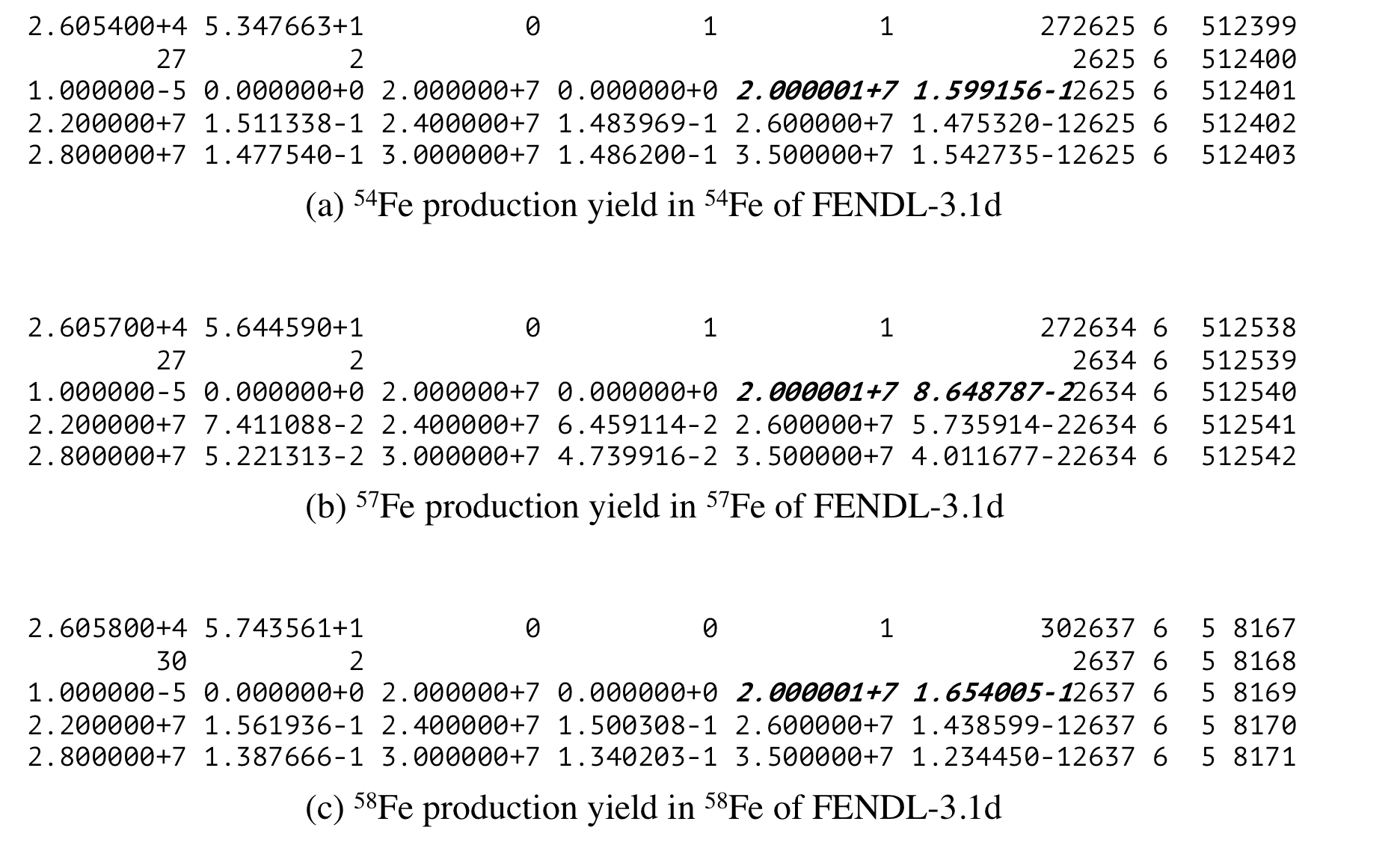


**Figure** A part of 56Fe production yield data in 56Fe of FENDL-3.1d (ENDF-6 format).

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Study on DPA cross sections above 20 MeV in FENDL-3.1d for A-FNS neutronics analysis.



**Figure** A part of 54Fe, 57Fe, and 58Fe production yield data in 54Fe, 57Fe, and 58Fe of FENDL-3.1d (ENDF format), respectively.

S. Kwon:

Study on DPA cross sections above 20 MeV in FENDL-3.1d for A-FNS neutronics analysis.