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LOS ALAMOS SCIENTIFIC LABORATORY
of the
University of California
LOS ALAMOS • NEW MEXICO

Compilation of Requests for
Nuclear Cross Section Measurements



UNITED STATES
ATOMIC ENERGY COMMISSION
CONTRACT W-7405-ENG. 36

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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 σ and θ , 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 ACCOURACY | | | | REQUESTER | | | YR |
|---|--------|----------------|-------------------|--------------------|---------|--|------|------|-------------------|-----|-----|-----|-----------|-------------|------|----|
| | * Z | A | QUANTITY | VARIABLE | | eV | keV | MeV | 1-3 | 4-9 | ≤15 | >15 | LAB | PERSON | ORG | |
| 1 | 1 | H ¹ | Total | | I | | 100- | 10 | 0.5 | | | | ANL | Avery | DRDT | 69 |
| | | | | | | | 100- | 10 | 0.5 | | | | LMB | Hennig-AEC | DRDT | 69 |
| | | | | | | | 100- | 10 | 0.5 | | | | ORNL | Maienschein | DRDT | 69 |
| | | | | | | | 100- | 20 | 0.5 | | | | NSC | 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 σ(θ) analysis 0.1 to 30MeV. | | | | | | | | | | | | | | | | |
| 2 | 1 | H ¹ | Elastic | σ(θ _n) | I | | | 3-20 | 0.5 | | | NSC | Landon | DR | 69 | |
| | | | | | | REQ COM: For use as standard, 0.5 per accuracy. | | | | | | | | | | |
| STATUS: Tanaka, J. Phys. Soc. Japan 28, 11, at 14MeV. | | | | | | | | | | | | | | | | |
| 3 | 1 | H ¹ | σ _{n,γ̄} | | 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(γ̄, n) via reciprocity; to have standard σ(γ̄, n). | | | | | | | | | | | | | | | | |
| 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 | |
| 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. $\sigma(\theta)$ 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. 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 σ 's, coincidence technique required. Needed to determine true energy dependence. | | | | | | | | | | 66 |
| | | | | | STATUS: AWRE Mather AWRE-O-47/69, data at 14MeV, 5per. | | | | | | | | | | 66 |
| | | | | | | | | | | | | | | | 69 |

| 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 | | | |
| 14 | 3 | Li ⁶ | $\sigma_{n,\alpha}$ | | I | | 1- | 3 | 1 | | | | ANL | Avery | DRDT | 69 | | |
| | | | | | I | | 1- | 3 | 1 | | | | LMPB | Hennig-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, Accuracy of 3 percent useful, Energy resolution must reproduce true shape, Absolute σ 's required standard below 150 kev LASL, Accuracy 2 per below 100 kev, 3 per above NCSC, | | | | | | 69 | | | |
| | | | | | | | | | STATUS: Meadows+ Nuc.Sci,Eng. 40,12, thermal, 0.6per. Sowerby+ Helsinki conf, paper CN-26/26, to 80kev, AERE Uttley infers from total, EANDC Stds, Conf, U Kentucky Gabbard+, new data over 250 kev, res. Conde+ EANDC(OR)83L report new work underway, | | | | | | 70 | | | |
| 15 | 3 | Li ⁶ | $\sigma_{n,\alpha}$ Ratio | wrt B ¹⁰ | I | Th- | 100 | | 1-2 | | | NCSC | Landon | DR | 69 | | | |
| | | | | | | | | | REQ COM: Ratio to B ¹⁰ (n, α) required, to aid in determining possible structure, | | | | | | 69 | | | |
| | | | | | | | | | STATUS: HAR Sowerby+ AERE-R6316, 10eV-80kev, BCMN Warten+ are measuring. | | | | | | 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 | |
| 20 | ³ Li | 7 | $\sigma_{\alpha,n}$ | | II | | | 4-6 | 1 | | | | NGSC | Landon | DR | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 68 |
| 21 | ⁴ Be | 7 | $\sigma_{n,p}$ | | II | Th- | to | 15 | | | | 50 | LRL | Howerton | DMA | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 22 | ⁴ Be | | Elastic | $\sigma(\theta_n)$ | I | | | 7-20 | | | 10 | | LRL | Howerton | DMA | 62 |
| | | | | | | | | | | | | | | | | 62 |
| | | | | | | | | | | | | | | | | 62 |
| | | | | | | | | | | | | | | | | 70 |

REQ COM: Accuracy for 1 percent-inverse reaction.
Energy to correspond to 10 keV to 1 MeV,
for inverse reaction = $B^{10}(n,\bar{\alpha})$.

STATUS: No new work.
See Macklin+, Phys.Rev,165,11147,

REQ COM: Needed for evaluation,
* Radioactive target=53 day

STATUS: U. Mich. Carpenter+ are planning thermal and RI,

REQ COM: Resolutions: $\Delta E = \pm 250$ keV; $\Delta\theta = 3.0^\circ$

STATUS: NEL Bucher+ NCSAC-33, meas. planned, small angles,

| 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 | ≥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 σ '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 σ '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 | | |
| | | | | | | | | | | | | | | | | | REQ COM: Need as standard for scattering measurements. | 69 |
| | | | | | | | | | | | | | | | | | Accuracy of 3 percent useful for near-term. | 69 |
| | | | | | | | | | | | | | | | | | STATUS: ANL Lane has elastic and polarization data. | 69 |
| | | | | | | | | | | | | | | | | | from 1/2 to 2 MeV, WASH-1079. | 69 |
| | | | | | | | | | | | | | | | | | Knitter, EANDC Standards Conf, data 0,5-2,5MeV, | 70 |
| | | | | | | | | | | | | | | | | | Nikolaev, 68 Dubna, data 100keV-15MeV. | 68 |
| 33 | 6 | C | | Elastic | $\sigma(\theta_n)$ | III | | 7-1k | | 10 | | | | KAPL Ehrlich | DRDT | 62 | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | Energy resolution 50 keV from 7 to 8,2MeV, 100 keV | 62 |
| | | | | | | | | | | | | | | | | | from 8,2-10MeV, and larger from 10-1k MeV, | 62 |
| | | | | | | | | | | | | | | | | | Angular resolution 3° from 7 and 8,4 MeV, 10° . | 62 |
| | | | | | | | | | | | | | | | | | from 8,4-1kMeV, | 62 |
| | | | | | | | | | | | | | | | | | For shielding and for resonance or optical, | 62 |
| | | | | | | | | | | | | | | | | | model fitting. | 62 |
| | | | | | | | | | | | | | | | | | STATUS: Firk YALE NIM 43,312 1,6MeV-10MeV. | 66 |
| | | | | | | | | | | | | | | | | | NEL Bucher+ NCSAG-33, 7-1kMeV, small 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 | |
| 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 | N | Elastic | $\sigma(\theta_n)$ | I | | | 7-15 | | 5 | | | NEL | Eccleshall | DASA | 69 | | |
| | | | | | | | | | | | | | | | | | REQ COM: Every 500 keV with 5 percent energy resolution $\Delta\theta = \pm 1^\circ$ every 5° for $\theta < 20^\circ$; needed to check importance of small angle data, $\Delta\theta = \pm 1.5^\circ$ every 10° for $\theta > 20^\circ$ Data needed to resolve discrepancies. | 69 69 69 69 |
| | | | | | | | | | | | | | | | | | STATUS: TNC Buchanan+ NCSAC-33, Scattering meas, 9, 11MeV, NEL Bucher+ NCSAC-33, 7-11MeV, small angles, | 70 70 |
| 40 | 7 | N | 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 | | | |
| | | | | | | | | | | | | | | | | | REQ COM: 250-keV intervals or as dictated by structure, Res: $\Delta E = 100$ keV or 10 percent, LASL Res: $\Delta\theta = \pm 2.5^\circ$ ($0-30^\circ$), $\pm 5^\circ$ ($30-180^\circ$) or as dictated by the anisotropy. Low-energy (< 1 MeV) neutrons must be included. | 69 69 69 69 |
| | | | | | | | | | | | | | | | | | STATUS: TNC Buchanan+ NCSAC-33, Scattering meas, 9, 11MeV, Neutrons > 1.5 MeV at 3 angles. | 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 |
| 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, No data available above ~ 7,5 MeV, 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 Resolutions: $\Delta E_n \leq 250$ keV, $\Delta E_\gamma \leq 250$ keV, $\Delta \theta = 5^\circ (5-30^\circ)$ and $10^\circ (>30^\circ)$ or as dictated by anisotropy. | | | | | | | | | | | 69 |
| | | | | | | STATUS: GGA: Broad energy spread, $\sigma_{125}^{0,2-14}$ MeV, GA-8006 ORNL Dickens+ Nuc.Sci, Eng, 40, 346, 8-11MeV, TNC Tucker has 14.8MeV data, NCSAC-33, SACLAY has work in progress 8-14MeV. | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | | 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 | | |
| 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 | |
| | | | | | | | | | | | | | | | | | |
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| 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 |
| | | | | | | | | | | | | | | | | | |
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| 47 | 8 | 0 | 17 | (n,p)N ¹⁷ | $\bar{\sigma} = 0^{17} * n$ | I | | | 8,5-16 | | 5 | | | LASL Keepin | OSMM | 69 | |
| | | | | | | | | | | | | | | | | | |
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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
 LASL Biggers DMA
 APWL Schaefer DASA 70

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 | | REACTION QUANTITY | TYPE VARIABLE | PRI OR. | INCIDENT ENERGY | | | PERCENT ACCURACY | | | | REQUESTER | | | YR |
|-------|--------|----|----------------------|--------------------|---------|-----------------|-----|------|------------------|-----|-------|-----|-----------|----------------|------|----|
| | * Z | A | | | | eV | keV | MeV | 1-3 | 4-9 | 10-15 | >15 | LAB | PERSON | ORG | |
| 52 | 9 | F | $\sigma_{n,\bar{n}}$ | | II | | 1- | 1 | | | 10 | | | ORNL Craven | DRDT | 66 |
| | | | | | | | | | | | | | | | | 66 |
| | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 70 |
| 53 | 9 | F | $\sigma_{n,\bar{n}}$ | | I | | | 9-14 | | | 10 | | | LRL Howerton | DMA | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 54 | 11 | Na | Total | | I | | 10- | 5 | 1 | | | | | ORNL Clifford | DRDT | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 70 |
| 55 | 11 | Na | Elastic | $\sigma(\theta_n)$ | II | | | 8-15 | | 5 | | | | NEL Eccleshall | DASA | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 70 |

REQ COM: To calculate neutron loss in Molten Salt Breeder,

STATUS: ORNL Macklin has experiment in progress,

FOA Nystrom+, EANDC(OR)99L, 20-80keV,

REQ COM: Absolute values at a few energies,

STATUS: None

REQ COM: Fast reactor deep penetration; 1 percent in valley

STATUS: KFK Cierjacks has unpublished data, EANDC(E)127U,

RPI Clement+, NCSAC-99, 0.5-10MeV,

REQ COM: Energy resolution 0.25 MeV, angular res, 3 deg.

Energy intervals 0.5 MeV, angular int, 10 deg,

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 | |
| 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 Δx required, Spectra at several angles if signif, anisotropic ΔE_0 and ΔE_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 |
| | | | | | | | | | | | | | | | |
| | | | | | 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 |
| | | | | | | | | | | | | | | | |
| | | | | | 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 * 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 | | | | |
| 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 discrepancies still exist. | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | | | 70 |
| 60 | 13 Al | Elastic | $\sigma(\theta_n)$ | I | | | 8-16 | | 5 | | | | LASL Biggers | DMA | 66 | | | |
| | | | | | II | | 8-15 | | 5 | | | | NEL Eccleshall | DASA | 69 | | | |
| | | | | | REQ COM: $\Delta E_n = 250$ keV, 250-keV intervals or as dictated by 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 | | | 8-15 | | 10 | | | AFWL Schaefer | DASA | 69 | | | | |
| | | | | | II | | 8-15 | | 10 | | | NEL Eccleshall | DASA | 69 | | | | |
| | | | | | REQ COM: $\Delta E_n = 250$ keV at 250 keV intervals, or as dictated by structure. | | | | | | | | | | | | | 69 |
| | | | | | $\Delta\theta = \pm 2.5^\circ (0-30^\circ)$, $\pm 5^\circ (30-180^\circ)$ or as dictated by anisotropy. | | | | | | | | | | | | | 69 |
| | | | | | STATUS: TNC Williams+ NCSAC-33, Scattering meas. 9, 11MeV. | | | | | | | | | | | | | 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 | |
| 64 | $^{13}_{\text{Al}}$ | $\sigma_{n,p}$ | Act | III | | | 5-11,9 | | | 10 | | NEL | Eccleshall | DASA | 69 |
| | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | 67 |
| 65 | $^{14}_{\text{Si}}$ | Elastic | $\sigma(\theta_n)$ | II | | | 8-15 | | | 10 | | NEL | Eccleshall | DASA | 69 |
| | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | 70 |
| 66 | $^{14}_{\text{Si}}$ | 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 | $_{14}^{30}\text{Si}$ | $\sigma_{n,\bar{K}}$ | Act | III | .025- | to | 15 | | | | 30 | LRL | Howerton | DMA | 69 |
| | | | | | <p>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.</p> <p>STATUS: FOA Nystroem+, EANDC(OR)99L, 20-80keV.</p> | | | | | | | | | | 69 69 69 69 69 70 |
| 68 | $_{16}^{34}\text{S}$ | $\sigma_{n,\bar{K}}$ | Act | I | .025- | to | 15 | | | | 30 | LRL | Howerton | DMA | 69 |
| | | | | | <p>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.</p> <p>STATUS: Kappe, Diss, Abstr. 27B 919 gives thermal value, FOA Nystroem+, EANDC(OR)99L, 20-80keV.</p> | | | | | | | | | | 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 s³⁵ in naturally occurring element. Accuracy 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 $\sigma < 1 \text{ mb}$.</p> <p>STATUS: none,</p> | | | | | | | | | | | | | | | | | |
| 70 | 19 | K | ^{k1} | $\sigma_{n,p}$ | Act | II | .025- | to | 15 | | | | 30 | LRL | Howerton | DMA | 69 |
| <p>REQ COM: Required is cross section for activation of k^{k2} in naturally occurring element. Accuracy 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 $\sigma < 1 \text{ mb}$.</p> <p>STATUS: Kappe, Diss. Abstr. 27B 919 gives thermal value, Stupegia+ J,Nuc.En,22,267, 0.16-2.5MeV, to 10per. INC Schuman WASH-1127 gives 2keV value, $310 \pm 100\text{mb}$.</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 | |
| 75 | $^{44}_{20}\text{Ca}$ | $\sigma_{n,\bar{K}}$ | Act | I | .025- | to | 15 | | | | 30 | LRL | Howerton | DMA | 69 |
| | | | | | REQ COM: Required is cross section for activation of Ca^{45} 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. | | | | | | | | | | 69 |
| | | | | | STATUS: None, | | | | | | | | | | 69 |
| 76 | $^{46}_{20}\text{Ca}$ | $\sigma_{n,2n}$ | Act. | I | | | Thr=15 | | | | 30 | LRL | Howerton | DMA | 69 |
| | | | | | REQ COM: Required is cross section for activation of Ca^{45} 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. | | | | | | | | | | 69 |
| | | | | | STATUS: none, | | | | | | | | | | 69 |
| 77 | $^{3c}_{21}\text{Sc}$ | $\sigma_{n,\bar{K}}$ | 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* | 15* | SNPO Fleishman | DSNS | DSNS | 69 | |
| | | | | | | I | | | | | | | | | | 69 | |
| REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater. 69 | | | | | | | | | | | | | | | | | |
| Absolute $\sigma(E_n)$ required for all $E_n > 200$ keV. 69 | | | | | | | | | | | | | | | | | |
| Neutron Energy intervals required: 69 | | | | | | | | | | | | | | | | | |
| Res. region: reproduce major variations in (E_n) 69 | | | | | | | | | | | | | | | | | |
| > 1 MeV: 500-keV intervals 69 | | | | | | | | | | | | | | | | | |
| Gamma-energy resolution required: 69 | | | | | | | | | | | | | | | | | |
| <2.5MeV, 10 percent; >2.5MeV, 250keV, 69 | | | | | | | | | | | | | | | | | |
| STATUS: NRDL Engesser, data at 2.8MeV, USNRDL-TR-68-78. 69 | | | | | | | | | | | | | | | | | |
| 79 | 22 | Ti | | Tot $\bar{\sigma}$ Prod | $\sigma(\theta_n, E_n)$ | I | 10- | 16 | | | 20 | | ORNL Clifford | DRDT | | 69 | |
| | | | | | | | | | | | | | | | | 69 | |
| REQ COM: Needed for space reactor shielding, 69 | | | | | | | | | | | | | | | | | |
| STATUS: NRDL Engesser, data at 2.8MeV, USNRDL-TR-68-78. 69 | | | | | | | | | | | | | | | | | |
| 80 | 22 | Ti | | Tot $\bar{\sigma}$ Prod | $\sigma(\theta_n, E_n)$ | III | | 4-12 | | | 20 | | GDFW Western | DASA | | 63 | |
| | | | | | | | | | | | | | | | | 63 | |
| REQ COM: $\Delta E = \pm 250$ keV at 500-keV intervals 63 | | | | | | | | | | | | | | | | | |
| $\Delta\theta = \pm 5^\circ$; $\sigma(\theta)$ only if significantly anisotropic. 63 | | | | | | | | | | | | | | | | | |
| STATUS: None 63 | | | | | | | | | | | | | | | | | |

| 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 ^V | 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 ^V | 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 $(n,n'\bar{g})$, 0.3-4MeV. | | | | | | | | | | | | 70 | | | | | |
| 86 | 23 ^V | $\sigma_{n,\bar{g}}$ | 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 * Z A | REACTION QUANTITY | TYPE VARIABLE | PRI OR, | INCIDENT ENERGY | | | | PERCENT ACCURACY | | | | REQUESTER | | | YR | |
|-------|------------------|-------------------|--------------------|---------|-----------------|-----|-----|--|---|-----|-------|-----|--|------------|------|----|----|
| | | | | | eV | keV | MeV | | 1-3 | 4-9 | 10-15 | >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 |
| 88 | 24 ^{Cr} | Elastic | $\sigma(\theta_n)$ | II | 2-14 | | | | 4-9 | | | | KAPL | Ehrlich | DRDT | 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 | | | | GE | Snyder | DRDT | 66 | |
| | | | | | | | | | | | | | LMFB | Hennig-AEC | DRDT | 66 | |
| | | | | | | | | | REQ COM: Total integral over 4π required, Spectra at several angles if significantly anisotropic, Required energy resolution has not been determined | | | | | | | 66 | |
| | | | | | | | | | | | | | | | | 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 | |
| 90 | 24 | Cr | | $\sigma_{n,p}$ | | | 1-600 | | | | 20 | | GE | Snyder | DRDT | 65 |
| | | | | | | | | | | | | | LMFB | Hennig=AEC | DRDT | 65 |
| | | | | | | | | | | | | | ORNL | Clifford | DRDT | 65 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 70 |
| 91 | 24 | Cr | | Res Int | Capture | I | .5- | up | | | 10- | 15 | KAPL | Ehrlich | DRDT | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 70 |

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+ NCSA0-33, from threshold photoneut, 70

REQ COM: Remove or correct for (n,p) contribution, 69

STATUS: RPI Stieglitz calculates $1.6 \pm 0.2b$ from res. param, 70

| REQ # | TARGET * Z A | REACTION TYPE QUANTITY | TYPE VARIABLE | PRI OR. | INCIDENT ENERGY | | | | PERCENT ACCURACY | | | | REQUESTER | | | YR | |
|-------|---|-------------------------|----------------------|---|--|-----|-----|--|------------------|-----|-----|-----|-----------|-----------|------------|------|----|
| | | | | | ev | keV | MeV | | 1-3 | 4-9 | ≤15 | >15 | LAB | PERSON | ORG | | |
| 92 | 24Cr | 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 |
| | | | | | 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_{γ}) > 1 Mev; 500-keV intervals Gamma-energy resolution required: <2,5MeV, 10 percent; >2,5MeV, 250keV. | | | | | | | | | | | 69 | |
| | STATUS: TNC Tucker, 55deg data at 5MeV, WASH-1136, NRDL Engesser has data at 2,8MeV, USNRDL-TR-68-78 | | | | | | | | | | | 69 | | | | | |
| 93 | 24Cr | Tot $\bar{\gamma}$ Prod | $\sigma(E_{\gamma})$ | II | up | to | 10 | | | 10 | | BET | Bayard | DRDT | 69 | | |
| | | | | REQ COM: The above accuracy (10 percent) is requested, in 0,5 MeV gamma-ray resolution intervals, For shielding calculations. | | | | | | | | | | | 66 | | |
| | | | | STATUS: TNC Tucker, 55deg data at 5MeV, WASH-1136, NRDL Engesser has data at 2,8MeV, USNRDL-TR-68-78 | | | | | | | | | | | 69 | | |

| REQ # | TARGET * Z A | REACTION QUANTITY | TYPE VARIABLE | PRI OR, | INCIDENT ENERGY | | | PERCENT ACCURACY | | | | REQUESTER | | | YR |
|-------|------------------|-------------------|--------------------|---------|--|------|------|------------------|-----|-------|-----|-----------------|--------------|------|----|
| | | | | | eV | keV | MeV | 1-3 | 4-9 | 10-15 | >15 | LAB | PERSON | ORG | |
| 97 | 26 ^{Fe} | Elastic | $\sigma(\theta_n)$ | I | | | 7-11 | | 4-9 | | | | KAPL Ehrlich | DRDT | 69 |
| | | | | | | 500- | 3 | | 5 | | | ORNL Clifford | DRDT | 69 | |
| | | | | | | 1- | 10 | | | 10 | | ANL Avery | DRDT | 69 | |
| | | | | | | 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 ^{Fe} | 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 | |
| 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, 69 | | | | | | | | | | |
| | | | | | | Accuracy 5 per below 175 keV, 20 per above, 69 | | | | | | | | | | |
| | | | | | | STATUS: Hockenbury+ Phys.Rev, 176,1746 to 200keV, 69 | | | | | | | | | | |
| | | | | | | 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 | ORG | |
| 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 | |
| | | | | | | | <p>REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater. 69</p> <p>Absolute $\sigma(E_\gamma)$ required for all $E_\gamma > 200$ keV. 69</p> <p>Neutron Energy intervals required: 69</p> <p>Res. regions reproduce major variations in (E_γ) 69</p> <p>> 1 Mev: 500-keV intervals 69</p> <p>Gamma-energy resolution required: 69</p> <p><2.5MeV, 10 percent; >2.5MeV, 250keV. 69</p> | | | | | | | | | |
| | | | | | | | <p>STATUS: GRT Orphan† 0.86-16MeV, NCSAC-33. 70</p> <p>LASL Drake, Nuc.Sci,Eng, 40,294, 4-7.5MeV. 70</p> <p>KFK Voss†, Knoxville conf., 0.8-13MeV. 71</p> | | | | | | | | | |
| 104 | 26 | Fe | Tot $\bar{\gamma}$ Prod | $\sigma(E_\gamma, E_\gamma)$ | I | Th- | 1 | to | 10 | 1 | 1 | 20 | BET | Bayard | DRDT | 66 |
| | | | | | | | <p>REQ COM: All gamma energies of interest for fast reactor shielding. 66</p> | | | | | | | | | 66 |
| | | | | | | | <p>STATUS: GRT Orphan† 0.86-16MeV, NCSAC-33. 70</p> <p>LASL Drake, Nuc.Sci,Eng, 40,294, 4-7.5MeV. 70</p> <p>KFK Voss†, Knoxville conf., 0.8-13MeV. 71</p> | | | | | | | | | |

| 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 | |
| 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 |
| | | | | | | | 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 |
| | | | | | REQ COM: Required is cross section for activation of 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. | | | | | | | | | | 69 |
| | | | | | STATUS: KFK Ernst+, measurements 7-200keV in progress. | | | | | | | | | | 70 |
| 108 | $^{54}_{26}\text{Fe}$ | $\sigma_{n,p}$ | Act | II | | | 1-18 | | | 10 | | PNWL | McElroy | DRDT | 69 |
| | | | | III | | | 6,2-13 | | | 10 | | NEL | Eccleshall | DASA | 69 |
| | | | | | REQ COM: Energy resolution 250 keV, 500-keV intervals For use as fluence monitor. | | | | | | | | | | 69 |
| | | | | | STATUS: Barrall, Nuc,Phys,A138,387 has data at 14,8MeV, BCMN Paulsen is measuring, 1,5MeV and 12-20MeV, | | | | | | | | | | 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 |
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| | | | | | | | | | | | | | | | 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 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_n'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 ⁵⁸ | $\sigma_{n,\gamma}$ | 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 ⁵⁹ 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 | $\sigma(E_p)$ | I | 100- | 100 | | | | 15* | | SNPO | Fleishman | DSNS | 69 | | | |
| | | | | | I | | | | | | | | | | SNPO | Fleishman | DSNS | 69 | |
| | | | | | II | | | | | | | | | | | NEL | Eccleshall | DASA | 70 |
| | | | | | | REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater. | | | | | | | | | | 69 | | | |
| | | | | | | Absolute $\sigma(E_p)$ required for all $E_p > 200$ keV, | | | | | | | | | | 69 | | | |
| | | | | | | Neutron Energy intervals required: | | | | | | | | | | 69 | | | |
| | | | | | | Res. regions: reproduce major variations in (E_p) | | | | | | | | | | 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 ⁵⁸ | J, π | III | ***** | | | | | | | | | | | | | |
| | | | | | | | 25- | 3 | | | | | | | | KAPL | Ehrlich | DRDT | 66 |
| | | | | | | | REQ COM: Need spins and parities of excited states for | | | | | | | | | | 66 | | |
| | | | | | | Calculation of threshold reaction Ni ⁵⁸ (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: ΔE_o and $\Delta E_{n1} = 10$ percent, 69 Total integral over θ 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, | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | STATUS: Hockenbury+ Phys, Rev. 178, 1746 to 200keV, Ernst+, Helsinki conf. CN-26/11, 7-200keV. | | | | | | | | | | | | | | | | |
| 121 | 28 | Ni | | Res Int | Capture | I | .5- | up | | 10- | 15 | | KAPL | Ehrlich | DRDT | 69 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | REQ COM: Remove or correct for n,p contribution, | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | STATUS: None | | | | | | | | | | | | | |
| 122 | 28 | Ni | | Tot $\bar{\sigma}$ Prod | $\sigma(E_{\gamma})$ | II | Th- | to | 10 | | 10 | | BET | Bayard | DRDT | 66 | | | | | | | | | | | | | |
| | | | | | | I | Th- | 300 | | | | 20 | ORNL | Clifford | DRDT | 62 | | | | | | | | | | | | | |
| | | | | Tot $\bar{\sigma}$ Prod | $\sigma(\theta_{\gamma}, E_{\gamma})$ | II | | | 2-14 | | | 20 | ORNL | Clifford | DRDT | 63 | | | | | | | | | | | | | |
| REQ COM: Gamma resolution 0.5 MeV, | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| All gammas are of interest, | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| For shielding and gamma heating calculations. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STATUS: LASL Drake, Nuc.Sci, Eng. 40, 294, 4-7.5MeV | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TNC Tucker, 4.1 and 14.8 MeV, WASH-1136. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 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 ⁵⁸ | $\sigma_{n,p}$ | 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 ⁶⁰ | $\sigma_{n,p}$ | Act | III | | 2-12.5 | | | | 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 | 28 | Ni | 61 | $\bar{\sigma}_n$ | | I | 1-600 | | | 4-9 | | | | KAPL | Ehrlich | DRDT | 69 | | | | | |
| | | | | | | | REQ COM: None | | | | | | | | | | | | | | | 69 |
| | | | | | | | STATUS: ORNL Good, PR 151 912, 7-48 keV | | | | | | | | | | | | | | | 69 |
| | | | | | | | RPI plans new capture and total measurements, Cho+, Helsinki conf, CN=26/11, KFK-1230, | | | | | | | | | | | | | | | 70 |
| 127 | 29 | Cu | Tot $\bar{\sigma}$ | Prod | $\sigma(E_n)$ | II | 200- | 50 | | | | 15* | | SNPO | Fleishman | DSNS | 69 | | | | | |
| | | | | | | | I | | | | | 15* | | SNPO | Fleishman | DSNS | 69 | | | | | |
| | | | | | | | II | | | | | 15* | | NEL | Eccleshall | DASA | 70 | | | | | |
| REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater. | | | | | | | | | | | | | | | 69 | | | | | | | |
| Absolute $\sigma(E_n)$ required for all $E_n > 200$ keV. | | | | | | | | | | | | | | | 69 | | | | | | | |
| Neutron Energy intervals required: | | | | | | | | | | | | | | | 69 | | | | | | | |
| Res. regions reproduce major variations in $\sigma(E_n)$ | | | | | | | | | | | | | | | 69 | | | | | | | |
| > 1 Mev: 500-keV intervals | | | | | | | | | | | | | | | 69 | | | | | | | |
| Gamma-energy resolution required: | | | | | | | | | | | | | | | 69 | | | | | | | |
| <2.5MeV, 10 percent; >2.5MeV, 250keV. | | | | | | | | | | | | | | | 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 | | | |
| 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 $\sigma(E_n)$ required for all $E_n > 200$ keV. 69 Neutron Energy intervals required: 69 Res. regions: reproduce major variations in (E_n) 69 > 1 Mev: 500-keV intervals 69 Gamma-energy resolution required: 69 <2.5MeV, 10 percent; >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 Zn^{65} 69 in naturally occurring element. 69 Accuracy of 30 per if $\sigma > 100$ mb, 50 per if 69 25 mb < σ < 100 mb, Accuracy to a factor 69 of 2 if 1 mb < σ < 25 mb; to a factor of 10 69 if $\sigma < 1$ mb. 69</p> <p>STATUS: INC Schuman, activ, in AFSR spectrum, WASH-1136. 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 | | |
| 136 | ⁶⁶ Zn ₃₀ | $\sigma_{n,2n}$ | Act. | I | | | Thr=15 | | | | 30 | LRL | Howerton | DMA | 69 | |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 137 | ⁶⁶ Ge ₃₂ | Emission | $\sigma(\theta_{n'}, E_{n'})$ | II | | | 1-15 | | | | 10 | NEL | Eccleshall | DASA | 69 | |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 138 | ⁶⁶ Ge ₃₂ | Tot $\bar{\gamma}$ Prod | $\sigma(\theta_{\bar{\gamma}}, E_{\bar{\gamma}})$ | II | | | 1-15 | | | | 10 | NEL | Eccleshall | DASA | 69 | |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |

REQ COM: Required is cross section for activation of Zn⁶⁵ 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 | | |
| 143 | * 37Rb ⁸³ | $\sigma_{n,2n}$ | Act. | II | | | 14 | | | 15 | | LRL | Howerton | DMA | 69 | |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 144 | * 37Rb ⁸³ | $\sigma_{n,\bar{r}}$ | | I | | [.1-300] | | | | 50 | | LRL | Howerton | DMA | 69 | |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 145 | * 37Rb ⁸³ | $\sigma_{n,p}$ | | II | | to | 15 | | | 50 | | LRL | Howerton | DMA | 69 | |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 146 | * 37Rb ⁸⁴ | $\sigma_{n,2n}$ | Act. | II | | | 14 | | | 15 | | LRL | Howerton | DMA | 69 | |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |

REQ COM: Needed for evaluation,

* Radioactive target=83 day (neutron deficient,)

STATUS: none,

REQ COM: Needed for evaluation,

* Radioactive target=83 day (neutron deficient)

STATUS: none

REQ COM: Needed for evaluation,

* Radioactive target=83 day (neutron deficient)

STATUS: none,

REQ COM: Needed for evaluation,

* Radioactive target=33 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 | |
| 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 ⁸⁸ | $\sigma_{n,2n}$ | 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_{γ})

> 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 | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 171 | $_{40}\text{Zr}^{90}$ | \bar{G}_n and \bar{G}_γ | | II | * | -15 | | | | 10 | | KAPL Ehrlich | DRDT | 69 | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 172 | $_{40}\text{Zr}^{90}$ | J, π | | II | | 1.8-5 | | | | | | KAPL Ehrlich | DRDT | 69 | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

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

STATUS: No active work 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

REQ COM: J, π of all 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: Bartolomeo+ 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 ⁹¹ | Fes Par | | I | .5- | 2 | | | | 10 | | BET | Bayard | DRDT | 69 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 69 |
| 180 | | 40 | Zr ⁹¹ | $\bar{\sigma}_n$ and $\bar{\sigma}_g$ | | I | * | -10 | | | | 10 | | KAPL | Ehrlich | DRDT | 69 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 69 |
| 181 | | 40 | Zr ⁹¹ | J, π | | 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, π of all Zr⁹¹ 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 ₁ | 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 Zr⁹² 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 |
| | | | | | | | | | | | | | | | 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,π | | 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,π of all 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 ⁹⁵ | $\sigma_{n,\bar{g}}$ | | II | .5- | 10 | | | | 10- | 20 | BET | Bayard | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | | KAPL | Ehrlich | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | | REQ COM: Accuracy: 10 percent in σ_{ABS} , if > 100 barns; | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | 20 percent in σ_{ABS} , if from 10-100 barns | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | Above 1 eV: | | | | | | | | | | | | | 69 |
| 197 | 40Zr ⁹⁶ | 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 |
| | | | | | | | | | | | | STATUS: ING Scoville plans integral measurements. | | | | | | | | | | | | | 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 | |
| 198 | $^{96}_{40}\text{Zr}$ | $\sigma_{n,\bar{r}}$ | | 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 | $^{96}_{40}\text{Zr}$ | 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 | $^{96}_{40}\text{Zr}$ | $\sigma_{n,\bar{r}}$ | | II | Th | | | | | 5 | | KAPL | Ehrlich | DRDT | 69 |
| | | | | | | | | | | | | | | | REQ COM: Need to resolve discrepancies in σ 's and res. par. 69 |
| | | | | | | | | | | | | | | | Preferably meas, with natural target or other 69 |
| | | | | | | | | | | | | | | | isotopes, Note: Zr^{97} half-life is 16.8 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 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 | |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | | 70 |
| 206 | 41 | Nb | $\sigma_{n,2n}$ | Act. | I | | | Ths=15 | | ≤5 | | | LRL | Howerton | DMA | | 70 |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | | 70 |

REQ COM: Low-energy neutrons must be included,
 Absolute spectra at 30° and 75° may suffice.
 Time scale requiring associated γ -production data
 not yet established,
 Incident and exit energy resol, 10 per

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

REQ COM: Measurements with less accuracy not helpful.

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 | | | | | |
| 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 | | QRT | 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. | | | | | | | | | | | | | | | 69 |
| For fast reactor calculations, to resolve discrepancies in thermionic reactor worths, | | | | | | | | | | | | | | | 69 | | | | | |
| Accuracy: 5 per in calculated dilute and self-shielded resonance integral | | | | | | | | | | | | | | | 67 | | | | | |
| STATUS: LASL Harlow+ NCSAC-33, 3keV-10keV from Physics-8, | | | | | | | | | | | | | | | 70 | | | | | |
| 208 | 41 | Nb | Cap Spect | $P(E_{\bar{p}})$ | I | Th | | | | | 10 | | SNPO | Fleishman | DSNS | 69 | | | | |
| | | | | | REQ COM: For shielding calculations, | | | | | | | | | | | | | | | 69 |
| | | | | | Both line and continuum spectra are required, | | | | | | | | | | | | | | | 69 |
| Bartholomew's spectrum does not give correct E.E. | | | | | | | | | | | | | | | 69 | | | | | |
| STATUS: MIT Rasmussen has complete GeLi spectrum, | | | | | | | | | | | | | | | 70 | | | | | |

| 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 | | | 1-14 | | | 15* | NEL | Eccleshall | DASA | 70 | |
| | | | | REQ COM: (*) Accuracy 15 per or 5 mb whichever is greater. 69 Absolute $\sigma(E_{\bar{\nu}})$ required for all $E_{\bar{\nu}} > 200$ keV, 69 Neutron Energy intervals required: 69 Res. regions: reproduce major variations in $\sigma(E_{\bar{\nu}})$ 69 > 1 Mev: 500-keV intervals 69 Gamma-energy resolution required: 69 <2.5MeV, 10 percent; >2.5MeV, 250keV, 69 STATUS: TNC Nellis, 0.6-1.6MeV, WASH-1136. 69 LASL Drake, Nuc,Sci,Eng, 40,294, 4-7.5MeV, 70 | | | | | | | | | | | |
| 210 | * 41 Nb ⁹¹ | $\sigma_{n,2n}$ | Act, | I | | 14 | | | 15 | LRL | Howerton | DMA | 69 | | |
| | | | | ***** 69 REQ COM: Needed for evaluation, 69 * Radioactive target=neutron deficient, 69 STATUS: none, 69 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 211 | * 41 Nb ⁹¹ | $\sigma_{n,\bar{\nu}}$ | | I | .1-300 | | | | 50 | LRL | Howerton | DMA | 69 | | |
| | | | | REQ COM: Needed for evaluation, 69 * Radioactive target=neutron deficient, 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 | 10-15 | >15 | LAB | PERSON | ORG | | |
| 219 | * ₄₁ Nb ⁹⁵ | Res Int | Capture | I | .5- | up | | | | | 10- | 20 | BET | Bayard | DRDT | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | -- |
| 220 | ₄₂ 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: ΔE_0 and ΔE_n = 20 percent,
Total integral over Δx required,
Spectra at several angles if significantly
anisotropic.

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

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.E.

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 | | | | 1-10 | | | 15* | | | SNPO | Fleishman | DSNS | 69 |
| | | | | II | | | | 1-14 | | | 15* | | | NEL | Eccleshall | DASA | 70 |
| | | | | | <p>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</p> <p>STATUS: BNL Chrien+ NCSAC-33, spectra in Mo^{98} 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>*****</p> <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 | | | | | | | | | | | | |
| | | | | | | | | | | | | 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 | 10-15 | >15 | LAB | PERSON | ORG | |
| 231 | * 52 | Te ¹²⁷ | $\sigma_{n,\bar{f}}$ | | II | .001-1 | | | | | | 20 | KAPL | Ehrlich | DRDT | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
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| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | |
| 232 | * 52 | Te ¹³² | $\sigma_{n,\bar{f}}$ | | II | .001-1 | | | | | | 20 | BET | Bayard | DRDT | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
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| | | | | | | | | | | | | | | | | 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 ¹³³ | $\sigma_{n,\bar{f}}$ | II | .001- | 1 | | | | | 20 | BET | Bayard | DRDT | 67 |
| | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | 67 |
| 234 | 54 Xe ¹³¹ | $\sigma_{n,\bar{f}}$ | II | .001- | 1 | | | | | 10 | BET | Bayard | DRDT | 67 |
| | | | | | | | | | | | GE | Snyder | DRDT | 67 |
| | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | 67 |
| 235 | * 54 Xe ¹³³ | $\sigma_{n,\bar{f}}$ | II | Th | | | | | | 10 | GE | Snyder | DRDT | 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 ¹³⁵ | $\sigma_{n,\bar{f}}$ | | II | .001-2 | | | | 5 | | | GGA | Nordheim | DRDT | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| 237 | * | 54 Xe ¹³⁵ | Tot \bar{f} Prod | $\sigma(E_{\bar{f}})$ | II | Th | | | | | 10-20 | | KAPL | Ehrlich | DRDT | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
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| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| 238 | | 55 Cs | $\sigma_{n,\bar{f}}$ | | I | .001-1 | | | | | 10 | | GE | Snyder | DRDT | 67 |
| | | | | | | | | | | | | | BET | Bayard | DRDT | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
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| | | | | | | | | | | | | | | | | 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 ¹⁴³ | | $\sigma_{n,\bar{f}}$ | | 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 | | | | | | | | | | | | | |
| BOMW 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 ¹⁴⁵ | $\sigma_{n,\bar{g}}$ | | I | .001- | 1 | | | | 10 | | BET | Bayard | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | | | GE | Snyder | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | | | KAPL | Ehrlich | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | | | REQ COM: Accuracy 10 per in RI | | | | | | | | | | | | | 67 |
| Wanted for fission product calculations | | | | | | | | | | | | | 67 | | | | | | | | | | | | | |
| Energies above 1eV of interest | | | | | | | | | | | | | 67 | | | | | | | | | | | | | |
| Energy 0-1eV, 10 per in cross section | | | | | | | | | | | | | 67 | | | | | | | | | | | | | |
| STATUS: Walker, AECL-3037 recommends 10b th., 250b RI, | | | | | | | | | | | | | 69 | | | | | | | | | | | | | |
| BCMN Rohr+, Knoxville conf, resolved res. region. | | | | | | | | | | | | | 71 | | | | | | | | | | | | | |
| 242 | 60 | Nd ¹⁴⁶ | $\sigma_{n,\bar{g}}$ | | II | Th- | 10 | | | | 5 | | BET | Bayard | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | | | ***** | | | | | | | | | | | | | |
| | | | | | | | | | | | | | REQ COM: For production of Pm-147 | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | In interval 0-1eV X-sec wanted to 5 per | | | | | | | | | | | | | 67 |
| Above 1eV RI wanted to 5 per | | | | | | | | | | | | | 67 | | | | | | | | | | | | | |
| STATUS: None | | | | | | | | | | | | | 67 | | | | | | | | | | | | | |

| REQ # | TARGET | | REACTION QUANTITY | TYPE VARIABLE | PRI OR. | INCIDENT ENERGY | | | PERCENT ACCURACY | | | | REQUESTER | | | YR | | | | | | |
|---|--------|---------------------|---------------------|---------------|---------|-----------------|-----|-----|------------------|-----|---|-----|-----------|--------|------|----|--|--|--|--|--|----|
| | Z | A | | | | eV | keV | MeV | 1-3 | 4-9 | ≤15 | >15 | LAB | PERSON | ORG | | | | | | | |
| 244 | * | 61Pm ¹⁴⁷ | $\sigma_{n,\alpha}$ | | 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_{α} for formation of | | | | | | | | | | | 67 |
| | | | | | | | | | | | Pm-148 and Pm-148M | | | | | | | | | | | 67 |
| *Radioactive target = 2,6y | | | | | | | | | | | 67 | | | | | | | | | | | |
| 245 | * | 61Pm ¹⁴⁸ | $\sigma_{n,\alpha}$ | | 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 * 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 | | | | | | | | | | |
| 246 | * 61Pm ¹⁴⁸ | σ _{n,β} | | I | .001-1 | | | | | 10 | BET | Bayard | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | GE | Snyder | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | KAPL | Ehrlich | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | REQ COM: Cross Section for 5,4d isotope | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | Value at 0,025 or thermal wanted | | | | | | | | | | | | | 67 |
| Interval .001-1eV of interest | | | | | | | | | | | | | 67 | | | | | | | | | | | |
| For fission product poison calculations | | | | | | | | | | | | | 67 | | | | | | | | | | | |
| Is X=sec 1/V, above 1 eV | | | | | | | | | | | | | 67 | | | | | | | | | | | |
| *Radioactive target = 5,4d. | | | | | | | | | | | | | 67 | | | | | | | | | | | |
| STATUS: None | | | | | | | | | | | | | 67 | | | | | | | | | | | |
| ***** | | | | | | | | | | | | | | | | | | | | | | | | |
| 247 | * 61Pm ¹⁴⁹ | σ _{n,β} | | 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 | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | For 0-1eV want 20 per if X=sec in range | | | | | | | | | | | | | 67 |
| 10-1000 barns | | | | | | | | | | | | | 67 | | | | | | | | | | | |
| 10 per if larger | | | | | | | | | | | | | 67 | | | | | | | | | | | |
| Above 1eV want RI to 20 per if in | | | | | | | | | | | | | 67 | | | | | | | | | | | |
| range 1000-10000 barns | | | | | | | | | | | | | 67 | | | | | | | | | | | |
| 10 per if larger | | | | | | | | | | | | | 67 | | | | | | | | | | | |
| *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 ¹⁵¹ | $\sigma_{n,\bar{f}}$ | | II | .001- | 1 | | | | 10 | | BET | Bayard | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | | GE | Snyder | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | | REQ COM: Needed for calculation of fission product poisons | | | | | | | | | | | | | |
| | | | | | | | | | | | | 0.025eV or thermal average wanted | | | | | | | | | | | | | |
| | | | | | | | | | | | | Interval 0-1eV of interest | | | | | | | | | | | | | |
| | | | | | | | | | | | | Above 1eV want RI to 10 per | | | | | | | | | | | | | |
| Radioactive target = 20h, | | | | | | | | | | | | | | | | | | | | | | | | | |
| STATUS: Howatt+, NBS=299,1291 reports <700b, | | | | | | | | | | | | | | | | | | | | | | | | | |
| 68 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 249 | 62Sm ¹⁴⁷ | $\sigma_{n,\bar{f}}$ | | 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 | | | | | | | | | | | | | |
| | | | | | | | | | | | | Interval .001-1eV of interest | | | | | | | | | | | | | |
| | | | | | | | | | | | | For calculation of fission product poisons | | | | | | | | | | | | | |
| Above 1eV want RI to 10 per | | | | | | | | | | | | | | | | | | | | | | | | | |
| STATUS: Walker, AECL=3037 recommends 55b th, 600b RI, | | | | | | | | | | | | | | | | | | | | | | | | | |
| KAPL Eiland+, Knoxville conf., strength funct, | | | | | | | | | | | | | | | | | | | | | | | | | |
| 69 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 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 ¹⁵⁰ | σ _{n,γ} | | 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 ¹⁵¹ | σ _{n,γ} | | 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 | * | 62Sm^{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, σ_T to 10 per below 2eV Wanted for calculation of fission product poisons Energies above 2eV of interest *Radioactive target = 90y. | | | | | | | | | | | | | |
| STATUS: None | | | | | | | | | | | | | | 67 | | | | | | | | | | | | |
| 253 | | 62Sm^{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 σ to 10 per | | | | | | | | | | | | | |
| STATUS: Walker, AECL-3037 recommends 206b th, 3000b RI, | | | | | | | | | | | | | | 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 | | |
| 254 | * 62 Sm 153 | $\sigma_{n,\bar{\gamma}}$ | | II | .001- | 1 | | | | | 20 | BET | Bayard | DRDT | 67 | |
| | | | | | | | | | | | | KAPL | Ehrlich | DRDT | 67 | |
| | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | |
| 255 | 63Eu | $\sigma_{n,\bar{\gamma}}$ | | II | 100- | 200 | | | | | 10 | LASL | Motz | DMA | 66 | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | |
| 256 | 63Eu | Tot $\bar{\gamma}$ Prod | $\sigma(E_{\bar{\gamma}})$ | III | | 1- | 15 | | | | * | LASL | Motz | DMA | 66 | |
| | | | | | | | | | | | | | | | | |
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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 $\sigma(E_{\bar{\gamma}})$ 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 ¹⁵⁰ | $\sigma_{n,2n}$ | Act. | II | | | 1k | | | 15 | | LRL | Howerton | DMA | 69 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | | 69 |
| 262 | * | 63 | Eu ¹⁵⁰ | $\sigma_{n,\bar{r}}$ | | I | | 1-300 | | | | 50 | | LRL | Howerton | DMA | 69 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | | 69 |
| 263 | | 63 | Eu ¹⁵¹ | $\sigma_{n,2n}$ | 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 Eu¹⁵⁰.

STATUS: LASL Barr obtains 1820mb for activ, 35yr, Eu¹⁵⁰.

| 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 | | |
| 264 | 63Eu ¹⁵¹ | | $\sigma_{n,\bar{g}}$ | | II | .001- | 1 | | 2- | 5 | | | SRL | Dessauer | DP | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 68 |
| 265 | 63Eu ¹⁵¹ | | $\sigma_{n,\bar{g}}$ | | I | .1-300 | | | | | 20 | | LRL | Howerton | DMA | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 68 |
| 266 | * 63Eu ¹⁵² | | $\sigma_{n,\bar{g}}$ | | 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 |
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| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | |
| 268 | * | 63 | Eu | 154 | | Total | .001- | 1 | | | | 10 | | BET | Bayard | DRDT | 67 |
| | | | | | | | | | | | | | | GE | Snyder | DRDT | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
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| | | | | | | | | | | | | | | | | | 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 | | 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 | |
| 269 | * | 63Eu ¹⁵⁴ | $\sigma_{n,\bar{f}}$ | | II | .001- | 1 | | | | 10 | | BET | Bayard | DRDT | 67 |
| | | | | | | | | | | | | GE | Snyder | DRDT | 67 | |
| | | | | | | REQ COM: Resonance parameters wanted for the calculation of fission product poisons | | | | | | | | | | 67 |
| | | | | | | RI wanted to 10 per | | | | | | | | | | 67 |
| | | | | | | Interval above 1eV of interest | | | | | | | | | | 67 |
| | | | | | | *Radioactive target = 16y. | | | | | | | | | | 67 |
| | | | | | | STATUS: None | | | | | | | | | | 67 |
| 270 | * | 63Eu ¹⁵⁴ | $\sigma_{n,\bar{f}}$ | | I | .1-300 | | | | | 30 | | LABL | Bell | DMA | 70 |
| | | | | | | | | | | | | | | | | |
| | | | | | | REQ COM: Needed for evaluation. | | | | | | | | | | 70 |
| | | | | | | *Radioactive target=16y. | | | | | | | | | | 70 |
| | | | | | | STATUS: None. | | | | | | | | | | 70 |
| 271 | * | 63Eu ¹⁵⁵ | Total | | II | .001- | 1 | | | | 10 | | BET | Bayard | DRDT | 67 |
| | | | | | | | | | | | | | | GE | Snyder | DRDT |
| | | | | | | ***** | | | | | | | | | | |
| | | | | | | REQ COM: Res. param. needed to calculate fission product poisons | | | | | | | | | | 67 |
| | | | | | | Region below 1eV and res. integral to 10 per. | | | | | | | | | | 67 |
| | | | | | | *Radioactive target = 1.8y. | | | | | | | | | | 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 | ≤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 | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | Resonance integral wanted to 10 per. *Radioactive target = 1.0y. | | | | | | | | | | | | | 67 |
| 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 θ) | | | | | | | | | | | | | 67 |
| 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 | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | 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 ¹⁵⁶ | $\sigma_{n,\gamma}$ | | | 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 ¹⁵⁶ | 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 ¹⁵⁶ | $\bar{\sigma}_n$ 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 | $\sigma_{n,\bar{\gamma}}$ | | 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 | | | | |
| | | | | | REQ COM: For evaluating resonance parameters, | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | STATUS: None | 69 | | | | |
| 292 | $^{64}\text{Gd}^{160}$ | $\bar{\sigma}_n$ and $\bar{\sigma}_g$ | | I | *- | 2 | | | | 10 | | | BNL | Chernick | DRDT | 69 | | |
| | | | | | | | | | | | GE | Snyder | DRDT | 69 | | | | |
| | | | | | REQ COM: Required to verify existing measurements, * energy to include lowest resolved resonance, | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | STATUS: DUBNA Karzhavina+ (See BNL-TR-222) 11-220eV, Mughabghab+, Phys, Rev, 180,1131 gives res, par, | 68 | | | | |
| | | | | | | | | | | | | | | 69 | | | | |
| 293 | ^{66}Dy | $\sigma_{n,\bar{f}}$ | | II | 100- | 200 | | | | 10 | | | LASL | Motz | DMA | 66 | | |
| | | | | | REQ COM: Capture spectrum also desired to 40 per accuracy, | | | | | | | | | | | | | 66 |
| | | | | | STATUS: none, | | | | | | | | | | | | | 66 |
| 294 | ^{66}Dy | Tot $\bar{\sigma}$ Prod | $\sigma(E_g)$ | III | | 1- | 15 | | | | * | | LASL | Motz | DMA | 66 | | |
| | | | | | REQ COM: (*): An upper limit on $\sigma(E_g)$ spectrum as a function of neutron energy will suffice, | | | | | | | | | | | | | 66 |
| | | | | | STATUS: none. | | | | | | | | | | | | | 66 |

| 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 | | |
| 295 | ⁶⁸ Er ¹⁶⁶ | $\sigma_{n,\bar{E}}$ | | I | .5- | 10 | | | | 5* | | | BET | Bayard | DRDT | 66 |
| | | | | II | Gold=1 | | | | | | | 10 | | | BET | Bayard |
| | | | | | REQ COM: 5* percent refers to resonance integral error. | | | | | | | | | | | 66 |
| | | | | | STATUS: None | | | | | | | | | | | 66 |
| | | | | | ***** | | | | | | | | | | | |
| 296 | ⁶⁸ Er ¹⁶⁷ | $\sigma_{n,\bar{E}}$ | | I | Th- | 10 | | | | 5* | | | BET | Bayard | DRDT | 69 |
| | | | | | | | | | | | | | | | | |
| | | | | | REQ COM: 5* percent refers to resonance integral error. | | | | | | | | | | | 69 |
| | | | | | STATUS: None | | | | | | | | | | | 69 |
| 297 | * ⁶⁹ Tm ¹⁶⁷ | $\sigma_{n,2n}$ | Act. | II | | | 14 | | | | 15 | | LRL | Howerton | DMA | 69 |
| | | | | | REQ COM: Needed for evaluation. | | | | | | | | | | | 69 |
| | | | | | *Radioactive target=9,3day(neutron deficient). | | | | | | | | | | | 70 |
| | | | | | STATUS: none, | | | | | | | | | | | 69 |
| 298 | * ⁶⁹ Tm ¹⁶⁷ | $\sigma_{n,\bar{E}}$ | | I | | .1-300 | | | | | | 50 | LRL | Howerton | DMA | 69 |
| | | | | | REQ COM: Needed for evaluation. | | | | | | | | | | | 69 |
| | | | | | *Radioactive target=9,3day(neutron deficient). | | | | | | | | | | | 70 |
| | | | | | 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 | | | | | | | | | | |
| 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 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 ¹⁷⁵ | $\sigma_{n,\bar{r}}$ | | I | | 1,=300 | | | | | | 20 | LRL | Howerton | DMA | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 311 | 72 Hf | Elastic | $\sigma(\theta_n)$ | II | | 10= | 10 | | | | 10 | | BET | Bayard | DRDT | 66 |
| | | | | | | | | | | | | | | | | 66 |
| | | | | | | | | | | | | | | | | 66 |
| | | | | | | | | | | | | | | | | 66 |
| | | | | | | | | | | | | | | | | 70 |
| 312 | 72 Hf | Emission | $\sigma(E_{n1})$ | 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 * 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 | | | | |
| 313 | 72 ^{Hf} | $\sigma_{n,\bar{K}}$ | | II | .001- | | | | | | | | BET | Bayard | DRDT | 62 | | |
| | | | | II | .001- | | | | | | | | | | KAPL | Ehrlich | DRDT | 62 |
| | | | | II | 200- | 50 | | | | | | | 20 | | | BET | Bayard | DRDT |
| | | | | | 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 ¹⁷⁶ | $\sigma_{n,\bar{f}}$ | | I | .001- | 5 | | | | 10- | 40 | BET | Bayard | DRDT | 62 | |
| | | | | | | | | | | | | | KAPL | Ehrlich | DRDT | 62 | |
| REQ COM: Detailed accuracies as stated below: 66 | | | | | | | | | | | | | | | | | |
| Thermal value wanted to 20 percent. 66 | | | | | | | | | | | | | | | | | |
| Less than 1 eV to 40 percent. 66 | | | | | | | | | | | | | | | | | |
| 10-100 eV, $\bar{\sigma}_{tot}$, $\bar{\sigma}_n$, and $\bar{\sigma}_f$ to 10 percent. 66 | | | | | | | | | | | | | | | | | |
| 0.1- 5 keV, $\bar{\sigma}_{tot}$, $\bar{\sigma}_n$, and $\bar{\sigma}_f$ to 20 percent. 66 | | | | | | | | | | | | | | | | | |
| p-wave $\bar{\sigma}_f$ avg. to 20 percent. 66 | | | | | | | | | | | | | | | | | |
| s-wave strength function to 40 percent. 66 | | | | | | | | | | | | | | | | | |
| Needed for Monte Carlo burn up calculations. 66 | | | | | | | | | | | | | | | | | |
| STATUS: RPI, Kirouac et al, data to 100 eV, WASH-1127. 69 | | | | | | | | | | | | | | | | | |
| 316 | 72 | Hf ¹⁷⁷ | $\sigma_{n,\bar{f}}$ | | I | .001- | 5 | | | | 4- | to | 20 | BET | Bayard | DRDT | 62 |
| | | | | | | | | | | | | | | KAPL | Ehrlich | DRDT | 62 |
| REQ COM: Detailed accuracies as stated below: 66 | | | | | | | | | | | | | | | | | |
| Less than 1 eV to 4 percent. 66 | | | | | | | | | | | | | | | | | |
| 10-100 eV, $\bar{\sigma}_{tot}$, $\bar{\sigma}_n$, and $\bar{\sigma}_f$ to 10 percent. 66 | | | | | | | | | | | | | | | | | |
| 0.1- 5 keV, $\bar{\sigma}_{tot}$, $\bar{\sigma}_n$, and $\bar{\sigma}_f$ to 20 percent. 66 | | | | | | | | | | | | | | | | | |
| 5.89, 6.57, and 8.87 eV res. widths to 5 per. 66 | | | | | | | | | | | | | | | | | |
| 1.099 and 2.385 eV res. widths to 3 percent. 66 | | | | | | | | | | | | | | | | | |
| s-wave strength function to 20 percent. 66 | | | | | | | | | | | | | | | | | |
| Needed for Monte Carlo burn up calculations. 66 | | | | | | | | | | | | | | | | | |
| Need average p-wave capture width to 20 per. 66 | | | | | | | | | | | | | | | | | |
| STATUS: RPI, Kirouac et al, data to 100 eV, 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 | | |
| 319 | 72 | Hf | 180 | $\sigma_{n,\bar{E}}$ | | I | .001- | 5 | | | | | | BET | Bayard | DRDT | 67 | |
| | | | | | | | | | | | 4- | to | 20 | | | | | KAPL |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | REQ COM: Detailed accuracies as stated below: | | | | | | | | | | | |
| | | | | | | | Less than 1 eV to 4 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 | |
| | | | | | | | 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 | Ta | | Emission | $\sigma(\theta_n, \Sigma_n)$ | 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{E} -production data | | | | | | | | | | 69 | |
| | | | | | | | not yet established. | | | | | | | | | | 69 | |
| | | | | | | | STATUS: None which satisfy 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 | |
| 321 | 73 | Ta | | $\sigma_{n,\bar{R}}$ | | 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. 69 | | | | | | | | | | | |
| 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 | 73 | Ta | 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 | | | 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 | |
| 323 | 7h ^W | | | Emission | $\sigma(\theta_{n'}, E_{n'})$ | I | | | 4-14 | | 10 | | | AFNL | Schaefer | DASA | 69 |
| | | | | | | II | | | 4-14 | | 10 | | | GDFW | Western | DASA | 66 |
| | | | | | | III | | | 1.5-15 | | 10 | | | LASL | Streetman | DSNS | 69 |
| | | | | | | II | | | 2-15 | | 10 | | | NEL | Eccleshall | DASA | 69 |
| | | | | | | I | | | 4-16 | | 5 | | | ORNL | Clifford | DRDT | 66 |
| <p>REQ COM: $\Delta\theta = 10^\circ$; spectra at a few angles <u>may</u> suffice, 69</p> <p>ΔE (Inc. and Exit) = 500 keV; 500-keV increments 69</p> <p>or as required by structure. DASA, DSNS 69</p> <p>ΔE (Inc.) ≤ 5 per; $\Delta E_{n'} < 500$ keV, DRDT 69</p> <p>Low-energy neutrons must be included, 69</p> <p>Absolute σ's for shielding required, 69</p> <p>Time scale requiring associated gamma production 69</p> <p>data not yet established, DSNS 69</p> <p>STATUS: None which satisfy the above criteria, 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 |
| 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 | |
| | | | | | | REQ COM: (*) Accuracy 15 per or 5 nb 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: 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 | | | | | | | | | | | |
| 325 | 74 | W | Tot \bar{g} Prod | $\sigma(E_g, E_g)$ | I | | 100- | 16 | | | 20 | ORNL | Clifford | DRDT | 63 | | |
| | | | | | | REQ COM: For space reactor shielding, 69 All gamma energies of interest. 69 | | | | | | | | | | | |
| | | | | | | STATUS: none. 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 | |
| 326 | 74 W ¹⁸⁰ | $\sigma_{n,\bar{p}}$ | Act | I | .025- | to | 15 | | | | 30 | LRL | Howerton | DMA | 69 |
| | | | | | REQ COM: Required is cross section for activation of W ¹⁸¹ , 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 W ¹⁸² | $\sigma_{n,2n}$ | Act. | I | | Thr=15 | | | | | 30 | LRL | Howerton | DMA | 69 |
| | | | | | REQ COM: Required is cross section for activation of W ¹⁸¹ , 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 W ¹⁸² | $\sigma_{n,\bar{p}}$ | | 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 | | 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 | |
| 333 | 74 | 186 | $\sigma_{n,\bar{K}}$ | | I | | 10- | 10 | | | 10 | | AI | Alter | DRDT | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 70 |
| 334 | 76 | 186 | $\sigma_{n,\bar{K}}$ | | III | | 1-100 | | | | | | ORNL | Macklin | DR | 70 |
| | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 70 |
| 335 | 76 | 187 | $\sigma_{n,\bar{K}}$ | | III | | 1-100 | | | | | | ORNL | Macklin | DR | 70 |
| | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 70 |

REQ COM: Fast breeder control and burn up calculations,

STATUS: RPI Bartolome+, Nuc,Sci,Eng, 37,137, 1-100keV,
Diksic+, Acta Phys, Hungar,28,257, at 3MeV,

REQ COM: Need avg, capture for Maxwellian spectrum with
kT=30keV, for nucleosynthesis studies,

STATUS: No measurements, Systematics good to 20 per,

REQ COM: Need avg, capture for Maxwellian spectrum with
kT=30keV, for nucleosynthesis studies,

STATUS: No measurements, Systematics good to 20 per,

| 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 | $\sigma_{n,\bar{n}}$ | | II | .5- | 1* | | 1 | | | | | BET | Bayard | DRDT | 67 | | |
| | | | | II | | 1-500 | | 2 | | | | | | | NCSC | Landon | DR | 69 |
| | | | | I | | 1- | 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 | | | | | | | | | | | | | 67 |
| | 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 ¹⁰ , KFK Froehner, meas. rel. to H is in progress, | | | | | | | | | | | | | 70 | | | | |
| 337 | * 81Ti ²⁰⁴ | $\sigma_{n,\bar{n}}$ | | II | Th | | | | | 10 | | | PNWL | Dawson | DP | 65 | | |
| | REQ COM: Wanted to test feasibility of Ti ²⁰⁴ production, *Radioactive target - 3.8y. | | | | | | | | | | | | | 65 | | | | |
| | STATUS: INC; total and res. paran, 0,2-1000eV, WASH-1093 | | | | | | | | | | | | | 68 | | | | |

| 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 |
| | | | | | | II | | | 2-16 | | 5 | | | ORNL | Clifford | DRDT | 63 |
| | | | | | | | | | REQ COM: Energy intervals 500 keV; ΔE (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 $\bar{\nu}$ 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, $\Delta E_{\bar{\nu}} = 500$ keV Omit 14.8 MeV point. | | | | | | | 69 | |
| | | | | | | | | | STATUS: None | | | | | | | | 69 |
| 340 | 82 | Pb | | Tot $\bar{\nu}$ 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 | 10-15 | >15 | LAB | PERSON | ORG | | |
| 341 | $^{204}_{82}\text{Pb}$ | $\sigma_{n,n'}$ | Isom State | I | | | Ths=15 | | | | 30 | LRL | Howerton | DMA | 69 | |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 342 | $^{206}_{82}\text{Pb}$ | $\sigma_{n,\gamma}$ | Act | I | | | Ths=15 | | | | 30 | LRL | Howerton | DMA | 69 | |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 343 | $^{208}_{82}\text{Pb}$ | $\sigma_{n,\gamma}$ | Act | II | .025- | to | 15 | | | | 30 | LRL | Howerton | DMA | 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^{203} , 46.6 day.

STATUS: none.

REQ COM: Required is cross section for activation of Pb^{209} 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: 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 θ) 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 ²³² 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: CGL, 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 |
| | | | | | REQ COM: Accuracy 5 per below 10 keV, 3 per above, Intermediate accuracy would be useful, | | | | | | | | | | 69 69 | |
| | | | | | STATUS: LASL Forman+ have capture data, res. par. NCSAC-31 | | | | | | | | | | 70 | |
| 349 | 90Th | Tot $\bar{\gamma}$ Prod | $\sigma(E_{\gamma})$ | II | | 500 | -15 | | | 10 | | | AFWL Schaefer | DASA | 69 | |
| | | | | | | | | | | | | | | | | |
| | | | | | REQ COM: Spectra at a few energies may suffice, $\Delta E_n = 10$ percent; $\Delta E_{\gamma} = 250$ keV. | | | | | | | | | | 69 69 | |
| | | | | | STATUS: None | | | | | | | | | | 69 | |
| 350 | 90Th | Tot $\bar{\gamma}$ Prod | $\sigma(E_{\gamma}, E_{\gamma})$ | 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 67 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 _n) | 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 _{$\bar{\nu}$} , T ^{1/2}) | 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 _{$\bar{\nu}$} > 2 MeV, energy distributions and half-lives required. | | | | | | | | | | 69 |
| | | | | | | STATUS: None. | | | | | | | | | | 69 |
| 353 | 91 | Pa ²³¹ | $\sigma_{n,\bar{\nu}}$ | | | II | Th- | to | 10 | | | 10 | GE | Snyder | DRDT | 69 |
| | | | | | | REQ COM: Needed for control of U ²³² 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 ²³³ | $\sigma_{n,\bar{n}}$ | | 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 ²³³ | 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 ²³³ | 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 ²³³ | $\sigma_{n,2n}$ | | II | | | Ths-15 | | | 10 | | | LASL Barr | DMA | 67 | |
| | | | | III | | | Ths-15 | | | 10 | | | ACRP Hannum | DRDT | 67 | |
| | | | | | REQ COM: For contamination of U ²³³ by U ²³² . 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 | |
| 360 | 92U ²³³ | Fis Ratio | wrt U ²³⁵ | 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 ²³³ | 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 | 92 | U ²³³ | 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 | 92 | U ²³³ | 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 | | | 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 | |
| 367 | ${}_{92}^{233}\text{U}$ | | | 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 | | | | | | | | | | 67 |
| | | | | | | | 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 | | | | | | | | | | 70 |
| | | | | | | | kinetic energy studies, NCSAC-31. | | | | | | | | | | 70 |
| | | | | | | | BCMN Cao, Helsinki conf, CN-26/19, res. par, <65eV | | | | | | | | | | 70 |
| | | | | | | | BCMN Kolar, Helsinki conf, CN-26/16, params, <9keV | | | | | | | | | | 70 |
| 368 | ${}_{92}^{233}\text{U}$ | | | 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_{γ} , | | | | | | | | | | 67 |
| | | | | | | | Gammas of 100 keV and above desired, for shielding | | | | | | | | | | 67 |
| | | | | | | | Is thermal and resonance spectrum the same, | | | | | | | | | | 67 |
| | | | | | | | STATUS: COL Felvinci plans measurement, NCSAC-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 | | | |
| 369 | 92 | U ²³³ | 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 | | |
| | | | | | <p>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</p> <p>STATUS: LRL John is planning a meas. at thermal. 70</p> | | | | | | | | | | | | | |
| 370 | 92 | U ²³³ | Fis Prod Y | of Xe ¹³⁵ | II | Th | | | 3 | | | | BET | Bayard | DRDT | 67 | | |
| | | | | | <p>REQ COM: For calculation of fission product poisons. 67 Cumulative and direct yields required, inclusive 67 of 15 minute isomer. 67</p> <p>STATUS: none. 67</p> | | | | | | | | | | | | | |
| | | | | | <p>STATUS: none. 67</p> | | | | | | | | | | | | | |
| 371 | 92 | U ²³³ | Fis Prod Y | of Cs ¹³⁷ | II | Th | | | 1 | | | | BET | Bayard | DRDT | 67 | | |
| | | | | | <p>REQ COM: For burnup indicator standards. 67</p> <p>STATUS: none. 67</p> | | | | | | | | | | | | | |
| | | | | | <p>STATUS: none. 67</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 | | |
| 379 | ${}_{92}\text{U}^{234}$ | Nu Bar | | II | | 300 | | | | 10 | | ANL | Avery | DRDT | 67 | |
| | | | | | REQ COM: One point above threshold wanted for fast breeder calculations | | | | | | | | | | | 67 |
| | | | | | STATUS: Should be satisfied by Mather+Nuc. Phys, 66, 149 (1965) and linear extrapolation to 300 keV. | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 70 |
| 380 | ${}_{92}\text{U}^{234}$ | Nu Bar | Prompt | I | | 500- | 20 | 3 | | | | LRL | Howerton | DMA | 62 | |
| | | | | | REQ COM: None. | | | | | | | | | | | 62 |
| | | | | | STATUS: Should be satisfied to 4MeV, by Mather+Nuc. Phys, 66, 149(1965) and linear extrapolation below 1MeV, | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 70 |
| 381 | ${}_{92}\text{U}^{235}$ | 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 | |
| | | | | ***** | | | | | | | | | | | | |
| | | | | REQ COM: Needed for analyzing fast critical experiments. Energy resolution at least 0.5 MeV | | | | | | | | | | | 69 | |
| STATUS: None. | | | | | | | | | | | 70 | | | | | |

| 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 ²³⁵ | 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 69 69 | |
| | | | | | STATUS: BCMN Coppola+ at 1.5,1.9, and 2.3MeV, in progress ANL Smith has data to 1.5MeV. | | | | | | | | | | 70 70 | |
| 383 | 92 U ²³⁵ | 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 ²³⁵ | 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 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 ²³⁵ | | $\sigma_{n,f}$ | | 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 ²³⁵ | σ _{n,f} | | 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, 2-20MeV, | | | | | | | | | | | 70 |
| | | | | | SAC Blons+, Knoxville conf., to 30keV, | | | | | | | | | | | 71 |
| | | | | | GEN Szabo+, Knoxville conf., 10-200keV, | | | | | | | | | | | 71 |
| | | | | | KFK Kappeler+, Knoxville conf., 300-1200keV, | | | | | | | | | | | 71 |
| 390 | 92U ²³⁵ | σ _{n,f} | | I | 10- | 15 | 1 | | | | | | LASL | Hansen | DMA | 66 |
| | | | | I | 10- | 1k | 1 | | | | | | NCSC | Landon | DR | 69 |
| | | | | | 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, 2-20MeV, | | | | | | | | | | | 70 |

| REQ # | TARGET | | REACTION TYPE | | PRI OR. | INCIDENT ENERGY | | | PERCENT ACCURACY | | | | REQUESTER | | | YR |
|-------|--------|------------------|---------------|----------------|------------------------------|-----------------|-----|-----|------------------|-----|-----|-----|-----------|-----------------|--------|----|
| | # | Z | A | QUANTITY | | VARIABLE | eV | keV | MeV | 1-3 | 4-9 | ≤15 | >15 | LAB | PERSON | |
| 391 | 92 | U ²³⁵ | | $\sigma_{n,f}$ | Ratio wrt H, B ¹⁰ | I | | 1- | 1k | 1 | | | | ANL Avery | DRDT | 69 |
| | | | | | | | | | | | | | | LMBF Hennig-AEC | DRDT | 69 |
| | | | | | | | | | | | | | | ORNL Maiese | DRDT | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 70 |
| 392 | 92 | U ²³⁵ | | | Eta | I | Th- | 50 | | .5 | | | | ANL Avery | DRDT | 67 |
| | | | | | | | | | | | | | | GE Snyder | DRDT | 67 |
| | | | | | | | | | | | | | | LMBF Hennig-AEC | DRDT | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 69 |

REQ COM: Required is ratio of U²³⁵(n,f) to B¹⁰(n, $\bar{\alpha}$) and to H¹(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.

Th- | 50 | | .5 | | | | ANL Avery DRDT 67
 GE Snyder DRDT 67
 LMBF 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,

| 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, ΔE_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 | 92 | U | 235 | Delayed n Y | 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 | 69 | | |
| | | | | | | 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 ²³⁵ | Cap Spect | P(E _γ) | II | Th-15 | | | | | 10 | | BET | Bayard | DRDT | 67 |
| | | | | II | Th | | | | | | 20 | KAPL | Ehrlich | DRDT | 67 |
| | | | | | REQ COM: E _n thermal, gamma resol, dn(E)/n(E) = 20 per, KAPL | | | | | | | | | | 67 |
| | | | | | E _n 0,001 to 15 eV, dn(E)/n(E) = 10 per at | | | | | | | | | | 67 |
| | | | | | 50 keV intervals for E _γ 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 $\bar{\gamma}$ yields within factors of two from neutron-induced fission products, BNL, 69</p> <p>For $E_{\bar{\gamma}} > 2$ MeV, energy distributions and half-lives required, BNL, 69</p> <p>High-resolution absolute $\bar{\gamma}$-ray yields required, 69</p> <p>Ultimately, assign disc. $\bar{\gamma}$'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 * 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 ²³⁶ | Total | | I | Th- | 1 | | | 5- | 10 | | | BNL | Ghernick | DRDT | 67 | |
| | | | | | | | | | | | | | GE | Snyder | DRDT | 67 | |
| | | | | | | | | | | | | | KAPL | Ehrlich | DRDT | 67 | |
| | | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | | |
| 407 | 92U ²³⁶ | Nu Bar | Prompt | I | | 500- | 14 | 3 | | | | | LRL | Hewerton | DMA | 62 | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | | |
| 408 | 92U ²³⁶ | Res Int | | II | .5- | up | | | | 10 | | | GE | Snyder | DRDT | 69 | |
| | | | | | | | | | | | | | | | | | |
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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.

REQ COM: None.

STATUS: FOA Holmberg+, EANDC(OR)99L, 8-6.5MeV in progress

REQ COM: Needed for control of U²³² 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 | | PRI OR, | INCIDENT ENERGY | | | PERCENT ACCURACY | | | | REQUESTER | | | YR | | | | | | | | | | |
|---|-----------------------|---------------|--------------------|---------|-----------------|------|-----|------------------|-----|-----|-----|--|------------|------|----|--|--|--|--|--|--|--|--|--|--|
| | | QUANTITY | VARIABLE | | eV | keV | MeV | 1-3 | 4-9 | ≤15 | >15 | LAB | PERSON | ORG | | | | | | | | | | | |
| 412 | $^{238}_{92}\text{U}$ | Elastic | $\sigma(\sigma_n)$ | 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 69 | | | | | | | | | | | | | | | | | | | | | | | | | |
| on short term, 69 | | | | | | | | | | | | | | | | | | | | | | | | | |
| STATUS: ANL Lambropoulos+ reports analysis of total, 70 | | | | | | | | | | | | | | | | | | | | | | | | | |
| elastic and inelastic 0,1-10 MeV, NCSAC-33, 70 | | | | | | | | | | | | | | | | | | | | | | | | | |
| BCMNH Ahmed has data at 1.5,1.9, and 2.3MeV. 70 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 413 | $^{238}_{92}\text{U}$ | Inelastic | $\sigma(E_n)$ | 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 69 | | | | | | | | | | | | | |
| | | | | | | | | | | | | Emission cross sections instead of inelastic and 69 | | | | | | | | | | | | | |
| n,2n might be useful 69 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Accuracy of 20 per would be useful, 69 | | | | | | | | | | | | | | | | | | | | | | | | | |
| STATUS: BCMNH 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 | 10-15 | >15 | LAB | PERSON | ORG | | |
| 120 | 92 U ²³⁸ | | Delayed n Y | P(E _n) | 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 |
| | | | | | 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 | | | | | | | | | | | | |
| | | | | | STATUS: LASL Krick+ NCSAC-33 have some data, 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 | |
| 423 | | ${}_{92}U^{238}$ | Tot $\bar{\sigma}$ Prod | $\sigma(\theta_{\bar{r}}, E_{\bar{r}})$ | II | .001- | | 10 | | | 10 | | BET | Bayard | DRDT | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
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| | | | | | | | | | | | | | | | | 70 |
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| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 424 | | ${}_{92}U^{238}$ | $\sigma_{n,\bar{g}}$ wrt | $\sigma_{n,f}$ Pu ²³⁹ | I | 10- | 10 | 1.5 | -7 | | | | ANL | Avery | DRDT | 69 |
| | | | | | | | | | | | | | GE | Snyder | DRDT | 69 |
| | | | | | | | | | | | | | LMFB | Hemmig-AEC | DRDT | 69 |
| | | | | | | | | | | | | | ORNL | Craven | DRDT | 69 |
| | | | | | | | | | | | | | | | | 69 |
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| | | | | | | | | | | | | | | | | 70 |
| | | | | | | | | | | | | | | | | 70 |

REQ COM: Accuracy 10 per in spectrum
Gamma ray spectrum desired at intervals of 0.5 MeV
in gamma energy
Gammas of all energies wanted
For shielding and $\bar{\nu}$ heating calculations

STATUS: ORT John+ report capture spectra to neutron energy
of 100 keV, NCSAC-33.
BNL Chrien+ report spectra 6-600eV, NCSAC-33,
TNC Tucker+, data at 1.09,2.1,3,4,5,14.8MeV,
ORO-2791-17.
ANL Bollinger is doing resonance averaged spectra.

REQ COM: Needed is ratio of capture cross section of
 U^{238} to fission cross section of Pu^{239} ,
Direct ratio needed to supplement separate measure
Accuracy 1.5 per below 300 keV, 7 per above.
Intermediate accuracy would be useful on near term

STATUS: ANL Poenitz reports ratio 100-1400keV, Nuc, Sci,
Eng. 40, 383(1970).

| 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 neutron-induced fission products. | | | | | | | | | 69 | |
| | | | | | | | For $E_{\bar{\gamma}} > 2$ MeV, energy distributions and half-lives required. | | | | | | | | | 69 | |
| | | | | | | | STATUS: BNL Chrien+ report delayed spectra, thermal and resonance, NCSAC-33. | | | | | | | | | 70 | |
| | | | | | | | | | | | | | | | | 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 (>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 ²³⁸ | 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. BCMN Carraro+ Helsinki conf, CN-26/17, to 6keV. BCMN Rohr, Helsinki conf, CN-26/18, $\bar{\sigma}_c$ for 28 res. HAR Moxon, AERE-PR/NP 16 will get param. to 300eV. | | | | | | | | | | | | | |
| k28 | 93 Np ²³⁷ | $\sigma_{n,2n}$ | | II | | | | | | | | SRL | Dessauer | DP | 67 | | | | | | | | | | |
| | | | | II | | | | | | | | GE | Snyder | DRDT | 69 | | | | | | | | | | |
| | | | | I | | | | | | | | LRL | Rowerton | DMA | 70 | | | | | | | | | | |
| REQ COM: To evaluate contamination of Pu ²³⁸ by Pu ²³⁶ 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 ACCURACY | | | | REQUESTER | | | YR |
|-------|--------|-------------------|----------------------|----------|---------|-----------------|-----|-------|------------------|-----|-----|-----|-----------|--------------|------|----|
| | * Z | A | QUANTITY | VARIABLE | | eV | keV | MeV | 1-3 | 4-9 | ≤15 | >15 | LAB | PERSON | ORG | |
| 432 | * 93 | Np ²³⁸ | $\sigma_{n,\bar{e}}$ | | II | Th- | 1 | | | | 10 | | | PNWL Dawson | DP | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 69 |
| 433 | 94 | Pu ²³⁸ | $\sigma_{n,2n}$ | | I | | | Th-15 | | | 15 | | | LRL Howerton | DMA | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 434 | 94 | Pu ²³⁸ | $\sigma_{n,3n}$ | | I | | | 1k | | | | 50 | | LRL Howerton | DMA | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 435 | 94 | Pu ²³⁸ | $\sigma_{n,f}$ | | I | | | 1-10 | | | 10 | | | AI Alter | DRDT | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 70 |

REQ COM: Needed to evaluate Pu²³⁸ 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 | | |
| 453 | 94 Pu ²³⁹ | Delayed n Y | P(E _n) | 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 |
| | | | | | REQ COM: Needed for analysis of fast criticals and fast reactor calculations. | | | | | | | | | | | 69 |
| | | | | | Yield, half life, and energy needed, DRDT | | | | | | | | | | | 69 |
| | | | | | Spectrum of neutrons in different groups character by differing decay constants, BNL | | | | | | | | | | | 69 |
| | | | | | Absolute numbers of delayed neutrons required. | | | | | | | | | | | 69 |
| | | | | | High res. Time and Energy spectra also of interest | | | | | | | | | | | 69 |
| | | | | | Isotopic signatures for nondestructive assay, LASL | | | | | | | | | | | 69 |
| | | | | | STATUS: LASL Krick+ have probably filled this, NOSAC-39, | | | | | | | | | | | 70 |
| 454 | 94 Pu ²³⁹ | 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 | |
| | | | | | REQ COM: For Pu-fueled reactor calculations | | | | | | | | | | | 67 |
| | | | | | Desire accuracy to 0.5 per, Th=1 eV | | | | | | | | | | | 67 |
| | | | | | Standard parameter, want value at 0.025 eV. | | | | | | | | | | | 67 |
| | | | | | STATUS: Hanna+ L.S. eval, of 2200m/sec value, At.En.Rev.7, | | | | | | | | | | | 69 |
| | | | | | ANL deVolpi has unpublished data at thermal | | | | | | | | | | | 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 |
| 456 | 94 | Pu | 239 | Delayed $\bar{\gamma}$ Y | $P(E_{\bar{\gamma}}, T^{1/2})$ | 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 | | | | | | | | | | | |
| 159 | 94 | Pu ²³⁹ | Fis Prod Y | of Cs ¹³⁷ | II | Th | | | 1 | | | | BET | Bayard | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | | | SRL | Dessauer | DP | 67 | | | | | | | | | | |
| | | | | | | | | | | | | | REQ COM: For burnup indicator standard, | | | | | | | | | | | | | |
| | | | | | | | | | | | | | STATUS: None, | | | | | | | | | | | | | |
| 160 | 94 | Pu ²³⁹ | Fis Prod Y | of Nd ¹⁴⁷ | II | Th | | | 3 | | | | BET | Bayard | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | | | REQ COM: For calculation of fission product poisons, | | | | | | | | | | | | | |
| | | | | | | | | | | | | | STATUS: None, | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 161 | 94 | Pu ²³⁹ | Fis Prod Y | of Sn ¹⁴⁹ | II | Th | | | 3 | | | | BET | Bayard | DRDT | 67 | | | | | | | | | | |
| | | | | | | | | | | | | | REQ COM: For calculation of fission product poisons | | | | | | | | | | | | | |
| | | | | | | | | | | | | | STATUS: None, | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 162 | 94 | Pu ²³⁹ | 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 ²⁴⁰ | Inelastic | | II | 45- | 10 | | | | 20 | GE | Snyder | DRDT | 66 | | | |
| | | | | | | | | | | | LMPB | Hennig-AEC | DRDT | 69 | | | |
| | | | | | REQ COM: Emission G's might be equally useful at the higher energies. | | | | | | | | | | | | 69 |
| | | | | | STATUS: ANL Lambropoulos+ have data 0.1-1.5MeV, MCSAC-33, | | | | | | | | | | | | 70 |
| 464 | 94 Pu ²⁴⁰ | σ _{n,f} | | I | 500- | 10 | | 4 | | | GE | Snyder | DRDT | 69 | | | |
| | | | | | | | | | | | LMPB | Hennig-AEC | DRDT | 69 | | | |
| | | | | | REQ COM: Important for fast reactor calculations. | | | | | | | | | | | | 69 |
| | | | | | STATUS: None to 4 percent accuracy. | | | | | | | | | | | | 69 |
| 465 | 94 Pu ²⁴⁰ | Fis Ratio | wrt U ²³⁵ | 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 _n (res) = 6 per; E _n (calib) = 2 per. | | | | | | | | | | | | 67 | |
| | | | | > 100 keV; E _n (res) = 3 per; E _n (calib) = 2 per. | | | | | | | | | | | | 67 | |
| | | | | STATUS: None which satisfy accuracy requirements. | | | | | | | | | | | | 69 | |
| 466 | 94 Pu ²⁴⁰ | 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. | | | | | | | | | | | | 69 |
| | | | | | STATUS: IAEA Konshin+ INDC(NDS)19-N give compilation. | | | | | | | | | | | | 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 | |
| 467 | 94Pu ²⁴⁰ | Delayed n γ | P(E _n) | 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 ²⁴⁰ | σ _{n,γ} | | 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 ²⁴⁰ | σ _{n,γ} | | 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 ²⁴¹ | σ _{n,f} | | | I | Th- | 30 | 3 | to | 10 | | | ANL Avery | DRDT | 69 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | GE Snyder | DRDT | 69 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | LAFB 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 ²³⁵ or Pu ²³⁹ would be useful | | | | | | | | | | | | | 69 | | | | | | | | | | | | | | | |
| 475 | 94 Pu ²⁴¹ | Fis Ratio | wrt U ²³⁵ | | II | | 10- | 15 | 1 | | | | LAFB Hansen | DMA | 66 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | REQ COM: Energy resolution 3 per, energy calibration 1 per, | | | | | | | | | | | | | 69 | | |
| | | | | | | | | | | | | | STATUS: None which satisfy accuracy requirements. | | | | | | | | | | | | | 69 | | |
| | | | | | | | | | | | | | 476 | 94 Pu ²⁴¹ | Nu Bar | | | II | Th- | to | 10 | 3 | | | | AI Alter | DRDT | 69 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | ANL Avery | DRDT | 69 |
| LAFB 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 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 | | | | | | | | | | | | | 67 | | | | | | | | | | | | | |
| and fast reactor calculations, | | | | | | | | | | | | | 67 | | | | | | | | | | | | | |
| STATUS: INC Smith, WASH-1136 is evaluating for ENDF/B, | | | | | | | | | | | | | 69 | | | | | | | | | | | | | |
| BCMN Kolar is analyzing total and fission < 2 keV, | | | | | | | | | | | | | 70 | | | | | | | | | | | | | |
| SAC Blons+, Knoxville conf., anal. σ_T and σ_f . | | | | | | | | | | | | | 71 | | | | | | | | | | | | | |
| 481 | 94 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 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 * 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 | |
| 490 | 94Pu^{242} | $\sigma_{n,\bar{\gamma}}$ | Act | I | .1-300 | | | | | 50 | LRL | Howerton | DMA | 69 | |
| | | | | | | | | | | | | | | REQ COM: Needed for evaluation, | 69 |
| | | | | | | | | | | | | | | STATUS: none, | 69 |
| 491 | 94Pu^{242} | Delayed $\bar{\gamma}$ Y | $P(E_{\bar{\gamma}}, T^{1/2})$ | II | Th- | 15 | 5 | | | | LASL | Keepin | 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 |
| | | | | | | | | | | | | | | STATUS: None which meet the accuracy requirements, | 69 |
| 492 | 94Pu^{242} | $\sigma_{n,p}$ | | II | | 14 | | | | 20 | LASL | Bell | DMA | 67 | |
| | | | | | | | | | | | | | | REQ COM: For interpretation of heavy element production, | 67 |
| | | | | | | | | | | | | | | STATUS: None | 69 |
| 493 | 94Pu^{242} | Delayed f Y | | III | 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 | | 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 | | $^{242}_{95}\text{Am}$ | $\sigma_{n,r}$ | | 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 | ≤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 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 70 |
| 502 | $^{243}_{95}\text{Am}$ | $\sigma_{n,\bar{f}}$ | | I | Th- | 10 | | | | 10 | | | SRL | Dessauer | DP | 67 | |
| | | | | | | | | | | | | | GE | Snyder | DRDT | 67 | |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 70 |
| 503 | $^{242}_{96}\text{Cm}$ | $\sigma_{n,\bar{f}}$ | | II | Th | | | | | | | 20 | SRL | Dessauer | DP | 67 | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |

REQ COM: Res. int. wanted, for C_m^{244} production
 Needed for long term reactivity calculations.

STATUS: ORNL Harvey+ NCSAC-33, totals to 1keV, res. par.

REQ COM: Res. int. wanted to determine C_m^{244} production.
 Needed for long term reactivity calculations
 Require 5-10 per in both thermal value and RI.

STATUS: ORNL Harvey+ NCSAC-33, totals to 1keV, res. par.

REQ COM: Needed to evaluate production of C_m^{244} .
 *Target half-life 163d.

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 | | | | |
| 515 | 96 ^{Cm} 245 | σ _{n,f} | | I | Th- | 10 | | | | 10 | | | SRL | Dessauer | DP | 67 | | |
| | | | | I | | 10-100 | | | | 10 | | LASL | Cowan | DMA | 69 | | | |
| | | | | | | | | | | | | | | | | | REQ COM: Need 10 per in σ and res, int., to evaluate C _f prod Need integral alpha to 10 per, thermal and res, | 67 69 |
| | | | | | | | | | | | | | | | | | STATUS: LASL Keyworth+ NCSAC-33, res, param, >20eV, | 70 |
| 516 | 96 ^{Cm} 245 | σ _{n,κ} | | I | Th- | 10 | | | | 10 | | | SRL | Dessauer | DP | 69 | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | STATUS: LASL Keyworth+ NCSAC-33, res, param, >20eV. | 70 |
| 517 | 96 ^{Cm} 246 | Total | | I | Th- | 10 | | | | 10 | | | SRL | Dessauer | DP | 67 | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | STATUS: INC Berreth+ Trans,ANS 12,280, res, params. LASL Keyworth+ NCSAC-33, res, param, >20eV. | 69 70 |
| 518 | 96 ^{Cm} 246 | σ _{n,f} | | I | | 10-100 | | | | 10 | | | LASL | Cowan | DMA | 69 | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | STATUS: LASL Keyworth+ NCSAC-33, res, param, >20eV. | 70 |

| 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 | ²⁴⁹ Bk ₉₇ | $\sigma_{n,f}$ | | I | Th= | 10 | | | | 10 | | | SRL | Dessauer | DP | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 528 | ²⁴⁹ Cf ₉₈ | $\sigma_{n,f}$ | | I | | 10-100 | | | | 10 | | | LASL | Cowan | DMA | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 70 |
| 529 | ²⁵⁰ Cf ₉₈ | Total | | I | Th= | 10 | | | | 20 | | | SRL | Dessauer | DP | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 69 |
| 530 | ²⁵⁰ Cf ₉₈ | $\sigma_{n,f}$ | | I | Th= | 10 | | | | 10 | | | SRL | Dessauer | DP | 67 |
| | | | | I | | 10-100 | | | | 10 | | | LASL | Cowan | DMA | 69 |
| | | | | | | | | | | | | | | | | 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 Cf²⁵² 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 | 10-15 | >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 Fm^{257}
*Target half-life 480d.

STATUS: None

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

STATUS: None

REQ COM: *Target half-life 94d.

STATUS: ORNL Bemis+ ORNL-4581, 6100±600b σ_{abs} , pile neutrs.
LRL Wild NCSAG-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 | ${}^7_4\text{Be}$ | σ_{p, 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 Li^6 and Be^7 ,

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

STATUS: none,

REQ COM: (*): need an estimate of the amount of 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 | $\sigma_{p,kny}$ | $\sigma(E_n, E_n')$ | 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 ¹² | $\sigma_{p,x}$ | | II | | 25- | 1 | | | 10* | GSFC Reames | NASA | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | 69 |
| 555 | | 6 | C ¹² | $\sigma_{\alpha,x}$ | | 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.

REQ COM: x = each of the nuclides: Li⁶, Li⁷, Be⁷, Be⁹, Be¹⁰, Be¹¹, B¹⁰, B¹¹, C¹⁰, C¹¹.

(*): 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.

(*): 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 ¹³ | | $\sigma_{p,x}$ | | I | 25-600 | | | | | 10* | | GSFC Reames | NASA | 67 | |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| 557 | 7 | N ¹⁴ | | $\sigma_{p,x}$ | | II | 25-600 | | | | | 10* | | GSFC Reames | NASA | 67 | |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 69 |
| | | | | | | | | | | | | | | | | | 67 |
| 558 | 7 | N ¹⁵ | | $\sigma_{p,x}$ | | II | 25-600 | | | | | 10* | | GSFC Reames | NASA | 67 | |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |
| | | | | | | | | | | | | | | | | | 67 |

REQ COM: x = each of the nuclides Li⁶, Li⁷, Be⁷, Be¹⁰, Be¹¹, B¹⁰, B¹¹, B¹², C¹⁰, C¹¹, C¹²

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

STATUS: none.

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

For Li⁶ and Be⁷ 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 $3 \leq Z \leq 7$.

(*): 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 ⁰ | | $\sigma_{p,kny}$ | $\sigma(\theta_{n'}, E_{n'})$ | 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°. | | | 66 |
| Measurements should include 1-MeV neutrons. | | | 66 | | | | | | | | | | | | |
| STATUS: none. | | | 69 | | | | | | | | | | | | |
| 560 | 8 ⁰ | | $\sigma_{p,kny}$ | $\sigma(\theta_{n'}, E_{n'})$ | II | 600- | 2 | | | | 25 | HASL O'Brien | DBM | 66 | |
| | | | | | | | | | | | | NASA Reetz | NASA | 66 | |
| | | | | | | | | | | | | ORNL Alsmiller | DR | 66 | |
| | | | | | | | | | | | | REQ COM: One energy in interval. | | | 66 |
| Measurements at a few angles, one near 0°. | | | 66 | | | | | | | | | | | | |
| Include very low (~1 MeV) neutrons. | | | 66 | | | | | | | | | | | | |
| STATUS: none. | | | 69 | | | | | | | | | | | | |
| 561 | 8 ⁰ | | $\sigma_{\pi^+,k\pi^+y}$ | $\sigma(\theta_{\pi^+}, E_{\pi^+})$ | II | | 1-2 | | | | 25 | HASL O'Brien | DBM | 66 | |
| | | | | | | | | | | | | NASA Reetz | NASA | 66 | |
| | | | | | | | | | | | | ORNL Alsmiller | DR | 66 | |
| | | | | | | | | | | | | REQ COM: Cross section for π^+ at one energy in interval. | | | 66 |
| Measurements at a few angles, one near 0°. | | | 66 | | | | | | | | | | | | |
| 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: Li⁶, Li⁷, Be⁹, Be¹⁰, B¹⁰, B¹¹, C¹⁰, C¹¹.

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

STATUS: none.

REQ COM: x = each of the nuclides: C¹², C¹³, C¹⁴, N¹³, N¹⁴, N¹⁵, O¹⁵.

(*): 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 ²⁰ | | $\sigma_{p,A=19}$ | | I | | 25-600 | | | | 10 | | GSFC Reames | NASA | 67 | |
| | | | | | | | | | | | | | | | | 67 | |
| | | | | | | | | | | | | | | | | 67 | |
| | | | | | | | | | | | | | | | | 69 | |
| | | | | | | | | | | | | | | | | 69 | |
| 567 | 12 | Mg ²⁴ | | $\sigma_{p,x}$ | | II | | 25-600 | | | | 10* | | GSFC Reames | NASA | 67 | |
| | | | | | | | | | | | | | | | | 67 | |
| | | | | | | | | | | | | | | | | 67 | |
| | | | | | | | | | | | | | | | | 69 | |
| | | | | | | | | | | | | | | | | 69 | |

REQ COM: x = each of the nuclides: Li^{6,7}, Be⁷⁻¹⁰, B^{10,11}, C¹⁰⁻¹⁴, N¹³⁻¹⁶, O^{16,17}.

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

STATUS: none.

REQ COM: Production of O¹⁹, F¹⁹, and Ne¹⁹;

Upper limits useful.

STATUS: none.

REQ COM: x = each of the stable and particle-stable isotopes 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° , Measurements should include 1-MeV neutrons, Data on an adjacent element would suffice. | | | | | | | | | | | 66 |
| 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° , Measurements should include 1-MeV neutrons, Data on an adjacent element would suffice. | | | | | | | | | | | 66 |
| 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° , Include low-energy (~50 MeV) protons, 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 | 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 ^{Co} | σ_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 ^{Bi} | σ_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