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I. NEANDC Documents

-97U	A List of Computer Programs for Neutron Cross Section Calculations and Analysis		
(E)-161U	Progress Report on Nuclear Data Research in the European Community for the period January, 1 to December 31, 1973	244 pages	
(OR)-140L	Progress Report to NEANDC from Switzerland, June 1974 (also INDC(SWT)-6L)	45	"
(US)-190/A	Gold Neutron Capture Cross Section from 3 to 550 keV R. L. Macklin et al.	30	"

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and ^{238}U

T. F. Thorsteinsen & F. Videbæk

..... 8 figs + 4 tabs + 10 pages

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Temperature and heat flux distribution in sodium
cooled FBR type fuel pins with eccentrically placed
pallets

H. D. de Jong & V. Vonka 32 pages

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Fast Reactor Programme First Quarter 1974 Progress
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