	Column	
Datasheet	Designation:	Column Header: Description
	(A, B, C,)	
Data1	Α	Date/Operator/Site/PC ID (YYMMDDA0101): Date of survey (YYMMDD), operator designation (A, B, C,), site number ID (01, 02, 03,), PC ID (01, 02, 03)
Data1	В	PC / nonPC / Hybrid: Classification of pneumatic system as pneumatic controller containing (PC), electronically controlled (nonPC) or pneumatic controller containing and electronicly controlled (hybrid)
Data1	С	Function: Indicates if the specific PC system primarily provides process control or safety
Data1 Data1	D F	Sensed Variable: Denotes the process variable the PC system controls Fauinment Application: Denotes the process equipment the PC system controls
Data1	F	PC Type: Indicates if all PC system components are contained in the same housing (integral) or of the PC subsystems are physically separated (pilot-actuator)
Data1	G	Depressurization: Indicates if the PC system is a continuous or Intermittent vent type
Data1	H	Primary Service: Indicates if the PC system primary service is On/Off or Throttling during an actuation event
Data1		Supply Pressure: Approximate supply line pressure of the PC system in pounds per square inch guage (psig) if known Retro Fit: Indicates if the PC system has undergone an emissions changing retro fit during its lifetime.
Data1 Data1	, K	Retro Fit description: Description of retro fit if applicable
Data1	L	PC enclosed in housing: Indicates if the PC system was enclosed in a housing
Data1	M	Housing Description: Description of housing, if applicable
Data1 Data1	N	Date Installed: Approximate date of PC installation Shut in: Indicates if the PC system is shut in during survey
Data1	P	Natural Gas or Instrument Air: Indicates motive gas type PC system as natural gas (NG) or Instrument Air (IA)
Data1	Q	No Vent or Vent: Denotes the vent type of the PC system as either vent (V) or no vent (NV)
Data1	R	PC Image File ID: Photo file names for each pneumatic controller
Data1 Data1	5 T	PC Manufacturer: The manufacturer of the PC system for integral units of the PC pilot for pilot-actuator systems (if known) PC Model #: The model of the PC system for integral units or the PC pilot for pilot-actuator systems (if known)
Data1	U	Actr Photo ID: Photo file names for each PC system actuator for Pilot-actuator systems
Data1	V	Actr Manufacturer: The manufacturer of the PC system actuator for Pilot-actuator systems
Data1	W	Actr Model #: The model of the PC system actuator for Pilot-actuator systems
Data1 Data1	X	UGI Video ID: Video file name for each PC system HSM included: Indicates if high sensitivity mode (HSM) was used during OGI survey video
Data1	Z	Actuation Observed: Indicates if an actuation event (AE) occurred during OGI video
Data1	AA	Actuation count: Indicates the number of actuation events that occurred during OGI video
Data1	AB	Emissions Observed Auto: Indicates if emissions were detected in auto-imaging mode during OGI video
Data1	AC AD	Emissions Observed HSIVI: Indicates if emissions were detected in high sensitivity mode during UGI video Emissions Continuous: indicates if emissions were continuous as observed during the OGI video
Data1 Data1	AE	Emission Strength: Denotes the visible magnitude of the emissions (1-low, 2, 3-high) as determined by OGI operator during OGI survey
Data1	AF	Detectable via AVO: Indicates if the emissions were detected by either audio (A), visibile (V) or Olfactory (O) sensory observations
Data1	AG	Obvious defects or staining: Denotes if obvious defects or staining was present during PC system survey
Data1		Possible MI: Indicates if the PC system is experiencing a possible maintenance issues (MI) causing elevated emissions Cause of Emissions: Describes cause of emissions if identified during survey.
Data1 Data1	AJ	Sky Cover: Sky cover as observed at the facility during the on-site survey
Data1	AK	Temperature [F]: Temperature as measured at the facility during the on-site survey
Data1	AL	DIA Station Sea Level Pressure [inch Hg]: Sea level pressure in inches or mercury during facility inspection as measured at Denver International Airport (DIA)
Data1		Wind Speed [mph]: Wind speed in miles per hour as measured at the facility during the on-site survey Wind Direction (***arly): Wind direction as observed at the facility during the on-site survey
Data1 Data1	AO	1st Separator Vessel Count: Total number of initial separator vessels as identified on-site
Data1	AP	2nd Separator Vessel Count: Total number of secondary separator vessels identified on-site
Data1	AQ	Total Separator Count: Total number of separators identified on-site
Data1	AR	Oil tank count: Total number of oil/condensate tanks identified on-site Water tank count: Total number of water tanks identified on-site
Data1 Data1	AT	Knock Out (KO) Vessel Count: Total number of liquid knock-out vessels identified on-site
Data1	AU	Emission Control Device (ECD) Count: Total number of ECDs identfied on-site
Data1	AV	Compressor count: Total number of compressor engines identified on-site
Data1	AW	Dehydrator count: Total number of dehydration units identified on-site
Data1 Data1	AY	Well Count: Total number of wells routed to facility
Data1	AZ	Oil Production 2016 [BBL]: Total oil/condensate production from 2016 for all wells routed to the facility
Data1	BA	Gas Production 2016 [MSCF]: Total gas production from 2016 for all wells routed to the facility
Data1 Data1	ВС	Gas Production 2017 [MSCF]: Total gas production from 2017 for all wells routed to the facility
Data1	BD	HVS Avg. (SCF/h): Average high volume sampler measured emission rate
Data1	BE	HVS Min. (SCF/h): Minimum high volume sampler measured emission rate
Data1	BF	HVS Max. (SCF/h): Maximum high volume sampler measured emission rate
Data1 Data1	BG	HVS count (N): Total number of high volume sampler emission rate measurements HVS Note: Indicates HVS measurements subject to the footnote at bottom of data table
Data2	A	Date/Operator/Site/PC ID (YYMMDDA0101): Date of survey (YYMMDD), operator designation (A, B, C,), site number ID (01, 02, 03,), PC ID (01, 02, 03)
Data2	B	PC / nonPC / Hybrid: Classification of pneumatic system as pneumatic controller containing (PC), electronically controlled (nonPC) or pneumatic controller containing and electronicly controlled (hybrid)
Data2 Data2	L D	Sensed Variable: Denotes the process variable the PC system controls
Data2	E	Equipment Application: Denotes the process equipment the PC system controls
Data2	F	PC Type: Indicates if all PC system components are contained in the same housing (integral) or of the PC subsystems are physically separated (pilot-actuator)
Data2	G	Depressurization: Indicates if the PC system is a continuous or Intermittent vent type Primary Service: Indicates if the PC system primary convice is On/Off or Throttling during on actuation system
Data2 Data2	H	Supply Pressure: Approximate supply line pressure of the PC system in pounds per square inchiguage (psig) if known
Data2	J	Retro Fit: Indicates if the PC system has undergone an emissions changing retro fit during its lifetime
Data2	К	Retro Fit description: Description of retro fit if applicable
Data2	L	PC enclosed in housing: Indicates if the PC system was enclosed in a housing
Data2 Data2	N	Housing Description: Description of housing, if applicable Date Installed: Approximate date of PC installation
Data2	0	Shut in: Indicates if the PC system is shut in during survey
Data2	Р	Natural Gas or Instrument Air: Indicates motive gas type PC system as natural gas (NG) or Instrument Air (IA)
Data2	Q	No Vent or Vent: Denotes the vent type of the PC system as either vent (V) or no vent (NV)
Data2	R c	PC Image File ID: Photo file names for each pheumatic controller PC Manufacturer: The manufacturer of the PC system for integral units or the PC hilds for hilds-actuator systems (if known)
Data2	T	PC Model #: The model of the PC system for integral units or the PC pilot for pilot-actuator systems (if known)
Data2	U	Actr Photo ID: Photo file names for each PC system actuator for Pilot-actuator systems
Data2	V	Actr Manufacturer: The manufacturer of the PC system actuator for Pilot-actuator systems
Data2	W v	Actr iviodel #: The model of the PC system actuator for Pilot-actuator systems
Data2	A Y	HSM included: Indicates if high sensitivity mode (HSM) was used during OGI survey video
Data2	Z	Actuation Observed: Indicates if an actuation event (AE) occurred during OGI video
Data2	AA	Actuation count: Indicates the number of actuation events that occurred during OGI video
Data2	AB	Emissions Observed Auto: Indicates if emissions were detected in auto-imaging mode during OGI video
Data2	AD	Emissions Continuous: indicates if emissions were continuous as observed during the OGI video
Data2	AE	Emission Strength: Denotes the visible magnitude of the emissions (1-low, 2, 3-high) as determined by OGI operator during OGI survey
Data2	AF	Detectable via AVO: Indicates if the emissions were detected by either audio (A), visibile (V) or Olfactory (O) sensory observations

Data2	AG	Obvious defects or staining: Denotes if obvious defects or staining was present during PC system survey
Data2	AH	Possible MI: Indicates if the PC system is experiencing a possbile maintenance issues (MI) causing elevated emissions
Data2	AI	Cause of Emissions: Describes cause of emissions if identfied during survey
Data2	AJ	Sky Cover: Sky cover as observed at the facility during the on-site survey
Data2	AK	Temperature [F]: Temperature as measured at the facility during the on-site survey
Data2	AL	DIA Station Sea Level Pressure [inch Hg]: Sea level pressure in inches or mercury during facility inspection as measured at Denver International Airport (DIA)
Data2	AM	Wind Speed [mph]: Wind speed in miles per hour as measured at the facility during the on-site survey
Data2	AN	Wind Direction (***erly): Wind direction as observed at the facility during the on-site survey
Data2	AO	HVS Avg. (SCF/h): Average high volume sampler measured emission rate
Data2	AP	HVS Min. (SCF/h): Minimum high volume sampler measured emission rate
Data2	AQ	HVS Max. (SCF/h): Maximum high volume sampler measured emission rate
Data2	AR	HVS count (N): Total number of high volume sampler emission rate measurements
Data2	AS	HVS Note: Indicates HVS measurements subject to the footnote at bottom of data table

Date/Operator/Site/PC ID (YYMMDDA0101) PC / Hybrid Function Sensed Equipment Variable Application PC Typ	PC Type Depressurization Primary Service Supply Pressure (psig) Retro Fit description in housing Description In	Date Shut or No Vent PC Installed in Instrument or Vent Fi	Image PC ile ID Manufacturer PC Model # Actr ID Ma	Actr Actr OGI anufacturer Model # ID i	HSM Actuation A included Observed	Actuation count Auto	Emissions Observed HSM Emissions Continuous Emission Strength Detectable Via AVO Staining	Possible MI Cause of Emissions SI	ty Cover Temp [F] DIA Station Sea Level Pressure	Wind Wind Speed Direction [mph] (***erly)	1st 2nd Separator Separator Vessel Vessel Count Count	Oil Water tank tank count count	Knock Out (KO) Vessel Count:	Dehydrator count Vell Oil P PCs on wellhead Count BI	rod Gas Prod Oil Prod Gas Prod 2017 Gas Prod 2017 [MSCF] [BBL] [MSCF] [MSCF] HVS Avg. (scf/h) HVS Min. (scf/h) HVS Max. (scf/h) (N) HVS Note
180314A0101 PC Safety Pressure Separator Pilot 180314A0102 PC Process Temp Separator Pilot	Pilot Continuous On/Off 30 No - Yes Sep shed	2005 No NG V 2005 No NG V	307 Fisher 4660 - 308 Kimray T-12 -	Kimray2400 SMA PO210Kimray130-SMT211	No No	- No		No	[inch Hg] Clear 45 29.95 Clear 45 29.95	calm N/A	Count Count 1 1 2 1 1 2	2 1	Count: Count: 1 2 0 1 2 0	0 No 4 3,	679 28,516 2,150 22,162
180314A0102PCControlTempSeparatorPilot180314A0104PCProcess ControlLevelSeparatorPilot180314A0105PCProcess LevelLevelSeparatorPilot	Pilot Intermittent Inrottle - No - No - Pilot Intermittent On/Off 30 No - Yes Sep shed Pilot Intermittent On/Off 30 No - Yes Sep shed	2005 No NG V 2005 No NG V - No NG V	308 Kimray 1-12 - 311 Wellmark ST4UP - 312 Wellmark ST4UP -	Kimray 130-SiVIT 211 Kimray 2400 SMT 213 Kimray 2400 SMT 214	NO NO NO NO NO NO	- No - No - No		No No	Clear 45 29.95 Clear 45 29.95 Clear 45 29.95	calm N/A calm N/A calm N/A	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 1 2 1 2 1	1 2 0 1 2 0 1 2 0	0 No 4 3, 0 No 4 3, 0 No 4 3,	679 28,516 2,150 22,162 679 28,516 2,150 22,162 679 28,516 2,150 22,162
ControlControl180314A0106PCProcess ControlPressure180314A0107PCProcess ControlPressureSeparatorIntegra	IntegratedIntermittentOn/Off36No-No-IntegratedIntermittentOn/Off33No-No-	2001 No NG V 2001 No NG V	313 Kimray 230 SGT-BP-D - 314 Kimray 230 SGT-BP-D -	215 216	No No No No	- No - No		No No	Clear 45 29.95 Clear 45 29.95	calm N/A	1 1 2 1 1 2	2 1 2 1	1 2 0 1 2 0	0 No 4 3, 0 No 4 3,	679 28,516 2,150 22,162 679 28,516 2,150 22,162
180314A0108PCProcess ControlTempSeparatorPilot180314A0110PCProcess ControlLevelSeparatorPilot	Pilot Intermittent Throttle - No - No - Pilot Intermittent On/Off - No - Yes Sep shed	2001 No NG V - No NG V	315 Kimray T-12 - 317 Wellmark ST4UP -	Kimray 130-SMT 217 Kimray 2400 SMT 219	No No No No	- No - No		No No	Clear 45 29.95 Clear 45 29.95	calm N/A calm N/A	1 1 2 1 1 2	2 1 2 1	1 2 0 1 2 0	0 No 4 3, 0 No 4 3,	679 28,516 2,150 22,162 Image: Constraint of the second se
180314A0111PCProcess ControlLevelSeparatorPilot180314A0112PCSafetyPressureSeparatorPilot	Pilot Intermittent On/Off - No - Yes Sep shed Pilot Continuous On/Off 30 No - Yes Sep shed	2001 No NG V 2001 No NG V	318 Wellmark ST4UP - 319 Fisher 4660 -	Kimray 2400 SMT 220 Kimray 2400 SMA 221	No No No No	- No - No		No No	Clear 45 29.95 Clear 45 29.95	calm N/A calm N/A	1 1 2 1 1 2	2 1 2 1	1 2 0 1 2 0	0 No 4 3, 0 No 4 3,	679 28,516 2,150 22,162 Image: Constraint of the second se
180314A0113PCProcess & SafetyPressureCombustorPilot180314A0114PCSafetyLevelKnock OutPilot	Pilot Intermittent Throttle - No - No Metal box Pilot Intermittent On/Off 31 - - No -	- No NG V - No NG NV	321 Gems Sensor & BL 3113 - 322 Wellmark ST2TP -	- - 222 Kimray 2400 SMT 223	No No No No	- No - No		No No	Clear 45 29.95 Clear 45 29.95	calm N/A calm N/A	1 1 2 1 1 2	2 1 2 1	1 2 0 1 2 0	0 No 4 3, 0 No 4 3,	679 28,516 2,150 22,162 Image: Constraint of the second se
180314A0115PCSafetyPressureCombustorPilot180314A0201PCSafetyPressureSeparatorPilot	Pilot Intermittent On/Off - - No Metal box Pilot Continuous On/Off 30 No - Yes Sep shed	- No NG V 2010 No NG V	323 Gems Sensor & Control BL 3113 - 324 Fisher 4660 -	224 Kimray 2400 SMA PO 225	No Yes No No	1 Yes - No	- No 1 (Low) No No - - - - - -	No No	Clear 45 29.95 Partly 55 29.9 Cloudy	calm N/A calm N/A	1 1 2 1 1 2	2 1 2 2	1 2 0 1 2 0	0 No 4 3, 0 No 2 1,	679 28,516 2,150 22,162 Image: Constraint of the second se
180314A0202PCProcess ControlLevelSeparatorPilot180314A0203PCProcess ControlLevelSeparatorPilot	Pilot Intermittent On/Off 30 No - Yes Sep shed Pilot Intermittent On/Off 30 No - Yes Sep shed	- No NG V 2010 No NG V	325 Wellmark ST4UP - 327 Wellmark ST4UP -	Kimray 2400 SMT 226 Kimray 2400 SMT 227	No No No No	- No - No		No No	Partly 55 29.9 Cloudy 55 29.9 Partly 55 29.9 Cloudy 55 29.9	calm N/A calm N/A	1 1 2 1 1 2	2 2 2 2	1 2 0 1 2 0	0 No 2 1, 0 No 2 1,	472 12,315 1,072 10,792 Image: Constraint of the second se
180314A0205PCProcess ControlTempSeparatorPilot180314A0206PCProcess ControlTempSeparatorPilot	PilotIntermittentThrottle-No-No-PilotIntermittentThrottle-No-No-	2010 No NG V 2011 No NG V	330 Kimray T-12 - 331 Kimray T-12 -	Kimray 130-SMT 229 Kimray 130-SMT 230	No No No No	- No - No		No No	Partly 55 29.9 Cloudy 55 29.9 Partly 55 29.9 Cloudy 55 29.9	calm N/A calm N/A	1 1 2 1 1 2	2 2 2 2	1 2 0 1 2 0	0 No 2 1, 0 No 2 1,	472 12,315 1,072 10,792 472 12,315 1,072 10,792
180314A0207PCProcess ControlPressureSeparatorIntegra180314A0208PCProcess ControlPressureSeparatorIntegra	IntegratedIntermittentOn/Off34No-No-IntegratedIntermittentOn/Off50No-No-	2011 No NG V 2011 No NG V	332 Kimray 230 SGT BP-D - 333 Kimray 230 SGT BP-D -	231 232	No No No No	- No - No		No No	Partly 55 29.9 Cloudy 55 29.9 Partly 55 29.9 Cloudy 55 29.9	calm N/A calm N/A	1 1 2 1 1 2	2 2 2 2	1 2 0 1 2 0	0 No 2 1, 0 No 2 1,	472 12,315 1,072 10,792 Image: Constraint of the second se
180314A0209PCSafetyPressureSeparatorPilot180314A0210PCProcess ControlLevelSeparatorPilot	Pilot Continuous On/Off - No - Yes Sep shed Pilot Intermittent On/Off - No - Yes Sep shed	- No NG V - No NG V	Fisher 4660 - 334 Wellmark ST4UP -	Kimray 2400 SM/A PO 233 Kimray 2400 SMT 233	No No No No	- No - No		No No	Cloudy 55 29.9 Partly 55 29.9 Cloudy 55 29.9	calm N/A calm N/A	1 1 2 1 1 2	2 2 2 2	1 2 0 1 2 0	0 No 2 1, 0 No 2 1,	472 12,315 1,072 10,792 Image: Constraint of the second se
180314A0211 PC Process Control Level Separator Pilot 180314A0212 PC Process Control Level Separator Pilot	Pilot Intermittent On/Off - No - Yes Sep shed Pilot Intermittent On/Off 28 No - No -	- No NG V - No NG NV	335 Wellmark ST4UP - 337 Wellmark ST2TP -	Kimray 2400 SMT 235 Kimray 2400 SMT 236	No No No No	- No - No		No No	Cloudy 55 29.9 Partly 55 29.9 Cloudy 55 29.9	calm N/A calm N/A	1 1 2 1 1 2	2 2 2 2	1 2 0 1 2 0	0 No 2 1, 0 No 2 1,	472 12,315 1,072 10,792 Image: constraint of the second se
180314A0213PCSafetyPressureCombustorPilot180314A0214PCProcess & SafetyPressureCombustorPilot	Pilot Intermittent On/Off - No - No Metal box Pilot Intermittent Throttle - No - No Metal box	- No NG V - No NG V	338 Gems Sensor & Control BL 3113 - 339 Gems Sensor & Control BL 3113 -	238 239	No No No No	- No - No		No No	Partly 55 29.9 Cloudy 55 29.9 Partly 55 29.9 Cloudy 55 29.9	calm N/A calm N/A	1 1 2 1 1 2	2 2 2 2	1 2 0 1 2 0	0 No 2 1, 0 No 2 1,	472 12,315 1,072 10,792 Image: Constraint of the second se
180314A0301PCSafetyPressureSeparatorPilot180314A0302PCProcess ControlPressureSeparatorIntegra	PilotContinuousOn/Off-No-No-IntegratedIntermittentOn/Off25No-No-	2014 No NG V 1994 No NG V	340 Fisher 4660 - 341 Kimray 212 SGT-BP -	Kimray 2400 SMA PO 240 - - 242	No No No No	- No - No		No No	Partly 60 29.87 Cloudy 60 29.87 Partly 60 29.87 Cloudy 80	calm N/A calm N/A	1 0 1 1 0 1	4 4 4 4	2 2 0 2 2 0	0 No 4 1, 0 No 4 1,	557 13,757 948 11,251
180314A0303PCProcess ControlLevelSeparatorPilot180314A0304PCProcess ControlTempSeparatorPilot	PilotIntermittentOn/Off-No-No-PilotIntermittentThrottle-No-No-	- No NG V 1994 No NG V	342 Wellmark ST4UP - 343 Kimray T-12 -	Kimray 2400 SMT 243 Kimray 130-SMT 244	No No No No	- No - No		No No	Partly 60 29.87 Cloudy 60 29.87 Partly 60 29.87 Cloudy 60	calm N/A calm N/A	1 0 1 1 0 1	4 4 4 4	2 2 0 2 2 0	0 No 4 1, 0 No 4 1,	557 13,757 948 11,251 Image: Constraint of the second seco
180314A0305PCProcess ControlTempSeparatorPilot180314A0306PCSafetyPressureSeparatorPilot	PilotIntermittentThrottle-No-No-PilotContinuousOn/Off-No-YesSep shed	1994 No NG V 1994 No NG V	344 Kimray T-12 - 345 Fisher 4660 -	Kimray 130-SMT 245 Kimray 2400 SMA PO 246	No No No No	- No - No		No No	Partly 60 29.87 Cloudy 60 29.87 Partly 60 29.87 Cloudy 60	calm N/A calm N/A	1 0 1 1 0 1	4 4 4 4	2 2 0 2 2 0	0 No 4 1, 0 No 4 1,	557 13,757 948 11,251 Image: Constraint of the second seco
180314A0307PCProcess ControlLevelSeparatorPilot180314A0308PCProcess ControlLevelSeparatorPilot	Pilot Intermittent On/Off - No - Yes Sep shed Pilot Intermittent On/Off - No - Yes Sep shed	1994 No NG V 1994 No NG V	346 Wellmark ST4UP - 347 Wellmark ST4UP -	Kimray 2400 SMT 247 Kimray 2400 SMT 249	No No No No	- No - No		No No	Cloudy 60 29.87 Partly 60 29.87 Cloudy 60 29.87	calm N/A calm N/A	1 0 1 1 0 1	4 4 4 4	2 2 0 2 2 0	0 No 4 1, 0 No 4 1,	557 13,757 948 11,251
180314A0309 PC Process Control Pressure Separator Integra 180314A0310 PC Process Control Process Level Knock Out Pilot	Integrated Intermittent On/Off 25 No - No - Pilot Intermittent On/Off 30 No - No - Intermittent	1994 No NG V - No NG NV	348 Kimray 212 SGT-BP - 349 Wellmark ST2TP -	250 Kimray 2400 SMT 251	No No No No	- No - No		No No	Cloudy 60 29.87 Partly 60 29.87 Cloudy 60 29.87	calm N/A calm N/A	1 0 1 1 0 1	4 4 4 4	2 2 0 2 2 0	0 No 4 1, 0 No 4 1,	557 13,757 948 11,251
180314A0311PCSafetyPressureCombustorPilot180314A0312PCProcess & SafetyPressureCombustorPilot	Pilot Intermittent On/Off - No - No Metal box Pilot Intermittent Throttle 20 No - No Metal box	- No NG V - No NG V	350 Control BL 3113 - 351 Gems Sensor & Control BL 3113 -	252 253	No No No No	- No - No		No No	Cloudy 60 29.87 Partly 60 29.87 Cloudy 60 29.87	calm N/A calm N/A	1 0 1 1 0 1	4 4 4 4	2 2 0 2 2 0	0 No 4 1, 0 No 4 1,	557 13,757 948 11,251
180314A0401PCProcess ControlTempSeparatorPilot180314A0402PCProcess ControlPressureSeparatorIntegra	PilotIntermittentThrottle14No-No-IntegratedIntermittentOn/Off25No-No-	2008 No NG V 2008 No NG V	352 Kimray T-12 - 353 Kimray 230 SGT-BP -	Kimray 130-SMT 256 - - 257	No No No No	- No - No		No No	Cloudy 68 29.83 Partly 68 29.83 Cloudy 68 29.83	3-5 W 3-5 W	1 1 2 1 1 2	3 3 3 3	1 2 0 1 2 0	0 No 3 0 No 3	763 8,212 1,543 13,353 Image: Constraint of the second sec
180314A0403PCSafetyPressureSeparatorPilot180314A0404PCProcess ControlLevelSeparatorPilot	Pilot Continuous On/Off - - Yes Sep shed Pilot Intermittent On/Off 30 No - Yes Sep shed	- No NG NV 2008 No NG NV	361 Fisher 4660 - 362 Wellmark ST4UP -	Kimray 2400 SM/A PO 259 Kimray 2400 SMT 260	No No No No	- Yes - No	- Yes 1 (Low) Yes No - - - - - -	No No	Cloudy 68 29.83 Partly 68 29.83 Cloudy 68 29.83	3-5 W 3-5 W	1 1 2 1 1 2	3 3 3 3	1 2 0 1 2 0	0 No 3 0 No 3	763 8,212 1,543 13,353 0.178 0.177 0.178 3 763 8,212 1,543 13,353
180314A0405PCProcess ControlLevelSeparatorPilot180314A0406PCProcess ControlPressureSeparatorIntegra	PilotIntermittentOn/Off30No-YesSep shedIntegratedIntermittentOn/Off30No-YesSep shed	2008 No NG NV - No NG V	363 Wellmark ST4UP - 364 Kimray 230 SGT-BP -	Kimray 2400 SMT 261 - - 262	No No No No	- No - No		No No	Cloudy 68 29.83 Partly 68 29.83 Cloudy 68 29.83	3-5 W 3-5 W	1 1 2 1 1 2	3 3 3 3	1 2 0 1 2 0	0 No 3 0 No 3	763 8,212 1,543 13,353 Image: Constraint of the second sec
180314A0407PCPressurePressureCombustorPilot180314A0408PCSafetyPressureCombustorPilot	PilotIntermittentThrottle29No-NoMetal boxPilotIntermittentOn/Off28No-NoMetal box	- No NG V - No NG V	365ControlBL 3113-366Gems Sensor & ControlBL 3113-	263 264	No No No No	- No - No		No No	Cloudy 68 29.83 Partly 68 29.83 Cloudy 68 29.83 Partly	3-5 W 3-5 W	1 1 2 1 1 2	3 3 3 3	1 2 0 1 2 0	0 No 3 0 No 3	763 8,212 1,543 13,353 Image: Constraint of the second sec
180314A0409PCProcess ControlLevelKnock OutPilot180314A0410PCProcess ControlTempSeparatorPilot	PilotIntermittentOn/Off28No-No-PilotIntermittentThrottle-No-No-	- No NG NV 2008 No NG V	367 Wellmark ST2TP - 368 Kimray T-12 -	Kimray 2400 SMT 265 Kimray 130-SMT 266	No No No No	- No - No		No No	Cloudy 68 29.83 Partly 68 29.83 Cloudy 68 29.83	3-5 W 3-5 W	1 1 2 1 1 2	3 3 3 3	1 2 0 1 2 0	0 No 3 0 No 3	763 8,212 1,543 13,353 763 8,212 1,543 13,353
180314A0411PCProcess ControlLevelSeparatorPilot180314A0412PCProcess ControlPressureSeparatorPilot	Pilot Intermittent On/Off 30 No - Yes Sep shed Pilot Intermittent On/Off 30 No - Yes Sep shed	- No NG NV - No NG NV	369 Wellmark ST4UP - Wellmark ST4UP -	Kimray 2400 SMT 267 Kimray 2400 SMT 268	No No No No	- No - No		No No	Cloudy 68 29.83 Partly 68 29.83 Cloudy 68 29.83 Partly 7	3-5 W 3-5 W	1 1 2 1 1 2	3 3 3 3	1 2 0 1 2 0	0 No 3 0 No 3	763 8,212 1,543 13,353 763 8,212 1,543 13,353
180314A0413PCSafetyPressureSeparatorPilot180314B0501nonPCProcess ControlAutomationWellheadPilot	PilotContinuousOn/Off30No-YesSep shedPilotIntermittentOn/Off35NoMetal box	- No NG NV - No NG -	370 Fisher 4660 - 272 PCS 4000 Slave 273	Kimray 2400 SIVIA PO 269 Kimray 2400 SMT PO 274 PO 274 274	No No No No	- Yes - No	- Yes 1 (Low) No No - - - - - -	No -	Cloudy 68 29.83 Partly 59 29.99 Cloudy Partly	3-5 W 3-5 S	1 1 2 1 0 1	3 3 1 1	1 2 0 0 0 0	0 No 3 0 Yes 1	763 8,212 1,543 13,353 0.208 0.143 0.242 3 389 17,313 439 14,174
180314B0502 PC Control Temp Separator Integra 180314B0503 PC Safety Pressure Separator Pilot 180314B0503 PC Safety Pressure Separator Pilot	Pilot Continuous On/Off - - No - Pilot Latermittent 0 / 0ff - - Yes Sep shed	ZUUX NO NG V 2008 No NG V 2008 No NG V	Z13 Kimray T-12 - 277 Fisher 4660 279 & 280 281 241 241	276 Kimray 2400 SMA 278 PO 1400 SMA	NO NO	- No - Yes	 - Yes 1 (Low) No No	NO NO	Cloudy 59 29.99 Partly 59 29.99 Cloudy Partly	3-5 S 3-5 S	I 0 1 1 0 1	1 1 1 1	U O O 0 0 0	U Yes 1 0 Yes 1	303 17,313 439 14,174 <
180314B0504PCPCControlLevelSeparatorPilot180314B0505PCProcessLevelSeparatorPilot180302500000PCProcessLevelSeparatorPilot	PIIOT Intermittent On/Off 28 - - Yes Sep shed Pilot Intermittent On/Off 28 - - Yes Sep shed	ZUU8 No NG V 2008 No NG V	281 Wellmark ST2TP 288 285 Wellmark ST2TP 287	кіmray PO 283 Кіmray 1400 SMA 286 PO 286	NO NO	- No - No		NO NO	Cloudy 59 29.99 Partly 59 29.99 Cloudy 59 29.99	3-5 S 3-5 S	1 0 1 1 0 1	1 1 1 1	U O O O O O	UYes10Yes1	389 17,313 439 14,174 389 17,313 439 14,174 430 437 14,174
180322B0601PCPC ControlTempSeparatorIntegra180322B0602PCSafetyPressureSeparatorIntegra180322B0603PCSafetyPressureSeparatorPilot	Integrated Intermittent Throttle 30 - - No - Integrated Intermittent On/Off - - No - Pilot Continuous On/Off 30 - - Yes Sep shed	1983 No NG V 1983 No NG V 1983 No NG V	289 Kimray T-12 - 292 Kimray 230 SGT-BP-D - 294 Fisher 4660 -	290 291 293	No No No No	- No - No		No No	Clear 64 29.96 Clear 64 29.96 Clear 64 29.96	5-7 N 5-7 N 5-7 N	1 0 1 1 0 1 1 0 1	1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0	0 No 1 0 No 1 0 No 1	439 17,538 410 1,161 439 17,538 410 1,161 439 17,538 410 1,161
180322B0604PCProcess ControlLevelSeparatorPilot180322B0605PCProcess ControlLevelSeparatorPilot	PilotIntermittentOn/Off30-YesSep shedPilotIntermittentOn/Off30YesSep shed	1983 No NG V 1983 No NG V	295WellmarkST4UP296298WellmarkST4UP299	Kimray 2300 WD3W 297 Kimray 1400 SMA PO 300	No No No No	- No - No		No No	Clear 64 29.96 Clear 64 29.96	5-7 N 5-7 N	1 0 1 1 0 1	1 1 1 1	0 0 0 0 0 0	0 No 1 0 No 1	439 17,538 410 1,161 439 17,538 410 1,161
180322B0701nonPCProcess ControlAutomationWellheadPilot180322B0702PCProcess ControlTempSeparatorIntegra	PilotIntermittentOn/OffNo-IntegratedIntermittentThrottle28No-	- No NG - 2004 No NG V	302 PCS 4000 Slave 303 304 Kimray T-12 -	KimrayMotor valve301305	No No No No	- No - No		- No	Partly 64 29.96 Cloudy 64 29.96 Partly 64 29.96 Cloudy	5-7 N 5-7 N	1 0 1 1 0 1	2 1 2 1	0 0 0 0 0 0	0 Yes 1 0 Yes 1	230 7,166 192 4,436
180322B0703PCSafetyPressureSeparatorIntegra180322B0704PCProcess ControlLevelSeparatorPilot	IntegratedIntermittentOn/Off30No-PilotContinuousOn/Off27YesMizer Low BleedNo	- No NG V - No NG V	306Kimray212 SGT-BP-310Wellmark6900 Cantilever311	307 Kimray Motor valve 308	No No No No	- No - No		No No	Partly 64 29.96 Cloudy 64 29.96 Partly 64 29.96 Cloudy	5-7 N 5-7 N	1 0 1 1 0 1	2 1 2 1	0 0 0 0 0 0 0	O Yes 1 O Yes 1	230 7,166 192 4,436 <td< td=""></td<>
180322B0705PCProcess ControlTempSeparatorIntegra180322B0706PCSafetyPressureSeparatorPilot	IntegratedIntermittentThrottle27-No-PilotContinuousOn/Off27YesSep shed	- No NG V - No NG V	312 Kimray T-12 314 317 Fisher 4660 -	Kimray 2300 S3DW 313 - - 316	No No No No	- No - No	- - - - - - - -	No No	Partly 64 29.96 Cloudy 64 29.96 Partly 64 29.96 Cloudy	5-7 N 5-7 N	1 0 1 1 0 1	2 1 2 1	0 0 0 0 0 0 0	0 Yes 1 0 Yes 1	230 7,166 192 4,436 <td< td=""></td<>
180322B0707PCProcess ControlLevelSeparatorPilot180322B0708PCProcess ControlLevelSeparatorPilot	PilotIntermittentOn/Off27-YesSep shedPilotIntermittentOn/Off27-YesSep shed	1992 No NG V 1992 No NG V	318WellmarkST4UP321322WellmarkST4UP323	Kimray212 SMA PO319Kimray212 SMA PO320	No No No No	- No - No		No No	Partly 64 29.96 Cloudy 64 29.96 Partly 64 29.96 Cloudy	5-7 N 5-7 N	1 0 1 1 0 1	2 1 2 1	0 0 0 0 0 0 0	0 Yes 1 0 Yes 1	230 7,166 192 4,436 <td< td=""></td<>
180322B0801nonPCProcess ControlAutomationWellheadPilot180322B0802PCProcess ControlTempSeparatorIntegra	PilotIntermittentOn/Off35-NoMetal boxIntegratedIntermittentThrottle30No-	1998 No NG - 1990 No NG V	324 PCS 4000 Slave 324 327 Kimray T-12 -	Kimray SMT PO 325 - - 326	Yes No No No	- No - No	No - - - - - - - - - -	- No	Partly 66 29.93 Cloudy 66 29.93 Partly 66 29.93 Cloudy 66	7-10 NW 7-10 NW	1 0 1 1 0 1	1 1 1 1	0 0 0 0 0 0 0	0 Yes 1 0 Yes 1	160 1,258 288 2,996 Image: Constraint of the second
180322B0803PCSafetyPressureSeparatorPilot180322B0804PCProcess ControlTempSeparatorIntegra	PilotContinuousOn/Off30No-No-IntegratedIntermittentThrottle30No	1990 No NG V 1990 No NG V	328 Fisher 4660 330 331 Kimray T-12 -	KimrayMotor valve329332	No No No No	- No - Yes	- - - - - - Yes 1 (Low) - -	No Yes	Partly 66 29.93 Cloudy 66 29.93 Partly 66 29.93 Cloudy 66	7-10 NW 7-10 NW	1 0 1 1 0 1	1 1 1 1	0 0 0 0 0 0 0	0 Yes 1 0 Yes 1	160 1,258 288 2,996 Image: Constraint of the second
180322B0805PCProcess ControlLevelSeparatorPilot180322B0806PCProcess ControlLevelSeparatorPilot	PilotContinuousOn/Off27YesMizer Low BleedNo-PilotIntermittentOn/Off28No-	1990 No NG V 1990 No NG V	334Wellmark6900 Cantilever335336WellmarkST4UP337	KimrayMotor valve333Kimray212 SMA PO338	No No No No	- No - No	No No	Partly 66 29.93 Cloudy 66 29.93 Partly 66 29.93 Cloudy	7-10 NW 7-10 NW	1 0 1 1 0 1	1 1 1 1	0 0 0 0 0 0 0	0 Yes 1 0 Yes 1	160 1,258 288 2,996 Image: Constraint of the second
180322B0807PCProcess ControlLevelSeparatorPilot180322B0808PCSafetyPressureSeparatorIntegra	PilotIntermittentOn/Off28No-IntegratedIntermittentOn/Off-No-No-	1990 No NG V 1990 No NG V	339 Wellmark ST4UP 340 342 Kimray 212 SGT-BP -	Kimray 212 SMA PO 341 - - 343	No No Yes No	- No - No	- - - - - No - - - - -	No No	Partly 66 29.93 Cloudy 66 29.93 Partly 66 29.93 Cloudy	7-10 NW 7-10 NW	1 0 1 1 0 1	1 1 1 1	0 0 0 0 0 0 0	O Yes 1 O Yes 1	160 1,258 288 2,996 Image: Constraint of the second
180524B0901nonPCProcess ControlAutomationWellheadPilot180524B0902nonPCProcess ControlAutomationWellheadPilot	PilotIntermittentOn/Off30Nometal boxPilotIntermittentOn/Off35Nometal box	2015 No NG - 1 2015 No NG - 1	I219Ferguson BeauregardVA00 A101220I222Ferguson BeauregardVA00 A101222	ZIN FMT Kimray 1500 RT J 1218 PB 2200 SMT Kimray PO Viton 1221	Yes No Yes No	- No - No	No - - - - No - - - - -	-	Clear 73 29.95 Clear 73 29.95	calm calm	8 1 9 8 1 9	14 2 14 2	5 4 3 5 4 3	0 Yes 8 841, 0 Yes 8 841,	560 4,204,584 191,578 3,046,699 Image: Constraint of the second s
180524B0903 nonPC Process Control Automation Wellhead Pilot	Pilot Intermittent On/Off 25 - No metal box	2015 No NG - 1	I224 Ferguson Beauregard VA00 A10	Ximray2IN FMTKimray1500 RT JPB2IN FMT	Yes No	- No	No	-	Clear 73 29.95	calm	8 1 9	14 2	5 4 3	0 Yes 8 841,	560 4,204,584 191,578 3,046,699
180524B0904 nonPC Process Control Automation Wellhead Pilot 180524B0905 nonPC Process Automation Wellhead Pilot	Pilot Intermittent On/Off - - No Metal box Pilot Intermittent On/Off 30 - - No metal box	2015 No NG - 1	L226 Asco EF8003G10 1226 L228 Winn Marion 9002485 1228	Kimray 1500 RT J 1225 PB 2IN FMT 1227	Yes No	- No	No - - - - No - - - - -	-	Clear 73 29.95 Clear 73 29.95	calm calm	8 1 9 8 1 9	14 2 14 2	5 4 3 5 4 3	0 Yes 8 841, 0 Yes 8 841	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
180524B0906nonPCProcess ControlAutomationWellheadPilot	Pilot Intermittent On/Off 30 - No metal box	2015 No NG - 1	I230 Ferguson Beauregard VA00 A10 1230	PB 2IN FMT Kimray 1500 RT J 1229 PB	Yes No	- No	No	-	Clear 73 29.95	calm	8 1 9	14 2	5 4 3	0 Yes 8 841,	560 4,204,584 191,578 3,046,699
180524B0907 nonPC Process Control Automation Wellhead Pilot	Pilot Intermittent On/Off 25 - No metal box	2015 No NG - 1	L233 Ferguson Beauregard VA00 A10 1233	2IN FMT Kimray 1500 RT J 1232 PB 2IN FMT	Yes No	- No	Yes Yes 1 (Low)	Yes	Clear 73 29.95	calm	8 1 9	14 2	5 4 3	0 Yes 8 841,	560 4,204,584 191,578 3,046,699
180524B0908nonPCProcess ControlAutomationWellheadPilot180524B0909PCProcess ControlTempSeparatorPilot	PilotIntermittentOn/Off30Nometal boxPilotIntermittentThrottleNo-	2015 No NG - 1 2015 No NG V 1	1235 Winn Marion 9002450 1235 1237 Kimray T-12 -	Kimray 1500 RT J 1234 - - 1236	Yes No Yes No	- No - Yes	No - - - - Yes Yes 1 (Low) - -	- Yes	Clear 73 29.95 Clear 73 29.95	calm calm	8 1 9 8 1 9	14 2 14 2	5 4 3 5 4 3	0 Yes 8 841, 0 Yes 8 841,	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
180524B0910 Hybrid Safety Pressure Separator Pilot 180524B0911 PC Process Temp Separator Pilot	Pilot Continuous On/Off 150 - - Yes Sep shed Pilot Intermittent Throttle - - - No -	2015 No NG V 1	1246 Fisher 4660 1239	Kimray 2400 SMA PO 1245 Kimray 2300 1240	Yes No	- No	No	No	Clear 73 29.95 Clear 73 29.95	calm	8 1 9 8 1 9	14 2 14 2	5 4 3 5 4 3	0 Yes 8 841,	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
180524B0912 PC Process Level Separator Pilot	Pilot Continuous On/Off 33 Ves Mizer Low No -	2015 No NG V 1	1241 Killingy 1-12 -	Kimray SD3W LPG 1240	Ves No	- Ves		Loose nut on Mizer pilot. Operator tightened - fixed.	Clear 73 29.95	calm		14 2	5 1 3	0 Yes 8 841	560 4 204 584 191 578 3 046 699 9 887 8 911 10 958 3
180524B0913PCProcess ControlLevelSeparatorPilot	Pilot Intermittent On/Off 30 - - Yes Sep shed	2015 No NG V 1	L248 Wellmark ST4UP 1248	Kimray PO 1247 Kimray PO 1247	Yes No	- No	No - - - -	Measured emission rate prior to fix exceeded 6 SCF/hr No	Clear 73 29.95	calm	8 1 9	14 2	5 4 3	0 Yes 8 841,	560 4,204,584 191,578 3,046,699 560
180524B0914PCSafetyLevelSeparatorPilot180524B0915PCProcessLevelSeparatorPilot	Pilot Intermittent On/Off 150 - - Yes Sep shed Pilot Intermittent On/Off 30 - - Yes Sep shed	2015 No NG V 1 2015 No NG V 1	1250 Wellmark ST2TP 1239 1252 Wellmark ST4UP 1253	Kimray 2400 SMA PO 1249 Kimray 2200 SMA PO 1251	Yes No Yes No	- No - No	No - - - - No - - - - -	No No	Clear 73 29.95 Clear 73 29.95	calm calm	8 1 9 8 1 9	14 2 14 2	5 4 3 5 4 3	0 Yes 8 841, 0 Yes 8 841,	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
180524B0916 PC Process Control Pressure Separator Integra 180524B0917 PC Process Pressure Separator Integra	Integrated Intermittent On/Off 45 - Yes Sep shed	2015 No NG V 1	L255 Kimray 212 SGT BP-D - L257 Kimray 212 SGT BP-D -	1254	Yes No	- No	No -	No	Clear 73 29.95	calm	8 1 9 8 1 9	14 2	5 4 3	0 Yes 8 841	560 4,204,584 191,578 3,046,699 0,720 0,710 0,739 3
Process Process Process Process Process Process Process 180524B0919 PC Process Process Process Process Process Process	Pilot Intermittent Throttle - - Yes Sep shed Pilot Intermittent Throttle - - No -	NO NG V 1 2015 No NG V 1 2015 No NG V 1	Nilliay 212 SG1 BP-D - 1259 Kimray T-12 - 1261 Kimray T-12 -	- 1256 1258 Kimray	Yes No	- No	No -	No No	73 29.95 Clear 73 29.95 Clear 73 29.95	calm	J 9 8 1 8 1	14 2 14 -	- 4 3 5 4 3 5 /	res 8 841, 0 Yes 8 841, 0 Yes 8 841,	560 4,204,584 191,578 3,046,699 0.720 0.710 0.739 3 560 4,204,584 191,578 3,046,699 0.720 0.710 0.739 3
Image: 180524B0920PCControlImage: 180524B0920PCProcess ControlLevelSeparatorPilot180524B0920PCProcess ControlLevelSeparatorPilot	Pilot Intermittent On/Off 35 - No -	NO NG V 1 2015 No NG V 1	Image I-12 - I263 Norriseal 1001A 1264	SD3W 1260 Kimray 2400 SMA PO 1262 2400 SMA 1262	Yes Yes	No 1 Yes	Yes No - - -	No I	73 29.95 Clear 73 29.95	calm	J 9 8 1 9	1 2 14 2	- 4 3 5 4 3	res 8 841, 0 Yes 8 841,	3.0 3.0 3.0 0
180524B0921HybridSafetyPressureSeparatorPilot180524B0922PCSafetyLevelSeparatorPilot	Pilot Continuous On/Off 175 - Yes Sep shed Pilot Intermittent On/Off 175 - - Yes Sep shed	2015 No NG V 1 2015 No NG V 1	1266 Fisher 4660 1267 1269 Wellmark ST2TP 1267	Kimray2400 SMA PO Viton1265Kimray2400 SMA 12681268	Yes No Yes No	- No - No	No - - - - No - - - - -	No No	Clear 73 29.95 Clear 73 29.95	calm calm	8 1 9 8 1 9	14 2 14 2	5 4 3 5 4 3	0 Yes 8 841, 0 Yes 8 841,	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
180524B0923 PC Process Control Level Separator Pilot	Pilot Intermittent On/Off 33 - Yes Sep shed	2015 No NG V 1	1271 Wellmark ST4UP 1271	FO vitonKimray2200 SMA PO Viton1270	Yes No	- No	No	No	Clear 73 29.95	calm	8 1 9	14 2	5 4 3	0 Yes 8 841,	560 4,204,584 191,578 3,046,699
180524B0924PCProcess ControlLevelSeparatorPilot180524B0925PCProcess<	Pilot Intermittent On/Off 33 - - Yes Sep shed Integrated Intermittent On/Off 40 - Yes Control	2015 No NG V 1 2015 No NG V	L273 Wellmark ST4UP 1274	2IN FMT Kimray 1500 RT J PB	Yes No	- No	No - - - - No - - - - -	No	Clear 73 29.95 Clear 73 20.05	calm	8 1 9 8 1 [°]	14 2 14 2	5 4 3 5 4 7	0 Yes 8 841, 0 Yes 9 000	560 4,204,584 191,578 3,046,699 0.052 0.048 0.057 0.057 560 4,204,584 191,578 3.046,699 0.052 0.048 0.057 0.057
ControlControlControlSeparatorIntegra180524B0926PCProcess ControlPressureSeparatorIntegra180524B0927PCProcessTompSeparatorIntegra	Integrated Intermittent On/Off 40 - Yes Sep shed Integrated Intermittent Throttle 3 - No	2015 No NG V 1 2015 No NG V 1	L278 Kimray 212 SGT BP-D -	1277 1277	Yes No	- Yes	Yes Yes 1 (Low) No No No - - - -	Yes No	29.95 Clear 73 29.95 Clear 73 20.05	calm calm	8 1 9 8 1 0	14 2 14 2	· · · 5 4 3 5 4 ^	0 Yes 8 841, 0 Yes 8 841,	560 4,204,584 191,578 3,046,699 0.044 0.004 0.121 3 1 560 4,204,584 191,578 3.046,699 0.044 0.004 0.121 3 1
Image: SeparatorIntegra180524B0928PCProcess ControlTempSeparatorIntegra180524B0929PCProcessLevelSeparatorIntegra	Integrated Intermittent Throttle 35 - No - Pilot Continuous On/Off - - No -	2015 No NG V 1 2015 No NG V 1	L282 Kimray T-12 - L284 Kimray 2200 PLS S6 1305	1281 Kimray 2400 SMA 1282	Yes No Yes No	- No	No - - - No - - - -	No No	Clear 73 29.95 Clear 73 29.95	calm calm	8 1 9 8 1 0	14 2 14 2	· · · 5 4 3 5 4 ^	O Yes 8 841 0 Yes 8 841	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3.046.699
Control Level Separator Pilot 180524B0930 Hybrid Safety Pressure Separator Pilot 180524B0931 PC Safety Level Separator Pilot	Pilot Continuous On/Off 150 - Yes Sep shed Pilot Intermittent On/Off 150 - - Yes Sep shed	2015 No NG V 1 2015 No NG V 1	FLT 1285 1287 Fisher 4660 1288 1290 Wellmark ST2TP 1288	PO 1283 Kimray 2400 SMA PO 1286 Kimray 2400 SMA 1280	Yes No	- No	No - - - No - - - -	No No	Clear 73 29.95 Clear 73 29.95	calm calm	- 9 8 1 9 8 1 0	14 2 14 2	· · · 5 4 3 5 4 2	O Yes 8 841, 0 Yes 8 841, 0 Yes 8 841,	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
Image: SeparatorPilot180524B0932PCProcess ControlLevelSeparatorPilot	Pilot Intermittent On/Off 35 - - Yes Sep shed	2015 No NG V 1	1292 Wellmark ST4UP 1292	PO1289Kimray2200 SMA PO Viton1291	Yes No	- No	No	No	Clear 73 29.95	calm	- - 9 8 1 9	14 2	- + 3 5 4 3	0 Yes 8 841,	560 4,204,584 191,578 3,046,699
180524B0933PCProcess ControlLevelSeparatorPilot180524B0934PCSafetyPressureSeparatorInteger	Pilot Intermittent On/Off 35 - - Yes Sep shed Integrated Intermittent On/Off 45 - - Ves Sep shed	2015 No NG V 1 2015 No NG V	L294 Wellmark ST4UP 1295 L297 Kimray 212 SGT RP-D	Kimray 2200 SMA PO Viton 1293	Yes No	- No	No - - - - Yes Yes 1 (Low) - -	No Yes	Clear 73 29.95 Clear 73 20.05	calm	8 1 9 8 1 0	14 2 14 ²	5 4 3 5 4 ²	0 Yes 8 841	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
180524B0935PCProcess ControlPressureSeparatorIntegra180524B0936PCProcessTempSeparatorIntegra	Integrated Intermittent On/Off 40 - Yes Sep shed Integrated Intermittent Throttle 5 - - No	2015 No NG V 1 2015 No NG V 1 2015 No NG V 1	1299 Kimray 212 SGT BP-D - 1301 Kimray T-12	1298 1200	Yes No	- No	No - - - No - - - -	No No	Clear 73 29.95 Clear 73 29.95	calm calm	1 9 8 1 9 8 1 0	14 2 14 7	· · · 5 4 3 5 4 2	O Yes 8 841, 0 Yes 8 841, 0 Yes 8 841,	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
180524B0937PCProcess ControlTempSeparatorIntegra180524B0938PCProcess ControlLevelSeparatorPilot	Integrated Intermittent Throttle - - No - Pilot Continuous On/Off - Yes Mizer Low No -	2015 No NG V 1 2015 No NG V 1	L303 Kimray T-12 -	1302 Kimray 2400 SMA 1304	Yes No Yes No	- No - No	No - - - - Yes Yes 1 (Low) - -	No No	Clear 73 29.95 Clear 73 29.95	calm calm	8 1 9 8 1 9	14 2 14 2	5 4 3 5 4 3	0 Yes 8 841 0 Yes 8 841	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
Control Control 180524B0939 Hybrid Safety Pressure Separator Pilot	Pilot Continuous On/Off 150 - Yes Sep shed	2015 No NG V 1	L308 Fisher 4660 1309	POKimray2400 SMA PO Viton1307	Yes No	- No	No	No	Clear 73 29.95	calm	8 1 9	14 2	5 4 3	0 Yes 8 841,	560 4,204,584 191,578 3,046,699 Image: Constraint of the second s
180524B0940 PC Safety Level Separator Pilot 180524B0941 PC Process Level Separator Pilot	Pilot Intermittent On/Off 150 - - Yes Sep shed Pilot Intermittent Op/Off 31 - - Yes Sep shed	2015 No NG V 1	1311 Wellmark ST2TP 1309	Kimray2400 SMA PO Viton1310Kimray2200 SMA 1312	Yes No	- No	No	No	Clear 73 29.95	calm	8 1 9 8 1 9	14 2	5 4 3	0 Yes 8 841	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
Image: Control Control Separator Pilot 180524B0942 PC Process Level Separator Pilot 180524B0942 PC Control Level Separator Pilot	Pilot Intermittent On/Off 31 - Yes Sep shed	2015 No NG V 1	L315 Wellmark ST4UP 1316	PO Viton 1312 Kimray 2400 SMT PO 1314	Yes Yes	2 No	No No - - Voc V - - -	No	Clear 73 29.95	calm		14 2	5 4 3	0 Yes 8 841,	560 4,204,584 191,578 3,046,699
180524B0943PCSafetyPressureSeparatorIntegra180524B0944PCProcess ControlPressureSeparatorIntegraProcessProcess	Integrated Intermittent On/Off - - Yes Sep shed Integrated Intermittent On/Off 45 - - Yes Sep shed	2015 No NG V 1 2015 No NG V 1	L318 Kimray 212 SGT BP/V - L321 Kimray 212 SGT-BP -	1317 1319	Yes No Yes No	- Yes - Yes	YesYes1 (Low)NoNoYesYes1 (Low)	Yes Yes	Clear 73 29.95 Clear 73 29.95	calm calm	8 1 9 8 1 9	14 2 14 2	5 4 3 5 4 3	0 Yes 8 841, 0 Yes 8 841,	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
100324B0945 PC Control Temp Separator Integra 180524B0946 PC Process Temp Separator Integra 180524B0947 PC Process Temp Separator Integra	Integrated Intermittent Infottle - - No - Integrated Intermittent Throttle - - No - Pilot Continuous Op/Off 22 Mizer Low Mizer Low	NO NG V 1 2015 No NG V 1 2015 No NG V 1	Nillingy T-12 - 1326 Kimray T-12 - 1328 Wellmark 6900 -	1322 1324 Kimray	Yes No	- No - No	NO -	No No	Clear 73 29.95 Clear 73 29.95		o 1 9 8 1 9 8 1 9	14 2 14 2	J 4 3 5 4 3 5 4 3	v Yes 8 841 0 Yes 8 841 0 Yes 8 841	500 7,207,304 191,378 3,040,099 560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
10032400347PCControlLevelSeparatorPilot180524B0948HybridSafetyPressureSeparatorPilot	Pilot Continuous On/Off 33 Yes Bleed No - Pilot Continuous On/Off 175 - - Yes Sep shed	NO NG V 1 2015 No NG V 1	VVenimark Cantilever 1329 L331 Fisher 4660 1332	PO 1327 Kimray/ Asco 2400 SMA PO/ V 1330	Yes No	- No - No	res 1 (LOW) - - Yes Yes 1 (Low) - -	No	Clear 73 29.95 Clear 73 29.95	calm	o 1 9 8 1 9	14 2 14 2	J 4 3 5 4 3	v Yes 8 841 0 Yes 8 841	560 4,204,584 191,578 3,046,699 Image: Control of the second seco
180524B0949 PC Safety Level Separator Pilot	Pilot Intermittent On/Off 175 - Yes Sep shed	2015 No NG V 1	L334 Wellmark ST2TP 1332	Kimray/ Asco 2400 SMA PO/ 1333 V	Yes No	- No	No	No	Clear 73 29.95	calm	8 1 9	14 2	5 4 3	0 Yes 8 841,	560 4,204,584 191,578 3,046,699
180524B0950PCProcess ControlLevelSeparatorPilot180524B0951PCProcess ControlLevelSeparatorPilot	Pilot Intermittent On/Off 36 - - Yes Sep shed Pilot Intermittent On/Off 36 - - Yes Sep shed	2015 No NG V 1 2015 No NG V 1	L336 Wellmark ST4UP 1336 L338 Wellmark ST4UP 1339	Kimray 2200 SMA PO/V 1335 Kimray 2200 SMA 1337 1337	Yes No Yes No	- No - No	No - - - - No - - - - -	No No	Clear 73 29.95 Clear 73 29.95	calm calm	8 1 9 8 1 9	14 2 14 2	5 4 3 5 4 3	0 Yes 8 841, 0 Yes 8 841	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
Control Control 180524B0952 PC Safety Pressure 180524B0953 PC	Integrated Intermittent On/Off 40 Yes Sep shed	2015 No NG V 1	1341 Kimray 212 SGT BP/V -	1340	Yes No	- No	No - - - - Yes Ves 1 // such - -	No Yes	Clear 73 29.95	calm	8 1 9 8 1	14 2	5 4 3 5 4	0 Yes 8 841,	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
10002400900PCControlPressureSeparatorIntegra180524B0954PCProcess ControlTempSeparatorIntegra180524B0955PCProcessTempSeparatorIntegra	Integrated Intermittent On/On 40 - - Yes Sep shed Integrated Intermittent Throttle - - No -	NO NG V 1 2015 No NG V 1 2015 No NG V 1	Nillidy 212 SGT-BP - 1345 Kimray T-12 - 1347 Kimray T-12 -	- 1342 1344	Yes No	- Yes - No	No - - - No - - - -	No No	Clear 73 29.95 Clear 73 29.95 Clear 73 29.95	calm	0 1 9 8 1 9 8 1 -	14 2 14 2 14 7	J 4 3 5 4 3 5 1 -	v Yes 8 841, 0 Yes 8 841, 0 Yes 8 841,	560 4,204,584 191,578 3,046,699 560 4.204.584 191,578 3,046,699
10002400900PCControlTempSeparatorIntegra180524B0956PCProcess ControlLevelSeparatorPilot	Pilot Continuous On/Off 33 Yes Mizer Low Bleed No -	NO NG V 1 2015 No NG V 1	1349 Wellmark 6900 Cantilever 1350	- 1346 Kimray 2400 SMA PO 1348 2400 SMA 1348	Yes No	- No - No	No - - - - No - - - - -	No I	Clear 73 29.95	calm	J J 9 8 1 9	14 2 14 2	- 4 3 5 4 3	res 8 841 0 Yes 8 841	560 4,204,584 191,578 3,046,699 Image: Control of the second seco
180524B0957HybridSafetyPressureSeparatorPilot180524B0958PCSafetyLevelSeparatorPilot	PilotContinuousOn/Off175YesSep shedPilotIntermittentOn/OffYesSep shed	2015 No NG V 1 2015 No NG V 1	1352 Fisher 4660 1353 1355 Wellmark ST2TP 1353	Kimray 2400 SMA PO/V 1351 Kimray 2400 SMA PO/V 1354	Yes No Yes No	- No - No	No - - - - No - - - - -	No No	Clear 73 29.95 Clear 73 29.95	calm calm	8 1 9 8 1 9	14 2 14 2	5 4 3 5 4 3	0 Yes 8 841, 0 Yes 8 841,	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
180524B0959 PC Process Control Level Separator Pilot	Pilot Intermittent On/Off 36 - Yes Sep shed	2015 No NG V 1	1357 Wellmark ST4UP 1357	Kimray 2400 SMA PO Viton 1356	Yes No	- No	No	No	Clear 73 29.95	calm	8 1 9	14 2	5 4 3	0 Yes 8 841	560 4,204,584 191,578 3,046,699
180524B0960PCProcess ControlLevelSeparatorPilot180524B0961PCSafetyPressureSeparatorIntegral	Pilot Intermittent On/Off 36 - Yes Sep shed Integrated Intermittent On/Off 50 - - Ves Sep shed	2015 No NG V 1 2015 No NG V 1	1359 Wellmark ST4UP 1360 1362 Kimray 212 SGT RP/V -	Kimray 2200 SMA PO Viton 1358 - - 1361	Yes No Yes No	- No	No - - - - Yes Yes 1 (Low) - -	No Yes	Clear 73 29.95 Clear 73 29.95	calm calm	8 1 9 8 1 °	14 2 14 2	5 4 3 5 4 3	0 Yes 8 841, 0 Yes 8 941	560 4,204,584 191,578 3,046,699 560 4,204,584 191,578 3,046,699
Image: separatorImage: separatorIntegra180524B0962PCProcess ControlPressureSeparatorIntegra1000000000000000000000000000000000000	Integrated Intermittent On/Off 50 - - Yes Sep shed Integrated Intermittent Throttle 6 - - Yes Sep shed	NO NG V 1 2015 No NG V 1 2015 No NG V 1	L364 Kimray 212 SGT-BP -	- 1361 1363	Yes Yes	3 Yes	Yes No 2 - - No - - - - -	No	Clear 73 29.95 Clear 73 29.95	calm	I 9 8 1 8 1	14 2 14 -	5 4 3 5 4 3	Ics 8 841 0 Yes 8 841 0 Yes 8 841	560 4,204,584 191,578 3,046,699 560 4.204,584 191 578 3,046,699
180524B0963 I PC I I I I I I I I I I I I I I I I I		ע עי 1	······································	- 1365	INO	NO			, , 29.95		<u> </u>	Z	т <u>5</u>	× 841	

180524B0965	PC Pro Cor	cess htrol	evel Separator Pil	ot C	Continuous	On/Off 30	Yes Mizer Low Bleed	No -	2015 No	NG	V 1370) Wellmark	6900 Cantilever 1371	Kimray 2400 SMA PO Viton 13	69 Yes I	No -	No	Yes	Yes 1 (Low)		No	Clear 73	29.95 calm	8 1 9) 14	2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699
180524B0966	Hybrid Saf	fety Pre	ssure Separator Pil	ot C	Continuous	On/Off 200		Yes Sep shed	2015 No	NG	V 1373	Fisher	4660 1374	Kimray 2400 SMA PO Viton 13	72 Yes I	۰ -	No	Yes	Yes 1 (Low)		No	Clear 73	29.95 calm	8 1 9) 14	2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699
180524B0967	PC Sat	fety Le	evel Separator Pil	ot In	ntermittent	On/Off 32		Yes Sep shed	2015 No	NG	V 1376	5 Wellmark	ST2TP 1374	Kimray 2400 SMA PO Viton 13	75 Yes r	10 -	No	No			No	Clear 73	29.95 calm	8 1 9) 14	2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699 Image: Constraint of the second s
180524B0968	PC Cor	rcess Le	evel Separator Pil	ot In		On/Off 32		Yes Sep shed	2015 No	NG	V 1378	3 Wellmark	ST4UP 1378	Kimray Z200 SMA 13 Kimray 2200 SMA 13	77 Yes 1	10 -	No	No			No	Clear 73	29.95 calm	8 1 9) 14	2 5 4 3 2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699 8 841,560 4,204,584 191,578 3,046,699
180524B0970	PC Sat	fety Pre	essure Separator Integ	rated In	ntermittent	On/Off 40		Yes Sep shed	2013 NO 2015 No	NG	V 1380	Kimray	212 SGT BP/V -	PO Viton 13	82 Yes 1	10 -	Yes	Yes	Yes 1 (Low)		Yes	Clear 73	29.95 calm	8 1 9 8 1 9	0 14	2 5 4 3 2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699 8 841,560 4,204,584 191,578 3,046,699
180524B0971 180524B0972	PC Pro Cor PC Pro	cess ntrol cess trol	emp Separator Integr	rated In rated In	ntermittent	On/Off 41 Throttle 3		Yes Sep shed	2015 No 2015 No	NG NG	V 1385 V 1387	Kimray Kimray	212 SGT-BP - T-12 -	13 13	84 Yes 1	10 - 10 -	Yes	Yes No	Yes 1 (Low)		Yes No	Clear 73 Clear 73	29.95 calm 29.95 calm	8 1 9 8 1 9) 14) 14	2 5 4 3 2 5 4 3	0 Yes 0 Yes	8 841,560 4,204,584 191,578 3,046,699 Image: Constraint of the second s
180524B0973	PC Pro Cor	cess Te	emp Separator Integ	rated In	ntermittent	Throttle 5	 Mizer Low	No -	2015 No	NG	V 1389	Kimray	T-12 -	13	188 Yes I	۰ - No	No	No			No	Clear 73	29.95 calm	8 1 9) 14	2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699
180524B0974 180524B0975	PC Cor Hybrid Saf	fety Pre	evel Separator Pil essure Separator Pil	ot C	Continuous	On/Off 25 On/Off 175	Yes Bleed	Yes Sep shed	2015 No 2015 No	NG	V 1391 V 1394	- Wellmark Fisher	Cantilever 1392 4660 1395	Kimray PO Viton 13 Kimray 2400 SMA 13	90 Yes 1 93 Yes 1	NO -	Yes	Yes	Yes 2	No No	No	Clear 73 Clear 73	29.95 calm 29.95 calm	8 1 9) 14	2 5 4 3 2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699 8 841,560 4,204,584 191,578 3,046,699
180524B0976	PC Sat	fety Le	evel Separator Pil	ot In	ntermittent	On/Off -		Yes Sep shed	2015 No	NG	V 1399) Wellmark	ST2TP 1395	Kimray 2400 SMA PO Viton 13	98 Yes 1	۰ ا	No	No			No	Clear 73	29.95 calm	8 1 9) 14	2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699 Image: Control of the second seco
180524B0977	PC Pro Cor	cess htrol	evel Separator Pil	ot In	ntermittent	On/Off 29		Yes Sep shed	2015 No	NG	V 1397	' Wellmark	ST4UP 1397	Kimray 2200 SMA PO Viton 13	96 Yes I	۰ ا	No	No			No	Clear 73	29.95 calm	8 1 9) 14	2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699
180524B0978	PC Pro Cor	cess Le	evel Separator Pil	ot In	ntermittent	On/Off 32		Yes Sep shed	2015 No	NG	V 1401	. Wellmark	ST4UP 1402	Kimray 2200 SMA PO Viton 14	100 Yes r	۰ - No	Yes	Yes	Yes 2	No No	Yes	Clear 73	29.95 calm	8 1 9) 14	2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699 Image: Contract Contrect Contrect Contract Contrect Contract Contract Contr
180524B0979 180524B0980	PC Sat PC Pro Cor	fety Pre cess ntrol Pre	essure Separator Integressure Separator Integressure	rated In rated In	ntermittent	On/Off 40 On/Off 40		Yes Sep shed Yes Sep shed	2015 No 2015 No	NG NG	V 1404 V 1407	Kimray Kimray	212 SGT BP/V - 212 SGT-BP -	14 14	103 Yes 1 105 Yes 1	10 - 10 -	No	No No			No No	Clear 73 Clear 73	29.95 calm 29.95 calm	8 1 9 8 1 9 8 1 9	14 14 14	2 5 4 3 2 5 4 3	O Yes O Yes	8 841,560 4,204,584 191,578 3,046,699 8 841,560 4,204,584 191,578 3,046,699
180524B0981 180524B0982	PC Cor PC Cor PC Cor	ntrol	evel Scrubber Pil evel Scrubber Pil	ot In ot In	ntermittent	On/Off - On/Off 45		No - No -	2015 No 2015 No	NG NG	V 1409 V 1412) Wellmark 2 Wellmark	ST4UP 1410 ST4UP 1412	Kimray2400 SMA PO14Kimray2400 SMA PO14	108 Yes r 111 Yes r	10 - 10 -	No No	No No			No No	Clear 73 Clear 73	29.95 calm 29.95 calm	8 1 9 8 1 9	14 14 14	2 5 4 3 2 5 4 3	O Yes O Yes	8 841,560 4,204,584 191,578 3,046,699 8 841,560 4,204,584 191,578 3,046,699
180524B0983 180524B0984	nonPC Proc Sat nonPC Pro	ess & Auto fety Auto	mation Combustor Pil mation Combustor Pil	ot In ot In	ntermittent	On/Off 31 On/Off 30		No -	2015 No 2015 No	NG NG	- 1414 - 1417	Asco Asco	EF8003H304 1414 EF8003H304 1417	Cimmaron 250-AV 14 Cimmaron 250-AV 14	13 Yes 1	10 - 10 -	No	No			-	Clear 73 Clear 73	29.95 calm 29.95 calm	8 1 9 8 1 9) 14) 14	2 5 4 3 2 5 4 3	0 Yes 0 Yes	8 841,560 4,204,584 191,578 3,046,699 8 841,560 4,204,584 191,578 3,046,699
180524B0985	nonPC Pro	cess htrol Auto	mation Combustor Pil	ot In	ntermittent	On/Off -		No -	2015 No	NG	- 1419 V 1421	Asco	EF8007R1 1419	Cimmaron 250-AV 14	118 Yes 1	10 -	No	No			- No	Clear 73	29.95 calm	8 1 9) 14	2 5 4 3 2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699 Image: Control of the second seco
180524B0987	PC Cor PC Cor	ntrol Le	evel VRU Pil	ot In	ntermittent	On/Off 31		Yes VRU shed	- No	NG	V 1423	Wellmark	W-1200DVG- FL	KimrayPO2Kimray1400 SMT PO14	22 Yes 1	No -	No	No			No	Clear 73	29.95 calm	8 1 9) 14	2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699
180524B0988 180524B0989	PC Pro Cor PC Pro	cess htrol Pre Diff P	essure VRU Pil	ot In ot In	ntermittent	On/Off 31 On/Off 36		Yes VRU shed	- No	NG	V 1425 V 1427	Kimray	2PG0A 1425 50 PG 1427	Kimray 1400 SMT 14 Kimray 2400 SMT 14	24 Yes Y	es 6	Yes	Yes	No - Yes 1 (Low)		No	Clear 73	29.95 calm 29.95 calm	8 1 9 8 1 9) 14	2 5 4 3 2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699 8 841.560 4,204,584 191,578 3,046,699
180524B0990	PC Pro PC Pro Pro Pro	ntrol cess ntrol cess	evel VRU Pil	ot In	ntermittent	On/Off 36		Yes VRU shed	- No	NG	V 1429) Wellmark	W-1200DVG 1429	Y PO Kimray 2400 SMT 14	28 Yes 1	No -	No	Yes	Yes 1 (Low)		Yes	Clear 73	29.95 calm	8 1 9	9 14	2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699
180524B0991 180524B0992	PC Cor PC Cor Cor	ntrol Pre	ressure VRU Pil	ot In	ntermittent	On/Off 0		No -	- No 2015 Yes	NG	V 1431 V 1433	Kimray Kimray	30 HPG-D 1433	Kimray 1400 SMT 14 Kimray 2400 SMT 14 PB-PO 14	130 Yes 1 132 Yes 1	10 - 10 -	No	No			No	Clear 73 Clear 73	29.95 caim 29.95 caim	8 1 9 8 1 9) 14	2 5 4 3 2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699 8 841,560 4,204,584 191,578 3,046,699
180524B0993 180524B0994	PC Cor PC Pro PC Cor	ntrol Le ntrol Pre	evel VRU Pil essure VRU Pil	ot In ot In	ntermittent	On/Off 46 On/Off 46	 	Yes VRU shed Yes VRU shed	- No - No	NG NG	V 1435 V 1437	5 Wellmark 7 Kimray	W-1200DVG 1435 2PG0A 1437	Kimray 1400 SMT 14 Kimray 1400 SMT 14	134 Yes 1 136 Yes Y	lo - les 1	Yes No	Yes Yes	Yes 2 No -		Yes No	Clear 73 Clear 73	29.95 calm 29.95 calm	8 1 9 8 1 9 8 1 9	14 14 14	2 5 4 3 2 5 4 3	O Yes O Yes	8 841,560 4,204,584 191,578 3,046,699 8 841,560 4,204,584 191,578 3,046,699
180524B0995	PC Sat	fety Pre	ssure Tank Integ	rated In	ntermittent	On/Off 6		No -	2015 No	NG	V 1439) Kimray 2	2.5 SGT OB PA -	14 Kimray	38 Yes I	NO -	No	No			No	Clear 73	29.95 calm	8 1 9) 14	2 5 4 3	0 Yes	8 841,560 4,204,584 191,578 3,046,699 Image: Constraint of the second sec
180323C1001	nonPC Pro Cor	cess htrol	mation Wellhead Pil	ot In	ntermittent	On/Off 50		No Insulated	- No	NG	- 410	Asco	EF8003H304 411 & 409	Kimray & Multi- Products Co. MFC-Z motor	08 No 1	10 -	No	-			-	Partly 63 Cloudy	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
180323C1002	nonPC Saf	fety Auto	mation Wellhead Integ	rated In	ntermittent	On/Off -		No -	- No	NG	- 412	Versa 3	CAG 3321-316- 356BB47544D 412	Versa - 42	13 Yes f	۰ ا	No	No				Partly 63	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927 Image: Contract of the second sec
													012	Kimray motor								Derth						
180323C1003	nonPC Cor	ntrol Auto	mation Wellhead Pil	ot In	ntermittent	On/Off -		No Insulated	- No	NG	- 416	Asco	EF8003H304 417 417	Products Co. MFC-Z motor valve	14 No 1	10 -	No	-			-	Cloudy 63	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
180323C1004	nonPC Saf	fety Auto	mation Wellhead Integ	rated In	ntermittent	On/Off -		No -	- No	NG	- 418	Versa 3	CAG 3321-316 356BB47544D 418 012	Versa - 42	19 Yes r	۰ ۱۰	No	No			-	Partly 63 Cloudy	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
18032301005	nonPC Pro	Cess Autor	mation Wellhead	ot L-	ntermittent	On/Off 20	_	No Insulated	- No	NG		Asco	EF8003H304 421 &	Kimray motor Kimray & Multi- valve &	20 No .	No	No		_	_	_	Partly 62	29.56	S 7 2 4	0 24	4 1 9 1	0 Voc	7 95,723 1,480,965 57.544 1.160.927
	Cor												(AG 2221 215	motor valve														
180323C1006	nonPC Sat	fety Auto	mation Wellhead Integ	rated In	ntermittent	On/Off -		No -	- No	NG	- 424	Versa 3	356BB47544D 424 012	Versa - 42	25 No 1	No -	No	-			-	Partly 63 Cloudy	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
180323C1007	nonPC Cor	cess htrol	mation Wellhead Pil	ot In	ntermittent	On/Off 30	No -	No Insulated	- No	NG	- 428	Asco	EF8003H304 427 & 429	Kimray motor Kimray & Multi-valve & Products Co. MFC-Z 42	26 No I	۰ ۱۰	No	-			-	Partly 63 Cloudy	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
													CAG 3321-316	motor valve								Partlv	20.5-					
180323C1008	nonPC Sat	ety Auto	mation Wellhead Integ	rated In	ntermittent	Un/Off -		No -	- No	NG	- 430	Versa 3	356BB47544D 430 012	Versa - 43 Kimray	SI NO I	NO -	No	-				Cloudy 63	29.56 3-7	S 7 3 10	U 24	4 1 9 1	0 Yes	/ 95,723 1,480,965 57,544 1,160,927
180323C1009	nonPC Pro Cor	cess htrol	mation Wellhead Pil	ot In	ntermittent	On/Off -	No -	No Insulated	- No	NG	- 434	Asco	EF8003H304 433 & 435	Kimray & Multi-valve & Products Co.MFC-Z motor	32 Yes 1	No -	No	No			-	Partly 63 Cloudy	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
180323C1010	nonPC Saf	fety Auto	mation Wellhead Integ	rated In	ntermittent	On/Off -		No -	- No	NG	- 436	Versa	CAG 3321-316- 356BB47544D 436	Versa - 43	37 No r	۰ ام	No	-			-	Partly 63	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
													012	Kimray motor														
180323C1011	nonPC Pro Cor	cess htrol	mation Wellhead Pil	ot In	ntermittent	On/Off -	No -	No Insulated	- No	NG	- 441	Asco	EF8003H304 439 & 442	Kimray & Multi-valve & 43 Products Co. MFC-Z motor	38 No 1	No -	No	-			-	Partly 63 Cloudy	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
180323C1012	nonPC Sat	fety Auto	mation Wellhead Integ	rated In	ntermittent	On/Off -		No -	- No	NG	- 443	Versa 3	CAG 3321-316- 356BB47544D 443 012	Versa - 44	44 No r	۰ ۱۰	No	-			-	Partly 63	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
	Pro	cess											447 &	Kimray motor Kimray & Multi- valve &								Partly						
180323C1013	nonPC Cor	Auto	mation Wellhead Pil	ot In	ntermittent	On/Off 30	No -	No Insulated	- No	NG	- 448	Asco	EF8003H304 449	Products Co. MFC-Z motor valve	45 No 1	10 -	No	-			-	Cloudy 63	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
180323C1014	nonPC Saf	fety Auto	mation Wellhead Integ	rated In	ntermittent	On/Off -		No Insulated	- No	NG	- 450	Versa 3	CAG 3321-316- 356BB47544D 450 012	Versa - 45	51 Yes r	No -	No	No			-	Partly 63 Cloudy	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
180323C1015 180323C1016	PC Pro Cor PC Pro	cess ntrol cess Pre	essure Tank Integressure VRU Pil	rated In ot In	ntermittent	Throttle 10 Throttle -	No -	No -	- No 2004 No	NG NG	V 454 V 456	Kimray Kimray	 30 HPG-D	45 Kimray motor 45	52 Yes I	lo - es 1	Yes Yes	Yes Yes	Yes 1 (Low) No 1 (Low)	Yes No No No	Yes No	Partly 63 Cloudy 63 Partly 63	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1017	PC Cor PC Cor	itroi cess htroi	evel VRU Pil	ot In	ntermittent	On/Off -	No -	No -	2004 No	NG	V 458	Wellmark	ST2TP 461	Value Kimray 250 SMT PB PO-D 45 Kimray 2200 SMT 48	59 No 1	NO -	No	- Ves			No	Cloudy Partly Cloudy Partly Partly 63	29.56 3-7	S 7 3 10 S 7 3 10	0 24	4 1 9 1 4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927 Image: Constraint of the second sec
180323C1018	PC Sat	fety Le	evel Separator Pil	ot In	ntermittent	On/Off -		Yes Sep shed	- No	NG	V 464	Wellmark	ST2TP -	46	52 Tes T 56 No T	10 - 10 -	No	-			No	Cloudy 63 Partly 63 Cloudy	29.56 3-7	S 7 S 10	0 24	4 1 9 1 4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1020	PC Pro Cor Pro	cess Le	evel Separator Pil	ot In	ntermittent	On/Off -		Yes Sep shed	2014 No	NG	V 468	Wellmark	ST2TP 469	Kimray 2200 SMA PO V 2200 SMA	57 Yes I	NO -	No	No			No	Partly Cloudy Partly	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
180323C1021 180323C1022	PC Cor PC Pro Cor	ntrol Le cess ntrol Pre	evel Separator Pil essure Separator Integ	rated In	ntermittent	Throttle 50		Yes Sep shed Yes Sep shed	2014 No 2014 No	NG	V 470 V 472	Kimray	212 SGT -	Kimray PO V 4/ - - 4/	73 No 1 74 No 1	NO -	No	-			NO NO	Cloudy 63 Partly 63 Cloudy 63	29.56 3-7 29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1023 180323C1024	PC Pro Cor PC Pro	cess ntrol cess trol	emp Separator Pil emp Separator Pil	ot In ot In	ntermittent	Throttle 27 Throttle 5		No - No -	- No - No	NG NG	V 476 V 477	Kimray Kimray	T-12 - T-12 -	Kimray112 SMT DAB47Kimray112 SMT DAB47	75 No 1 78 Yes 1	No -	No	- No			No No	Partly 63 Cloudy 63 Partly 63	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1025	PC Cor	cess htrol	evel Separator Pil	ot In	ntermittent	Throttle 28	No -	No -	2014 No	NG	V 479	Kimray	GenII CMM 480	DAB Kimray 2200 SMT PO-Viton 48 Kimray 2200 SMT 48	81 Yes 1	10 -	No	No			No	Partly 63 Cloudy 63	29.56 3-7	S 7 3 10 S 7 3 10	0 24	4 1 9 1 4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1027	PC Sat	fety Le	evel Separator Pil	ot In	ntermittent	On/Off 27		Yes Sep shed	- No	NG	V 485	Wellmark	ST2TP -	Kimray 2200 SMT 48	84 No 1	10 -	No	-			No	Cloudy Partly Cloudy 63	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
180323C1028 180323C1029	PC Pro Cor PC Pro	cess Le	evel Separator Pil	ot In ot In	ntermittent	On/Off 27 On/Off 27		Yes Sep shed Yes Sep shed	- No 2014 No	NG	V 486 V 489	Wellmark Wellmark	ST2TP 488 ST2TP 491	Kimray2200 SMT PO-VITON48Kimray2200 SMT PO-VITON49	87 Yes 1 90 No 1	NO -	No	No -			No	Partly 63 Cloudy 63 Partly 63	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1030	PC Pro PC Pro Pro Pro	ntrol cess ntrol cess	ssure Separator Integ	rated In	ntermittent	Throttle 40		Yes Sep shed	2014 No	NG	NV 492	Kimray	212 SGT BP/V -	49	93 No 1	No -	No	-			No	Cloudy Partly 63 Cloudy Partly c2	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
180323C1031	PC Cor PC Cor PC Pro	ntrol Te cess Te ntrol Cess	emp Separator Pil	ot In	ntermittent	Throttle 14		No -	- No	NG	V 495	Kimray	T-12 -	Kimray DAB 45 Kimray 112 SMT 49 DAB 2200 SMT	97 No 1	NO -	No	-			No	Cloudy 63 Partly 63 Cloudy Partly	29.56 3-7	S 7 3 10	0 24	4 1 9 1 4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1033 180323C1034	PC Cor PC Sat	fety Pre	evel Separator Pil essure Separator Pil	ot In ot C	ntermittent Continuous	Throttle 27 On/Off 27		No - Yes Sep shed	- No 2014 No	NG NG	V 499 V 503	Kimray Fisher	GenII CMM 500 4660 -	KimrayPO-Viton50Kimray2200 SMT50	01 No 1 02 Yes 1	10 - 10 -	No	- No			No No	Cloudy 63 Partly 63 Cloudy 63	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1035 180323C1036	PC Sat	fety Le cess Le ntrol	evel Separator Pil evel Separator Pil	ot In ot In	ntermittent	On/Off 27 On/Off 27		Yes Sep shed Yes Sep shed	2014 No 2014 No	NG NG	V 505 V 506	Wellmark Wellmark	ST2TP - ST2TP 508	Kimray2200 SMT50Kimray2200 SMT PO-V50	04 Yes 1 07 No 1	10 - 10 -	No No	No -			No No	Cloudy 63 Partly 63 Cloudy 63	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	O Yes O Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1037	PC Pro Cor	cess htrol	evel Separator Pil	ot In	ntermittent	On/Off 27		Yes Sep shed	2014 No	NG	V 510	Wellmark	ST2TP 509	Kimray 2200 SMT PO-Viton 52	11 Yes I	10 -	No	No			No Process caused issue w/ intermittent bleeding valve	Partly 63 Cloudy	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927
180323C1038	PC Pro Cor	rcess Pre	ssure Separator Integ	rated In	ntermittent	Throttle 48		Yes Sep shed	2014 No	NG	V	Kimray	212 SGT -	51	12 Yes Y	es 1	Yes	Yes	No 2	Yes Yes	Yes upstream of separator is causing BP PC to bleed off pressure b/c exceeding set	Partly 63 Cloudy	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927 31.305 20.870 45.061 6
180323C1039	PC Pro Cor	cess Te ntrol cess	emp Separator Pil	ot In	ntermittent	Throttle 27		No -	- No	NG	V 514	Kimray	T-12 -	Kimray 112 SMT 52 DAB 52	13 Yes Y	es 1	No	Yes			No point.	Partly 63 Cloudy Cloudy	29.56 3-7	S 7 3 10	0 24	4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 05,723 1,480,965 57,544 1,160,927
180323C1040 180323C1041	PC Cor PC Cor Cor	ntrol Le	evel Separator Pil	ot In	ntermittent	Throttle -		No -	2014 No	NG	V 518	Kimray	GenII CMM 519	Kimray DAB 2200 SMT 52 Kimray PO-Viton 52	16 Yes 1	NO -	No	No			No	Cloudy Partly Cloudy Partly	29.56 3-7	S 7 S 10	0 24	4 1 9 1 4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1042 180323C1043	PC Sat PC Pro Cor	fety Pre cess Le	evel Separator Pil	ot C ot In	Continuous	On/Off 27 On/Off 27	 	Yes Sep shed Yes Sep shed	2014 No - No	NG NG	V 522 V 523	Fisher Wellmark	4660 - ST2TP 525	Kimray2200 SMT52Kimray2200 SVA PO-Viton52	21 No 1 24 Yes 1	10 - 10 -	No Yes	- Yes	 Yes 1 (Low)	 Yes Yes	No Yes Parrafin	Cloudy 63 Partly 63 Cloudy 63	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	O Yes O Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927 0.093 0.085 0.108 3
180323C1044 180323C1045	PC Sat	fety Le cess htrol	evel Separator Pil evel Separator Pil	ot In ot In	ntermittent	On/Off 27 On/Off 27		Yes Sep shed Yes Sep shed	2014 No - No	NG NG	V 526 V 527	Wellmark Wellmark	ST2TP - ST2TP 528	Kimray 2200 SMT 52 Kimray 2200 SMA 53	29 Yes 1 30 Yes 1	10 -	No No	No No			No	Partly 63 Cloudy 63 Partly 63 Cloudy	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1046 180323C1047	PC Pro PC Pro PC Pro	cess htrol Pre	emp Separator Pil	rated In ot In	ntermittent	Throttle 38 Throttle -	 	Yes Sep shed	2014 No 2014 No	NG	V 531 V 534	Kimray Kimrav	212 SGT-BP - T-12 -	53 Kimray 112 SMT 53	32 Yes r 33 Yes r	No -	Yes	Yes No	Yes 2	No No	Yes No	Partly 63 Cloudy 63 Partly 63	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 0.850 0.834 0.859 3 7 95,723 1,480,965 57,544 1,160,927 0.850 0.834 0.859 3
180323C1048	PC Pro PC Pro PC Pro	cess Te ntrol Cess	emp Separator Pil	ot In ot ·	ntermittent	Throttle -	 	No -	2014 No	NG	V 535	Kimray	T-12 - Genil CMM4 52-	DAB Kimray 112 SMT DAB 53 Kimray 2200 SMT	38 Yes 1 39 No	NO -	No	No			No	Partly 63 Cloudy C2	29.56 3-7 29.56 3-7	S 7 3 10 S 7 2 1	0 24	4 1 9 1 4 1 0 .	0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1.480.965 57,544 1,160,927
180323C1050	PC Sat	itrol le fety Pre cess	essure Separator Pil	ot C	Continuous	On/Off 27	No -	Yes Sep shed	2014 No	NG	V 541	Fisher	4660 -	Y PO-Viton 53 Kimray 2200 SMT 54 Kimray 2200 SMT 54	40 No 1	- No -	No	-			No	Cloudy 63 Partly 63 Cloudy Partly	29.56 3-7	S 7 3 10	0 24	4 1 9 1 4 1 -	0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1051 180323C1052	PC Sat	ntrol Le fety Le	evel Separator Pil	ot In	ntermittent	On/Off 27		Yes Sep shed	2014 No 2014 No	NG	• 542 V 545	weiimark Wellmark	ST2TP -	Numary PO-Viton Kimray 2200 SMT	res Y 48 Yes I		No	res No		- No 	No	Cloudy 63 Partly 63 Cloudy Partly	29.56 3-7	J / 3 10 S 7 3 10	24 0 24 4 1 9 1	U Yes 0 Yes	.
180323C1053 180323C1054	PC Pro Cor PC Cor Cor	cess Pre	evel Separator Pil essure Separator Integr	ot In rated In	ntermittent	On/Off 27 Throttle 50		Yes Sep shed Yes Sep shed	2014 No 2014 No	NG NG	V 546 NV 551	Wellmark Kimray	ST2TP 547 212 SGT-BP -	Kimray 2200 SMT PO-V 52 - - 55	49 No 1 50 Yes 1	10 - 10 -	No	- No			No	Cloudy 63 Partly 63 Cloudy 63	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1055 180323C1056	PC Pro Cor PC Pro	cess Te ntrol Te cess Te ntrol Te	emp Separator Pil emp Separator Pil	ot In ot In	ntermittent	Throttle 19 Throttle -		No - No -	- No - No	NG NG	V 552 V 555	Kimray Kimray	T-12 - T-12 -	Kimray112 SMT DAB55Kimray112 SMT DAP55	53 No 1 54 Yes 1	No -	No	- No			No No	Partly 63 Cloudy 63 Partly 63 Cloudy	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1057 180323C1058	PC Cor PC Cor PC cor	cess htrol	evel Separator Pil	ot In ot c	ntermittent	On/Off 26 On/Off 24		No - Yes Senchod	2014 No 2014 No	NG NG	V 556 V 560	Kimray Fisher	GenII CMM 558 4660	Kimray 2200 SMT FO-Viton 55 Kimray 2200 SMT	57 No 1 59 No	No -	No	-			No	Partly 63 Cloudy 63	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1.160.927
180323C1059	PC Pro PC Cor	cess trol	evel Separator Pil	ot In	ntermittent	On/Off 24		Yes Sep shed	- No	NG	V 561	Wellmark	ST2TP 562	Kimray PO 56	63 Yes 1	NO -	No	No			No	Cloudy 63 Partly 63 Cloudy Partly	29.56 3-7	S 7 3 10	0 24	4 1 9 1 4 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 05,722 1,480,005 57,544 1,160,927
180323C1060 180323C1061	PC Sat	cess Lenger	evel Separator Pil	ot In	nermittent	On/Off 24		Yes Sep shed Yes Sep shed	2014 No 2014 No	NG NG	v 565 V 566	Wellmark Wellmark	ST2TP - ST2TP 567	кımray 2200 SMT 56 Kimray 2200 SMA PO 56	58 No 1	NO -	No	-			NO NO	Cloudy 63 Partly 63 Cloudy	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	' ' <th'< th=""> <th'< th=""> <th'< th=""></th'<></th'<></th'<>
180323C1062 180323C1063	PC Pro Cor PC Pro Cor	ntrol Pre	emp Separator Pil	rated In ot In	ntermittent	Throttle 30 Throttle 10		Yes Sep shed	2014 No 2014 No	NG NG	V 570 V 571	Kimray Kimray	212 SGT-BP - T-12 -	56 Kimray 112 SMT DAB 57	59 Yes 1 72 Yes 1	10 - 10 -	No	No No			No	Cloudy 63 Partly 63 Cloudy 63	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1064 180323C1065	PC Pro Cor PC Pro	cess Te ntrol Le ntrol Le	emp Separator Pil evel Separator Pil	ot In ot In	ntermittent	Throttle - On/Off 25		No - No -	2014 No 2014 No	NG NG	V 575 V 576	Kimray Kimray	T-12 - Genll CMM 577	Kimray112 SMT DAB57Kimray2200 SMT57	73 Yes 1 74 Yes 1	No -	No	No			No No	Partly 63 Cloudy 63 Partly 63 Cloudy	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1066 180323C1067	PC Pro PC Pro PC Pro	cess Le ntrol cess	evel Tank Pil	ot In ot '~	ntermittent	Throttle 31 Throttle 30		Yes Buffer tank shed Yes Buffer tank	 2014 No 2014 No 2014 No 	NG NG	V 579 V 501	Norriseal	1001A 580 1001A 500	Kimray 2200 SMT 57 Kimray 2200 SMT 57	78 Yes Y 83 Yes	es 1 No	No	Yes Yes	No - Yes 1 (Low)		No Yes	Partly 63 Cloudy 63	29.56 3-7 29.56 2 7	S 7 3 10 S 7 2 4	0 24 0 2 <i>4</i>	4 1 9 1 4 1 9 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57.544 1.160.927
180323C1068	PC Sat	ιττοl Lé fety Pre cess	essure Separator Pil	ot C	Continuous	On/Off 29		Yes Sep shed	2014 No	NG	V 586	Fisher	4660 -	Kimray 2200 SMT 58 2200 SMT 58 2200 SMT 58	84 Yes 1	NO -	No	No			No	Cloudy 63 Partly 63 Cloudy Partly	29.56 3-7	S 7 3 10	0 24	4 1 9 1 4 1	0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 05,723 1,480,965 57,544 1,160,927
180323C1069 180323C1070	PC Sat	ntrol Le fety Le	evel Separator Pil	ot In	ntermittent	On/Off 29		Tes Sep shed Yes Sep shed	2014 No 2014 No	NG	v 587 V 589	vvellmark Wellmark	592 ST2TP -	Kimray PO 58 Kimray 2200 SMT 59	90 Yes r	·0 -	No	NO			No	Cloudy63Partly63Cloudy63	29.56 3-7	J J J J S 7 3 10	24 0 24	· · · 9 1 4 1 9 1	u Yes 0 Yes	· ·
180323C1071 180323C1072	PC Pro Cor PC Pro Cor	ntrol	evel Separator Pil essure Separator Integr	ot In rated In	ntermittent	On/Off 29 Throttle 30		Yes Sep shed Yes Sep shed	2014 No 2014 No	NG NG	V 597 V 596	Wellmark Kimray	ST2TP 593 212 SGT-BP -	Kimray 2200 SMA PO 59 - - 59	94 Yes 1 95 Yes Y	No - es 2	No Yes	No Yes	 No -	 - No	No No	Cloudy 63 Partly 63 Cloudy 63	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1073 180323C1074	PC Pro Cor PC Pro	cess Te ntrol Te cess Te ntrol Te	emp Separator Pil emp Separator Pil	ot In ot In	ntermittent	Throttle 10 Throttle -		No - No -	2014 No 2014 No	NG NG	V 598 V 599	Kimray Kimray	T-12 - T-12 -	Kimray112 SMTDABKimrayDAD			-				No	Partly 63 Cloudy 63 Partly 63 Cloudy 63	29.56 3-7 29.56 3-7	S 7 3 10 S 7 3 10	0 24 0 24	4 1 9 1 4 1 9 1	0 Yes 0 Yes	7 95,723 1,480,965 57,544 1,160,927 7 95,723 1,480,965 57,544 1,160,927
180323C1075 180418D1101	PC Pro PC Pro PC Pro	cess Le ntrol	evel Separator Pil	ot In ot	ntermittent	On/Off 25 Throttle		No -	2014 No 2004 No	NG NG	V 600 V 600	Kimray	GenII CMM 601 T-12	Kimray 2200 SMT Kimrav 112 SMT	 05 Yes -	 No	- No	- No			No	Partly 63 Cloudy Clear 50	29.56 3-7 30.23 2 4	S 7 3 10 NE 1 0 4	0 24	4 1 9 1 1 0 0 0	0 Yes	7 95,723 1,480,965 57,544 1,160,927 1 525 6,026 373 4 874
180418D1103	PC Cor PC Cor	ntrol le cess Le ntrol cess	evel Separator Pil	ot In	ntermittent	On/Off 37		Yes -	2004 No	NG	V 614	Wellmark	ST4UP 616	DAB 60 Kimray 1400 SMA 62 PO 1400 SMA 62	12 Yes 1	No -	No	No			No	Clear 50	30.23 3-4 20.22	Image: NE Image: NE <t< td=""><td>. 1</td><td></td><td>0 No</td><td>1 525 6,026 373 4,874</td></t<>	. 1		0 No	1 525 6,026 373 4,874
180418D1104 180418D1105	PC Cor Hybrid Saf	ntrol Le ess & Pre fety	evei Separator Pil essure Separator Pil	ot In	icermittent Continuous	Un/Utf 37 On/Off 37		Yes Sep shed Yes -	2004 No 2004 No	NG NG	v 615 V 618	Wellmark Fisher	ST4UP 617 4660 607	KimrayPO62Kimray2400 SMA62KimrayPO62	Yes 1 20 Yes 1	NO -	No	No No			NO NO	Clear 50 Clear 50	30.23 3-4 30.23 3-4	NE 1 0 1 NE 1 0 1	. 1 . 1	I 0 0 0 1 0 0 0	0 No 0 No	1 525 6,026 373 4,874 1 525 6,026 373 4,874
180418D1106 180418D1201	PC Pro Cor PC Pro Cor	ntrol Pre	emp Separator Pil	rated In ot In	ntermittent	Throttle 0 Throttle 28		Yes Sep shed No -	2004 Yes 2010 No	NG NG	V 622 V 624	Kimray Kimray	230 SGT-BP-D - T-12 -	62 Kimray 112 SMT 62 DAB 62	21Yes123Yes1	10 - 10 -	No	No No			No No	Clear 50 Clear 47	30.23 3-4 30.23 5	NE 1 0 1 1 0 1 0 1		1 0 0 0 1 1 1 0	0 No 0 No	1 525 6,026 373 4,874 3 647 9,574 799 16,358
180418D1202 180418D1203	PC Proc Saf PC Pro	ess & Pre fety Cess Le	essure Separator Pil	ot C ot In	Continuous	On/Off - On/Off 28		Yes Sep shed Yes Sep shed	2010 No 2010 No	NG NG	V 627 V 629	Fisher Wellmark	4660 - ST4UP 631	Kimray2400 SMA PO62Kimray1400 SMA PO62	26 Yes r 28 Yes r	No -	Yes No	Yes No	Yes 1 (Low)	No No 	No No	Clear 47 Clear 47	30.23 5 30.23 5	1 0 1 1 0 1	. 1	1 1 1 0 1 1 1 0	0 No 0 No	3 647 9,574 799 16,358 <
180418D1204 180418D1205	PC Pro PC Pro PC Pro	cess Le ntrol Pro	evel Separator Pil	ot In ot 'n	ntermittent	On/Off 28 On/Off 26	 No -	Yes Sep shed	- No	NG NG	V 630	Wellmark	ST4UP 632 BMS SAU kit 636	Kimray 1400 SMA 63 PO 63 Cimmaron 250-Δ\/ 67	33 Yes 1 34 Yes ,	NO -	No	No	 		No	Clear 47 Clear 47	30.23 5 30.23 ⁵	1 0 1 1 0 1		1 1 1 0 1 1 1 0	0 No	3 647 9,574 799 16,358 3 647 9,574 799 16.358
180418D1301	nonPC Cor Sat	ess & Auto fety cess	mation Wellhead Pil	ot In	ntermittent	On/Off -	No -	No Metal box	- No	NG	- 638	PCS	- 639	Kimray 2400 SMTPO 63 Kimray 112 SMT	37 Yes Y	es 1	No	Yes	No -		Voc	Clear 50	30.23 5-8		. 1		0 Yes	1 260 12,318 313 16,401 1 260 12,219 212 16,401
180418D1302 180418D1303	PC Cor Cor	ntrol Te cess Te ntrol Ess &	emp Separator Pil	ot In	ntermittent	Throttle -		No -	1983 No	NG	v 641 V 642	Kimray Kimray	T-12 -	Kimray DAB 64 Kimray 112 SMT 64 DAB 2400 SMA	43 Yes 1	No -	No	res Yes	Yes 1 (Low)	NO NO	Yes	Clear 50	5-8 30.23 5-8	1 0 1 1 0 1		- U 0 1 0 0	o Yes 0 Yes	- 260 12,310 513 10,401 1 260 12,318 313 16,401
180418D1304 180418D1305	PC FIOC Sat PC Cor	fety Pre cess Le	evel Separator Pil	ot C ot In	ntermittent	Un/Utf - On/Off -	Yes Mizer Low Bleed	No - No -	1983 No 1983 No	NG NG	V 645 V 648	Fisher Wellmark	4660 646 6900 Cantilever 649	Kimray 2400 SiVIA 64 Kimray 2400 SMT 65	44 Yes 1 50 Yes 1	NO -	Yes Yes	Yes Yes	Yes - Yes 1 (Low)	No No	NO Yes	Clear 50 Clear 50	30.23 5-8 30.23 5-8	1 0 1 1 0 1	. 1	I 0 0 1 0 0	0 Yes 0 Yes	1 260 12,318 313 16,401 2.233 1.328 4.226 6 1 260 12,318 313 16,401 1.021 0.934 1.076 3 1 260 12,318 313 16,401 1.021 0.934 1.076 3
180418D1306 180418D1307	PC Sat	cess Le cess Le ntrol	evel Separator Integrator Pil	ot	ntermittent	On/Off 26 On/Off 26		Yes Sep shed	1983 No 1983 No	NG NG	v 652 V 653	Kimray Wellmark	212 SGT-BP - ST4UP 655	65 Kimray 212 65 SMAPO 212	Yes I 57 Yes I 58 Y Yes I	NU - NO -	No No	Yes Yes	Yes 1 (Low)	NO NO	Yes	Clear 50 Clear 50	30.23 5-8 30.23 5-8	1 0 1 1 0 1 1 0 1		I 0 0 1 0 0	U Yes 0 Yes	1 200 12,318 313 16,401 1 260 12,318 313 16,401 1 260 12,318 313 16,401
180418D1308 180418D1401	PC Cor nonPC Sat	ntrol Le ess & Auto fety	evel Separator Pil mation Wellhead Pil	ot In	ntermittent	Un/Utf 26 On/Off -	NO - NO -	Yes Sep shed No Metal box	- No - No	NG NG	v 654 - 660	Wellmark PCS	ST4UP 656 - 660	KimrayZ1265SMAPO240065KimraySMTPO65	59 Yes 1	NO -	No	No No			NO -	Clear 50 Clear 52	3U.23 5-8 30.23 5-8	1 0 1 NE 1 0 1	. 1 . 1	I 0 0 1 1 1 0	0 Yes 0 Yes	1 260 12,318 313 16,401 Image: Constraint of the second s
180418D1402 180418D1403	PC Pro Cor PC Pro	cess Te ntrol Te cess Te ntrol Te	emp Separator Pil emp Separator Pil	ot In ot In	ntermittent	Throttle - Throttle -		No -	1982 No 1982 No	NG NG	V 662 V 663	Kimray Kimray	T-12 - T-12 664	Kimray112 SMT DAB66Kimray112 SMT DAD66	51 Yes 1 55 Yes 1	10 - 10 -	No Yes	No Yes	 Yes -		No Yes	Clear 52 Clear 52	30.23 5-8 30.23 5-8	NE 1 0 1 NE 1 0 1	. 1	1 1 1 0 1 1 1 0	0 Yes 0 Yes	1 87 3,662 23 4,315 Image: Constraint of the second secon
180418D1404	PC PC Cor	cess htrol	evel Separator Pil	ot In	ntermittent	On/Off -	Yes Mizer Low Bleed	No -	1982 No	NG	V 667	Wellmark	6900 Cantilever 668	Kimray 2400 SMT 66	66 Yes I	10 -	Yes	Yes	Yes -		Yes	Clear 52	30.23 5-8	NE 1 0 1	. 1	1 1 1 0	0 Yes	1 87 3,662 23 4,315 0.829 0.823 0.833 3

| 180418D1406PCProcess & SafetyPressureSeparatorPilotContinuousOn/Off-180418D1407PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off30
 | - Yes Sep shed 1992 No N - - Yes Sep shed - No N

 | IG V 674
IG V 675
 | Fisher4660WellmarkST4UP
 | 678 Kimray
676 Kimray

 | 2400 SMA
PO
1400 STA 6
 | 671 Yes
672 Yes
 | No - No No
No - No No | ۰ ۲
۰ | No Clear 52
No Clear 52
 | 30.235-830.235-8 | NE 1 0 NE 1 0
 | 1 1
1 1 | 1 1 1 1 1 1 | 0 0
0 0 | Yes 1
Yes 1 | 87 3,662
87 3,662 | 23 4,315
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |

--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--

--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--

---	--
---|--
---|---|---|--|---|---|---
--|--|--|--|--|---|--
--|--
---|--|---|--|--|--|---|--
--
--|---|--|--|---
---|---|--
--|--
---|---|---|---|--|--|---|--
--
---	---	--	---
---|---
--|--|---|---|--|--|--|-------------
--|--|--|---

---|---|---|---
---|--|--|--|---
--|--|---|--|--|--|--
--|--
--	---	---
---|--|---|--|--|---|--------------|---|---
--
---|---------------------
--	---	---
---|--|---|--|--|---|--|--|---
---|--
--|--|---|---
---|--|---
--|--|---|--|--|---|--
--
---|---
--|--|---
--	---	---	--
---|--|--|---|---|--

--|---|---|--
---|--|--|--|---
---|--|---|--|--|---|--|--

---|---|---|---|---
--|--|---|---|---|--|---
--|--|---|--|---|--
--
---|--|--|--
---|--|---|--|--|--|---|--|--|---|--
---|--|---|---|---
---|--|---|--|--|---|--|--|---|--|--|---|--
--|---|--|---
--|---|--|---|--
--|---|--|--|--|--
--	---	--	---	---	--	---
--|---|--|--|---|---|--
--
---|---|--|---
---|--|--|--|--|--
--|--|--|--|--|---|---
--	---
---|--|--|---|--|---|--
---|--|--|--|--|---|--|--|---
--|--|-----------------------------------|---|--|--|--|---|--
---|--|--|--|---|---|---|--|--
--|---|--
---|--|---|---|--|---
--|--|--|--|---|---|--|---
--
--|--|--|--|--|--
---|---|--|---|--|--|--
--|---|--|---|---
--|--|---|--|--|---|---
---|---|--|---|--|--
--|---|---|--|--
--|---|---|--
---|---|---
---|---|--|--|---|--|---|---|---
---|--

--
---|--
---|--|---|--|--
--|--|---|--|---|---|--|---|--
---|--|---
--|---|--|---
--|---|--
---|--|--|---|---|--|--|--

--
---|--|--|--|---
--|--|--|--|---|--|---|---|--|
| 180418D1408PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off-180418D1501nonPCProcess &
SafetyAutomationWellheadPilotIntermittentOn/Off-180418D1502PCProcess
ControlTempSeparatorPilotIntermittentThrottle-
 | -YesSep shed-NoNNo-NoMetal box-NoNNo-2005NoN

 | IG V 676
IG - 681
IG V 682
 | WellmarkST4UPPCS-KimrayT-12
 | 677 Kimray
681 Kimray
- Kimray

 | 1400 STA 6
2400 SMT 6
112 SMT 6
 | 673 Yes
680 Yes
683 Yes
 | No-NoNoNo-NoNoNo-NoNo | - - - - - - - - - - - - - - - 1 - - - - | No Clear 52
- Clear 49
No
Clear 49 | 30.23 5-8 30.21 6-9 30.21 6-9 | NE 1 0 1 0 1 0 1 0 1 0
 | 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 | 0 0
0 0
0 0 | Yes1Yes1Yes1 | 87 3,662 346 7,851 346 7,851 | 23 4,315 331 6,685 331 6,685
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180418D1503 PC Process
Control Temp Separator Pilot Intermittent Throttle - 180418D1504 PC Process
Control Level Separator Pilot Intermittent On/Off -
 | - - No - 2005 No N Yes Mizer Low
Bleed No - 2005 No N

 | IG V 685
IG V 688
 | Kimray T-12 Wellmark 6900 Cantilever 212 SCT PD
 | 686 Kimray
689 Kimray

 | DAB 1400 SMT PO 2400 SMT
 | 684 Yes
687 Yes
 | No - No No
No - No No | Image: Note of the second se | No Clear 49
No Clear 49
 | 30.21 6-9 30.21 6-9 30.21 6-9 |
 | | 1 1 1 1 1 1 | 0 0
0 0 | Yes 1
Yes 1 | 346 7,851 346 7,851 346 7,851 | 331 6,685 331 6,685 | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | |
 | |
 | | |
 | | | | | | | | |

 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 |
 | | | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | |
 | | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 | | | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | | |
 | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | |
 |
 | | | | | | | | | | |
 | | |
| 180418D1505 PC Salety Pressure Separator Integrated Integrated Internittent Internittent 180418D1506 PC Process &
Safety Pressure Separator Pilot Continuous On/Off - 180418D1507 PC Process
Control Level Separator Pilot Internittent On/Off -
 | - - Yes Sep shed 2005 NO N - - Yes Sep shed - No N

 | NG V 695
NG V 695
 | Fisher 4660 Wellmark ST4UP
 | 698 Kimray
696 Kimray

 | 2400 SMA
PO
212 SMA
PO
212 SMA
6
 | 691 res 692 No 693 No
 | NO - NO NO No - No - No - No - | Image: Note of the second s | No Clear 49
No Clear 49
No Clear 49
 | 30.21 6-9 30.21 6-9 30.21 6-9 |
 | | 1 1 1 1 1 1 1 1 1 | 0 0 0 0 0 0 | Yes 1 Yes 1 | 346 7,851 346 7,851 346 7,851 | 331 6,685 331 6,685 | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | |
 | |
 | | |
 | | | | | | | | |

 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 |
 | | | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | |
 | | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 | | | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | | |
 | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | |
 |
 | | | | | | | | | | |
 | | |
| 180418D1508PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off-180418D1601nonPCProcess &
SafetyAutomationWellheadPilotIntermittentOn/Off-180418D1602PCProcess
ControlTempSeparatorPilotIntermittentThrottle-
 | - Yes Sep shed 2005 No N - - No Metal box - No N - - No - 2006 No N

 | IG V 697
IG - 700
IG V 703
 | WellmarkST4UPWinn Marion-KimrayT-12
 | 697 Kimray
701 Kimray
- Kimray

 | 212 SMA
PO
2400
SMTPO
112 SMT
DAP
 | 694 Yes 699 Yes 702 Yes
 | No-NoNoNo-NoNoNo-NoNo | 1 - - - - - - - - - - - - - - 1 - - - - | No Clear 49
- Clear 55
No
Clear 55 | 30.21 6-9 30.21 3-5 30.21 3-5 | 1 0 E 1 0 E 1 0
 | 1 1 1 1 1 1 | 1 1 1 1 0 0 1 0 0 | 0 0
0 0
0 0 | Yes1Yes1Yes1 | 346 7,851 301 13,863 301 13,863 | 331 6,685 244 10,310 244 10,310
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180418D1603 PC Process &
Safety Pressure Separator Pilot Continuous On/Off - 180418D1604 PC Process
Control Level Separator Pilot Intermittent On/Off -
 | - Yes Sep shed 2006 No N - - Yes Sep shed 2006 No N

 | NG V 706
NG V 707
 | Fisher 4660
Wellmark ST4UP
 | 704Kimray707Kimray

 | 2400 SMA
PO
2400 SMA
PO
2400 SMA
2400 SMA
 | 705 Yes 710 Yes
 | No - No Yes
No - No No | Yes 1 (Low) - - N - - - - N | No Clear 55
No Clear 55
 | 30.21 3-5 30.21 3-5 | E 1 0 E 1 0
 | 1 1
1 1 | 1 0 0 1 0 0 1 0 0 | 0 0
0 0 | Yes 1
Yes 1 | 301 13,863 301 13,863 301 13,863 | 244 10,310 244 10,310
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180418D1605PCControlLevelSeparatorPilotIntermittentOn/Off-180418D1606PCProcess
ControlPressureSeparatorIntegratedIntermittentThrottle-180418D1701nonPCSafetyAutomationWellheadPilotIntermittentOn/Off-
 | YesSep shed2006NoNoYesSep shed2006NoNoNo-NoMetal box-NoNo

 | IG V 708
IG V 709
IG - 714
 | WeilmarkS140PKimray212 SGT-BPFergusonVA00 A10BeauregardVA00 A10
 | 708 Kimray - - 715 Kimray

 | PO 7
- 7
2100 7
SMTPO 7
 | Yes 711 Yes 712 Yes 713 Yes
 | No - No No
No - No No | · | No Clear 55
No Clear 55
-
Clear 56 | 30.21 3-5 30.21 3-5 30.19 5-7 | E 1 0 E 1 0 E 1 0 E 1 0
 | 1 1 1 1 1 1 | 1 0 0 1 0 0 1 0 0 | 0 0 0 0 0 0 | Yes 1 Yes 1 Yes 1 | 301 13,863 301 13,863 462 15,924 | 244 10,310 244 10,310 377 17,060
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180418D1702 PC Process
Control Pressure Separator Integrated Intermittent Throttle - 180418D1703 PC Process
Control Level Separator Pilot Intermittent On/Off - 180418D1704 PC Process
Control Level Separator Pilot Intermittent On/Off -
 | - No - No No No - - Yes Sep shed 1990 No No - - Yes Sep shed 1990 No No

 | NG V 717
NG V 723
NG V 723
 | Kimray230 SGT-BP-DWellmarkST4UPWellmarkST4UP
 |
723 Kimray
723 Kimray

 | - 7
2400 SMA
PO
2400 SMA
PO
7
 | Yes 716 Yes 718 Yes 719 Yes
 | No-NoNoNo-NoNoNo-NoNo | 1 - - - - 1 - - - - 1 - - - - 1 - - - - | No Clear 56
No Clear
56
No Clear 56 | 30.19 5-7 30.19 5-7 30.19 5-7 30.19 5-7 | E 1 0 E 1 0 E 1 0
 | 1 1 1 1 1 1 | 1 0 0 1 0 0 1 0 0 | 0 0
0 0
0 0 | Yes1Yes1Yes1 | 462 15,924 462 15,924 462 15,924 | 377 17,060 Image: Constraint of the second sec | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | |
 | |
 | | |
 | | | | | | | | |

 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 |
 | | | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | |
 | | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 | | | | | | | | | | | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | | |
 | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | |
 |
 | | | | | | | | | | |
 | | |
| 180418D1705 PC Process
Control Temp Separator Pilot Intermittent Throttle - 180418D1706 PC Process
Control Temp Separator Pilot Intermittent Throttle -
 | - Yes Sep shed 1990 No N - - Yes Sep shed - No N

 | NG V 723
NG V 723
 | Kimray T-12 Kimray T-12
 | - Kimray
- Kimray

 | PO 112 SMT 7 DAB 7 112 SMT 7 DAB 7 DAB 7
 | 720 Yes 721 Yes
 | No - Yes Yes
No - No No | Yes 1 (Low) No No Yes No - - - No | res Clear 56
No Clear 56
 | 30.19 5-7 30.19 5-7 | E 1 0
E 1 0
 | | 1 0 0
1 0 0 | 0 0
0 0 | Yes 1
Yes 1 | 462 15,924
462 15,924 | 377 17,060 377 17,060
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180418D1707 PC Process & Safety Pressure Separator Pilot Continuous On/Off - 180425E2001 PC Process Temp Separator Integrated Intermittent Throttle - 180425E2002 PC Process Level Separator Pilot Intermittent On/Off -
 | - - Yes Sep shed 1990 No N - - No - 2013 No I/ - - No - 2013 No I/

 | IG V 724
A V 728
A V 728
 | Fisher4660KimrayT-12Norriseal1001A
 | - Kimray

 | PO 7
PO 2400
Motor
 | 722 Yes
 | No - Yes Yes - - - - - - - - | Yes N
N | No Clear 56
No Clear
52
No Clear 52 | 30.19 5-7
30.3 Calm
30.3 Calm | E 1 0 NA 6 3 NA 6 3
 | 1 1
9 1
9 1 | 1 0 0 1 1 1 1 1 1 | 0 0
1 0
1 0 | Yes 1
Yes 8 4 | 462 15,924 47,358 1,024,975 3 47.358 1,024,975 3 | 377 17,060 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2003 PC Safety Pressure Separator Pilot Continuous On/Off - 180425E2004 PC Safety Pressure Separator Integrated Intermittent Throttle 30
 | Yes Sep shed 2013 No N

 | A V 729
IG V 729
 | Fisher 4660
Kimray 212 SGT-BP
 | - Kimray

 | valve
2400 SMA
PO
- a
 |
732
and Yes
 |
No - No No | N | No Clear 52
No Clear 52
 | 30.3 Calm
30.3 Calm | NA 6 3 NA 6 3
 | 9 1
9 1 | 1 1 1 1 1 1 | 1 0
1 0 | Yes 8 4 | 47,358 1,024,975 3
47,358 1,024,975 3 | 30,665 802,397
30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2005 PC Safety Pressure Separator Integrated Intermittent Throttle - 180425E2006 PC Process
Control Level Separator Pilot Intermittent On/Off 30 180425E2007 PC Process
Control Level Separator Pilot Intermittent On/Off 30
 | - Yes Sep shed 2013 No N - - Yes Sep shed 2013 No I/

 | A V 729
 | Kimray 212 SGT-BP Wellmark ST4UP
 |
730 Kimray

 | 7
- 7
2200 SMA
PO
2200 SMA
 | 734
733 Yes

 | No - No No - - - - - | - | No Clear 52
No Clear 52
 | 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3
 | 9 1
9 1 | 1 1 1 1 1 1 | | Yes 8 2 Yes 8 2 | 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2007PCControlLevelSeparatorPilotIntermittentOn/Off30180425E2008PCSafetyLevelSeparatorPilotIntermittentOn/Off30180425E2009PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle-
 | - - Yes Sep shed 2013 No I/ - - Yes Sep shed 2013 No I/ - - Yes Sep shed 2013 No I/ - - No - 2013 No I/

 | A V 730 A V 736 A V 737
 | WellmarkST4UPWellmarkST4UPKimrayT-12
 | - Kimray
- Kimray

 | PO
2400 SMA
PO
-
 |
 | · · · · · | - - - - - - - - - - - - - - - - - - - - | No Clear 52
No Clear
52
No Clear 52
Clear 52 | 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm Calm Calm | NA 6 3 NA 6 3 NA 6 3 NA 6 3
 | 9 1 9 1 9 1 9 1 9 1 | 1 1 1 1 1 1 1 1 1 | 1 0 1 0 1 0 1 0 | Yes82Yes82Yes82 | 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2010PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off-180425E2011PCSafetyPressureSeparatorPilotContinuousOn/Off-180425E2012PCSafetyPressureSeparatorIntegratedIntermittentThrottle36180425E2012PCSafetyPressureSeparatorIntegratedIntermittentThrottle36
 | - - No - - No I/ - - Yes Sep shed 2013 No I/ - - Yes Sep shed 2013 No No

 | A V 737 A V 742 NG V 741
 | Norriseal1001AFisher4660Kimray212 SGT-BP
 | - Kimray
- Kimray

 | 2400 SMA
PO
2400 SMA
PO
- 7
 |
738 Yes
 | - - - - - - - - - Yes 2 Yes Yes | N
N
No N | No Clear 52
No Clear
52
No Clear 52 | 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3 NA 6 3 NA 6 3
 | 9 1 9 1 9 1 9 1 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 1 0 1 0 1 0 1 0 | Yes 8 4 Yes 8 4 Yes 8 4 Yes 8 4 | 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 30,665 802,397 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2013 PC Salety Pressure Separator Integrated Intermittent Infottle 39 180425E2014 PC Process
Control Level Separator Pilot Intermittent On/Off - 180425E2015 PC Process
Control Level Separator Pilot Intermittent On/Off -
 | - - Yes Sep shed 2013 No No - - Yes Sep shed 2013 No I/ - - Yes Sep shed - No I/

 | A V 741 A V 742 A V 742
 | Kimray 212 SG1-BP Wellmark ST4UP Wellmark ST4UP
 | - - 742 Kimray 742 Kimray

 | 2200 SMA
PO
2200 SMA
PO
2400 SMA
 |
 |
 | | No Clear 52
No Clear
52
No Clear 52 | 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3 NA 6 3
 | 9 1 9 1 9 1 9 1 | 1 1 1 1 1 1 1 1 1 | 1 0 1 0 1 0 | Yes 8 2 Yes 8 2 Yes 8 2 | 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2016PCSafetyLevelSeparatorPilotIntermittentOn/Off-180425E2017PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle-180425E2018PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off30
 | - - Yes Sep shed 2013 No I// - - No - 2013 No I// - - No - 2013 No I// - - No - 2013 No I//

 | A V 740 A V 742 A V 743
 | WellmarkST4UPKimrayT-12Norriseal1001A
 | - Kimray

- Kimray

 | PO
-
motor
valve
 |
 |
 | 1 - - - - 1 - - - - 1 - - - - 1 - - - - 1 - - - - | No Clear 52
No Clear
52
No Clear 52 | 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3 NA 6 3 NA 6 3
 | 9 1 9 1 9 1 9 1 | 1 1 1 1 1 1 1 1 1 | 1 0 1 0 1 0 1 0 | Yes82Yes82Yes82 | 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2019 PC Safety Pressure Separator Integrated Intermittent Throttle - 180425E2020 PC Safety Pressure Separator Integrated Intermittent Throttle - 180425E2021 PC Safety Pressure Separator Pilot Continuous On/Off - 180425E2022 PC Safety Pressure Separator Pilot Level Separator Pilot Intermittent On/Off -
 | - - Yes Sep shed 2013 No N - - Yes Sep shed 2013 No N - - Yes Sep shed 2013 No N - - Yes Sep shed 2013 No I/

 | IG V 747 IG V 747 A V 747 A V 747
 | Kimray212 SGT-BPKimray212 SGT-BPFisher4660WellmarkST4LIP
 |

Kimray

 | - 7
- 7
2400 SMA
PO
2200 SMA
 | 745 Yes 7
744 Yes 7
 | Yes 1 Yes Yes No - Yes Yes - - - - | Yes - - Yes Yes - - Yes - - - Yes |
YesClear52YesClear52NoClear52NoClear52 | 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3 NA 6 3 NA 6 3
 | 9 1 9 1 9 1 9 1 9 1 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 1 0 1 0 1 0 1 0 | Yes 8 2 Yes 8 2 Yes 8 2 Yes 8 2 | 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 30,665 802,397 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | | | | | | |
 | | | | | | | | |
| | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2023 PC Process
Control Level Separator Pilot Intermittent On/Off - 180425E2024 PC Process
Control Level Separator Pilot Intermittent On/Off -
 | - Yes Sep shed 2013 No I/ - - Yes Sep shed 2013 No I/

 | A V 748 A V 748
 | Wellmark ST4UP Wellmark ST4UP Wellmark ST4UP
 | 748 Kimray 748 Kimray

 | PO
2200 SMA
PO
2200 SMA
PO
 |
 | · · · · · | N
N | No Clear 52
No Clear 52
 | 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3
 | 9 1
9 1 | 1 1 1 1 1 1 | 1 0 1 0 | Yes 8 4
Yes 8 4 | 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2025PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle-180425E2026PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off30180425E2027PCSafetyPressureSeparatorPilotContinuousOn/Off-
 | - No - 2013 No I/i - - No - 2013 No I/i - - No - 2013 No I/i - - Yes Sep shed 2013 No I/i

 | A V 749 A V 749 A V 749
 | KimrayT-12Norriseal1001AFisher4660
 |
Kimray
- Kimray

 | -
2400 SMA
PO
2400 SMA
PO
 |
 |
 | 1 - - - - 1 - - - - 1 - - - - 1 - - - - | No Clear 52
No Clear
52
No Clear 52 | 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3 NA 6 3
 | 9 1 9 1 9 1 9 1 | 1 1 1 1 1 1 1 1 1 | 1 0 1 0 1 0 | Yes82Yes82Yes82 | 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2028PCSafetyPressureSeparatorIntegratedIntermittentThrottle-180425E2029PCSafetyPressureSeparatorIntegratedIntermittentThrottle-180425E2030PCSafetyLevelSeparatorPilotIntermittentOn/Off31180425E2031PCProcessLevelSeparatorFilotFilotFilot
 | - Yes Sep shed 2013 No N - - Yes Sep shed 2013 No N - - Yes Sep shed 2013 No N - - Yes Sep shed 2013 No N

 | IG V 752
IG V 752
A V 753
 | Kimray 212 SGT-BP Kimray 212 SGT-BP Wellmark ST4UP
 |

- Kimray

 | - 7
- 7
2400 SMA
PO
2200 SMA
 | 751 Yes 750 Ye | No - Yes No - Yes - - Yes
 | Yes - - Yes Yes - - Yes - - - Yes | res Clear 52
res Clear 52
No Clear 52
No Clear 52
 | 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3 NA 6 3 NA 6 3
 | 9 1 9 1 9 1 9 1 9 1 | 1 1 1 1 1 1 1 1 1 1 1 1 | 1 0
1 0
1 0 | Yes 8 2 Yes 8 2 Yes 8 2 Yes 8 2 | 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 0.501 0.476 0.515 6 30,665 802,397 30,665 802,397 30,665 802,397 30,665 802,397 30,665 802,397 | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | |
 | |
 | | |
 | | | | | | | | |

 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 |
 | | | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | |
 | | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 | | | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | | |
 | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | |
 |
 | | | | | | | | | | |
 | | |
| Image: Log 222201 Image: Control Level Separator Pilot Intermittent On/Off - 180425E2032 PC Process
Control Level Separator Pilot Intermittent On/Off - 180425E2033 PC Process
Control Temp Separator Pilot Intermittent On/Off -
 | res sep shed 2013 No I/ - - Yes Sep shed 2013 No I/ - - No - 2013 No I/

 | v 754
A V 754
A V 755
 | Weilmark ST4UP Weilmark ST4UP Kimray T-12
 | Kımray

 | PO
2200 SMA
PO
-
 |
 | | 1 - - - 1 - - - 1 - - - 1 - - - | No Clear 52
No Clear
52
No Clear 52 | JU.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3 NA 6 3
 | 9 1 9 1 9 1 | I I I 1 1 1 1 1 1 | 1 0
1 0
1 0 | Yes 8 2 Yes 8 2 Yes 8 2 | , | 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2034PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off-180425E2035PCSafetyPressureSeparatorPilotContinuousOn/Off-180425E2036PCSafetyPressureSeparatorIntegratedIntermittentThrottle30180425E2037PCSafetyPressureSeparatorIntegratedIntermittentThrottle30
 | - No - 2013 No I// - - Yes Sep shed 2013 No I// - - Yes Sep shed 2013 No No

 | A V 755
A V 758
NG V 758
 | KimrayGenII CMMFisher4660Kimray212 SGT-BPKimray212 SGT-BP
 | - Kimray
- Kimray

 | 2200 SMT
PO
2400 SMT
PO
- 7
 |

756 Yes
 |

No - No No
No | 1 - - - - 1 - - - - 1 - - - - 1 - - - - | No Clear 52
No Clear
52
No Clear 52 | 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3 NA 6 3 NA 6 3
 | 9 1 9 1 9 1 9 1 9 1 | 1 1 1 1 1 1 1 1 1 1 1 1 | 1 0 1 0 1 0 1 0 | Yes82Yes82Yes82Yes7 | 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 30,665 802,397 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| Image: Intermittent Image: Intermittent Throttle 29 180425E2038 PC Safety Level Separator Pilot Intermittent On/Off 25 180425E2039 PC Process
Control Level Separator Pilot Intermittent On/Off 25
 | Ites Sep sned 2013 No N - - Yes Sep shed 2013 No I/ - - Yes Sep shed 2013 No I/

 | v 758 A V 759 A V 760
 | Wellmark Z12 SGT-BP Wellmark ST4UP Wellmark ST4UP
 | - Kimray
759 Kimray

 | - 7
2400 SMA
PO
2200 SMA
PO
2200 SMA
 | res

 | | 1 - - - 1 - - - 1 - - - 1 - - - | No Clear 52
No Clear
52
No Clear 52 | 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3 NA 6 3
 | 9 1 9 1 9 1 | 1 1 1 1 1 1 1 1 | 1 0
1 0
1 0 | Xes 8 2 Yes 8 2 Yes 8 2 | 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2040PCPCLevelSeparatorPilotIntermittentOn/Off25180425E2041PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle0180425E2042PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off25180425E2042PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off-
 | - Yes Sep shed 2013 No I/ - - No - 2015 Yes I/ - - No - 2015 Yes I/ - - No - 2015 Yes I/

 | A V 760 A V 761 A V 761
 | WellmarkST4UPKimrayT-12Norriseal1001A
 | 759 Kimray

- Kimray

 | PO
-
2200 SMA
PO
 |
 |
 | - - - - - - - - - - - - - - - - - - - - | No Clear 52
No Clear
52
No Clear 52 | 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3 NA 6 3 NA 6 3
 | 9 1 9 1 9 1 9 1 | 1 1 1 1 1 1 1 1 1 | 1 0 1 0 1 0 1 0 | Yes82Yes82Yes82 | 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2043PCSafetyPressureSeparatorPilotContinuousOn/Off-180425E2044PCSafetyPressureSeparatorIntegratedIntermittentThrottle0180425E2045PCSafetyPressureSeparatorIntegratedIntermittentThrottle0180425E2046PCSafetyLevelSeparatorPilotIntermittentOn/Off0
 | -YesSep shed2015YesI/YesSep shed2015YesNYesSep shed2015YesNYesSep shed2015YesN

 | A V 762 IG V 762 IG V 762 A V 763
 | Fisher4660Kimray212 SGT-BPKimray212 SGT-BPWellmarkST4UP
 | - Kimray

- Kimray

 | 2400 SMA
PO
-
2400 SMA
 |
 |

 | 1 - - - - 1 - - - - 1 - - - - 1 - - - - 1 - - - - 1 - - - - | No Clear 52
No Clear
52
No Clear 52
No Clear 52
No Clear 52 | 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3
 | 9 1 9 1 9 1 9 1 9 1 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 1 0 1 0 1 0 1 0 1 0 | Yes 8 2 | 47,3581,024,975347,3581,024,975347,3581,024,975347,3581,024,9753 | 30,665 802,397 30,665 802,397 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 |
 | | | | | | | | | | | | | |
 | | | | | |
 | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | |
 | | |
 | | | | | | | | | | |
 | | | |
 | | | | | |
| | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2047 PC Process
Control Level Separator Pilot Intermittent On/Off 0 180425E2048 PC Process
Control Level Separator Pilot Intermittent On/Off 0 180425E2048 PC Process
Control Level Separator Pilot Intermittent On/Off 0
 | - Yes Sep shed 2015 Yes I/ - - Yes Sep shed 2015 Yes I/

 | A V 764
A V 764
 | Wellmark ST4UP
Wellmark ST4UP
 | 764 Kimray 764 Kimray

 | PO
2200 SMA
PO
2200 SMA
PO
1300 SMA
 |
 | | P
P | No Clear 52
No Clear 52
 | 30.3 Calm
30.3 Calm | NA 6 3 NA 6 3
 | 9 1
9 1 | 1 1 1
1 1 1 | 1 0
1 0 | Yes 8 4
Yes 8 4 | 47,358 1,024,975 3
47,358 1,024,975 3 | 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2049PCProcess
ControlPressureVRUPilotIntermittentOn/Off18180425E2050PCProcess
ControlLevelVRUPilotIntermittentOn/Off35180425E2052PCProcess
ControlProcess
ControlPressureSeparatorIntegratedIntermittentThrottle9
 | - No - No No No - - No - - No No - - No - - No I/ - - No - 2013 No No

 | NG V 765
A V 766
NG V 768
 | Kimray2PG0AWellmark-Kimray302 SGT BP
 | 765 Kimray
- Kimray

 | PO 7
1400 SMA PO -
 | 767 Yes
 | No - No No - - - - - - - - - - | 1 - - - - 1 - - - - 1 - - - - 1 - - - - 1 - - - - | No Clear 52
No Clear
52
No Clear 52 | 30.3 Calm 30.3 Calm 30.3 Calm 30.3 Calm | NA 6 3 NA 6 3 NA 6 3 NA 6 3
 | 9 1 9 1 9 1 9 1 | 1 1 1 1 1 1 1 1 1 | 1 0 1 0 1 0 1 0 | Yes82Yes82Yes82 | 47,358 1,024,975 3 47,358 1,024,975 3 47,358 1,024,975 3 | 30,665 802,397 30,665 802,397 30,665 802,397 30,665 802,397
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2053 PC Process
Control Level Separator Pilot Intermittent On/Off 0 180425E2101 PC Process
Control Temp Separator Integrated Intermittent Throttle - 180425E2102 PC Process Temp Separator Integrated Intermittent Throttle -
 | - - No - 2014 Yes I/ No - No - 2013 No No - - No - 2013 No No

 | A V 769
NG V 770
 | Murphy LS 200N
Kimray T-12
 | - Kimray

 | 2200 SMA
PO
- 7
 |
772 Yes
 |
No - No No | ۰ | No Clear 52
No Clear
55
No Clear 55 | 30.3 Calm 30.17 Calm 30.17 Calm | NA 6 3 NA 5 1 NA 5 1
 | 9 1
6 5 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 1 0
1 0
1 0 | Yes 8 4
No 6 3 | 47,358 1,024,975 3 30,641 473329 2 30,641 473329 2 | 30,665 802,397 2157 408427 2157 408427
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2103PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off-180425E2104PCSafetyPressureSeparatorIntegratedIntermittentThrottle35180425E2105PCSafetyPressureSeparatorIntegratedIntermittentThrottle35180425E2105PCSafetyPressureSeparatorIntegratedIntermittentThrottle10
 | - No - 2013 No N - - Yes Sep shed 2013 No N - - Yes Sep shed 2013 No N - - Yes Sep shed 2013 No N

 | IG V 770
IG V 780
IG V 780
 | Norriseal1001AKimray212 SGT-BP
 | 770 Kimray

 | 2200 SMT
PO
- 7
 | 772 Yes
 | No - No No | - - - - N Yes 1 (Low) - - Y - - - - N | No Clear 55
Yes Clear
55
No Clear 55 | 30.17 Calm 30.17 Calm 30.17 Calm 30.17 Calm | NA 5 1 NA 5 1 NA 5 1 NA 5 1
 | 6 5 6 5 6 5 6 5 6 5 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 1 0 1 0 1 0 1 0 | No 6 3 No 6 3 No 6 3 | 30,641 473329 2 30,641 473329 2 | 2157 408427 2157 408427 2157 408427 2157 408427
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
|
 | Yes Sep shed 2013 No N

 |
 | Kimray 212 SGT-BP
 |

 | - 7
 | 774 Yes 775 Yes
 | No - Yes Yes
No - No No | |
 | 30.17 Calm |
 | | | | | 30,641 473329 2 | 2157 408427
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2106PCControlLevelSeparatorPilotIntermittentOn/Off33180425E2107PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33
 | - Yes Sep shed 2013 No N - - Yes Sep shed - No N

 | IG V 781
IG V 781
IG V 780
 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TP
 | 781Kimray781Kimray-Kimray

 | - 7
2200 SMA
PO
2200 SMA
PO
2400 SMA
PO
7
 | 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes
 | No-YesYesNo-NoNoNo-NoNoNo-NoNoNo-NoNoNo-NoNo | Image: Non-state Image: Non-state< | No Clear 55
No Clear 55
No Clear 55
 | 30.17 Calm 30.17 Calm | NA 5 1 NA 5 1 NA 5 1 NA 5 1
 | 6 5 6 5 6 5 6 5 | 1 1 4 1 1 4 1 1 4 1 1 4 | 1 0 1 0 1 0 | No 6 3 No 6 3 No 6 3 No 6 3 | 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 | 2157 408427 2157 408427 2157 408427 2157 408427 | |
 | | | | | | | |
 | | |
 | | | | | | |
 | | | |
 | |
 | | |
 | | | | | | | | |

 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | |
 | | | | | |
 | | | | | | |
 |
 | | | | |
 | | | | | | | | | |
 |
 | | | | | | | | |
 | | | |
 | | | | | | | | |
 | |
 | | | | | |
 | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 |
 | | | | |
 | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | |
 | | | |
 | | |
 | | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 | | | | | | | | | | | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | | |
 | | |
 | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | |
 | | |
 | | | | | | | | |
 |
 | | | | | | | | |
 | | | | |
| 180425E2106PCControlLevelSeparatorPilotIntermittentOn/Off33180425E2107PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPilotContinuousOn/Off-180425E2110PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off25180425E2111PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4
 | -YesSep shed2013NoNYesSep shed-NoNYesSep shed2013NoNYesSep shed2013NoNNo-2013NoNNo-2013NoNNo-2013NoN

 | IG V 781 IG V 781 IG V 781 IG V 780 IG V 780 IG V 780 IG V 780 IG V 782
 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12
 | -781Kimray781Kimray781Kimray-Kimray-Kimray782Kimray

 | - 7
2200 SMA
PO
2200 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2200 SMT
PO
2200 SMT
7
PO
2200 SMT
7
7
7
7
7
7
7
7
7
7
7
7
7
 | 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes
 | No-YesYesNo-NoNoNo-NoNoNo-NoNoNo-NoNoNo-NoNoNo-NoNoNo-NoNoNo-NoNoNo-NoNoNo-NoNoNo-NoNo | M - - - - M - - - - M - - - - M - - - - M - - - - M - - - - M - - - - M - - - - | No Clear 55
No Clear
55
No Clear 55
No Clear 55
No Clear 55
No Clear 55 | 30.17 Calm | NA 5 1
 | 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 | 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 | 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 | No 6 3 | 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 | 2137 408427 Image: Constraint of the second se | |
 | | | | | | |
 | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | |
 | | | |
 | | | | | | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | | |
 | | |
 | | | | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | |
 | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | | | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | | | | | | | | | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | |
 | | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | |
 | | | | |
 | | | | | | |
 | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | | | |
 | | | | |
 | | | | | | |
 | |
 | | | | | | | | | | | | |
| 180425E2106PCControlLevelSeparatorPilotIntermittentOn/Off33180425E2107PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/Off-180425E2110PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off25180425E2111PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4180425E2112PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle-180425E2113PCSafetyPressureSeparatorIntegratedIntermittentThrottle34180425E2114PCSafetyPressureSeparatorIntegratedIntermittentThrottle34
 | -YesSep shed2013NoNYesSep shed-NoNYesSep shed2013NoNYesSep shed2013NoNNo-2013NoNNo-2013NoNNo-2013NoNNo-2013NoNNo-2013NoNYesSep shed-NoNYesSep shed-NoNYesSep shed-YesN

 | NG V 781 NG V 781 NG V 780 NG V 780 NG V 780 NG V 782 NG V 782 NG V 785 NG V 792
 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT-BP
 |
781 Kimray
781 Kimray
- Kimray
- Kimray

 | - 7
2200 SMA
PO
2200 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2200 SMT
PO
- 7
7
- 7
7
7
7
7
7
7
7
7
7
7
7
7
7
 | 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 784 Yes 785 Yes 786 Yes
 | No - Yes Yes No - No No | M - - - - M - - - - M - - - - M - - - - M - - - - M - - - - M - - - - M - - - - M - - - - M - - - M - - - M - - - M - - - | NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55
 | 30.17 Calm | NA 5 1
 | 6 5 | 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 | 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 | No 6 3 | 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 | 2157 408427 | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | |
 | |
 | | |
 | | | | | | | | |

 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 |
 | | | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | |
 | | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 | | | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | | |
 | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | |
 |
 | | | | | | | | | | |
 | | |
| 180425E2106PCControlLevelSeparatorPilotIntermittentOn/Off33180425E2107PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/Off-180425E2110PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off25180425E2111PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4180425E2112PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle-180425E2113PCSafetyPressureSeparatorIntegratedIntermittentThrottle-180425E2114PCSafetyPressureSeparatorIntegratedIntermittentThrottle34180425E2115PCSafetyPressureSeparatorIntegratedIntermittentThrottle0180425E2116PCSafetyPressureSeparatorPilotIntermittentOn/Off-180425E2116PCSafetyLevelSeparatorPilotIntermittentOn/Off-180425E2117<
 | -YesSep shed2013NoNYesSep shed-NoNYesSep shed2013NoNYesSep shed2013NoNNo-2013NoNNo-2013NoNNo-2013NoNNo-2013NoNNo-2013NoNYesSep shed-NoNYesSep shed-NoNYesSep shed-NoNYesSep shed-NoNYesSep shed-NoNYesSep shed-NoNYesSep shed-NoNYesSep shed-NoNYesSep shed-NoNYesSep shed-NoN

 | NG V 781 NG V 781 NG V 780 NG V 780 NG V 782 NG V 782 NG V 785 NG V 792 NG V 792 NG V 792 NG V 793
 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST2TP
 | - - 781 Kimray 781 Kimray 781 Kimray - Kimray - Kimray - Kimray 782 Kimray - - - - - - - - - - - - - - - - - - - Kimray - - - - - - - - - - - - - Kimray - -

 | - 7
2200 SMA
PO
2200 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2200 SMT
7
7
7
2400 SMA
PO
7
7
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
7
7
7
7
7
7
7
7
7
7
7
7
7
 | 774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 794 Yes
 | No - Yes Yes No - No No | M - | NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55NoClear55
 | 30.17 Calm | NA 5 1 | 6 5
 6 5 | 114114114114114114114114114114114114114114114114114114114 | 10 | No 6 3 | 30,641 473329 2 | 2157 408427 | | |
 | | | | | |
 | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | |
 | | | |
 | | | | | | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | | |
 | | |
 | | | | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | |
 | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | | | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | | | | | | | | | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | |
 | | | | | | | | | | | |
 |
 | | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | |
 | | | | |
 | | | | | | |
 | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | |
 | | | | | | | | | | | |
| 180425E2106PCControlLevelSeparatorPilotIntermittentOn/Off33180425E2107PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/Off-180425E2110PCProcess
ControlTempSeparatorPilotIntermittentOn/Off25180425E2111PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4180425E2112PCSafetyPressureSeparatorIntegratedIntermittentThrottle-180425E2113PCSafetyPressureSeparatorIntegratedIntermittentThrottle34180425E2114PCSafetyPressureSeparatorIntegratedIntermittentThrottle34180425E2115PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425E2116PCSafetyLevelSeparatorPilotIntermittentOn/Off22180425E2117PCSafetyLevelSeparatorPilotIntermittentOn/Off22180425E2118PC<
 | - Yes Sep shed 2013 No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - Yes Sep shed 2013 No N - - Yes Sep shed 2013 No N - - No - 2013 No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - Yes Sep shed - No

 | IG V 781 IG V 781 IG V 781 IG V 780 IG V 780 IG V 780 IG V 782 IG V 782 IG V 785 IG V 792 IG V 792 IG V 792 IG V 792 IG V 793 IG V 793 IG V 796
 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPKimrayT-12
 | - - 781 Kimray 781 Kimray 781 Kimray - Kimray - Kimray 782 Kimray 781 Kimray - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - 793 Kimray - - - - - -

 | - 7
2200 SMA
PO
2200 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2200 SMT
7
7
7
2200 SMA
PO
2400 SMA
PO
7
7
7
7
7
7
7
7
7
7
7
7
7
 | 774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 798 Yes 798 Yes 798 Yes 798 Yes
 | No - Yes Yes No - No No | 1 - | NoClear55
 | 30.17 Calm | NA 5 1 | 6 5
 | 114 | 10 | No 6 3 No 6 | 30,641 473329 2 | 2157 408427 | | | |
 | | | | | |
 | | | | | | | |
 |
 | | | | |
 | | |
 | |
 | | | | | | | |
 | | |
 | | | | |
 | |
 | | | | | | | | | | |
 | | | | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | | | | | | |
 | | |
 | | | | | | | | |
 |
 | | | | | | | |
 | | | | | | | |
 | | | |
 | | | | | |
 | | | | |
 | | | | |
 | |
 | | | | | | |
 | | | |
 | | | | | | |
 |
 | | | | | | | |
 | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | |
 |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | |
 | | | |
 | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | | |
| 180425E2106PCControlLevelSeparatorPilotIntermittentOn/Off33180425E2107PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/Off-180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/Off-180425E2110PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off25180425E2111PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4180425E2112PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle34180425E2113PCSafetyPressureSeparatorIntegratedIntermittentThrottle34180425E2114PCSafetyPressureSeparatorPilotIntermittentThrottle34180425E2115PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425E2116PCSafetyLevelSeparatorPilotIntermittentOn/Off22180425E2118PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off22180425E
 | - Yes Sep shed 2013 No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - Yes Sep shed 2013 No N - - Yes Sep shed 2013 No N - - No - 2013 No N - - Yes Sep shed - No <td>IG V 781 IG V 781 IG V 780 IG V 780 IG V 780 IG V 782 IG V 782 IG V 782 IG V 782 IG V 785 IG V 792 IG V 792 IG V 792 IG V 792 IG V 793 IG V 793 IG V 796 IG V 797 IG V 797 IG V 805</td> <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayX12 SGT-BPS6XKimray<</td> <td>- - 781 Kimray 781 Kimray - Kimray - Kimray 782 Kimray 782 Kimray - - - - - - - - - - - - - - - - - Kimray - - - - - - - Kimray - - - - - - - - - - 793 Kimray - - - - - - - - - - - - - - - - - - - - - - <tr tr=""> <t< td=""><td>- 7
2200 SMA
PO
2200 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2200 SMT
7
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2200 SMA
PO
200 SMA
PO</td><td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes</td><td>No - Yes Yes No - No No No - No No</td><td>- - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - -<td>NoClear55No</td></td></t<><td>30.17 Calm 30.17 Calm</td><td>NA 5 1 NA 5</td><td>6 5 6 5 <td>114</td><td>10</td><td>No 6 3 No 6</td><td>30,641 473329 2 30,641</td><td>2137 408427</td></td></tr><tr><td>180425E2106PC
ControlControlLevelSeparatorPilotIntermittentOn/Off33180425E2107PCPC
ControlControlLevelSeparatorPilotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/Off33180425E2110PCSafetyPressureSeparatorPilotIntermittentOn/Off25180425E2110PCProcess
ControlTempSeparatorPilotIntermittentThrottle4180425E2112PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4180425E2114PCSafetyPressureSeparatorIntegratedIntermittentThrottle0180425E2114PCSafetyPressureSeparatorPilotContinuousOn/Off22180425E2115PCSafetyPressureSeparatorPilotIntermittentThrottle0180425E2116PCSafetyLevelSeparatorPilotIntermittentOn/Off22180425E2117PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off22180425E2118PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off22</td><td>- Yes Sep shed 2013 No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - Yes Sep shed 2013 No N - - No - 2013 No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - No - - No N</td><td>IG V 781 IG V 781 IG V 780 IG V 780 IG V 780 IG V 782 IG V 782 IG V 782 IG V 785 IG V 792 IG V 792 IG V 792 IG V 792 IG V 793 IG V 793 IG V 796 IG V 796 IG V 805 IG V 805</td><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT BP-
S6Kimray212 SGT-BPSimray212 SGT-BPVellmarkST2TPWellmarkST2TPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212
SGT-BPKimray212 SGT-BPKimray212 SGT-BPWellmarkST2TPWellmarkST2TP</td><td>- - 781 Kimray 781 Kimray 781 Kimray - Kimray - Kimray 782 Kimray 783 Kimray - - - - - - - - - - - - - - - - - - - - - - - - 793 Kimray - - 794 - 795 Kimray - - - - - - - - - - - - - - - - - - - - <tr tbr=""> -</tr></td><td>- 7
2200 SMA PO
2200 SMA PO
2400 SMA PO
2400 SMA PO
2400 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
2400 SMA 7
2400 SMA 7
2400 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 8
2400 SMA 8
2</td><td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes</td><td>NO - Yes Yes NO - NO NO NO - NO NO</td><td>- - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51</td><td>657676767</td><td>114</td><td>10</td><td>No 6 3 No 6</td><td>30,641 473329 2 30,641 473329 <</td><td>213740842711112157408427</td></td></td></td></tr><tr><td>180425E2106PCControlLevelSeparatorPliotIntermittentOn/Off33180425E2107PCSafetyLevelSeparatorPliotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPliotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPliotIntermittentOn/Off-180425E210PCProcessLevelSeparatorPliotIntermittentOn/Off25180425E2111PCProcessLevelSeparatorIntegratedIntermittentThrottle4180425E2112PCControlTempSeparatorIntegratedIntermittentThrottle-180425E2113PCSafetyPressureSeparatorIntegratedIntermittentThrottle-180425E2114PCSafetyPressureSeparatorPliotIntermittentThrottle0180425E2115PCSafetyPressureSeparatorPliotIntermittentOn/Off22180425E2117PCSafetyLevelSeparatorPliotIntermittentOn/Off22180425E2118PCControlLevelSeparatorPliotIntermittentOn/Off22180425E2119PCProcessLevelSeparatorPliotIntermittentOn/Off22180425E2119PCControlTempSeparator<td>· ·</td><td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV792NGV793NGV793NGV796NGV797NGV797NGV805NGV810</td><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayT-12WellmarkST2TPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPKimray1101AKimray1101A</td><td>781Kimray781Kimray-Kimray-Kimray782S782Kimray-Kimray-Kimray793Kimray794S795Kimray805Kimray805Kimray<td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes</td><td>No - Yes Yes No - No No No - No No</td><td>- - - - N - - -
-<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td></td></td></td></td></td></td></tr><tr><td>180425£2106PLControlLevelSeparatorPilotIntermittentOn/Off33180425£2107PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off33180425£2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425£2109PCSafetyPressureSeparatorPilotContinuousOn/Off-180425£2110PCSafetyPressureSeparatorPilotIntermittentThrottle4180425£2111PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4180425£2112PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle-180425£2113PCSafetyPressureSeparatorPilotContinuousOn/Off-180425£2114PCSafetyPressureSeparatorPilotIntermittentThrottle-180425£2113PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425£2116PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425£2119PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425£2120PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off28180425£2121PC<td>· ·</td><td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV793NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV809NGV809</td><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12Kim</td><td>781Kimray781Kimray781Kimray-Kimray782Kimray782KimrayKimray-Kimray793Kimray793Kimray793Kimray793Kimray793Kimray805Kimray805Kimray810Kimray810Kimray<!--</td--><td>- 7
2200 SMA PO
2200 SMA PO
2400 SMA PO
2400 SMA PO
2400 SMA PO
2200 SMT 7
PO
2400 SMA 7
2400 SMA 7
2400 SMA 7
2400 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 8
2200 SMA 8
2200 SMA 8
2200 SMA 8
2400 SMA 8
240 SMA 8
240 SMA 8
240 SM</br></br></br></br></td><td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 808 Yes 807 Yes 808 Yes 801 Yes 803 Y</td><td>NO-YesYesNO-NONO</td><td>- - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>656</td><td>114</td><td>10</td><td>NO 6 3 NO
6</td><td>30,641473329230,641473329<</td><td>21.57408427</td></td></td></td></td></td></td></tr><tr><td>180425E2106PCControlLevelSeparatorPilotIntermittentUn/OH3.3180425E2107PCProcessLevelSeparatorPilotIntermittentOn/OH3.3180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/OH3.3180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/OH2.5180425E2110PCOn/OHContinuousOn/OH2.51.8On/OH2.5180425E2111PCOn/OHControlTempSeparatorPilotIntermittentThrottle4.4180425E2113PCSafetyPressureSeparatorIntegratedIntermittentThrottle2.4180425E2113PCSafetyPressureSeparatorPilotContinuousOn/OH2.2180425E2114PCSafetyPressureSeparatorPilotIntermittentThrottle0.4180425E2115PCSafetyPressureSeparatorPilotIntermittentOn/OH2.2180425E2116PCSafetyLevelSeparatorPilotIntermittentOn/OH2.2180425E2116PCControlLevelSeparatorPilotIntermittentOn/OH2.2180425E2115PCControlLevelSeparatorPilotIntermittentOn/OH2.2180425E2116PCControlLevelSeparator<!--</td--><td></td><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV796IGV796IGV797IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV816IGV816</td><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12S6SiKimrayT-12S6SiKimrayT-12S6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiK</td><td>781Kimray781Kimray-Kimray-Kimray782KimrayKimrayKimrayKimray793Kimray794Kimray805Kimray805Kimray<!--</td--><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 813</td><td>NO-YesYesNO-NONO</td><td> N </td><td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>21.57408427111121574084271</td></td></td></td></td></td></td></tr><tr><td>1300252-1206PCContra
ControlLevelSeparatorPiotIntermittentOn/Off3.318042552107PCPCControlLevelSeparatorPiotIntermittentOn/Off3.318042552108PCSafetyPressureSeparatorPiotIntermittentOn/Off3.318042552109PCSafetyPressureSeparatorPiotIntermittentOn/Off2.518042552110PCControLevelSeparatorPiotIntermittentOn/Off2.518042552112PCControTempSeparatorIntegratedIntermittentThrottle3.418042552112PCSafetyPressureSeparatorIntegratedIntermittentThrottle3.418042552114PCSafetyPressureSeparatorPiotoIntermittentThrottle3.218042552114PCSafetyPressureSeparatorPiotoIntermittentOn/Off2.218042552116PCSafetyPressureSeparatorPiotoIntermittentOn/Off2.218042552112PCControLevelSeparatorPiotoIntermittentOn/Off2.218042552121PCControLevelSeparatorPiotoIntermittentOn/Off2.218042552121PCControLevelSeparatorPiotoIntermittentThrottle3.018042552121PCSafety<</td><td></td><td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV796NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV816NGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayT-12Norriseal1001AWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6<</td><td>.781Kimray781Kimray781Kimray782Kimray782.781.782.783<!--</td--><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes</td><td>NO-YesYesNO-NONO</td><td> <td>NoClearS5No<td>30.17 Calm 30.17 Calm
<!--</td--><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td></td></td></td></td></td></td></tr><tr><td>12002562106 PC Control Level Separator Priot Intermittent On/Off 33 18042577107 PC Process Level Separator Pilot Intermittent On/Off 33 1804252100 PC Safety Level Separator Pilot Control On/Off - 1804252110 PC Safety Pressure Separator Pilot Intermittent On/Off - 1804252111 PC Orotrol Temp Separator Integrated Intermittent Throttle - 1804252111 PC Sofety Pressure Separator Integrated Intermittent Throttle - 1804252113 PC Safety Pressure Separator Pilot Intermittent Throttle 0 1804252114 PC Safety Pressure Separator Pilot Intermittent On/Off -22 1804252117 PC Safety Level S</td><td>Image: Construct of the set of t</td><td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV793NGV793NGV796NGV796NGV797NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV816NGV816NGV816NGV816NGV816NGV816NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001A<td>.781Kimray781Kimray</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Y</td><td>NO-YesYesNO-NONO</td><td>- - - - N - - - -<td>NoClearS5No<td>SOLLYCalm30.17</td><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>11.110.0427111121574084271</td></td></td></td></td></td></td></tr><tr><td>180/1252100 PC Corregio Level Separator Pilot Intermittent On/Off 33 1804252101 PC Corregio Level Separator Pilot Intermittent On/Off 33 1804252100 PC Safety Level Separator Pilot Intermittent On/Off 33 18042521010 PC Safety Processo Termo Separator Pilot Intermittent On/Off - 1804252111 PC Safety Pressee Separator Integrated Intermittent Throttle 4 1804252111 PC Safety Pressee Separator Integrated Intermittent Throttle 34 1804252112 PC Safety Pressee Separator Integrated Intermittent On/Off -2 1804252112 PC Safety Pressee Separator Pilot Intermittent On/Off -2 1804252112 PC Safety</td><td>. .
 . .</td><td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV782NGV792NGV792NGV793NGV793NGV796NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV810NGV816NGV816NGV816NGV820NGV821NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783S794S793Kimray793Kimray793Kimray793Kimray794S795Kimray795Kimray796Kimray797S798Kimray798Kimray793S805Kimray794S795Kimray795Kimray796Kimray797S798Kimray799S799Kimray799S790Kimray791S792S793S793S794S795S795S795S796S797S798S799S799S799S799S805Kimray799S810Kimray799S820Kimray799S799S799S820Kimray790S791S792S793S793S794S795S<tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400</td><td>Note Note 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815</td><td>NO-YesYesNO-NONO</td><td>- - - . N - - - . N - - . . N - - . . N - - . . N - - . . . N - - . . . N - - . . . N - - - - - - - - - - - - - - - - <td>NoClearS5No<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1111004771111121574084271<</td></td></td></td></tr<></td></td></tr><tr><td>188/25.2105 PC Control Level Separator Priot Intermittent Ox/UT 33 18602552107 PC Separator Plot Intermittent Ox/UT 33 18602552108 PC Safety Level Separator Plot Intermittent Ox/UT 33 18602552110 PC Safety Pressure Separator Plot Intermittent Ox/UT 4 18602562111 PC Orocat Term Separator Plot Intermittent Throtit 4 18602562113 PC Safety Pressure Separator Plot Intermittent Throtit 4 18602562113 PC Safety Pressure Separator Plot Intermittent Throtit 4 18602562113 PC Safety Pressure Separator Plot Intermittent Ox/UT 2 18602562113 PC Safety Level Separator Plot Intermittent<td>· · · · · · · - · · · No No No - · · · No · No No - · · No · Z013 No No - · Yes Sep shed · No No - · Yes Sep shed · No No - · Yes Sep shed · No No - · No · · No No - · No · · No No - · No · ·</td><td>IGV781IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV796IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV816IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimrayST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPVellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12<</td><td>781Kimray781Kimray781Kimray782Kimray782.783.784.785.786.787.788.793.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.794.795.795.796.797.798.799</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7
 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200</td><td>Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 798 Yes 799 Yes 799 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 805 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes 812</td><td>NO-YesYesNO-NONO</td><td>- - - . N - - . .<td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100017100017100017100017115740842711111157408427</td></td></td></td></td></td></tr><tr><td>1880/3/10 Pd.
Control Fraces
Control Separation Piol Intermittent Op/OI 333 28042522107 PC Sirky Level Separation Piol Intermittent On/OI 33 2804252100 PC Sirky Pressure Separation Piol Continuous On/OI 2 2804252111 PC Process Temp Separator Piol Intermittent Throtte 4 2804252111 PC Softery Pressure Separator Piol Intermittent Throtte 4 2804252111 PC Softery Pressure Separator Piol Intermittent Throtte 1 1804252111 PC Softery Pressure Separator Piol Intermittent Throtte 1 1804252111 PC Softery Pressure Separator Piol Intermittent Throtte 1 1804252111 PC Softery Pressure Separator</td><td>Image Image <th< td=""><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV820IGV821IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPS6ST4UPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellma</td><td>781Kimray781Kimray781Kimray782Kimray782.782.783.794.793.793.794.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.795.796.797.798.799.799.791.792.793.794.795.795.796.797.798.799</td><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200</td><td>Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814</td><td>NO - Yes Yes NO - NO NO NO - NO
NO</td><td></td><td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100427111111574084271</td></td></td></td></td></th<></td></tr><tr><td>138.8.2.105. PA Control Low Separator Plant International Control 33 180.4252.120 PC Separator Plant International Control 33 180.4552.1120 PC Separator Plant International Control 1.50 180.4552.1121 PC Porters Lowel Separator Plant International Through Separator Plant International Through Separator Plant International Through Separator Plant International Through Separator International Through Separator Plant International Through Separator Plant International Through Separator Plant International Through Separator Plant International Control Control Control Plant International Control Control Control Control Control Control Plant International Control Control C</td><td>No. No. Sep shed Z013 No. NN - - Yes Sep shed Z013 No. No. - - Yes Sep shed Z013 No. No. - - No. - Z013 No. No. - - No. Z013 No. No. - - No. Z013 No. No. - - Yes Sep shed <td< td=""><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayT-12KimrayST2TPS6XimrayVwellmarkST2TPKimrayT-12KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayS12 SGT-BPS6ST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS14 UPWellmarkST4UPKimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS12 SGT-BP</td><td>781Kimray781Kimray782Kimray782.783.784.784.785.786.793.793.793.793.794.795.795.796.797.798.799.791.793.793.794.795.795.796.797.798.799.791.793.794.795.795.796.797.798.799.799.799.791.791.792.793.793.794.795.795.796.797.798.799.799.799.799.799.799.799.799.799.799.799.799.79</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 212 SMA
P</td><td>Yes Yes Yes</td><td>NO-YesYesNO-NONO<td< td=""><td></td><td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111</td></td></td></td<></td></td></td<></td></tr><tr><td>388.44.200 PA Control Lowest Speriator Prior Intermitant Divide 3.5 388.479-7107 PC Safety Level Speriator Priot Control Divide Div</td><td>No. No. Sep shed 2013 No. NN - - Yes Sep shed 2013 No. NN - - Yes Sep shed 2013 No. NN - - No. - 2013 No. NN - - No. - 2013 No. NN - - No. Sep shed - No. NN - - Yes Sep shed 2013 No. NN - - Yes</td><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV796IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV832IGV832IGV833IGV833IGV839IGV839IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212
SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPKimrayT-12KimrayST4UPKimrayT-12KimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UP<t< td=""><td>781.781.781.781.782.782.783.784.785.786.797.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.798.799.799.791.793.794.795.795.796.797.798.799.<td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8<</br></td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes799Yes799Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes811Yes812Yes813Yes814Yes815Yes817Yes818Yes819Yes813Yes825Yes830Yes831Yes833Yes834Yes</td><td></td><td></td><td>NoClearSSNo</td></td></t<><td>ControlControl30.17Calm30.17<td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO G G NO G</td><td>30,641473329230,641473329</td><td>1219100 a
control111219408427IIII12197408427IIIII12197408427IIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427II</td></td></td></td></td></tr><tr><td>IBACALLIN PC Correst
Correst Level Superator Point Superator</td><td>No. Yes Sep shed 2013 No. No. Yes Sep shed 2013 No. No. Yes Sep shed 2013 No. No. No. Jon. 2013 No. No. No. Jon. 2013 No. No. No. Jon. 2013 No. No. No. Sep shed Jon. No. No. Yes Sep shed Z013 No. No. Yes Sep shed Z013 No. No. Yes Sep shed Z013 No. No. Yes Sep shed Z013</td><td>IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV828IGV828IGV832IGV833IGV833IGV834IGV835IGV835IGV833IGV834IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayZ12 SGT BPSZ12 SGT BPKimray212 SGT BPSST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray790Kimray791Kimray792Kimray793Kimray805Kimray805Kimray794J795J805Kimray796J797J807Kimray798J809Kimray799J799J799J801Kimray799J829Kimray829Kimray833Kimray799J799J833Kimray799J799J799J799J829Kimray799J799J799J799J</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8</td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes781Yes782Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes800Yes801Yes802Yes803Yes804Yes811Yes813Yes814Yes815Yes824Yes835Yes835Yes838Yes838Yes838Yes</td><td>NO-YesYesNO-NONO</td><td></td><td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO A A NO
A</td><td>30,641473329230,641473329</td><td>13.5740.84271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111114.574084271111115.574084271111115.574084271111115.5<</td></td></td></td></tr><tr><td>Description Product of the second secon</td><td>No. Yes Sep shed 2013 No. No. . . Yes Sep shed 2013 No. No. . . Yes Sep shed 2013 No. No. . . No. . 2013 No. No. . . No. . 2013 No. No. . . No. . 2013 No. No. . . Yes Sep shed 2. Yes No. . . Yes Sep shed 2.013 No. No. . . Yes Sep shed 2.013 No. No. . . Yes Sep shed 2.013 No. No. . . . Yes Sep shed 2013 No. No. . . . Yes Sep shed 2013 No. No. .</td><td>IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV832IGV832IGV833IGV833IGV834IGV834IGV840IGV840</td><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1001AKimrayT-12WellmarkST4UPKimrayT-12Norriseal1001AKimray212 SGT-BPS6ST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray793Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray<tr< td=""><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 21400 SMA
PO 8</td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes787Yes788Yes789Yes790Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes798Yes799Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes818Yes819Yes830Yes831Yes833Yes834Yes835Yes838Yes838Yes839Yes</td><td></td><td></td><td>NoClearS5No<td>30.17Calm30.17</td><td>NA51<td></td><td>114</td><td>10</td><td>NO A A NO A</td><td>30,641473329230,641473329</td><td>13.1714.04 arb1111113.15408427IIIIII13.15408427IIIIIII13.17408427IIIIIII13.15408427IIIIIIIIII13.15408427II<t<
td=""></t<></td></td></td></tr<></td></tr><tr><td>Index.1.2.00N.Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Corre</td><td>· ·</td><td>IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV832IGV832IGV833IGV834IGV840IGV840IGV840IGV840IGV840IGV844</td><td>Kimray212 SGT-BPWellmarkST4UPIWellmarkST2TPIWellmarkST2TPIFisher4660IKimrayT-12IKimrayT-12IKimray212 SGT BP-
S6IKimray212 SGT-BPIKimray212 SGT-BPIKimrayST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIKimrayT-12IKimrayT-12IKimray212 SGT BP-
S6IKimray212 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWe</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray<tr< td=""><td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 212 SMA
PO 8<</td><td>774Yes775Yes776Yes777Yes778Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes811Yes812Yes813Yes814Yes815Yes816Yes817Yes818Yes819Yes821Yes833Yes834Yes835Yes836Yes837Yes838Yes839Yes844Yes845Yes844Yes844Yes845Yes</td><td></td><td></td><td>NoClearSignedNoClear</td><td>30.17Calm30.17</td><td>NA51<td>6655665<!--</td--><td>114</td><td>10</td><td>No A No A
No<td>30,641473329230,641473329</td><td>13.5710.607.710.710.710.710.713.51408427111113.51408427111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.57</td></td></td></td></tr<></td></tr><tr><td>BOCCULUSCorrestLocalSuperiorPolitIntermiterDoubleJoin<!--</td--><td>Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
</td><td>IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV833IGV832IGV833IGV834IGV840IGV840IGV840IGV843IGV844IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSSGKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPSGOWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKi</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray809Kimray810Kimray700Kimray811Kimray822Kimray823Kimray833Kimray834Kimray834Kimray834Kimray</td><td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8</td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes807Yes811Yes812Yes813Yes814Yes815Yes823Yes834Yes835Yes836Yes837Yes838Yes839Yes834Yes844Yes844Yes844Yes844Yes845Yes845Yes</td><td>NoYesYesNoNONONoNO</td><td></td><td>NoClearS5No<td>ControlControl30.17Calm30.17<td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No
A</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00</td></td></td></td></td></td></tr><tr><td>InstructureNormaliant<td>ImageImageImageImageImageImageImageSepSe</td><td>IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV833IGV833IGV843IGV840IGV840IGV840IGV840IGV843IGV843IGV843IGV844IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPSKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT-BPSSKimray212 SGT-BPSSKimray212 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPSMellKimrayZ12 SGT-BPSMellWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray<tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 8 2400 SMA
PO 2400 S</td><td>774Yes775Yes776Yes777Yes778Yes783Yes784Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes790Yes791Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes809Yes811Yes812Yes813Yes814Yes815Yes826Yes837Yes838Yes844Yes845Yes845Yes846Yes847Yes848Yes</td><td></td><td></td><td>NoClearSisNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>NeANoAA<trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr></td></td></td></tr<></td></td></td></tr><tr><td>Body>Body>AreYear<</td><td>.YesSep ind2018NoN.NoSep indNoNoNo.NoNo2013NoNo.NoNo2013NoNo.NoNo2013NoNo.NoNo2013NoNo.NoNo2013NoNo.NoYesSep ind2013NoNo.NoYesSep ind2013NoNo.NoYesSep ind2013NoNo.NoYesSep ind1.0NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013No<</td><td>IGV781IGV781IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV832IGV833IGV842IGV842IGV843IGV844IGV845IGV846IGV846IGV846IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BPKimray212 SGT BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayZ12 SGT BPS6XimrayFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayZ12 SGT BPS6XimrayZ12 SGT BPS6KimrayZ12 SGT BPKimrayZ12 SGT BPKimrayZ12 SGT BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12</td><td>781Kimray781KimrayKimray782Kimray</td><td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200
SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8</td><td>Yes<</td><td></td><td></td><td>NoClearSNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>NoAA<td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.11404271.001.001.001.001.0013.12404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.00<</td></td></td></td></td></tr><tr><td>10000000100000000100000000010000000001000000000100000000010000000001000000000010000000000000100000000000000001000000000000000000000000000000000000</td><td>ImageImaImaImaImaImaImaImaImaImaImaImaImaImaImaImaImaIma</td><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV833IGV833IGV834IGV842IGV843IGV843IGV843IGV843IGV843IGV843IGV843IGV<!--</td--><td>Kinray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayZ12 SGT-BPKimray212 SGT-BPKimrayZ12 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSimray212 SGT-BPKimrayT-12Norriseal1001AKimrayZ12 SGT-BPKimrayZ12 SGT-BP</td><td></td><td>-72200 SMA
PO72400 SMA
PO82400 SMA
PO<td<
td=""><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes799Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes824Yes835Yes836Yes837Yes838Yes839Yes841Yes842Yes843Yes844Yes845Yes846Yes847Yes848Yes849Yes849Yes841Yes842Yes<!--</td--><td></td><td><</td><td>NoClearSNo</td></td></td<><td>30.17Caim30.17</td><td>NA51<td>65</td><td>114</td><td>10</td><td>NoA
A
A
A
A
NOA
A
A
A
A
A
NOA
A
A
A
A
A
A
A
NOA
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.124.04.271.01.01.01.013.124.04.271.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.171.01.01.01.01.014.181.41.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.0<t< td=""></t<></td></td></td></td></tr><tr><td>NormN</td><td>ImageImageImageImageImageImageImageImageImageImageImageImageSepsiedImage<!--</td--><td>IGV781IGV781IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV832IGV832IGV832IGV842IGV842IGV843IGV843IGV843IGV843IGV843IGV843IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP -
S6KimrayZ12 SGT BP -
S6Kimr</td><td></td><td>2200 SMA
PO72400 SMA
PO72400 SMA
PO7200 SMT
PO7200 SMA
PO72400 SMA
PO82400
SMA
PO</td><td>Yes<</td><td></td><td><!--</td--><td>NoChearSNoClearSNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113</td></td></td></td></td></td></tr><tr><td>Image and the set of the se</td><td><</td><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV839IGV839IGV839IGV834IGV834IGV834IGV834IGV834IGV842IGV843IGV<!--</td--><td>Kinray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660KimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT-BPSSKimrayT-12Norriseal1001AKimrayT-12WellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayZ12 SGT-BPSMorrisealIO01AST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ20</td><td>781Kimray781Kimray782Kimray782Kimray783Kimray784Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimra</td><td>2200 SMA
PO72400 SMA
PO82400 SMA
</td><td>Yes<</td><td><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row></td><td><</td><td>NoChearSNoClearSNo<td>30.17Caim30.1812-2030.1812-2130.18<t< td=""><td>NA51</td></t<><td><ttoode>65<td< td=""><td>114</td><td>10</td><td>No A No A No<td>30.641473329230.641473329</td><td>1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101</td></td></td<></ttoode></td></td></td></td></tr><tr><td>MAXA2100No.</td><td>Image</td><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV832IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.12Norriseal1001AKimray212 SGT-BPFisher4660Kimray7-12Norriseal1001AKimray212
SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPFisher4660Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimraySolenoidWellmarkST4UPKimraySolenoidWellmarkST4UPKimray212 SGT-BPKimraySolenoidKimraySolenoidKimraySolenoidKimraySolenoidKimraySolenoidKimraySo</td><td>781Kimray781Kimray782Kimray782Kimray783Kimray784Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray795Kimray796Kimray797Kimray798Kimra</td><td>2200 SMA
PO72200 SMA
PO72400 SMA
PO82400 SMA
</td><td>Yes<!--</td--><td></td><td><!--</td--><td>NoClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.17Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17</td><td>NA51<td>00</td><td>11411</td><td>10</td><td>NoANoAA</td><td>30,641473329230,641473329</td><td>12001</td></td></td></td></td></td></tr><tr><td>InterfactControl<td>NNNSeptedNNNNSeptedNNNNNSeptedNNNNNSeptedNNNNNSeptedNNNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNNSepted203NNNNSepted203NNNNNSepted203NNNNNSepted203NNNNNSepted203NNNNSepted203NNNNSepted203NNNNSep</td><td>IGV781IGV781IGV781IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT BPKimray212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.001AKimray212 SGT BPKimray212 SGT BPKimraySOlenoidKimraySOlenoidKimray212 SGT BPKimray<!--</td--><td>781781782783784784784784784785786787788793794795796797798799791793794795796797798799799791792793793794795795796797798799799791791792793793794795795796797798799791791792793794795795795<!--</td--><td>2200 SMA
PO72400 SMA
PO82400 SMA
PO81400
SMA
</td><td>Yes<!--</td--><td></td><td><</td><td>NoClearSNo<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td></td></td></td></td></td></td></tr><tr><td>10001</td><td></td><td>IGV781IGV781IGV782IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12WellmarkST4UPKimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayS14UPKimrayS14UPKimrayS14UPKimray302 SGT-BP-
S7Kimray303 S</td><td>781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray794Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray799Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimra</td><td>2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.400 SMA<br <="" td=""/><td>YesYe</td><td></td><td><!--</td--><td>NOClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.1812-2030.1812-2130.1812-2130.1812-3130.1812-3130.18<td>NA51<!--</td--><td><ttoody>65<td<
td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td></td></td></td></td></td></td></tr><tr><td>AddA</td><td></td><td>IGV781IGV781IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV832IGV832IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT12KimraySt4UPKimrayT12KimraySt14UPKimrayT12KimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NP<!--</td--><td>781781781781782783784784784784784785786787788789789781781783784784785786787788789781781781782783784784785786787788789781781782783784785786787788789789781781782783784785786787788789789<!--</td--><td>2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.1400 SMA
PO82.1400 SMA
PO81.400 SMA
</td><td>Pres</td><td></td><td><tt> ·</tt></td><td>NOClearSNO<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td>65</td><td></td><td>10</td><td>NoAAY</td><td>30,641473329230,641473329</td><td></td></td></td></td></td></td></tr></td> | IG V 781 IG V 781 IG V 780 IG V 780 IG V 780 IG V 782 IG V 782 IG V 782 IG V 782 IG V 785 IG V 792 IG V 792 IG V 792 IG V 792 IG V 793 IG V 793 IG V 796 IG V 797 IG V 797 IG V 805
 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayX12 SGT-BPS6XKimray<
 | - - 781 Kimray 781 Kimray - Kimray - Kimray 782 Kimray 782 Kimray - - - - - - - - - - - - - - - - - Kimray - - - - - - - Kimray - - - - - - - - - - 793 Kimray - - - - - - - - - - - - - - - - - - - - - - <tr tr=""> <t< td=""><td>- 7
2200 SMA
PO
2200 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2200 SMT
7
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2200 SMA
PO
200 SMA
PO</td><td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes</td><td>No - Yes Yes No - No No No - No No</td><td>- - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - -<td>NoClear55No</td></td></t<><td>30.17 Calm 30.17 Calm</td><td>NA 5 1 NA 5</td><td>6 5 6 5 <td>114</td><td>10</td><td>No 6 3 No 6</td><td>30,641 473329 2 30,641</td><td>2137 408427</td></td></tr> <tr><td>180425E2106PC
ControlControlLevelSeparatorPilotIntermittentOn/Off33180425E2107PCPC
ControlControlLevelSeparatorPilotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/Off33180425E2110PCSafetyPressureSeparatorPilotIntermittentOn/Off25180425E2110PCProcess
ControlTempSeparatorPilotIntermittentThrottle4180425E2112PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4180425E2114PCSafetyPressureSeparatorIntegratedIntermittentThrottle0180425E2114PCSafetyPressureSeparatorPilotContinuousOn/Off22180425E2115PCSafetyPressureSeparatorPilotIntermittentThrottle0180425E2116PCSafetyLevelSeparatorPilotIntermittentOn/Off22180425E2117PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off22180425E2118PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off22</td><td>- Yes Sep shed 2013 No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - Yes Sep shed 2013 No N - - No - 2013 No
 N - - Yes Sep shed - No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - No - - No N</td><td>IG V 781 IG V 781 IG V 780 IG V 780 IG V 780 IG V 782 IG V 782 IG V 782 IG V 785 IG V 792 IG V 792 IG V 792 IG V 792 IG V 793 IG V 793 IG V 796 IG V 796 IG V 805 IG V 805</td><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT BP-
S6Kimray212 SGT-BPSimray212 SGT-BPVellmarkST2TPWellmarkST2TPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPWellmarkST2TPWellmarkST2TP</td><td>- - 781 Kimray 781 Kimray 781 Kimray - Kimray - Kimray 782 Kimray 783 Kimray - - - - - - - - - - - - - - - - - - - - - - - - 793 Kimray - - 794 - 795 Kimray - - - - - - - - - - - - - - - - - - - - <tr tbr=""> -</tr></td><td>- 7
2200 SMA PO
2200 SMA PO
2400 SMA PO
2400 SMA PO
2400 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
2400 SMA 7
2400 SMA 7
2400 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 8
2400 SMA 8
2</td><td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes</td><td>NO - Yes Yes NO - NO NO NO - NO NO</td><td>- - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51</td><td>657676767</td><td>114</td><td>10</td><td>No 6 3 No 6</td><td>30,641 473329 2 30,641 473329 <</td><td>213740842711112157408427</td></td></td></td></tr> <tr><td>180425E2106PCControlLevelSeparatorPliotIntermittentOn/Off33180425E2107PCSafetyLevelSeparatorPliotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPliotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPliotIntermittentOn/Off-180425E210PCProcessLevelSeparatorPliotIntermittentOn/Off25180425E2111PCProcessLevelSeparatorIntegratedIntermittentThrottle4180425E2112PCControlTempSeparatorIntegratedIntermittentThrottle-180425E2113PCSafetyPressureSeparatorIntegratedIntermittentThrottle-180425E2114PCSafetyPressureSeparatorPliotIntermittentThrottle0180425E2115PCSafetyPressureSeparatorPliotIntermittentOn/Off22180425E2117PCSafetyLevelSeparatorPliotIntermittentOn/Off22180425E2118PCControlLevelSeparatorPliotIntermittentOn/Off22180425E2119PCProcessLevelSeparatorPliotIntermittentOn/Off22180425E2119PCControlTempSeparator<td>· ·</td><td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV792NGV793NGV793NGV796NGV797NGV797NGV805NGV810</td><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayT-12WellmarkST2TPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPKimray1101AKimray1101A</td><td>781Kimray781Kimray-Kimray-Kimray782S782Kimray-Kimray-Kimray793Kimray794S795Kimray805Kimray805Kimray<td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796
 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes</td><td>No - Yes Yes No - No No No - No No</td><td>- - - - N - - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td></td></td></td></td></td></td></tr> <tr><td>180425£2106PLControlLevelSeparatorPilotIntermittentOn/Off33180425£2107PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off33180425£2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425£2109PCSafetyPressureSeparatorPilotContinuousOn/Off-180425£2110PCSafetyPressureSeparatorPilotIntermittentThrottle4180425£2111PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4180425£2112PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle-180425£2113PCSafetyPressureSeparatorPilotContinuousOn/Off-180425£2114PCSafetyPressureSeparatorPilotIntermittentThrottle-180425£2113PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425£2116PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425£2119PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425£2120PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off28180425£2121PC<td>· ·</td><td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV793NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV809NGV809</td><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12Kim</td><td>781Kimray781Kimray781Kimray-Kimray782Kimray782KimrayKimray-Kimray793Kimray793Kimray793Kimray793Kimray793Kimray805Kimray805Kimray810Kimray810Kimray<!--</td--><td>- 7
2200 SMA PO
2200 SMA PO
2400 SMA PO
2400 SMA PO
2400 SMA PO
2200 SMT 7
PO
2400 SMA 7
2400 SMA 7
2400 SMA 7
2400 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 8
2200 SMA 8
2200 SMA 8
2200 SMA 8
2400 SMA 8
240 SMA 8
240 SMA 8
240 SM</br></br></br></br></td><td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 808 Yes 807 Yes 808 Yes 801 Yes 803 Y</td><td>NO-YesYesNO-NONO</td><td>- - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm
<!--</td--><td>NA51<td>656</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329<</td><td>21.57408427</td></td></td></td></td></td></td></tr> <tr><td>180425E2106PCControlLevelSeparatorPilotIntermittentUn/OH3.3180425E2107PCProcessLevelSeparatorPilotIntermittentOn/OH3.3180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/OH3.3180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/OH2.5180425E2110PCOn/OHContinuousOn/OH2.51.8On/OH2.5180425E2111PCOn/OHControlTempSeparatorPilotIntermittentThrottle4.4180425E2113PCSafetyPressureSeparatorIntegratedIntermittentThrottle2.4180425E2113PCSafetyPressureSeparatorPilotContinuousOn/OH2.2180425E2114PCSafetyPressureSeparatorPilotIntermittentThrottle0.4180425E2115PCSafetyPressureSeparatorPilotIntermittentOn/OH2.2180425E2116PCSafetyLevelSeparatorPilotIntermittentOn/OH2.2180425E2116PCControlLevelSeparatorPilotIntermittentOn/OH2.2180425E2115PCControlLevelSeparatorPilotIntermittentOn/OH2.2180425E2116PCControlLevelSeparator<!--</td--><td></td><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV796IGV796IGV797IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV816IGV816</td><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12S6SiKimrayT-12S6SiKimrayT-12S6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiK</td><td>781Kimray781Kimray-Kimray-Kimray782KimrayKimrayKimrayKimray793Kimray794Kimray805Kimray805Kimray<!--</td--><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 813</td><td>NO-YesYesNO-NONO</td><td> N </td><td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>21.57408427111121574084271</td></td></td></td></td></td></td></tr> <tr><td>1300252-1206PCContra
ControlLevelSeparatorPiotIntermittentOn/Off3.318042552107PCPCControlLevelSeparatorPiotIntermittentOn/Off3.318042552108PCSafetyPressureSeparatorPiotIntermittentOn/Off3.318042552109PCSafetyPressureSeparatorPiotIntermittentOn/Off2.518042552110PCControLevelSeparatorPiotIntermittentOn/Off2.518042552112PCControTempSeparatorIntegratedIntermittentThrottle3.418042552112PCSafetyPressureSeparatorIntegratedIntermittentThrottle3.418042552114PCSafetyPressureSeparatorPiotoIntermittentThrottle3.218042552114PCSafetyPressureSeparatorPiotoIntermittentOn/Off2.218042552116PCSafetyPressureSeparatorPiotoIntermittentOn/Off2.218042552112PCControLevelSeparatorPiotoIntermittentOn/Off2.218042552121PCControLevelSeparatorPiotoIntermittentOn/Off2.218042552121PCControLevelSeparatorPiotoIntermittentThrottle3.018042552121PCSafety<</td><td></td><td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV796NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV816NGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayT-12Norriseal1001AWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6<</td><td>.781Kimray781Kimray781Kimray782Kimray782.781.782.783<!--</td--><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815
Yes</td><td>NO-YesYesNO-NONO</td><td> <td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td></td></td></td></td></td></td></tr> <tr><td>12002562106 PC Control Level Separator Priot Intermittent On/Off 33 18042577107 PC Process Level Separator Pilot Intermittent On/Off 33 1804252100 PC Safety Level Separator Pilot Control On/Off - 1804252110 PC Safety Pressure Separator Pilot Intermittent On/Off - 1804252111 PC Orotrol Temp Separator Integrated Intermittent Throttle - 1804252111 PC Sofety Pressure Separator Integrated Intermittent Throttle - 1804252113 PC Safety Pressure Separator Pilot Intermittent Throttle 0 1804252114 PC Safety Pressure Separator Pilot Intermittent On/Off -22 1804252117 PC Safety Level S</td><td>Image: Construct of the set of t</td><td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV793NGV793NGV796NGV796NGV797NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV816NGV816NGV816NGV816NGV816NGV816NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001A<td>.781Kimray781Kimray</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Y</td><td>NO-YesYesNO-NONO</td><td>- - - - N - - - -<td>NoClearS5No<td>SOLLYCalm30.17</td><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>11.110.0427111121574084271</td></td></td></td></td></td></td></tr> <tr><td>180/1252100 PC Corregio Level Separator Pilot Intermittent On/Off 33 1804252101 PC Corregio Level Separator Pilot Intermittent On/Off 33 1804252100 PC Safety Level Separator Pilot Intermittent On/Off 33 18042521010 PC Safety Processo Termo Separator Pilot Intermittent On/Off - 1804252111 PC Safety Pressee Separator Integrated Intermittent Throttle 4 1804252111 PC Safety Pressee Separator Integrated Intermittent Throttle 34 1804252112 PC Safety Pressee Separator
 Integrated Intermittent On/Off -2 1804252112 PC Safety Pressee Separator Pilot Intermittent On/Off -2 1804252112 PC Safety</td><td>. .</td><td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV782NGV792NGV792NGV793NGV793NGV796NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV810NGV816NGV816NGV816NGV820NGV821NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783S794S793Kimray793Kimray793Kimray793Kimray794S795Kimray795Kimray796Kimray797S798Kimray798Kimray793S805Kimray794S795Kimray795Kimray796Kimray797S798Kimray799S799Kimray799S790Kimray791S792S793S793S794S795S795S795S796S797S798S799S799S799S799S805Kimray799S810Kimray799S820Kimray799S799S799S820Kimray790S791S792S793S793S794S795S<tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400</td><td>Note Note 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815</td><td>NO-YesYesNO-NONO</td><td>- - - . N - - - . N - - . . N - - . . N - - . . N - - . . . N - - . . . N - - . . . N - - - - - - - - - - - - - - - - <td>NoClearS5No<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1111004771111121574084271<</td></td></td></td></tr<></td></td></tr> <tr><td>188/25.2105 PC Control Level Separator Priot Intermittent Ox/UT 33 18602552107 PC Separator Plot Intermittent Ox/UT 33 18602552108 PC Safety Level Separator Plot Intermittent Ox/UT 33 18602552110 PC Safety Pressure Separator Plot Intermittent Ox/UT 4 18602562111 PC Orocat Term Separator Plot Intermittent Throtit 4 18602562113 PC Safety Pressure Separator Plot Intermittent Throtit 4 18602562113 PC Safety Pressure Separator Plot Intermittent Throtit 4 18602562113 PC Safety Pressure Separator Plot Intermittent Ox/UT 2 18602562113 PC Safety Level Separator Plot Intermittent<td>· · · · · · · - · · · No No No - · · · No · No No - · · No · Z013 No No - · Yes Sep shed · No No - · Yes Sep shed · No No - · Yes Sep shed · No No - · No · · No No - · No · · No No - · No · ·</td><td>IGV781IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV796IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV816IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212
SGT-BPKimrayST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPVellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12<</td><td>781Kimray781Kimray781Kimray782Kimray782.783.784.785.786.787.788.793.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.794.795.795.796.797.798.799</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200</td><td>Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 798 Yes 799 Yes 799 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 805 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes 812</td><td>NO-YesYesNO-NONO</td><td>- - - . N - - . .<td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100017100017100017100017115740842711111157408427</td></td></td></td></td></td></tr> <tr><td>1880/3/10 Pd.
Control Fraces
Control Separation Piol Intermittent Op/OI 333 28042522107 PC Sirky Level Separation Piol Intermittent On/OI 33 2804252100 PC Sirky Pressure Separation Piol Continuous On/OI 2 2804252111 PC Process Temp Separator Piol Intermittent Throtte 4 2804252111 PC Softery Pressure Separator Piol Intermittent Throtte 4 2804252111 PC Softery Pressure Separator Piol Intermittent Throtte 1 1804252111 PC Softery Pressure Separator Piol Intermittent Throtte 1 1804252111 PC Softery Pressure Separator Piol Intermittent Throtte 1 1804252111 PC Softery Pressure Separator</td><td>Image Image <th< td=""><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV820IGV821IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPS6ST4UPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellma</td><td>781Kimray781Kimray781Kimray782Kimray782.782.783.794.793.793.794.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.795.796.797.798.799.799.791.792.793.794.795.795.796.797.798.799</td><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200</td><td>Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779
 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814</td><td>NO - Yes Yes NO - NO NO NO - NO NO</td><td></td><td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100427111111574084271</td></td></td></td></td></th<></td></tr> <tr><td>138.8.2.105. PA Control Low Separator Plant International Control 33 180.4252.120 PC Separator Plant International Control 33 180.4552.1120 PC Separator Plant International Control 1.50 180.4552.1121 PC Porters Lowel Separator Plant International Through Separator Plant International Through Separator Plant International Through Separator Plant International Through Separator International Through Separator Plant International Through Separator Plant International Through Separator Plant International Through Separator Plant International Control Control Control Plant International Control Control Control Control Control Control Plant International Control Control C</td><td>No. No. Sep shed Z013 No. NN - - Yes Sep shed Z013 No. No. - - Yes Sep shed Z013 No. No. - - No. - Z013 No. No. - - No. Z013 No. No. - - No. Z013 No. No. - - Yes Sep shed <td< td=""><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayT-12KimrayST2TPS6XimrayVwellmarkST2TPKimrayT-12KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayS12 SGT-BPS6ST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS14 UPWellmarkST4UPKimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS12 SGT-BP</td><td>781Kimray781Kimray782Kimray782.783.784.784.785.786.793.793.793.793.794.795.795.796.797.798.799.791.793.793.794.795.795.796.797.798.799.791.793.794.795.795.796.797.798.799.799.799.791.791.792.793.793.794.795.795.796.797.798.799.799.799.799.799.799.799.799.799.799.799.799.79</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 212 SMA
P</td><td>Yes Yes Yes</td><td>NO-YesYesNO-NONO<td< td=""><td></td><td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111</td></td></td></td<></td></td></td<></td></tr> <tr><td>388.44.200 PA Control Lowest Speriator Prior Intermitant Divide 3.5 388.479-7107 PC Safety Level Speriator Priot Control Divide Div</td><td>No. No. Sep shed 2013 No. NN - - Yes Sep shed 2013 No. NN - - Yes Sep shed 2013 No. NN - - No. - 2013 No. NN - - No. - 2013 No. NN - - No. Sep shed - No. NN - - Yes Sep shed 2013 No. NN - -
Yes</td><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV796IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV832IGV832IGV833IGV833IGV839IGV839IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPKimrayT-12KimrayST4UPKimrayT-12KimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UP<t< td=""><td>781.781.781.781.782.782.783.784.785.786.797.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.798.799.799.791.793.794.795.795.796.797.798.799.<td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8<</br></td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes799Yes799Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes811Yes812Yes813Yes814Yes815Yes817Yes818Yes819Yes813Yes825Yes830Yes831Yes833Yes834Yes</td><td></td><td></td><td>NoClearSSNo</td></td></t<><td>ControlControl30.17Calm30.17<td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO G G NO G</td><td>30,641473329230,641473329</td><td>1219100 a
control111219408427IIII12197408427IIIII12197408427IIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427II</td></td></td></td></td></tr> <tr><td>IBACALLIN PC Correst
Correst Level Superator Point Superator</td><td>No. Yes Sep shed 2013 No. No. Yes Sep shed 2013 No. No. Yes Sep shed 2013 No. No. No. Jon. 2013 No. No. No. Jon. 2013 No. No. No. Jon. 2013 No. No. No. Sep shed Jon. No. No. Yes Sep shed Z013 No. No. Yes Sep shed Z013 No. No. Yes Sep shed Z013 No. No. Yes Sep shed Z013</td><td>IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV828IGV828IGV832IGV833IGV833IGV834IGV835IGV835IGV833IGV834IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayZ12 SGT BPSZ12 SGT BPKimray212 SGT BPSST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray790Kimray791Kimray792Kimray793Kimray805Kimray805Kimray794J795J805Kimray796J797J807Kimray798J809Kimray799J799J799J801Kimray799J829Kimray829Kimray833Kimray799J799J833Kimray799J799J799J799J829Kimray799J799J799J799J</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8</td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes781Yes782Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes800Yes801Yes802Yes803Yes804Yes811Yes813Yes814Yes815Yes824Yes835Yes835Yes838Yes838Yes838Yes</td><td>NO-YesYesNO-NONO</td><td></td><td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO A A NO
A</td><td>30,641473329230,641473329</td><td>13.5740.84271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111114.574084271111115.574084271111115.574084271111115.5<</td></td></td></td></tr> <tr><td>Description Product of the second secon</td><td>No. Yes Sep shed 2013 No. No. . . Yes Sep shed 2013 No. No. . . Yes Sep shed 2013 No. No. . . No. . 2013 No. No. . . No. . 2013 No. No. . . No. . 2013 No. No. . . Yes Sep shed 2. Yes No. . . Yes Sep shed 2.013 No. No. . . Yes Sep shed 2.013 No. No. . . Yes Sep shed 2.013 No. No. . . . Yes Sep shed 2013 No. No. . . . Yes Sep shed 2013 No. No. .</td><td>IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV832IGV832IGV833IGV833IGV834IGV834IGV840IGV840</td><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1001AKimrayT-12WellmarkST4UPKimrayT-12Norriseal1001AKimray212 SGT-BPS6ST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray793Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray<tr< td=""><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 21400 SMA
PO 8</td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes787Yes788Yes789Yes790Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes798Yes799Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes818Yes819Yes830Yes831Yes833Yes834Yes835Yes838Yes838Yes839Yes</td><td></td><td></td><td>NoClearS5No<td>30.17Calm30.17</td><td>NA51<td></td><td>114</td><td>10</td><td>NO A A NO A</td><td>30,641473329230,641473329</td><td>13.1714.04 arb1111113.15408427IIIIII13.15408427IIIIIII13.17408427IIIIIII13.15408427IIIIIIIIII13.15408427II<t< td=""></t<></td></td></td></tr<></td></tr>
<tr><td>Index.1.2.00N.Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Corre</td><td>· ·</td><td>IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV832IGV832IGV833IGV834IGV840IGV840IGV840IGV840IGV840IGV844</td><td>Kimray212 SGT-BPWellmarkST4UPIWellmarkST2TPIWellmarkST2TPIFisher4660IKimrayT-12IKimrayT-12IKimray212 SGT BP-
S6IKimray212 SGT-BPIKimray212 SGT-BPIKimrayST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIKimrayT-12IKimrayT-12IKimray212 SGT BP-
S6IKimray212 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWe</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray<tr< td=""><td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 212 SMA
PO 8<</td><td>774Yes775Yes776Yes777Yes778Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes811Yes812Yes813Yes814Yes815Yes816Yes817Yes818Yes819Yes821Yes833Yes834Yes835Yes836Yes837Yes838Yes839Yes844Yes845Yes844Yes844Yes845Yes</td><td></td><td></td><td>NoClearSignedNoClear</td><td>30.17Calm30.17</td><td>NA51<td>6655665<!--</td--><td>114</td><td>10</td><td>No A No A No<td>30,641473329230,641473329</td><td>13.5710.607.710.710.710.710.713.51408427111113.51408427111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.57</td></td></td></td></tr<></td></tr>
<tr><td>BOCCULUSCorrestLocalSuperiorPolitIntermiterDoubleJoin<!--</td--><td>Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
</td><td>IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV833IGV832IGV833IGV834IGV840IGV840IGV840IGV843IGV844IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSSGKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPSGOWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKi</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray809Kimray810Kimray700Kimray811Kimray822Kimray823Kimray833Kimray834Kimray834Kimray834Kimray</td><td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8</td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes807Yes811Yes812Yes813Yes814Yes815Yes823Yes834Yes835Yes836Yes837Yes838Yes839Yes834Yes844Yes844Yes844Yes844Yes845Yes845Yes</td><td>NoYesYesNoNONONoNO</td><td></td><td>NoClearS5No<td>ControlControl30.17Calm30.17<td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00</td></td></td></td></td></td></tr> <tr><td>InstructureNormaliant<td>ImageImageImageImageImageImageImageSepSe</td><td>IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV833IGV833IGV843IGV840IGV840IGV840IGV840IGV843IGV843IGV843IGV844IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPSKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT-BPSSKimray212 SGT-BPSSKimray212 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPSMellKimrayZ12
SGT-BPSMellWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray<tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 8 2400 SMA
PO 2400 S</td><td>774Yes775Yes776Yes777Yes778Yes783Yes784Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes790Yes791Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes809Yes811Yes812Yes813Yes814Yes815Yes826Yes837Yes838Yes844Yes845Yes845Yes846Yes847Yes848Yes</td><td></td><td></td><td>NoClearSisNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>NeANoAA<trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr></td></td></td></tr<></td></td></td></tr> <tr><td>Body>Body>AreYear<</td><td>.YesSep ind2018NoN.NoSep indNoNoNo.NoNo2013NoNo.NoNo2013NoNo.NoNo2013NoNo.NoNo2013NoNo.NoNo2013NoNo.NoYesSep ind2013NoNo.NoYesSep ind2013NoNo.NoYesSep ind2013NoNo.NoYesSep ind1.0NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013No<</td><td>IGV781IGV781IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV832IGV833IGV842IGV842IGV843IGV844IGV845IGV846IGV846IGV846IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BPKimray212 SGT BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayZ12 SGT BPS6XimrayFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayZ12 SGT BPS6XimrayZ12 SGT BPS6KimrayZ12 SGT BPKimrayZ12 SGT BPKimrayZ12 SGT BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12</td><td>781Kimray781KimrayKimray782Kimray</td><td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8</td><td>Yes<</td><td></td><td></td><td>NoClearSNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>NoAA<td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.11404271.001.001.001.001.0013.12404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.00<</td></td></td></td></td></tr>
<tr><td>10000000100000000100000000010000000001000000000100000000010000000001000000000010000000000000100000000000000001000000000000000000000000000000000000</td><td>ImageImaImaImaImaImaImaImaImaImaImaImaImaImaImaImaImaIma</td><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV833IGV833IGV834IGV842IGV843IGV843IGV843IGV843IGV843IGV843IGV843IGV<!--</td--><td>Kinray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayZ12 SGT-BPKimray212 SGT-BPKimrayZ12 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSimray212 SGT-BPKimrayT-12Norriseal1001AKimrayZ12 SGT-BPKimrayZ12 SGT-BP</td><td></td><td>-72200 SMA
PO72400 SMA
PO82400 SMA
PO<td< td=""><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes799Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes824Yes835Yes836Yes837Yes838Yes839Yes841Yes842Yes843Yes844Yes845Yes846Yes847Yes848Yes849Yes849Yes841Yes842Yes<!--</td--><td></td><td><</td><td>NoClearSNo</td></td></td<><td>30.17Caim30.17</td><td>NA51<td>65</td><td>114</td><td>10</td><td>NoA
A
A
A
A
NOA
A
A
A
A
A
NOA
A
A
A
A
A
A
A
NOA
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.124.04.271.01.01.01.013.124.04.271.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.171.01.01.01.01.014.181.41.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.0<t< td=""></t<></td></td></td></td></tr> <tr><td>NormN</td><td>ImageImageImageImageImageImageImageImageImageImageImageImageSepsiedImage<!--</td--><td>IGV781IGV781IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV832IGV832IGV832IGV842IGV842IGV843IGV843IGV843IGV843IGV843IGV843IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP -
S6KimrayZ12 SGT BP -
S6Kimr</td><td></td><td>2200 SMA
PO72400 SMA
PO72400 SMA
PO7200 SMT
PO7200 SMA
PO72400 SMA
PO82400
SMA
PO</td><td>Yes<</td><td></td><td><!--</td--><td>NoChearSNoClearSNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113</td></td></td></td></td></td></tr> <tr><td>Image and the set of the se</td><td><</td><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV839IGV839IGV839IGV834IGV834IGV834IGV834IGV834IGV842IGV843IGV<!--</td--><td>Kinray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660KimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT-BPSSKimrayT-12Norriseal1001AKimrayT-12WellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayZ12 SGT-BPSMorrisealIO01AST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ20</td><td>781Kimray781Kimray782Kimray782Kimray783Kimray784Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimra</td><td>2200 SMA
PO72400 SMA
PO82400 SMA
</td><td>Yes<</td><td><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row></td><td><</td><td>NoChearSNoClearSNo<td>30.17Caim30.1812-2030.1812-2130.18<t< td=""><td>NA51</td></t<><td><ttoode>65<td< td=""><td>114</td><td>10</td><td>No A No A No<td>30.641473329230.641473329</td><td>1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101</td></td></td<></ttoode></td></td></td></td></tr> <tr><td>MAXA2100No.</td><td>Image</td><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV832IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.12Norriseal1001AKimray212 SGT-BPFisher4660Kimray7-12Norriseal1001AKimray212
SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPFisher4660Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimraySolenoidWellmarkST4UPKimraySolenoidWellmarkST4UPKimray212 SGT-BPKimraySolenoidKimraySolenoidKimraySolenoidKimraySolenoidKimraySolenoidKimraySo</td><td>781Kimray781Kimray782Kimray782Kimray783Kimray784Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray795Kimray796Kimray797Kimray798Kimra</td><td>2200 SMA
PO72200 SMA
PO72400 SMA
PO82400 SMA
</td><td>Yes<!--</td--><td></td><td><!--</td--><td>NoClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.17Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17</td><td>NA51<td>00</td><td>11411</td><td>10</td><td>NoANoAA</td><td>30,641473329230,641473329</td><td>12001</td></td></td></td></td></td></tr> <tr><td>InterfactControl<td>NNNSeptedNNNNSeptedNNNNNSeptedNNNNNSeptedNNNNNSeptedNNNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNNSepted203NNNNSepted203NNNNNSepted203NNNNNSepted203NNNNNSepted203NNNNSepted203NNNNSepted203NNNNSep</td><td>IGV781IGV781IGV781IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT BPKimray212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.001AKimray212 SGT BPKimray212 SGT BPKimraySOlenoidKimraySOlenoidKimray212 SGT BPKimray<!--</td--><td>781781782783784784784784784785786787788793794795796797798799791793794795796797798799799791792793793794795795796797798799799791791792793793794795795796797798799791791792793794795795795<!--</td--><td>2200 SMA
PO72400 SMA
PO82400 SMA
PO81400
SMA
</td><td>Yes<!--</td--><td></td><td><</td><td>NoClearSNo<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td></td></td></td></td></td></td></tr> <tr><td>10001</td><td></td><td>IGV781IGV781IGV782IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12WellmarkST4UPKimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayS14UPKimrayS14UPKimrayS14UPKimray302 SGT-BP-
S7Kimray303 S</td><td>781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray794Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray799Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimra</td><td>2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.400 SMA<br <="" td=""/><td>YesYe</td><td></td><td><!--</td--><td>NOClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.1812-2030.1812-2130.1812-2130.1812-3130.1812-3130.18<td>NA51<!--</td--><td><ttoody>65<td< td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td></td></td></td></td></td></td></tr>
<tr><td>AddA</td><td></td><td>IGV781IGV781IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV832IGV832IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT12KimraySt4UPKimrayT12KimraySt14UPKimrayT12KimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NP<!--</td--><td>781781781781782783784784784784784785786787788789789781781783784784785786787788789781781781782783784784785786787788789781781782783784785786787788789789781781782783784785786787788789789<!--</td--><td>2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.1400 SMA
PO82.1400 SMA
PO81.400 SMA
</td><td>Pres</td><td></td><td><tt> ·</tt></td><td>NOClearSNO<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td>65</td><td></td><td>10</td><td>NoAAY</td><td>30,641473329230,641473329</td><td></td></td></td></td></td></td></tr> | - 7
2200 SMA
PO
2200 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2200 SMT
7
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2200 SMA
PO
200 SMA
PO
 | 774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes | No - Yes Yes No - No No | - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - <td>NoClear55No</td>
 | NoClear55No | 30.17 Calm
 | NA 5 1 NA 5 | 6 5 6 5 <td>114</td> <td>10</td> <td>No 6 3 No 6</td> <td>30,641 473329 2 30,641</td> <td>2137 408427</td> | 114 | 10 | No 6 3 No 6 | 30,641 473329 2 30,641 | 2137 408427
 | 180425E2106PC
ControlControlLevelSeparatorPilotIntermittentOn/Off33180425E2107PCPC
ControlControlLevelSeparatorPilotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/Off33180425E2110PCSafetyPressureSeparatorPilotIntermittentOn/Off25180425E2110PCProcess
ControlTempSeparatorPilotIntermittentThrottle4180425E2112PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4180425E2114PCSafetyPressureSeparatorIntegratedIntermittentThrottle0180425E2114PCSafetyPressureSeparatorPilotContinuousOn/Off22180425E2115PCSafetyPressureSeparatorPilotIntermittentThrottle0180425E2116PCSafetyLevelSeparatorPilotIntermittentOn/Off22180425E2117PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off22180425E2118PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off22 | - Yes Sep shed 2013 No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - Yes Sep shed 2013 No N - - No - 2013 No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - No - - No N | IG V 781 IG V 781 IG V 780 IG V 780 IG V 780 IG V 782 IG V 782 IG V 782 IG V 785 IG V 792 IG V 792 IG V 792 IG V 792 IG V 793 IG V 793 IG V 796 IG V 796 IG V 805 IG V 805 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT BP-
S6Kimray212 SGT-BPSimray212 SGT-BPVellmarkST2TPWellmarkST2TPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPWellmarkST2TPWellmarkST2TP | - - 781 Kimray 781 Kimray 781 Kimray - Kimray - Kimray 782 Kimray 783 Kimray - - - - - - - - - - - - - - - - - - - - - - - - 793 Kimray - - 794 - 795 Kimray - - - - - - - - - - - - - - - - - - - - <tr tbr=""> -</tr> | - 7
2200 SMA PO
2200 SMA PO
2400 SMA PO
2400 SMA PO
2400 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
2400 SMA 7
2400 SMA 7
2400 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 8
2400 SMA 8
2 | 774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes | NO - Yes Yes NO - NO NO NO - NO NO | - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - <td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51</td><td>657676767</td><td>114</td><td>10</td><td>No 6 3 No 6</td><td>30,641 473329 2 30,641 473329 <</td><td>213740842711112157408427</td></td></td> | NoClear55No <td>30.17 Calm 30.17 Calm <!--</td--><td>NA51</td><td>657676767</td><td>114</td><td>10</td><td>No 6 3 No 6</td><td>30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641
 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 <</td><td>213740842711112157408427</td></td> | 30.17 Calm 30.17 Calm </td <td>NA51</td> <td>657676767</td> <td>114</td> <td>10</td> <td>No 6 3 No 6</td> <td>30,641 473329 2 30,641 473329 <</td> <td>213740842711112157408427</td> | NA51 | 657676767 | 114 | 10 | No 6 3 No 6 | 30,641 473329 2 30,641 473329 < | 213740842711112157408427 | 180425E2106PCControlLevelSeparatorPliotIntermittentOn/Off33180425E2107PCSafetyLevelSeparatorPliotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPliotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPliotIntermittentOn/Off-180425E210PCProcessLevelSeparatorPliotIntermittentOn/Off25180425E2111PCProcessLevelSeparatorIntegratedIntermittentThrottle4180425E2112PCControlTempSeparatorIntegratedIntermittentThrottle-180425E2113PCSafetyPressureSeparatorIntegratedIntermittentThrottle-180425E2114PCSafetyPressureSeparatorPliotIntermittentThrottle0180425E2115PCSafetyPressureSeparatorPliotIntermittentOn/Off22180425E2117PCSafetyLevelSeparatorPliotIntermittentOn/Off22180425E2118PCControlLevelSeparatorPliotIntermittentOn/Off22180425E2119PCProcessLevelSeparatorPliotIntermittentOn/Off22180425E2119PCControlTempSeparator <td>· ·</td> <td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV792NGV793NGV793NGV796NGV797NGV797NGV805NGV810</td> <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayT-12WellmarkST2TPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPKimray1101AKimray1101A</td> <td>781Kimray781Kimray-Kimray-Kimray782S782Kimray-Kimray-Kimray793Kimray794S795Kimray805Kimray805Kimray<td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes</td><td>No - Yes Yes No - No No No - No No</td><td>- - - - N - - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm
<!--</td--><td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td></td></td></td></td></td> | · · | NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV792NGV793NGV793NGV796NGV797NGV797NGV805NGV810 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayT-12WellmarkST2TPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPKimray1101AKimray1101A | 781Kimray781Kimray-Kimray-Kimray782S782Kimray-Kimray-Kimray793Kimray794S795Kimray805Kimray805Kimray <td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes</td><td>No - Yes Yes No - No No No - No No</td><td>- - - - N - - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td></td></td></td></td> | - 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO <td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes</td> <td>No - Yes Yes No - No No No - No No</td> <td>- - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N -
 - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td></td></td></td> | 774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes | No - Yes Yes No - No No No - No No | - - - - N - - - - <td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td></td></td> | NoClear55No <td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td></td> | 30.17 Calm 30.17 Calm </td
<td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td> | NA51 <td>6576767</td> <td>114</td> <td>10</td> <td>NO G G NO 6 3 NO 6</td> <td>30,641 473329 2 30,641 473329 <</td> <td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td> | 6576767 | 114 | 10 | NO G G NO 6 3 NO 6 | 30,641 473329 2 30,641 473329 < | 2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711< | 180425£2106PLControlLevelSeparatorPilotIntermittentOn/Off33180425£2107PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off33180425£2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425£2109PCSafetyPressureSeparatorPilotContinuousOn/Off-180425£2110PCSafetyPressureSeparatorPilotIntermittentThrottle4180425£2111PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4180425£2112PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle-180425£2113PCSafetyPressureSeparatorPilotContinuousOn/Off-180425£2114PCSafetyPressureSeparatorPilotIntermittentThrottle-180425£2113PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425£2116PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425£2119PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425£2120PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off28180425£2121PC <td>· ·</td> <td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV793NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV809NGV809</td> <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12Kim</td> <td>781Kimray781Kimray781Kimray-Kimray782Kimray782KimrayKimray-Kimray793Kimray793Kimray793Kimray793Kimray793Kimray805Kimray805Kimray810Kimray810Kimray<!--</td--><td>- 7
2200 SMA PO
2200 SMA PO
2400 SMA PO
2400 SMA PO
2400 SMA PO
2200 SMT 7
PO
2400 SMA 7
2400 SMA 7
2400 SMA 7
2400 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 8
2200 SMA 8
2200 SMA 8
2200 SMA 8
2400 SMA 8
240 SMA 8
240 SMA 8
240 SM</br></br></br></br></td><td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 808 Yes 807 Yes 808 Yes 801
Yes 803 Y</td><td>NO-YesYesNO-NONO</td><td>- - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>656</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329<</td><td>21.57408427</td></td></td></td></td></td> | · · | NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV793NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV809NGV809 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12Kim | 781Kimray781Kimray781Kimray-Kimray782Kimray782KimrayKimray-Kimray793Kimray793Kimray793Kimray793Kimray793Kimray805Kimray805Kimray810Kimray810Kimray </td <td>- 7
2200 SMA PO
2200 SMA PO
2400 SMA PO
2400 SMA PO
2400 SMA PO
2200 SMT 7
PO
2400 SMA 7
2400 SMA 7
2400 SMA 7
2400 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 8
2200 SMA 8
2200 SMA 8
2200 SMA 8
2400 SMA 8
240 SMA 8
240 SMA 8
240 SM</br></br></br></br></td> <td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 808 Yes 807 Yes 808 Yes 801 Yes 803 Y</td> <td>NO-YesYesNO-NONO</td> <td>- - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>656</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329<</td><td>21.57408427</td></td></td></td></td> | - 7
2200 SMA PO
2200 SMA PO
2400 SMA PO
2400 SMA PO
2400 SMA PO
2200 SMT 7
PO
2400 SMA 7
 | 774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 808 Yes 807 Yes 808 Yes 801 Yes 803 Y |
NO-YesYesNO-NONO | - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - <td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>656</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329<</td><td>21.57408427</td></td></td></td> | NoClear55No <td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>656</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329<</td><td>21.57408427</td></td></td> | 30.17 Calm 30.17 Calm </td <td>NA51<td>656</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329<</td><td>21.57408427</td></td> | NA51 <td>656</td> <td>114</td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329<</td> <td>21.57408427</td> | 656 | 114 | 10 | NO 6 3 NO 6 | 30,641473329230,641473329< | 21.57408427 | 180425E2106PCControlLevelSeparatorPilotIntermittentUn/OH3.3180425E2107PCProcessLevelSeparatorPilotIntermittentOn/OH3.3180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/OH3.3180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/OH2.5180425E2110PCOn/OHContinuousOn/OH2.51.8On/OH2.5180425E2111PCOn/OHControlTempSeparatorPilotIntermittentThrottle4.4180425E2113PCSafetyPressureSeparatorIntegratedIntermittentThrottle2.4180425E2113PCSafetyPressureSeparatorPilotContinuousOn/OH2.2180425E2114PCSafetyPressureSeparatorPilotIntermittentThrottle0.4180425E2115PCSafetyPressureSeparatorPilotIntermittentOn/OH2.2180425E2116PCSafetyLevelSeparatorPilotIntermittentOn/OH2.2180425E2116PCControlLevelSeparatorPilotIntermittentOn/OH2.2180425E2115PCControlLevelSeparatorPilotIntermittentOn/OH2.2180425E2116PCControlLevelSeparator </td <td></td> <td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV796IGV796IGV797IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV816IGV816</td> <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12S6SiKimrayT-12S6SiKimrayT-12S6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiK</td> <td>781Kimray781Kimray-Kimray-Kimray782KimrayKimrayKimrayKimray793Kimray794Kimray805Kimray805Kimray<!--</td--><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200
SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 813</td><td>NO-YesYesNO-NONO</td><td> N </td><td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>21.57408427111121574084271</td></td></td></td></td></td> | | IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV796IGV796IGV797IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV816IGV816 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12S6SiKimrayT-12S6SiKimrayT-12S6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiK | 781Kimray781Kimray-Kimray-Kimray782KimrayKimrayKimrayKimray793Kimray794Kimray805Kimray805Kimray </td <td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 813</td><td>NO-YesYesNO-NONO</td><td> N </td><td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>21.57408427111121574084271</td></td></td></td></td> | - 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO <td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 813</td> <td>NO-YesYesNO-NONO</td> <td> N N N N N N N N
 N N N N N N N N N N N N N </td> <td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>21.57408427111121574084271</td></td></td></td> | 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 813 | NO-YesYesNO-NONO | N N | NoClearS5No <td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>21.57408427111121574084271</td></td></td> | 30.17 Calm 30.17 Calm </td <td>NA51<td>65</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>21.57408427111121574084271</td></td> | NA51 <td>65</td> <td>114</td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329</td> <td>21.57408427111121574084271</td> | 65 | 114 | 10 | NO 6 3 NO 6 |
30,641473329230,641473329 | 21.57408427111121574084271 | 1300252-1206PCContra
ControlLevelSeparatorPiotIntermittentOn/Off3.318042552107PCPCControlLevelSeparatorPiotIntermittentOn/Off3.318042552108PCSafetyPressureSeparatorPiotIntermittentOn/Off3.318042552109PCSafetyPressureSeparatorPiotIntermittentOn/Off2.518042552110PCControLevelSeparatorPiotIntermittentOn/Off2.518042552112PCControTempSeparatorIntegratedIntermittentThrottle3.418042552112PCSafetyPressureSeparatorIntegratedIntermittentThrottle3.418042552114PCSafetyPressureSeparatorPiotoIntermittentThrottle3.218042552114PCSafetyPressureSeparatorPiotoIntermittentOn/Off2.218042552116PCSafetyPressureSeparatorPiotoIntermittentOn/Off2.218042552112PCControLevelSeparatorPiotoIntermittentOn/Off2.218042552121PCControLevelSeparatorPiotoIntermittentOn/Off2.218042552121PCControLevelSeparatorPiotoIntermittentThrottle3.018042552121PCSafety< | | NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV796NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV816NGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayT-12Norriseal1001AWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6<</td> <td>.781Kimray781Kimray781Kimray782Kimray782.781.782.783<!--</td--><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes</td><td>NO-YesYesNO-NONO</td><td> <td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td></td></td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayT-12Norriseal1001AWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6< | .781Kimray781Kimray781Kimray782Kimray782.781.782.783 </td <td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes</td><td>NO-YesYesNO-NONO</td><td> <td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td></td></td></td></td> | - 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO <td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 778 Yes 779 Yes 783 Yes 783 Yes
 783 Yes 784 Yes 785 Yes 786 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes</td> <td>NO-YesYesNO-NONO</td> <td> <td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td></td></td></td> | 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes | NO-YesYesNO-NONO | <td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td></td></td> | NoClearS5No <td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td></td> | 30.17 Calm 30.17 Calm </td <td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td> | NA51 <td>65</td> <td>114<trr>1141</trr></td> <td>10</td> <td>NO 6 3 NO 6</td>
<td>30,641473329230,641473329</td> <td>1.1.14.08427</td> | 65 | 114 <trr>1141</trr> | 10 | NO 6 3 NO 6 | 30,641473329230,641473329 | 1.1.14.08427 | 12002562106 PC Control Level Separator Priot Intermittent On/Off 33 18042577107 PC Process Level Separator Pilot Intermittent On/Off 33 1804252100 PC Safety Level Separator Pilot Control On/Off - 1804252110 PC Safety Pressure Separator Pilot Intermittent On/Off - 1804252111 PC Orotrol Temp Separator Integrated Intermittent Throttle - 1804252111 PC Sofety Pressure Separator Integrated Intermittent Throttle - 1804252113 PC Safety Pressure Separator Pilot Intermittent Throttle 0 1804252114 PC Safety Pressure Separator Pilot Intermittent On/Off -22 1804252117 PC Safety Level S | Image: Construct of the set of t | NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV793NGV793NGV796NGV796NGV797NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV816NGV816NGV816NGV816NGV816NGV816NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001A<td>.781Kimray781Kimray</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Y</td><td>NO-YesYesNO-NONO</td><td>- - - - N - - - -<td>NoClearS5No<td>SOLLYCalm30.17</td><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>11.110.0427111121574084271</td></td></td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001A <td>.781Kimray781Kimray</td> <td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes
 798 Yes 799 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Y</td><td>NO-YesYesNO-NONO</td><td>- - - - N - - - -<td>NoClearS5No<td>SOLLYCalm30.17</td><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>11.110.0427111121574084271</td></td></td></td></td> | .781Kimray781Kimray | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO <td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Y</td> <td>NO-YesYesNO-NONO</td> <td>- - - - N - - - -<td>NoClearS5No<td>SOLLYCalm30.17</td><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>11.110.0427111121574084271</td></td></td></td> | 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Y | NO-YesYesNO-NONO | - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N -
- - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - <td>NoClearS5No<td>SOLLYCalm30.17</td><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>11.110.0427111121574084271</td></td></td> | NoClearS5No <td>SOLLYCalm30.17</td> <td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>11.110.0427111121574084271</td></td> | SOLLYCalm30.17 | NA51 <td>65</td> <td>114<trr>1141</trr></td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329</td> <td>11.110.0427111121574084271</td> | 65 | 114 <trr>1141</trr> | 10 | NO 6 3 NO 6 | 30,641473329230,641473329 | 11.110.0427111121574084271 | 180/1252100 PC Corregio Level Separator Pilot Intermittent On/Off 33 1804252101 PC Corregio Level Separator Pilot Intermittent On/Off 33 1804252100 PC Safety Level Separator Pilot Intermittent On/Off 33 18042521010 PC Safety Processo Termo Separator Pilot Intermittent On/Off - 1804252111 PC Safety Pressee Separator Integrated Intermittent Throttle 4 1804252111 PC Safety Pressee Separator Integrated Intermittent Throttle 34 1804252112 PC Safety Pressee
Separator Integrated Intermittent On/Off -2 1804252112 PC Safety Pressee Separator Pilot Intermittent On/Off -2 1804252112 PC Safety | . . | NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV782NGV792NGV792NGV793NGV793NGV796NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV810NGV816NGV816NGV816NGV820NGV821NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1</td> <td>.781Kimray781Kimray781Kimray782Kimray782Kimray783S794S793Kimray793Kimray793Kimray793Kimray794S795Kimray795Kimray796Kimray797S798Kimray798Kimray793S805Kimray794S795Kimray795Kimray796Kimray797S798Kimray799S799Kimray799S790Kimray791S792S793S793S794S795S795S795S796S797S798S799S799S799S799S805Kimray799S810Kimray799S820Kimray799S799S799S820Kimray790S791S792S793S793S794S795S<tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400</td><td>Note Note 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815</td><td>NO-YesYesNO-NONO</td><td>- - - . N - - - . N - - . . N - - . . N - - . . N - - . . . N - - . . . N - - . . . N - - - - - - - - - - - - - - - - <td>NoClearS5No<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1111004771111121574084271<</td></td></td></td></tr<></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1 | .781Kimray781Kimray781Kimray782Kimray782Kimray783S794S793Kimray793Kimray793Kimray793Kimray794S795Kimray795Kimray796Kimray797S798Kimray798Kimray793S805Kimray794S795Kimray795Kimray796Kimray797S798Kimray799S799Kimray799S790Kimray791S792S793S793S794S795S795S795S796S797S798S799S799S799S799S805Kimray799S810Kimray799S820Kimray799S799S799S820Kimray790S791S792S793S793S794S795S <tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400</td><td>Note Note 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815</td><td>NO-YesYesNO-NONO</td><td>- - - . N - - - . N -
 - . . N - - . . N - - . . N - - . . . N - - . . . N - - . . . N - - - - - - - - - - - - - - - - <td>NoClearS5No<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1111004771111121574084271<</td></td></td></td></tr<> | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 | Note Note 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 | NO-YesYesNO-NONO | - - - . N - - - . N - - . . N - - . . N - - . . N - - . . . N - - . . . N - - . . . N - - - - - - - - - - - - - - - - <td>NoClearS5No<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1111004771111121574084271<</td></td></td> | NoClearS5No <td>30.17Calm30.17</td> <td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO
6</td><td>30,641473329230,641473329</td><td>1111004771111121574084271<</td></td> | 30.17Calm30.17 | NA51 <td></td> <td>114<trr>1141</trr></td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329</td> <td>1111004771111121574084271<</td> | | 114 <trr>1141</trr> | 10 | NO 6 3 NO 6 | 30,641473329230,641473329 | 1111004771111121574084271< | 188/25.2105 PC Control Level Separator Priot Intermittent Ox/UT 33 18602552107 PC Separator Plot Intermittent Ox/UT 33 18602552108 PC Safety Level Separator Plot Intermittent Ox/UT 33 18602552110 PC Safety Pressure Separator Plot Intermittent Ox/UT 4 18602562111 PC Orocat Term Separator Plot Intermittent Throtit 4 18602562113 PC Safety Pressure Separator Plot Intermittent Throtit 4 18602562113 PC Safety Pressure Separator Plot Intermittent Throtit 4 18602562113 PC Safety Pressure Separator Plot Intermittent Ox/UT 2 18602562113 PC Safety Level Separator Plot Intermittent <td>· · · · · · · - · · · No No No - · · · No · No No - · · No · Z013 No No - · Yes Sep shed · No No - · Yes Sep shed · No No - · Yes Sep shed · No No - · No · · No No - · No · · No No - · No · ·</td> <td>IGV781IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV796IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV816IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimrayST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPVellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12<</td><td>781Kimray781Kimray781Kimray782Kimray782.783.784.785.786.787.788.793.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.794.795.795.796.797.798.799</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200</td><td>Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 798 Yes 799 Yes 799 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 805 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes 812</td><td>NO-YesYesNO-NONO</td><td>- - - . N - - .
.<td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100017100017100017100017115740842711111157408427</td></td></td></td></td> | · · · · · · · - · · · No No No - · · · No · No No - · · No · Z013 No No - · Yes Sep shed · No No - · Yes Sep shed · No No - · Yes Sep shed · No No - · No · · No No - · No · · No No - · No · · | IGV781IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV796IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV816IGV828IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimrayST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPVellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12<</td> <td>781Kimray781Kimray781Kimray782Kimray782.783.784.785.786.787.788.793.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.794.795.795.796.797.798.799</td> <td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200</td> <td>Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 798 Yes 799 Yes 799 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 805 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes 812</td> <td>NO-YesYesNO-NONO</td> <td>- - - . N - - .
.<td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100017100017100017100017115740842711111157408427</td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimrayST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPVellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12< | 781Kimray781Kimray781Kimray782Kimray782.783.784.785.786.787.788.793.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.794.795.795.796.797.798.799 | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 | Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 798 Yes 799 Yes 799 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 805 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes 812 | NO-YesYesNO-NONO | - - - . N - - . . <td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO
6</td><td>30,641473329230,641473329</td><td>111100017100017100017100017115740842711111157408427</td></td></td> | NoClearSSNo <td>30.17Calm30.17</td> <td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100017100017100017100017115740842711111157408427</td></td> | 30.17Calm30.17 | NA51 <td></td> <td>114<trr>1141</trr></td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329</td> <td>111100017100017100017100017115740842711111157408427</td> | | 114 <trr>1141</trr> | 10 | NO 6 3 NO 6 |
30,641473329230,641473329 | 111100017100017100017100017115740842711111157408427 | 1880/3/10 Pd.
Control Fraces
Control Separation Piol Intermittent Op/OI 333 28042522107 PC Sirky Level Separation Piol Intermittent On/OI 33 2804252100 PC Sirky Pressure Separation Piol Continuous On/OI 2 2804252111 PC Process Temp Separator Piol Intermittent Throtte 4 2804252111 PC Softery Pressure Separator Piol Intermittent Throtte 4 2804252111 PC Softery Pressure Separator Piol Intermittent Throtte 1 1804252111 PC Softery Pressure Separator Piol Intermittent Throtte 1 1804252111 PC Softery Pressure Separator Piol Intermittent Throtte 1 1804252111 PC Softery Pressure Separator | Image Image <th< td=""><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV820IGV821IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPS6ST4UPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellma</td><td>781Kimray781Kimray781Kimray782Kimray782.782.783.794.793.793.794.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.795.796.797.798.799.799.791.792.793.794.795.795.796.797.798.799</td><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200</td><td>Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814</td><td>NO - Yes Yes NO - NO NO NO - NO NO</td><td></td><td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100427111111574084271</td></td></td></td></td></th<> | IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV820IGV821IGV828IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPS6ST4UPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellma</td> <td>781Kimray781Kimray781Kimray782Kimray782.782.783.794.793.793.794.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.795.796.797.798.799.799.791.792.793.794.795.795.796.797.798.799</td> <td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200</td> <td>Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814</td> <td>NO - Yes Yes NO - NO NO NO - NO NO</td> <td></td>
<td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100427111111574084271</td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPS6ST4UPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellma | 781Kimray781Kimray781Kimray782Kimray782.782.783.794.793.793.794.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.795.796.797.798.799.799.791.792.793.794.795.795.796.797.798.799 | - 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 | Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814 | NO - Yes Yes NO - NO NO NO - NO NO | | NoClearS5No <td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100427111111574084271</td></td></td> | 30.17 Calm 30.17 Calm </td <td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100427111111574084271</td></td> | NA51 <td></td> <td>114<trr>1</trr></td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329</td> <td>111100427111111574084271</td> | | 114 <trr>1</trr> | 10 | NO 6 3 NO 6 |
30,641473329230,641473329 | 111100427111111574084271 | 138.8.2.105. PA Control Low Separator Plant International Control 33 180.4252.120 PC Separator Plant International Control 33 180.4552.1120 PC Separator Plant International Control 1.50 180.4552.1121 PC Porters Lowel Separator Plant International Through Separator Plant International Through Separator Plant International Through Separator Plant International Through Separator International Through Separator Plant International Through Separator Plant International Through Separator Plant International Through Separator Plant International Control Control Control Plant International Control Control Control Control Control Control Plant International Control Control C | No. No. Sep shed Z013 No. NN - - Yes Sep shed Z013 No. No. - - Yes Sep shed Z013 No. No. - - No. - Z013 No. No. - - No. Z013 No. No. - - No. Z013 No. No. - - Yes Sep shed Z013 No. No. - - Yes Sep shed <td< td=""><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayT-12KimrayST2TPS6XimrayVwellmarkST2TPKimrayT-12KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayS12 SGT-BPS6ST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS14 UPWellmarkST4UPKimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS12 SGT-BP</td><td>781Kimray781Kimray782Kimray782.783.784.784.785.786.793.793.793.793.794.795.795.796.797.798.799.791.793.793.794.795.795.796.797.798.799.791.793.794.795.795.796.797.798.799.799.799.791.791.792.793.793.794.795.795.796.797.798.799.799.799.799.799.799.799.799.799.799.799.799.79</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 212 SMA
P</td><td>Yes Yes Yes</td><td>NO-YesYesNO-NONO<td< td=""><td></td><td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111</td></td></td></td<></td></td></td<> | IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayT-12KimrayST2TPS6XimrayVwellmarkST2TPKimrayT-12KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayS12 SGT-BPS6ST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS14 UPWellmarkST4UPKimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS12 SGT-BP</td> <td>781Kimray781Kimray782Kimray782.783.784.784.785.786.793.793.793.793.794.795.795.796.797.798.799.791.793.793.794.795.795.796.797.798.799.791.793.794.795.795.796.797.798.799.799.799.791.791.792.793.793.794.795.795.796.797.798.799.799.799.799.799.799.799.799.799.799.799.799.79</td> <td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 212 SMA
P</td> <td>Yes Yes Yes</td> <td>NO-YesYesNO-NONO<td<
td=""><td></td><td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111</td></td></td></td<></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayT-12KimrayST2TPS6XimrayVwellmarkST2TPKimrayT-12KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayS12 SGT-BPS6ST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS14 UPWellmarkST4UPKimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS12 SGT-BP | 781Kimray781Kimray782Kimray782.783.784.784.785.786.793.793.793.793.794.795.795.796.797.798.799.791.793.793.794.795.795.796.797.798.799.791.793.794.795.795.796.797.798.799.799.799.791.791.792.793.793.794.795.795.796.797.798.799.799.799.799.799.799.799.799.799.799.799.799.79 | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 212 SMA
P | Yes Yes | NO-YesYesNO-NONO <td< td=""><td></td><td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111</td></td></td></td<> | | NoClearSSNo <td>30.17Calm30.17</td> <td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111</td></td> | 30.17Calm30.17 | NA51 <td></td> <td>114<trr>1</trr></td> <td>10</td> <td>NO 6 3 NO 6</td>
<td>30,641473329230,641473329</td> <td>12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111</td> | | 114 <trr>1</trr> | 10 | NO 6 3 NO 6 | 30,641473329230,641473329 | 12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111 | 388.44.200 PA Control Lowest Speriator Prior Intermitant Divide 3.5 388.479-7107 PC Safety Level Speriator Priot Control Divide Div | No. No. Sep shed 2013 No. NN - - Yes Sep shed 2013 No. NN - - Yes Sep shed 2013 No. NN - - No. - 2013 No. NN - - No. - 2013 No. NN - - No. Sep shed - No. NN - - Yes Sep shed 2013 No. NN - - Yes | IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV796IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV832IGV832IGV833IGV833IGV839IGV839IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPKimrayT-12KimrayST4UPKimrayT-12KimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UP<t< td=""><td>781.781.781.781.782.782.783.784.785.786.797.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.798.799.799.791.793.794.795.795.796.797.798.799.<td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8<</br></td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes799Yes799Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes811Yes812Yes813Yes814Yes815Yes817Yes818Yes819Yes813Yes825Yes830Yes831Yes833Yes834Yes</td><td></td><td></td><td>NoClearSSNo</td></td></t<><td>ControlControl30.17Calm30.17<td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO G G NO G</td><td>30,641473329230,641473329</td><td>1219100 a
control111219408427IIII12197408427IIIII12197408427IIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427II</td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPKimrayT-12KimrayST4UPKimrayT-12KimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UP <t< td=""><td>781.781.781.781.782.782.783.784.785.786.797.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.798.799.799.791.793.794.795.795.796.797.798.799.<td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO
8<</br></td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes799Yes799Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes811Yes812Yes813Yes814Yes815Yes817Yes818Yes819Yes813Yes825Yes830Yes831Yes833Yes834Yes</td><td></td><td></td><td>NoClearSSNo</td></td></t<> <td>ControlControl30.17Calm30.17<td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO G G NO G</td><td>30,641473329230,641473329</td><td>1219100 a
control111219408427IIII12197408427IIIII12197408427IIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427II</td></td></td> | 781.781.781.781.782.782.783.784.785.786.797.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.798.799.799.791.793.794.795.795.796.797.798.799. <td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8<</br></td> <td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes799Yes799Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes811Yes812Yes813Yes814Yes815Yes817Yes818Yes819Yes813Yes825Yes830Yes831Yes833Yes834Yes</td> <td></td> <td></td> <td>NoClearSSNo</td> | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
 | 774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes799Yes799Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes811Yes812Yes813Yes814Yes815Yes817Yes818Yes819Yes813Yes825Yes830Yes831Yes833Yes834Yes | | | NoClearSSNo | ControlControl30.17Calm30.17 <td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO G G NO G</td><td>30,641473329230,641473329</td><td>1219100 a
control111219408427IIII12197408427IIIII12197408427IIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427II</td></td> | NA51 <td></td> <td>114<trr>1141</trr></td> <td>10</td> <td>NO G G
 NO G</td> <td>30,641473329230,641473329</td> <td>1219100 a
control111219408427IIII12197408427IIIII12197408427IIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427II</td> | | 114 <trr>1141</trr> | 10 | NO G G NO G | 30,641473329230,641473329 | 1219100 a
control111219408427IIII12197408427IIIII12197408427IIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427II | IBACALLIN PC Correst
Correst Level Superator Point Superator | No. Yes Sep shed 2013 No. No. Yes Sep shed 2013 No. No. Yes Sep shed 2013 No. No. No. Jon. 2013 No. No. No. Jon. 2013 No. No. No. Jon. 2013 No. No. No. Sep shed Jon. No. No. Yes Sep shed Z013 No. No. Yes Sep shed Z013 No. No. Yes Sep shed Z013 No. No. Yes Sep shed Z013 | IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV828IGV828IGV832IGV833IGV833IGV834IGV835IGV835IGV833IGV834IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayZ12 SGT BPSZ12 SGT BPKimray212 SGT BPSST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-</td> <td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray790Kimray791Kimray792Kimray793Kimray805Kimray805Kimray794J795J805Kimray796J797J807Kimray798J809Kimray799J799J799J801Kimray799J829Kimray829Kimray833Kimray799J799J833Kimray799J799J799J799J829Kimray799J799J799J799J</td> <td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8</td> <td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes781Yes782Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes800Yes801Yes802Yes803Yes804Yes811Yes813Yes814Yes815Yes824Yes835Yes835Yes838Yes838Yes838Yes</td> <td>NO-YesYesNO-NONO</td> <td></td> <td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO A A NO A</td><td>30,641473329230,641473329</td><td>13.5740.84271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111114.574084271111115.574084271111115.574084271111115.5<</td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayZ12 SGT BPSZ12 SGT BPKimray212 SGT BPSST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT- | .781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray790Kimray791Kimray792Kimray793Kimray805Kimray805Kimray794J795J805Kimray796J797J807Kimray798J809Kimray799J799J799J801Kimray799J829Kimray829Kimray833Kimray799J799J833Kimray799J799J799J799J829Kimray799J799J799J799J | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 | 774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes781Yes782Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes800Yes801Yes802Yes803Yes804Yes811Yes813Yes814Yes815Yes824Yes835Yes835Yes838Yes838Yes838Yes | NO-YesYesNO-NONO | |
NoClearSSNo <td>30.17Calm30.17</td> <td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO A A NO A</td><td>30,641473329230,641473329</td><td>13.5740.84271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111114.574084271111115.574084271111115.574084271111115.5<</td></td> | 30.17Calm30.17 | NA51 <td></td> <td>114<trr>1141</trr></td> <td>10</td> <td>NO A A NO A</td> <td>30,641473329230,641473329</td> <td>13.5740.84271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111114.574084271111115.574084271111115.574084271111115.5<</td> | | 114 <trr>1141</trr> | 10 | NO A A NO A | 30,641473329230,641473329 | 13.5740.84271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111114.574084271111115.574084271111115.574084271111115.5< | Description Product of the second secon | No. Yes Sep shed 2013 No. No. . . Yes Sep shed 2013 No. No. . . Yes Sep shed 2013 No. No. . . No. . 2013 No. No. . . No. . 2013 No. No. . . No. . 2013 No. No. . . Yes Sep shed 2. Yes No. . . Yes Sep shed 2.013 No. No. . . Yes Sep shed 2.013 No. No. . . Yes Sep shed 2.013 No. No. . . . Yes Sep shed 2013 No. No. . . . Yes Sep shed 2013 No. No. . | IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV832IGV832IGV833IGV833IGV834IGV834IGV840IGV840 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1001AKimrayT-12WellmarkST4UPKimrayT-12Norriseal1001AKimray212 SGT-BPS6ST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1 | .781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray793Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray <tr< td=""><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 21400 SMA
PO
8</td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes787Yes788Yes789Yes790Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes798Yes799Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes818Yes819Yes830Yes831Yes833Yes834Yes835Yes838Yes838Yes839Yes</td><td></td><td></td><td>NoClearS5No<td>30.17Calm30.17</td><td>NA51<td></td><td>114</td><td>10</td><td>NO A A NO A</td><td>30,641473329230,641473329</td><td>13.1714.04 arb1111113.15408427IIIIII13.15408427IIIIIII13.17408427IIIIIII13.15408427IIIIIIIIII13.15408427II<t< td=""></t<></td></td></td></tr<> | - 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 21400 SMA
PO 8 | 774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes787Yes788Yes789Yes790Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes798Yes799Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes818Yes819Yes830Yes831Yes833Yes834Yes835Yes838Yes838Yes839Yes | | | NoClearS5No <td>30.17Calm30.17</td> <td>NA51<td></td><td>114</td><td>10</td><td>NO A A NO A</td><td>30,641473329230,641473329</td><td>13.1714.04 arb1111113.15408427IIIIII13.15408427IIIIIII13.17408427IIIIIII13.15408427IIIIIIIIII13.15408427II<t< td=""></t<></td></td> | 30.17Calm30.17 | NA51
<td></td> <td>114</td> <td>10</td> <td>NO A A NO A</td> <td>30,641473329230,641473329</td> <td>13.1714.04 arb1111113.15408427IIIIII13.15408427IIIIIII13.17408427IIIIIII13.15408427IIIIIIIIII13.15408427II<t< td=""></t<></td> | | 114 | 10 | NO A A NO A | 30,641473329230,641473329 | 13.1714.04 arb1111113.15408427IIIIII13.15408427IIIIIII13.17408427IIIIIII13.15408427IIIIIIIIII13.15408427II <t< td=""></t<> | Index.1.2.00N.Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Corre | · · | IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV832IGV832IGV833IGV834IGV840IGV840IGV840IGV840IGV840IGV844 | Kimray212 SGT-BPWellmarkST4UPIWellmarkST2TPIWellmarkST2TPIFisher4660IKimrayT-12IKimrayT-12IKimray212 SGT BP-
S6IKimray212 SGT-BPIKimray212 SGT-BPIKimrayST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIKimrayT-12IKimrayT-12IKimray212 SGT BP-
S6IKimray212 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWe | .781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray <tr< td=""><td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 212 SMA
PO
8<</td><td>774Yes775Yes776Yes777Yes778Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes811Yes812Yes813Yes814Yes815Yes816Yes817Yes818Yes819Yes821Yes833Yes834Yes835Yes836Yes837Yes838Yes839Yes844Yes845Yes844Yes844Yes845Yes</td><td></td><td></td><td>NoClearSignedNoClear</td><td>30.17Calm30.17</td><td>NA51<td>6655665<!--</td--><td>114</td><td>10</td><td>No A No A No<td>30,641473329230,641473329</td><td>13.5710.607.710.710.710.710.713.51408427111113.51408427111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.57</td></td></td></td></tr<> | 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 212 SMA
PO 8< | 774Yes775Yes776Yes777Yes778Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes811Yes812Yes813Yes814Yes815Yes816Yes817Yes818Yes819Yes821Yes833Yes834Yes835Yes836Yes837Yes838Yes839Yes844Yes845Yes844Yes844Yes845Yes | | | NoClearSignedNoClear | 30.17Calm30.17 | NA51 <td>6655665<!--</td--><td>114</td><td>10</td><td>No A No A No<td>30,641473329230,641473329</td><td>13.5710.607.710.710.710.710.713.51408427111113.51408427111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.57</td></td></td> | 6655665 </td <td>114</td> <td>10</td> <td>No A No A No<td>30,641473329230,641473329</td><td>13.5710.607.710.710.710.710.713.51408427111113.51408427111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.57</td></td> | 114 | 10 | No A No A No <td>30,641473329230,641473329</td> <td>13.5710.607.710.710.710.710.713.51408427111113.51408427111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.57</td> |
30,641473329230,641473329 | 13.5710.607.710.710.710.710.713.51408427111113.51408427111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.57 | BOCCULUSCorrestLocalSuperiorPolitIntermiterDoubleJoin </td <td>Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
</td> <td>IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV833IGV832IGV833IGV834IGV840IGV840IGV840IGV843IGV844IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSSGKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPSGOWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKi</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray809Kimray810Kimray700Kimray811Kimray822Kimray823Kimray833Kimray834Kimray834Kimray834Kimray</td><td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8</td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes807Yes811Yes812Yes813Yes814Yes815Yes823Yes834Yes835Yes836Yes837Yes838Yes839Yes834Yes844Yes844Yes844Yes844Yes845Yes845Yes</td><td>NoYesYesNoNONONoNO</td><td></td><td>NoClearS5No<td>ControlControl30.17Calm30.17<td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00</td></td></td></td></td> |
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
 | IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV833IGV832IGV833IGV834IGV840IGV840IGV840IGV843IGV844IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSSGKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPSGOWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKi</td> <td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray809Kimray810Kimray700Kimray811Kimray822Kimray823Kimray833Kimray834Kimray834Kimray834Kimray</td> <td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8</td> <td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes807Yes811Yes812Yes813Yes814Yes815Yes823Yes834Yes835Yes836Yes837Yes838Yes839Yes834Yes844Yes844Yes844Yes844Yes845Yes845Yes</td> <td>NoYesYesNoNONONoNO</td> <td></td> <td>NoClearS5No<td>ControlControl30.17Calm30.17<td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00</td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSSGKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPSGOWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKi | .781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray809Kimray810Kimray700Kimray811Kimray822Kimray823Kimray833Kimray834Kimray834Kimray834Kimray | 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 | 774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes807Yes811Yes812Yes813Yes814Yes815Yes823Yes834Yes835Yes836Yes837Yes838Yes839Yes834Yes844Yes844Yes844Yes844Yes845Yes845Yes | NoYesYesNoNONONoNO | | NoClearS5No <td>ControlControl30.17Calm30.17<td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No
A</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00</td></td></td> | ControlControl30.17Calm30.17 <td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00</td></td> | NA51 <td>65</td> <td>114</td> <td>10</td> <td>No A A No A</td> <td>30,641473329230,641473329</td> <td>13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00</td> | 65 | 114 | 10 | No A A No A | 30,641473329230,641473329 | 13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00 | InstructureNormaliant <td>ImageImageImageImageImageImageImageSepSe</td> <td>IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV833IGV833IGV843IGV840IGV840IGV840IGV840IGV843IGV843IGV843IGV844IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPSKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT-BPSSKimray212 SGT-BPSSKimray212 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPSMellKimrayZ12 SGT-BPSMellWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12
SGT-BPKimrayZ1</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray<tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 8 2400 SMA
PO 2400 S</td><td>774Yes775Yes776Yes777Yes778Yes783Yes784Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes790Yes791Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes809Yes811Yes812Yes813Yes814Yes815Yes826Yes837Yes838Yes844Yes845Yes845Yes846Yes847Yes848Yes</td><td></td><td></td><td>NoClearSisNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>NeANoAA<trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr></td></td></td></tr<></td></td> | ImageImageImageImageImageImageImageSepSe | IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV833IGV833IGV843IGV840IGV840IGV840IGV840IGV843IGV843IGV843IGV844IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPSKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT-BPSSKimray212 SGT-BPSSKimray212 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPSMellKimrayZ12 SGT-BPSMellWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1</td> <td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray<tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 8 2400 SMA
PO 2400 S</td><td>774Yes775Yes776Yes777Yes778Yes783Yes784Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes790Yes791Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes809Yes811Yes812Yes813Yes814Yes815Yes826Yes837Yes838Yes844Yes845Yes845Yes846Yes847Yes848Yes</td><td></td><td></td><td>NoClearSisNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>NeANoAA<trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr></td></td></td></tr<></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPSKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT-BPSSKimray212 SGT-BPSSKimray212 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPSMellKimrayZ12
SGT-BPSMellWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1 | .781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray <tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 8 2400 SMA
PO 2400 S</td><td>774Yes775Yes776Yes777Yes778Yes783Yes784Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes790Yes791Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes809Yes811Yes812Yes813Yes814Yes815Yes826Yes837Yes838Yes844Yes845Yes845Yes846Yes847Yes848Yes</td><td></td><td></td><td>NoClearSisNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>NeANoAA<trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr></td></td></td></tr<> | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 8 2400 SMA
PO 2400 S | 774Yes775Yes776Yes777Yes778Yes783Yes784Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes790Yes791Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes809Yes811Yes812Yes813Yes814Yes815Yes826Yes837Yes838Yes844Yes845Yes845Yes846Yes847Yes848Yes | | | NoClearSisNo <td></td> <td>NA51<td>65</td><td>114</td><td>10</td><td>NeANoAA<trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr></td></td> | | NA51 <td>65</td> <td>114</td> <td>10</td> <td>NeANoAA<trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr></td> | 65 | 114 | 10 |
NeANoAA <trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr> | 30,641473329230,641473329 | 13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411< | Body>Body>AreYear< | .YesSep ind2018NoN.NoSep indNoNoNo.NoNo2013NoNo.NoNo2013NoNo.NoNo2013NoNo.NoNo2013NoNo.NoNo2013NoNo.NoYesSep ind2013NoNo.NoYesSep ind2013NoNo.NoYesSep ind2013NoNo.NoYesSep ind1.0NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013No< | IGV781IGV781IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV832IGV833IGV842IGV842IGV843IGV844IGV845IGV846IGV846IGV846IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BPKimray212 SGT BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayZ12 SGT BPS6XimrayFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayZ12 SGT BPS6XimrayZ12 SGT BPS6KimrayZ12 SGT BPKimrayZ12 SGT BPKimrayZ12 SGT BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12</td> <td>781Kimray781KimrayKimray782Kimray</td> <td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8</td> <td>Yes<</td> <td></td> <td></td> <td>NoClearSNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>NoAA<td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.11404271.001.001.001.001.0013.12404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.00<</td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BPKimray212 SGT BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayZ12 SGT BPS6XimrayFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayZ12 SGT BPS6XimrayZ12 SGT BPS6KimrayZ12 SGT BPKimrayZ12 SGT BPKimrayZ12 SGT BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 | 781Kimray781KimrayKimray782Kimray | 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 | Yes< | | | NoClearSNo <td></td>
<td>NA51<td>65</td><td>114</td><td>10</td><td>NoAA<td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.11404271.001.001.001.001.0013.12404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.00<</td></td></td> | | NA51 <td>65</td> <td>114</td> <td>10</td> <td>NoAA<td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.11404271.001.001.001.001.0013.12404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.00<</td></td> | 65 | 114 | 10 | NoAA <td>30,641473329230,641473329</td> <td>13.1013.1013.1013.1013.1013.1013.1013.1013.11404271.001.001.001.001.0013.12404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.00<</td> | 30,641473329230,641473329 | 13.1013.1013.1013.1013.1013.1013.1013.1013.11404271.001.001.001.001.0013.12404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.00< | 10000000100000000100000000010000000001000000000100000000010000000001000000000010000000000000100000000000000001000000000000000000000000000000000000 | ImageImaImaImaImaImaImaImaImaImaImaImaImaImaImaImaImaIma | IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV833IGV833IGV834IGV842IGV843IGV843IGV843IGV843IGV843IGV843IGV843IGV </td <td>Kinray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayZ12 SGT-BPKimray212 SGT-BPKimrayZ12 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSimray212 SGT-BPKimrayT-12Norriseal1001AKimrayZ12 SGT-BPKimrayZ12 SGT-BP</td> <td></td> <td>-72200 SMA
PO72400 SMA
PO82400 SMA
PO<td<
td=""><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes799Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes824Yes835Yes836Yes837Yes838Yes839Yes841Yes842Yes843Yes844Yes845Yes846Yes847Yes848Yes849Yes849Yes841Yes842Yes<!--</td--><td></td><td><</td><td>NoClearSNo</td></td></td<><td>30.17Caim30.17</td><td>NA51<td>65</td><td>114</td><td>10</td><td>NoA
A
A
A
A
NOA
A
A
A
A
A
NOA
A
A
A
A
A
A
A
NOA
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.124.04.271.01.01.01.013.124.04.271.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.171.01.01.01.01.014.181.41.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.0<t< td=""></t<></td></td></td> | Kinray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayZ12 SGT-BPKimray212 SGT-BPKimrayZ12 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSimray212 SGT-BPKimrayT-12Norriseal1001AKimrayZ12 SGT-BPKimrayZ12 SGT-BP | | -72200 SMA
PO72400 SMA
PO82400 SMA
PO <td< td=""><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes799Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes824Yes835Yes836Yes837Yes838Yes839Yes841Yes842Yes843Yes844Yes845Yes846Yes847Yes848Yes849Yes849Yes841Yes842Yes<!--</td--><td></td><td><</td><td>NoClearSNo</td></td></td<> <td>30.17Caim30.17</td>
<td>NA51<td>65</td><td>114</td><td>10</td><td>NoA
A
A
A
A
NOA
A
A
A
A
A
NOA
A
A
A
A
A
A
A
NOA
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.124.04.271.01.01.01.013.124.04.271.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.171.01.01.01.01.014.181.41.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.0<t< td=""></t<></td></td> | 774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes799Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes824Yes835Yes836Yes837Yes838Yes839Yes841Yes842Yes843Yes844Yes845Yes846Yes847Yes848Yes849Yes849Yes841Yes842Yes </td <td></td> <td><</td> <td>NoClearSNo</td> | | < | NoClearSNo | 30.17Caim30.17 | NA51 <td>65</td> <td>114</td> <td>10</td> <td>NoA
A
A
A
A
NOA
A
A
A
A
A
NOA
A
A
A
A
A
A
A
NOA
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
</td>
<td>30,641473329230,641473329</td> <td>13.1013.1013.1013.1013.1013.124.04.271.01.01.01.013.124.04.271.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.171.01.01.01.01.014.181.41.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.0<t< td=""></t<></td> | 65 | 114 | 10 | NoA
A
A
A
A
NOA
A
A
A
A
A
NOA
A
A
A
A
A
A
A
NOA
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
 | 30,641473329230,641473329 | 13.1013.1013.1013.1013.1013.124.04.271.01.01.01.013.124.04.271.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.171.01.01.01.01.014.181.41.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.0 <t< td=""></t<> | NormN | ImageImageImageImageImageImageImageImageImageImageImageImageSepsiedImage </td <td>IGV781IGV781IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV832IGV832IGV832IGV842IGV842IGV843IGV843IGV843IGV843IGV843IGV843IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP -
S6KimrayZ12 SGT BP -
S6Kimr</td><td></td><td>2200 SMA
PO72400 SMA
PO72400 SMA
PO7200 SMT
PO7200 SMA
PO72400 SMA
PO82400 SMA
PO</td><td>Yes<</td><td></td><td><!--</td--><td>NoChearSNoClearSNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113</td></td></td></td></td> |
IGV781IGV781IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV832IGV832IGV832IGV842IGV842IGV843IGV843IGV843IGV843IGV843IGV843IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP -
S6KimrayZ12 SGT BP -
S6Kimr</td> <td></td> <td>2200 SMA
PO72400 SMA
PO72400 SMA
PO7200 SMT
PO7200 SMA
PO72400 SMA
PO82400 SMA
PO</td> <td>Yes<</td> <td></td> <td><!--</td--><td>NoChearSNoClearSNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113</td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP -
S6KimrayZ12 SGT BP -
S6Kimr | | 2200 SMA
PO72400 SMA
PO72400 SMA
PO7200 SMT
PO7200 SMA
PO72400 SMA
PO82400 SMA
PO | Yes< | | </td <td>NoChearSNoClearSNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113</td></td></td> | NoChearSNoClearSNo <td></td> <td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No
A</td><td>30,641473329230,641473329</td><td>1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113</td></td> | | NA51 <td>65</td> <td>114</td> <td>10</td> <td>No A A No A</td> <td>30,641473329230,641473329</td> <td>1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113</td> | 65 | 114 | 10 | No A A No A | 30,641473329230,641473329 | 1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113 | Image and the set of the se | < | IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV839IGV839IGV839IGV834IGV834IGV834IGV834IGV834IGV842IGV843IGV </td <td>Kinray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660KimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT-BPSSKimrayT-12Norriseal1001AKimrayT-12WellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayZ12 SGT-BPSMorrisealIO01AST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ20</td> <td>781Kimray781Kimray782Kimray782Kimray783Kimray784Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimra</td> <td>2200 SMA
PO72400 SMA
PO82400 SMA
</td> <td>Yes<</td> <td><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row></td> <td><</td> <td>NoChearSNoClearSNo<td>30.17Caim30.1812-2030.1812-2130.18<t< td=""><td>NA51</td></t<><td><ttoode>65<td< td=""><td>114</td><td>10</td><td>No A No A No<td>30.641473329230.641473329</td><td>1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101</td></td></td<></ttoode></td></td></td> | Kinray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660KimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT-BPSSKimrayT-12Norriseal1001AKimrayT-12WellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayZ12 SGT-BPSMorrisealIO01AST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ20 |
781Kimray781Kimray782Kimray782Kimray783Kimray784Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimra | 2200 SMA
PO72400 SMA
PO82400 SMA
 | Yes< | <table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row> | < | NoChearSNoClearSNo <td>30.17Caim30.1812-2030.1812-2130.18<t< td=""><td>NA51</td></t<><td><ttoode>65<td< td=""><td>114</td><td>10</td><td>No A No A No<td>30.641473329230.641473329</td><td>1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101</td></td></td<></ttoode></td></td> | 30.17Caim30.1812-2030.1812-2130.18 <t< td=""><td>NA51</td></t<> <td><ttoode>65<td< td=""><td>114</td><td>10</td><td>No A No A No<td>30.641473329230.641473329</td><td>1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101</td></td></td<></ttoode></td> | NA51 | <ttoode>65<td< td=""><td>114</td><td>10</td><td>No A No A No<td>30.641473329230.641473329</td><td>1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101</td></td></td<></ttoode> | 114 | 10 | No A No A No <td>30.641473329230.641473329</td> <td>1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101</td> |
30.641473329230.641473329 | 1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101 | MAXA2100No. | Image | IGV781IGV781IGV780IGV780IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV832IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.12Norriseal1001AKimray212 SGT-BPFisher4660Kimray7-12Norriseal1001AKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPFisher4660Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimraySolenoidWellmarkST4UPKimraySolenoidWellmarkST4UPKimray212 SGT-BPKimraySolenoidKimraySolenoidKimraySolenoidKimraySolenoidKimraySolenoidKimraySo</td> <td>781Kimray781Kimray782Kimray782Kimray783Kimray784Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray795Kimray796Kimray797Kimray798Kimra</td> <td>2200 SMA
PO72200 SMA
PO72400 SMA
PO82400 SMA
</td> <td>Yes<!--</td--><td></td><td><!--</td--><td>NoClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.17Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17</td><td>NA51<td>00</td><td>11411</td><td>10</td><td>NoANoAA</td><td>30,641473329230,641473329</td><td>12001</td></td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.12Norriseal1001AKimray212 SGT-BPFisher4660Kimray7-12Norriseal1001AKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPFisher4660Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimraySolenoidWellmarkST4UPKimraySolenoidWellmarkST4UPKimray212 SGT-BPKimraySolenoidKimraySolenoidKimraySolenoidKimraySolenoidKimraySolenoidKimraySo | 781Kimray781Kimray782Kimray782Kimray783Kimray784Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray795Kimray796Kimray797Kimray798Kimra | 2200 SMA
PO72200 SMA
PO72400 SMA
PO82400 SMA
 | Yes </td
<td></td> <td><!--</td--><td>NoClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.17Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17</td><td>NA51<td>00</td><td>11411</td><td>10</td><td>NoANoAA</td><td>30,641473329230,641473329</td><td>12001</td></td></td></td> | | </td <td>NoClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.17Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17</td><td>NA51<td>00</td><td>11411</td><td>10</td><td>NoANoAA</td><td>30,641473329230,641473329</td><td>12001</td></td></td> | NoClearSNO <td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.17Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17</td>
<td>NA51<td>00</td><td>11411</td><td>10</td><td>NoANoAA</td><td>30,641473329230,641473329</td><td>12001</td></td> | 30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.17Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17 | NA51 <td>00</td> <td>11411</td> <td>10</td> <td>NoANoAA</td> <td>30,641473329230,641473329</td> <td>12001</td> | 00 | 11411 | 10 | NoANoAA | 30,641473329230,641473329 | 12001 | InterfactControl <td>NNNSeptedNNNNSeptedNNNNNSeptedNNNNNSeptedNNNNNSeptedNNNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNNSepted203NNNNSepted203NNNNNSepted203NNNNNSepted203NNNNNSepted203NNNNSepted203NNNNSepted203NNNNSep</td> <td>IGV781IGV781IGV781IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT BPKimray212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.001AKimray212 SGT BPKimray212 SGT BPKimraySOlenoidKimraySOlenoidKimray212 SGT BPKimray<!--</td--><td>781781782783784784784784784785786787788793794795796797798799791793794795796797798799799791792793793794795795796797798799799791791792793793794795795796797798799791791792793794795795795<!--</td--><td>2200 SMA
PO72400 SMA
PO82400 SMA
PO81400
SMA
</td><td>Yes<!--</td--><td></td><td><</td><td>NoClearSNo<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td></td></td></td></td></td> | NNNSeptedNNNNSeptedNNNNNSeptedNNNNNSeptedNNNNNSeptedNNNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNNSepted203NNNNSepted203NNNNNSepted203NNNNNSepted203NNNNNSepted203NNNNSepted203NNNNSepted203NNNNSep | IGV781IGV781IGV781IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT BPKimray212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.001AKimray212 SGT BPKimray212 SGT BPKimraySOlenoidKimraySOlenoidKimray212 SGT BPKimray<!--</td--><td>781781782783784784784784784785786787788793794795796797798799791793794795796797798799799791792793793794795795796797798799799791791792793793794795795796797798799791791792793794795795795<!--</td--><td>2200 SMA
PO72400 SMA
PO82400 SMA
PO81400 SMA
</td><td>Yes<!--</td--><td></td><td><</td><td>NoClearSNo<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td></td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT BPKimray212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.001AKimray212 SGT BPKimray212 SGT BPKimraySOlenoidKimraySOlenoidKimray212 SGT BPKimray </td
<td>781781782783784784784784784785786787788793794795796797798799791793794795796797798799799791792793793794795795796797798799799791791792793793794795795796797798799791791792793794795795795<!--</td--><td>2200 SMA
PO72400 SMA
PO82400 SMA
PO81400 SMA
</td><td>Yes<!--</td--><td></td><td><</td><td>NoClearSNo<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td></td></td></td> | 781781782783784784784784784785786787788793794795796797798799791793794795796797798799799791792793793794795795796797798799799791791792793793794795795796797798799791791792793794795795795 </td <td>2200 SMA
PO72400 SMA
PO82400 SMA
PO81400 SMA
</td> <td>Yes<!--</td--><td></td><td><</td><td>NoClearSNo<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td></td></td> | 2200 SMA
PO72400 SMA
PO82400 SMA
PO81400 SMA
 | Yes </td <td></td> <td><</td>
<td>NoClearSNo<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td></td> | | < | NoClearSNo <td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td> <td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td> | <table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container> | NA51 </td <td></td>
<td></td> <td>10</td> <td>NoANOAA</td> <td>30,641473329230,641473329</td> <td></td> | | | 10 | NoANOAA | 30,641473329230,641473329 | | 10001 | | IGV781IGV781IGV782IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12WellmarkST4UPKimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayS14UPKimrayS14UPKimrayS14UPKimray302 SGT-BP-
S7Kimray303 S</td> <td>781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray794Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray799Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimra</td> <td>2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.400 SMA<br <="" td=""/><td>YesYe</td><td></td><td><!--</td--><td>NOClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.1812-2030.1812-2130.1812-2130.1812-3130.1812-3130.18<td>NA51<!--</td--><td><ttoody>65<td< td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td></td></td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12WellmarkST4UPKimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayS14UPKimrayS14UPKimrayS14UPKimray302 SGT-BP-
S7Kimray303 S |
781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray794Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray799Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimra | 2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.400 SMA
<td>YesYe</td> <td></td> <td><!--</td--><td>NOClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.1812-2030.1812-2130.1812-2130.1812-3130.1812-3130.18<td>NA51<!--</td--><td><ttoody>65<td< td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td></td></td></td></td> | YesYe | | </td <td>NOClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.1812-2030.1812-2130.1812-2130.1812-3130.1812-3130.18<td>NA51<!--</td--><td><ttoody>65<td< td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td></td></td></td> | NOClearSNO <td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.1812-2030.1812-2130.1812-2130.1812-3130.1812-3130.18<td>NA51<!--</td--><td><ttoody>65<td<
td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td></td></td> | 30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.1812-2030.1812-2130.1812-2130.1812-3130.1812-3130.18 <td>NA51<!--</td--><td><ttoody>65<td< td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td></td> | NA51 </td <td><ttoody>65<td< td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td> | <ttoody>65<td< td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody> |
| 10 | NoANoAA | 30.641473329230.641473329 | | AddA | | IGV781IGV781IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV832IGV832IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT12KimraySt4UPKimrayT12KimraySt14UPKimrayT12KimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NP<!--</td--><td>781781781781782783784784784784784785786787788789789781781783784784785786787788789781781781782783784784785786787788789781781782783784785786787788789789781781782783784785786787788789789<!--</td--><td>2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.1400 SMA
PO82.1400 SMA
PO81.400 SMA
</td><td>Pres</td><td></td><td><tt> ·</tt></td><td>NOClearSNO<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td>65</td><td></td><td>10</td><td>NoAAY</td><td>30,641473329230,641473329</td><td></td></td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT12KimraySt4UPKimrayT12KimraySt14UPKimrayT12KimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NP </td <td>781781781781782783784784784784784785786787788789789781781783784784785786787788789781781781782783784784785786787788789781781782783784785786787788789789781781782783784785786787788789789<!--</td--><td>2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.1400 SMA
PO82.1400 SMA
PO81.400 SMA
</td><td>Pres</td><td></td><td><tt> ·
· · · · · · · · · · ·</tt></td><td>NOClearSNO<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td>65</td><td></td><td>10</td><td>NoAAY</td><td>30,641473329230,641473329</td><td></td></td></td></td> | 781781781781782783784784784784784785786787788789789781781783784784785786787788789781781781782783784784785786787788789781781782783784785786787788789789781781782783784785786787788789789 </td <td>2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.1400 SMA
PO82.1400 SMA
PO81.400 SMA
</td> <td>Pres</td> <td></td> <td><tt> ·</tt></td> <td>NOClearSNO<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td>65</td><td></td><td>10</td><td>NoAAY</td><td>30,641473329230,641473329</td><td></td></td></td> | 2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.1400 SMA
PO82.1400 SMA
PO81.400 SMA
 | Pres | | <tt> ·</tt> | NOClearSNO
<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td> <td>NA51<!--</td--><td>65</td><td></td><td>10</td><td>NoAAY</td><td>30,641473329230,641473329</td><td></td></td> | <table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container> | NA51 </td <td>65</td> <td></td> <td>10</td> <td>NoAAY</td> <td>30,641473329230,641473329</td> <td></td> | 65 | | 10 | NoAAY | 30,641473329230,641473329 | |
| - 7
2200 SMA
PO
2200 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2200 SMT
7
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2400 SMA
PO
2200 SMA
PO
200 SMA
PO | 774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes

 | No - Yes Yes No - No No
 | - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - <td>NoClear55No</td>
 | NoClear55No

 | 30.17 Calm
 | NA 5 1 NA 5 | 6 5 6 5 <td>114</td> <td>10</td> <td>No 6 3 No 6</td> <td>30,641 473329 2 30,641</td> <td>2137 408427</td> | 114
 | 10 | No 6 3 No 6
 | 30,641 473329 2 30,641 | 2137 408427 | | | | | | |
 | | | | | | | |
 | | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | |
 | | |
 | | | | | | |
 | | | |
 | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | | |
 | | |
 | | | |
 | | | | | | |
 | | | |
 | | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 |
 | |
 | | | | | |
 | | | | | | | | |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
| 180425E2106PC
ControlControlLevelSeparatorPilotIntermittentOn/Off33180425E2107PCPC
ControlControlLevelSeparatorPilotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/Off33180425E2110PCSafetyPressureSeparatorPilotIntermittentOn/Off25180425E2110PCProcess
ControlTempSeparatorPilotIntermittentThrottle4180425E2112PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4180425E2114PCSafetyPressureSeparatorIntegratedIntermittentThrottle0180425E2114PCSafetyPressureSeparatorPilotContinuousOn/Off22180425E2115PCSafetyPressureSeparatorPilotIntermittentThrottle0180425E2116PCSafetyLevelSeparatorPilotIntermittentOn/Off22180425E2117PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off22180425E2118PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off22
 | - Yes Sep shed 2013 No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - Yes Sep shed 2013 No N - - No - 2013 No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - Yes Sep shed - No N - - No - - No N

 | IG V 781 IG V 781 IG V 780 IG V 780 IG V 780 IG V 782 IG V 782 IG V 782 IG V 785 IG V 792 IG V 792 IG V 792 IG V 792 IG V 793 IG V 793 IG V 796 IG V 796 IG V 805
 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT BP-
S6Kimray212 SGT-BPSimray212 SGT-BPVellmarkST2TPWellmarkST2TPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPWellmarkST2TPWellmarkST2TP
 | - - 781 Kimray 781 Kimray 781 Kimray - Kimray - Kimray 782 Kimray 783 Kimray - - - - - - - - - - - - - - - - - - - - - - - - 793 Kimray - - 794 - 795 Kimray - - - - - - - - - - - - - - - - - - - - <tr tbr=""> -</tr>

 | - 7
2200 SMA PO
2200 SMA PO
2400 SMA PO
2400 SMA PO
2400 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
2400 SMA 7
2400 SMA 7
2400 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 7
PO
2200 SMA 8
2400 SMA 8
2
 | 774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes | NO - Yes Yes NO - NO NO
 | - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - <td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51</td><td>657676767</td><td>114</td><td>10</td><td>No 6 3 No 6</td><td>30,641 473329 2 30,641 473329 <</td><td>213740842711112157408427</td></td></td> | NoClear55No <td>30.17 Calm 30.17 Calm <!--</td--><td>NA51</td><td>657676767</td><td>114</td><td>10</td><td>No 6 3 No 6</td><td>30,641 473329 2 30,641 473329 <</td><td>213740842711112157408427</td></td> | 30.17 Calm 30.17 Calm </td <td>NA51</td> <td>657676767</td> <td>114</td> <td>10</td> <td>No 6 3 No 6</td> <td>30,641 473329 2 30,641 473329 <</td> <td>213740842711112157408427</td> | NA51
 | 657676767 | 114 | 10 | No 6 3 No 6 | 30,641 473329 2 30,641 473329 < | 213740842711112157408427
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | | | | | | |
 | | | | | | | | |
 | | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | |
 | | |
 | | | | | | | | |
 |
 | | | | | | | | | | | |
 | | | | | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | | | | |
 | | | | | | | | | | | |
 | |
 | | | | | | | | | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | |
 | | | | |
 | | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | |
 | | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
|
 |

 |
 |
 |

 |
 |
 | | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180425E2106PCControlLevelSeparatorPliotIntermittentOn/Off33180425E2107PCSafetyLevelSeparatorPliotIntermittentOn/Off33180425E2108PCSafetyLevelSeparatorPliotIntermittentOn/Off33180425E2109PCSafetyPressureSeparatorPliotIntermittentOn/Off-180425E210PCProcessLevelSeparatorPliotIntermittentOn/Off25180425E2111PCProcessLevelSeparatorIntegratedIntermittentThrottle4180425E2112PCControlTempSeparatorIntegratedIntermittentThrottle-180425E2113PCSafetyPressureSeparatorIntegratedIntermittentThrottle-180425E2114PCSafetyPressureSeparatorPliotIntermittentThrottle0180425E2115PCSafetyPressureSeparatorPliotIntermittentOn/Off22180425E2117PCSafetyLevelSeparatorPliotIntermittentOn/Off22180425E2118PCControlLevelSeparatorPliotIntermittentOn/Off22180425E2119PCProcessLevelSeparatorPliotIntermittentOn/Off22180425E2119PCControlTempSeparator <td>· ·</td> <td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV792NGV793NGV793NGV796NGV797NGV797NGV805NGV810</td> <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayT-12WellmarkST2TPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPKimray1101AKimray1101A</td> <td>781Kimray781Kimray-Kimray-Kimray782S782Kimray-Kimray-Kimray793Kimray794S795Kimray805Kimray805Kimray<td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes</td><td>No - Yes Yes No - No No No - No No</td><td>- - - - N - - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td></td></td></td></td></td> | ·

 | NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV792NGV793NGV793NGV796NGV797NGV797NGV805NGV810
 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayT-12WellmarkST2TPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPKimray1101AKimray1101A
 | 781Kimray781Kimray-Kimray-Kimray782S782Kimray-Kimray-Kimray793Kimray794S795Kimray805Kimray805Kimray <td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes</td><td>No - Yes Yes No - No No No - No No</td><td>- - - - N - - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td></td></td></td></td>

 | - 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO <td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes</td> <td>No - Yes Yes No - No No No - No No</td> <td>- - - - N - - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td></td></td></td> | 774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes
 | No - Yes Yes No - No No | - - - - N - - - - <td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td></td></td> | NoClear55No <td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2
30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td></td> | 30.17 Calm 30.17 Calm </td <td>NA51<td>6576767</td><td>114</td><td>10</td><td>NO G G NO 6 3 NO 6</td><td>30,641 473329 2 30,641 473329 <</td><td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td></td> | NA51 <td>6576767</td> <td>114</td> <td>10</td> <td>NO G G NO 6 3 NO 6</td> <td>30,641 473329 2 30,641 473329 <</td> <td>2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711<</td> | 6576767 | 114 | 10 | NO G G NO
 6 3 NO 6 | 30,641 473329 2 30,641 473329 < | 2137408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111121574084271111111215740842711111112157408427111111121574084271111111215740842711< | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | |
 | | |
 | | | | | | |
 | | | |
 | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | | |
 | | |
 | | | |
 | | | | | | |
 | | | |
 | | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |

 | | | | | | | | |
 | | | | | |
 | | | | | | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
| 180425£2106PLControlLevelSeparatorPilotIntermittentOn/Off33180425£2107PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off33180425£2108PCSafetyLevelSeparatorPilotIntermittentOn/Off33180425£2109PCSafetyPressureSeparatorPilotContinuousOn/Off-180425£2110PCSafetyPressureSeparatorPilotIntermittentThrottle4180425£2111PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle4180425£2112PCProcess
ControlTempSeparatorIntegratedIntermittentThrottle-180425£2113PCSafetyPressureSeparatorPilotContinuousOn/Off-180425£2114PCSafetyPressureSeparatorPilotIntermittentThrottle-180425£2113PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425£2116PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425£2119PCSafetyPressureSeparatorPilotIntermittentOn/Off22180425£2120PCProcess
ControlLevelSeparatorPilotIntermittentOn/Off28180425£2121PC <td>· ·</td> <td>NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV793NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV809NGV809</td> <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12Kim</td> <td>781Kimray781Kimray781Kimray-Kimray782Kimray782KimrayKimray-Kimray793Kimray793Kimray793Kimray793Kimray793Kimray805Kimray805Kimray810Kimray810Kimray<!--</td--><td>- 7
2200 SMA PO
2200 SMA PO
2400 SMA PO
2400 SMA PO
2400 SMA PO
2200 SMT 7
PO
2400 SMA 7
2400 SMA 7
2400 SMA 7
2400 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 8
2200 SMA 8
2200 SMA 8
2200 SMA 8
2400 SMA 8
240 SMA 8
240 SMA 8
240 SM</br></br></br></br></td><td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 808 Yes 807 Yes 808 Yes 801 Yes 803 Y</td><td>NO-YesYesNO-NONO</td><td>- - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>656</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329<</td><td>21.57408427</td></td></td></td></td></td> | ·

 | NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV793NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV809NGV809
 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST2TPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12Kim
 | 781Kimray781Kimray781Kimray-Kimray782Kimray782KimrayKimray-Kimray793Kimray793Kimray793Kimray793Kimray793Kimray805Kimray805Kimray810Kimray810Kimray </td <td>- 7
2200 SMA PO
2200 SMA PO
2400 SMA PO
2400 SMA PO
2400 SMA PO
2200 SMT 7
PO
2400 SMA 7
2400 SMA 7
2400 SMA 7
2400 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 7
2200 SMA 8
2200 SMA 8
2200 SMA 8
2200 SMA 8
2400 SMA 8
240 SMA 8
240 SMA 8
240 SM</br></br></br></br></td> <td>774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 808 Yes 807 Yes 808 Yes 801 Yes 803 Y</td> <td>NO-YesYesNO-NONO</td> <td>- - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - -<td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>656</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329<</td><td>21.57408427</td></td></td></td></td>

 | - 7
2200 SMA PO
2200 SMA PO
2400 SMA PO
2400 SMA PO
2400 SMA PO
2200 SMT 7
PO
2400 SMA 7
 | 774 Yes 775 Yes 776 Yes 777 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 786 Yes 787 Yes 788 Yes 789 Yes 789 Yes 790 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 808 Yes 807 Yes 808 Yes 801 Yes 803 Y
 | NO-YesYesNO-NONO | - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - - N - - - <td>NoClear55No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>656</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329<</td><td>21.57408427</td></td></td></td>
 | NoClear55No <td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>656</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329<</td><td>21.57408427</td></td></td> | 30.17 Calm 30.17 Calm </td <td>NA51<td>656</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329<</td><td>21.57408427</td></td> | NA51 <td>656</td> <td>114</td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329<</td> <td>21.57408427</td> | 656
 | 114 | 10 | NO 6 3 NO 6 | 30,641473329230,641473329< | 21.57408427 | | | | |
 | | | | |
 | | | | | | | | |
 |
 | | | |
 | | |
 | |
 | | | | | | | | | |
 | | | |
 | | | |
 | | |
 | | | | | | |
 | | | | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | | |
 | | | | | | | | | |
 | | |
 | | | | |
 | | | | | | |
 | | |
 | |
 | | | | | | |
 | | | |
 | | | | | | |
 |
 | | | | | | | |
 | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | |
 |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | |
 | | | |
 | | | | |
 | | | | | | | | |
 |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | | |
 |
 | | | | | |
 | | | | | | | | |
| 180425E2106PCControlLevelSeparatorPilotIntermittentUn/OH3.3180425E2107PCProcessLevelSeparatorPilotIntermittentOn/OH3.3180425E2108PCSafetyLevelSeparatorPilotIntermittentOn/OH3.3180425E2109PCSafetyPressureSeparatorPilotIntermittentOn/OH2.5180425E2110PCOn/OHContinuousOn/OH2.51.8On/OH2.5180425E2111PCOn/OHControlTempSeparatorPilotIntermittentThrottle4.4180425E2113PCSafetyPressureSeparatorIntegratedIntermittentThrottle2.4180425E2113PCSafetyPressureSeparatorPilotContinuousOn/OH2.2180425E2114PCSafetyPressureSeparatorPilotIntermittentThrottle0.4180425E2115PCSafetyPressureSeparatorPilotIntermittentOn/OH2.2180425E2116PCSafetyLevelSeparatorPilotIntermittentOn/OH2.2180425E2116PCControlLevelSeparatorPilotIntermittentOn/OH2.2180425E2115PCControlLevelSeparatorPilotIntermittentOn/OH2.2180425E2116PCControlLevelSeparator </td <td></td> <td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV796IGV796IGV797IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV816IGV816</td> <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12S6SiKimrayT-12S6SiKimrayT-12S6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiK</td> <td>781Kimray781Kimray-Kimray-Kimray782KimrayKimrayKimrayKimray793Kimray794Kimray805Kimray805Kimray<!--</td--><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 813</td><td>NO-YesYesNO-NONO</td><td> N </td><td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>21.57408427111121574084271</td></td></td></td></td></td> |

 | IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV796IGV796IGV797IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV816IGV816
 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayST2TPWellmarkST2TPWellmarkST2TPWellmarkST2TPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12S6SiKimrayT-12S6SiKimrayT-12S6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiKimray212 SGT BPS6SiK
 | 781Kimray781Kimray-Kimray-Kimray782KimrayKimrayKimrayKimray793Kimray794Kimray805Kimray805Kimray </td <td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 813</td><td>NO-YesYesNO-NONO</td><td> N </td><td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>21.57408427111121574084271</td></td></td></td></td>

 | - 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO <td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 813</td> <td>NO-YesYesNO-NONO</td> <td> N </td> <td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>21.57408427111121574084271</td></td></td></td> | 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779
Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 784 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 813 | NO-YesYesNO-NONO | N
 | NoClearS5No <td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>21.57408427111121574084271</td></td></td> | 30.17 Calm 30.17 Calm </td <td>NA51<td>65</td><td>114</td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>21.57408427111121574084271</td></td> | NA51 <td>65</td> <td>114</td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329</td> <td>21.57408427111121574084271</td>
 | 65 | 114 | 10 | NO 6 3 NO 6 | 30,641473329230,641473329 | 21.57408427111121574084271 | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | |
 | | |
 | |
 | | | | | | | | |

 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | |
 | | | | | | | |
 | | | | |
 | |
 | | | |
 | | | | | | | | | |
 |
 | | | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | |
 | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | |
 | | | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | |
 | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | |
 | |
| 1300252-1206PCContra
ControlLevelSeparatorPiotIntermittentOn/Off3.318042552107PCPCControlLevelSeparatorPiotIntermittentOn/Off3.318042552108PCSafetyPressureSeparatorPiotIntermittentOn/Off3.318042552109PCSafetyPressureSeparatorPiotIntermittentOn/Off2.518042552110PCControLevelSeparatorPiotIntermittentOn/Off2.518042552112PCControTempSeparatorIntegratedIntermittentThrottle3.418042552112PCSafetyPressureSeparatorIntegratedIntermittentThrottle3.418042552114PCSafetyPressureSeparatorPiotoIntermittentThrottle3.218042552114PCSafetyPressureSeparatorPiotoIntermittentOn/Off2.218042552116PCSafetyPressureSeparatorPiotoIntermittentOn/Off2.218042552112PCControLevelSeparatorPiotoIntermittentOn/Off2.218042552121PCControLevelSeparatorPiotoIntermittentOn/Off2.218042552121PCControLevelSeparatorPiotoIntermittentThrottle3.018042552121PCSafety<
 |

 | NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV796NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV816NGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayT-12Norriseal1001AWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6<</td> <td>.781Kimray781Kimray781Kimray782Kimray782.781.782.783<!--</td--><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 788 Yes 789 Yes 789 Yes
 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes</td><td>NO-YesYesNO-NONO</td><td> <td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td></td></td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayT-12Norriseal1001AWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6<
 | .781Kimray781Kimray781Kimray782Kimray782.781.782.783 </td <td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes</td><td>NO-YesYesNO-NONO</td><td> <td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td></td></td></td></td>

 | - 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO <td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes</td> <td>NO-YesYesNO-NONO</td> <td> <td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td></td></td></td> | 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 788 Yes 789 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes
 814 Yes 815 Yes | NO-YesYesNO-NONO | <td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td></td></td>
 | NoClearS5No <td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td></td> | 30.17 Calm 30.17 Calm </td <td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1.1.14.08427</td></td> | NA51 <td>65</td> <td>114<trr>1141</trr></td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329</td> <td>1.1.14.08427</td> | 65
 | 114 <trr>1141</trr> | 10 | NO 6 3 NO 6 | 30,641473329230,641473329 | 1.1.14.08427 | | | | |
 | | | | |
 | | | | | | | | |
 |
 | | | |
 | | |
 | |
 | | | | | | | | | |
 | | | |
 | | | |
 | | |
 | | | | | | |
 | | | | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | |
 | | |
 | | | | | | | | |
 | | |
 | | |
 | | | | | | | | | |
 | | |
 | | | | |
 | | | | | | |
 | | |
 | |
 | | | | | | |
 | | | |
 | | | | | | |
 |
 | | | | | | | |
 | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | | | | | | | | |
 | | | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | |
 |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | |
 | | | |
 | | | | |
 | | | | | | | | |
 |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | |
 | | | | | | | | | |
 |
 | | | | | |
 | | | | | | | | |
| 12002562106 PC Control Level Separator Priot Intermittent On/Off 33 18042577107 PC Process Level Separator Pilot Intermittent On/Off 33 1804252100 PC Safety Level Separator Pilot Control On/Off - 1804252110 PC Safety Pressure Separator Pilot Intermittent On/Off - 1804252111 PC Orotrol Temp Separator Integrated Intermittent Throttle - 1804252111 PC Sofety Pressure Separator Integrated Intermittent Throttle - 1804252113 PC Safety Pressure Separator Pilot Intermittent Throttle 0 1804252114 PC Safety Pressure Separator Pilot Intermittent On/Off -22 1804252117 PC Safety Level S
 | Image: Construct of the set of t

 | NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV792NGV792NGV792NGV793NGV793NGV793NGV793NGV796NGV796NGV797NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV816NGV816NGV816NGV816NGV816NGV816NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV820NGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001A<td>.781Kimray781Kimray</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Y</td><td>NO-YesYesNO-NONO</td><td>- - - - N - - -
-<td>NoClearS5No<td>SOLLYCalm30.17</td><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>11.110.0427111121574084271</td></td></td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001A <td>.781Kimray781Kimray</td> <td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO<td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Y</td><td>NO-YesYesNO-NONO</td><td>- - - - N - - - -<td>NoClearS5No<td>SOLLYCalm30.17</td><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>11.110.0427111121574084271</td></td></td></td></td> | .781Kimray781Kimray

 | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO <td>774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Y</td> <td>NO-YesYesNO-NONO</td> <td>- - - - N - - - -<td>NoClearS5No<td>SOLLYCalm30.17</td><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>11.110.0427111121574084271</td></td></td></td>
 | 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 799 Yes 801 Yes 802 Yes 803 Yes 804 Yes 807 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Y | NO-YesYesNO-NONO | - - - - N - - - -
<td>NoClearS5No<td>SOLLYCalm30.17</td><td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>11.110.0427111121574084271</td></td></td> | NoClearS5No <td>SOLLYCalm30.17</td> <td>NA51<td>65</td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>11.110.0427111121574084271</td></td> | SOLLYCalm30.17
 | NA51 <td>65</td> <td>114<trr>1141</trr></td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329</td> <td>11.110.0427111121574084271</td> | 65 | 114 <trr>1141</trr> | 10 | NO 6 3 NO 6 | 30,641473329230,641473329
 | 11.110.0427111121574084271 | | | | | | | |
 | | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | |
 | | | | | | | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | | | | |
 | | | | | | | | |
 | | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | |
 | | |
 | | | | | | | | | |
 |
 | | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | |
 | | | | | | | |
 | | | | |
 | | | | |
 | | | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | |
 | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | |
 | | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | |
 | | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 180/1252100 PC Corregio Level Separator Pilot Intermittent On/Off 33 1804252101 PC Corregio Level Separator Pilot Intermittent On/Off 33 1804252100 PC Safety Level Separator Pilot Intermittent On/Off 33 18042521010 PC Safety Processo Termo Separator Pilot Intermittent On/Off - 1804252111 PC Safety Pressee Separator Integrated Intermittent Throttle 4 1804252111 PC Safety Pressee Separator Integrated Intermittent Throttle 34 1804252112 PC Safety Pressee Separator Integrated Intermittent On/Off -2 1804252112 PC Safety Pressee Separator Pilot Intermittent On/Off -2 1804252112 PC Safety
 | .

 | NGV781NGV781NGV780NGV780NGV782NGV782NGV782NGV782NGV782NGV792NGV792NGV793NGV793NGV796NGV796NGV796NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV805NGV810NGV810NGV816NGV816NGV816NGV820NGV821NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV828NGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1</td> <td>.781Kimray781Kimray781Kimray782Kimray782Kimray783S794S793Kimray793Kimray793Kimray793Kimray794S795Kimray795Kimray796Kimray797S798Kimray798Kimray793S805Kimray794S795Kimray795Kimray796Kimray797S798Kimray799S799Kimray799S790Kimray791S792S793S793S794S795S795S795S796S797S798S799S799S799S799S805Kimray799S810Kimray799S820Kimray799S799S799S820Kimray790S791S792S793S793S794S795S<tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200
SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400</td><td>Note Note 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815</td><td>NO-YesYesNO-NONO</td><td>- - - . N - - - . N - - . . N - - . . N - - . . N - - . . . N - - . . . N - - . . . N - - - - - - - - - - - - - - - - <td>NoClearS5No<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1111004771111121574084271<</td></td></td></td></tr<></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1
 | .781Kimray781Kimray781Kimray782Kimray782Kimray783S794S793Kimray793Kimray793Kimray793Kimray794S795Kimray795Kimray796Kimray797S798Kimray798Kimray793S805Kimray794S795Kimray795Kimray796Kimray797S798Kimray799S799Kimray799S790Kimray791S792S793S793S794S795S795S795S796S797S798S799S799S799S799S805Kimray799S810Kimray799S820Kimray799S799S799S820Kimray790S791S792S793S793S794S795S <tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400</td><td>Note Note 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815</td><td>NO-YesYesNO-NONO</td><td>- - - . N - - - . N - - . . N - - . . N - - . . N - - . . . N - - . . . N - - . . . N - - - - - - - - - - - - - - - - <td>NoClearS5No<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1111004771111121574084271<</td></td></td></td></tr<>

 | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400
 | Note Note 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 | NO-YesYesNO-NONO
 | - - - . N - - - . N - - . . N - - . . N - - . . N - - . . . N - - . . . N - - . . . N - - - - - - - - - - - - - - - - <td>NoClearS5No<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1111004771111121574084271<</td></td></td> | NoClearS5No <td>30.17Calm30.17</td> <td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>1111004771111121574084271<</td></td> | 30.17Calm30.17
 | NA51 <td></td> <td>114<trr>1141</trr></td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329</td> <td>1111004771111121574084271<</td> | | 114 <trr>1141</trr> | 10 | NO 6 3 NO 6
 | 30,641473329230,641473329 | 1111004771111121574084271< | | | | | | |
 | | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | |
 | | |
 | | | | | | |
 | | | |
 | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | | | | | |
 | | | | | | | | | |
 | | |
 | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
| 188/25.2105 PC Control Level Separator Priot Intermittent Ox/UT 33 18602552107 PC Separator Plot Intermittent Ox/UT 33 18602552108 PC Safety Level Separator Plot Intermittent Ox/UT 33 18602552110 PC Safety Pressure Separator Plot Intermittent Ox/UT 4 18602562111 PC Orocat Term Separator Plot Intermittent Throtit 4 18602562113 PC Safety Pressure Separator Plot Intermittent Throtit 4 18602562113 PC Safety Pressure Separator Plot Intermittent Throtit 4 18602562113 PC Safety Pressure Separator Plot Intermittent Ox/UT 2 18602562113 PC Safety Level Separator Plot Intermittent <td>· · · · · · · - · · · No No No - · · · No · No No - · · No · Z013 No No - · Yes Sep shed · No No - · Yes Sep shed · No No - · Yes Sep shed · No No - · No · · No No - · No · · No No - · No · ·</td> <td>IGV781IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV796IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV816IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimrayST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPVellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12<</td><td>781Kimray781Kimray781Kimray782Kimray782.783.784.785.786.787.788.793.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.794.795.795.796.797.798.799</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200</td><td>Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 798 Yes 799 Yes 799 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 805 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes 812</td><td>NO-YesYesNO-NONO</td><td>- - - . N - - . .<td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100017100017100017100017115740842711111157408427</td></td></td></td></td> | · · · · · · · - · · · No No No - · · · No · No No - · · No · Z013 No No - · Yes Sep shed · No No - · Yes Sep shed · No No - · Yes Sep shed · No No - · No · · No No - · No · · No No -
· No · ·

 | IGV781IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV796IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV816IGV828IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimrayST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPVellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12<</td> <td>781Kimray781Kimray781Kimray782Kimray782.783.784.785.786.787.788.793.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.794.795.795.796.797.798.799</td> <td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200</td> <td>Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 798 Yes 799 Yes 799 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 805 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes 812</td> <td>NO-YesYesNO-NONO</td> <td>- - - . N - - - . N - - - . N - - - . N - - - . N - - - . N - - - . N - - - . N - - - . N - - - . N - - - . N - - - . N - - - . N - - - . N - - - . N - - - . N - - - . N
 - - - . N - - - . N - - - . N - - - . N - - - . N - - . .<td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100017100017100017100017115740842711111157408427</td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimrayST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPVellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12<
 | 781Kimray781Kimray781Kimray782Kimray782.783.784.785.786.787.788.793.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.794.795.795.796.797.798.799

 | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200
 | Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 784 Yes 785 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 798 Yes 799 Yes 799 Yes 799 Yes 800 Yes 801 Yes 802 Yes 803 Yes 804 Yes 805 Yes 811 Yes 812 Yes 813 Yes 814 Yes 815 Yes 812 | NO-YesYesNO-NONO
 | - - - . N - - . . <td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100017100017100017100017115740842711111157408427</td></td></td> | NoClearSSNo <td>30.17Calm30.17</td> <td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100017100017100017100017115740842711111157408427</td></td> | 30.17Calm30.17
 | NA51 <td></td> <td>114<trr>1141</trr></td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329</td> <td>111100017100017100017100017115740842711111157408427</td> | | 114 <trr>1141</trr> | 10 | NO 6 3 NO 6
 | 30,641473329230,641473329 | 111100017100017100017100017115740842711111157408427 | | | | | | |
 | | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | |
 | | |
 | | | | | | |
 | | | |
 | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | | | | | |
 | | | | | | | | | |
 | | |
 | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
| 1880/3/10 Pd.
Control Fraces
Control Separation Piol Intermittent Op/OI 333 28042522107 PC Sirky Level Separation Piol Intermittent On/OI 33 2804252100 PC Sirky Pressure Separation Piol Continuous On/OI 2 2804252111 PC Process Temp Separator Piol Intermittent Throtte 4 2804252111 PC Softery Pressure Separator Piol Intermittent Throtte 4 2804252111 PC Softery Pressure Separator Piol Intermittent Throtte 1 1804252111 PC Softery Pressure Separator Piol Intermittent Throtte 1 1804252111 PC Softery Pressure Separator Piol Intermittent Throtte 1 1804252111 PC Softery Pressure Separator
 | Image Image <th< td=""><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV820IGV821IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPS6ST4UPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellma</td><td>781Kimray781Kimray781Kimray782Kimray782.782.783.794.793.793.794.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.795.796.797.798.799.799.791.792.793.794.795.795.796.797.798.799</td><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200</td><td>Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814</td><td>NO - Yes Yes NO - NO NO NO - NO NO</td><td></td><td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100427111111574084271</td></td></td></td></td></th<>

 | IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV810IGV816IGV816IGV820IGV821IGV828IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPS6ST4UPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellma</td> <td>781Kimray781Kimray781Kimray782Kimray782.782.783.794.793.793.794.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.795.796.797.798.799.799.791.792.793.794.795.795.796.797.798.799</td> <td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2200</td> <td>Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814</td> <td>NO - Yes Yes NO - NO NO NO - NO NO</td> <td></td> <td>NoClearS5No<td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100427111111574084271</td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212
SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12Kimray212 SGT BP-
S6KimrayT-12KimrayT-12KimrayT-12KimrayST4UPVellmarkST4UPKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPS6ST4UPWellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellma | 781Kimray781Kimray781Kimray782Kimray782.782.783.794.793.793.794.795.796.797.798.799.793.794.795.795.796.797.798.799.799.791.793.795.796.797.798.799.799.791.792.793.794.795.795.796.797.798.799

 | - 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 | Nome Nome 774 Yes 775 Yes 776 Yes 777 Yes 778 Yes 779 Yes 783 Yes 783 Yes 783 Yes 783 Yes 784 Yes 785 Yes 786 Yes 787 Yes 788 Yes 789 Yes 790 Yes 791 Yes 792 Yes 793 Yes 794 Yes 795 Yes 796 Yes 797 Yes 798 Yes 800 Yes 801 Yes 802 Yes 803 Yes 811 Yes 812 Yes 813 Yes 814
 | NO - Yes Yes NO - NO NO |
 | NoClearS5No <td>30.17 Calm 30.17 Calm <!--</td--><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100427111111574084271</td></td></td> | 30.17 Calm 30.17 Calm </td <td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>111100427111111574084271</td></td> | NA51 <td></td> <td>114<trr>1</trr></td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329</td> <td>111100427111111574084271</td> | | | | | |
 | 114 <trr>1</trr> | 10 | NO 6 3 NO 6 | 30,641473329230,641473329 | 111100427111111574084271 | | | |
 | | | | | |
 | | | | | | |
 | |
 | | | |
 | | | |
 | |
 | | | | | | | |
 | | |
 | | | | |
 | |
 | | | | | | | | | | |
 | | | | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | | | | | | |
 | | |
 | | | | | | | | |
 |
 | | | | | | | |
 | | | | | | | |
 | | | |
 | | | | | |
 | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | |
 | | | | | | |
 |
 | | | | | | | |
 | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | | | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | | |
 |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | |
 | | |
 | | | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | | |
| 138.8.2.105. PA Control Low Separator Plant International Control 33 180.4252.120 PC Separator Plant International Control 33 180.4552.1120 PC Separator Plant International Control 1.50 180.4552.1121 PC Porters Lowel Separator Plant International Through Separator Plant International Through Separator Plant International Through Separator Plant International Through Separator International Through Separator Plant International Through Separator Plant International Through Separator Plant International Through Separator Plant International Control Control Control Plant International Control Control Control Control Control Control Plant International Control Control C
 | No. No. Sep shed Z013 No. NN - - Yes Sep shed Z013 No. No. - - Yes Sep shed Z013 No. No. - - No. - Z013 No. No. - - No. Z013 No. No. - - No. Z013 No. No. - - Yes Sep shed Z013 No. No. - - Yes Sep shed <td< td=""><td>IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayT-12KimrayST2TPS6XimrayVwellmarkST2TPKimrayT-12KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayS12 SGT-BPS6ST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS14 UPWellmarkST4UPKimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS12 SGT-BP</td><td>781Kimray781Kimray782Kimray782.783.784.784.785.786.793.793.793.793.794.795.795.796.797.798.799.791.793.793.794.795.795.796.797.798.799.791.793.794.795.795.796.797.798.799.799.799.791.791.792.793.793.794.795.795.796.797.798.799.799.799.799.799.799.799.799.799.799.799.799.79</td><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 212 SMA
P</td><td>Yes Yes Yes</td><td>NO-YesYesNO-NONO<td< td=""><td></td><td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111</td></td></td></td<></td></td></td<>

 | IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayT-12KimrayST2TPS6XimrayVwellmarkST2TPKimrayT-12KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayS12 SGT-BPS6ST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS14 UPWellmarkST4UPKimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS12 SGT-BP</td> <td>781Kimray781Kimray782Kimray782.783.784.784.785.786.793.793.793.793.794.795.795.796.797.798.799.791.793.793.794.795.795.796.797.798.799.791.793.794.795.795.796.797.798.799.799.799.791.791.792.793.793.794.795.795.796.797.798.799.799.799.799.799.799.799.799.799.799.799.799.79</td> <td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 212 SMA
P</td> <td>Yes Yes Yes</td> <td>NO-YesYesNO-NONO<td< td=""><td></td><td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO
6</td><td>30,641473329230,641473329</td><td>12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111</td></td></td></td<></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayT-12KimrayST2TPS6XimrayVwellmarkST2TPKimrayT-12KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayS12 SGT-BPS6ST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS14 UPWellmarkST4UPKimrayS12 SGT-BPKimrayS12 SGT-BPKimrayS12 SGT-BP |
781Kimray781Kimray782Kimray782.783.784.784.785.786.793.793.793.793.794.795.795.796.797.798.799.791.793.793.794.795.795.796.797.798.799.791.793.794.795.795.796.797.798.799.799.799.791.791.792.793.793.794.795.795.796.797.798.799.799.799.799.799.799.799.799.799.799.799.799.79

 | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 212 SMA
P
 | Yes | NO-YesYesNO-NONO <td< td=""><td></td><td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111</td></td></td></td<> |
 | NoClearSSNo <td>30.17Calm30.17</td> <td>NA51<td></td><td>114<trr>1</trr></td><td>10</td><td>NO 6 3 NO 6</td><td>30,641473329230,641473329</td><td>12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111</td></td> | 30.17Calm30.17
 | NA51 <td></td> <td>114<trr>1</trr></td> <td>10</td> <td>NO 6 3 NO 6</td> <td>30,641473329230,641473329</td> <td>12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111</td> | | 114 <trr>1</trr> | 10 | NO 6 3 NO 6 | 30,641473329230,641473329
 | 12191000000100000001000000021574084271111215740842711111215740842711111215740842711111215740842711111215740842711111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111215740842711111121574084271111112157408427111111 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | |
 | | | | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | | | | |
 | | | | | | | | |
 | | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | |
 | | |
 | | | | | | | | | |
 |
 | | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | |
 | | | | | | | |
 | | | | |
 | | | | |
 | | | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | |
 | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | |
 | | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | |
 | | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 388.44.200 PA Control Lowest Speriator Prior Intermitant Divide 3.5 388.479-7107 PC Safety Level Speriator Priot Control Divide Div | No. No. Sep shed 2013 No. NN - -
Yes Sep shed 2013 No. NN - - Yes Sep shed 2013 No. NN - - No. - 2013 No. NN - - No. - 2013 No. NN - - No. Sep shed - No. NN - - Yes Sep shed 2013 No. NN - - Yes

 | IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV796IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV832IGV832IGV833IGV833IGV839IGV839IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPKimrayT-12KimrayST4UPKimrayT-12KimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UP<t< td=""><td>781.781.781.781.782.782.783.784.785.786.797.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.798.799.799.791.793.794.795.795.796.797.798.799.<td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO
8<</br></td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes799Yes799Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes811Yes812Yes813Yes814Yes815Yes817Yes818Yes819Yes813Yes825Yes830Yes831Yes833Yes834Yes</td><td></td><td></td><td>NoClearSSNo</td></td></t<><td>ControlControl30.17Calm30.17<td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO G G NO G</td><td>30,641473329230,641473329</td><td>1219100 a
control111219408427IIII12197408427IIIII12197408427IIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427II</td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPKimrayT-12KimrayST4UPKimrayT-12KimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UPKimrayST4UP <t< td=""><td>781.781.781.781.782.782.783.784.785.786.797.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.798.799.799.791.793.794.795.795.796.797.798.799.<td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8<</br></td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes799Yes799Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes811Yes812Yes813Yes814Yes815Yes817Yes818Yes819Yes813Yes825Yes830Yes831Yes833Yes834Yes</td><td></td><td></td><td>NoClearSSNo</td></td></t<> <td>ControlControl30.17Calm30.17<td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO G G NO
G</td><td>30,641473329230,641473329</td><td>1219100 a
control111219408427IIII12197408427IIIII12197408427IIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427II</td></td></td> | 781.781.781.781.782.782.783.784.785.786.797.793.793.793.794.795.795.796.797.798.799.793.794.795.795.796.797.798.798.799.799.791.793.794.795.795.796.797.798.799. <td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8<</br></td> <td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes799Yes799Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes811Yes812Yes813Yes814Yes815Yes817Yes818Yes819Yes813Yes825Yes830Yes831Yes833Yes834Yes</td> <td></td> <td></td> <td>NoClearSSNo</td>

 | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA

 | 774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes799Yes799Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes811Yes812Yes813Yes814Yes815Yes817Yes818Yes819Yes813Yes825Yes830Yes831Yes833Yes834Yes |
 | | NoClearSSNo
 | ControlControl30.17Calm30.17 <td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO G G NO G</td><td>30,641473329230,641473329</td><td>1219100 a
control111219408427IIII12197408427IIIII12197408427IIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427II</td></td> | NA51 <td></td> <td>114<trr>1141</trr></td> <td>10</td> <td>NO G G NO G</td> <td>30,641473329230,641473329</td> <td>1219100 a
control111219408427IIII12197408427IIIII12197408427IIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427II</td> | |
114 <trr>1141</trr> | 10 | NO G G NO G | 30,641473329230,641473329 | 1219100 a
control111219408427IIII12197408427IIIII12197408427IIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427IIIIII12197408427II | | | | | |
 | | | |
 | | | | | | | | |
 | |
 | | |
 | | |
 | |
 | | | | | | | | | |
 | | | |
 | | | |
 | | |
 | | | | | | |
 | | | | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | |
 | | | | | |
 | | | | | |
 | | |
 | | |
 | | | | | | | | | |
 | | | |
 | | | |
 | | | | | | | |
 | |
 | |
 | | | | | | |
 | | | | | |
 | | | |
 | |
 | | | | | | |
 | | | | | | | | |
 |
 | | | | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | | | | | | |
 | | | | | | | | | | | |
 | | | | |
 | | | | |
 | | | | | | | | | |
 |
 | | | | | |
 | | | | | | | | |
| IBACALLIN PC Correst
Correst Level Superator Point Superator | No. Yes Sep shed 2013 No. No. Yes Sep shed 2013 No. No. Yes Sep shed 2013 No. No. No. Jon. 2013 No. No. No. Jon. 2013 No. No. No. Jon. 2013 No. No. No. Sep shed Jon. No. No.
 Yes Sep shed Z013

 | IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV828IGV828IGV832IGV833IGV833IGV834IGV835IGV835IGV833IGV834IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayZ12 SGT BPSZ12 SGT BPKimray212 SGT BPSST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-</td> <td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray790Kimray791Kimray792Kimray793Kimray805Kimray805Kimray794J795J805Kimray796J797J807Kimray798J809Kimray799J799J799J801Kimray799J829Kimray829Kimray833Kimray799J799J833Kimray799J799J799J799J829Kimray799J799J799J799J</td> <td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8</td> <td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes781Yes782Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes800Yes801Yes802Yes803Yes804Yes811Yes813Yes814Yes815Yes824Yes835Yes835Yes838Yes838Yes838Yes</td> <td>NO-YesYesNO-NONO</td> <td></td>
<td>NoClearSSNo<td>30.17Calm30.17</td><td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO A A NO A</td><td>30,641473329230,641473329</td><td>13.5740.84271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111114.574084271111115.574084271111115.574084271111115.5<</td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayZ12 SGT BPSZ12 SGT BPKimray212 SGT BPSST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayZ12 SGT BP-
S6KimrayZ12 SGT BP-
S6KimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-
 | .781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray790Kimray791Kimray792Kimray793Kimray805Kimray805Kimray794J795J805Kimray796J797J807Kimray798J809Kimray799J799J799J801Kimray799J829Kimray829Kimray833Kimray799J799J833Kimray799J799J799J799J829Kimray799J799J799J799J

 | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8
 | 774Yes775Yes776Yes777Yes778Yes779Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes781Yes782Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes800Yes801Yes802Yes803Yes804Yes811Yes813Yes814Yes815Yes824Yes835Yes835Yes838Yes838Yes838Yes | NO-YesYesNO-NONO
 | | NoClearSSNo <td>30.17Calm30.17</td> <td>NA51<td></td><td>114<trr>1141</trr></td><td>10</td><td>NO A A NO A</td><td>30,641473329230,641473329</td><td>13.5740.84271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111114.574084271111115.574084271111115.574084271111115.5<</td></td>
 | 30.17Calm30.17 | NA51 <td></td> <td>114<trr>1141</trr></td> <td>10</td> <td>NO A A NO A</td> <td>30,641473329230,641473329</td> <td>13.5740.84271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111114.574084271111115.574084271111115.574084271111115.5<</td> | |
114 <trr>1141</trr> | 10 | NO A A NO A | 30,641473329230,641473329 | 13.5740.84271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111114.574084271111115.574084271111115.574084271111115.5< | | | | | |
 | | | |
 | | | | | | | | |
 | |
 | | |
 | | |
 | |
 | | | | | | | | | |
 | | | |
 | | | |
 | | |
 | | | | | | |
 | | | | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | |
 | | | | | |
 | | | | | |
 | | |
 | | |
 | | | | | | | | | |
 | | | |
 | | | |
 | | | | | | | |
 | |
 | |
 | | | | | | |
 | | | | | |
 | | | |
 | |
 | | | | | | |
 | | | | | | | | |
 |
 | | | | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | | | | | | |
 | | | | | | | | | | | |
 | | | | |
 | | | | |
 | | | | | | | | | |
 |
 | | | | | |
 | | | | | | | | |
| Description Product of the second secon | No. Yes Sep shed 2013 No. No. . . Yes Sep shed 2013 No. No. . . Yes Sep shed 2013 No. No. . . No. . 2013 No. No. . . No. . 2013 No. No. . . No. . 2013 No. No. . . Yes Sep shed 2. Yes No. . . Yes Sep shed 2.013 No. No. . . Yes Sep shed 2.013 No. No. . . Yes Sep shed 2.013 No. No. . . . Yes Sep shed 2013 No. No. . . . Yes Sep shed 2013 No. No. .

 | IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV832IGV832IGV833IGV833IGV834IGV834IGV840IGV840
 | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12WellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1001AKimrayT-12WellmarkST4UPKimrayT-12Norriseal1001AKimray212 SGT-BPS6ST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1
 | .781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray793Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray <tr< td=""><td>- 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 21400 SMA
PO 8</td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes787Yes788Yes789Yes790Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes798Yes799Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes818Yes819Yes830Yes831Yes833Yes834Yes835Yes838Yes838Yes839Yes</td><td></td><td></td><td>NoClearS5No<td>30.17Calm30.17</td><td>NA51<td></td><td>114</td><td>10</td><td>NO A A NO A</td><td>30,641473329230,641473329</td><td>13.1714.04 arb1111113.15408427IIIIII13.15408427IIIIIII13.17408427IIIIIII13.15408427IIIIIIIIII13.15408427II<t< td=""></t<></td></td></td></tr<>

 | - 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 21400 SMA
PO 8
 | 774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes787Yes788Yes789Yes790Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes798Yes799Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes818Yes819Yes830Yes831Yes833Yes834Yes835Yes838Yes838Yes839Yes |
 | | NoClearS5No <td>30.17Calm30.17</td> <td>NA51<td></td><td>114</td><td>10</td><td>NO A A NO A</td><td>30,641473329230,641473329</td><td>13.1714.04 arb1111113.15408427IIIIII13.15408427IIIIIII13.17408427IIIIIII13.15408427IIIIIIIIII13.15408427II<t< td=""></t<></td></td> | 30.17Calm30.17
 | NA51 <td></td> <td>114</td> <td>10</td> <td>NO A A NO A</td> <td>30,641473329230,641473329</td> <td>13.1714.04 arb1111113.15408427IIIIII13.15408427IIIIIII13.17408427IIIIIII13.15408427IIIIIIIIII13.15408427II<t< td=""></t<></td> | | 114 | 10 | NO
 A A NO A | 30,641473329230,641473329 | 13.1714.04 arb1111113.15408427IIIIII13.15408427IIIIIII13.17408427IIIIIII13.15408427IIIIIIIIII13.15408427II <t< td=""></t<> | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | |
 | | |
 | | | | | | |
 | | | |
 | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | | |
 | | |
 | | | |
 | | | | | | |
 | | | |
 | | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |

 | | | | | | | | |
 | | | | | |
 | | | | | | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
| Index.1.2.00N.Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Correst
Corre
 | ·

 | IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV796IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV832IGV832IGV833IGV834IGV840IGV840IGV840IGV840IGV840IGV844
 | Kimray212 SGT-BPWellmarkST4UPIWellmarkST2TPIWellmarkST2TPIFisher4660IKimrayT-12IKimrayT-12IKimray212 SGT BP-
S6IKimray212 SGT-BPIKimray212 SGT-BPIKimrayST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIKimrayT-12IKimrayT-12IKimray212 SGT BP-
S6IKimray212 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIKimrayZ12 SGT-BPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWellmarkST4UPIWe
 | .781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray <tr< td=""><td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 212 SMA
PO 8<</td><td>774Yes775Yes776Yes777Yes778Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes811Yes812Yes813Yes814Yes815Yes816Yes817Yes818Yes819Yes821Yes833Yes834Yes835Yes836Yes837Yes838Yes839Yes844Yes845Yes844Yes844Yes845Yes</td><td></td><td></td><td>NoClearSignedNoClear</td><td>30.17Calm30.17</td><td>NA51<td>6655665<!--</td--><td>114</td><td>10</td><td>No A No A No<td>30,641473329230,641473329</td><td>13.5710.607.710.710.710.710.713.51408427111113.51408427111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.57</td></td></td></td></tr<>

 | 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 2200 SMA
PO 8 2400 SMA
PO 8 212 SMA
PO 8 212 SMA
PO 8<
 | 774Yes775Yes776Yes777Yes778Yes783Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes798Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes811Yes812Yes813Yes814Yes815Yes816Yes817Yes818Yes819Yes821Yes833Yes834Yes835Yes836Yes837Yes838Yes839Yes844Yes845Yes844Yes844Yes845Yes |
 | | NoClearSignedNoClear
 | 30.17Calm30.17 | NA51 <td>6655665<!--</td--><td>114</td><td>10</td><td>No A No A No<td>30,641473329230,641473329</td><td>13.5710.607.710.710.710.710.713.51408427111113.51408427111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.57</td></td></td> | 6655665 </td <td>114</td> <td>10</td> <td>No A No A
No<td>30,641473329230,641473329</td><td>13.5710.607.710.710.710.710.713.51408427111113.51408427111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.57</td></td> | 114 | 10 | No A No A No <td>30,641473329230,641473329</td> <td>13.5710.607.710.710.710.710.713.51408427111113.51408427111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.57</td> | 30,641473329230,641473329 | 13.5710.607.710.710.710.710.713.51408427111113.51408427111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.574084271111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.5740842711111113.57 | | | | |
 | | | | |
 | | | | | | | | |

 | | | | |
 | | |
 | |
 | | | | | | | | | | |
 | | |
 | | | | |
 | | |
 | | | | | | |
 | | | | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | | | | | | |
 | | |
 | | | | | | | | |
 |
 | | | | | | | | |
 | | | | | | | | |
 | | |
 | | | | | |
 | | | | | |
 | | | |
 | |
 | | | | | | |
 | | | |
 | | | | | | |
 |
 | | | | | | | |
 | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | | | | | | | | |
 | | | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | |
 | | | | | | | | |
 |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | |
 | | | |
 | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | | | | | |
 |
 | | | | | |
 | | | | | | | | |
| BOCCULUSCorrestLocalSuperiorPolitIntermiterDoubleJoin </td <td>Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
</td> <td>IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV833IGV832IGV833IGV834IGV840IGV840IGV840IGV843IGV844IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSSGKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPSGOWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKi</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray809Kimray810Kimray700Kimray811Kimray822Kimray823Kimray833Kimray834Kimray834Kimray834Kimray</td><td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8</td><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes807Yes811Yes812Yes813Yes814Yes815Yes823Yes834Yes835Yes836Yes837Yes838Yes839Yes834Yes844Yes844Yes844Yes844Yes845Yes845Yes</td><td>NoYesYesNoNONONoNO</td><td></td><td>NoClearS5No<td>ControlControl30.17Calm30.17<td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00</td></td></td></td></td> |
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image
Image

 | IGV781IGV780IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV833IGV832IGV833IGV834IGV840IGV840IGV840IGV843IGV844IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSSGKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPSGOWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKi</td> <td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray809Kimray810Kimray700Kimray811Kimray822Kimray823Kimray833Kimray834Kimray834Kimray834Kimray</td> <td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8</td> <td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes807Yes811Yes812Yes813Yes814Yes815Yes823Yes834Yes835Yes836Yes837Yes838Yes839Yes834Yes844Yes844Yes844Yes844Yes845Yes845Yes</td> <td>NoYesYesNoNONONoNO</td> <td></td>
<td>NoClearS5No<td>ControlControl30.17Calm30.17<td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00</td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST4UPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSSGKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPSGOWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKi
 | .781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray809Kimray810Kimray700Kimray811Kimray822Kimray823Kimray833Kimray834Kimray834Kimray834Kimray

 | 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8
 | 774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes807Yes811Yes812Yes813Yes814Yes815Yes823Yes834Yes835Yes836Yes837Yes838Yes839Yes834Yes844Yes844Yes844Yes844Yes845Yes845Yes | NoYesYesNoNONONoNO
 | | NoClearS5No <td>ControlControl30.17Calm30.17<td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00</td></td></td>
 | ControlControl30.17Calm30.17 <td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00</td></td> | NA51 <td>65</td> <td>114</td> <td>10</td> <td>No A A No A</td> <td>30,641473329230,641473329</td> <td>13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00</td> | 65 | 114
 | 10 | No A A No A | 30,641473329230,641473329 | 13.1013.1013.1013.1013.1013.1013.1013.1013.134084271.001.001.001.001.0013.144084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.154084271.001.001.001.001.0013.164084271.001.001.001.001.0013.164084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.161.001.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.001.001.0013.174084271.001.001.00 | | | | | |
 | | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | | |
 | | |
 | | | | | | |
 | | | |
 | | | |
 | | | | |
 | | | | | | | |
 | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | |
 | | | | | | |
 | | | | |
 | | |
 | | | |
 | | | | | | | | | |
 | | |
 | | | |
 | | | | | | | | | |

 | |
 | | | | | | | | |
 | | | | | | |
 | | |
 | | | |
 | | | | | |
 | | | | | | | |
 | | |
 | | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | |
 | | | | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | |
 | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | | | | |
 | | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 |
 | | | | | |
 | | | | | | | | |
| InstructureNormaliant <td>ImageImageImageImageImageImageImageSepSe</td> <td>IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV833IGV833IGV843IGV840IGV840IGV840IGV840IGV843IGV843IGV843IGV844IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPSKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT-BPSSKimray212 SGT-BPSSKimray212 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPSMellKimrayZ12 SGT-BPSMellWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1</td><td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray<tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 8 2400 SMA
PO 2400 S</td><td>774Yes775Yes776Yes777Yes778Yes783Yes784Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes790Yes791Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes809Yes811Yes812Yes813Yes814Yes815Yes826Yes837Yes838Yes844Yes845Yes845Yes846Yes847Yes848Yes</td><td></td><td></td><td>NoClearSisNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>NeANoAA<trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr></td></td></td></tr<></td></td>
 | ImageImageImageImageImageImageImageSepSe

 | IGV781IGV780IGV780IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV833IGV833IGV843IGV840IGV840IGV840IGV840IGV843IGV843IGV843IGV844IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPSKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT-BPSSKimray212 SGT-BPSSKimray212 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPSMellKimrayZ12 SGT-BPSMellWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1</td> <td>.781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray<tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 8 2400 SMA
PO 2400
S</td><td>774Yes775Yes776Yes777Yes778Yes783Yes784Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes790Yes791Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes809Yes811Yes812Yes813Yes814Yes815Yes826Yes837Yes838Yes844Yes845Yes845Yes846Yes847Yes848Yes</td><td></td><td></td><td>NoClearSisNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>NeANoAA<trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr></td></td></td></tr<></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT-BPSKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimray212 SGT-BPSSKimray212 SGT-BPSSKimray212 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayZ12 SGT-BPSMellmarkST4UPSWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPSMellKimrayZ12 SGT-BPSMellWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ1
 | .781Kimray781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray793Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray <tr< td=""><td>- 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 8 2400 SMA
PO 2400 S</td><td>774Yes775Yes776Yes777Yes778Yes783Yes784Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes790Yes791Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes809Yes811Yes812Yes813Yes814Yes815Yes826Yes837Yes838Yes844Yes845Yes845Yes846Yes847Yes848Yes</td><td></td><td></td><td>NoClearSisNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>NeANoAA<trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr></td></td></td></tr<>

 | - 7 2200 SMA
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2400 SMA
PO 8 2400 SMA
PO 2400 S
 | 774Yes775Yes776Yes777Yes778Yes783Yes784Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes796Yes797Yes798Yes799Yes799Yes790Yes791Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes800Yes801Yes802Yes803Yes804Yes805Yes807Yes808Yes809Yes811Yes812Yes813Yes814Yes815Yes826Yes837Yes838Yes844Yes845Yes845Yes846Yes847Yes848Yes |
 | | NoClearSisNo <td></td> <td>NA51<td>65</td><td>114</td><td>10</td><td>NeANoAA<trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr></td></td>
 | | NA51 <td>65</td> <td>114</td> <td>10</td> <td>NeANoAA<trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr></td> | 65
 | 114 | 10 | NeANoAA <trr>NoAA<td< td=""><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411<</td></td<></trr> | 30,641473329230,641473329 | 13.1013.1013.1013.1013.1013.1013.12408427111113.12408427111113.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.12408427111114.13408427111114.141111114.15408427111114.15408427111114.141111114.15408427111114.15408427111114.15408427111114.15408427111114.15408427111114.15411< | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | |
 | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | |
 | | | | |
 | | | | | | | |
 | | | |
 | | | | |
 | | | | | | | |
 | | | | |
 | |
 | | | |
 | | | | | | | | | |
 |
 | | | | | | | |
 | | | |
 | | | | | | | |
 | | |
 | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | | |
 | |
 | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | |
 | | | | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | | | | | |
 | |
| Body>Body>AreYear<
 | .YesSep ind2018NoN.NoSep indNoNoNo.NoNo2013NoNo.NoNo2013NoNo.NoNo2013NoNo.NoNo2013NoNo.NoNo2013NoNo.NoYesSep ind2013NoNo.NoYesSep ind2013NoNo.NoYesSep ind2013NoNo.NoYesSep ind1.0NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013NoNo.NoNoSep ind2013No<

 | IGV781IGV781IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV832IGV833IGV842IGV842IGV843IGV844IGV845IGV846IGV846IGV846IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BPKimray212 SGT BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayZ12 SGT BPS6XimrayFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayZ12 SGT BPS6XimrayZ12 SGT BPS6KimrayZ12 SGT BPKimrayZ12 SGT BPKimrayZ12 SGT BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ12</td> <td>781Kimray781KimrayKimray782Kimray</td> <td> 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8</td>
<td>Yes<</td> <td></td> <td></td> <td>NoClearSNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>NoAA<td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.11404271.001.001.001.001.0013.12404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.00<</td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BPKimray212 SGT BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayZ12 SGT BPS6XimrayFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayZ12 SGT BPS6XimrayZ12 SGT BPS6KimrayZ12 SGT BPKimrayZ12 SGT BPKimrayZ12 SGT BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayZ12 SGT-BPKimrayZ12
 | 781Kimray781KimrayKimray782Kimray

 | 7 2200 SMA
PO 7 2400 SMA
PO 7 2400 SMA
PO 7 2200 SMT
PO 7 2400 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 7 2200 SMA
PO 8 2400 SMA
PO 8
 | Yes< |
 | | NoClearSNo <td></td>
<td>NA51<td>65</td><td>114</td><td>10</td><td>NoAA<td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.11404271.001.001.001.001.0013.12404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.00<</td></td></td> | | NA51 <td>65</td> <td>114</td> <td>10</td> <td>NoAA<td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.1013.1013.1013.11404271.001.001.001.001.0013.12404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.00<</td></td>
 | 65 | 114 | 10 | NoAA <td>30,641473329230,641473329</td> <td>13.1013.1013.1013.1013.1013.1013.1013.1013.11404271.001.001.001.001.0013.12404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.00<</td> | 30,641473329230,641473329 | 13.1013.1013.1013.1013.1013.1013.1013.1013.11404271.001.001.001.001.0013.12404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.001.0013.11404271.001.001.001.00<
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | | |
 | | | | |
 | | | | | | | |
 | |
 | | | | |
 | | | | | | | | | |
 |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | |
 | | |
 | | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| 10000000100000000100000000010000000001000000000100000000010000000001000000000010000000000000100000000000000001000000000000000000000000000000000000
 | ImageImaImaImaImaImaImaImaImaImaImaImaImaImaImaImaImaIma

 | IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV833IGV833IGV834IGV842IGV843IGV843IGV843IGV843IGV843IGV843IGV843IGV </td <td>Kinray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayZ12 SGT-BPKimray212 SGT-BPKimrayZ12 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSimray212 SGT-BPKimrayT-12Norriseal1001AKimrayZ12 SGT-BPKimrayZ12 SGT-BP</td> <td></td> <td>-72200 SMA
PO72400 SMA
PO82400 SMA
PO<td<
td=""><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes799Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes824Yes835Yes836Yes837Yes838Yes839Yes841Yes842Yes843Yes844Yes845Yes846Yes847Yes848Yes849Yes849Yes841Yes842Yes<!--</td--><td></td><td><</td><td>NoClearSNo</td></td></td<><td>30.17Caim30.17</td><td>NA51<td>65</td><td>114</td><td>10</td><td>NoA
A
A
A
A
NOA
A
A
A
A
A
NOA
A
A
A
A
A
A
A
NOA
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.124.04.271.01.01.01.013.124.04.271.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.171.01.01.01.01.014.181.41.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.0<t< td=""></t<></td></td></td> | Kinray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayZ12 SGT-BPKimray212 SGT-BPKimrayZ12 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT-BPSimray212 SGT-BPKimrayT-12Norriseal1001AKimrayZ12 SGT-BPKimrayZ12 SGT-BP
 |

 | -72200 SMA
PO72400 SMA
PO82400 SMA
PO <td<
td=""><td>774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes799Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes824Yes835Yes836Yes837Yes838Yes839Yes841Yes842Yes843Yes844Yes845Yes846Yes847Yes848Yes849Yes849Yes841Yes842Yes<!--</td--><td></td><td><</td><td>NoClearSNo</td></td></td<> <td>30.17Caim30.17</td> <td>NA51<td>65</td><td>114</td><td>10</td><td>NoA
A
A
A
A
NOA
A
A
A
A
A
NOA
A
A
A
A
A
A
A
NOA
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
</td><td>30,641473329230,641473329</td><td>13.1013.1013.1013.1013.1013.124.04.271.01.01.01.013.124.04.271.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.171.01.01.01.01.014.181.41.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.0<t< td=""></t<></td></td> | 774Yes775Yes776Yes777Yes778Yes779Yes783Yes784Yes785Yes786Yes787Yes788Yes789Yes789Yes789Yes789Yes790Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes798Yes799Yes791Yes792Yes793Yes794Yes795Yes795Yes796Yes797Yes801Yes802Yes803Yes804Yes805Yes813Yes814Yes815Yes818Yes824Yes835Yes836Yes837Yes838Yes839Yes841Yes842Yes843Yes844Yes845Yes846Yes847Yes848Yes849Yes849Yes841Yes842Yes </td <td></td> <td><</td> <td>NoClearSNo</td>
 | | < |
NoClearSNo | 30.17Caim30.17 | NA51 <td>65</td> <td>114</td> <td>10</td>
<td>NoA
A
A
A
A
NOA
A
A
A
A
A
NOA
A
A
A
A
A
A
A
NOA
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
</td> <td>30,641473329230,641473329</td> <td>13.1013.1013.1013.1013.1013.124.04.271.01.01.01.013.124.04.271.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.171.01.01.01.01.014.181.41.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.0<t< td=""></t<></td> | 65 | 114 | 10 | NoA
A
A
A
A
NOA
A
A
A
A
A
NOA
A
A
A
A
A
A
A
NOA
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
 | 30,641473329230,641473329
 | 13.1013.1013.1013.1013.1013.124.04.271.01.01.01.013.124.04.271.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.04.271.01.01.01.01.014.171.01.01.01.01.014.181.41.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.014.191.01.01.01.01.0 <t< td=""></t<> | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | |
 | | | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | | | | |
 | | | | | | | | |
 | | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | |
 | | |
 | | | | | | | | | |
 |
 | | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | |
 | | | | | | | |
 | | | | |
 | | | | |
 | | | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | |
 | | | | |
 | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | |
 | | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
| NormN
 | ImageImageImageImageImageImageImageImageImageImageImageImageSepsiedImage </td <td>IGV781IGV781IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV832IGV832IGV832IGV842IGV842IGV843IGV843IGV843IGV843IGV843IGV843IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP -
S6KimrayZ12 SGT BP -
S6Kimr</td><td></td><td>2200 SMA
PO72400 SMA
PO72400 SMA
PO7200 SMT
PO7200 SMA
PO72400 SMA
PO82400 SMA
PO</td><td>Yes<</td><td></td><td><!--</td--><td>NoChearSNoClearSNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113</td></td></td></td></td>

 | IGV781IGV781IGV780IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV828IGV832IGV832IGV832IGV842IGV842IGV843IGV843IGV843IGV843IGV843IGV843IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP -
S6KimrayZ12 SGT BP -
S6Kimr</td> <td></td> <td>2200 SMA
PO72400 SMA
PO72400 SMA
PO7200 SMT
PO7200 SMA
PO72400 SMA
PO82400 SMA
PO</td> <td>Yes<</td> <td></td> <td><!--</td--><td>NoChearSNoClearSNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No
A</td><td>30,641473329230,641473329</td><td>1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113</td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6Kimray212 SGT BP -
S6WellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayST4UPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayZ12 SGT BP -
S6KimrayZ12 SGT BP -
S6Kimr
 |

 | 2200 SMA
PO72400 SMA
PO72400 SMA
PO7200 SMT
PO7200 SMA
PO72400 SMA
PO82400 SMA
PO
 | Yes< |
 | </td <td>NoChearSNoClearSNo<td></td><td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113</td></td></td> | NoChearSNoClearSNo <td></td> <td>NA51<td>65</td><td>114</td><td>10</td><td>No A A No A</td><td>30,641473329230,641473329</td><td>1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113</td></td> |
 | NA51 <td>65</td> <td>114</td> <td>10</td> <td>No A A No A</td> <td>30,641473329230,641473329</td> <td>1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113</td> | 65 | 114 | 10 | No A A No A
 | 30,641473329230,641473329 | 1300130013001300130013001301130113011301130113011302130213011301130113011303130213011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011304130113011301130113011305130113011301130113011306130113011301130113011307130113011301130113011308130113011301130113011309130113 | | | | | | |
 | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | | |
 | | |
 | | | | | | |
 | | | |
 | | | |
 | | | | | | | |
 | | | | | |
 |
 | | | | | | | | | |
 | | | | | | | | | |
 | | |
 | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 |
 | | | | | | | | |
 | | | |
 | | | | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | | |
 | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | | |
 | | | | | | | |
| Image and the set of the se | <

 | IGV781IGV781IGV780IGV780IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV839IGV839IGV839IGV834IGV834IGV834IGV834IGV834IGV842IGV843IGV </td <td>Kinray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660KimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT-BPSSKimrayT-12Norriseal1001AKimrayT-12WellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayZ12 SGT-BPSMorrisealIO01AST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ20</td> <td>781Kimray781Kimray782Kimray782Kimray783Kimray784Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimra</td> <td>2200 SMA
PO72400 SMA
PO82400 SMA
</td> <td>Yes<</td> <td><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row></td> <td><</td> <td>NoChearSNoClearSNo<td>30.17Caim30.1812-2030.1812-2130.18<t< td=""><td>NA51</td></t<><td><ttoode>65<td<
td=""><td>114</td><td>10</td><td>No A No A No<td>30.641473329230.641473329</td><td>1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101</td></td></td<></ttoode></td></td></td> | Kinray212 SGT-BPWellmarkST4UPWellmarkST4UPWellmarkST2TPFisher4660KimrayT-12Kimray212 SGT-BPKimray212 SGT-BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT-12KimrayZ12 SGT-BPSSKimrayT-12Norriseal1001AKimrayT-12WellmarkST4UPWellmarkST4UPKimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayT-12KimrayZ12 SGT-BPSMorrisealIO01AST4UPKimrayZ12 SGT-BPKimrayZ12 SGT-BPKimrayZ20
 | 781Kimray781Kimray782Kimray782Kimray783Kimray784Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimra

 | 2200 SMA
PO72400 SMA
PO82400 SMA

 | Yes< | <table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row>
 | < | NoChearSNoClearSNo <td>30.17Caim30.1812-2030.1812-2130.18<t< td=""><td>NA51</td></t<><td><ttoode>65<td< td=""><td>114</td><td>10</td><td>No A No A No<td>30.641473329230.641473329</td><td>1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101</td></td></td<></ttoode></td></td> | 30.17Caim30.1812-2030.1812-2130.18 <t<
td=""><td>NA51</td></t<> <td><ttoode>65<td< td=""><td>114</td><td>10</td><td>No A No A No<td>30.641473329230.641473329</td><td>1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101</td></td></td<></ttoode></td> | NA51 | <ttoode>65<td< td=""><td>114</td><td>10</td><td>No A No A No<td>30.641473329230.641473329</td><td>1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101</td></td></td<></ttoode> | 114 | 10 | No A No A No
<td>30.641473329230.641473329</td> <td>1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101</td> | 30.641473329230.641473329 | 1000100010001000100010001011101110111011101110111012101210101010101010111013101010101010101010101014101010101010101010101015101010101010101010101016101010101010101010101017101010101010101010101018101010101010101010101019101 | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | |
 | | |
 | | | | | | |
 | | | |
 | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | | | | | | |
 | | | | | | | | | |
 | | |
 | | | |
 | | | | | | |
 | | | |
 | | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |

 | | | | | | | | |
 | | | | | |
 | | | | | | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | |
 | | | | | | | | | | | | | | |
 | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
| MAXA2100No.
 | Image

 | IGV781IGV781IGV780IGV780IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV832IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.12Norriseal1001AKimray212 SGT-BPFisher4660Kimray7-12Norriseal1001AKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPFisher4660Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimraySolenoidWellmarkST4UPKimraySolenoidWellmarkST4UPKimray212 SGT-BPKimraySolenoidKimraySolenoidKimraySolenoidKimraySolenoidKimraySolenoidKimraySo</td> <td>781Kimray781Kimray782Kimray782Kimray783Kimray784Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray795Kimray796Kimray797Kimray798Kimra</td> <td>2200 SMA
PO72200
SMA
PO72400 SMA
PO82400 SMA
</td> <td>Yes<!--</td--><td></td><td><!--</td--><td>NoClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.17Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17</td><td>NA51<td>00</td><td>11411</td><td>10</td><td>NoANoAA</td><td>30,641473329230,641473329</td><td>12001</td></td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT-BPFisher4660WellmarkST2TPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.12Norriseal1001AKimray212 SGT-BPFisher4660Kimray7-12Norriseal1001AKimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPFisher4660Kimray212 SGT-BPFisher4660WellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray212 SGT-BPKimray212 SGT-BPKimray212 SGT-BPKimraySolenoidWellmarkST4UPKimraySolenoidWellmarkST4UPKimray212 SGT-BPKimraySolenoidKimraySolenoidKimraySolenoidKimraySolenoidKimraySolenoidKimraySo
 | 781Kimray781Kimray782Kimray782Kimray783Kimray784Kimray793Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray795Kimray796Kimray797Kimray798Kimra

 | 2200 SMA
PO72200 SMA
PO72400 SMA
PO82400 SMA

 | Yes </td <td></td> <td><!--</td--><td>NoClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.17Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17</td><td>NA51<td>00</td><td>11411</td><td>10</td><td>NoANoAA</td><td>30,641473329230,641473329</td><td>12001</td></td></td></td> |
| </td <td>NoClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.17Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17</td><td>NA51<td>00</td><td>11411</td><td>10</td><td>NoANoAA</td><td>30,641473329230,641473329</td><td>12001</td></td></td> | NoClearSNO <td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.17Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17</td>
<td>NA51<td>00</td><td>11411</td><td>10</td><td>NoANoAA</td><td>30,641473329230,641473329</td><td>12001</td></td> | 30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.17Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17 | NA51 <td>00</td> <td>11411</td> <td>10</td> <td>NoANoAA</td> <td>30,641473329230,641473329</td> <td>12001</td>
 | 00 | 11411 | 10 | NoANoAA | 30,641473329230,641473329 | 12001
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | | | | |
 | | | | | |
 | | | | | | |
 |
 | | | | |
 | | | | | | | | | |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | | |
 | | | | | |
 | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | |
 |
 | | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | |
 | | | | | | | | | | | |
 | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | | | | | |
 | | |
 |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | | |
 |
 | | | | | | | | |
 | | | | |
| InterfactControl <td>NNNSeptedNNNNSeptedNNNNNSeptedNNNNNSeptedNNNNNSeptedNNNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNNSepted203NNNNSepted203NNNNNSepted203NNNNNSepted203NNNNNSepted203NNNNSepted203NNNNSepted203NNNNSep</td> <td>IGV781IGV781IGV781IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV<!--</td--><td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT BPKimray212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.001AKimray212 SGT BPKimray212 SGT BPKimraySOlenoidKimraySOlenoidKimray212 SGT BPKimray<!--</td--><td>781781782783784784784784784785786787788793794795796797798799791793794795796797798799799791792793793794795795796797798799799791791792793793794795795796797798799791791792793794795795795<!--</td--><td>2200 SMA
PO72400 SMA
PO82400 SMA
PO81400 SMA
</td><td>Yes<!--</td--><td></td><td><</td><td>NoClearSNo<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td></td></td></td></td></td> |
NNNSeptedNNNNSeptedNNNNNSeptedNNNNNSeptedNNNNNSeptedNNNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNSepted203NNNNNSepted203NNNNSepted203NNNNNSepted203NNNNNSepted203NNNNNSepted203NNNNSepted203NNNNSepted203NNNNSep

 | IGV781IGV781IGV781IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT BPKimray212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.001AKimray212 SGT BPKimray212 SGT BPKimraySOlenoidKimraySOlenoidKimray212 SGT BPKimray<!--</td--><td>781781782783784784784784784785786787788793794795796797798799791793794795796797798799799791792793793794795795796797798799799791791792793793794795795796797798799791791792793794795795795<!--</td--><td>2200 SMA
PO72400 SMA
PO82400 SMA
PO81400
SMA
</td><td>Yes<!--</td--><td></td><td><</td><td>NoClearSNo<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td></td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimray7-12Kimray212 SGT BPKimray212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimray1.001AKimray212 SGT BPKimray212 SGT BPKimraySOlenoidKimraySOlenoidKimray212 SGT BPKimray </td <td>781781782783784784784784784785786787788793794795796797798799791793794795796797798799799791792793793794795795796797798799799791791792793793794795795796797798799791791792793794795795795<!--</td--><td>2200 SMA
PO72400 SMA
PO82400 SMA
PO81400
SMA
</td><td>Yes<!--</td--><td></td><td><</td><td>NoClearSNo<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td></td></td></td> | 781781782783784784784784784785786787788793794795796797798799791793794795796797798799799791792793793794795795796797798799799791791792793793794795795796797798799791791792793794795795795 </td <td>2200 SMA
PO72400 SMA
PO82400 SMA
PO81400 SMA
</td> <td>Yes<!--</td--><td></td><td><</td><td>NoClearSNo<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td></td></td>

 | 2200 SMA
PO72400 SMA
PO82400 SMA
PO81400 SMA

 | Yes </td <td></td> <td><</td>
<td>NoClearSNo<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td></td> | | <
 | NoClearSNo <td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td> <td>NA51<!--</td--><td></td><td></td><td>10</td><td>NoANOAA</td><td>30,641473329230,641473329</td><td></td></td> | <table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>
 | NA51 </td <td></td> <td></td> <td>10</td> <td>NoANOAA</td> <td>30,641473329230,641473329</td> <td></td> | | | 10 | NoANOAA
 | 30,641473329230,641473329 | | | | | | | |
 | | |
 | | | | | | | | |
 | | | |
 |
 | | | | | | |
 | | |
 | | | | | | |
 | | | |
 | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | | | | | |
 | | | | | | | | | |
 | | |
 | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | |
 | | | |
 | | | | | | | | | | |
 | |
 | | | |
 | | | | | | | | | |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | | | |
 | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | | |
 | | | | | | | |
| 10001
 |

 | IGV781IGV781IGV782IGV782IGV782IGV782IGV782IGV782IGV782IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV816IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV828IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12WellmarkST4UPKimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayS14UPKimrayS14UPKimrayS14UPKimray302 SGT-BP-
S7Kimray303 S</td> <td>781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray794Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray799Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimra</td> <td>2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.400 SMA<br <=""
td=""/><td>YesYe</td><td></td><td><!--</td--><td>NOClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.1812-2030.1812-2130.1812-2130.1812-3130.1812-3130.18<td>NA51<!--</td--><td><ttoody>65<td< td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td></td></td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayT-12WellmarkST4UPKimray212 SGT BP-
S6Kimray212 SGT BP-
S6KimrayS14UPKimrayS14UPKimrayS14UPKimray302 SGT-BP-
S7Kimray303 S
 | 781Kimray781Kimray782Kimray782Kimray783Kimray793Kimray794Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray791Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimray799Kimray799Kimray799Kimray799Kimray791Kimray792Kimray793Kimray794Kimray795Kimray795Kimray796Kimray797Kimray798Kimray799Kimra

 | 2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.400 SMA
<td>YesYe</td> <td></td> <td><!--</td--><td>NOClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.1812-2030.1812-2130.1812-2130.1812-3130.1812-3130.18<td>NA51<!--</td--><td><ttoody>65<td<
td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td></td></td></td></td> | YesYe |
 | </td <td>NOClearSNO<td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.1812-2030.1812-2130.1812-2130.1812-3130.1812-3130.18<td>NA51<!--</td--><td><ttoody>65<td< td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td></td></td></td> | NOClearSNO <td>30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.1812-2030.1812-2130.1812-2130.1812-3130.1812-3130.18<td>NA51<!--</td--><td><ttoody>65<td<
td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td></td></td> | 30.17Caim30.11Caim30.11Caim30.12Caim30.13Caim30.14Caim30.15Caim30.16Caim30.17Caim30.1812-2030.1812-2130.1812-2130.1812-3130.1812-3130.18 <td>NA51<!--</td--><td><ttoody>65<td< td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td></td> | NA51 </td <td><ttoody>65<td< td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody></td>
 | <ttoody>65<td< td=""><td></td><td>10</td><td>NoANoAA</td><td>30.641473329230.641473329</td><td></td></td<></ttoody> | | 10 | NoANoAA | 30.641473329230.641473329 | |
 | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | |
 | | | | | | | |
 |
 | | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | |
 | | | | |
 | | | | | |
 | | | | | | |
 |
 | | | | |
 | | | | | | | | | |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | |
 | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | |
 | | | | | | | | |
 | |
 | | | | | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | | | | | | | |
 |
 | | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | | | |
 | | | | | | | | |
 | | |
 |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | |
 | | | | | | | | |
 |
 | | | | | | | | |
 | | | | |
| AddA
 |

 | IGV781IGV781IGV782IGV782IGV782IGV782IGV792IGV792IGV792IGV792IGV792IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV793IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV805IGV828IGV828IGV832IGV832IGV833IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV834IGV </td <td>Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT12KimraySt4UPKimrayT12KimraySt14UPKimrayT12KimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NP<!--</td--><td>781781781781782783784784784784784785786787788789789781781783784784785786787788789781781781782783784784785786787788789781781782783784785786787788789789781781782783784785786787788789789<!--</td--><td>2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.1400 SMA
PO82.1400 SMA
PO81.400
SMA
</td><td>Pres</td><td></td><td><tt> ·</tt></td><td>NOClearSNO<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td>65</td><td></td><td>10</td><td>NoAAY</td><td>30,641473329230,641473329</td><td></td></td></td></td></td> | Kimray212 SGT-BPWellmarkST4UPWellmarkST2TPFisher4660Norriseal1001AKimrayT-12KimrayT212 SGT BPKimray212 SGT BPKimrayST4UPWellmarkST4UPWellmarkST4UPWellmarkST4UPKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12Norriseal1001AKimrayT-12KimrayT12KimraySt4UPKimrayT12KimraySt14UPKimrayT12KimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NPKimraySt2NP </td <td>781781781781782783784784784784784785786787788789789781781783784784785786787788789781781781782783784784785786787788789781781782783784785786787788789789781781782783784785786787788789789<!--</td--><td>2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.1400 SMA
PO82.1400 SMA
PO81.400 SMA
</td><td>Pres</td><td></td><td><tt> ·
·</tt></td><td>NOClearSNO<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td>65</td><td></td><td>10</td><td>NoAAY</td><td>30,641473329230,641473329</td><td></td></td></td></td> | 781781781781782783784784784784784785786787788789789781781783784784785786787788789781781781782783784784785786787788789781781782783784785786787788789789781781782783784785786787788789789 </td <td>2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.1400 SMA
PO82.1400 SMA
PO81.400 SMA
</td> <td>Pres</td> <td></td> <td><tt> ·</tt></td> <td>NOClearSNO<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td><td>NA51<!--</td--><td>65</td><td></td><td>10</td><td>NoAAY</td><td>30,641473329230,641473329</td><td></td></td></td>

 | 2.00 SMA
PO72.400 SMA
PO82.400 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.12 SMA
PO82.1400 SMA
PO82.1400 SMA
PO81.400 SMA

 | Pres
 | | <tt> ·</tt> | NOClearSNO
<td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td> <td>NA51<!--</td--><td>65</td><td></td><td>10</td><td>NoAAY</td><td>30,641473329230,641473329</td><td></td></td> | <table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container> | NA51 </td <td>65</td> <td></td> <td>10</td> <td>NoAAY</td>
<td>30,641473329230,641473329</td> <td></td> | 65 | | 10 | NoAAY | 30,641473329230,641473329 |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | | |
 |
 | | | | | | | | |
 | | | | | |
 | | |
 | | | |
 | | | | |
 | | | | | | | | |
 | | | |
 | |
 | | | | | | | | | |
 | | | | | | | | |
 | | |
 | | | |
 | | | | | | | | | |
 | |
 | |
 | | | | | |
 | | | | | | | | |
 | |
 | | | | |
 | | | | | | | | |
 | |
 | | | | | | | |
 | | |
 | | | | | | | |
 |
 | | | | | | | | | | | | |
 | | | | | | | |
 | | |
 | | | | |
 | | | | | | | | | |
 | | | |
 | | | | | | |
 | | | | | | | | | |
 | | | | | | |
 | | | | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | | | | | | | |
 | |
 | | | | | | | | | | | | | |
 | | | | |
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | | |
 | | |
 | | | | | | | | | |
 | | | | |
 | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | | |
 | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | | |
 | | | |
 | | | | | | | |
 | |
 | | | | | | |
 | | | | | | |

180516G3005 PC Process Control Level Separator Pilot Internittent On/Off 30 - - Yes Sep shed 2012 No NG V 911 Wellmark ST4UP 911 Kimray $\frac{1400 SMA}{PO}$ 909 Yes No - 180516G3006 PC Process Control Temp Separator Integrated Internittent Throttle - - No - 2007 No NG V 914 Kimray T-12 - Kimray $\frac{112 SMT}{DAB}$ 912 Yes No - - No - 2007 No NG V 914 Kimray T-12 - Kimray $\frac{112 SMT}{DAB}$ 912 Yes No - - Yes No - 2007 No NG V 914 Kimray T-12 - Kimray $\frac{1400 SMA}{DA}$ 915 Yes No - - Yes Sep shed 2007 No NG V 914 Kimray T-12 -	No No No No No No No No No No No No No <th< th=""></th<>
$\frac{1}{18051663009}$ $\frac{1}{PC}$ $\frac{1}{Control}$ $\frac{1}{Vev}$ $\frac{1}{$	No No No And Calm NA 2 0 2 1 1 3 1 0 No 2 2 2 1 1 3 1 0 No 2 2 6 3 1 1 3 1 0 No 1
180516G3012 PC Not control Level Knock Out Pilot Intermittent On/Off 9 - No - 2007 No NG NV 926 Wellmark ST2TP 925 Kimray Pilot Pilot No - No - 2007 No NG NV 926 Wellmark ST2TP 925 Kimray Pilot Pilot No - No - No No NG NG NV 926 Wellmark ST2TP 925 Kimray Pilot No - No - No No NG NG NV 926 Wellmark ST2TP 925 Kimray Pilot No - No - No No No No No NG NO	No No <th< td=""></th<>
Image: condition of the start independent of the	A A
$\frac{1}{180516G3019}$ PC $\frac{1}{18051GG3019}$ PC $\frac{1}{18051GG}$ PC $\frac{1}{18051G}$ PC $\frac{1}$	A A
180516G3102 PC Control Temp Separator Integrated Integrated Throttle 7 - No - 2007 No NG V 949 Kimray T-12 - Kimray DAB 948 Yes Yes 1 1 180516G3103 PC Process Control Temp Separator Integrated Intermittent Throttle 7 - No - 2007 No NG V 949 Kimray T-12 - Kimray DAB 948 Yes Yes Yes 180516G3103 PC Process Control Temp Separator Intermittent Throttle 27 - No - 2007 No NG V 951 Kimray T-12 - Kimray 12 SMT DAB 950 Yes No - - Yes 2007 No NG V 958 Fisher 4660 - Kimray 2400 SMA PO <td>1 No Yes No <th< td=""></th<></td>	1 No Yes No No <th< td=""></th<>
ABC AC <t< td=""><td>A A</td></t<>	A A
180516G3109 PC Process Control Pressure Separator Integrated Integrated On/Off - No No No No No No Separator No No	No No - No - No - No Clear 75 29.87 Clear N/A 1 0 1 2 1 2 3 0 No 1 29.87 9854 1065 5543 .
180516G3112 PC Control Pressure Combustor Priot Intermittent On/Off - - No N	No No <th< td=""></th<>
Image: control in the contr	AN Yes Ilow Ilow Ilow In No Clean Res Res Res In A In
180516G3206 PC Process Control Temp Separator Integrated Integrated Tentitient Tentitent Tentitent <t< td=""><td>No No - - No No No - No Clear 78 29.84 Calm N/A 6 1 7 12 4 1 0 Yes 44,253 16196 2390 105702 .<!--</td--></td></t<>	No No - - No No No - No Clear 78 29.84 Calm N/A 6 1 7 12 4 1 0 Yes 44,253 16196 2390 105702 . </td
$\frac{1}{18051663210}$ $\frac{1}{100}$ $\frac{1}{100$	No No <th< td=""></th<>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	No No I I No No I No I No I No I<
$\frac{180516G3216}{180516G3217}$ $\frac{PC}{Control}$ $\frac{160c}{Control}$ $\frac{Level}{Control}$ $\frac{Separator}{Control}$ $\frac{Pilot}{Intermittent}$ $\frac{100}{O}$ $\frac{Ve}{O}$ \frac{Ve}	No No <th< td=""></th<>
180516G3220 PC Process Control Level Separator Pilot Internittent On/Off 27 - Ves Sep shed 2013 No NG V 1014 Wellmark ST2TP 1014 Kimray $\frac{200 SMA}{PO}$ 1013 Ves No - - Ves Sep shed 2013 No NG V 1014 Wellmark ST2TP 1014 Kimray $\frac{200 SMA}{PO}$ 1013 Ves No - Ves Sep shed 2013 No NG V 1014 Wellmark ST2TP 1014 Kimray $\frac{200 SMA}{PO}$ 1013 Ves No No NG Ves St2TP 1014 Kimray $\frac{200 SMA}{PO}$ 1015 Ves Ves Ves Ves Ves Ves Ves No NG Ves 1014 Wellmark St2TP 1014 Kimray $\frac{200 SMA}{PO}$ 1015 Ves <	
180516G3223HybridSafetyPressureSeparatorPilotContinuousOn/Off $ -$ Yessep shed2013NoNG V 1019Fisher46601020Kimray $\frac{2400 SMA}{PO}$ 1018YesNo $-$ 180516G3224PCProcess ControlLevelSeparatorPilotInternittentOn/Off27 $ -$ Yessep shed2013No NG V 102Wellmark572TP102Kimray $\frac{2400 SMA}{PO}$ 102YesNo $-$ 180516G3226PCProcess ControlLevelSeparatorPilotInternittentOn/Off27 $ -$ No $ NG$ NG V 102Wellmark $ST2TP$ 102Kimray $\frac{2400 SMA}{PO}$ 102YesNo $-$ 180516G3226PCProcess ControlLevelCompressorPilotIntermittent On/Off $ -$ No $ NG$ NG V 102Wellmark $ST2TP$ 102Kimray $\frac{2400 SMA}{PO}$ 102 NG NG $ -$	No Yes Yes Yes - No Clear 78 29.8 Clear N/A 6 1 7 12 4 1 0 Yes 4 44,23 16196 2390 105702 0 0 0 16196 161
ind ind <td></td>	
180516G3229 PC Process Control Pressure Compressor Pilot Internittent On/Off 90 - No - 1997 No NG V 1031 Kimray 30 HPG-D 1031 Kimray 2400 SMT PB PO 1030 Yes No - 180516G3230 PC Process Control Pressure Compressor Pilot Internittent On/Off 100 - - No - 1997 No NG V 1031 Kimray 30 HPG-D 1031 Kimray 2400 SMT PO 1030 Yes No - 180516G3230 PC Process Control Pressure Compressor Pilot Internittent On/Off 100 - No - 1997 No NG V 1033 Kimray 30 HPG-D 1033 Kimray 2400 SMT PO 1032 Yes No - 180516G3231 noPC Process & Safety Automation Wellweid Pilot Internittent On/Off 400 - - No No	- No No - No No Clear 7 29.8 Calm N/A 6 1 7 12 4 1 0 Yes 4 44,253 161996 2390 105702 0 10 10 10 Yes 44,253 161996 2390 105702 10
180516G3232 nonPC Safety Automation Wellhead Pilot Intermittent On/Off 40 - No No NG - 1037 Asco - 1037 Kimray PO 1036 Yes No - 180516G3233 nonPC Process & Safety Automation Wellhead Pilot Intermittent On/Off 40 - - No NG NG - 1037 Asco - 1037 Kimray PO 1036 Yes No - 180516G3233 nonPC Process & Safety Automation Wellhead Pilot Intermittent On/Off 41 - - No netal box 2013 No NG - 1037 Asco - 1037 Kimray Po No - - No	No No -
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	No No <th< td=""></th<>
180523A4103 PC Control Level Separator Pilot Internitient On/Off 28 - - Yes sepsiled 2012 No No No No No Statur Opt Diss Kimray Poo 105 Kimray Poo 105 Kimray Poo 105 No - - Yes sepsile 2012 No No </td <td>No No <th< td=""></th<></td>	No No <th< td=""></th<>
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	No
$ \frac{1}{180523A4110} \frac{1}{900} \frac{1}{54100} \frac{1}{900} \frac{1}{54100} \frac{1}{900} \frac{1}{1000} \frac{1}{1000} \frac{1}{100} \frac$	· NO · NO · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	No No No No Cler 67 29.86 2.5 4 1 5 6 4 3 0 No 8 4.28 66.50 3.938 63.786 0 0 0 8 4.28 66.50 3.938 63.786 0 0 0 8 4.28 66.50 3.938 63.786 0
180523A4117 PC Control Temp Separator Pilot Intermittent Throttle 11 - No - 2012 No NG V 1081 Kimray T-12 - Kimray 130-SMT 1080 Yes No - 180523A4118 Hybrid Safety Pressure Separator Pilot Continuous On/Off 1 - - No - 2012 No NG V 1083 Kimray T-12 - Kimray 130-SMT 1080 Yes No - 180523A4118 Hybrid Safety Pressure Separator Pilot Continuous On/Off 1 - - Yes sep shed 2012 No NG V 1083 Kimray T-12 - Kimray T-12 - Kimray T-12 - Kimray T - No - 1083 V 1085 V 1085	No No <th< td=""></th<>
Image: control in the line of the line line of the line	A bit in the bit
$ \frac{1}{180523A4124} \frac{1}{00PC} \frac{Process}{Control} Automation Separator Integrated Intermittent On/Off 64 -4 No No -4 2012 No NG -4 1093 \frac{Procept}{Automation} D4NEX12 -4 Velbra 85 1092 Yes No -4 -4 -4 -4 -4 -4 -4 -$	No No -
Image: control	A A A A A A A A A A A A A A A A A A A
$\frac{1}{180523A4203}$ $\frac{PC}{Control}$ $\frac{Process}{Control}$ $\frac{Level}{Control}$ $\frac{Separator}{Plot}$ $\frac{Pilot$ $\frac{Pilot}{Intermittent}$ $\frac{On/Off}{S1}$ $\frac{31}{S1}$ $\frac{1}{S1}$ $\frac{Ves}{S1}$ $\frac{Ves}{S1}$ $\frac{Ves}{S1}$ $\frac{Vel}{S112}$ $\frac{Vellmark}{S14UP}$ $\frac{ST4UP}{S112}$ $\frac{Vellmark}{S14UP}$ $\frac{Vellmark}{S14UP}$ $\frac{Ves}{S14UP}$ $\frac{Ves}{S$	No No - - No Clear 75 29.81 57 3 2 5 10 4 4 0 No 4 13.76 161.870 14.80 178.573 0 0 0 10
Image: And the set of	A A A A A A A A A A A A A A A A A A A
180523A4210 PC Safety Pressure Separator Pilot Continuous On/Off 210 - Yes Sep shed 2011 No NG V 1125 Fisher 4660 - Kimray 2400 SMA PO PO 1126 Percess PO Kimray 2400 SMA PO PO 1126 No	Yes Yes Yes 1Low No
Number of the state o	
180523A4217 PC Control Control Control Level Separator Pilot Intermittent On/Off 26 - Yes sep shed 2011 No NG V 1138 Wellmark ST4UP 1138 Kimray 2100 SMA PO Po No - Po 180523A4218 PC Process Control Level Separator Pilot Intermittent On/Off 26 - - Yes Sep shed 2011 No NG V 1138 Wellmark ST4UP 1138 Kimray 2100 SMA PO 130 Yes No - 180523A4218 PC Safety Pressure Separator Intermittent On/Off 26 - - Yes Stafety No No No NG V 1138 Wellmark ST4UP 1138 Kimray 2100 SMA PO 1139 Yes No - No No No No No No No <td>No No No No Clear 75 29.81 5-7 3 2 5-7 10 4 4 4 0 No 4 13,70 14,80</td>	No No No No Clear 75 29.81 5-7 3 2 5-7 10 4 4 4 0 No 4 13,70 14,80
No. PC Process Control Pressure Separator Integrated Integrated On/Off 25 - No No No NG V 1147 Kimray 230 SGT-BP-D - Integrated No No No 180523A4221 PC Process Control Pressure Separator Integrated Intermittent On/Off 25 - No - 2011 No NG V 1147 Kimray 230 SGT-BP-D - - 146 Yes No - 180523A4222 PC Process Control Pressure Separator Integrated On/Off - - No - 2011 No NG V 1149 Kimray 230 SGT-BP-D - - - No - - - - - - - - No - 2011 No NG V 1149 Kimray 230 SGT-BP-D - - -<	
180523A4224 PC 1.0cess Control Level Separator Pilot Internittent On/Off 24 - Yes sep shed 2011 No NG V 1153 Wellmark ST4UP 1153 Kimray 2100 SMA PO 1	No No No No Clear 75 29.81 5-7 3 2 5 10 4 4 0 No 4 13.70 14.80
No. Solution No. No	
180523A4231 PC Indexess Control Pressure Combusto Pilot Internittent On/Off 6 - No Meta box 2011 No No <td>No No No Clear 75 29.81 5-7 - 3 2 5 10 4 4 0 No 4 13.70 161.80 161</td>	No No No Clear 75 29.81 5-7 - 3 2 5 10 4 4 0 No 4 13.70 161.80 161
Image: series of the	
180523A4306PCPressureSeparatorIntegratedIntermittentOn/Off25-No-2012NoNGV1182Kimray230 SGT-BP-D1181YesNo-180523A4307PCProcess ControlTempSeparatorPilotIntermittentOn/Off25No-2012NoNGV1182Kimray230 SGT-BP-D181YesNo-180523A4307PCProcess ControlTempSeparatorPilotIntermittentOn/OffNo-2012NoNGV1184KimrayT-12-Kimray130-SMT1183YesNo-180523A4308PCSafetyPressureSeparatorPilotContinuousOn/OffYessep shed2012NoNGV1186Fisher46601187Kimray2400 SMA PO185YesNo-180523A4309PCProcessLevelSeparatorPilotIntermittentOn/Off23Vessep shed2012NoNoVes1180WellwardContinU200 SMANo-180523A4309PCProcessLevelSeparatorPilotIntermittentOn/Off23Vessep shed2012NoNoVes1180 <t< td=""><td>No No - - No Party Cody Cody 70 29.76 3.5 E 2 1 3 3 1 1 2 0 9 165 139.23 6.60 93.53 0 0 0 165 139.23 6.60 93.53 0 0 0 165 165 169 93.53 0 0 0 165 165 169 93.53 0 0 0 0 165 165 169 93.53 0 0 0 0 165</td></t<>	No No - - No Party Cody Cody 70 29.76 3.5 E 2 1 3 3 1 1 2 0 9 165 139.23 6.60 93.53 0 0 0 165 139.23 6.60 93.53 0 0 0 165 165 169 93.53 0 0 0 165 165 169 93.53 0 0 0 0 165 165 169 93.53 0 0 0 0 165
Image: Control	
180523A4313PCProcess ControlLevelSeparatorPilotIntermittentOn/Off31Yessep shed2011NoNGV1197WellmarkST4UP1197Kimray $\frac{1400 SMA}{PO}$ 1196YesNo-180523A4314PCProcess ControlLevelSeparatorPilotIntermittentOn/Off31Yessep shed2011NoNGV1197WellmarkST4UP1197Kimray $\frac{1400 SMA}{PO}$ 1198YesNo-180523A4315PCSafetyLevelKock OutPilotIntermittentOn/Off31Nonet albox2012NoNGV1197WellmarkST4UP1197Kimray $\frac{1400 SMA}{PO}}{PO}$ 1198YesNo-180523A4316PCProcess ControlPressureCombustorPilotIntermittentOn/Off31Nometal hox2012NoNGV1197WellmarkST4UP1197Kimray $\frac{1400 SMA}{PO}}{PO}$ 1198YesNo-180523A4316PCSafetyLevelKock OutPilotIntermittentOn/Off31Nometal hox2012NoNGV1203WellmarkST4UP120Kimray $\frac{1400 SMA}{PO}}{PO}$ 120VecNo-180523A4316PCProcess <td< td=""><td>- No No - No No Party Cody 70 29.76 35 E 2 1 3 3 1 1 2 0 9 55 165 139.23 6.60 93.57 0 0 0 165 165 169 93.57 0 0 0 165 165 169 93.57 0 0 0 165 165 169 93.57 0 0 0 0 165 165 169 93.57 0 0 0 0 165 165 169 93.57 0 0 0 0 165</td></td<>	- No No - No No Party Cody 70 29.76 35 E 2 1 3 3 1 1 2 0 9 55 165 139.23 6.60 93.57 0 0 0 165 165 169 93.57 0 0 0 165 165 169 93.57 0 0 0 165 165 169 93.57 0 0 0 0 165 165 169 93.57 0 0 0 0 165 165 169 93.57 0 0 0 0 165
control control result control result resu	
180523A4320 nonPC Safety Automation Wellhead Pilot Intermittent On/Off 30 - No metal box 2012 No NG - 1212 PCS Alcon 41AR value 1212 Kimray 2400 SMT PO 1211 Yes No - 180523A4321 nonPC Safety Automation Wellhead Pilot Intermittent On/Off 35 - - No metal box 2012 No NG - 1214 PCS Alcon 41AR value 1214 Kimray 2400 SMT PO 1213 Yes No - 180523A4322 nonPC Safety Automation Wellhead Pilot Intermittent On/Off 35 - - No metal box 2012 No NG - 1216 PCS Alcon 414R value 121 Kimray 2400 SMT PO 1213 Yes No - 180523A4322 nonPC Safety Automation Wellhead Pilot Intermittent On/Off 35 - No -	No No -
180531E6005 PC Process Control Level Separator Pilot Internittent On/Off 30 - No - 1990 Yes NG V 1448 Wellmark ST2TP 1448 Kimray 212 SMA PO 1447 Yes No - 180531E6005 PC Process Control Level Separator Pilot Internittent On/Off 30 - - No - 1990 Yes NG V 1448 Wellmark ST2TP 1448 Kimray 212 SMA PO 1449 Yes No - 180531E6007 PC Safety Pressure Separator Internittent Throttle 0 - No - 1990 Yes NG V 1448 Wellmark ST2TP 1448 Kimray 212 SMA PO 1449 Yes No - 180531E6007 PC Safety Pressure Separator Internittent Throttle 0 - No - 1990 Yes NG V 1451 Kimr	No No - - No Clear 73 29.73 Calm N/A 1 0 1 0 No 1 165 2,176 444 6,534 . <
180531E6008 PC Order of Control Pressure Separator Integrated Integrated Throttle 5 - No - 1990 Yes NG Ves Margon 212 SGT-BP - - 1452 Yes No - 1450 Yes And - No - 1450 Yes Yes No - - 1450 Yes No - No - No	- No No - - - No Clear 73 29.73 Calm N/A 1 1 1 1 0 No 1 165 2,176 404 6,534 .

180531E6101 nonPC Safety Automation Wellhead Pilot Intermittent On/Off 4 No	Metal Box -	Yes NG - 146	Ferguson Beauregard	VA00 A10 1461	Kimray 2400 SMT 1460	Yes	No - No	No	-		-	- C	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	LO	0	Yes	3	989 30,189	9 181 5	5,142	
180531E6102 PC Process Control Temp Separator Integrated Intermittent Throttle 0 - - No	- 2013	Yes NG V 146	Kimray	T-12 -	1462	Yes	No - No	No	-		-	No	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	L 0	0	Yes	3	989 30,189	9 181 5	5,142	
180531E6103 PC Process Control Temp Separator Integrated Intermittent Throttle 0 - - No	- 2013	Yes NG V 146	5 Kimray	T-12 -	1465	Yes	No - No	No	-		-	No C	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	L 0	0	Yes	3	989 30,189	9 181 5	5,142	
180531E6104 PC Process Control Level Separator Pilot Intermittent On/Off 0 - - No	- 2013	Yes NG V 146	5 Norriseal	1001A 1473	Kimray 2400 SMA PO 1465	Yes	No - No	No	-		-	No C	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	L O	0	Yes	3	989 30,189	9 181 5	5,142	
180531E6105 Hybrid Safety Pressure Separator Pilot Continuous On/Off 0 Yes	sep shed 2013	Yes NG V 146	B Fisher	4660 1473	Kimray 2400 SMA PO 1467	Yes	No - No	No	-		-	No C	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	L O	0	Yes	3	989 30,189	9 181 5	5,142	
180531E6106 Hybrid Safety Level Separator Pilot Intermittent On/Off 0 Yes	sep shed 2013	Yes NG V 147	2 Wellmark	ST4UP -	Kimray 2400 SMA PO 1471	Yes	No - No	No	-		-	No C	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	L O	0	Yes	3	989 30,189	9 181 5	5,142	
180531E6107 PC Process Control Level Separator Pilot Intermittent On/Off 0 - - Yes	sep shed 2013	Yes NG V 147	2 Wellmark	ST4UP 1472	Kimray 2200 SMA PO 1471	Yes	No - No	No	-		-	No C	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	L 0	0	Yes	3	989 30,189	9 181 5	5,142	
180531E6108 PC Process Control Level Separator Pilot Intermittent On/Off 0 - - Yes	sep shed 2013	Yes NG V 147	6 Wellmark	ST4UP 1472	Kimray 2200 SMA PO 1474	Yes	No - No	No	-		-	No C	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	L 0	0	Yes	3	989 30,189	9 181 5	5,142	
180531E6109PCSafetyPressureSeparatorIntegratedIntermittentOn/Off0Yes	sep shed 2013	Yes NG V 147	' Kimray	212 SGT BP - S6 -	1476	Yes	No - No	No	-		-	No C	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	L 0	0	Yes	3	989 30,189	9 181 5	5,142	
180531E6110 PC Process Control Pressure Separator Integrated Intermittent On/Off 0 - - No	- 2013	Yes NG V 147) Kimray	212 SGT PO -	1478	Yes	No - No	No	-		-	No	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	L O	0	Yes	3	989 30,189	9 181 5	5,142	
180531E6111 nonPC Process Control Automation Combustor Pilot Intermittent On/Off 0 - - No	- 2013	Yes NG - 148	ASCO	EF8003H304 1482	Kimray 212 SMA PO 1481	Yes	No - No	No	-		-	- C	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	L O	0	Yes	3	989 30,189	9 181 5	5,142	
180531E6112 PC Process Control Pressure Combustor Pilot Intermittent On/Off 0 - - No	- 2013	Yes NG V 148	Kimray	0.2 PGOA 1484	Kimray 1400 SMT PO 1483	Yes	No - No	No	-		-	No	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	L O	0	Yes	3	989 30,189	9 181 5	,142	
180531E6113nonPCSafetyAutomationCombustorPilotIntermittentOn/Off0No	- 2013	Yes NG - 148	5 ASCO	EF8003H304 1486	Kimray 212 SMA PO 1485	Yes	No - No	No	-		-	- C	Clear 81	29.71 3-5	NE 1	0	1 1	1	2 1	L O	0	Yes	3	989 30,189	9 181 5	,142	
180531E6201 PC Process Control Temp Separator Integrated Intermittent Throttle 17 - - No	- 2004	No NG V 148	B Kimray	T-12 -	1487	Yes	No - No	No	-		-	No	Clear 86	29.68 5-7	SE 1	0	1 1	1	1 1	L O	0	No	2	652 16,534	121 2	2,893	
180531E6202PCSafetyPressureSeparatorPilotContinuousOn/Off130Yes	sep shed 2004	No NG V 149) Fisher	4660 1491	Kimray 2400 SMA PO 1489	Yes	No - No	No	-		-	No	Clear 86	29.68 5-7	SE 1	0	1 1	1	1 1	LO	0	No	2	652 16,534	121 2	2,893	
180531E6203 PC Process Control Level Separator Pilot Intermittent On/Off 28 - - Yes	sep shed 2004	No NG V 149	Wellmark	ST4UP 1496	Kimray PO 1400 SMA 1492	Yes	No - No	No	-		-	No	Clear 86	29.68 5-7	SE 1	0	1 1	1	1 1	LO	0	No	2	652 16,534	121 2	<i>1</i> ,893	
180531E6204 PC Process Control Level Separator Pilot Intermittent On/Off 28 - - Yes	sep shed 2004	No NG V 149	6 Wellmark	ST4UP 1496	Kimray 1400 SMA PO 1495	Yes	No - No	No	-		-	No	Clear 86	29.68 5-7	SE 1	0	1 1	1	1 1	L O	0	No	2	652 16,534	121 2	2,893	
180531E6205PCSafetyPressureSeparatorIntegratedIntermittentOn/OffYes	sep shed 2004	No NG V 149	B Kimray	230 SGT-BP-D -	1497	Yes	No - No	Yes	Yes	1 (Low) -	-	Yes C	Clear 86	29.68 5-7	SE 1	0	1 1	1	1 1	L O	0	No	2	652 16,534	121 2	2,893	
180531E6301 PC Process Control Temp Separator Integrated Intermittent Throttle 0 - - No	- 1999	Yes NG V 150) Kimray	T-12 -	1499	Yes	No - No	No	-		-	No Pa	artly 91 loudy	29.65 5-7	E 1	0	1 1	1	1 1	L O	0	No	4		87	15	
180531E6302 PC Safety Pressure Separator Integrated Intermittent On/Off 0 No	- 1999	Yes NG V 150	B Kimray	230 SGT-BP-D -	1501	Yes	No - No	No	-		-	No Pa	artly 91 loudy	29.65 5-7	E 1	0	1 1	1	1 1	L O	0	No	4		87	15	
180531E6303 Hybrid Safety Pressure Separator Pilot Continuous On/Off 0 Yes	sep shed 1999	Yes NG V 150	5 Fisher	4660 1508	Kimray 2400 SMA PO 1504	Yes	No - No	No	-		-	No Pa	Partly 91 loudy	29.65 5-7	E 1	0	1 1	1	1 1	L O	0	No	4		87	15	
180531E6304 PC Process Control Level Separator Pilot Intermittent On/Off 0 - - Yes	sep shed 1999	Yes NG V 150	Wellmark	ST4UP 1507	Kimray 240 SMA PB PO 1506	Yes	No - No	No	-		-	No Pa	Partly 91 loudy	29.65 5-7	E 1	0	1 1	1	1 1	L O	0	No	4		87	15	
180531E6305 PC Process Control Level Separator Pilot Intermittent On/Off 0 - - Yes	sep shed 1999	Yes NG V 150	Wellmark	ST4UP 1507	Kimray 240 SMA PB PO 1509	Yes	No - No	No	-		-	No Pa	artly 91 loudy	29.65 5-7	E 1	0	1 1	1	1 1	L O	0	No	4		87	15	
180531E6401 PC Process Control Temp Separator Integrated Intermittent Throttle 0 - - No	- 2010	Yes NG V 151	. Kimray	T-12 -	1510	Yes	No - No	No	-		-	No Pa	Partly 91 loudy	29.62 7-10	E 1	0	1 1	1	0 1	L O	0	No	3 7	2,132 29,692	2 738 13	,,710	
180531E6402 Hybrid Process Control Pressure Separator Pilot Continuous On/Off 0 - - Yes	sep shed 2010	Yes NG V 151	Fisher	4660 -	Kimray 2400 SMA PO 1512	Yes	No - No	No	-		-	No Pa	Partly 91 loudy	29.62 7-10	E 1	0	1 1	1	0 1	L 0	0	No	3	2,132 29,692	2 738 13	,,710	
180531E6403 Hybrid Process Control Level Separator Pilot Intermittent On/Off 0 - - Yes	sep shed 2010	Yes NG V 151	Wellmark	ST4UP 1514	Kimray 1400 SMA PO 1515	Yes	No - No	No	-		-	No Pa	Partly 91 loudy	29.62 7-10	E 1	0	1 1	1	0 1	L 0	0	No	3	2,132 29,692	2 738 13	,,710	
180531E6404 Hybrid Process Control Level Separator Pilot Intermittent On/Off 0 - - Yes	sep shed 2010	Yes NG V 151	Wellmark	ST4UP 1514	Kimray 1400 SMA PO 1516	Yes	No - No	No	-		-	No Pa	Partly 91 loudy	29.62 7-10	E 1	0	1 1	1	0 1	L 0	0	No	3	2,132 29,692	2 738 13	,,710	
180531E6405 PC Process & Pressure Combustor Pilot Intermittent On/Off 0 No	metal box 2010	Yes NG V 151	Cimarron	BMS SAU kit 1519	Cimmaron 250 AV 1517	Yes	No - No	No	-		-	No Pa	Partly 91 loudy	29.62 7-10	E 1	0	1 1	1	0 1	L 0	0	No	3 7	2,132 29,692	2 738 13	,,710	

1. These PCs measurement were conducted during a duplicate survey of a subset of the PCs at facility 9 conducted on 3/22/2018

ate/Operator/Site/PC (YYMMDDA0101)	D PC/ nonPC/	/ Function	Sensed Variable	Application	РС Туре	Depressurizatio	on Primary Service	y Pressure e (neig)	y re Retro	o Fit Retro Fit enclo descr. ir	c sed Hous Descri	sing iption In	Date Shu Istalled in	Natural G t or Instrumer	as Additional Notes	PC Image	PC Manufactu	er PC Mode	Adel # Pho	ctr Actr noto Manufactu Actr Model #	[#] OGI Video I	HSM ID include	1 Actua ed Obsei	ation Actuation rved count (N) Emissions Observed	Emissions Observed	Emissions E Continuous S	mission trength	Detectable via AVO	Obvious defects or	Possible MI Cause of Emissio	ons Sky Cover	Temp [F]	DIA Statio Sea Level Pressure	Wind Speed	Wind Directio	HVS Avg. HV (SCF/h) (S	5 Min. HVS M CF/h) (SCF/	ax. HVS 1) count (N)) HVS Note
180322B917	PC	Process Control	Pressure	Separator	Integrated	Intermittent	On/Off	f 40	-	hous - Ye	ing s Seps	shed	2015 No	Air NG	Sep. 1	345	Kimray	212 SGT- D	·BP-		344	No	Ye	es 4 Yes	-	No	2	Yes	No	No	Partly Cloudy	72	[inch Hg] 29.91	[mpn] 3-8	WSW				
180524B917	PC	Process Control	Pressure	Separator	Integrated	Intermittent	On/Off	f 40	-	· - Ye	s Sep s	shed	2015 No	NG	Sep.#1 - VRU BP regulator	1257	Kimray	212 SGT D	BP-		1256	5 Yes	No	o Yes	Yes	Yes	1 (Low)	-	-	Yes	Clear	73	29.95	calm		0.720 0	.710 0.739) 3	
180322B0916	PC	Process Control	Pressure	Separator	Integrated	Intermittent	On/Off	f -	-	· - Ye	s Sep s	shed 7	2015 No	NG		346	Kimray	212 SGT- D	·BP-		347	No	No	o No	-	-	-	-	-	-	Partly Cloudy	72	29.91	3-8	wsw				
180524B0916	PC	Process Control	Pressure	Separator	Integrated	Intermittent	On/Off	f 45	-	· - Ye	s Sep s	ihed 2	2015 No	NG	Sep.#1 - VRT BP regulator	1255	Kimray	212 SGT D	Bb-		1254	4 Yes	No	o No	No	-	-	-	-	-	Clear	73	29.95	calm					
18032280913	PC	Process Control Process	Level	Separator	Pilot	Intermittent	On/Off	f 30	-	· · · Ye	s Sep s	shed 7	2015 No	NG	left side water	349	Wellmark	ST4UF	> 3	56 Kimray 2200 SMA PO	350	No	Ye	es 1 Yes	-	No	-	No	No	No	Partly Cloudy	72	29.91	3-8	WSW				
18052480913		Control	Level	Separator	Pilot	Intermittent		f 30	-	- Ye	s Sep s	ned 2	2015 No	NG	Sep.#1 - water side	1248	Wellmari		, 12	248 Kimray 2400 SMA PO) 1247	Yes		o No	NO	-	-	-	-	-	Partly	/3	29.95	caim		+			
180322B0915 180524B0915	PC PC	Control Process	Level	Separator Separator	Pilot Pilot	Intermittent Intermittent	On/Off On/Off	f 30 f 30	-	Ye	s Sep s	shed 2	2015 No 2015 No	NG	oil side Sep.#1 - oil side	351 1252	Wellmark Wellmark	ST4UF	> 35 > 12	255 Kimray 2200 SMA PO 253 Kimray 2200 SMA PO) 352) 1251	No L Yes		o No o No	- No	-	-	-	-	-	Cloudy	72 73	29.91 29.95	3-8 calm	WSW				
180322B0914	PC	Safety	Level	Separator	Pilot	Intermittent	On/Off	f -	-	Ye	s Sep s	shed	2015 No	NG		354	Wellmark	ST2TP) .		353	No	No	o No	-	-	-	-	-	-	Partly	72	29.91	3-8	WSW				
180524B0914	PC	Safety	Level	Separator	Pilot	Intermittent	On/Off	f 150	-	· - Ye	s Sep s	shed 7	2015 No	NG	Sep.#1 - high level ESD. Part of Fisher, Asco safety shut-in	1250	Wellmarl	ST2TP	,		1249	9 Yes	No	o No	No	-	-	-	-	-	Clear	73	29.95	calm					
180322B0910	Hybrid	Safety	Pressure	Separator	Pilot	Continuous	On/Off	f -	-	- Ye	s Sep s	shed 7	2015 No	NG		357	Fisher	4660	35	59 Kimray 2400 SMA PO	358	Yes	No	o No	No	-	-	-	-	-	Partly Cloudy	72	29.91	3-8	wsw				
180524B0910	Hybrid	Safety	Pressure	Separator	Pilot	Continuous	On/Off	f 150	-	· - Ye	s Sep s	ihed 2	2015 No	NG	Sep. #1 - Asco ESD Solenoid between Fisher and actuator (123	9) 1246	Fisher	4660	12	239 Kimray 2400 SMA PO Viton	1245	5 Yes	No	o No	No	-	-	-	-	-	Clear	73	29.95	calm	_				
180322B0909	PC	Process Control	Temp	Separator	Pilot	Intermittent	On/Off	f -	-	N) -	;	2015 No	NG	lower bottle	360	Kimray	T-12			361	No	No	o No	-	-	-	-	-	-	Partly Cloudy	72	29.91	3-8	wsw				
180524B0909	PC	Process Control	Temp	Separator	Pilot	Intermittent	On/Off	f -	-	N	-	:	2015 No	NG	Sep.#1 - started north side. Lowe vessel.	r 1237	Kimray	T-12			1236	5 Yes	No	o Yes	Yes	Yes	1 (Low)	-	-	Yes	Clear	73	29.95	calm					
180322B0911	PC	Process Control Process	Temp	Separator	Pilot	Intermittent	On/Off	f -	-	· - N	-		2015 No	NG	top bottle	363	Kimray	T-12		Kimray 2300 SD3W LPG	362	No	No	o No	-	-	-	-	-	-	Partly Cloudy	72	29.91	3-8	WSW				
180524B0911	PC	Control	Temp	Separator	Pilot	Intermittent	On/Off	t -	-	· - N			2015 No	NG	Sep.#1 - Upper vessel.	1241	Kimray	T-12			1240	Yes		o No	No	-	-	-	-	-	Clear	73	29.95	calm					
180322B0912	PC	Control	Level	Separator	Pilot	Continuous	On/Off	f -	Yes	es Mizer N			2015 No	NG	top bottle. Last on Sep 1	365	Wellmark	Cantilev	ver .		364	No	No	o No	-	-	-	-	-	- Loose nut on Mi	Cloudy	72	29.91	3-8	WSW				+
180524B0912	PC	Process Control	Level	Separator	Pilot	Continuous	On/Off	f 33	Yes	es Mizer N	-	:	2015 No	NG	Sep.#1 - Upper vessel.	1243	Wellmar	6900 Cantilev	ver 12	244 Kimray 2400 SMA PO	1242	2 Yes	No	o Yes	Yes	Yes	2	Yes	No	Yes pilot. Operato tightened - fixe	or Clear ed.	73	29.95	calm		9.887 8.	.911 10.95	8 3	
180322B0926	PC	Process	Pressure	Separator	Integrated	Intermittent	On/Off	f 40	-	- Ye	s Sep s	shed	2015 No	NG	Sep. 2	367	Kimray	212 SGT-	-BP		366	No	No	o Yes	-	Yes	2	Yes	Yes	Yes	Partly	72	29.91	3-8	WSW	0.044 C	0.004 0.12	3	1
180524B0926	PC	Process Control	Pressure	Separator	Integrated	Intermittent	On/Off	f 40	-	- Ye	s Sep s	shed [,]	2015 No	NG	Sep.#2 - VRU BP (back pressure? regulator	1278	Kimray	212 SGT D	BP-		1277	7 Yes	No	o Yes	Yes	Yes	1 (Low)	No	No	Yes	Clear	73	29.95	calm					
180322B0925	PC	Process Control	Pressure	Separator	Integrated	Intermittent	On/Off	f -	-	- Ye	s Sep s	shed	2015 No	NG		368	Kimray	212 SGT-	-BP		369	No	No	o Yes	-	Yes	2	Yes	Yes	Yes	Partly Cloudy	72	29.91	3-8	WSW	0.052 0	.048 0.05	7 3	1
180524B0925	PC	Process Control	Pressure	Separator	Integrated	Intermittent	On/Off	f 40	-	· - Ye	s Sep s	ihed 7	2015 No	NG	Sep.#2 - BP (back pressure?) regulator to VRT	1276	Kimray	212 SGT D	BP-		1275	5 Yes	No	o No	No	-	-	-	-	-	Clear	73	29.95	calm					
180322B0923	PC	Process Control	Level	Separator	Pilot	Intermittent	On/Off	f 35	-	· - Ye	s Sep s	shed	2015 No	NG	water side Sep.2	370	Wellmar	ST4UF	> 37	71 Kimray 2-inch valve	372	No	No	o No	-	-	-	-	-	-	Partly Cloudy	72	29.91	3-8	WSW				
180524B0923	PC	Control	Level	Separator	Pilot	Intermittent	On/Off	f 33	-	· · Ye	s Sep s	hed 2	2015 No	NG	Sep.#2 - water side	1271	Wellmark	ST4UF		Kimray Viton	1270) Yes	No	o No	No	-	-	-	-	-	Clear	73	29.95	calm					
180322B0924	PC	Process Control Process	Level	Separator	Pilot	Intermittent	On/Off	f 35	-	- Ye	s Sep s	ihed i	2015 No	NG	oil side Sep.2	373	Wellmar	ST4UF	2 37 2	Kimray 2-inch valve 21N FMT 1500	374	No	No	o No	-	-	-	-	-	-	Partly Cloudy	72	29.91	3-8	WSW				
18032280022	PC	Control	Level	Separator	Pilot	Intermittent	Un/Off	1 33	-		s Sep s	shed 2	2015 No	NG	Sep. 2	1273	Wellmark	ST4UF	- 12	2/4 KIMRAY RT J PB	1272 275	Yes			No	-	-	-	-	-	Derthy	73	29.95	calm					
180524B0922	PC	Safety	Level	Separator	Pilot	Intermittent	On/Off	f 175	-	- Ye	s Sep s	shed	2015 No	NG	Sep.#2 - ESD pneumatic.	1269	Wellmark	ST2TP	· 12	267 Kimray 2400 SMA PO Viton) 1268	3 Yes		o No	No	-	-	-	-	-	Clear	73	29.91	calm					
180322B0921	Hybrid	Safety	Pressure	Separator	Pilot	Continuous	On/Off	f -	-	· · · Ye	s Sep s	shed	2015 No	NG		379	Fisher	4660	38	80 Kimray 2400 SMA PO	378	No	No	o No	-	-	-	-	-	-	Partly Cloudy	72	29.91	3-8	WSW				
180524B0921	Hybrid	Safety	Pressure	Separator	Pilot	Continuous	On/Off	f 175	-	- Ye	s Sep s	shed [2015 No	NG	Sep.#2 - Fisher ESD - high level controller - Asco. (Fisher Pneumat Chain)	ic 1266	Fisher	4660	12	267 Kimray 2400 SMA PO Viton	1265	5 Yes	No	o No	No	-	-	-	-	-	Clear	73	29.95	calm					
180322B0918	PC	Process	Temp	Separator	Pilot	Intermittent	On/Off	f -	-	N) -		2015 Nc	NG	Sep 2. bottom bottle	381	Kimray	T-12			382	No	No	o No	-		-	-	-		Partly	72	29.91	3-8	WSW				
180524B0918	PC	Process Control	Temp	Separator	Pilot	Intermittent	On/Off	f -	-	N) -		2015 No	NG	Sep.#2 - Lower vessel.	1259	Kimray	T-12			1258	3 Yes	No	o No	No	-	-	-	-	-	Clear	73	29.95	calm					
180322B0919	PC	Process Control	Temp	Separator	Pilot	Intermittent	On/Off	f -	-	· - N) -		2015 No	NG	Sep 2. top bottle	384	Kimray	T-12	38	85 Kimray 2300 SD3W	383	No	No	o No	-	-	-	-	-	-	Partly Cloudy	72	29.91	3-8	wsw				
180524B0919	PC	Process Control	Temp	Separator	Pilot	Intermittent	On/Off	f O	-	· - N			2015 No	NG	Sep.#2 - Upper vessel.	1261	Kimray	T-12			1260) Yes	No	o No	No	-	-	-	-	-	Clear	73	29.95	calm					
180322B0920	PC	Process Control	Level	Separator	Pilot	Continuous	On/Off	f -	-	- N			2015 No	NG	Sep 2. top bottle	386	Norriseal	1001A	A 38	88 Kimray 2-inch motor valve	387	No	Ye	es 4 Yes	-	No	2	-	-	-	Partly Cloudy	72	29.91	3-8	WSW				
180524B0920	PC	Process	Level	Separator	Pilot	Continuous	On/Off	f 35	-	N	, -	-	2015 No	NG	Sep.#2 - Upper vessel. Emissions intermittent - actuated then	1263	Norrisea	1001A	A 12	264 Kimray 2400 SMA PO) 1262	2 Yes	Ye	es 1 Yes	Yes	No	_	_	-	No	Clear	73	29.95	calm					
-		Control					,							_	emissions stopped. After actuatio emissions stopped. Then came ba	r, ck				, , , , , , , , , , , , , , , , , , , ,													_						
180322B0901	nonPC	Process	Automation	n Wellhead	Pilot	Intermittent	On/Off	f 30	-	N	o Meta	al box	2015 No	NG	Automated. 1 per wellhead - 8 wellheads on site (all identical)	391	Ferguson	VA00 A	10 39	92 Kimray 2-inch motor	390	No	N	o No	-	-	-	_	-	-	Partly	72	29.91	3-8	WSW				
180524B0901	nonPC	Control Process Control	Automation	n Wellhead	Pilot	Intermittent	On/Off	f 30	-	· - N	o metal	I box	2015 No	NG	Only 1 observed w/ IR camera Wellhead #1 - started west well,	1219	Ferguson Regurages	u VA00 A	10 12	220 Kimray ZIN FMT 1500	0 1218	3 Yes	No	o No	No	-	-	-	-		Cloudy	73	29.95	calm					
												-			No vent to atmosphere on		beaulegal																		-	+			
180322B0983	nonPC	Process & Safety	Automation	n Combustor	Pilot	Intermittent	On/Off	f 30	-	- N	-		2015 No	NG	controller. When piston depressurizes, the gas vents from the piston. 4 combustors - identic	n 396	Asco	EF8003H	304 39	95 Cimmaron SN: 2500004003	393	No	No	o No	-	-	-	-	-	-	Partly Cloudy	72	29.91	3-8	wsw				
									_						units; not observed IR camera																								<u> </u>
180524B0983	nonPC	Process & Safety	Automation	n Combustor	Pilot	Intermittent	On/Off	f 31	-	· - N	-		2015 No	NG	ECD#1 - western most end. Upstream of Asco "Platinum - 500 ignition management system	" 1414	Asco	EF8003H	304 14	414 Cimmaron 250-AV	1413	B Yes	No	o No	No	-	-	-	-	-	Clear	73	29.95	calm					
18032280995	PC	Safety	Pressure	Tank	Integrated	Intermittent	 On/∩ff	f 45		N) Incul	lated	2015 No	NG		397	Kimray	2.5 SGT	ОВ		398	No		0 No	-	_	_		-		Partly	72	29.91	3-8	\\\/\$\\\/	+ +			
180524B0995	PC	Safety	Pressure	Tank	Integrated	Intermittent	On/Off	f 6		- N) -	-	2015 No	NG	VRT flow controller	1439	Kimray	PA 2.5 SGT PA	ОВ		1438	3 Yes		o No	No	-	-	-	-		Cloudy Clear	73	29.95	calm					
180322B0992	PC	Process	Diff Pressure	re VRU	Pilot	Intermittent	On/Off	f O	-	· - N	, -	-	2015 No	NG	VRU 3-stage recovery	400	Kimray	30 HPG	-D ·	- Kimray 2-inch motor	399	No	No	o No	-	-	-	-	-	-	Partly	72	29.91	3-8	WSW				
180524B0992	PC	Process	Diff Pressure	e VRU	Pilot	Intermittent	On/Off	f n		N	,		2015 Yes	NG	West skid VRT. 2-stage separatio	n 1433	Kimray	30 HPG	-D 14	433 Kimrav 2400 SMT PB-	- 1432	2 Yes	N	0 No	Νο		_		-	_	Clear	73	29.95	calm	+				
		Control													(this PC not in service)					PO	_ 152																		
180322B0989	PC	Process Control Process	Diff Pressure	re VRU	Pilot	Intermittent	On/Off	f -	-	- N			2015 Yes	NG	VRU from LP side separation. Shu down at time of IR video	t 401	Kimray	50 PG	i 4(.03 Kimray motor valve	402	No	No	o No	-	-	-	-	-	-	Partly Cloudy	72	29.91	3-8	WSW				
180524B0989	PC	Control	Diff Pressure	re VRU	Pilot	Intermittent	On/Off	f 36	-	- N			2015 No	NG	Middle skid - LP VRU Sep	1427	Kimray	50 PG	i 14	427 Kimray 2400 SMT PO	0 1426	5 Yes		o No	Yes	Yes	1 (Low)	-	-	Yes	Clear	73	29.95	calm					
180322B0986	PC	Process Control Process	Diff Pressur		Pilot	Intermittent	On/Off	f 155	-	- N	- -	;	2015 No	NG	VRU from LP side separation.	405	Kimray	50 PG	i 4(-06 Kimray motor valve	404	No		o No	-	-	-	-	-	-	Partly Cloudy	72 72	29.91	3-8	WSW	+			
10002480986		Control	Pressure			mermittent		31	-	- N	-			NG		1421	kimray	50 PG	,		, 1420	, res	N(NO NO		-	-	-	-	-	Clear	1 Those D	29.95			ad during a dualist		ubset of the D	