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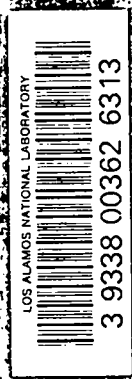
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**University of California**  
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Compilation of Requests for  
Nuclear Cross Section Measurements



UNITED STATES  
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LOS ALAMOS • NEW MEXICO

Compilation of Requests for  
Nuclear Cross Section Measurements

Compiled by

**Nuclear Cross Sections Advisory Committee**



## FOREWORD

This compilation is a working document of the U.S. AEC Nuclear Cross-Sections Advisory Committee. It is issued for the purpose of publicizing the needs for and status of cross-section measurements important to the U.S. nuclear energy program. It is the intent of the NCSAC that updated versions of the report will be issued for general distribution approximately annually, after periodic review by requesters and NCSAC working subcommittees. It is assumed that the requester has consulted the published literature and National Neutron Cross Section Center files for available data, listed in CINDA documents which are kept current and available in all AEC depository libraries.

The requests listed in this report have originated from various Atomic Energy Commission contractors, Department of Defense laboratories and contractors, National Aeronautics and Space Administration laboratories and contractors, and other interested groups. Requests were reviewed by the Advisory Committee on Reactor Physics (ACRP), the Nuclear Cross Sections Advisory Committee (NCSAC), the Defense Atomic Support Agency (DASA), and others. A list of requesters is given in Appendix A; a list of sponsoring and/or reviewing agencies is given in Appendix B.

This version of the request compilation was produced by computer printout. The computer program was written by Myron L. Stein specifically for the MANIAC at Los Alamos Scientific Laboratory. The present printout is unretouched and contains slight notation problems which may be confusing. The MANIAC printer contains no provision for Greek characters, so with the exception of  $\sigma$  and  $\theta$ , Greek letters are denoted by Roman letters with a bar over the top. In particular,  $\bar{a}$  is a Greek alpha,  $\bar{b}$  is beta, and  $\bar{g}$  is gamma.

Reaction types are for the most in part standard notation (see WASH-1078, June 1967). These requests are invariably for microscopic data, and dependence on the incident neutron energy is implied. If the request is for measurement of a cross section as a function of angle or exit particle energy as well as incident energy, this information is given in the column labeled "REACTION TYPE-VARIABLE." All requests are ordered by Z, A, and then by reaction type according to an ordering scheme based on that of Parker at AWRE, Aldermaston. The exceptions are high-energy requests, where the incident energy table headings had to be changed by a factor of  $10^3$ . These requests follow the others and are grouped at the end of the compilation.

Requesters' comments have sometimes been edited to conserve space. Hopefully, the meaning of such comments has not been compromised.

## Acknowledgments

The Nuclear Cross Sections Advisory Committee acknowledges the efforts of three persons by whose efforts this Compilation was produced. Mrs. Leona Stewart suggested and initiated the computerized version, Dr. Myron L. Stein developed the computer program, and Mrs. Jane Rasmussen keypunched the majority of the requests. Any errors which remain are, however, the responsibility of the NCSAC.

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR					
	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG						
1	1	1	Total		I	100-	10	0.5					ANL	Avery	DRDT	69					
						100-	10	0.5				LMPB	Hennig-AEC	DRDT	69						
						100-	10	0.5				ORNL	Maienschein	DRDT	69						
						100-	20	0.5				NGSC	Landon	DR	69						
REQ COM: For use as standard, accuracy of 1 percent useful.																					
STATUS: Langsford+ AERE-PR/NP 16, 0.5-7MeV.																					
LASL Hopkins+ NCSAC-33 and Nuc. Data (to be pub.)																					
report $\sigma(\theta)$ analysis 0.1 to 30MeV.																					
2	1	1	Elastic	$\sigma(\theta_n)$	I	3-20	0.5					NGSC	Landon	DR	69						
						REQ COM: For use as standard, 0.5 per accuracy.															
STATUS: Tanaka, J. Phys. Soc. Japan 28, 11, at 1MeV.																					
3	1	1	$\sigma_{n,\bar{k}}$		II	1-15	2					GRT	Russell	OSMM	69						
						REQ COM: Required is radiative capture cross section relative to elastic scattering of hydrogen.															
						To get $D(\bar{k}, n)$ via reciprocity; to have standard $\sigma(\bar{k}, n)$ .															
STATUS: none.																					



REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON	
8	2	He <sup>3</sup>		σ <sub>n,p</sub>		II	10-	3		1				GGA Nordheim	DRDT	69
						II	10-	3		1				LMFB Hennig-AEC	DRDT	69
						I	1-	3		3				GRT Russell	DRDT	69
						I	1-	3		3				NCSC Landon	DR	69
						II	100-	3		3				LASL Diven	DMA	69
						II		3-10			5			LASL Diven	DMA	69
															REQ COM: For use as secondary standard, intermediate accuracy useful. Absolute values required.	
									STATUS: Costello+ Nuc.Sci,Eng. 39,409,0,3-1.1MeV, 5per,		70					
9	3	Li	Tot $\bar{\sigma}$ Prod	σ(E $\bar{g}$ )		II	250-10			15*			SNPO Fleishman	DSNS	69	
						I		4-10		15*			SNPO Fleishman	DSNS	69	
									REQ COM: (*) Accuracy 15 percent or 5mb whichever greater. Absolute σ(E $\bar{g}$ ) required for all E $\bar{g}$ > 200keV, Neutron energy intervals required: Res. region: reproduce major variations in σ(E $\bar{g}$ ) > 1 MeV: 500-keV intervals Gamma-energy resolution required: < 2,5 MeV, 10 percent; > 2,5 MeV, 250 keV.		69					
									STATUS: TNC Tucker, 90 deg data at 1,4,1MeV, ORO-2791-28		69					

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON	ORG	
10	${}^6_3\text{Li}$	Total		I		0.5-	3	2					LASL Motz	DMA	66
					I	TH-	100	1					NCSC Landon	DR	66
					REQ COM: Needed as an aid to determining $(n, \bar{\alpha})$ .										66
					STATUS: ANL Hibdon+, NBS-299, 159.										68
					DUKE Farrell+, NBS-299, 153.										68
					HAR Diment+, AERE=PR/NP 15.										69
11	${}^6_3\text{Li}$	Elastic	$\sigma(\theta_n)$	I	1-100		1-	5				NCSC Landon	DR	69	
					REQ COM: Accuracy 1 to 5 per, to obtain n, alpha to 2 per.										69
					$\sigma(\theta)$ may be required at upper end.										69
					STATUS: Asami+ EANDC(JAP)-13L 1-10kev, 4per.										70
12	${}^6_3\text{Li}$	Emission	$\sigma(\theta_{n'}, E_{n'})$	I		8-14		≤10				LASL Motz	DMA	65	
					REQ COM: Absolute $\sigma(\theta_{n'}, E_{n'})$ at several angles required.										67
					Include (n,2n) neutrons.										67
					STATUS: None.										67
13	${}^6_3\text{Li}$	$\sigma_{n,2n}$		I		8-16		5				LASL Motz	DMA	66	
					REQ COM: Absolute $\sigma$ 'S, coincidence technique required.										66
					Needed to determine true energy dependence.										66
					STATUS: AWRE Mather AWRE-O-47/69, data at 14MeV, 5per.										69



REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR		
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG			
14	3	Li <sup>6</sup>	$\sigma_{n,\alpha}$		I		1-	3	1				ANL	Avery	DRDT	69		
					I		1-	3	1				LMFB	Hemmig-AEC	DRDT	69		
					I	500	TO	3	1-3				LASL	Hansen	DMA	69		
					I		5-	13		3-5			LASL	Motz	DMA	69		
					I	Th-	to	1k	1-3				NCSC	Landon	DR	69		
					I		1-	3	3				GRT	Russell	DRDT	69		
					I		10-	3		5			LRL	Howerton	DMA	70		
REQ COM: For use as standard below 3 MeV, 69																		
Accuracy of 3 percent useful, 69																		
Energy resolution must reproduce true shape, 69																		
Absolute $\sigma$ 's required standard below 150 keV LASL, 69																		
Accuracy 2 per below 100 keV, 3 per above NCSC, 69																		
STATUS: Meadows+ Nuc.Sci,Eng. 40,12, thermal, 0.6per. 70																		
Sowerby+ Helsinki conf, paper CN-26/26, to 80keV, 70																		
AERE Uttley infers from total, EANDC Stds, Conf, 70																		
U Kentucky Gabbard+, new data over 250 keV, res. 70																		
Conde+ EANDC(OR)83L report new work underway, 70																		
15	3	Li <sup>6</sup>	$\sigma_{n,\alpha}$ Ratio	wrt B <sup>10</sup>	I	Th-	100		1-2				NCSC	Landon	DR	69		
REQ COM: Ratio to B <sup>10</sup> (n, $\alpha$ ) required, to aid in determining 69																		
possible structure, 69																		
STATUS: HAR Sowerby+ AERE-R6316, 10eV-80keV, 70																		
BCMN Warten+ are measuring. 70																		





REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
23	${}^4_2\text{Be}$	Emission	$\sigma(E_{n_1}, E_{n_1'})$	II			1.8-5			15			AI	Alter	DRDT	62
				II			1.8-5			15			BNL	Chernick	DRDT	62
				II			1.8-5			15			GE	Snyder	DRDT	62
				II			2-20			10			LRL	Howerton	DMA	62
				II			2-16			5			LMFB	Hennig-AEC	DRDT	67
				II			2-16			5			ORNL	Clifford	DRDT	67
					REQ COM: For Be moderated fast spectrum reactors, and for thermal breeders or converters, neutron economy calculations, DRDT, Need secondary neutron energy and angle, distribution, Low energy neutrons must be included, LRL Absolute $\sigma(E_{n_1})$ at a few angles may suffice, LRL, Energy resol, 5 per incident; 500 keV on $E_{n_1'}$ , DRDT Accuracy 50 mb at 2-3 MeV, DRDT										62 62 62 62 62 62 69 69	
					STATUS: None										70	
24	${}^4_2\text{Be}$	$\sigma_{n,\bar{K}}$		II	1-	100			10			GRT	Preskitt	DRDT	69	
					REQ COM: To resolve discrepancies in thermionic reactor, worths.										69 69	
					STATUS: ORNL Macklin+ NCSAC-33, no capture levels <600keV,										70	



REQ #	TARGET			REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
28	5	B	10	$\sigma_{n,\bar{a}}$		I		1-	10	1-	5			ANL	Avery	DRDT	69
						I		1-	10	1-	5			LMFB	Hennig=AEC	DRDT	69
						I		1-	10	1-	5			ORNL	Maienschein	DRDT	69
						I	TH=	100		1				NCSC	Landon	DR	69
						II		100-	1		4			NCSC	Landon	DR	69
						I		1-	1		5			LRL	Howerton	DMA	70
						REQ COM: 1-100 keV, accuracy 1 percent; 3 percent useful, 69											
100-300 keV, accuracy 3 percent; 10 percent useful, 69																	
0,3-10 MeV, accuracy 5 percent; 10 percent useful, 69																	
Needed as standard; absolute $\sigma$ 's required, DRDT 69																	
$\bar{a}_0/\bar{a}_1$ , ratio needed for both $\bar{a}$ and $\bar{g}$ detection, 69																	
STATUS: Meadows+ Nuc.Sci,Eng. 40,12, thermal, 0,6per. 70																	
Sowerby+ Helsinki conf, paper CN=26/26, to 80keV. 70																	
Nellis+, Phys.Rev.10,847, give $\bar{a}_0/\bar{a}_1$ . 70																	
29	5	B	10	$\sigma_{n,\bar{a}\bar{g}}(\bar{g}_1)$	$E_{\bar{g}}=480$ keV	I		1-	10	1-	5			ANL	Avery	DRDT	69
						I		1-	10	1-	5			LMFB	Hennig=AEC	DRDT	69
						I		1-	10	1-	5			ORNL	Maienschein	DRDT	69
						I		50-	1		4			NCSC	Landon	DR	69
						REQ COM: 1-100 keV, accuracy 1 percent; 3 percent useful, 69											
100-300 keV, accuracy 3 percent; 10 percent useful, 69																	
0,3-10 MeV, accuracy 5 percent; 10 percent useful, 69																	
Needed as standard; absolute $\sigma$ 's required, 69																	
STATUS: TNC Nellis+ Phys,Rev, C1,847, 50keV-5MeV, 70																	



REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR		
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON		ORG	
32	6	C		Elastic	$\sigma(\theta_n)$	I	1-	2,5	1					LMFB	Hennig-AEC	DRDT	69	
						I	1-	2	1					NCSC	Landon	DR	69	
																		69
																		69
																		69
																		70
																		68
33	6	C		Elastic	$\sigma(\theta_n)$	III		7-1k		10				KAPL	Ehrlich	DRDT	62	
																		62
																		62
																		62
																		62
																		62
																		66
																		70

REQ COM: Need as standard for scattering measurements.  
Accuracy of 3 percent useful for near-term.

STATUS: ANL Lane has elastic and polarization data.  
from 1/2 to 2 MeV, WASH-1079.  
Knitter, EANDC Standards Conf, data 0,5-2,5MeV,  
Nikolaev, 68 Dubna, data 100keV-15MeV.

REQ COM: 20 percent accuracy acceptable,  
Energy resolution 50 keV from 7 to 8,2MeV, 100 keV  
from 8,2-10MeV, and larger from 10-1k MeV,  
Angular resolution  $3^\circ$  from 7 and 8,4 MeV,  $10^\circ$ .  
from 8,4-1kMeV,  
For shielding and for resonance or optical,  
model fitting.

STATUS: Firk YALE NIM 43,312 1,6MeV-10MeV.  
NEL Bucher+ NCSAG-33, 7-1kMeV, small angles.



REQ #	TARGET			REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
34	6	C		Emission	$\sigma(\theta_{n'}, E_{n'})$	II			8-15		10		AFWL	Schaefer	DASA	69	
													LASL	Biggers	DMA	66	
													NEL	Eccleshall	DASA	66	
							REQ COM: Every 250keV; $\sigma(\theta)$ if significantly anisotropic, $\Delta\sigma \pm 5^0$ (<30) and $\pm 10^0$ (>30); $\Delta E = 250$ keV, All neutrons, including low energy, needed, Absolute $\sigma(\theta_{n'}, E_{n'})$ from $(n, n'3\bar{a})$ must be included.				66						
							STATUS: None.				66						
35	6	C		Tot $\bar{n}$ Prod	$\sigma(\theta_{\bar{n}}, E_{\bar{n}})$	III		6-16		<10		LASL	Biggers	DMA	65		
												AFWL	Schaefer	DASA	70		
							REQ COM: $\sigma(\theta_{\bar{n}})$ for $E_{\bar{n}} = 1, 4$ MeV required, Upper limit on other $\bar{n}$ 's will suffice.				69						
							STATUS: TNC Martin+ at 5, 11, 8MeV, WASH-1136, LASL Drake Nuc, Sci, Eng, 40, 294, 4-7MeV.				69						
36	6	C		Absorption		II		10-15		5		AFWL	Schaefer	DASA	69		
							STATUS: None.				69						

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON		ORG
37		6	12	Polariz.	$P(\theta_n)$	II			4-5.5				15	KAPL	Ehrlich	DRDT	69
																	69
																	69
																	69
																	70
																	--
38		7	N	Elastic	$\sigma(\theta_n)$	I			7-15		5			AFWL	Schaefer	DASA	69
									8-15		5			LASL	Biggers	DMA	69
									7-15		5			AC	Greenhow	DASA	69
																	69
																	69
																	69
																	70
																	70

REQ COM: Energy Resolution ~ 50 keV.

Needed to resolve discrepancy between theory and experiment. See Reynolds, Phys.Rev, 176,103.

STATUS: None.

REQ COM: Every 500 keV or as dictated by structure.

$\Delta\theta = \pm 2.5^\circ (30^\circ)$  and  $\pm 5^\circ (>30^\circ)$ ; include  $\theta < 20^\circ$ .

$\Delta E_n = 100$  keV or 10 percent.

More data needed to resolve discrepancies

STATUS: TNC Buchanan+ NCSAC-33, Scattering meas, 9, 11MeV,

NEL Bucher+ NCSAC-33, 7-14MeV, small angles,

REQ #	TARGET			REACTION TYPE		PRI CR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG		
39		7 <sup>N</sup>		Elastic	$\sigma(\theta_n)$	I			7-15		5			NEL	Eccleshall	DASA	69	
																		69
																		69
																		69
																		69
																		69
																		70
																		70
40		7 <sup>N</sup>		Emission	$\sigma(\theta_{n'}, E_{n'})$	I			7-15		10		AC	Greenhow	DASA		69	
						I			7-15		10		AFWL	Schaefer	DASA		69	
						I			8-15		10		LASL	Biggers	DMA		69	
						I			7-15		10		NEL	Eccleshall	DASA		69	
																		69
																		69
																		69
																		69
																		70
																		70

REQ COM: Every 500 keV with 5 percent energy resolution  
 $\Delta\theta = \pm 1^\circ$  every  $5^\circ$  for  $\theta < 20^\circ$ ; needed to check  
importance of small angle data,  
 $\Delta\theta = \pm 1.5^\circ$  every  $10^\circ$  for  $\theta > 20^\circ$   
Data needed to resolve discrepancies.

STATUS: TNC Buchanan+ NCSAC-33, Scattering meas, 9, 11MeV, 70  
NEL Bucher+ NCSAC-33, 7-11MeV, small angles, 70

REQ COM: 250-keV intervals or as dictated by structure, 69  
Res:  $\Delta E = 100$  keV or 10 percent, LASL 69  
Res:  $\Delta\theta = \pm 2.5^\circ$  ( $0-30^\circ$ ),  $\pm 5^\circ$  ( $30-180^\circ$ ) or as 69  
dictated by the anisotropy, 69  
Low-energy ( $< 1$  MeV) neutrons must be included, 69

STATUS: TNC Buchanan+ NCSAC-33, Scattering meas, 9, 11MeV, 70  
Neutrons  $> 1.5$ MeV at 3 angles, 70

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON		ORG
41	7	N	Absorption			I			1-15			5			AFWL Schaefer	DASA	69
						I			2-16			5			LASL Biggers	DMA	66
						I			1-15			5			AC Greenhow	DASA	69
									REQ COM: Large discrepancies must be resolved <7,5 MeV,				69				
									No data available above ~ 7,5 MeV,				69				
									Data on $(n, \bar{\alpha}_0)$ , $(n, p_0)$ and $(n, d_0)$ may suffice,				69				
									STATUS: None				69				
42	7	N	Tot $\bar{\alpha}$ Prod	$\sigma(\theta_n, E_n)$		I			8-15			10			AC Greenhow	DASA	69
						I			8-15			10			AFWL Schaefer	DASA	69
						I			8-20			10			LASL Biggers	DMA	69
						I			9-20			10			LRL Howerton	DMA	69
						I			8-15			10			NEL Eccleshall	DASA	70
									REQ COM: Must include contributions of continuum gammas				69				
									Resolutions: $\Delta E_n \leq 250$ keV, $\Delta E_\gamma \leq 250$ keV,				69				
									$\Delta\theta = 5^\circ (5-30^\circ)$ and $10^\circ (>30^\circ)$ or as dictated by anisotropy,				69				
									STATUS: GGA: Broad energy spread, $\sigma_{125}^{0,2-14}$ MeV, GA-8006				69				
									ORNL Dickens+ Nuc.Sci, Eng, 40,346, 8-11MeV,				70				
									TNC Tucker has 14,8MeV data, NCSAC-33,				70				
									SACLAY has work in progress 8-14MeV,				70				

REQ #	TARGET			REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
43	8	0		Elastic	$\sigma(\theta_n)$	II		10-	1			5			GRT	Preskitt	DRDT	69
						I			1-4			4-9			KAPL	Ehrlich	DRDT	69
						I			4-16	3-		5			LMFB	Hennig-AEC	DRDT	66
						I			4-16	3-		5			ORNL	Clifford	DRDT	66
						I			8-15			5			APWL	Schaefer	DASA	69
						I			8-16			5			LASL	Biggers	DWA	62
						I			7-15			5			NEL	Eccleshall	DASA	69
							REQ COM: Needed for fast reactor reflector worths, DRDT, 69											
							$\Delta\theta = \pm 2.5^\circ (<30^\circ)$ , $\pm 5^\circ (>30^\circ)$ , DASA. 69											
							$\Delta\theta = \pm 1^\circ$ every $5^\circ (<20^\circ)$ , $\pm 1.5^\circ$ every $10^\circ (>20^\circ)$ . 69											
							$\Delta E = 100$ keV or 10 percent (every 500 keV), DASA. 69											
							STATUS: TNC Buchanan+ NCSAC-33, Scattering meas, 9, 11MeV, 70											
							NEL Bucher+ NCSAC-33, 7-14MeV, small angles, 70											
44	8	0		Emission	$\sigma(\theta_n, E_n')$	I			8-15			10		APWL	Schaefer	DASA	69	
						III			14			5		GRT	Preskitt	DRDT	69	
						I			7-15			10		NEL	Eccleshall	DASA	69	
							REQ COM: Needed for fast reactor reflector worths, DRDT, 69											
							250-keV intervals or as dictated by structure, DAS 69											
							Res: $\Delta E = 100$ keV or 10 percent, DASA, 69											
							Low-energy ( $<1$ MeV) neutrons must be included, DAS 69											
							STATUS: TNC Buchanan+ NCSAC-33, Scattering meas, 9, 11MeV, 70											

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON		ORG
45	8	0		Absorption		I			10-15		5			APWL Schaefer	DASA	66	
						I			8-15		5			LASL Biggers	DMA	66	
46	8	0		Tot $\bar{\sigma}$ Prod	$\sigma(\theta_{\bar{\nu}}, E_{\bar{\nu}})$	I			10-15			10		LASL Biggers	DMA	62	
															APWL Schaefer	DASA	70
47	8	0	17	(n,p)N <sup>17</sup>	$\bar{\sigma} = 0^{17} * n$	I			8.5-16		5			LASL Keepin	OSMM	69	

REQ COM:  $\Delta E_n = 250$  keV at 250-keV intervals,  
 Filling the energy gap and supporting evidence  
 for  $(n, \bar{\nu}_0)$  likely to suffice; if so,  
 integral of inverse will satisfy,

STATUS: None 69

REQ COM: Absolute cross sections required, 62  
 STATUS: ORNL Dickens+ Nuc, Sci, Eng, 40,283, 6.7-14MeV 70  
 SACLAY deLobeau, in progress 10-15MeV. 70

\*\*\*\*\*  
 REQ COM: Accuracy should be 5 percent or a few tenths mb. 69  
 Absolute delayed neutron yield required, 69  
 Development of nondestructive assay techniques, 69

STATUS: None which gives energy dependence, 69







REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
56	11 Na	Inelastic	$\sigma(E_n)$	II			2-10			10			AI Alter	DRDT	62
													ANL Avery	DRDT	62
													LMFB Hennig-AEC	DRDT	69
					REQ COM: Total integral over $\Delta x$ required, Spectra at several angles if signif, anisotropic $\Delta E_0$ and $\Delta E_n$ $\leq$ 10 percent,										62
					STATUS: ORNL Perey+, ORNL-4518, has results 5.4-8.5MeV, AWRE Porter has 5 MeV data,										70
57	11 Na	Emission	$\sigma(\theta_{n'}, E_{n'})$	II		4-15			10			NEL Eccleshall	DASA	69	
															69
															69
					REQ COM: $\Delta \theta_{n'} = 3^\circ$ ; $\Delta E_n = 250$ keV, Energy increments 500 keV, every 10 degrees										69
					STATUS: ORNL Perey+, ORNL-4518, has results 5.4-8.5MeV, AWRE Porter has 5 MeV data,										70
58	11 Na	Absorption		II		1-100				20		GE Snyder	DRDT	69	
													LMFB Hennig-AEC	DRDT	69
															69
					REQ COM: Accuracy 20per or 0.5mb whichever is greater, Intermediate accuracy useful.										69
					STATUS: Hockenbury, Phys. Rev. 178,1746, res. params, and capture areas for 4 resonances.										69

REQ #	TARGET			REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
59	11	Na		$\bar{\sigma}_n$ and $\bar{\sigma}_K$		I	3				10		ANL	Avery	DRDT	62	
													LMFB	Hennig=AEC	DRDT	69	
													REQ COM: $\bar{\sigma}_n$ and $\bar{\sigma}_K$ desired for 3 keV resonance. 62				
STATUS: Yamamuro, Nuc.Sci.Eng.,41,445 to 10 per, though 70 discrepancies still exist. 70																	
60	13	Al	Elastic	$\sigma(\theta_n)$		I II			8-16	5			LASL	Biggers	DMA	66	
													NEL	Eccleshall	DASA	69	
													REQ COM: $\Delta E_n = 250$ keV, 250-keV intervals or as dictated by 69 structure. 69 $\Delta\theta = \pm 2.5^\circ (<30^\circ)$ and $\pm 5^\circ (>30^\circ)$ . 69 Omit 14 MeV point. 69				
STATUS: TNC Williams+ NCSAC-33, Scattering meas. 9, 11MeV, 70 NEL Bucher+ NCSAC-33, meas. planned, small angles, 70																	
61	13	Al	Emission	$\sigma(\theta_n, E_n)$		I II			8-15		10		AFWL	Schaefer	DASA	69	
													NEL	Eccleshall	DASA	69	
													REQ COM: $\Delta E_n = 250$ keV at 250 keV intervals, or as 69 dictated by structure. 69 $\Delta\theta = \pm 2.5^\circ (0-30^\circ)$ , $\pm 5^\circ (30-180^\circ)$ or as dictated 69 by anisotropy. 69				
STATUS: TNC Williams+ NCSAC-33, Scattering meas. 9, 11MeV. 70																	

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
62		<sup>13</sup> Al	Cap Spect	P(E <sub>γ</sub> )	I	Tn					10		SNPO Fleishman	DSNS	69	
REQ COM: For shielding calculations,															69	
Both line and continuum spectra are required.															69	
Available data on intensities not consistent,															69	
STATUS: ORNL Maerker+ have new data, ORNL-1382,															70	
Goteburg Idetjarn, measurement in progress.															70	
63		<sup>13</sup> Al	Tot $\bar{\sigma}$ Prod	$\sigma(E_{\gamma})$	II I		5-200				15*		SNPO Fleishman	DSNS	69	
								1-10			15*		SNPO Fleishman	DSNS	69	
REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater.															69	
Absolute $\sigma(E_{\gamma})$ required for all $E_{\gamma} > 200$ keV.															69	
Neutron energy intervals required:															69	
Res. regions: reproduce major variations in $\sigma(E_{\gamma})$															69	
> 1 MeV: 500-keV intervals															69	
Gamma-energy resolution required:															69	
< 2.5 MeV, 10 percent; > 2.5 MeV, 250 keV.															69	
STATUS: TNC Tucker+ report data 3-5, 14MeV, ORO-2791-28,															69	
LASL Drake, Nuc.Sci.Eng. 40,294,4-7.7MeV.															70	
GRT Grphan+ 0.86-16MeV, NCSAC-33.															70	
KFK Voss+, Knoxville conf., 0.8-13MeV,															71	

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	<15	>15	LAB	PERSON	ORG	
64	<sup>13</sup> Al	$\sigma_{n,p}$	Act	III			5-11,9			10		NEL	Eccleshall	DASA	69
															69
															67
65	<sup>14</sup> Si	Elastic	$\sigma(\theta_n)$	II			8-15			10		NEL	Eccleshall	DASA	69
															69
															69
															70
66	<sup>14</sup> Si	Emission	$\sigma(\theta_n, E_n)$	II			8-15			10		NEL	Eccleshall	DASA	69
															69
															69
															70

REQ COM: Resolution in energy 5 per, 500-keV intervals

STATUS: FRK Bass+ EUR119,c, have data 6-9MeV,

REQ COM: Resolutions: energy, 0,25 MeV; angular, 3°.

Increments: energy, 0,5 MeV; angular, 10°.

STATUS: TNO Williams+ NCSAG-33, Scattering near, 9, 11MeV,

REQ COM:  $\Delta E_n = 250$  keV, 500 keV intervals or as dictated,

$\Delta \theta = \pm 2,5^\circ (<30^\circ)$  and  $\pm 5^\circ (>30^\circ)$

STATUS: TNO Williams+ NCSAG-33, Scattering near, 9, 11MeV,

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
67	$_{14}Si^{30}$	$\sigma_{n,\bar{K}}$	Act	III	.025-	to	15				30	LRL	Howerton	DMA	69
					REQ COM: Required is cross section for activation of $Si^{31}$ , in naturally occurring element. Accuracy 30 per if $\sigma > 100$ mb, 50 per if $25 \text{ mb} < \sigma < 100$ mb, Accuracy to a factor of 2 if $1 \text{ mb} < \sigma < 25$ mb; to a factor of 10 if $\sigma < 1$ mb. STATUS: FOA Nystroem+, EANDC(OR)99L, 20-80keV.										69 69 69 69 69 70
68	$_{16}S^{34}$	$\sigma_{n,\bar{K}}$	Act	I	.025-	to	15				30	LRL	Howerton	DMA	69
					REQ COM: Required is cross section for activation of $S^{35}$ in naturally occurring element. Accuracy 30 per if $\sigma > 100$ mb, 50 per if $25 \text{ mb} < \sigma < 100$ mb, Accuracy to a factor of 2 if $1 \text{ mb} < \sigma < 25$ mb; to a factor of 10 if $\sigma < 1$ mb. STATUS: Kappe, Diss, Abstr. 27B 919 gives thermal value, FOA Nystroem+, EANDC(OR)99L, 20-80keV.										69 69 69 69 69 70 70

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	<15	>15	LAB	PERSON	ORG	
69	16	$S^{36}$	$\sigma_{n,2n}$	Act,	I			Thr=15				30	LRL	Howerton	DMA	69
						<p>REQ COM: Required is cross section for activation of <math>s^{35}</math> in naturally occurring element.</p> <p>Accuracy 30 per if <math>\sigma &gt; 100</math> mb, 50 per if <math>25 \text{ mb} &lt; \sigma &lt; 100 \text{ mb}</math>, Accuracy to a factor of 2 if <math>1 \text{ mb} &lt; \sigma &lt; 25 \text{ mb}</math>; to a factor of 10 if <math>\sigma &lt; 1 \text{ mb}</math>.</p> <p>STATUS: none,</p>										69
70	19	$K^{41}$	$\sigma_{n,p}$	Act	II	.025-	to	15				30	LRL	Howerton	DMA	69
						<p>REQ COM: Required is cross section for activation of <math>K^{42}</math> in naturally occurring element.</p> <p>Accuracy 30 per if <math>\sigma &gt; 100</math> mb, 50 per if <math>25 \text{ mb} &lt; \sigma &lt; 100 \text{ mb}</math>, Accuracy to a factor of 2 if <math>1 \text{ mb} &lt; \sigma &lt; 25 \text{ mb}</math>; to a factor of 10 if <math>\sigma &lt; 1 \text{ mb}</math>.</p> <p>STATUS: Kappe, Diss, Abstr, 27B 919 gives thermal value, Stuepegia+ J,Nuc.En,22,267, 0.16-2.5MeV, to 10per. INC Schuman WASH-1127 gives 2keV value, <math>310 \pm 100 \text{ mb}</math>.</p>										69
						<p>STATUS: Kappe, Diss, Abstr, 27B 919 gives thermal value,</p> <p>Stuepegia+ J,Nuc.En,22,267, 0.16-2.5MeV, to 10per.</p> <p>INC Schuman WASH-1127 gives 2keV value, <math>310 \pm 100 \text{ mb}</math>.</p>										70



REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	<15	>15	LAB	PERSON	ORG	
75	<sup>44</sup> Ca <sub>20</sub>	$\sigma_{n,\bar{K}}$	Act	I	.025-	to	15				30	LRL	Howerton	DMA	69
					REQ COM: Required is cross section for activation of Ca <sup>45</sup> in naturally occurring element, Accuracy 30 per if $\sigma > 100$ mb, 50 per if 25 mb $< \sigma < 100$ mb, Accuracy to a factor of 2 if 1 mb $< \sigma < 25$ mb, to a factor of 10 if $\sigma < 1$ mb.										69
					STATUS: None,										69
76	<sup>46</sup> Ca <sub>20</sub>	$\sigma_{n,2n}$	Act.	I			Thr=15				30	LRL	Howerton	DMA	69
					REQ COM: Required is cross section for activation of Ca <sup>45</sup> in naturally occurring element, Accuracy 30 per if $\sigma > 100$ mb, 50 per if 25 mb $< \sigma < 100$ mb, Accuracy to a factor of 2 if 1 mb $< \sigma < 25$ mb; to a factor of 10 if $\sigma < 1$ mb.										69
					STATUS: none,										69
77	<sup>3c</sup> Sc <sub>21</sub>	$\sigma_{n,\bar{K}}$	Act	II		1-	18				10	PNWL	McElroy	DRDT	69
					REQ COM: For use as fluence monitor.										69
					STATUS: None										69



REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
78	22	Ti	Tot $\bar{\sigma}$ Prod	$\sigma(E_n)$	II	1-100	1-10				15*	SNPO Fleishman	DSNS	69		
					I						15*				SNPO Fleishman	DSNS
					<p>REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater. 69  Absolute <math>\sigma(E_n)</math> required for all <math>E_n &gt; 200</math> keV. 69  Neutron Energy intervals required: 69  Res. region: reproduce major variations in (<math>E_n</math>) 69  &gt; 1 MeV: 500-keV intervals 69  Gamma-energy resolution required: 69  &lt;2.5MeV, 10 percent; &gt;2.5MeV, 250keV, 69</p> <p>STATUS: NRDL Engesser, data at 2.8MeV, USNRDL-TR-68-78. 69</p>											
79	22	Ti	Tot $\bar{\sigma}$ Prod	$\sigma(\theta_n, E_n)$	I	10-	16				20	ORNL Clifford	DRDT	69		
					<p>REQ COM: Needed for space reactor shielding, 69</p> <p>STATUS: NRDL Engesser, data at 2.8MeV, USNRDL-TR-68-78. 69</p>											
80	22	Ti	Tot $\bar{\sigma}$ Prod	$\sigma(\theta_n, E_n)$	III		4-12				20	GDFW Western	DASA	63		
					<p>REQ COM: <math>\Delta E = \pm 250</math> keV at 500-keV intervals 63  <math>\Delta \theta = \pm 5^\circ</math>; <math>\sigma(\theta)</math> only if significantly anisotropic. 63</p> <p>STATUS: None 63</p>											

REQ #	TARGET			REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
81	22	Ti	46	$\sigma_{n,p}$	Act	II			1-18			10		PNWL	McElroy	DRDT	69
						III			1-12,5			10		NEL	Eccleshall	DASA	69
									REQ COM: Resolution in energy 100 keV, 500-keV intervals							69	
									For use as a fluence monitor.							69	
									STATUS: U, Florida Lucic, Trans,ANS 12,283,4,9=7MeV,							69	
									U, Toronto Hsiang Diss,Abstr,28B,3189, 14-20MeV,							68	
82	22	Ti	47	$\sigma_{n,p}$	Act	II			>1			10		PNWL	McElroy	DRDT	69
						III			1-15			*		NEL	Eccleshall	DASA	69
									REQ COM: Resolution in energy 100 keV, 1-MeV intervals							69	
									* For $\sigma > 5$ mb, $\Delta\sigma = 2,5$ mb.							69	
									For use as fluence monitor.							69	
									STATUS: U, Toronto Hsiang Diss,Abstr,28B,3189, 14-20MeV,							68	
83	22	Ti	48	$\sigma_{n,p}$	Act	II			3,2-10			20		KAPL	Ehrlich	DRDT	69
						II			>1			10		PNWL	McElroy	DRDT	69
						III			3-12,5			10		NEL	Eccleshall	DASA	69
									REQ COM: Resolution in energy 100 keV, 500-keV intervals,							69	
									For use as fluence monitor, activation analysis.							69	
									STATUS: U, Toronto Hsiang Diss,Abstr,28B,3189, 14-20MeV,							68	

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR		
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG			
84	23 <sup>V</sup>	Elastic	$\sigma(\theta_n)$	III			1.4-10			10		ANL Avery	DRDT	62			
												LMFB Hennig-AEC	DRDT	62			
					REQ COM: Resolution $\Delta E_n = 500$ keV, $\Delta\theta = 10^\circ$												62
					STATUS: None.												70
85	23 <sup>V</sup>	Inelastic	$\sigma(E_{n'})$	III			1.5-10			15		ANL Avery	DRDT	62			
												GE Snyder	DRDT	62			
												LMFB Hennig-AEC	DRDT	62			
REQ COM: Total integral over hr required,												62					
Spectra at several angles if significantly anisotropic												62					
STATUS: AWRE Porter has data for $(n, n'\bar{g})$ , 0.3-4 MeV.												70					
86	23 <sup>V</sup>	$\sigma_{n,\bar{g}}$	Act	II	Th				5			AFIT Dooley	DASA	62			
					REQ COM: Activation cross section desired at 0.025 eV												62
					STATUS: Probably satisfied, see Ryves, J.Nuc.En.24,35.												70

REQ #	TARGET			REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
87	23	V		Absorption		III	1-150					10		ANL	Avery	DRDT	62	
														GE	Snyder	DRDT	62	
														LMFB	Hennig=AEC	DRDT	62	
							REQ COM: Available data inconsistent, Energy resolution 10 percent,									62		
							STATUS: RPI Stieglitz+, Nuc.Phys,(to be publ.) 1=200keV, HAR Moxon+ have data 0.1=100keV,									70		
																69		
88	24	Cr		Elastic	$\sigma(\theta_n)$	II	2-14				4-9			KAPL	Ehrlich	DRDT	69	
																		69
							REQ COM: Res: 100keV, $\Delta\theta = 5^\circ$									69		
							STATUS: Wiedling+, Helsinki Conf, CN 26/54, 1.8-8.1MeV,									70		
89	24	Cr		Inelastic	$\sigma(E_{n'})$	II	500			10		10		GE	Snyder	DRDT	66	
														LMFB	Hennig=AEC	DRDT	66	
							REQ COM: Total integral over $\Delta\theta$ required, Spectra at several angles if significantly anisotropic, Required energy resolution has not been determined									66		
							STATUS: None,									66		

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR										
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON	ORG											
90	24	Cr	$\sigma_{n,p}$		II		1-600			20		GE	Snyder	DRDT	65											
												LMB	Hennig-AEC	DRDT	65											
												ORNL	Clifford	DRDT	65											
												REQ COM: Incident resolution 20 percent, 69														
Resonance parameters needed, espec. gamma widths, 69																										
STATUS: RPI Stieglitz+ Nuc, Phys. (to be pub.) to 200keV, 70																										
KFK Froehner+, plan meas., sep. isotopes, 7-200keV 70																										
LRL Baglan+ NCSAO-33, from threshold photoneut, 70																										
91	24	Cr	Res Int	Capture	I		.5-	up			10-	15	KAPL	Ehrlich	DRDT	69										
													REQ COM: Remove or correct for (n,p) contribution, 69													
													STATUS: RPI Stieglitz calculates 1.6±0.2b from res. param, 70													

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR				
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG					
92	24	Cr	Tot $\bar{\gamma}$ Prod	$\sigma(E_{\gamma})$	I	500-	20				15*		SNPO	Fleishman	DSNS	69				
					I							15*		SNPO	Fleishman	DSNS	69			
					II								15*		NEL	Eccleshall	DASA	70		
					<p>REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater, 69  Absolute <math>\sigma(E_{\gamma})</math> required for all <math>E_{\gamma} &gt; 200</math> keV, 69  Neutron Energy intervals required: 69  Res. regions: reproduce major variations in <math>(E_{\gamma})</math> 69  &gt; 1 MeV; 500-keV intervals 69  Gamma-energy resolution required: 69  &lt;2,5MeV, 10 percent; &gt;2,5MeV, 250keV, 69</p> <p>STATUS: TNC Tucker, 55deg data at 5MeV, WASH-1136, 69  NRDL Engesser has data at 2,8MeV, USNRDL-TR-68-78 69</p>															
93	24	Cr	Tot $\bar{\gamma}$ Prod	$\sigma(E_{\gamma})$	II	up	to	10			10		BET	Bayard	DRDT	69				
						<p>REQ COM: The above accuracy (10 percent) is requested, 66  in 0,5 MeV gamma-ray resolution intervals, 66  For shielding calculations, 66</p> <p>STATUS: TNC Tucker, 55deg data at 5MeV, WASH-1136, 69  NRDL Engesser has data at 2,8MeV, USNRDL-TR-68-78 69</p>														

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR		
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	<15	>15	LAB	PERSON	ORG			
94	<sup>53</sup> Cr <sub>24</sub>	$\bar{\sigma}_E$		II	1-600			4-9				KAPL Ehrlich	DRDT	69			
					REQ COM: None, 69												
					STATUS: RPI Stieglitz+ Nuc.Phys.(to be pub.) to 200keV, 70												
					Res. params. to 10percent for 25 resonances, 70												
KFK Froehner+, plan meas., sep. isotopes, 7=200keV 70																	
95	<sup>55</sup> Mn <sub>25</sub>	$\sigma_{n,\bar{r}}$		II	Th-	1				10		LRL Howerton	DMA	66			
					REQ COM: Energy dependence of $\sigma_{n,\bar{r}}$ should be well defined, 69												
					STATUS: None, 69												
96	<sup>55</sup> Mn <sub>25</sub>	Tot $\bar{r}$ Prod	$\sigma(E_{\bar{r}})$	I	300-	120				15*		SNPO Fleishman	DBNS	69			
					I			1-10		15*		SNPO Fleishman	DBNS	69			
					II			1-14		15*		NEL Eccleshall	DASA	70			
					REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater, 69												
Absolute $\sigma(E_{\bar{r}})$ required for all $E_{\bar{r}} > 200$ keV, 69																	
Neutron Energy intervals required: 69																	
Res. regions: reproduce major variations in ( $E_{\bar{r}}$ ) 69																	
> 1 Mev: 500-keV intervals 69																	
Gamma-energy resolution required: 69																	
<2.5MeV, 10 percent; >2.5MeV, 250keV, 69																	
STATUS: BNL Chrien reports spectra for 4 res, WASH-1136, 69																	

REQ #	TARGET * Z A	REACTION QUANTITY	TYPE VARIABLE	PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
					eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON	ORG	
97	26 <sup>Fe</sup>	Elastic	$\sigma(\theta_n)$	I			7-14		4-9				KAPL Ehrlich	DRDT	69
				I		500-	3		5				ORNL Clifford	DRDT	69
				I		1-	10			10			ANL Avery	DRDT	69
				I		1-	10			10			LMFB Hennig-AEC	DRDT	69
					REQ COM: Resolutions: 100keV, $\Delta\theta = 5^\circ$ , KAPL, 69										
					Resolutions: 1 percent energy at several peaks, 69										
					and valleys: $\sigma(\theta_n)$ required in valleys 69										
					for shielding, ORNL, 69										
					Resolution to at least resolve intermediate 69										
					structure. ANL, 69										
					STATUS: ANL Smith, Nuc.Phys, A118,321 satisfies to 1.5MeV, 68										
					ORNL Perey ORNL-4515, 4.19-8.56MeV, 69										
					SWEDEN, Holmqvist AE-337 reviews 3-6 MeV, 69										
					TNC Williams+ NCSAC-33, Scattering near, 9, 11MeV, 70										
98	26 <sup>Fe</sup>	Elastic	$\sigma(\theta_n)$	I			8-16		5			LASL Biggers	DMA	66	
					REQ COM: $\Delta E_n = 250\text{keV}$ , intervals dictated by structure, 66										
					$\Delta\theta = \pm 2.5^\circ (\leq 30^\circ), \pm 5^\circ (>30^\circ),$ 62										
					STATUS: TNC Williams+ NCSAC-33, Scattering near, 9, 11MeV, 70										
					NEL Bucher+ NCSAC-33, near, planned, small angles, 70										



REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
99	26 Fe	Inelastic	$\sigma(E_n)$	I		850e	2		5				GE	Snyder	DRDT	66
				I		850e	2		5				LMPB	Hennig-AEC	DRDT	66
				II			2-10			10			GE	Snyder	DRDT	66
				II			2-10			10			LMPB	Hennig-AEC	DRDT	66
					REQ COM: Required resolution has not been determined, Total integral over $h$ required, Spectra at several angles if significantly anisotropic.										66 66 66 66	
					STATUS: Barnard+Nuc, Phys, A116, 321(1968) should satisfy this below 2MeV with modest extrapolation, ORNL Dickens+ have data $h=8.5$ MeV ORNL-4515 GASE Lindow+ NCSAG-31, have data 5.0-5.5MeV. TNG Williams+ NCSAG-33, Scattering meas. 9, 11MeV. GEA Haquat+, Knoxville conf., 2.5-14.1MeV.										70 70 70 70 71	
100	26 Fe	Emission	$\sigma(E_n)$	I			5-15				20	LRL	Howerton	DMA	70	
					REQ COM: Energy range of interest: $0.2\text{MeV} \leq E_n \leq 1\text{MeV}$ .										70	
					STATUS: None,										70	

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON		ORG
101	26	Fe		Emission	$\sigma(e_{n_1}, E_{n_1})$	I			7-15			10		AFWL	Schaefer	DASA	69
						III			8-16			10		GDFW	Western	DASA	66
						I			8-16			10		LASL	Biggers	DMA	66
						II			7-15			10		NEL	Eccleshall	DASA	69
						REQ COM: $\Delta E=500\text{keV}$ , 500keV intervals as dictated by structure,										69	
						$\Delta\theta = \pm 5$ degrees, $\sigma(\theta)$ as dictated by anisotropy,										69	
						STATUS: ORNL Perey's data may satisfy to 12MeV										69	
						TNC Williams+ NCSAC-33, Scattering meas. 9, 11MeV,										70	
102	26	Fe		Absorption		I	1-	1.5		5	to	20	ANL	Avery	DRDT	69	
													GE	Snyder	DRDT	69	
													LMPB	Hennig-AEC	DRDT	69	
						REQ COM: Capture in 1-5 keV range of particular interest. Accuracy 5 per below 175 keV, 20 per above,										69	
						STATUS: Hockenbury+ Phys, Rev, 176, 1746 to 200keV. Ernst+, Helsinki conf, CN-26/11, 7-200keV,										70	

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	
103	26	Fe	Tot $\bar{\gamma}$ Prod		$\sigma(E_{\gamma})$	II	1-650				15*		SNPO Fleishman	DBNS	69	
						I		1-10			15*		SNPO Fleishman	DBNS	69	
REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater.						69										
Absolute $\sigma(E_{\gamma})$ required for all $E_{\gamma} > 200$ keV,						69										
Neutron Energy intervals required:						69										
Res. regions reproduce major variations in ( $E_{\gamma}$ )						69										
> 1 Mev: 500-keV intervals						69										
Gamma-energy resolution required:						69										
<2,5MeV, 10 percent; >2,5MeV, 250keV,						69										
STATUS: GRT Orphan† 0,86-16MeV, NCSAC-33,						70										
LASL Drake, Nuc.Sci,Eng, 40,294, 4-7,5MeV,						70										
KFK Voss†, Knoxville conf., 0,8-13MeV,						71										
104	26	Fe	Tot $\bar{\gamma}$ Prod		$\sigma(E_{\gamma}, E_{\gamma})$	I	Th-	†	to	†	†	†	20	BET Bayard	DRDT	66
								10								
REQ COM: All gamma energies of interest for fast reactor shielding,						66										
STATUS: GRT Orphan† 0,86-16MeV, NCSAC-33,						70										
LASL Drake, Nuc.Sci,Eng, 40,294, 4-7,5MeV,						70										
KFK Voss†, Knoxville conf., 0,8-13MeV,						71										

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR		
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON		ORG	
105	26	Fe		Tot $\bar{\sigma}$ Prod	$\sigma(\theta_{\bar{\sigma}}, E_{\bar{\sigma}})$	II			8-15			10		GDFW Western	DASA	69		
						I			8-16			10		LASL Biggers	DMA	69		
						II			7-15			10		NEL Eccleshall	DASA	69		
															AFWL Schaefer	DASA	70	
								REQ COM: $\Delta E = 250$ keV at 500-keV intervals							69			
								$\Delta\theta = \pm 5^\circ (<30^\circ), \pm 10^\circ (>30^\circ)$							69			
								$\sigma(55^\circ)$ only unless significantly anisotropic.							69			
								STATUS: TNC, 14.8-MeV data ORG-2791-28							69			
								GRT Orphan+ 0.86-16MeV, NCSAC-33.							70			
								LASL Drake, Nuc, Sci, Eng. 40,294, 4-7.5MeV.							70			
								KFK Voss+, Knoxville conf., 0.8-13MeV.							71			
106	26	Fe		Res Int	Capture	I	.5-	up				10-	15	KAPL Ehrlich	DRDT	69		
								REQ COM: Remove or correct for n,p contribution.							69			
								STATUS: Hockenbury+ Phys, Rev, 178, 1746, res. par. to 100keV							69			

REQ #	TARGET * Z A	REACTION QUANTITY	TYPE VARIABLE	PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
					eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
107	$^{54}_{26}\text{Fe}$	$\sigma_{n,\bar{r}}$	Act	II	,025-	to	15				30	LRL	Howerton	DMA	69
					<p>REQ COM: Required is cross section for activation of <math>\text{Fe}^{55}</math> in naturally occurring element, Accuracy 30 per if <math>\sigma &gt; 100</math> mb, 50 per if <math>25 \text{ mb} &lt; \sigma &lt; 100</math> mb; Accuracy to a factor of 2 if <math>1 \text{ mb} &lt; \sigma &lt; 25</math> mb; to a factor of 10 if <math>\sigma &lt; 1</math> mb.</p> <p>STATUS: KFK Ernst+, measurements 7-200keV in progress.</p>										69 69 69 69 69 70
108	$^{54}_{26}\text{Fe}$	$\sigma_{n,p}$	Act	II III			1-18			10		PNWL	McElroy	DRDT	69
							6,2-13			10		NEL	Eccleshall	DASA	69
					<p>REQ COM: Energy resolution 250 keV, 500-keV intervals For use as fluence monitor.</p> <p>STATUS: Barrall, Nuc,Phys,A138,387 has data at 14,8MeV. BCMN Paulsen is measuring, 1,5MeV and 12-20MeV.</p>										69 69 69 70

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY			REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON		ORG
109	$^{56}_{26}\text{Fe}$	$e_{n,2n}$	Act.	II			Thr=15				30	LRL	Howerton	DMA	69
															69
															69
															69
															69
															69
															69
															69
110	$^{57}_{26}\text{Fe}$	$\bar{d}_n$		I			1-600				4-9	KAPL	Ehrlich	DRDT	69
															69
															69
															69
															69

REQ COM: Required is cross section for activation of  $\text{Fe}^{55}$  in naturally occurring element. Accuracy 30 per if  $\sigma > 100$  mb, 50 per if  $25 \text{ mb} < \sigma < 100$  mb, Accuracy to a factor of 2 if  $1 \text{ mb} < \sigma < 25$  mb; to a factor of 10 if  $\sigma < 1$  mb.

STATUS: none.

\*\*\*\*\*

REQ COM: Needed for evaluations

STATUS: KFK Mueller, Z, Phys, 277, 1, 196<sub>n</sub>'s, 2, 3-25keV, Hockenbury+ Phys, Rev, 178, 1746, capture to 40keV.

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
111	26	Fe <sup>58</sup>	$\sigma_{n,\gamma}$	Act	II	.025-	to	15				30	LRL	Howerton	DMA	69
					II		1-	18			10	PNWL	McElroy	DRDT	69	
						REQ COM: Required is cross section for activation of Fe <sup>59</sup> in naturally occurring element. (LRL)										69
						Accuracy 30 per if $\sigma > 100$ mb, 50 per if 25 mb $< \sigma < 100$ mb, Accuracy to a factor of 2 if 1 mb $< \sigma < 25$ mb; to a factor of 10 if $\sigma < 1$ mb. (LRL)										69
						For use as fluence monitor (PNWL)										69
						STATUS: Hockenbury+ Phys.Rev.178,1716, res. par. to 100keV										69
112	27	Co	Res Par		II	132			1				INC	Brugger	DRDT	62
						REQ COM: 1 percent in parameters of this resonance. Needed as flux monitor.										62
						STATUS: Nakajima, J.Nuc.Sci.Tech, 7,7 inconsistent with older work by Jain(BNL) and Moxon(Harwell). Present techniques not capable of 1percent.										70
																70





REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
115	* 27	Co	Tot $\bar{\sigma}$ Prod	$\sigma(E_{\gamma})$	I	100-	100				15*		SNPO	Fleishman	DSNS	69	
					I					1-10		15*		SNPO	Fleishman	DSNS	69
					II					1-1k		15*		NEL	Eccleshall	DASA	70
REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater, 69																	
Absolute $\sigma(E_{\gamma})$ required for all $E_{\gamma} > 200$ keV, 69																	
Neutron Energy intervals required: 69																	
Res. regions: reproduce major variations in $(E_{\gamma})$ 69																	
> 1 MeV: 500-keV intervals 69																	
Gamma-energy resolution required: 69																	
<2.5MeV, 10 percent; >2.5MeV, 250keV, 69																	
STATUS: TNC Tucker, 90deg data 1-5MeV, ORO-2791-28. 69																	
116	* 27	Co <sup>58</sup>	J, $\pi$		III	*****									KAPL Ehrlich	DRDT	66
						25-	3										
						REQ COM: Need spins and parities of excited states for 66											
Calculation of threshold reaction Ni <sup>58</sup> (n,p). 66																	
STATUS: Decowski, NP A112 513, reviews status. 68																	
117	28	Ni	Total		II	350-	3.2	1				ORNL Clifford	DRDT	69			
REQ COM: One percent in minima for fast reactor shielding. 69																	
STATUS: KFK Cierjacks has unpublished data, EANDC(E)127U, 70																	
NBS Schwartz has unpublished data, WASH-1127. 69																	

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR			
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG				
118	28	Ni	Elastic	$\sigma(\theta_n)$	II		10=	3		5=	10		ANL	Avery	DRDT	65			
					II		10=	3		5=	10		LMFB	Hennig=AEC	DRDT	65			
					I			1,5-14		4=9				KAPL	Ehrlich	DRDT	69		
					REQ COM: Resolutions: 100 keV, $\Delta\theta = 5^\circ$ , KAPL, 65 Energy resolution not determined, ANL, LMFB, 69 Res. of inter. structure probably adequate, ANL, L 69 10-100 keV, accuracy 5 percent, ANL, LMFB, 69 100keV=3MeV, accuracy 10 per, ANL, LMFB, 69 STATUS: Holmqvist+, Helsinki Conf, CN=26/54, 1.8-8.1MeV, 70 ANL Cox, WASH=1079, 0.4-1.5MeV, 8 angles, 69 CASE Lindow+ NCSAG=31, have data 5.0-5.5MeV, 70 ORNL Perey+ ORNL=4523, 6.5-8.5MeV, 70 RPI Zuhr NCSAG=33, 5 angles, keV region, in prog. 70														
119	28	Ni	Inelastic	$\sigma(E_n)$	II			1=10			10		GE	Snyder	DRDT	66			
													LMFB	Hennig=AEC	DRDT	66			
					REQ COM: $\Delta E_0$ and $\Delta E_{n1} = 10$ percent, 69 Total integral over $\theta$ required, 69 Spectra at several angles if significantly 69 anisotropic, 69 STATUS: Holmqvist+, Helsinki Conf. CN=26/54, 1.8-8.1MeV, 70 CASE Lindow+ NCSAG=31, have data 5.0-5.5MeV, 70 ORNL Perey+ ORNL=4523, 6.5-8.5MeV, 70														

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR			
	#	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON		ORG		
120	28	Ni	Absorption		II	1-150					10		ANL	Avery	DRDT	66			
														LMFB	Hennig-AEC	DRDT	66		
						REQ COM: Energy resolution 10 percent,													66
						STATUS: Hockenbury+ Phys, Rev, 178, 1746 to 200keV,													69
						Ernst+, Helsinki conf, CN-26/11, 7-200keV.													70
121	28	Ni	Res Int	Capture	I	.5-	up				10-	15	KAPL	Ehrlich	DRDT	69			
						REQ COM: Remove or correct for n,p contribution,													69
						STATUS: None													69
122	28	Ni	Tot $\bar{\sigma}$ Prod	$\sigma(E_p)$	II	Th-	to	10			10		BET	Bayard	DRDT	66			
					I	Th-	300					20		ORNL	Clifford	DRDT	62		
			Tot $\bar{\sigma}$ Prod	$\sigma(\theta_p, E_p)$	II			2-14					20		ORNL	Clifford	DRDT	63	
						REQ COM: Gamma resolution 0.5 MeV,													66
						All gammas are of interest,													66
						For shielding and gamma heating													66
						calculations.													66
						STATUS: LASL Drake, Nuc, Sci, Eng, 40, 294, 4-7.5MeV													70
						TNC Tucker, 4.1 and 14.8 MeV, WASH-1136.													69

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
123	28Ni	Tot $\bar{\sigma}$ Prod	$\sigma(E_{\bar{n}})$	II		12-340				15*			SNPO Fleishman	DSNS	69
				I			1-10			15*			SNPO Fleishman	DSNS	69
				II			1-14			15*			NEL Eccleshall	DASA	70
					REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater.										69
					Absolute $\sigma(E_{\bar{n}})$ required for all $E_{\bar{n}} > 200$ keV.										69
					Neutron Energy intervals required:										69
					Res. regions: reproduce major variations in $(E_{\bar{n}})$										69
					> 1 MeV: 500-keV intervals										69
					Gamma-energy resolution required:										69
					<2.5MeV, 10 percent; >2.5MeV, 250keV.										69
					STATUS: LASL Drake, Nuc.Sci,Eng, 40,294, 4-7,5MeV										70
					TNC Tucker has data at 4.1MeV, WASH-1136										69
124	28Ni <sup>58</sup>	$\sigma_{n,p}$	Act	III		9.4-14			10			NEL Eccleshall	DASA	69	
					REQ COM: Resolution in energy 5 per, 500-keV intervals										69
					STATUS: none.										69
125	28Ni <sup>60</sup>	$\sigma_{n,p}$	Act	III		12-12.5			10			NEL Eccleshall	DASA	69	
					REQ COM: Resolution in energy 5 per, 500-keV intervals										69
					STATUS: none.										69

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
126		<sup>61</sup> 28Ni	$\bar{\sigma}_n$		I		1-600			4-9		KAPL	Ehrlich	DRDT	69	
															69	
															69	
															70	
															70	
127		<sup>64</sup> 29Cu	Tot $\bar{\sigma}$ Prod	$\sigma(E_n)$	II	200-	50			15*		SNPO	Fleishman	DSNS	69	
					I			1-10		15*		SNPO	Fleishman	DSNS	69	
					II			1-14		15*		NEL	Eccleshall	DASA	70	
															69	
															69	
															69	
															69	
															69	
															69	
															69	
															69	
															69	
															69	
															69	
															69	
															69	
															69	

REQ COM: None

STATUS: ORNL Good, PR 151 912, 7-48 keV  
RPI plans new capture and total measurements,  
Cho+, Helsinki conf, CN=26/11, KFK-1230.

REQ COM: (\*) Accuracy 15 per or 5 mb whichever is greater.  
Absolute  $\sigma(E_n)$  required for all  $E_n > 200$  keV.  
Neutron Energy intervals required:  
Res. regions reproduce major variations in  $\sigma(E_n)$   
> 1 Mev: 500-keV intervals  
Gamma-energy resolution required:  
<2.5MeV, 10 percent; >2.5MeV, 250keV.

STATUS: none which satisfy criteria.



REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
131	29Cu <sup>65</sup>	$\sigma_{n,2n}$	Act.	III			Th-15				30	LRL	Howerton	DMA	69
															69
															69
															69
															69
															69
															69
132	29Cu <sup>65</sup>	$\sigma_{n,\bar{p}}$		II	Th-	1		2-	5			ACRP	Hannum	DRDT	67
															67
															67
															67
															68
															70
133	30Zn	Cap Spect	P(E <sub>g</sub> )	I	Th					10		SNPO	Fleishman	DSNS	69
															69
															69
															69
															70

REQ COM: Required is cross section for activation of Cu<sup>64</sup> in naturally occurring element. Accuracy of 30 per if  $\sigma > 100$  mb, 50 per if  $25 \text{ mb} < \sigma < 100 \text{ mb}$ , Accuracy to a factor of 2 if  $1 \text{ mb} < \sigma < 25 \text{ mb}$ ; to a factor of 10 if  $\sigma < 1 \text{ mb}$ .

STATUS: Bormann+, Nuc.Phys,A130,195, 13-18MeV.

REQ COM: Accuracy 2 per near thermal Accuracy 5 per near above thermal For detector applications

STATUS: Weigmann+, Z.Phys,213,411, 211eV-17keV, HAR Moxon has data 5eV-100keV in progress.

REQ COM: For shielding calculations, Both line and continuum spectra are required, Bartholomew's spectrum does not give correct B.E.

STATUS: ORNL Maerker+ ORNL-4382, appear to fill this.

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR		
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG			
134	30Zn	Tot $\bar{\sigma}$ Prod	$\sigma(E_n)$	I	200-	25				15*			SNPO	Fleishman	DSNS	69	
				I							15*			SNPO	Fleishman	DSNS	69
				II							15*			NEL	Eccleshall	DASA	70
				<p>REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater. 69  Absolute <math>\sigma(E_n)</math> required for all <math>E_n &gt; 200</math> keV. 69  Neutron Energy intervals required: 69  Res. regions: reproduce major variations in <math>(E_n)</math> 69  &gt; 1 Mev: 500-keV intervals 69  Gamma-energy resolution required: 69  &lt;2.5MeV, 10 percent; &gt;2.5MeV, 250keV. 69</p> <p>STATUS: none which satisfy criteria, 69</p>													
135	$^{64}_{30}\text{Zn}$	$\sigma_{n,\bar{\gamma}}$	Act	I	.025-	to	15				30	LRL	Howerton	DMA	69		
<p>*****</p> <p>REQ COM: Required is cross section for activation of <math>\text{Zn}^{65}</math> 69  in naturally occurring element. 69  Accuracy of 30 per if <math>\sigma &gt; 100</math> mb, 50 per if 69  25 mb &lt; <math>\sigma &lt; 100</math> mb, Accuracy to a factor 69  of 2 if 1 mb &lt; <math>\sigma &lt; 25</math> mb; to a factor of 10 69  if <math>\sigma &lt; 1</math> mb. 69</p> <p>STATUS: INC Schuman, activ, in AFSR spectrum, WASH-1136. 69</p>																	



REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
136	30	Zn <sup>66</sup>	$\sigma_{n,2n}$	Act.	I			Thr=15				30	LRL	Howerton	DMA	69
																69
																69
																69
																69
																69
																69
137	32	Ge	Emission	$\sigma(\theta_n, E_n)$	II			1-15			10		NEL	Eccleshall	DASA	69
																69
																69
																69
																69
138	32	Ge	Tot $\bar{\gamma}$ Prod	$\sigma(\theta_{\bar{\gamma}}, E_{\bar{\gamma}})$	II			1-15			10		NEL	Eccleshall	DASA	69
																69
																69
																69
																69
																69

REQ COM: Required is cross section for activation of Zn<sup>65</sup> in naturally occurring element. Accuracy of 30 per if  $\sigma > 100$  mb, 50 per if  $25 \text{ mb} < \sigma < 100 \text{ mb}$ , Accuracy to a factor of 2 if  $1 \text{ mb} < \sigma < 25 \text{ mb}$ ; to a factor of 10 if  $\sigma < 1 \text{ mb}$ .

STATUS: Bormann+, Nuc.Phys,A130,161,195 have exc. functs.

REQ COM: Resolutions .25 MeV in energy, 5° in angle, Energy intervals 2 MeV; angular intervals 20°.

STATUS: None

REQ COM: Need energy spectrum of gammas Resolutions 5 per in energy; 5° in angle, Energy intervals 2 MeV; angular intervals 20°

STATUS: None.









REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
154	40Zr	Emission	$\sigma(\theta_n, E_n)$	I			2-14			10			KAPL Ehrlich	DRDT	67
				I			2-14			10			ANL Avery	DRDT	67
				I			1.5-15			10			LASL Streetman	DSNS	69
					REQ COM: For design of pressurized water reactors using Zr Incident and exit energy resolution 10 per Low energy neutrons must be included, LASL. Absolute spectra at 30° and 70° may suffice, LASL. Time scale not yet established for requiring associated gamma-production data.										67 67 69 69 69 69
					STATUS: ANL Smith is working on it.										70
155	40Zr	$\sigma_{n,\gamma}$		II	Th-	1			5			PWNL Dawson	DP	67	
				II		3-	10			15			KAPL Ehrlich	DRDT	69
					REQ COM: For reactor modernisation and reactivity effects Need verification for energies <25 keV, Discrepancies exist 25 keV-1 MeV No data > 1 MeV available										67 69 69 69
					STATUS: GGA Lopez NBS Spec, Pub, 299, to 1eV.										68
156	40Zr	Res Int	Capture	I	.5-	up			5			KAPL Ehrlich	DRDT	69	
					REQ COM: Discrepancies in existing measurements.										69
					STATUS: None.										69

REQ #	TARGET			REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
157		40	Zr	Cap Spect	$P(E_{\gamma})$	I	Th					10		SNPO	Fleishman	DSNS	69
																	69
																	69
																	69
																	70
158		40	Zr	Tot $\bar{\sigma}$ Prod	$\sigma(E_{\gamma})$	II	100-	20				15*		SNPO	Fleishman	DSNS	69
						I			1-10			15*		SNPO	Fleishman	DSNS	69
						II			1-14			15*		NEL	Eccleshall	DASA	70
																	69
																	69
																	69
																	69
																	69
																	69
																	69
																	69
159	*	40	Zr <sup>88</sup>	$\sigma_{n,2n}$	Act.	I			14			15		LRL	Howerton	DMA	69
																	69
																	69
																	69
																	69

REQ COM: For shielding calculations,

Both line and continuum spectra are required,

Bartholomew's spectrum does not give correct B.E,

STATUS: MIT Rasmussen has complete GeLi spectrum,

REQ COM: (\*) Accuracy 15 per or 5 mb whichever is greater,

Absolute  $\sigma(E_{\gamma})$  required for all  $E_{\gamma} > 200$  keV,

Neutron Energy intervals required:

Res. regions: reproduce major variations in ( $E_{\gamma}$ )

> 1 Mev: 500-keV intervals

Gamma-energy resolution required:

<2.5MeV, 10 percent; >2.5MeV, 250keV.

STATUS: none which satisfy criteria,

\*\*\*\*\*

REQ COM: Needed for evaluation,

\* Radioactive target=85 day, (neutron deficient)

STATUS: none.







REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
167	$^{90}_{40}\text{Zr}$	Inelastic	$\sigma(\theta_{n'})$	II			1k				15	KAPL	Ehrlich	DRDT	69
															69
															69
															69
															70
168	$^{90}_{40}\text{Zr}$	Emission	$\sigma(\theta_{n'}, E_{n'})$	I			1-15			10		BET	Bayard	DRDT	67
															67
															67
															67
															67
															67
															70
169	$^{90}_{40}\text{Zr}$		$\sigma_{n,\bar{e}}$	I	.5	10				10		GE	Snyder	DRDT	67
												BET	Bayard	DRDT	67
															67
															67
															67
															67
															69

REQ COM: Resolve discrete levels up to 3 MeV excitation,  
To compute direct inelastic scattering and  
investigate isotopic spin-dependent coupling  
between ground and excited states,

STATUS: ANL Smith is working on it,

REQ COM: Individual excitation cross sections  
desired to 20 per accuracy  
Needed for the design of pressurized  
water reactors with Zr  
Wanted from threshold up

STATUS: ANL Smith is working on it,

REQ COM: Accuracy 10 per in parameters  
Design of pressurized water reactors  
Individual and average resonance parameters wanted  
Is gamma-gamma same for S and P waves

STATUS: Bartolome+ Nuc,Sci,Eng,37,137, has res, par,

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
170	$_{40}\text{Zr}^{90}$	Res Int	Capture	II	.5-	up					20	KAPL Ehrlich	DRDT	69	
														REQ COM: Needed for evaluating mass, resonance parameters,	69
														STATUS: No active work	69
171	$_{40}\text{Zr}^{90}$	$\bar{G}_n$ and $\bar{G}_\gamma$		II	*	-15				10		KAPL Ehrlich	DRDT	69	
														REQ COM: Needed to verify existing measurements,	69
														(*): energy to include lowest resolved resonance,	69
														Discrepancies still exist, incl, recent RPI work,	70
														STATUS: Bartolome+ Nuc.Sci.Eng.37,137, has res. par,	69
172	$_{40}\text{Zr}^{90}$	$J,\pi$		II		1.8-5						KAPL Ehrlich	DRDT	69	
														REQ COM: $J,\pi$ of all $\text{Zr}^{90}$ levels <5 MeV desired	69
														for calculating compound elastic and inelastic	69
														and n,p,	69
														STATUS: None	69



REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
176	$^{91}\text{Zr}_{40}$	$\sigma_{n,\bar{\gamma}}$		I	.5-	10				10			BET	Bayard	DRDT	67
																67
																67
																67
																67
																69
																69
177	$^{91}\text{Zr}_{40}$	$\sigma_{n,\bar{\gamma}}$		III			1k				30		KAPL	Ehrlich	DRDT	69
																69
																69
178	$^{91}\text{Zr}_{40}$	Res Int	Capture	I	.5	up				5			KAPL	Ehrlich	DRDT	69
																69
																69

REQ COM: Accuracy 10 per in parameters

Design of pressurised water reactors

Attention to resonances at 180,291,675,1518eV

Individual and average resonances of interest

Is gamma-gamma same for S and P waves

STATUS: Bartolome+ Nuc,Sci,Eng,37,137, has res. par.

OGA Lopez, NBS-299, to 4 keV

REQ COM: No data available.

STATUS: None.

REQ COM: Verification of existing data required.

STATUS: No active work

REQ #	TARGET			REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
179		40	Zr <sup>91</sup>	Fes Par		I	.5-	2				10		BET	Bayard	DRDT	69
																	67
																	69
																	67
																	67
																	67
																	69
																	69
180		40	Zr <sup>91</sup>	$\bar{\sigma}_n$ and $\bar{\sigma}_g$		I	*	-10				10		KAPL	Ehrlich	DRDT	69
																	69
																	69
																	69
																	70
																	69
																	69
																	69
181		40	Zr <sup>91</sup>	J, $\pi$		II			1-4					KAPL	Ehrlich	DRDT	69
																	69
																	69
																	69
																	69

REQ COM: Accuracy 10 per in Resonance parameters

$\bar{\sigma}_g$  and  $\bar{\sigma}_n$  wanted for resonances at 180,  
291,675 and 1518eV

Needed for pressurized water reactors to  
remove discrepancies in measured values.

STATUS: GGA Lopez, NBS-Spec, Pub, 299.

Bartolome+ Nuc.Sci,Eng,37,137, has res. par.

\* | -10 | | | | 10 | | KAPL Ehrlich DRDT 69

REQ COM: Needed to resolve serious discrepancies <4 keV  
and extend resolved resonance data to 10 keV.  
(\*): energy to include lowest resolved resonance.  
Discrepancies still exist, incl, RPI, GGA work.

STATUS: Bartolome+ Nuc.Sci,Eng.37,137, has res. par.

GGA Lopez, NBS Spec, Pub. 299.

| | | 1-4 | | | | KAPL Ehrlich DRDT 69

REQ COM: J, $\pi$  of all Zr<sup>91</sup> levels <4 MeV desired  
for calculating compound elastic and inelastic.

STATUS: None

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
182	$_{40}\text{Zr}^{92}$	Total		I	.5	10				10		BET	Bayard	DRDT	67
															67
															67
															67
															69
183	$_{40}\text{Zr}^{92}$	Elastic	$\sigma(\theta_n)$	I	.5	10				10		BET	Bayard	DRDT	67
															67
															67
															67
															70
184	$_{40}\text{Zr}^{92}$	Inelastic	$\sigma(\theta_{n'})$	II		14				15		KAPL	Ehrlich	DRDT	69
															69
															69
															69
															70

REQ COM: Accuracy 10 per in parameters

Design of pressurized water reactors

Individual and average resonances needed

STATUS: Bartolome+ Nuc.Sci,Eng,37,137, has res. par,

REQ COM: Scattering from the separated isotopes

90-91, 92-94 and 96 is desired to

check the shell effect on optical

potential and derive useful parameters

STATUS: ANL Smith is working on it,

REQ COM: Resolve discrete levels up to 2 MeV excitation,

To compute direct inelastic scattering and

investigate isotopic spin-dependent coupling

between ground and excited states.

STATUS: ANL Smith is working on it,

REQ #	TARGET * Z A	REACTION TYPE		PRI OR <sub>1</sub>	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON	ORG	
185	${}_{40}\text{Zr}^{92}$	$\sigma_{n,\bar{R}}$		I	.5-	10				10		BET	Bayard	DRDT	67
															67
															67
															67
															67
															69
186	${}_{40}\text{Zr}^{92}$	Res Int	Capture	II	.5-	up					20	KAPL	Ehrlich	DRDT	69
															69
															69
															69
187	${}_{40}\text{Zr}^{92}$	$\bar{G}_n$ and $\bar{U}_g$		I	*-	15				10		KAPL	Ehrlich	DRDT	69
															69
															70
															70
															69
188	${}_{40}\text{Zr}^{92}$	J,x		II		1-4						KAPL	Ehrlich	DRDT	69
															69
															69
															69

REQ COM: Accuracy 10 per in parameters

Design of pressurized water reactors

Individual and average resonances needed

Is capture width the same for s and p waves,

STATUS: Bartolome+ Nuc,Sci,Eng.37,137, has res. par.

REQ COM: Needed for evaluating meas. resonance parameters.

STATUS: No active work

REQ COM: (\*): energy to include lowest resolved resonance.

Needed for verification of existing data, incl,  
recent RPI results,

STATUS: Bartolome+ Nuc,Sci,Eng.37,137, has res. par.

REQ COM: J,x of all Zr<sup>92</sup> levels <4 MeV desired

for calculating compound elastic and inelastic.

STATUS: None





REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
192	$^{94}_{40}\text{Zr}$	$\sigma_{n,\bar{K}}$		I	.5-	10				10		BET	Bayard	DRDT	67
															67
															67
															67
															67
															69
193	$^{94}_{40}\text{Zr}$	Res Int	Capture	II	.5-	up				20		KAPL	Ehrlich	DRDT	69
															69
															69
194	$^{94}_{40}\text{Zr}$	$\bar{G}_n$ and $\bar{G}_p$		II	*	-15				10		KAPL	Ehrlich	DRDT	69
															69
															70
															70
															69
195	$^{94}_{40}\text{Zr}$	$J,\pi$		II		950-	4					KAPL	Ehrlich	DRDT	69
															69
															69
															69
															69

REQ COM: Accuracy 10 per in parameters

Design of pressurized water reactors

Individual and average resonances wanted

Is capture width the same for s and p waves,

STATUS: Bartolome+ Nuc,Sci,Eng,37,137, has res, par.

REQ COM: Needed for evaluating meas, resonance parameters,

STATUS: No active work

REQ COM: (\*): energy to include lowest resolved resonance,  
 Needed for verification of existing data, incl,  
 recent RPI results,

STATUS: Bartolome+ Nuc,Sci,Eng,37,137, has res, par.

REQ COM:  $J,\pi$  of all  $\text{Zr}^{94}$  levels  $< 4$  MeV desired  
 for calculating compound elastic and inelastic,

STATUS: None

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR										
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG											
196	* 40Zr <sup>95</sup>	$\sigma_{n,\bar{g}}$		II	.5-	10				10-	20	BET	Bayard	DRDT	67										
												KAPL	Ehrlich	DRDT	67										
												REQ COM: Accuracy: 10 percent in $\sigma_{ABS}$ , if > 100 barns;													69
												20 percent in $\sigma_{ABS}$ , if from 10-100 barns													69
												Above 1 eV:													69
197	40Zr <sup>96</sup>	Total		I	.5-	10				10		BET	Bayard	DRDT	67										
												*****													
												REQ COM: Accuracy 10 per in parameters													67
												Design of pressurized water reactors													67
												Individual and average parameters wanted													67
STATUS: ORNL Good has data, 2,5-70 keV, PR165 1329.													67												

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	<15	>15	LAB	PERSON	ORG	
198	<sup>96</sup> Zr <sub>40</sub>	$\sigma_{n,\bar{g}}$		I	.5-	10				10		BET	Bayard	DRDT	67
					REQ COM: Accuracy 10 per in parameters										67
					Design of pressurized water reactors										67
					Individual and average parameters wanted										67
					Is capture width the same for s and p waves,										67
					STATUS: None										67
199	<sup>96</sup> Zr <sub>40</sub>	Elastic	$\sigma(\theta_n)$	I	.5-	to	10			10		BET	Bayard	DRDT	67
					REQ COM: Scattering from the separated isotopes 90-91										67
					92-94 and 96 is desired to check the										67
					shell effect on optical potential and										67
					derive useful parameters										67
					STATUS: ANL Smith is working on it.										70
200	<sup>96</sup> Zr <sub>40</sub>	$\sigma_{n,\bar{g}}$		II	Th					5		KAPL	Ehrlich	DRDT	69
					REQ COM: Need to resolve discrepancies in $\sigma$ 's and res. par.										69
					Preferably meas, with natural target or other										69
					isotopes, Note: Zr <sup>97</sup> half-life is 16.6 hours.										69
					STATUS: None										69

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	<15	>15	LAB	PERSON	ORG	
201	$_{40}\text{Zr}^{96}$	Res Int	Capture	I	.5-	up					15	KAPL Ehrlich	DRDT	69	
														69	
														69	
202	$_{40}\text{Zr}^{96}$	$\bar{\sigma}_n$ and $\bar{\sigma}_g$		I	300					10		BET Bayard	DRDT	67	
				I	300					10		KAPL Ehrlich	DRDT	69	
														67	
														67	
														67	
														69	
203	$_{41}\text{Nb}$	Elastic	$\sigma(\theta_n)$	II			1-5			10		BET Bayard	DRDT	67	
														67	
														70	
204	$_{41}\text{Nb}$	$\sigma_{n,n'}$	Isom State	I		Ths-	15			20		LRL Howerton	DMA	69	
														69	
														69	
														70	

REQ COM: Needed for evaluating mass, resonance parameters. 69

STATUS: None 69

REQ COM: Accuracy 10per in  $\bar{\sigma}_n$  and  $\bar{\sigma}_g$  for 300-eV resonance 67

Needed to verify previous measurements and 67

remove discrepancies 67

STATUS: Morgenstern+ Nuc,Phys.A,123,561 gives res. par. 69

REQ COM: Error is in ave. of (1-Cos) 67

STATUS: AWRE Porter has data 1,5-5MeV,  $\Delta E=0,5\text{MeV}$ . 70

REQ COM: Needed is inelastic cross section to 13,6y isomer 69

of  $\text{Nb}^{93}$ . 69

STATUS: TNC Williams has (n,n' $\bar{g}$ ) to 5,5MeV, NCSAG-31. 70

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
205	41	Nb	Emission	$\sigma(n, E_{n'})$	II			1-10		10			BET	Bayard	DRDT	67
					I			1.5-15		10			LASL	Streetman	DSMS	69
								REQ COM: Low-energy neutrons must be included, Absolute spectra at 30° and 75° may suffice. Time scale requiring associated $\gamma$ -production data not yet established, Incident and exit energy resol, 10 per							69	
								STATUS: ANRE Porter has data 1.5-5MeV, $\Delta E=0.5MeV$ ,							70	
206	41	Nb	$\sigma_{n,2n}$	Act.	I			Ths=15		≤5			LRL	Howerton	DMA	70
								REQ COM: Measurements with less accuracy not helpful,							70	
								STATUS: None.							70	

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR			
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG				
207	41	Nb	$\sigma_{n,\bar{p}}$		II		1=100				10		AI	Alter	DRDT	62			
					II		1=100				10		ANL	Avery	DRDT	62			
					II		1=100				10		BET	Bayard	DRDT	62			
					II		1=100				10		GRT	Preskitt	DRDT	62			
					II	Cold-1					5			BET	Bayard	DRDT	69		
					II	1=	10				5			BET	Bayard	DRDT	69		
					REQ COM: Look for non-1/v below 1 eV.														
For fast reactor calculations, to resolve																			
discrepancies in thermionic reactor worths,																			
Accuracy: 5 per in calculated dilute and self-																			
shielded resonance integral																			
STATUS: LASL Harlow+ NCSAC-33, 3keV-10keV from Physics-8.																			
208	41	Nb	Cap Spect	$P(E_{\bar{p}})$	I	Th					10		SNPO	Fleishman	DSNS	69			
					REQ COM: For shielding calculations.														
					Both line and continuum spectra are required.														
Bartholomew's spectrum does not give correct E.E.																			
STATUS: MIT Rasmussen has complete GeLi spectrum.																			

REQ #	TARGET * Z A	REACTION QUANTITY	TYPE VARIABLE	PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR			
					eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG				
209	41 Nb	Tot $\bar{\nu}$ Prod	$\sigma(E_{\bar{\nu}})$	II	30-	75				15*			SNPO	Fleishman	DSNS	69		
				I						15*			SNPO	Fleishman	DSNS	69		
				II						15*			NEL	Eccleshall	DASA	70		
				<p>REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater. 69  Absolute <math>\sigma(E_{\bar{\nu}})</math> required for all <math>E_{\bar{\nu}} &gt; 200</math> keV, 69  Neutron Energy intervals required: 69  Res. regions: reproduce major variations in <math>\sigma(E_{\bar{\nu}})</math> 69  &gt; 1 Mev: 500-keV intervals 69  Gamma-energy resolution required: 69  &lt;2,5MeV, 10 percent; &gt;2,5MeV, 250keV, 69</p> <p>STATUS: TNC Nellis, 0.6-1,6MeV, WASH-1136. 69  LASL Drake, Nuc,Sci,Eng, 40,294, 4-7,5MeV, 70</p>														
210	* 41 Nb <sup>91</sup>	$\sigma_{n,2n}$	Act,	I		14			15			LRL	Howerton	DMA	69			
				<p>*****</p> <p>REQ COM: Needed for evaluation, 69  * Radioactive target=neutron deficient, 69</p> <p>STATUS: none, 69</p>														
				<p>STATUS: none, 69</p>														
211	* 41 Nb <sup>91</sup>	$\sigma_{n,\bar{\nu}}$		I		1-300			50			LRL	Howerton	DMA	69			
				<p>REQ COM: Needed for evaluation, 69  * Radioactive target=neutron deficient, 69</p> <p>STATUS: none, 69</p>														
				<p>STATUS: none, 69</p>														





REQ #	TARGET * Z A	REACTION TYPE QUANTITY VARIABLE	PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
				eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
216	* $_{41}\text{Nb}^{93}$	$\sigma_{n,\bar{F}}$	I	.1	300				50	LRL	Howerton	DMA	69	
				REQ COM: Needed for evaluation,									69	
				* Radioactive target-required is the cross									69	
				section for capture by the 13.6 year $\text{Nb}^{93}$ isomer									69	
				STATUS: none,									69	
217	* $_{41}\text{Nb}^{94}$	$\sigma_{n,\bar{F}}$	I	.001-	10			10		BRT	Bayard	DRDT	67	
				REQ COM: For thermal reactor calculations									67	
				*Radioactive target ( $2 \times 10^4$ year)									69	
				Want res, int to 10 per,									67	
				STATUS: INC Schuman reports RI of $122 \pm 10b$ WASH-1136,									70	
				INC Simpson has total cross section to 100eV,									70	
218	* $_{41}\text{Nb}^{95}$	$\sigma_{n,\bar{F}}$	I	Th					20	KAPL	Ehrlich	DRDT	67	
				REQ COM: Thermal average will be useful									67	
				Want 20 per accuracy if absorption									67	
				cross section is 10-100 barns									67	
				10 per if greater									67	
				Decays to an important fission product poison,									67	
				*Radioactive target = $^{95}\text{Nb}$ ,									69	
				STATUS: Halperin, ORNL-3488, finds $\leq 7b$ , too low to bother,									69	

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
219	* <sub>41</sub> Nb <sup>95</sup>	Res Int	Capture	I	.5-	up				10-	20	BET	Bayard	DRDT	69
															69
															69
															69
															70
															--
220	<sub>42</sub> Mo	Inelastic	$\sigma(E_n)$	III			1-3				20	ANL	Avery	DRDT	62
												LMFB	Hennig-AEC	DRDT	62
															62
															62
															62
															70
															70

REQ COM: Desire res. integral to 20percent if 100-1000b,  
10 percent if >1000 barns.  
\*Radioactive target = 35d.

STATUS: INC Scoville plans integral measurements.

REQ COM:  $\Delta E_0$  and  $\Delta E_n$  = 20 percent.  
Total integral over  $\Delta x$  required.  
Spectra at several angles if significantly  
anisotropic.

STATUS: AWRE Porter has data 1.5-5MeV,  $\Delta E=0.5$ MeV.

ANL Lambropoulos NCASG-33, even isotopes to 1.6MeV

REQ #	TARGET			REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
221		42	Mo	Emission	$\sigma(E_n, E_n')$	II			1.5-15			10		LASL	Streetman	DSNS	69
																	69
																	69
																	69
																	69
																	70
222		42	Mo	$\sigma_{n,\bar{\nu}}$					100			10		ACRP	Hannum	DRDT	69
																	69
																	70
																	70
																	70
																	70
223		42	Mo	Cap Spect	$P(E_{\bar{\nu}})$	I	Th					10		SNPO	Fleishman	DSNS	69
																	69
																	69
																	69
																	70

REQ COM: Low-energy neutrons must be included,  
 Absolute spectra at 30° and 75° may suffice.  
 Time scale requiring associated  $\bar{\nu}$ -production data  
 not yet established.

STATUS: AWRE Porter has data 1.5-5MeV, AE=0.5MeV.

100 | | | 10 | | ACRP Hannum DRDT

REQ COM: To resolve discrepancy in thermionic reactor worth

STATUS: Fricke+ Helsinki conf, paper CN-26/43, 1keV-1MeV.  
 Probably filled, Weigmann and Kompe(KFK-635) in  
 good agreement over overlapping range 10-25keV.  
 H1a Shwe, Phys, Rev, 179, 1148, res, par, to 1.5keV.  
 ORNL Macklin+ plan ORELA measurements NCSAG-33,

Th | | | 10 | | SNPO Fleishman DSNS

REQ COM: None which satisfy criteria.  
 Both line and continuum spectra are required,  
 Bartholomew's spectrum does not give correct B.F.

STATUS: Probably filled, See Nuclear Data 3,600(1967).

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	15	>15	LAB	PERSON	ORG		
224	${}_{42}\text{Mo}$	Tot $\bar{\sigma}$ Prod	$\sigma(E_g)$	I	10-	9				15*			SNPO	Fleishman	DSNS	69
				I						15*			SNPO	Fleishman	DSNS	69
				II						15*			NEL	Eccleshall	DASA	70
					<p>REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater. 69  Absolute <math>\sigma(E_g)</math> required for all <math>E_g &gt; 200</math> keV, 69  Neutron Energy intervals required: 69  Res. regions: reproduce major variations in <math>\sigma(E_g)</math> 69  &gt; 1 MeV: 500-keV intervals 69  Gamma-energy resolution required: 69  &lt;2.5MeV, 10 percent; &gt;2.5MeV, 250keV. 69</p> <p>STATUS: BNL Chrien+ NCSAC-33, spectra in <math>\text{Mo}^{98}</math> resonances. 70</p>											
225	* ${}_{42}\text{Mo}^{99}$	$\sigma_{n,\bar{F}}$		II	.001-	1					20	BET	Bayard	DRDT	67	
													KAPL	Ehrlich	DRDT	67
					<p>REQ COM: Accuracy 20 per if absorption x-sec in 67  range of 10-100 barns. 67  10 per if larger 67  Above 1eV want 20 per in RI if in range 67  100-1000 Barns 67  10 per if larger 67  Decays to important fission product 67  *Radioactive target = 67h. 67</p> <p>STATUS: None 67</p>											

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR											
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON		ORG										
226	*	44	Ru	103	$\sigma_{n,\bar{f}}$	II	.001-	1				20	BET	Bayard	DRDT	67											
													KAPL	Ehrlich	DRDT	67											
													REQ COM: 20 per accuracy desired if cross section in														
													range 10-100 Barns														
													10 per if larger														
Above 1eV want 20 per in RI if in range																											
100-1000 Barns																											
10 per if larger																											
Wanted for fission product poison calculations																											
in thermal reactors																											
*Radioactive target = 40d.																											
STATUS: None																											
227		45	Rh	$\sigma_{n,\bar{f}}$	II	.5-	1					10	KAPL	Ehrlich	DRDT	67											
						II	.001-1					10	GE	Snyder	DRDT	67											
						REQ COM: Accuracy 10 per in RI KAPL,																					
Energies above 1eV of interest KAPL,																											
Want to calculate fission product poisons																											
STATUS: Fricke+ Helsinki conf, paper CN-26/43, 1keV-1MeV,																											
GRT Carlson has new data above 1eV,																											
LASL Glass+ have data > 30eV, WASH-1136,																											

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
228	* 45	Rh <sup>105</sup>	$\sigma_{n,\bar{g}}$		II	.001-1					10		GE	Snyder	DRDT	67	
																	67
																	69
																	67
229	* 46	Pd <sup>107</sup>	$\sigma_{n,\bar{g}}$		II	.001-	10				10		BET	Bayard	DRDT	67	
																	67
																	67
																	69
																	67
230	* 47	Ag <sup>109</sup>	$\sigma_{n,\bar{g}}$		II	.001-1					10		GE	Snyder	DRDT	67	
																	67
																	67

REQ COM: Fission product

\*Radioactive target = 36h.

STATUS: Glendenin+, Nuc,Sci,Eng,29,1&7 report 19±1.9kb.

REQ COM: For calculation of fission product poisons

Above 1eV want RI to 10 per

\*Radioactive target =  $7 \times 10^6$  y.

STATUS: None

REQ COM: Fission product poison

STATUS: None

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	15	>15	LAB	PERSON	ORG	
231	* 52	Te <sup>127</sup>	$\sigma_{n,\bar{f}}$		II	.001-1						20	KAPL	Ehrlich	DRDT	67
																67
																67
																67
																69
																69
232	* 52	Te <sup>132</sup>	$\sigma_{n,\bar{f}}$		II	.001-1						20	BET	Bayard	DRDT	67
																67
																67
																67
																67
																67
																67
																67

REQ COM: 0.025eV value or thermal average useful  
Request pertains to the metastable state  
Needed for calculation of fission product poisons  
\*Radioactive target - 105d isomer

STATUS: None

\*\*\*\*\*

REQ COM: Accuracy 10 per if X-sec larger than 2500 barns  
For calculation of fission product poison  
Above 1eV RI wanted to 20 per if in range  
2500-25000 barns  
10 per if larger  
\*Radioactive target - 76h.

STATUS: None



REQ #	TARGET * Z A	REACTION TYPE QUANTITY VARIABLE	PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
				eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
233	* 53 I <sup>133</sup>	$\sigma_{n,\bar{f}}$	II	.001-	1					20	BET	Bayard	DRDT	67
														67
														67
														67
														67
														67
														67
234	54 Xe <sup>131</sup>	$\sigma_{n,\bar{f}}$	II	.001-	1					10	BET	Bayard	DRDT	67
											GE	Snyder	DRDT	67
														67
														67
														67
														67
														67
235	* 54 Xe <sup>133</sup>	$\sigma_{n,\bar{f}}$	II	Tn						10	GE	Snyder	DRDT	67
														67
														67
														67
														67
														67
														67

REQ COM: Accuracy 10 per if X-sec larger than 9000 barns  
Wanted for fission product poison calculations  
Above 1eV RI wanted to 20 per if in range  
9000-90000 barns  
10 per if larger  
\*Radioactive target = 21h.

STATUS: None

REQ COM: Fission product  
Above 1eV want RI to 10 per

STATUS: Ribon, 66 Paris conf., 119, to 500eV.

\*\*\*\*\*  
REQ COM: Thermal average or 0.025eV value wanted  
Wanted for fission product poison calculations  
\*Radioactive target = 5.3d.

STATUS: No work in progress

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
236	*	54 Xe <sup>135</sup>	$\sigma_{n,\bar{f}}$		II	.001-2				5			GGA	Nordheim	DRDT	67
																67
																67
																67
237	*	54 Xe <sup>135</sup>	Tot $\bar{f}$ Prod	$\sigma(E_{\bar{f}})$	II	Th					10-20		KAPL	Ehrlich	DRDT	67
																67
																67
																67
																67
																67
																67
																67
238		55 Cs	$\sigma_{n,\bar{f}}$		I	.001-1					10		GE	Snyder	DRDT	67
													BET	Bayard	DRDT	67
																67
																67
																67
																67
																67

REQ COM: For design of thorium cycle reactors.  
\*Radioactive target = 9.3h,

STATUS: None

REQ COM: Accuracy 10-20 per in spectrum  
spectral distribution of  $\bar{f}$  rays is wanted for  
energies 1-8 MeV.  
Incident energy of neutron should be thermal  
Needed for  $\bar{f}$  shielding and heating calculations  
 $\bar{f}$  resolution 10-20 per  
\*Radioactive target = 9.2h.

STATUS: None

REQ COM: Thermal average, 0.025eV, and interval  
0-1eV useful  
For fission product poison product calculation

STATUS: None

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	#	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON		ORG
239	55	Cs		$\sigma_{n,\bar{f}}$		I	.5-	1				10		GE	Snyder	DRDT	67
												BET	Bayard	DRDT	67		
							REQ COM: Accuracy 10 per in RI										67
							Energies above 1eV of interest										67
For fission product poison calculations										67							
STATUS: None										67							
240	60	Nd <sup>143</sup>		$\sigma_{n,\bar{f}}$		I	.001-	1				10		BET	Bayard	DRDT	67
												GE	Snyder	DRDT	67		
							REQ COM: Accuracy 10 per in RI										67
							Energies above 1eV of interest										67
Needed for fission product poison calculations										67							
Energy 0-1eV, 10 per in cross section										67							
STATUS: Walker, AEGL-3037 recommends 325b th., 60b RI.										69							
BOMN Rohr+, Knoxville conf, resolved res, region.										71							

REQ #	TARGET		REACTION TYPE		PRI OR	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR										
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG											
241	60	Nd <sup>145</sup>	$\sigma_{n,\bar{g}}$		I	.001-	1				10		BET	Bayard	DRDT	67										
													GE	Snyder	DRDT	67										
													KAPL	Ehrlich	DRDT	67										
													REQ COM: Accuracy 10 per in RI Wanted for fission product calculations Energies above 1eV of interest Energy 0-1eV, 10 per in cross section													
STATUS: Walker, AECL-3037 recommends 10b th., 250b RI, BGMN Rohr+, Knoxville conf, resolved res. region.																										
242	60	Nd <sup>146</sup>	$\sigma_{n,\bar{g}}$		II	Th-	10				5		BET	Bayard	DRDT	67										
													*****													
													REQ COM: For production of Pm-147 In interval 0-1eV X-sec wanted to 5 per Above 1eV RI wanted to 5 per													
STATUS: None																										

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
243	* 60	Nd <sup>147</sup>	$\sigma_{n,\bar{K}}$		I	.001-	1			5-	to	20	KAPL Ehrlich	DRDT	67	
													BET Bayard	DRDT	67	
													GE Snyder	DRDT	67	
REQ COM: Thermal average or 0.025eV value wanted																
Accuracy 20 per if absorption X-sec in range																
10-100 barns																
10 per if in range 100-1000 barns																
5 per if larger																
Above 1eV want RI to 20 per if in range																
100-1000 barns																
10 per if in range 1000-10000 barns																
5 per if larger																
Decays to important fission product																
*Radioactive target - 11.d.																
STATUS: None																

REQ #	TARGET * Z A	REACTION TYPE QUANTITY VARIABLE	PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
				eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
244	* 61Pm <sup>147</sup>	$\sigma_{n,\alpha}$	I	.001-	1				10		BET	Bayard	DRDT	67
										GE	Snyder	DRDT	67	
				REQ COM: Needed for calculation of fission poison										67
				Want interval 0-1eV to 10 per										67
				Above 1eV to 10 per in RI										67
				Want total and $n_{\alpha}$ for formation of										67
				Pm-148 and Pm-148M										67
				*Radioactive target = 2,6y										67
				STATUS: KAPL-RPI Elland, WASH 1079, has res, param.										69
				INC Godding, WASH 1124, has res, param.										69
				LASL Beery has data >30eV.										69
				Possibly satisfied, see Walker, AECL-3037.										69
				HAR Cabell, AERE-R6384,										70
245	* 61Pm <sup>148</sup>	$\sigma_{n,\alpha}$	I	.001-	1				10		BET	Bayard	DRDT	67
											GE	Snyder	DRDT	67
				REQ COM: Calculation of fission product poisons										67
				Cross section is wanted for the 41D isomer										67
				*Radioactive target = 41d,										67
				< 1 eV 10 percent in G; > 10 eV, 10 percent in RI										67
				STATUS: Walker, AECL-3037 recommends 244b th,										69
				RPI Kirouac, WASH-1127, has data, res, par.										69

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
246	* 61	Pm <sup>148</sup>	$\sigma_{n,\bar{e}}$		I	.001-1						10	BET	Bayard	DRDT	67
													GE	Snyder	DRDT	67
													KAPL	Ehrlich	DRDT	67
						REQ COM: Cross Section for 5,4D isotope Value at 0,025 or thermal wanted Interval .001-1eV of interest For fission product poison calculations Is X=sec 1/V, above 1 eV *Radioactive target = 5,4d.										67
						STATUS: None										67
247	* 61	Pm <sup>149</sup>	$\sigma_{n,\bar{e}}$		I	.001-	1					20	BET	Bayard	DRDT	67
													GE	Snyder	DRDT	67
													KAPL	Ehrlich	DRDT	67
						***** REQ COM: 0,025eV value or thermal average wanted For 0-1eV want 20 per if X=sec in range 10-1000 barns 10 per if larger Above 1eV want RI to 20 per if in range 1000=10000 barns 10 per if larger *Radioactive target = 53h.										67
						STATUS: Mowatt+, NBS=299,1291 reports 1000b.										68

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR										
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG											
248	* 61Pm <sup>151</sup>	$\sigma_{n,\bar{K}}$		II	.001-	1				10		BET	Bayard	DRDT	67										
												GE	Snyder	DRDT	67										
												REQ COM: Needed for calculation of fission product poisons													67
												0.025eV or thermal average wanted													67
												Interval 0-1eV of interest													67
Above 1eV want RI to 10 per													67												
Radioactive target = 20h,													67												
STATUS: Howatt+, NBS=299,1291 reports <700b,													68												
249	62Sm <sup>147</sup>	$\sigma_{n,\bar{K}}$		II	.001-	1				10		BET	Bayard	DRDT	67										
												GE	Snyder	DRDT	67										
												KAPL	Ehrlich	DRDT	67										
												REQ COM: 0.025eV and thermal average of interest													67
												Interval .001-1eV of interest													67
For calculation of fission product poisons													67												
Above 1eV want RI to 10 per													67												
STATUS: Walker, AECL=3037 recommends 55b th, 600b RI,													69												
KAPL Eiland+, Knoxville conf., strength funct,													71												



REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR							
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG								
250	* 62	Sm <sup>150</sup>	σ <sub>n,γ</sub>		I	.001-	1		2-	5			BET	Bayard	DRDT	67							
													GE	Snyder	DRDT	67							
									REQ COM: For calculation of fission product poisons														67
									Above 1eV want RI to 2-5 per														67
STATUS: Walker, AECL-3037 recommends 100b th, 240b RI.																69							
KAPL Eiland+, Knoxville conf., strength funct.																71							
251	* 62	Sm <sup>151</sup>	σ <sub>n,γ</sub>		I	.001-	1						5										
															BET	Bayard	DRDT	67					
															GE	Snyder	DRDT	67					
															KAPL	Ehrlich	DRDT	67					
*****																							
REQ COM: Desired energy resolution 5 per																67							
Wanted for calculation of fission product poisons																67							
Energies above 2eV of interest																67							
Want RI to 10 per																67							
*Radioactive target = 90y.																67							
STATUS: None																67							

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR											
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG												
252	*	$62\text{Sm}^{151}$	Total		I	.001-	1				5			BET	Bayard	DRDT	67										
														GE	Snyder	DRDT	67										
														KAPL	Ehrlich	DRDT	67										
														REQ COM: Need RI to 10 per, $\sigma_T$ to 10 per below 2eV													
Wanted for calculation of fission product poisons																											
Energies above 2eV of interest																											
*Radioactive target = 90y.																											
STATUS: None																											
253		$62\text{Sm}^{152}$	$\sigma_{n,\gamma}$		II	.001-	1				10			BET	Bayard	DRDT	67										
														GE	Snyder	DRDT	67										
														*****													
														REQ COM: Fission product poison													
Above 1eV want RI to 10 per																											
Below 1eV, want $\sigma$ to 10 per																											
STATUS: Walker, AECL-3037 recommends 206b th, 3000b RI,																											

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
254	*	$^{62}\text{Sm}^{153}$	$\sigma_{n,\bar{f}}$		II	.001-	1				20	BET	Bayard	DRDT	67		
												KAPL	Ehrlich	DRDT	67		
255		$^{63}\text{Eu}$	$\sigma_{n,\bar{f}}$		II	100-	200				10	LASL	Motz	DMA		66	
256		$^{63}\text{Eu}$	Tot $\bar{f}$ Prod	$\sigma(E_{\bar{f}})$	III		1-	15			*	LASL	Motz	DMA		66	

REQ COM: For calculation of fission product poison  
10 per error if X-sec is above 30000 barns  
Above 1eV want RI to 20 per if in range  
30-300 barns  
10 per if larger  
\*Radioactive target - 47h.  
STATUS: None

REQ COM: Capture spectrum also desired to 10 per accuracy.  
STATUS: LRL Csirr reports data 0.1-15keV WASH-112h.

REQ COM: (\*): An upper limit on  $\sigma(E_{\bar{f}})$  spectrum as a  
function of neutron energy will suffice.  
STATUS: none.



REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
261	* 63	Eu <sup>150</sup>	$\sigma_{n,2n}$	Act.	II			1k			15		LRL	Howerton	DMA	69	
																	69
																	70
																	69
262	* 63	Eu <sup>150</sup>	$\sigma_{n,\bar{r}}$		I		.1-300				50		LRL	Howerton	DMA	69	
																	69
																	70
																	69
263	63	Eu <sup>151</sup>	$\sigma_{n,2n}$	Act.	I			1k			15		LRL	Howerton	DMA	69	
																	69
																	69
																	70

REQ COM: Needed for evaluation,

\*Radioactive target-35 year(neutron deficient),

STATUS: none,

REQ COM: Needed for evaluation,

\*Radioactive target-35 year(neutron deficient),

STATUS: none,

\*\*\*\*\*

REQ COM: Needed for evaluation, Required is the n, 2n cross section to each isomer of Eu<sup>150</sup>.

STATUS: LASL Barr obtains 1820mb for activ, 35yr, Eu<sup>150</sup>.

REQ #	TARGET # Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG		
264	63Eu <sup>151</sup>		$\sigma_{n,\bar{g}}$		II	.001-	1		2-	5			SRL	Dessauer	DP	67
																67
																67
																67
																67
																69
																68
265	63Eu <sup>151</sup>		$\sigma_{n,\bar{g}}$		I	.1-300					20		LRL	Howerton	DMA	69
																69
																69
																68
266	* 63Eu <sup>152</sup>		$\sigma_{n,\bar{g}}$		I	.1-300					30		LASL	Bell	DMA	70
																70
																70
																70

REQ COM: Accuracy 2 per near thermal

Accuracy 5 per in resonance region

For calculation of fission product poison

Energies greater than 1eV of interest to

give RI to 10 per.

STATUS: LASL Glass has data above 40eV WASH-1124

LRL Czirr reports data 0.1-15keV WASH-1124.

REQ COM: Needed for evaluation.

STATUS: LASL Glass has data above 40eV, WASH-1124

LRL Czirr reports data 0.1-15keV WASH-1124.

REQ COM: Needed for evaluation.

\*Radioactive target, 12,4y.

STATUS: LASL Harlow+ WASH-1127, prelim. data to 6keV.

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	1-9	<15	>15	LAB	PERSON		ORG
267		63	Eu	153		$\sigma_{n,\bar{g}}$								GE	Snyder	DRDT	67
							.001-	1			2-	5		SRL	Dessauer	DP	67
																	67
																	67
																	67
																	67
																	69
268	*	63	Eu	154		Total								BET	Bayard	DRDT	67
							.001-	1						GE	Snyder	DRDT	67
																	67
																	67
																	67
																	67
																	67
																	67
																	67
																	67
																	67

REQ COM: 2 per near thermal  
5 percent accuracy in resonance region  
For calculation of fission product poison  
Energies above 1eV of interest to give  
RI to 10 per

STATUS: LASL Glass has data above 10eV WASH-1124

\*\*\*\*\*

REQ COM: Resonance parameters wanted for the  
calculation of fission product poisons  
RI wanted to 10 per  
Region above 1eV of interest  
\*Radioactive target = 16y.

STATUS: None





REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR									
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG										
272	* 63 Eu 155	$\sigma_{n,\bar{f}}$		II	,001-	1				10		BET	Bayard	DRDT	67									
												GE	Snyder	DRDT	67									
												REQ COM: Res. param needed to calculate fission product poisons												
												Resonance integral wanted to 10 per. *Radioactive target = 1.0y.												
STATUS: U. Mich, Carpenter+ are planning thermal and RI,													69											
273	64 Gd	Elastic	$\sigma(\theta_n)$	I			1-10			10		BNL	Chernick	DRDT	67									
												GE	Snyder	DRDT	67									
												REQ COM: Desired error in (1-Cos $\theta$ )												
STATUS: ANL Sherwood+ Nuc.Sci.Eng.39,67, to 1.5MeV,													70											
274	64 Gd	Emission	$\sigma(\theta_n, E_n)$	I			1-10			15		KAPL	Ehrlich	DRDT	67									
												BNL	Chernick	DRDT	67									
												REQ COM: For design of thermal reactors having appreciable quantities of Gd. Incident and exit resolution 15 per												
												STATUS: ANL Sherwood+ Nuc.Sci,Eng.39,67, to 1.5MeV,												
													70											



REQ #	TARGET			REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR											
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG												
279	64	Gd	155	$\sigma_{n,\bar{r}}$		I	.5-	1			5			GE	Snyder	DRDT	67											
														BNL	Chernick	DRDT	67											
														REQ COM: Accuracy 5 per in RI														
														Energies above 1eV of interest														
280	64	Gd	155	Res Int	Capture	I	.5-	up			5			BNL	Chernick	DRDT	69											
														GE	Snyder	DRDT	69											
														REQ COM: For evaluating resonance parameters,														
														STATUS: None														
281	64	Gd	155	$\bar{\sigma}_n$ and $\bar{\sigma}_g$		I	*-	.5			10			BNL	Chernick	DRDT	69											
														GE	Snyder	DRDT	69											
														REQ COM: Required to verify existing measurements, * energy to include lowest resolved resonance,														
														STATUS: GRT Friesenhahn+, res. params. to 200eV WASH-1136, 69 DUBNA Karzhavina+ (See BNL-TR-222) 11-220eV, 68 Julien+, Nuc.Phys,A132,129 give res, par, 69 Mughabghab+, Phys.Rev. 180,1131 gives res, par. 69														

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR									
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG										
282	64 Gd <sup>156</sup>	$\sigma_{n,\gamma}$			I	.001-	1			5			GE Snyder	DRDT	67									
													BNL Chernick	DRDT	67									
													REQ COM: In range .001-1eV 5 per accuracy is wanted											67
													Above 1eV want to calculate RI to 5 per											67
For calculation of burn up in thermal reactors											67													
STATUS: None											67													
283	64 Gd <sup>156</sup>	Res Int	Capture		I	.5-	up			5			BNL Chernick	DRDT	69									
													GE Snyder	DRDT	69									
													REQ COM: For evaluating resonance parameters,											69
													STATUS: None											69
284	64 Gd <sup>156</sup>	$\bar{\sigma}_n$ and $\bar{\sigma}_g$			I	*-	2			5			BNL Chernick	DRDT	69									
													GE Snyder	DRDT	69									
													REQ COM: Required to verify existing measurements,											69
													* energy to include lowest resolved resonance,											69
STATUS: DUBNA Karzhavina+ (See BNL-TR-222) 11-220eV,											68													
Mughabghab+, Phys,Rev, 180,1131 gives res. par.											69													

REQ #	TARGET			REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR											
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	<15	>15	LAB	PERSON	ORG												
285	64	Gd	157	$\sigma_{n,\bar{\kappa}}$		I	.5-	1			5			GE	Snyder	DRDT	67											
														BNL	Chernick	DRDT	67											
														REQ COM: To yield 5 per in calculated RI														
														For calculation of burn up in thermal reactors														
Energies above 1eV of interest																												
STATUS: GRT Friesenhahn+, res. params. to 200eV WASH-1136.																												
286	64	Gd	157	Res Int	Capture	I	.5-	up			5			BNL	Chernick	DRDT	69											
														GE	Snyder	DRDT	69											
														REQ COM: For evaluating resonance parameters,														
														STATUS: None														
287	64	Gd	157	$\bar{\sigma}_n$ and $\bar{\sigma}_g$		I	*-	1			10			BNL	Chernick	DRDT	69											
														GE	Snyder	DRDT	69											
														REQ COM: Required to verify existing measurements,														
														* energy to include lowest resolved resonance,														
STATUS: GRT Friesenhahn+, res. params. to 200eV WASH-1136,																												
DUBNA Karzhavina+ (See BNL-TR-222) 11-220eV,																												
Julien+, Nuc.Phys,A132,129 give res. par,																												
Mughabghab+, Phys.Rev. 180,1131 gives res. par,																												

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR										
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG											
288	${}_{64}\text{Gd}^{158}$	$\sigma_{n,\bar{\gamma}}$		I	.001-	1			5			GE	Snyder	DRDT	67										
												BNL	Chernick	DRDT	67										
												REQ COM: In range .001-1eV 5 per accuracy is wanted													67
												Above 1 eV want to calculate RI to 5 per.													67
												For calculation of burn up in reactors													67
STATUS: COL Rahn+ have new data, NCSAC-33,													70												
289	${}_{64}\text{Gd}^{158}$	Res Int	Capture	I	.5-	up			5			BNL	Chernick	DRDT	69										
												GE	Snyder	DRDT	69										
												REQ COM: For evaluating resonance parameters,													69
												STATUS: None													69
												STATUS: COL Rahn+ have new data, NCSAC-33,													70
290	${}_{64}\text{Gd}^{158}$	$\bar{\sigma}_n$ and $\bar{\sigma}_g$		I	*-	2			10			BNL	Chernick	DRDT	69										
												GE	Snyder	DRDT	69										
												REQ COM: Required to verify existing measurements.													69
												* energy to include lowest resolved resonance.													69
												DUBNA Karzhavina+ (See BNL-TR-222) 11-220eV,													68
Mughabghab+, Phys.Rev. 180,1131 gives res. par.													69												

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
291	$^{64}\text{Gd}^{160}$	Res Int	Capture	I	.5-	up			5			BNL	Chernick	DRDT	69	
												GE	Snyder	DRDT	69	
292	$^{64}\text{Gd}^{160}$	$\bar{\sigma}_n$ and $\bar{\sigma}_g$		I	*-	2				10		BNL	Chernick	DRDT	69	
												GE	Snyder	DRDT	69	
293	$^{66}\text{Dy}$	$\sigma_{n,\bar{f}}$		II	100-	200				10		LASL	Motz	DMA	66	
294	$^{66}\text{Dy}$	Tot $\bar{\sigma}$ Prod	$\sigma(E_g)$	III		1-	15				*	LASL	Motz	DMA	66	

REQ COM: For evaluating resonance parameters,

STATUS: None

REQ COM: Required to verify existing measurements,

\* energy to include lowest resolved resonance,

STATUS: DUBNA Karzhavina+ (See BNL-TR-222) 11-220eV,

Mughabghab+, Phys, Rev, 180, 1131 gives res, par,

REQ COM: Capture spectrum also desired to 40 per accuracy,

STATUS: none,

REQ COM: (\*): An upper limit on  $\sigma(E_g)$  spectrum as a function of neutron energy will suffice,

STATUS: none.

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
295	68	Er <sup>166</sup>	$\sigma_{n,\bar{E}}$		I	.5-	10			5*		BET	Bayard	DRDT	66	
					II	Gold=1					10		BET	Bayard	DRDT	66
REQ COM: 5* percent refers to resonance integral error.																
STATUS: None																
296	68	Er <sup>167</sup>	$\sigma_{n,\bar{E}}$		I	Th-	10			5*		BET	Bayard	DRDT	69	
					*****											
REQ COM: 5* percent refers to resonance integral error.																
STATUS: None																
297	*	69Tm <sup>167</sup>	$\sigma_{n,2n}$	Act.	II			14			15	LRL	Howerton	DMA	69	
REQ COM: Needed for evaluation.																
*Radioactive target=9,3day(neutron deficient).																
STATUS: none,																
298	*	69Tm <sup>167</sup>	$\sigma_{n,\bar{E}}$		I	.1-300					50	LRL	Howerton	DMA	69	
REQ COM: Needed for evaluation.																
*Radioactive target=9,3day(neutron deficient).																
STATUS: none,																





REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR									
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG										
303	* $^{170}_{69}\text{Tm}$	$\sigma_{n,\bar{E}}$		I	Th-	1				10		PNWL Dawson	DP	67										
												SRL Dessauer	DP	67										
												REQ COM: For production and burnup of thulium.												
												*Radioactive target = 125 day.												
												STATUS: Stokes, INC, has totals to 1 keV, res. parans. to 100 eV.												
RISO sees four lines from neut cap. on $\text{Tm}^{170}$ at thermal. PR 143 857																								
304	* $^{171}_{69}\text{Tm}$	$\sigma_{n,\bar{E}}$		I	Th-	1				10		PNWL Dawson	DP	67										
												SRL Dessauer	DP	67										
												*****												
												REQ COM: For production and burn up of thulium.												
												*Radioactive target = 1.9 year.												
STATUS: INC Simpson has some res. par. to 60eV.																								
305	* $^{173}_{71}\text{Lu}$	$c_{n,2n}$	Act.	II			14			15		LRL Howerton	DMA	69										
												REQ COM: Needed for evaluation.												
												* Radioactive target=1.4 year(neutron deficient)												
STATUS: none.																								



REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY			REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON		ORG
310	71 Lu <sup>175</sup>	$\sigma_{n,\bar{r}}$		I		1,=300					20	LRL	Howerton	DMA	69
															69
															69
311	72 Hf	Elastic	$\sigma(E_n)$	II		10=	10			10		BET	Bayard	DRDT	66
															66
															66
															66
															70
312	72 Hf	Emission	$\sigma(E_{n'})$	II		10=	10			15		BET	Bayard	DRDT	66
															66
															66
															66
															70

REQ COM: Needed for evaluation,

STATUS: COL Casarda+ has new data, WASH=1136,

REQ COM: Accuracy 10 per in avg. (1=cos),

Wanted for thermal reactor design,

Energy resolution 10 percent,

STATUS: ANL Sherwood+ Nuc,Sci,Eng,39,67, to 1,5MeV,

REQ COM: For design of thermal reactors having

appreciable quantities of Hf,

Incident and exit energy resolution 15 per.

STATUS: ANL Sherwood+ Nuc,Sci,Eng,39,67, to 1,5MeV,

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	<15	>15	LAB	PERSON		ORG
313	72	Hf		$\sigma_{n,\bar{K}}$		II	.001-			2				BET	Bayard	DRDT	62
						II	.001-			2				KAPL	Ehrlich	DRDT	62
						II	200-	50				20		BET	Bayard	DRDT	62
						REQ COM: Needed for Monte Carlo calculations of burn up in thermal reactors, <1eV, s-wave strength functions are wanted to 20 per at energies > 1eV, For fast reactor calc, incl. burn up, > 200 eV.										62	
						STATUS: None.										70	
314	72	Hf	174	$\sigma_{n,\bar{K}}$		I	.001-	5				10-	20	KAPL	Ehrlich	DRDT	66
						REQ COM: Thermal value wanted to 20 percent, 10-100 eV, $\bar{\sigma}_{tot}$ , $\bar{\sigma}_n$ , and $\bar{\sigma}_K$ to 10 percent, 0.1- 5 keV, $\bar{\sigma}_{tot}$ , $\bar{\sigma}_n$ , and $\bar{\sigma}_K$ to 20 percent, Needed for Monte Carlo burn up calculations, Need average p-wave capture width to 20 per,										66	
						STATUS: None.										70	

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
315	72 Hf <sup>176</sup>		$\sigma_{n,\bar{f}}$		I	.001-	5				10-	40	BET Bayard	DRDT	62	
	KAPL Ehrlich	DRDT											62			
REQ COM: Detailed accuracies as stated below:																
Thermal value wanted to 20 percent.																
Less than 1 eV to 40 percent.																
10-100 eV, $\bar{\sigma}_{tot}$ , $\bar{\sigma}_n$ , and $\bar{\sigma}_f$ to 10 percent.																
0.1- 5 keV, $\bar{\sigma}_{tot}$ , $\bar{\sigma}_n$ , and $\bar{\sigma}_f$ to 20 percent.																
p-wave $\bar{\sigma}_f$ avg. to 20 percent.																
s-wave strength function to 40 percent.																
Needed for Monte Carlo burn up calculations.																
STATUS: RPI, Kirouac et al, data to 100 eV, WASH-1127.																
316	72 Hf <sup>177</sup>		$\sigma_{n,\bar{f}}$		I	.001-	5				4-	to	20	BET Bayard	DRDT	62
	KAPL Ehrlich	DRDT												62		
REQ COM: Detailed accuracies as stated below:																
Less than 1 eV to 4 percent.																
10-100 eV, $\bar{\sigma}_{tot}$ , $\bar{\sigma}_n$ , and $\bar{\sigma}_f$ to 10 percent.																
0.1- 5 keV, $\bar{\sigma}_{tot}$ , $\bar{\sigma}_n$ , and $\bar{\sigma}_f$ to 20 percent.																
5.89, 6.57, and 8.87 eV res. widths to 5 per.																
1.099 and 2.385 eV res. widths to 3 percent.																
s-wave strength function to 20 percent.																
Needed for Monte Carlo burn up calculations.																
Need average p-wave capture width to 20 per.																
STATUS: RPI, Kirouac et al, data to 100 eV, WASH-1127.																

REQ #	TARGET # Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	<15	>15	LAB	PERSON	ORG	
317	72 Hz <sup>178</sup>	$\sigma_{n,\bar{K}}$		I	.001-	5		3-	-	to	20	BET	Bayard	DRDT	62
												KAPL	Ehrlich	DRDT	62
REQ COM: Detailed accuracies as stated below:														66	
Less than 1 eV to 5 percent.														66	
10-100 eV, $\bar{\sigma}_{tot}$ , $\bar{\sigma}_n$ , and $\bar{\sigma}_g$ to 10 percent.														66	
0.1- 5 keV, $\bar{\sigma}_{tot}$ , $\bar{\sigma}_n$ , and $\bar{\sigma}_g$ to 20 percent.														66	
P-wave $\bar{\sigma}_g$ avg. to 20 percent.														66	
7.78 - eV res, width to 3 percent.														66	
S-wave strength function to 20 percent.														66	
Needed for Monte Carlo burn up calculations.														66	
STATUS: RPI, Kirouac et al, data to 100 eV, WASH-1127.														69	
318	72 Hz <sup>179</sup>	$\sigma_{n,\bar{K}}$		I	.001-	5		5-	to	20		BET	Bayard	DRDT	62
												KAPL	Ehrlich	DRDT	62
REQ COM: Detailed accuracies as stated below:														66	
Less than 1 eV to 5 percent.														66	
10-100 eV, $\bar{\sigma}_{tot}$ , $\bar{\sigma}_n$ , and $\bar{\sigma}_g$ to 10 percent.														66	
0.1- 5 keV, $\bar{\sigma}_{tot}$ , $\bar{\sigma}_n$ , and $\bar{\sigma}_g$ to 20 percent.														66	
P-wave $\bar{\sigma}_g$ wanted to 20 percent.														66	
5.68 - eV res, widths to 5 per.														66	
S-wave strength function to 20 percent.														66	
Needed for Monte Carlo burn up calculations.														66	
STATUS: RPI, Kirouac et al, data to 100 eV, WASH-1127.														69	

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	>15	>15	LAB	PERSON	ORG		
319	72 <sup>Hf</sup> 180	σ <sub>n,γ</sub>		I	.001-	5			4-	to	20	BET	Bayard	DRDT	67	
											KAPL	Ehrlich	DRDT	67		
								REQ COM: Detailed accuracies as stated below:								66
								Less than 1 eV to 4 percent,								66
								10-100 eV, $\bar{\sigma}_{tot}$ , $\bar{\sigma}_n$ , and $\bar{\sigma}_-$ to 10 percent,								66
								0.1- 5 keV, $\bar{\sigma}_{tot}$ , $\bar{\sigma}_n$ , and $\bar{\sigma}_-$ to 20 percent.								66
								P-wave $\bar{\sigma}_-$ wanted to 20 percent,								66
								S-wave strength function to 20 percent,								66
								Needed for Monte Carlo burn up calculations,								66
								STATUS: RPI, Kirouac et al, data to 100 eV, WASH-1127.								69
320	73 <sup>Ta</sup>	Emission	σ( $\theta_n, \Sigma_n$ )	III				1.5-15			10		LASL	Streetman	DSNS	69
								REQ COM: Low-energy neutrons must be included,								69
								Absolute spectra at 30° and 75° may suffice,								69
								Time scale requiring associated $\bar{\sigma}$ -production data								69
								not yet established,								69
								STATUS: None which satisfy criteria.								69



REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	<15	>15	LAB	PERSON	ORG		
321	73Ta	$\sigma_{n,\bar{r}}$		I		1-	10			5-	10			AI Alter	DRDT	69
				II	1-	500			5-	10			KAPL Ehrlich	DRDT	69	
				II	1-	500			5-	10			LMPB Hennig=AEC	DRDT	69	
				REQ COM: ~1 eV- 1 keV, accuracy 10 percent, 20 useful.												
1- 150 keV, accuracy 5 percent, 10 useful,													69			
150-500 keV, accuracy 10 percent, 20 useful,													69			
For fast breeder control and burnup calculation.													69			
STATUS: Fricke+ Helsinki conf, paper CN-26/43, 1keV-1MeV,													70			
Kompe, Nuc,Phys,A133,513, 10-170keV rel. to Au,													69			
HAR Riens+, in progress below 100eV,													70			
RPI Block+, Knoxville conf, transn., self indic.													71			
322	73Ta	Tot $\bar{g}$ Prod	$\sigma(E_g)$	I	1-	1.4				15*			SNPO Fleishman	DSNS	69	
				I			1-10			15*		SNPO Fleishman	DSNS	69		
REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater.													69			
Absolute $\sigma(E_g)$ required for all $E_g > 200$ keV,													69			
Neutron Energy intervals required:													69			
Res. regions: reproduce major variations in $\sigma(E_g)$													69			
> 1 Mev: 500-keV intervals													69			
Gamma-energy resolution required:													69			
<2.5MeV, 10 percent; >2.5MeV, 250keV,													69			
STATUS: ANL Bollinger is doing resonance averaged spectra,													70			

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
323	7 <sub>h</sub> W	Emission	$\sigma(\theta_{n'}, E_{n'})$	I			4-14			10			AFWL	Schaefer	DASA	69
				II			4-14			10			GDFW	Western	DASA	66
				III			1.5-15			10			LANL	Streetman	DSNS	69
				II			2-15			10			NEL	Eccleshall	DASA	69
				I			4-16			5			ORNL	Clifford	DRDT	66
REQ COM: $\Delta\theta = 10^\circ$ ; spectra at a few angles may suffice, 69 $\Delta E$ (Inc. and Exit) = 500 keV; 500-keV increments 69 or as required by structure, DASA, DSNS 69 $\Delta E$ (Inc.) $\leq 5$ per; $\Delta E_{n'} < 500$ keV, DRDT 69 Low-energy neutrons must be included, 69 Absolute $\sigma$ 's for shielding required, 69 Time scale requiring associated gamma production 69 data not yet established, DSNS 69  STATUS: None which satisfy the above criteria, 69																

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	#	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON		ORG
324	74	W	Tot $\bar{g}$ Prod	$\sigma(E_g)$	I	2-	2.5				15*		SNPO	Fleishman	DSNS	69	
					I					1-10		15*		SNPO	Fleishman	DSNS	69
					II				1-14		15*		NEL	Eccleshall	DASA	70	
<p>REQ COM: (*) Accuracy 15 per or 5 nb whichever is greater. 69  Absolute <math>\sigma(E_g)</math> required for all <math>E_g &gt; 200</math> keV. 69  Neutron Energy intervals required: 69  Res. regions: reproduce major variations in <math>\sigma(E_g)</math> 69  &gt; 1 Mev: 500-keV intervals 69  Gamma-energy resolution required: 69  &lt;2.5MeV, 10 percent; &gt;2.5MeV, 250keV. 69</p> <p>STATUS: TNC Nellis 0.3-11MeV, WASH=1136, 70  LASL Drake Nuc.Sci.Eng.40,294, 4-7.5MeV. 70  ANL Bollinger is doing resonance averaged spectra. 70  GRT Orphan+ have spectra, 2eV-100keV, WASH=1127. 69</p>																	
325	74	W	Tot $\bar{g}$ Prod	$\sigma(E_g, E_g)$	I		100-	16			20	ORNL	Clifford	DRDT	63		
<p>REQ COM: For space reactor shielding, 69  All gamma energies of interest. 69</p> <p>STATUS: none. 69</p>																	

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
326	${}_{74}^{180}\text{W}$	$\sigma_{n,\bar{p}}$	Act	I	.025-	to	15				30	LRL	Howerton	DMA	69
					REQ COM: Required is cross section for activation of ${}^{181}\text{W}$ , in naturally occurring element, Accuracy of 30 per if $\sigma > 100$ mb, 50 per if 25 mb $< \sigma < 100$ mb, Accuracy to a factor of 2 if 1 mb $< \sigma < 25$ mb; to a factor of 10 if $\sigma < 1$ mb.										69
					STATUS: none.										69
327	${}_{74}^{182}\text{W}$	$\sigma_{n,2n}$	Act.	I			Thr=15				30	LRL	Howerton	DMA	69
					REQ COM: Required is cross section for activation of ${}^{181}\text{W}$ , in naturally occurring element, Accuracy of 30 per if $\sigma > 100$ mb, 50 per if 25 mb $< \sigma < 100$ mb, Accuracy to a factor of 2 if 1 mb $< \sigma < 25$ mb; to a factor of 10 if $\sigma < 1$ mb.										69
					STATUS: Dilg+, Nuc,Phys,A118,9, at 14.7MeV.										68
328	${}_{74}^{182}\text{W}$	$\sigma_{n,\bar{p}}$		I		1-	10			10		AI	Alter	DRDT	69
					REQ COM: Fast breeder control and burn up calculations,										69
					STATUS: RPI Bartolome+, Nuc,Sci,Eng. 37,137, 1-100keV,										69





REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR		
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG			
336	79Au	$\sigma_{n,\bar{K}}$		II	,5-	1*		1				BET	Bayard	DRDT	67		
				II					2					NCSC	Landon	DR	69
				I					1			5		LRL	Howerton	DMA	70
								REQ COM: *Energies above 0,5eV wanted so as to give infinite dilution RI to 1 per Individual and average resonance parameters required as primary standard									
					STATUS: Fricke+ Helsinki conf, paper CN-26/13, 1keV-1MeV, LOCKHEED Vaughn+ "best fit" 10keV-5.4MeV, NCSAC-33, Kompe, Nuc, Phys, A133, 513, 10-170keV, AERE Moxon has data rel. to B <sup>10</sup> , KPK Froehner, meas. rel. to H is in progress,												
337	* 81Ti <sup>204</sup>	$\sigma_{n,\bar{K}}$		II	Th					10		PNWL	Dawson	DP	65		
					REQ COM: Wanted to test feasibility of Ti <sup>204</sup> production, *Radioactive target = 3,8y.												
					STATUS: INC; total and res. paran, 0,2-1000eV, WASH-1093												

REQ #	TARGET			REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	#	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
338	82	Pb		Emission	$\sigma(\theta_{n'}, E_{n'})$	II			3-15			10		NEL	Eccleshall	DASA	69
						IX			2-16		5			ORNL	Clifford	DRDT	63
									REQ COM: Energy intervals 500 keV; $\Delta E$ (res.)=250 keV, $\sigma(\theta)$ only if significantly anisotropic; then $\Delta\theta = \pm 3^\circ$ at 10-degree intervals.							69	
									STATUS: none.								69
339	82	Pb		Tot $\bar{\sigma}$ Prod	$\sigma(E_n)$	II			8-15			10		NEL	Eccleshall	DASA	69
									REQ COM: Spectra at a few energies would suffice. $\Delta E_n = 1$ MeV, $\Delta E_{\bar{\sigma}} = 500$ keV omit 14.8 MeV point.								69
									STATUS: None								69
340	82	Pb		Tot $\bar{\sigma}$ Prod	$\sigma(E_n)$	II	80-	800				15*		SNPO	Fleishman	DSNS	69
						I			1-10			15*		SNPO	Fleishman	DSNS	69
									REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater. Absolute $\sigma(E_n)$ required for all $E_n > 200$ keV, Neutron Energy intervals required: Res. regions: reproduce major variations in $\sigma(E_n)$ > 1 MeV: 500-keV intervals Gamma-energy resolution required: <2.5MeV, 10 percent; >2.5MeV, 250keV.							69	
									STATUS: USSR, Helsinki conf, GN-26/121, to 30keV.								70



REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER		YR		
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON		ORG	
341	82Pb <sup>204</sup>	$\sigma_{n,n'}$	Isom State	I			Ths=15				30	LRL	Howerton	DMA	69	
																69
																69
																69
342	82Pb <sup>206</sup>	$\sigma_{n,\gamma}$	Act	I			Ths=15				30	LRL	Howerton	DMA	69	
																69
																69
																69
343	82Pb <sup>208</sup>	$\sigma_{n,\gamma}$	Act	II	.025-	to	15				30	LRL	Howerton	DMA	69	
																69
																69
																69
																69
																69
																69
																69
																69
																70

REQ COM: Required is  $\sigma_{n,n'}$  to 2,2 MeV isomer (67 min.)

STATUS: none.

REQ COM: Required is activation of Hg<sup>203</sup>, 46.6 day.

STATUS: none.

REQ COM: Required is cross section for activation of Pb<sup>209</sup>,  
in naturally occurring element.

Accuracy of 30 per if  $\sigma > 100$  mb, 50 per if  
25 mb  $< \sigma < 100$  mb, Accuracy to a factor  
of 2 if 1 mb  $< \sigma < 25$  mb; to a factor of 10  
if  $\sigma < 1$  mb.

STATUS: ORNL Macklin+ 10-200kev, Phys. Rev. 181, 1639(1969)  
Further work planned by Macklin, NCSAC-33.

REQ #	TARGET			REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR					
	#	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON	ORG						
344	90	Th		Elastic	$\sigma(E_n)$	II			1-5			10		ANL	Avery	DRDT	69					
															LMFB	Hennig-AEC	DRDT	69				
							REQ COM: None															69
							STATUS: ANL Kuchnir PR 176 1405, 600 keV to 1.6 MeV															69
															ANL Smith has new data to 1.7MeV,	70						
345	90	Th		Inelastic	$\sigma(E_n)$	II			1-4		5			ANL	Avery	DRDT	69					
															LMFB	Hennig-AEC	DRDT	69				
							REQ COM: Accuracy 20 percent in (1-cos $\theta$ ) if anisotropic,															69
							Incident and exit energy resolution 20 per,															69
															STATUS: Sweden, Holmberg, EANDC(OR)59L, 1-2 MeV	69						
															ANL Smith has new data to 1.7MeV,	70						
346	90	Th		$\sigma_{n,2n}$		I			Ths-10		10		GE	Snyder	DRDT	67						
							REQ COM: Needed for control of U <sup>232</sup> production,															69
							STATUS: INC Schuman gets 10mb for AFSR spectrum, WASH-1136															70
347	90	Th		$\sigma_{n,\bar{e}}$		I	.5-	2			5-	10		BET	Bayard	DEDT	62					
							REQ COM: Need < 5 per in res, integ,; 10 per useful															62
							For thermal breeder calculations,															62
							STATUS: CCL, Canada+ have new data to 5keV, NCSAC-33,															70
															LASL Forman+ have new data, NCSAC-33,	70						

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON	ORG	
348	90Th	Absorption		II	100-	to	1	3-	5				ANL Avery	DRDT	69
													BET Bayard	DRDT	69
													LMFB Hennig-AEC	DRDT	69
					REQ COM: Accuracy 5 per below 10 keV, 3 per above, Intermediate accuracy would be useful,										69
					STATUS: LASL Forman+ have capture data, res. par. NCSAC-31										70
349	90Th	Tot $\bar{\gamma}$ Prod	$\sigma(E_{\bar{\gamma}})$	II	500	-15		10				AFWL Schaefer	DASA	69	
					REQ COM: Spectra at a few energies may suffice, $\Delta E_n = 10$ percent; $\Delta E_{\bar{\gamma}} = 250$ keV,										69
					STATUS: None										69
350	90Th	Tot $\bar{\gamma}$ Prod	$\sigma(\theta_{\bar{\gamma}}, E_{\bar{\gamma}})$	II	.5-	to	10		10			BET Bayard	DRDT	67	
					REQ COM: Need gamma spectrum at intervals of 0.5 MeV, DRDT Gammas of all energies of interest, DRDT Data needed for shielding and gamma heating calc,										67
					STATUS: BNL Wasson+, Knoxville conf., spectra at resonance										71

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
351	90	Th	Delayed n	Y	P(E <sub>n</sub> )	II			2,2,1k			10	BNL	Kouts	OSMM	69
						II	Fis.	Spect.	Source			10	BNL	Kouts	OSMM	69
						REQ COM: Need spectrum of neutrons in different groups characterized by different decay constants.										69
						STATUS: LASL Krick+ have data at 3.1 and 1k.1MeV NCSAC-31.										70
352	90	Th	Delayed $\bar{\nu}$	Y	P(E <sub><math>\bar{\nu}</math></sub> , T <sup>1/2</sup> )	I			2,2,1k			35	BNL	Kouts	OSMM	69
						I	Fis.	Spect.	Source			35	BNL	Kouts	OSMM	69
						REQ COM: (*): Delayed $\bar{\nu}$ yields with factors of two from neutron-induced fission products.										69
						For E <sub><math>\bar{\nu}</math></sub> > 2 MeV, energy distributions and half-lives required.										69
						STATUS: None.										69
353	91	Pa <sup>231</sup>	$\sigma_{n,\bar{\nu}}$			II	Th-	to	10			10	GE	Snyder	DRDT	69
						REQ COM: Needed for control of U <sup>232</sup> production										69
						STATUS: None										69

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON	ORG		
354	* 91 Pa <sup>233</sup>	$\sigma_{n,\bar{n}}$		II	.001-2				5				GRT Preskitt	DRDT	67	
				II	2-	1				10				GRT Preskitt	DRDT	69
				II	.001-	.1					10			ORNL Craven	DRDT	69
					REQ COM: Thorium cycle designs,										69	
					STATUS: No active work,										70	
355	92 U <sup>233</sup>	Inelastic	$\sigma(E_{n'})$	II		40-	7		5-	10			ANL Avery	DRDT	67	
					REQ COM: Need energy dependence to 5-10 per above 0.5 MeV										67	
					STATUS: None										67	
356	92 U <sup>233</sup>	Emission	$\sigma(E_{n'})$	I			5-15				20		LRL Howerton	DMA	70	
					REQ COM: Energy range of interest: $0.2\text{MeV} \leq E_{n'} \leq E_n$ .										70	
					STATUS: None,										70	
357	92 U <sup>233</sup>	$\sigma_{n,2n}$		II			Ths-15			10			LASL Barr	DMA	67	
				III			Ths-15			10			ACRP Hannum	DRDT	67	
					REQ COM: For contamination of U <sup>233</sup> by U <sup>232</sup> . DRDT.										67	
					STATUS: Barr, LASL, activ, data at 14 MeV										69	

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR												
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG													
358	92U <sup>233</sup>	$\sigma_{n,f}$		I	,001-	1		.5-	5				AI	Alter	DRDT	62											
													ANL	Avery	DRDT	62											
													BET	Bayard	DRDT	62											
																10											
													GGA	Nordheim	DRDT	62											
													LMFB	Hennig-AEC	DRDT	62											
													ORNL	Craven	DRDT	62											
													REQ COM: Want eta to 1/k per below 1eV														
													Want integral eta to 1 per below 1 keV														
STATUS: Hanna+ L.S. eval, of 2200n/sec value, At.En.Rev.7,																											
SAC Blons+, Knoxville conf., to 30keV,																											
COL Felvinci+, Knoxville conf.																											
359	92U <sup>233</sup>	$\sigma_{n,f}$		II		1-30			5				AI	Alter	DRDT	62											
													ANL	Avery	DRDT	62											
													BET	Bayard	DRDT	62											
													GGA	Nordheim	DRDT	62											
													LMFB	Hennig-AEC	DRDT	62											
													ORNL	Craven	DRDT	62											
													REQ COM: Want 2 per in eta and integral eta														
													STATUS: ORNL Weston, WASH-112k, has data to 2 keV														
SAC Blons+, Knoxville conf., to 30keV,																											

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
360	92U <sup>233</sup>	Fis Ratio	wrt U <sup>235</sup>	I	10=	15	1					LASL Hansen	DMA	67	
				II	1=	10	1					LMFB Hennig-AEC	DRDT	69	
					REQ COM: Calibration in energy 1 per, resolution 3 per Accuracy of 2-3 per would be useful										69
					STATUS: KFK Prietschinger+ Nuc,Sci,Eng,40,375,5keV-1MeV, ANL Meadows is measuring below 1,5MeV, NCSAC-31,										70
361	92U <sup>233</sup>	Nu Bar		I	.001=	30		.25	=2			ANL Avery	DRDT	69	
												BET Bayard	DRDT	69	
												GGA Nordheim	DRDT	66	
												LMFB Hennig-AEC	DRDT	66	
												ORNL Craven	DRDT	69	
					REQ COM: Need 1/k per to 30 eV, 1 per 0,3 eV = 1 keV Need 2 per 1-30 keV Intermediate accuracy of 1,5 per useful										69
					STATUS: Hanna+ L.S. eval. of 2200n/sec value, At,En,Rev.7, Weinstein, Vienna conf, SM-122/113, to 5eV, IAEA Konshin+ INDC(NDS)19-N give compilation,										69
															70

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
362	92U <sup>233</sup>		Nu Bar		II		30-	3	1-3				ANL	Avery	DRDT	69
	BET	Bayard											DRDT	69		
	GGA	Nordheim											DRDT	69		
	LHFB	Hennig=AEC											DRDT	69		
	ORNL	Craven											DRDT	69		
REQ COM: Is there structure below 1 MeV,															69	
STATUS: No work in progress															69	
363	92U <sup>233</sup>		Alpha		I	.001-	1		2-	8			ANL	Avery	DRDT	62
	BET	Bayard											DRDT	62		
	GGA	Nordheim											DRDT	62		
	LHFB	Hennig=AEC											DRDT	62		
	ORNL	Craven											DRDT	62		
REQ COM: 1/k per in eta below 1eV, 1 per useful															69	
1/k per in eta to 3eV,															69	
1 per in eta 30eV to 1 keV, 5 per useful															69	
Capture cross section equally useful,															69	
STATUS: ORNL Weston+ Nuc, Sci, Eng, 31,1(1968), 0.4-2000eV															70	
ORNL Weston+ Nuc, Sci, Eng, 42,143(1970), <1eV,															70	
INC Smith+ have absolute eta <1eV, NCSAC-33,															70	
Hanna+ L.S, eval, of 2200n/sec value, At.En,Rev,7,															69	



REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR										
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG											
364	${}_{92}\text{U}^{233}$	Alpha		II		1-	3			10-	20	ANL	Avery	DRDT	62										
												BET	Bayard	DRDT	62										
												GGA	Nordheim	DRDT	62										
												LMFB	Hennig-AEC	DRDT	62										
												ORNL	Craven	DRDT	62										
												REQ COM: Want 2 per in eta and integral eta from 1 keV to 30 keV Capture cross section equally useful													
												STATUS: ORNL Weston+ Nuc. Sci. Eng. 34,1(1968), 0,4-2000eV													
365	${}_{92}\text{U}^{233}$	Nu Bar	Prompt	I			7-20	3				LRL	Howerton	DNA	62										
												REQ COM: Inconsistent results obscure energy dependence,													
												STATUS: None,													
366	${}_{92}\text{U}^{233}$	Delayed n Y	$P(E_n)$	II	Th,		2,2,1k			10		BNL	Kouts	OSMM	69										
				II	Fis.	Spect.	Source			10		BNL	Kouts	OSMM	69										
				I	Th-	to	15			5		LASL	Keepin	OSMM	69										
				REQ COM: Need spectrum of neutrons in different groups characterized by different decay constants																					
				Absolute number of delayed neutrons required, IAS																					
Isotopic signatures for nondestructive assay, IAS																									
STATUS: LASL Krick+ NCSAC-33 have some data,																									

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR									
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG										
367	$^{233}_{92}\text{U}$	Res Par		II	Th=	5				10=	30	ANL	Avery	DRDT	67									
												BET	Bayard	DRDT	67									
												LMFB	Hennig=AEC	DRDT	67									
												REQ COM: For thermal breeder calculations												
																		Multilevel params., statistical dist. in eV range,	67					
																		Want 10 per accuracy to 100 eV, 20-30 per to 5 keV	67					
																		STATUS: COL Felvinci has new data on res. params. from kinetic energy studies, NCSAC-31.	70					
																		BOHM Cao, Helsinki conf, CN-26/19, res. par, <65eV	70					
																		BOHM Kolar, Helsinki conf, CN-26/16, params, <9keV	70					
368	$^{233}_{92}\text{U}$	Cap Spect	$P(E_{\gamma})$	II	.01=15						15	BET	Bayard	DRDT	67									
												REQ COM: AN(E)/N(E) needed to 15 per every 50keV in $E_{\gamma}$ , Gammas of 100 keV and above desired, for shielding												
												Is thermal and resonance spectrum the same,												
												STATUS: COL Felvinci plans measurement, NCSAC-31.												

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	<15	>15	LAB	PERSON	ORG	
369	92	U <sup>233</sup>	Delayed $\bar{\gamma}$ Y	P(E $\bar{\gamma}$ )	II	Th-	to	15		5			LASL	Keepin	OSMM	69
					I	Th,		2,2,1k				35	BNL	Kouts	OSMM	69
					I	Fiss.,	Spect.,	Source				35*	BNL	Kouts	OSMM	69
						REQ COM: High-resolution absolute $\bar{\gamma}$ -ray yields required.										69
						Ultimately, assign disc. $\bar{\gamma}$ 's to specif. fis. prod.										69
						Isotopic signatures for nondestructive assay tech.										69
						*Need delayed gamma yields within factors of two										69
						from neutron induced fission products, BNL										69
						Half-life and energy distributions required										69
						for E $\bar{\gamma}$ <2MeV										69
						STATUS: LRL John is planning a meas. at thermal.										70
370	92	U <sup>233</sup>	Fis Prod Y	of Xe <sup>135</sup>	II	Th			3				BET	Bayard	DRDT	67
						REQ COM: For calculation of fission product poisons.										67
						Cumulative and direct yields required, inclusive										67
						of 15 minute isomer.										67
						STATUS: none.										67
371	92	U <sup>233</sup>	Fis Prod Y	of Cs <sup>137</sup>	II	Th			1				BET	Bayard	DRDT	67
						REQ COM: For burnup indicator standards.										67
						STATUS: none.										67





REQ #	TARGET * Z A	REACTION QUANTITY	TYPE VARIABLE	PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
					eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
379	$^{234}_{92}\text{U}$	Nu Bar		II		300				10		ANL	Avery	DRDT	67
															67
															67
															70
															70
380	$^{234}_{92}\text{U}$	Nu Bar	Prompt	I		500-	20	3				LRL	Howerton	DMA	62
															62
															70
															70
381	$^{235}_{92}\text{U}$	Elastic	$\sigma(\theta_n)$	II			1-5				20	ANL	Avery	DRDT	69
				II			1-5				20	LMFB	Hennig-AEC	DRDT	69
				II			1-7			10		LASL	Diven	DMA	66
															69
															69
															70

REQ COM: One point above threshold wanted for fast breeder calculations

STATUS: Should be satisfied by Mather+Nuc. Phys, 66, 149 (1965) and linear extrapolation to 300 keV.

REQ COM: None.

STATUS: Should be satisfied to 4MeV, by Mather+Nuc. Phys, 66, 149(1965) and linear extrapolation below 1MeV.

\*\*\*\*\*

REQ COM: Needed for analyzing fast critical experiments. Energy resolution at least 0.5 MeV

STATUS: None.

REQ #	TARGET # Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACOURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
382	92 U <sup>235</sup>	Inelastic	$\sigma(E_n)$	II		100-	6				10		ANL	Avery	DRDT	69
				II		100-	6				10		LMB	Hennig-AEC	DRDT	69
				I			1.5-6			5			LRL	Howerton	DMA	69
					REQ COM: Incident and exit energy resolutions 10 per, DRDT Discrim. between inelastic and fission neutrs, required, LRL. Low energy neutrons must be included (~300 keV). Absolute spectra at 30° and 75° may suffice,											69
					STATUS: BCMN Coppola+ at 1.5, 1.9, and 2.3 MeV, in progress ANL Smith has data to 1.5 MeV.											70
383	92 U <sup>235</sup>	Emission	$\sigma(E_n)$	I			5-15				20	LRL	Howerton	DMA	70	
					REQ COM: Energy range of interest: $0.2 \text{ MeV} \leq E_n \leq E_n$ .											70
					STATUS: None,											70
384	92 U <sup>235</sup>	Emission	$\sigma(E_n, E_n')$	I			6-20			5		LRL	Howerton	DMA	62	
				I			6-16			5		LASL	Goad	DMA	69	
				II			1-7			5-10		LASL	Goad	DMA	69	
					REQ COM: Low-energy neutrons must be included (~300 keV). Absolute spectra at 30° and 75° may suffice,											69
					STATUS: None,											69





REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	#	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON		ORG
386	92	U <sup>235</sup>		$\sigma_{n,f}$		II	1,10 100	1,10 100	1,10	3				KAPL	Ehrlich	DRDT	69
<p>REQ COM: Isolated values needed for normalization purposes, 69  Choice of energy is influenced by experimental 69  requirements, but values every decade useful, 69  Where cross section has structure, energy average 69  over carefully specified range is desired, 69</p> <p>STATUS: This is essentially what is done for groups of 70  resonances by Deruytter, Helsinki conf, CN-86/100, 70</p>																	

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
389	92U <sup>235</sup>	σ <sub>n,f</sub>		I		1-	1k	1-2					GE	Snyder	DRDT	69
													LMB	Hennig-AEC	DRDT	69
					REQ COM: Of highest priority for fast reactor calculations and as standard.											69
					From 1-20 keV, accuracy 2 per, 5 per useful,											69
					From 20 keV-3 MeV, accuracy 1 per, 3 per useful,											69
					From 3-1k MeV, accuracy 2 per, 5 per useful,											69
					Resolution needed below 20 keV not yet determined											69
					Absolute values required.											69
					STATUS: U, Mich, Knoll+ absolute meas. 2k, 1k0, 261, 966keV.											70
					ANL Poenitz, 500-700keV using V(p,n), NCSA0-31,											70
					LRL Cwirr, fission and capture to 28keV, NCSA0-31,											70
					LASL Barton+ are planning rel. to H <sub>2</sub> -20MeV,											70
					SAC Blons+, Knoxville conf., to 30keV,											71
					GEN Szabo+, Knoxville conf., 10-200keV,											71
					KFK Kappeler+, Knoxville conf., 300-1200keV,											71
390	92U <sup>235</sup>	σ <sub>n,f</sub>		I	10-	15	1						LASL	Hansen	DMA	66
				I	10-	1k	1							NCSC	Landon	DR
					REQ COM: Excitation cross sections at many energies req,											69
					Absolute calibration at several different energies											69
					Energy resolution 3 per, energy calibration 1 per											69
					STATUS: U, Mich, Knoll+ absolute meas. 2k, 1k0, 261, 966keV.											70
					LASL Barton+ are planning rel. to H <sub>2</sub> -20MeV,											70

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	#	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON		ORG
391	92	U <sup>235</sup>		$\sigma_{n,f}$	Ratio wrt H, B <sup>10</sup>	I		1-	1k	1				ANL	Avery	DRDT	69
														LMB	Hennig-AEC	DRDT	69
														ORNL	Maienschein	DRDT	69
														REQ COM: Required is ratio of U <sup>235</sup> (n,f) to B <sup>10</sup> (n, $\bar{\alpha}$ ) and to H <sup>1</sup> (n,p) to 1 percent. Intermediate accuracy of 3 per would be useful. Needed to compare standards.			
STATUS: LASL Barton+ are planning rel. to H, 2=20MeV.													70				
392	92	U <sup>235</sup>		Eta	I	Th=	50		.5					ANL	Avery	DRDT	67
														GE	Snyder	DRDT	67
														LMB	Hennig-AEC	DRDT	67
														REQ COM: Accuracy 0.5 per at thermal, 2 per elsewhere			
STATUS: INC Smith+ have absolute eta <1eV, NCSAC-33. Hanna+ L.S. eval. of 2200n/sec value, At, En, Rev. 7,													69				

REQ #	TARGET			REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR		
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG			
393	92U <sup>235</sup>			Alpha		II	1,001	to	7	3	to	10	ANL	Avery	DRDT	69			
													BET	Bayard	DRDT	69			
													GE	Snyder	DRDT	69			
													LMFB	Hennig-AEC	DRDT	69			
							REQ COM: Capture cross section equally useful, Accuracy 3 per to 30 keV, 1 per to 150 keV, 5 to 10 per to 7 MeV,									69			
							STATUS: ORNL deSaussure NCSAC-33, to 100 keV in progress, Hanna+ L.S. eval. of 2200n/sec value, At,En,Rev,7, LRL Czjrr, fission and capture to 20keV, NCSAC-31, KFK Bandl+, Knoxville conf. 15-60keV,									70 69 70 71			
394	92U <sup>235</sup>			$\sigma_{n,f} + \sigma_{n,\bar{g}}$	at 77°K	II	Th=		1			3-		5		SNPO	Fleishman	DSWB	69
								REQ COM: Required are simultaneous measurements of capture and fission cross sections at low temperature, 77°K, to validate Doppler broadening calculations,									69 69 69 69		
								STATUS: SAC Blons has total and fission at 77°K, Derrien is doing multilevel fit, Helsinki conf. CN-26/60									70 70		

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR		
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON	ORG			
395	${}_{92}\text{U}^{235}$	Nu Bar		I	Th-	to	3	1					ANL	Avery	DRDT	69	
													GE	Snyder	DRDT	69	
													LMFB	Hennig=AEC	DRDT	69	
					REQ COM: Needed as a cross check with other isotopes, Accuracy of 1.5 to 2 per would be useful,											69	
					STATUS: RPI Reed+ have new data to 25eV, NCSAC-31, Hanna+ L.S. eval. of 2200n/sec value, At.En.Rev.7, IAEA Konshin+ INDC(NDS)19=N give compilation,											70	
396	${}_{92}\text{U}^{235}$	Fis n Y	$P(E_n)$	II	Th-	to	3		5				ANL	Avery	DRDT	69	
					II	Th					10			KAPL	Ehrlich	DRDT	69
					II	Th-	to	3		5				LMFB	Hennig=AEC	DRDT	69
					REQ COM: Verification of fission spectrum needed, $\Delta E_n$ = 5per for $E_n < 0.3\text{MeV}$ and from 10-20MeV, KAPL,											69	
					STATUS: ANL Smith is measuring below 1.5 Mev, NCSAC-33,											70	

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
397	$92U^{235}$		Delayed n γ	$P(E_n')$	II	Th					15		KAPL	Ehrlich	DRDT	69	
					II	Th=	to	5		5			LMPB	Hennig-AEC	DRDT	69	
					I	Th=	to	15		5			LASL	Keepin	OSMM	69	
					II	Th,		2,2,14			10			BNL	Kouts	OSMM	69
					II	Fiss,	Spect,	Source				10			BNL	Kouts	OSMM
REQ COM: Needed for analysis of fast criticals, and to															69		
check existing data, DRDT															69		
Yield, half-life, and energy needed, DRDT															69		
Absolute numbers of delayed neutrons required, LAS															69		
Isotopic signatures for nondestructive assay, LASL															69		
Need spectrum of neutrons in different groups															69		
characterized by differing decay constants, BNL															69		
STATUS: LASL Krick+ have probably filled this, NOSAC-33.															70		

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	<15	>15	LAB	PERSON	ORG	
398	92 U <sup>235</sup>	Cap Spect	P(E <sub>γ</sub> )	II	Th-15					10		BET	Bayard	DRDT	67
				II	Th						20	KAPL	Ehrlich	DRDT	67
					REQ COM: E <sub>n</sub> thermal, gamma resol, dn(E)/n(E) = 20 per, KAPL										67
					E <sub>n</sub> 0,001 to 15 eV, dn(E)/n(E) = 10 per at										67
					50 keV intervals for E <sub>γ</sub> above 100 keV, BAPL										67
					Does spectrum change for thermal and resonances,										67
					STATUS: COL Felvinci plans measurement, NCSAC-31,										70
					BNL Chrien+ have data, 2-3keV, NCSAC-33,										70
					BNL Kane has data 1-6eV, NCSAC-33, See also Phys.										70
					Rev, Lett. 25, 953(1970).										70
					LASL Journey NCSAC-33, high energy spect., thermal,										70

REQ #	TARGET			REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
399	92	U	235	Delayed $\bar{\gamma}$	Y	P( $E_{\bar{\gamma}}$ )	I	Th=	to	15		5			LASL	Keepin	OSMM	69
							I	Th,		2,2,1h			35*		BNL	Kouts	OSMM	69
							I	Fiss,	Spect,	Source			35*		BNL	Kouts	OSMM	69
<p>REQ COM: (*) : Delayed <math>\bar{\gamma}</math> yields within factors of two from neutron-induced fission products, BNL, 69</p> <p>For <math>E_{\bar{\gamma}} &gt; 2</math> MeV, energy distributions and half-lives required, BNL, 69</p> <p>High-resolution absolute <math>\bar{\gamma}</math>-ray yields required, 69</p> <p>Ultimately, assign disc. <math>\bar{\gamma}</math>'s to specif. fis. prod, 69</p> <p>Isotopic signatures for nondestructive assay tech, 69</p> <p>STATUS: BNL Chrien+ report delayed spectra, thermal and resonance, NGSAC-33, 70</p> <p>KFK Matussek, IAEA Safeguards Conf, July 1970, 70</p> <p>LRL John has measurement at thermal in progress, 70</p>																		



REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR												
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG													
400	92	U <sup>235</sup>	Res Par		I	Th-200					10	ANL	Avery	DRDT	69													
													BET	Bayard	DRDT	69												
													GE	Snyder	DRDT	69												
													LMFB	Hennig-AEC	DRDT	69												
													REQ COM: Needed for extrapolation to unresolved resonance region.															
													Multilevel fit wanted where feasible.															
Need 10 per accuracy below 100 eV.																												
Needed to as high an energy as possible.																												
401	92	U <sup>235</sup>	Fis Prod Y	of Xe <sup>135</sup>	II	Th				3				BET	Bayard	DRDT	67											
															REQ COM: For calculation of fission product poisons													
															Cumulative and direct (inclusive of 15M													
															isomer) yields wanted													
															STATUS: None													
															67													



REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR											
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG												
406	92U <sup>236</sup>	Total		I	Th-	1		5-	10			BNL	Ghernick	DRDT	67											
												GE	Snyder	DRDT	67											
												KAPL	Ehrlich	DRDT	67											
REQ COM: Accuracy 5 percent in neutron width.																										
For isotope build up in thermal reactors and																										
production of Np=237																										
Want 10 percent in capture width.																										
STATUS: GGA Carlson, WASH 1124, has complete data																										
and resonance parameters to 420eV.																										
407	92U <sup>236</sup>	Nu Bar	Prompt	I		500-	14	3				LRL	Howerton	DMA	62											
												REQ COM: None.														
												STATUS: FOA Holmberg+, EANDC(OR)99L, 8-6.5MeV in progress														
408	92U <sup>236</sup>	Res Int		II	.5-	up			10			GE	Snyder	DRDT	69											
												REQ COM: Needed for control of U <sup>232</sup> production.														
												STATUS: GGA Carlson, Nuc.Phys,A141,577 has res. bar. RI.														
to 20keV, calculates res. integral.																										
SRL Baumann NSE 32 265 gets 417,419 b by 2 methods																										
ING Schuman reports RI=381±20b, IN-1296.																										

REQ #	TARGET * Z A	REACTION TYPE QUANTITY VARIABLE	PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR		
				eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG			
409	92 U <sup>236</sup>	σ <sub>n,f</sub>	I	Th=	1				10			BNL	Chernick	DRDT	69	
			I	Th=	1				10			GE	Snyder	DRDT	69	
			I	Th=	1					10			KAPL	Ehrlich	DRDT	69
			II		1=	10				20			ANL	Avery	DRDT	69
				REQ COM: Needed for control of U <sup>232</sup> production GE Needed for isotope build up in thermal and fast reactors and for Np <sup>237</sup> production. Required 10 percent accuracy in capture widths.										69		
				STATUS: GGA Carlson, Nuc, Phys, A141, 577 has res. par. RI.										70		
410	* 92 U <sup>237</sup>	σ <sub>n,f</sub>	II	100=		16			10			LASL	Barr	DMA	67	
				*****												
				REQ COM: *Short-lived radioactive target, 6,7d										69		
				STATUS: LASL McNally, BAPS 13,1665, Pomard data >30 eV Barr, LASL, crit. assembly core and reflector meas										68		
														69		
411	* 92 U <sup>237</sup>	Destruct of Target	I		1=	15			10			LRL	Howerton	DMA	70	
				REQ COM: Needed for evaluation, * Radioactive target=6,7 day.										69		
				STATUS: LASL McNally, Barr fission data available.										69		
														70		

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	kev	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
412	92U <sup>238</sup>	Elastic	σ(E <sub>n</sub> )	I		1-	10	5-	10			ANL Avery	DRDT	69	
												GE Snyder	DRDT	69	
												LMFB Hennig-AEC	DRDT	69	
												ORNL Craven	DRDT	69	
REQ COM: Accuracy 10 per in energy region 1-300keV,													69		
Accuracy 5 per in energy region 300keV to 2MeV,													69		
Accuracy 10 per in energy region 2-10MeV,													69		
Factors of 2 lower accuracy would be useful on short term,													69		
STATUS: ANL Lambropoulos+ reports analysis of total, elastic and inelastic 0,1-10 Mev, NCSAC-33,													70		
BCMN Ahmed has data at 1.5,1.9, and 2.3MeV.													70		
413	92U <sup>238</sup>	Inelastic	σ(E <sub>n</sub> )	I		100-	10	5				ANL Avery	DRDT	69	
												GE Snyder	DRDT	69	
												LMFB Hennig-AEC	DRDT	69	
												REQ COM: Energy resolution should be 5 percent			
Emission cross sections instead of inelastic and n,2n might be useful															
Accuracy of 20 per would be useful,															
STATUS: BCMN Ahmed has data at 1.5,1.9, and 2.3MeV,															
													70		



REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON		OPG
418	92	U <sup>238</sup>		Fis Ratio	wrt Pu <sup>239</sup>	I		500-	1k	1-3					LMFB Hennig-AEC	DRDT	69
419	92	U <sup>238</sup>		Nu Bar		I			1-10	2				ANL Avery	DRDT	69	
														LMFB Hennig-AEC	DRDT	69	
														ORNL Craven	DRDT	69	

REQ COM: Accuracy 3 per below 1.3 MeV, 1 per above,  
Energy resolution 3 per, energy calibration 1 per,  
Intermediate accuracy would be useful,

STATUS: None

ANL Avery DRDT 69  
LMFB Hennig-AEC DRDT 69  
ORNL Craven DRDT 69

REQ COM: None

STATUS: Soleilhac, J.Nuc.En. 23,257 appear to satisfy this  
BRC Soleilhac J.Nuc.En,AB 22,79, 1.k=15MeV, 1per. 68

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG		
120	92	U <sup>238</sup>	Delayed n Y	P(E <sub>n</sub> )	I	Th=	to	15		5			LASL	Keepin	OSMM	69	
					II			2,2,1k			10			BNL	Kouts	OSMM	69
					II	Fiss.	Spect.	Source			10			BNL	Kouts	OSMM	69
<p>REQ COM: Absolute numbers of delayed neutrons required, 69  High res. Time and Energy spectra also of interest 69  Isotopic signatures for nondestructive assay tech. 69  Need to confirm ANL results using smaller samples. 69  Needed are spectra of neutrons in different groups 69  characterized by different decay constants, 69</p> <p>STATUS: LASL Krick+ NCSAC-33 have some data, 70</p>																	









REQ #	TARGET			REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON	ORG		
425	92	U	238	Delayed $\bar{\gamma}$ Y	P( $E_{\bar{\gamma}}, T^{1/2}$ )	I	Th=	to	15		5			LASL	Keepin	OSMM	69	
						I			2,2,1k				35*	BNL	Kouts	OSMM	69	
						I	Fiss,	Spect,	Source				35*	BNL	Kouts	OSMM	69	
							REQ COM: High-resolution absolute $\bar{\gamma}$ -ray yields required.									69		
							Time and energy spectra also of interest.									69		
							Ultimately, assign disc. $\bar{\gamma}$ 's to specif, fis, prod.									69		
							Isotopic signatures for nondestructive assay tech,									69		
							(*) Delayed $\bar{\gamma}$ yields with factors of two from									69		
							neutron-induced fission products,									69		
							For $E_{\bar{\gamma}} > 2$ MeV, energy distributions and half-									69		
							lives required,									69		
							STATUS: BNL Chrien+ report delayed spectra, thermal and									70		
							resonance, NCSAC-33,									70		
426	92	U	238	Delayed f Y		II	Th=			15			15		LASL	Keepin	OSMM	69
						REQ COM: Absolute yields of fission isomers versus times									69			
						(>10 ns) required,									69			
							Isotopic signatures for nondestructive assay tech,									69		
							STATUS: None which gives the necessary energy dependence,									69		

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
k27	92 U <sup>238</sup>	Res Par		I		*				10		AI	Alter	DRDT	69
												ANL	Avery	DRDT	69
												GE	Snyder	DRDT	69
												LHFB	Hennig-AEC	DRDT	69
												REQ COM: *Needed for Doppler effect on fast reactors, to as high energy as can be measured, Need answers to questions of missing p-wave levels and uncertainty of gamma-widths, Accuracy of 20 percent would be useful,			
STATUS: LASL Glass, NBS Spec, Pub, 299, 30 eV to 2 keV ANL Bollinger, PR171 1293, k-170 eV RPI Block plans average capture, total vs temp. COL Arbo+ analysis in progress, NCSAC-33. ECMN Carraro+ Helsinki conf, CN-26/17, to 6keV. ECMN Rohr, Helsinki conf, CN-26/18, $\bar{\sigma}_g$ for 28 res. HAR Moxon, AERE-PR/NP 16 will get param. to 300eV.															
k28	93 Np <sup>237</sup>	$\sigma_{n,2n}$		II								SRL	Dessauer	DP	67
				II								GE	Snyder	DRDT	69
				I								LRL	Rowerton	DMA	70
REQ COM: To evaluate contamination of Pu <sup>238</sup> by Pu <sup>236</sup> Also needed for control of U-232 production Measurements with lower accuracy not helpful. LRL,															
STATUS: No active work															



REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT AGGURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON	ORG	
432	* 93	Np <sup>238</sup>	$\sigma_{n,\bar{e}}$		II	Th-	1				10			PNWL Dawson	DP	67
																67
																67
																69
433	94	Pu <sup>238</sup>	$\sigma_{n,2n}$		I			Th-15			15			LRL Howerton	DMA	69
																69
																69
434	94	Pu <sup>238</sup>	$\sigma_{n,3n}$		I			1k			50			LRL Howerton	DMA	69
																69
																69
435	94	Pu <sup>238</sup>	$\sigma_{n,f}$		I			1-10			10			AI Alter	DRDT	69
																69
																70

REQ COM: Needed to evaluate Pu<sup>238</sup> production,  
\*Radioactive sample = 2,1 days

STATUS: None

REQ COM: Needed for evaluation,

STATUS: none,

REQ COM: Needed for evaluation,

STATUS: none,

REQ COM: Needed for criticality of isotopic heat sources,

STATUS: LASL Silbert+ LA-4108-MS gives tabulation,  
LASL Drake has data from Pomma rd event







REQ #	TARGET Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR		
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG			
444	94Pu <sup>239</sup>	Elastic	$\sigma(E_n)$	I			1-3				10		ANL	Avery	DRDT	69	
				I			1-3				10		LMPB	Hennig-AEC	DRDT	69	
				II			1-7				10		LASL	Diven	DMA	67	
					REQ COM: Energy resolution 500 keV or better,											69	
					STATUS: ANL Smith has new data to 1.5MeV,											70	
445	94Pu <sup>239</sup>	Inelastic	$\sigma(E_n)$	I		100-	10				20		KAPL	Ehrlich	DRDT	67	
													LMPB	Hennig-AEC	DRDT	69	
					REQ COM: None											69	
					STATUS: ANL Smith has new data to 1.5MeV,											70	
					HAR Cavanaugh AERE-R 5972, 1.5-5.5MeV in progress.											70	
446	94Pu <sup>239</sup>	Emission	$\sigma(E_n)$	I			5-15				20		LRL	Howerton	DMA	70	
					REQ COM: Energy range of interest: $0.2\text{MeV} \leq E_n \leq E_n^*$											70	
					STATUS: None.											70	
447	94Pu <sup>239</sup>	$\sigma_{n,2n}$		I			Ths-15				10		LASL	Barr	DMA	67	
				II			6-10				10		LMPB	Hennig-AEC	DRDT	69	
		$\sigma_{n,2n}$	Act.	I			Ths-15				≤5		LRL	Howerton	DMA	70	
					REQ COM: Needed to predict buildup of Pu <sup>238</sup> , LMFBR											67	
					STATUS: LASL Barr gets 150mb ±20per at 1MeV, priv. comm,											70	
					Measurements with lower accuracy not helpful, LRL.											70	







REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR				
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG					
453	94 Pu <sup>239</sup>	Delayd n Y	P(E <sub>n</sub> )	II	Th-	to	5				5			ANL	Avery	DRDT	69		
				II	Th-	to	5				5				LMFB	Hennig=AEC	DRDT	69	
				I	Th-	to	15				5				LASL	Keepin	OSHM	69	
				II	Th,		2,2,1k						10			BNL	Kouts	OSHM	69
				II	Fiss,	Spect,	Source						10			BNL	Kouts	OSHM	69
				<p>REQ COM: Needed for analysis of fast criticals and fast reactor calculations.</p> <p>Yield, half life, and energy needed, DRDT</p> <p>Spectrum of neutrons in different groups character by differing decay constants, BNL</p> <p>Absolute numbers of delayed neutrons required.</p> <p>High res. Time and Energy spectra also of interest</p> <p>Isotopic signatures for nondestructive assay, LASL</p>															
<p>STATUS: LASL Krick+ have probably filled this, NOSAC-39,</p>																			
454	94 Pu <sup>239</sup>	Eta		I	Th-1				1					BNL	Chernick	DRDT	67		
			I	Th-1					1					GE	Snyder	DRDT	67		
			II	1-10						3					GE	Snyder	DRDT	67	
			II	1-10						3					ORNL	Maienschein	DRDT	67	
<p>REQ COM: For Pu-fueled reactor calculations</p> <p>Desire accuracy to 0.5 per, Th-1 eV</p> <p>Standard parameter, want value at 0.025 eV.</p>																			
<p>STATUS: Hanna+ L.S. eval, of 2200m/sec value, At.En.Rev.7,</p> <p>ANL deVolpi has unpublished data at thermal</p>																			

REQ #	TARGET			REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≥15	>15	LAB	PERSON	ORG	
455	94	Pu	<sup>239</sup>	Alpha		I	100-	to	10	3	to	10		ANL	Avery	DRDT	67
														BET	Bayard	DRDT	69
														GE	Snyder	DRDT	69
														LMFB	Hennig-AKC	DRDT	69
														ORNL	Maienschein	DRDT	69
							REQ COM: Accuracy 5 per in range 100 eV to 1 keV,										69
							Accuracy 3 per in range 1 keV to 50 keV,										69
							Accuracy 5 per in range 50 to 600 keV,										69
							Accuracy 10 per in range 600 keV-10 MeV,										69
							Accuracy 20 per in range 100 eV to 600 keV useful,										69
							Energy resol. needed below 20keV to be determined,										69
							Capture cross section would be equally useful,										69
							STATUS: AERE Sowerby+ Helsinki conf, CN=26/33, 100eV-30keV										70
							USSR Ryabov, Helsinki conf, CN=26/47 to 30keV,										70
							ORNL Gwin+ Nuc,Sci,Eng,40,306 reports data <30keV,										70
							LRL Csirr+Nuc, Sci. Eng,41,56(1970), 100eV-30keV,										70
							LASL Farrell+ to 10keV NCSAC-33,										70
							SACLAY Blons+ have measurements in progress,										70
							KFK Bandl is measuring 15-60keV,										70

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
456	94	Pu <sup>239</sup>	Delayed $\bar{\gamma}$ Y	P( $E_{\bar{\gamma}}$ , T <sup>1/2</sup> )	I	Th=		15		5			LASL	Keepin	OSMM	69
					I	Th,		2,2,1k				35*	BNL	Kouts	OSMM	69
					I	Fiss. Spect.,	Source					35*	BNL	Kouts	OSMM	69
						REQ COM: High-resolution absolute $\bar{\gamma}$ -ray yields required.										69
						Time and energy spectra also of interest.										69
						Ultimately, assign disc. $\bar{\gamma}$ 's to specif. fis. prod.										69
						Isotopic signatures for nondestructive assay, LASL										69
						(*) Delayed $\bar{\gamma}$ yields within factors of two from										69
						neutron-induced fission products,										69
						For $E_{\bar{\gamma}} > 2$ MeV, energy distributions and half-										69
						lives required, BNL										69
						STATUS: None										69



REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR												
	*	Z	A	QUANTITY		VARIABLE	eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON		ORG											
457	94	Pu	239	Res Par		I	Th-500				10		ANL	Avery	DRDT	69												
													BET	Bayard	DRDT	69												
													GE	Snyder	DRDT	69												
													LMFB	Hennig-AEC	DRDT	69												
REQ COM: For thermal reactors, and to determine statistical parameters for extrapolation to higher energy for fast reactor calculations.																												
Exact requirements on accuracy not yet established																												
STATUS: Lambropoulos gives L.S. Adler fit 40=100eV, Nuc. Sci. Eng. 40, 342(1970).																												
BNL Chrien infers spins from (n, $\bar{\gamma}$ ) spectrum.																												
SAC Blons, Helsinki conf, CN-26/63, to 660eV.																												
SAC Trochon, Helsinki conf, CN-26/61, J to 660eV.																												
SAC Derrien, Helsinki conf, CN-26/61, multilevel analysis to 160eV, in progress above.																												
SAC Ribon has evaluation of SL res. par, in prog.																												
458	94	Pu	239	Fis Prod Y	of Xe <sup>135</sup>	II	Th			3			BET	Bayard	DRDT	67												
													REQ COM: For calculation of fission product poison cumulative and direct (inclusive of 15 M isomer) is wanted,															
													STATUS: None.															

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR										
	* Z	A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG											
159	94	Pu <sup>239</sup>	Fis Prod Y	of Cs <sup>137</sup>	II	Th			1				BET	Bayard	DRDT	67										
													SRL	Dessauer	DP	67										
													REQ COM: For burnup indicator standard,													
													STATUS: None,													
160	94	Pu <sup>239</sup>	Fis Prod Y	of Nd <sup>147</sup>	II	Th			3				BET	Bayard	DRDT	67										
													REQ COM: For calculation of fission product poisons,													
													STATUS: None,													
161	94	Pu <sup>239</sup>	Fis Prod Y	of Sn <sup>149</sup>	II	Th			3				BET	Bayard	DRDT	67										
													REQ COM: For calculation of fission product poisons													
													STATUS: None,													
162	94	Pu <sup>239</sup>	Delays f Y		II	Th	to	15		15			LASL	Keepin	OSHM	69										
													REQ COM: Absolute yields of fission isomers versus times													
													(>10 ns) required,													
													Isotopic signatures for nondestructive assay tech,													
													STATUS: None,													

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR				
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG					
463	94 Pu <sup>240</sup>	Inelastic		II			45-	10				20	GE Snyder	DRDT	66				
													LMPB Hennig-AEC	DRDT	69				
							REQ COM: Emission C's might be equally useful at the higher energies.												
							STATUS: ANL Lambropoulos+ have data 0.1-1.5MeV, MCSAC-33,												
464	94 Pu <sup>240</sup>	σ <sub>n,f</sub>		I			500-	10		4			GE Snyder	DRDT	69				
													LMPB Hennig-AEC	DRDT	69				
							REQ COM: Important for fast reactor calculations.												
							STATUS: None to 4 percent accuracy.												
465	94 Pu <sup>240</sup>	Fis Ratio	wrt U <sup>235</sup>	III			1-100			2			ACRP Hannum	DRDT	67				
				II			1-100			2				LASL Hansen	DMA	67			
				II			100-	15		2				LASL Hansen	DMA	67			
				REQ COM: < 100 keV; E <sub>n</sub> (res) = 6 per; E <sub>n</sub> (calib) = 2 per.															
				> 100 keV; E <sub>n</sub> (res) = 3 per; E <sub>n</sub> (calib) = 2 per.															
				STATUS: None which satisfy accuracy requirements.															
466	94 Pu <sup>240</sup>	Nu Bar		II			Thr-	10		5			ANL Avery	DRDT	69				
													LMPB Hennig-AEC	DRDT	69				
							REQ COM: Accuracy of 2 per may ultimately be needed.												
							STATUS: IAEA Konshin+ INDC(NDS)19-N give compilation.												

REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR		
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG			
467	94Pu <sup>240</sup>	Delayed n Y	P(E <sub>n</sub> )	II		Thr-	15		5				LASL	Keepin	OSMM	69	
				II			2.2, 1h			10				BNL	Kouts	OSMM	69
				II	Fiss,	Spect,	Source			10				BNL	Kouts	OSMM	69
					REQ COM: Absolute numbers of delayed neutrons required, 69												
					High res, Time and energy spectra also of interest 69												
					Isotopic signatures for nondestructive assay, LASL 69												
					Spectrum of neutrons in the different groups, 69												
					Characterized by differing decay constants, BNL, 69												
					STATUS: None, 69												
468	94Pu <sup>240</sup>	σ <sub>n,γ</sub>		I	Th-100			3					GE	Snyder	DRDT	67	
					REQ COM: Improved precision needed for thermal reactors, 67												
					STATUS: RPI Hockenbury+ NCSAC-33, 60eV-90keV, res, param, 70												
469	94Pu <sup>240</sup>	σ <sub>n,γ</sub>		I	500-	150			5				ANL	Avery	DRDT	69	
												GE	Snyder	DRDT	69		
													LMFB	Hennig-AEC	DRDT	69	
					REQ COM: Accuracy of 15 per would be useful, 69												
					High priority for fast reactor calculations 69												
					STATUS: RPI Hockenbury+ NCSAC-33, 60eV-90keV, res, param, 70												
					HAR Moxon+ have data 0.5keV, AERE-R5945, 70												
					KFK Froehner+ plan measurements 10-200keV, 70												





REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR													
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG														
474	94 Pu <sup>241</sup>	σ <sub>n,f</sub>			I	Th-	30	3	to	10			ANL Avery	DRDT	69													
													GE Snyder	DRDT	69													
													LMFB Hennig-AEC	DRDT	69													
													REQ COM: Accuracy to 3 per from thermal to 10 eV,													69		
													10 per from 10eV to 30keV,													69		
Ratio to U <sup>235</sup> or Pu <sup>239</sup> would be useful													69															
475	94 Pu <sup>241</sup>	Fis Ratio	wrt U <sup>235</sup>		II		10-	15	1				LASL Hansen	DMA	66													
													REQ COM: Energy resolution 3 per, energy calibration 1 per,													69		
													STATUS: None which satisfy accuracy requirements.													69		
													476	94 Pu <sup>241</sup>	Nu Bar			II	Th-	to	10	3				AI Alter	DRDT	69
																										ANL Avery	DRDT	69
LMFB Hennig-AEC													DRDT	69														
REQ COM: Accuracy of 6 per would be useful,													69															
STATUS: Hanna+ L.S. eval, of 2200m/sec value, At,En,Rev,7,													69															
Conde+, J,Nuc,En, 22,53, 5 values from 0.52-15MeV.													68															





REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR												
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG													
480	$94\text{Pu}^{241}$	Res Par			II	Th-400				5	10			KAPL Ehrlich	DRDT	67											
														ANL Avery	DRDT	67											
														REQ COM: Accuracy 5 per from thermal to 100 eV,													67
														Accuracy 10 per from 100 eV to 400 eV,													67
														20 per would be useful for thermal and fast reactor calculations.													67
481	$94\text{Pu}^{241}$	Delayed n Y	$P(E_n)$		II	Th-	to	15		5				LASL Keepin	OSHM	69											
														REQ COM: Absolute numbers of delayed neutrons required,													69
														High res. Time and energy spectra also of interest													69
														Isotopic signatures for nondestructive assay tech,													69
														STATUS: LASL Krick+ have data to 1.8 Mev, NGSAC-33.													70
482	$94\text{Pu}^{241}$	Delayed $\bar{\gamma}$ Y	$P(E_{\bar{\gamma}}, T^{1/2})$		II	Th-	to	15		5				LASL Keepin	OSHM	69											
														REQ COM: High-resolution absolute gamma-ray yield required													69
														Time and energy spectra also of interest,													69
														Ultimately assign disc. gamma's to specif. fis, pr													69
														Isotopic signatures for nondestructive assay tech,													69
STATUS: None which meet the accuracy requirements,													69														









REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG		
498		$^{242}_{95}\text{Am}$	Total		II	Th-	10				10		SRL	Dessauer	DP	67	
																	REQ COM: Resonance energies needed to determine $C_m^{244}$ prod, 67
																	STATUS: No active work, 70
																	Probably satisfied by existing fission data, 70
499		$^{242}_{95}\text{Am}$	$\sigma_{n,f}$		II	Th-	10				10-	20	SRL	Dessauer	DP	69	
																	REQ COM: Cross section needed for 150 year isomer, 69
																	Require accuracy 10 per in thermal value and RI, 69
																	Needed to determine $C_m^{244}$ production, 69
																	STATUS: INC Schuman reports new RI measurement, WASH-1196, 69
500		$^{242}_{95}\text{Am}$	$\sigma_{n,f}$		I	Th-	to	5			<10		LRL	Howerton	DMA	69	
					II	Th-	10				10-	20	SRL	Dessauer	DP	69	
																	REQ COM: Needed for evaluation. LRL, 69
																	Cross section wanted for 152 year isomer, 69
																	Need resonance integral and thermal value to 69
																	10 percent, to evaluate $C_m^{244}$ production. SRL, 69
																	STATUS: INC Schuman reports new RI measurement, WASH-1196, 69
																	Bowman, Phys.Rev,166,1219 gives res. par. to keV. 68

REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG		
501	$^{243}_{95}\text{Am}$	Total		I	Th-	10				10			SRL	Dessauer	DP	67
					I	Th-	10		2				PNWL	Dawson	DP	67
					REQ COM: Res. int. wanted, for $C_m^{244}$ production											67
					Needed for long term reactivity calculations.											67
					STATUS: ORNL Harvey+ NCSAC-33, totals to 1keV, res. par.											70
502	$^{243}_{95}\text{Am}$	$\sigma_{n,\bar{F}}$		I	Th-	10				10			SRL	Dessauer	DP	67
													GE	Snyder	DRDT	67
					REQ COM: Res. int. wanted to determine $C_m^{244}$ production.											67
					Needed for long term reactivity calculations											67
					Require 5-10 per in both thermal value and RI.											67
					STATUS: ORNL Harvey+ NCSAC-33, totals to 1keV, res. par.											70
503	* $^{242}_{96}\text{Cm}$	$\sigma_{n,\bar{E}}$		II	Th							20	SRL	Dessauer	DP	67
					REQ COM: Needed to evaluate production of $C_m^{244}$ .											67
					*Target half-life 163d.											67
					STATUS: None.											67















REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR	
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG		
527	<sup>249</sup> Bk <sub>97</sub>	$\sigma_{n,f}$		I	Th=	10				10			SRL	Dessauer	DP	69
																69
																69
																69
528	<sup>249</sup> Cf <sub>98</sub>	$\sigma_{n,f}$		I		10-100				10			LASL	Cowan	DMA	69
																69
																70
																70
529	<sup>250</sup> Cf <sub>98</sub>	Total		I	Th=	10				20			SRL	Dessauer	DP	67
																67
																67
																69
																69
530	<sup>250</sup> Cf <sub>98</sub>	$\sigma_{n,f}$		I	Th=	10				10			SRL	Dessauer	DP	67
				I		10-100				10			LASL	Cowan	DMA	69
																67
																67
																67
																67

REQ COM: For Cf production, 10 per thermal and RI.

STATUS: None

REQ COM: None,

STATUS: LASL Silbert+ NCSAC-33, data and res, param, >20eV

\*\*\*\*\*

REQ COM: Resonances desired to evaluate Cf production,  
Need 20 per in res, to evaluate Cf<sup>252</sup> prod.

STATUS: None,

REQ COM: To evaluate Cf production.

Accuracy 10 per in res, integral. SRL,

STATUS: None,



REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z A	QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
535		${}_{98}\text{Cf}^{252}$	Nu Bar		II	Th-	to	10	<1				AI	Alter	DRDT	67
																67
																67
																67
536		${}_{98}\text{Cf}^{252}$	$\sigma_{n,\bar{e}}$		I	Th-	10			10			SRL	Dessauer	DP	67
																67
																67
																67
537	*	${}_{98}\text{Cf}^{253}$	$\sigma_{n,\bar{e}}$		II	Th-	10				20		SRL	Dessauer	DP	67
																67
																67
																67
																69
538	*	${}_{99}\text{Es}^{253}$	$\sigma_{n,f}$		I		10-100			10			LASL	Cowan	DMA	69
																69
																69

REQ COM: Needed for isotope heat source work,  
A few points wanted in range 1-10 MeV

STATUS: None,

REQ COM: To evaluate Cf production  
Accuracy 10 per in resonance integral,

STATUS: None

\*\*\*\*\*  
REQ COM: To evaluate Cf production  
Accuracy 20 per in res, integral  
\*Target half-life 18d,  
Want to confirm that thermal cross sect, < 3b,

STATUS: None,

REQ COM: \*Target half-life 20d,

STATUS: LASL Silbert WASH-1136 has data 30 eV up,



REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		eV	keV	MeV	1-3	4-9	15	>15	LAB	PERSON	ORG	
539	* $_{99}\text{Es}^{254}$	Alpha		II	Th-	20				20	LASL	Bell	DMA	67	
														67	
														67	
														69	
														69	
540	* $_{100}\text{Fm}^{255}$	$\sigma_{n,f}$		I		10-100				10	LASL	Gowan	DMA	69	
														69	
														69	
														69	
														69	
541	* $_{100}\text{Fm}^{257}$	$\sigma_{n,f}$		I		10-100				10	LASL	Gowan	DMA	69	
														69	
														70	
														70	

REQ COM: Needed to plan for production of  $\text{Fm}^{257}$   
\*Target half-life 480d,

STATUS: None

REQ COM: Measurement in presence of  $\text{Es}^{255}$  parent,  
\*Target half-life 40d,

STATUS: None

\*\*\*\*\*

REQ COM: \*Target half-life 94d,

STATUS: ORNL Bemis+ ORNL-4581, 6100±600b  $\sigma_{abs}$ , pile neutrs,  
LRL Wild NCSA0-33 find 3080±200b, thermal neutrs,



REQ #	TARGET * Z A	REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		keV	MeV	GeV	1-9	10-9	≤15	>15	LAB	PERSON	ORG	
546	${}^7_3\text{Li}$	Tot p	Reac	III	25-600					10*		GSFC	Reames	NASA	67
															69
															69
547	${}^7_3\text{Li}$	$\sigma_{p,x}$		II	25-600					10*		GSFC	Reames	NASA	67
															67
															69
															69
548	${}^7_4\text{Be}$	$\sigma_{p, \text{Li}^6}$		II	25-600					est, *		GSFC	Reames	NASA	67
															67
															69
															69
549	${}^9_4\text{Be}$	Tot p	Reac	III	25-600					10*		GSFC	Reames	NASA	67
															69
															69

REQ COM: (\*): requested accuracy 10 percent or a few nb,

STATUS: none,

REQ COM: x = each of the nuclides  $\text{Li}^6$  and  $\text{Be}^7$ ,

(\*): requested accuracy 10 percent or a few nb,

STATUS: none,

REQ COM: (\*): need an estimate of the amount of  $\text{Li}^6$  formed,

STATUS: none,

\*\*\*\*\*

REQ COM: (\*): requested accuracy 10 percent or a few nb,

STATUS: none,



REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	*	Z	A	QUANTITY		VARIABLE	keV	MeV	GeV	1-3	4-9	≤15	>15	LAB	PERSON	
553		6	C	$\sigma_{p,kny}$	$\sigma(\theta_n, E_n)$	II		600-	2				25	HASL O'Brien	DBM	66
													NASA Reetz	NASA	66	
													ORNL Alsmiller	DR	66	
																66
																66
																66
																69
																69
554		6	C <sup>12</sup>	$\sigma_{p,x}$		II		25-	1			10*	GSFC Reames	NASA	67	
																67
																67
																69
																69
																69
555		6	C <sup>12</sup>	$\sigma_{\alpha,x}$		I		25-	1.2			10*	GSFC Reames	NASA	69	
																69
																69
																69
																69

REQ COM: One energy in interval.

Measurements at a few angles, one near 0°.

Measurements should include 1-MeV neutron.

STATUS: none.

\*\*\*\*\*

II

25-

1

10\*

GSFC Reames

NASA

67

REQ COM: x = each of the nuclides: Li<sup>6</sup>, Li<sup>7</sup>, Be<sup>7</sup>, Be<sup>9</sup>,  
Be<sup>10</sup>, Be<sup>11</sup>, B<sup>10</sup>, B<sup>11</sup>, C<sup>10</sup>, C<sup>11</sup>.

(\*): requested accuracy 10 percent or a few mb.

STATUS: none.

25-

1.2

10\*

GSFC Reames

NASA

69

REQ COM: x = each of the stable and particle-stable iso-  
topes with 3 ≤ Z ≤ 6.

(\*): requested accuracy 10 percent or a few mb.

STATUS: none.

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		keV	MeV	GeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
556	6	C <sup>13</sup>	σ <sub>p,x</sub>		I	25-600					10*	GSFC	Reames	NASA	67	
																67
																67
																67
																67
557	7	N <sup>14</sup>	σ <sub>p,x</sub>		II	25-600					10*	GSFC	Reames	NASA	67	
																67
																67
																67
																67
																67
558	7	N <sup>15</sup>	σ <sub>p,x</sub>		II	25-600					10*	GSFC	Reames	NASA	67	
																67
																67
																67
																67

REQ COM: x = each of the nuclides Li<sup>6</sup>, Li<sup>7</sup>, Be<sup>7</sup>, Be<sup>10</sup>, Be<sup>11</sup>, B<sup>10</sup>, B<sup>11</sup>, B<sup>12</sup>, C<sup>10</sup>, C<sup>11</sup>, C<sup>12</sup>

(\*): requested accuracy 10 percent or a few mb.

STATUS: none.

REQ COM: x = each of the stable and particle-stable isotopes with 3 ≤ Z ≤ 6,

For Li<sup>6</sup> and Be<sup>7</sup> isotopes, below 100 MeV, only.

(\*): requested accuracy 10 percent or a few mb.

STATUS: none.

\*\*\*\*\*

REQ COM: x = each of the stable and particle-stable isotopes with 3 ≤ Z ≤ 7.

(\*): requested accuracy 10 percent or a few mb.

STATUS: none.

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER		YR
	* Z	A	QUANTITY	VARIABLE		keV	MeV	GeV	1-3	4-9	≤15	>15	LAB	PERSON	
559	8 <sup>0</sup>		$\sigma_{p,kny}$	$\sigma(\theta_{n'}, E_{n'})$	I	~50					25	HASL O'Brien	DBM	66	
												NASA Reetz	NASA	66	
												ORNL Alsmiller	DR	66	
												REQ COM: Measurements at a few angles, one near 0°, Measurements should include 1-MeV neutrons.			66
STATUS: none.			69												
560	8 <sup>0</sup>		$\sigma_{p,kny}$	$\sigma(\theta_{n'}, E_{n'})$	II	600-	2				25	HASL O'Brien	DBM	66	
												NASA Reetz	NASA	66	
												ORNL Alsmiller	DR	66	
												REQ COM: One energy in interval, Measurements at a few angles, one near 0°, Include very low (~1 MeV) neutrons.			66
STATUS: none.			69												
561	8 <sup>0</sup>		$\sigma_{\pi^+,k\pi^+y}$	$\sigma(\theta_{\pi^+}, E_{\pi^+})$	II		1-2				25	HASL O'Brien	DBM	66	
												NASA Reetz	NASA	66	
												ORNL Alsmiller	DR	66	
												REQ COM: Cross section for $\pi^+$ at one energy in interval. Measurements at a few angles, one near 0°, Low-energy (~50 MeV) pions should be included.			66
STATUS: none.			69												

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		keV	MeV	GeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
562	$8^{16}$		$\sigma_{p,x}$		I	25-600				10*		GSFC Reames	NASA	67		
														67		
														67		
														69		
														69		
563	$8^{16}$		$\sigma_{p,x}$		I	25-600				10*		GSFC Reames	NASA	67		
														67		
														67		
														69		
														69		
564	$8^{16}$		$\sigma_{\alpha,x}$		I	25-	1.2			10*		GSFC Reames	NASA	69		
														69		
														69		
														69		
														69		

REQ COM: x = each of the nuclides: Li<sup>6</sup>, Li<sup>7</sup>, Be<sup>9</sup>, Be<sup>10</sup>, B<sup>10</sup>, B<sup>11</sup>, C<sup>10</sup>, C<sup>11</sup>.

(\*): requested accuracy 10 percent or a few nb.

STATUS: none.

REQ COM: x = each of the nuclides: C<sup>12</sup>, C<sup>13</sup>, C<sup>14</sup>, N<sup>13</sup>, N<sup>14</sup>, N<sup>15</sup>, O<sup>15</sup>.

(\*): requested accuracy 10 percent or a few nb.

STATUS: none.

REQ COM: x = each of the stable and particle-stable isotopes with  $3 \leq Z \leq 7$ .

(\*): requested accuracy 10 percent or a few nb.

STATUS: none.



REQ #	TARGET			REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	#	Z	A	QUANTITY	VARIABLE		keV	MeV	GeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
565	8	18		$\sigma_{p,x}$		I		25-600				10*		GSFC Reames	NASA	67	
																67	
																67	
																69	
																69	
566	10	Ne <sup>20</sup>		$\sigma_{p,A=19}$		I		25-600				10		GSFC Reames	NASA	67	
																67	
																67	
																69	
																69	
567	12	Mg <sup>24</sup>		$\sigma_{p,x}$		II		25-600				10*		GSFC Reames	NASA	67	
																67	
																67	
																69	
																69	

REQ COM: x = each of the nuclides: Li<sup>6,7</sup>, Be<sup>7-10</sup>, B<sup>10,11</sup>,  
C<sup>10-14</sup>, N<sup>13-16</sup>, O<sup>16,17</sup>.

(\*): requested accuracy 10 percent or a few mb.

STATUS: none.

REQ COM: Production of O<sup>19</sup>, F<sup>19</sup>, and Ne<sup>19</sup>;

Upper limits useful.

STATUS: none.

REQ COM: x = each of the stable and particle-stable iso-  
topes with  $3 \leq Z \leq 11$ .

(\*): requested accuracy 10 percent or a few mb.

STATUS: none.

REQ #	TARGET		REACTION TYPE		PRI OR.	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		keV	MeV	GeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
568	13	Al	$\sigma_{p,kny}$	$\sigma(\theta_{n'}, E_{n'})$	I		600-	2				25	HASL O'Brien	DBM	66	
												NASA Reetz	NASA	66		
														ORNL Alsmiller	DR	66
						REQ COM: Measurements at a few angles, one near $0^\circ$ , Measurements should include 1-MeV neutrons, Data on an adjacent element would suffice,										
STATUS: none.											69					
569	13	Al	$\sigma_{p,kny}$	$\sigma(\theta_{n'}, E_{n'})$	I			~10,30				25	HASL O'Brien	DBM	66	
												NASA Reetz	NASA	66		
														ORNL Alsmiller	DR	66
						REQ COM: Measurements at a few angles, one near $0^\circ$ , Measurements should include 1-MeV neutrons, Data on an adjacent element would suffice,										
STATUS: none.											69					
570	13	Al	$\sigma_{p,kpy}$	$\sigma(\theta_p, E_p)$	II		~2000,	~10,30				25	HASL O'Brien	DBM	66	
												NASA Reetz	NASA	66		
														ORNL Alsmiller	DR	66
						REQ COM: Measurements at a few angles, one near $0^\circ$ , Include low-energy (~50 MeV) protons, Data on an adjacent element would suffice,										
STATUS: none.											69					

REQ #	TARGET			REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR											
	*	Z	A	QUANTITY	VARIABLE		keV	MeV	GeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG												
571	13	Al		$\sigma_{\alpha, kny}$	$\sigma(\alpha, n_1, p, n_1')$	II		100=	1					HASL O'Brien	DBM	66												
														NASA Reetz	NASA	66												
														ORNL Alshiller	DR	66												
														REQ COM: Measurements at a few angles, one near 0°.														
Include very low-energy (~1 MeV) neutrons.																												
STATUS: none.																												
572	20	Ca	40	$\sigma_{p,x}$		III	25-600				10*			GSFC Reames	NASA	67												
														REQ COM: x = each of the stable and particle-stable iso-														
														topes with $3 \leq Z \leq 11$ .														
														(*): requested accuracy 10 percent or a few nb,														
STATUS: none.																												
573	26	Fe	56	$\sigma_{p,x}$		II	25-600				10*			GSFC Reames	NASA	67												
														REQ COM: x = each of the stable and particle stable iso-														
														topes with $3 \leq Z \leq 11$ .														
														(*): requested accuracy 10 percent or a few nb,														
STATUS: none.																												



REQ #	TARGET * Z A	REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
		QUANTITY	VARIABLE		keV	MeV	GeV	1-3	4-9	10-15	>15	LAB	PERSON	ORG	
577	27 <sup>Co</sup>	$\sigma_p, kpy$	$\sigma(\theta_p, E_p)$	II		~2000,	~10,30				25	HASL O'Brien		66	
												NASA Reetz	NASA	66	
												ORNL Alsmiller	DR	66	
												REQ COM: Measurements at a few angles, one near 0°.			
Include low-energy (~50 MeV) protons.												66			
Data on an adjacent element would suffice.												66			
STATUS: none.												69			
578	83 <sup>Bi</sup>	$\sigma_p, kny$	$\sigma(\theta_n, E_n)$	I		600=	2				25	HASL O'Brien	DBM	66	
												NASA Reetz	NASA	66	
												ORNL Alsmiller	DR	66	
												REQ COM: One energy (only) within energy range.			
Measurements at a few angles, one near 0°.												66			
Measurements should include 1-MeV neutrons.												66			
Data on an adjacent element would suffice.												66			
STATUS: none.												69			

REQ #	TARGET		REACTION TYPE		PRI OR,	INCIDENT ENERGY			PERCENT ACCURACY				REQUESTER			YR
	* Z	A	QUANTITY	VARIABLE		keV	MeV	GeV	1-3	4-9	≤15	>15	LAB	PERSON	ORG	
579	83	Bi	$\sigma_{p,kny}$	$\sigma(\theta_n, E_n)$	II			~10,30				25	HASL O'Brien	DBM	66	
												NASA Reetz	NASA	66		
												ORNL Alsmiller	DR	66		
						REQ COM: Measurements at a few angles, one near 0°, Measurements should include 1-MeV neutron, Data on an adjacent element would suffice,										
													66			
STATUS: none,													69			
580	83	Bi	$\sigma_{p,kpy}$	$\sigma(\theta_p, E_p)$	II		~2000,	~10,30				25	HASL O'Brien	DBM	66	
												NASA Reetz	NASA	66		
												ORNL Alsmiller	DR	66		
						REQ COM: Measurements at a few angles, one near 0°, Include low-energy (~50 MeV) protons. Data on an adjacent element would suffice,										
													66			
STATUS: none,													69			

## APPENDIX A

<u>IAB</u>	<u>NAME</u>	<u>SPONSORING AND/OR REVIEWING AGENCY</u>	<u>FULL NAME OF CONTACT AND PHONE NUMBER</u>	<u>COMPLETE ADDRESS</u>	<u>STATUS</u>
AC	Greenhow	DASA	Charles R. Greenhow	Nuclear Effects Department AEROSPACE CORPORATION P. O. Box 1308 San Bernadino, California 92401	
005	01	205	Phone:		
ACRP	Hannum	DRDT	W. H. Hannum Chairman, ACRP	Division of Reactor Development and Technology Reactor Physics Branch Reactor Technology U. S. Atomic Energy Commission Washington, D. C. 20545	
010	01	135	Phone: 301-973-4181		
AGC	Koebberling	DSNS	Karl O. Koebberling	Aerojet-General Corporation P. O. Box 15847 Sacramento, California 95813	
015	01	165	Phone: 916-449-2000 Ask for: 355-3529		
AFIT	Dooley	DOD	John A. Dooley	Air Force Institute of Technology Wright Patterson Air Force Base Space Systems Division Ohio 45433	
020	01	201	Phone: 513-257-7266		
AFWK	Rizzo	DASA	Lt. Col. Harry F. Rizzo Chief, Physics Branch Research Division Attention: WLRP Phone:	USAF, Department of the Air Force Air Force Weapons Laboratory (AFSC), Kirtland Air Force Base New Mexico 87117	
025	12	205			
AFWK	Rogers	DASA	Capt. Brown B. Rogers Project Officer High Altitude Group Attention: WLRTH Phone: 505-247-1711 Ask for: Ext-2727	USAF, Department of the Air Force Air Force Weapons Laboratory (AFSC), Kirtland Air Force Base 87117	
025	05	205			

LAB	NAME	SPONSORING AND/OR REVIEWING AGENCY	FULL NAME OF CONTACT AND PHONE NUMBER	COMPLETE ADDRESS	STATUS
AFWK 025	Schaefer 01	DASA 205	Richard R. Schaefer Project Officer Physics Branch Phone: 505-247-1711 Ask for: Ext-2582 or Ext-2776	Department of the Air Force Air Force Weapons Laboratory (AFSC), Kirtland Air Force Base 87117	
AI 030	Alter 01	DRDT 135	Harry Alter Phone: 213-341-1000 Ask for: Ext-1402	Atomics International P. O. Box 309 Canoga Park, California 91305	
ANL 035	Avery 01	DRDT 135	Robert Avery Phone: 312-739-2275	Argonne National Laboratory 9700 S. Cass Ave. Argonne, Illinois 60439	
BET 040	Bayard 01	DRDT 135	R. T. Bayard Phone: 412-462-0234	Westinghouse Electric Company Bettis Atomic Power Lab P. O. Box 79 West Mifflin, Pennsylvania 15122	
BNL 045	Chernick 01	DRDT 135	Jack Chernick Phone: 516-924-2121	Brookhaven National Laboratory Upton, New York 11973	
BNL 045	Kouts 05	OSMM 155	Herbert J. Kouts Phone: 516-924-7796	Brookhaven National Laboratory Upton, New York 11973	
COL 050	Goldstein 01	DASA 205	Herbert Goldstein Phone: 212-460-0100 Ask for: 280-4458	Columbia University New York, New York 10027	
DASA 055	Northrop 01	DASA 205	John A. Northrop Phone: 202-694-5044	HQ, Defense Atomic Support Agency Department of Defense Washington, D. C. 20305	



LAB	NAME	SPONSORING AND/OR REVIEWING AGENCY	FULL NAME OF CONTACT AND PHONE NUMBER	COMPLETE ADDRESS	STATUS
DASA 055	Kalos 02	DASA 205	Malvin H. Kalos Phone: 212-460-0100 Ask for: 460-7164	Courant Institute of Mathematical Sciences New York University New York, New York 10012	
DASA 055	Kaul 03	DASA 205	Captain Dean Kaul Phone: 202-694-5395	HQ, Defense Atomic Support Agency Department of Defense Washington, D. C. 20305	
GDFW 060	Western 01	DOD 201	G. T. Western Phone: 817-334-3011 Ask for: 732-4811 Ext-2895 or 2000  Others:  Ernest Jones H. R. Dvorak	Nuclear Radiation Transport and Safety General Dynamics Fort Worth Division P. O. Box 748 Fort Worth, Texas 76101	
GE 065	Snyder 01	DRDT 135	Thoma Snyder Phone: 408-286-2525 Ask for: 297-3000 Ext-2404 or 2292	General Electric Company Nuclear Energy Division Mail Code 581 175 Curtner Avenue San Jose, California 95125	
GRT 070	Preskitt 01	DRDT 135	C. A. Preskitt Phone: 714-293-5000 Ask for: 453-1000 Ext- 278	Gulf Radiation Technology P. O. Box 608 San Diego, California 92112	
GRT 070	Russell 05	OSMM 155	John Russell Phone: 714-293-5000 Ask for: 453-1000 Ext-1001	Gulf Radiation Technology Accelerator Physics Department P. O. Box 608 San Diego, California 92112	

<u>LAB</u>	<u>NAME</u>	<u>SPONSORING AND/OR REVIEWING AGENCY</u>	<u>FULL NAME OF CONTACT AND PHONE NUMBER</u>	<u>COMPLETE ADDRESS</u>	<u>STATUS</u>
GGA	Nordheim	DRDT	L. W. Nordheim	Gulf General Atomic P. O. Box 608 San Diego, California 92112	
070	10	135	Phone: 714-293-5000 Ask for: 453-1000		
GSFC	Reames	NASA	D. V. Reames	Goddard Space Flight Center Greenbelt, Maryland 20771	
075	01	305	Phone: 301-982-4917		
HASL	O'Brien	DBM	Keran O'Brien	Radiation Physics Division, NYOO Health and Safety Laboratory U. S. Atomic Energy Commission 376 Hudson Street New York, New York 10014	
080	01	105	Phone: 212-989-1210		
INC	Brugger	DRDT	Robert M. Brugger	Idaho Nuclear Corporation P. O. Box 1845 Idaho Falls, Idaho 83401	
085	01	135	Phone: 208-526-4387		
INC	Heath	OSMM	Russell Heath	Idaho Nuclear Corporation P. O. Box 1845 Idaho Falls, Idaho 83401	
085	05	155	Phone: 208-526-4447		
KAPL	Ehrlich	DRDT	Richard Ehrlich	Knolls Atomic Power Lab P. O. Box 1072 Schenectady, New York 12301	
090	01	135	Phone: 518-393-4312		

<u>LAB</u>	<u>NAME</u>	<u>SPONSORING AND/OR REVIEWING AGENCY</u>	<u>FULL NAME OF CONTACT AND PHONE NUMBER</u>	<u>COMPLETE ADDRESS</u>	<u>STATUS</u>
LASL	Various	DMA	H. T. Motz (Contact)	Los Alamos Scientific Laboratory	
100	Motz 28	115	Phone: 505-667-6162	P. O. Box 1663 Los Alamos, New Mexico 87544	
100	Barr 12	DMA 115	Others: Donald W. Barr 5328		
	Bell 14	DMA 115	George I. Bell 5444		
	Bennett 16	DMA 115	Elbert W. Bennett 4143		
	Biggers 18	DMA 115	Wendell Biggers 5201		
	Cowan 19	DMA 115	George A. Cowan 4546		
	Diven 20	DMA 115	Ben C. Diven 4504		
	Goad 22	DMA 115	Walter B. Goad 5304		
	Hansen 24	DMA 115	Gordon Hansen 4610		
	Keepin 05	OSMM 155	G. Robt. Keepin 4042		
	Moore 26	DMA 115	Michael S. Moore 4504		
	Motz 28	DMA 115	Henry T. Motz 6162		
	Streetman 07	DSNS 165	J. Robt. Streetman 4920		
LMFB	Hemmig-AEC	DRDT	Philip B. Hemmig	Division of Reactor Development and Technology	
105	01	135	Phone: 301-973-4181	U. S. Atomic Energy Commission Washington, D. C. 20545	
LRC	Westfall	DSNS	Robert M. Westfall	Reactor Section, Nuclear Systems Div.	
110	01	165	Phone: 216-433-4000 Ext-394	National Aeronautics and Space Admin. Lewis Research Center 21000 Brookpark Road Cleveland, Ohio 44135	
LRL	Grayson	DMA	William C. Grayson	Lawrence Radiation Laboratory	
115	01	115	Phone: 415-447-8585	P. O. Box 808 Livermore, California 94550	
LRL	Howerton	DMA	Robert J. Howerton	Lawrence Radiation Laboratory	
115	02	115	Phone: 415-447-8583	P. O. Box 808 Livermore, California 94550	

<u>LAB</u>	<u>NAME</u>	<u>SPONSORING AND/OR REVIEWING AGENCY</u>	<u>FULL NAME OF CONTACT AND PHONE NUMBER</u>	<u>COMPLETE ADDRESS</u>	<u>STATUS</u>
NASA 120	Reetz 12	NASA 305	A. Reetz Phone:	National Aeronautics and Space Admin. Hq. Washington, D. C. 20546	
NBS 125	Caswell 01	DR 145	Randall S. Caswell Phone: 301-921-2551 or 2234	National Bureau of Standards Washington, D. C. 20234	
NCSC 130	Landon 02	DR 145	Harry H. Landon Phone: 301-921-2234	National Bureau of Standards Washington, D. C. 20234	
NDL 135	Eccleshall 01	DASA 205	Donald Eccleshall Phone: 301-597-3311 Ask for: 676-1000	Deputy Chief, Nuclear Effects Laboratory U. S. Army Ballistic Research Laboratories Aberdeen Proving Ground, Maryland 21005	
ORNL 145	Maienschein 05	DASA 205	F. C. Maienschein Phone: 615-483-	Oak Ridge National Laboratory P. O. Box X Oak Ridge, Tennessee 37830	
ORNL 145	Alsmiller 09	DR 144	R. G. Alsmiller Phone: 615-483-1126	Oak Ridge National Laboratory P. O. Box X Oak Ridge, Tennessee 37830	
ORNL 145	Craven 01	DRDT 135	C. W. Craven Phone: 615-483-7620	Oak Ridge National Laboratory P. O. Box X Oak Ridge, Tennessee 37830	
ORNL 145	Clifford 02	DRDT 135	C. E. Clifford Phone: 615-483-6881	Oak Ridge National Laboratory P. O. Box X Oak Ridge, Tennessee 37830	
ORNL 145	Macklin 04	DR 145	R. L. Macklin Phone: 615-483-1967	Oak Ridge National Laboratory P. O. Box X Oak Ridge, Tennessee 37830	

<u>LAB</u>	<u>NAME</u>	<u>SPONSORING AND/OR REVIEWING AGENCY</u>	<u>FULL NAME OF CONTACT AND PHONE NUMBER</u>	<u>COMPLETE ADDRESS</u>	<u>STATUS</u>
PNWL 150	Dawson 01	DP 125	F. G. Dawson Phone: 509-942-1111 Ext-946-2230	Battelle Memorial Institute Pacific Northwest Laboratory P. O. Box 999 Richland, Washington 99352	
PNWL 150	McElroy 02	DRDT 135	W. N. McElroy Phone: 509-942-1111	Battelle Memorial Institute Pacific Northwest Laboratory P. O. Box 999 Richland, Washington 99352	
SNS 155	McCallum 01	DSNS 165	Charles P. McCallum Phone: 301-973-4558	Division of Space Nuclear Systems U. S. Atomic Energy Commission Washington, D. C. 20545	
SNS 155	Beard 02	DSNS 165	Donald S. Beard Phone: 301-973-4558	Division of Space Nuclear Systems U. S. Atomic Energy Commission Washington, D. C. 20545	
SNPO 156	Fleishman 01	DSNS 165	Morton R. Fleishman Phone: 216-443-6577	Space Nuclear Propulsion Office Cleveland Extension National Aeronautics and Space Administration 21000 Brookpark Road Cleveland, Ohio 44135	
SRL 160	Dessauer 01	DP 125	Gerhard Dessauer Phone: 803-642-2195	Savannah River Laboratory E. I. dePont de Nemours and Co. Aiken, South Carolina 29801	
WAL 165	Drawbaugh 01	DSNS 165	Donald W. Drawbaugh Phone: 412-384-6520	Westinghouse Astronuclear Lab P. O. Box 10864 Pittsburgh, Pennsylvania 15236	

APPENDIX B

SPONSORING AND/OR REVIEWING AGENCIES

A. USAEC, Washington, D. C. 20545 (only AEC personnel contacts listed below):

DBM

1. Division of Biology and Medicine

105

J. R. Tetter, Director  
Phone: 301-973-3208

Contacts:

a. HASL; Keran O'Brien, NYOO  
Phone: 212-989-1210

DMA

2. Division of Military Application

115

Maj. Gen. E. B. Giller, USAF, Assistant General Manager  
Phone: 301-973-4221

DP

3. Division of Production

125

F. P. Baranowski, Director  
Phone: 301-973-4413

DRDT

4. Division of Reactor Development and Technology

Milton Shaw, Director

Contacts:

135

a. William H. Hannum, Reactor Physics Branch  
Phone: 301-973-4181

- DR                    5. Division of Research
- Paul W. McDaniel, Director
- Contacts:
- 144                    a. W. A. Wallenmeyer, Assistant Director, High-Energy  
                            Physics Programs  
                            Phone:        301-973-3624
- 145                    b. George A. Kolstad, Assistant Director, Physics and  
                            Mathematics Programs  
                            Phone:        301-973-3613
- OSMM                 6. Office of Safeguards and Materials Management
- 155                    Delmar L. Crowson, Director  
                            Phone:        301-973-3671
- Contacts set up by Crowson at LASL, GGA, BNL, and INC
- DSNS                 7. Division of Space Nuclear Systems
- 165                    Milton Klein, Director  
                            Phone:        301-973-3027
- Contacts set up by Klein at AGC and WAL along with the  
                            following people in the above USAEC Division:
- a. Charles P. McCallum )  
                            b. Donald S. Beard     ) Phone:        301-973-4558

DOD  
201

B. Department of Defense

DASA  
205

1. Defense Atomic Support Agency  
Washington, D. C. 20305

DASA will review all DOD requests and the following people  
are listed as DASA contacts:

- a. John A. Northrop, DASA  
Phone: 202-694-5044
- b. Malvin H. Kalos, Courant Institute, New York University,  
New York, New York 10012  
Phone: 212-460-0100; ask for: 460-7100
- c. Major Richard Enz, DASA  
Phone: 202-694-5395

NASA  
301

C. National Aeronautics and Space Administration