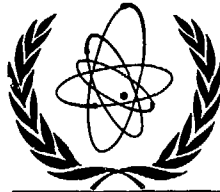


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INTERNATIONAL ATOMIC ENERGY AGENCY

NUCLEAR DATA SERVICES

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ACTIV87

Fast Neutron Activation Cross Section File

1987

compiled by

V.N. Manokhin, A.B. Pashchenko, V.I. Plyaskin
V.M. Bychkov, V.G. Pronyaev

Abstract

This document summarizes the content of the Fast neutron Activation Cross Section File based on data from different evaluated data libraries and individual evaluations in ENDF/B-5 format. The entire file or selective retrievals from it are available on magnetic tape, free of charge, from the IAEA Nuclear Data Section.

O. Schwerer (ed.)

October 1989

ACTIV87

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INTRODUCTION

This compilation of fast neutron induced activation reaction cross-sections, covering energies from threshold to 20 MeV, is based on evaluated data taken from different evaluated data libraries and individual evaluations. The majority of these evaluations were prepared by using available experimental data for selecting the parameters needed in theoretical computations and for normalizing the results of such computations. Theoretical calculations were also used for interpolation and extrapolation of experimental cross-section data.

The following libraries and individual files of evaluated neutron cross-section data were used for the selection of the activation cross-sections: the BOSPOR Library [1], the Activation File of the Evaluated Nuclear Data Library [2], the Evaluated Neutron Data File (ENDF/B-V) Activation File [3], the International Reactor Dosimetry File (IRDF-82) [4] and individual evaluations carried out under various IAEA research contracts. All of the evaluated data curves were compared with experimental data that have been reported over the last four years. Only those cross-sections not in contradiction with the latest experimental data were retained in the present activation data file. In cases of several conflicting evaluations, that evaluation was chosen which best corresponded to the experimental data. A few evaluated curves were renormalized in accordance with the results of the latest precision measurements.

The file of selected reactions contains 206 evaluated cross-section curves of the $(n,2n)$, (n,p) and (n,α) reactions which lead to radioactive products and may be used in many practical applications of neutron activation analysis. Some competing activation reactions, usually with low cross-section values, are given for completeness.

The data are in ENDF/B-5 format. However, it should be noted that the arrangement of the evaluations does not conform to the rules of an ENDF/B-5 file in so far as in some cases, the same MAT number appears twice, giving data for 2 reactions (e.g. (n,p) and $(n,2n)$) separately.

The entire file, or selective retrievals from it, are available on magnetic tape, free of charge, from the IAEA Nuclear Data Section. Retrievals of limited size are available also in listing form. Graphical plots of the data are shown in chapter 2.3 of the 1987 Handbook of Nuclear Activation Data [5]. On the following pages, an index (on reaction level) is given, using the following conventions:

CS = cross sections
COV = covariance file
8,9,10 = data for radioactive nuclide production
(ENDF/B file nos. 8,9,10)

[1] included in the INDL/V library, see IAEA-NDS-31

[2] see IAEA-NDS-55

[3] see IAEA-NDS-38

[4] see IAEA-NDS-41

[5] V.N. Manokhin, A.B. Pashchenko, V.I. Plyaskin, V.M. Bychkov, V.G. Pronyaev, Handbook on Nuclear Activation Data, Technical Report Series No. 273, IAEA, Vienna, 1987, pp. 305-411.

ACTIVATION DATA HANDBOOK LIBRARY ACTIV87

		DATA TYPE	NO.RECS.	MAT.NO.
3-LI- 6	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	330	
		TITLE INFORM. 38	330	
		CS (N,2N) 47	330	
		CS (N,P) 60	330	
4-BE- 9	1USALRL	EVAL- 71	435	
		TITLE INFORM. 14	435	
		CS (N,A) 8	435	
5-B-10	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	530	
		TITLE INFORM. 35	530	
		CS (N,T) 66	530	
6-C -12	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	630	
		TITLE INFORM. 35	630	
		CS (N,P) 23	630	
7-N-14	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	730	
		TITLE INFORM. 37	730	
		CS (N,2N) 32	730	
8-O -16	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	830	
		TITLE INFORM. 37	830	
		CS (N,P) 35	830	
9-F-19	3AUSIRK	EVAL- 79 S.TAGESEN,H.VONACH,B.STROHMAIER	920	
		TITLE INFORM. 32	920	
		CS (N,2N) 34	920	
		COV (N,2N) 46	920	
9-F-19	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	930	
		TITLE INFORM. 40	930	
		CS (N,P) 55	930	
		CS (N,A) 60	930	
11-NA-23	3POLIBJ	EVAL-FEB79 ADAMSKI, HERMAN AND MARCINKOWSKI	1120	
		TITLE INFORM. 50	1120	
		CS (N,2N) 11	1120	
		COV (N,2N) 11	1120	
11-NA-23	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	1130	
		TITLE INFORM. 40	1130	
		CS (N,P) 57	1130	
		CS (N,A) 50	1130	
12-MG-24	3AUSIRK	EVAL- 79 S.TAGESEN,H.VONACH,B.STROHMAIER	1220	
		TITLE INFORM. 79	1220	
		CS (N,P) 54	1220	
		COV (N,P) 154	1220	
12-MG- 25	1USALRL	EVAL- 76	1236	
		TITLE INFORM. 14	1236	
		CS (N,P) 7	1236	
12-MG- 26	1USALRL	EVAL- 76	1235	
		TITLE INFORM. 14	1235	
		CS (N,A) 6	1235	
13-AL- 270LASL		EVAL-DEC73 P.G. YOUNG, D.G. FOSTER, JR.		6313

			TITLE INFORM.	64	6313
			CS (N,P)	118	6313
			CS (N,A)	186	6313
			COV (N,P)	18	6313
			COV (N,A)	15	6313
14-SI-28	4POLINR	EVAL-	83 L.ADAMSKI, C HERMAN ET AL.	1450	
			TITLE INFORM	20	1450
			CS (N,P)	53	1450
14-SI- 30	1USALRL	EVAL-	76	1436	
			TITLE INFORM.	14	1436
			CS (N,A)	10	1436
15-P-31	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	1530	
			TITLE INFORM.	40	1530
			CS (N,2N)	28	1530
			CS (N,A)	55	1530
15-P-31	3AUSIRK	EVAL-	79 S.TAGESEN,H.VONACH,B.STROHMAIER	1520	
			TITLE INFORM.	37	1520
			CS (N,P)	65	1520
			COV (N,P)	108	1520
16-S-32	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	1630	
			TITLE INFORM.	41	1630
			CS (N,2N)	19	1630
16- S- 32	BNL	EVAL-APR79	DIVADEENAM	6439	
			TITLE INFORM.	38	6439
			CS (N,P)	27	6439
			COV (N,P)	13	6439
16- S- 33	1USALRL	EVAL-	76	1635	
			TITLE INFORM.	14	1635
			CS (N,P)	11	1635
16-S-34	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	1640	
			TITLE INFORM.	36	1640
			CS (N,P)	9	1640
			CS (N,A)	54	1640
17-CL-35	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	1730	
			TITLE INFORM.	41	1730
			CS (N,2N)	27	1730
			CS (N,2N)-M	27	1730
			CS (N,A)	61	1730
17-CL- 37	1USALRL	EVAL-	76	1735	
			TITLE INFORM.	14	1735
			CS (N,A)	11	1735
18-AR- 40	1USALRL	EVAL-	76	1835	
			TITLE INFORM.	14	1835
			CS (N,2N)	10	1835
19- K- 39	1USALRL	EVAL-	76	1935	
			TITLE INFORM.	14	1935
			CS (N,2N)	8	1935
19- K- 39	1USALRL	EVAL-	76	1935	
			TITLE INFORM.	14	1935
			CS (N,2N)-M	7	1935

19-K-39	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	1930
		TITLE INFORM.	40	1930
		CS (N,P)	67	1930
		CS (N,A)	61	1930
19-K-41	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	1940
		TITLE INFORM.	38	1940
		CS (N,P)	60	1940
		CS (N,A)	56	1940
20-CA- 40	1USALRL	EVAL-	76	2035
		TITLE INFORM.	14	2035
		CS (N,A)	7	2035
20-CA-42	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2030
		TITLE INFORM.	35	2030
		CS (N,P)	58	2030
20-CA- 42	1USALRL	EVAL-	76	2036
		TITLE INFORM.	14	2036
		CS (N,A)	5	2036
20-CA-44	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2040
		TITLE INFORM.	38	2040
		CS (N,P)	49	2040
		CS (N,A)	47	2040
20-CA- 46	1USALRL	EVAL-	76	2037
		TITLE INFORM.	14	2037
		CS (N,P)	5	2037
20-CA- 46	1USALRL	EVAL-	76	2037
		TITLE INFORM.	14	2037
		CS (N,A)	5	2037
20-CA- 48	1USALRL	EVAL-	76	2038
		TITLE INFORM.	14	2038
		CS (N,P)	5	2038
21-SC-45	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2130
		TITLE INFORM.	46	2130
		CS (N,2N)	11	2130
		CS (N,2N)-M	30	2130
		CS (N,P)	68	2130
		CS (N,A)	50	2130
22-TI-46	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2230
		TITLE INFORM.	38	2230
		CS (N,2N)	25	2230
		CS (N,P)	61	2230
22-TI-47	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2240
		TITLE INFORM.	35	2240
		CS (N,P)	67	2240
22-TI- 47	ANL	EVAL-JAN77	C.PHILIS,O.BERSILLON,D.SMITH,ETC	6428
		TITLE INFORM.	37	6428
		CS (N,N+P)	25	6428
		COV (N,N+P)	4	6428
22-TI-48	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2250
		TITLE INFORM.	35	2250
		CS (N,P)	54	2250

22-TI- 48	1USALRL	EVAL-	76		2235
			TITLE INFORM.	14	2235
			CS (N,A)	9	2235
22-TI- 48	ANL	EVAL-JAN77	C.PHILIS,O.BERSILLON,D.SMITH ETC.	6429	
			TITLE INFORM.	39	6429
			CS (N,N+P)	17	6429
			COV (N,N+P)	4	6429
22-TI-49	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2260	
			TITLE INFORM.	35	2260
			CS (N,P)	60	2260
22-TI-50	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2270	
			TITLE INFORM.	35	2270
			CS (N,P)	44	2270
22-TI- 50	1USALRL	EVAL-	76		2236
			TITLE INFORM.	14	2236
			CS (N,A)	9	2236
23-V-51	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2330	
			TITLE INFORM.	37	2330
			CS (N,P)	9	2330
			CS (N,A)	47	2330
24-CR-50	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2440	
			TITLE INFORM.	35	2440
			CS (N,2N)	26	2440
24-CR-52	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2420	
			TITLE INFORM.	42	2420
			CS (N,2N)	30	2420
			CS (N,P)	45	2420
24-CR- 53	1USALRL	EVAL-	76		2436
			TITLE INFORM.	14	2436
			CS (N,N+P)	6	2436
24-CR- 54	1USALRL	EVAL-	76		2437
			TITLE INFORM.	14	2437
			CS (N,A)	10	2437
25-MN-55	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2530	
			TITLE INFORM.	35	2530
			CS (N,2N)	35	2530
25-MN- 55	1USALRL	EVAL-	77		2535
			TITLE INFORM.	14	2535
			CS (N,P)	10	2535
25-MN- 55	4CCPFEI	EVAL-	80		2535
			TITLE INFORM.	14	2535
			CS (N,A)	8	2535
26-FE-54	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2610	
			TITLE INFORM.	43	2610
			CS (N,2N)	24	22610
			CS (N,P)	66	2610
			CS (N,A)	64	22610
26-FE-56	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2620	
			TITLE INFORM.	39	2620

		CS	(N,2N)	32	22620
26-FE- 56 ORNL	EVAL-JUL78 C.Y.FU				6431
	TITLE INFORM.			45	6431
	CS (N,P)			77	6431
	COV (N,P)			32	6431
					6431
26-FE- 57 1USALRL	EVAL- 76				2635
	TITLE INFORM.			14	2635
	CS (N,P)			10	2635
26-FE- 58 1USALRL	EVAL- 76				2636
	TITLE INFORM.			14	2636
	CS (N,A)			9	2636
27-CO- 59 1USALRL	EVAL- 76				2735
	TITLE INFORM.			14	2735
	CS (N,2N)-M			8	2735
27-CO- 59 BNL	EVAL-JUN77 S.MUGHABGHAB				6327
	TITLE INFORM.			96	6327
	CS (N,2N)			8	6327
	COV (N,2N)			8	6327
27-CO-59 4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.2730				
	TITLE INFORM.			40	2730
	CS (N,P)			59	2730
	CS (N,A)			54	2730
28-NI-58 4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.2820				
	TITLE INFORM.			44	2820
	CS (N,2N)			28	22820
	CS (N,D)			47	22820
	CS (N,A)			61	22820
28-NI- 58 1USALRL	EVAL- 76				2835
	TITLE INFORM.			14	2835
	CS (N,P)-M			11	2835
28-NI- 58 BNL	EVAL-MAR77 M.DIVADEENAM				6433
	TITLE INFORM.			67	6433
	CS (N,P)			66	6433
	COV (N,P)			10	26433
28-NI- 60 BNL	EVAL-MAY78 DIVADEENAM				7280
	TITLE INFORM.			31	7280
	RES.INFORM.			4	7280
	CS (N,2N)			10	7280
	CS (N,P)			16	7280
	8 (N,2N)			3	7280
	8 (N,P)			3	7280
	9 (N,P)			21	7280
	10 (N,2N)			10	7280
28-NI- 60 1USALRL	EVAL- 76				2836
	TITLE INFORM.			14	2836
	CS (N,P)-M			10	2836
28-NI-60 4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.2830				
	TITLE INFORM.			37	2830
	CS (N,P)			58	22830

28-NI- 61	1USALRL	EVAL-	76	TITLE INFORM.	14	2837
				CS (N,P)	9	2837
28-NI- 62	1USALRL	EVAL-	76	TITLE INFORM.	14	2838
				CS (N,P)	8	2838
28-NI- 62	1USALRL	EVAL-	76	TITLE INFORM.	14	2838
				CS (N,P)-M	8	2838
28-NI-62	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2840		
			TITLE INFORM.	35	2840	
			CS (N,A)	45	2840	
28-NI- 64	1USALRL	EVAL-	76	TITLE INFORM.	14	2839
			CS (N,P)	7	2839	
28-NI- 64	1USALRL	EVAL-	76	TITLE INFORM.	14	2839
			CS (N,A)	7	2839	
29-CU-63	3AUSIRK	EVAL-	79	S.TAGESEN,H.VONACH,B.STROHMAIER	2920	
			TITLE INFORM.	99	2920	
			CS (N,2N)	33	2920	
			COV (N,2N)	35	2920	
29-CU- 63	1USALRL	EVAL-	76	TITLE INFORM.	14	2935
			CS (N,P)	12	2935	
29-CU- 63	4CCPFEI	EVAL-	80	V.M.BYCHKOV ET AL.	2930	
			TITLE INFORM.	14	2930	
			CS (N,A)	9	2930	
29-CU- 63	1USALRL	EVAL-	76	TITLE INFORM.	14	2935
			CS (N,A)	12	2935	
29-CU-65	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	2930		
			TITLE INFORM.	38	2930	
			CS (N,2N)	37	2930	
			CS (N,P)	60	2930	
29-CU- 65	1USALRL	EVAL-	76	TITLE INFORM.	14	2936
			CS (N,A)	12	2936	
29-CU- 65	1USALRL	EVAL-	76	TITLE INFORM.	14	2936
			CS (N,A)-M	12	2936	
30-ZN-64	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3010		
			TITLE INFORM.	37	3010	
			CS (N,2N)	29	23010	
30-ZN-64	3AUSIRK	EVAL-	79	S.TAGESEN,H.VONACH,B.STROHMAIER	3020	
			TITLE INFORM.	95	3020	
			CS (N,P)	67	3020	
			COV (N,P)	103	3020	
30-ZN-66	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3040		
			TITLE INFORM.	38	3040	

		CS	(N,2N)	34	3040
		CS	(N,P)	56	3040
30-ZN-68	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3070	
		TITLE INFORM.		35	3070
		CS	(N,A)	9	3070
31-GA-69	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3130	
		TITLE INFORM.		36	3130
		CS	(N,2N)	35	3130
		CS	(N,P)-M	9	3130
31-GA-71	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3140	
		TITLE INFORM.		35	3140
		CS	(N,2N)	38	3140
32-GE-70	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3230	
		TITLE INFORM.		35	3230
		CS	(N,2N)	31	3230
32-GE- 70	1USALRL	EVAL-	82		3235
		TITLE INFORM.		14	3235
		CS	(N,P)	10	3235
32-GE- 72	1USALRL	EVAL-	82		3236
		TITLE INFORM.		14	3236
		CS	(N,2N)	9	3236
32-GE- 72	1USALRL	EVAL-	82		3236
		TITLE INFORM.		14	3236
		CS	(N,P)	10	3236
32-GE- 73	1USALRL	EVAL-	82		3237
		TITLE INFORM.		14	3237
		CS	(N,P)	11	3237
32-GE- 74	1USALRL	EVAL-	82		3238
		TITLE INFORM.		14	3238
		CS	(N,P)	10	3238
32-GE- 74	1USALRL	EVAL-	82		3238
		TITLE INFORM.		14	3238
		CS	(N,A)	9	3238
32-GE- 76	1USALRL	EVAL-	82		3239
		TITLE INFORM.		14	3239
		CS	(N,P)	9	3239
32-GE- 76	1USALRL	EVAL-	82		3239
		TITLE INFORM.		14	3239
		CS	(N,A)	9	3239
32-GE-76	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3240	
		TITLE INFORM.		35	3240
		CS	(N,2N)	38	3240
33-AS-75	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3330	
		TITLE INFORM.		41	3330
		CS	(N,2N)	36	3330
		CS	(N,P)	57	3330
		CS	(N,A)	45	3330
34-SE-74	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3430	

		TITLE INFORM.	35	3430
		CS (N,P)	9	3430
34-SE-76	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3440	
		TITLE INFORM.	35	3440
		CS (N,2N)	32	3440
35-BR-79	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3530	
		TITLE INFORM.	36	3530
		CS (N,2N)	34	3530
		CS (N,A)	9	3530
35-BR-81	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3540	
		TITLE INFORM.	38	3540
		CS (N,2N)	35	3540
		CS (N,2N)-M	33	3540
37-RB-85	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3730	
		TITLE INFORM.	36	3730
		CS (N,2N)	35	3730
		CS (N,A)	35	3730
37-RB-87	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3740	
		TITLE INFORM.	35	3740
		CS (N,2N)	36	3740
38-SR-84	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3830	
		TITLE INFORM.	35	3830
		CS (N,2N)	30	3830
38-SR-86	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3850	
		TITLE INFORM.	35	3850
		CS (N,P)	9	3850
38-SR-88	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3840	
		TITLE INFORM.	36	3840
		CS (N,2N)-M	32	3840
		CS (N,P)	8	3840
39-Y-89	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	3930	
		TITLE INFORM.	36	3930
		CS (N,2N)	31	3930
		CS (N,P)	9	3930
40-ZR-90	3AUSIRK	EVAL- 79 S.TAGESEN,H.VONACH,B.STROHMAIER	4020	
		TITLE INFORM.	99	4020
		CS (N,2N)	30	4020
		COV (N,2N)	42	4020
40-ZR- 92	1USALRL	EVAL- 76		4035
		TITLE INFORM.	14	4035
		CS (N,P)	9	4035
40-ZR-92	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	4080	
		TITLE INFORM.	35	4080
		CS (N,A)	9	4080
40-ZR- 94	1USALRL	EVAL- 76		4036
		TITLE INFORM.	14	4036
		CS (N,P)	9	4036
40-ZR-94	4CCPFEI	EVAL-NOV78 V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	4070	
		TITLE INFORM.	35	4070

			CS	(N,A)	8	4070
41-NB-93	3AUSIRK	EVAL-	79	S.TAGESEN,H.VONACH,B.STROHMAIER	4120	
			TITLE INFORM.	37	4120	
			CS (N,INL)-M	80	4120	
			COV (N,INL)-M	140	4120	
41-NB-93	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	4130		
			TITLE INFORM.	37	4130	
			CS (N,2N)-M	40	4130	
42-MO- 92	1USALRL	EVAL-	76		4235	
			TITLE INFORM.	14	4235	
			CS (N,P)-M	14	4235	
42-MO- 94	1USALRL	EVAL-	76		4236	
			TITLE INFORM.	14	4236	
			CS (N,2N)	7	4236	
42-MO-95	3RUMPIT	EVAL-JUN83	M. IVASCU,M. AND V.AVRIGEANU	4250		
			TITLE INFORM.	28	4250	
			CS (N,P)	10	4250	
42-MO-96	3RUMPIT	EVAL-JUN83	M. IVASCU,M. AND V.AVRIGEANU	4260		
			TITLE INFORM.	29	4260	
			CS (N,N+P)	8	4260	
			CS (N,P)	10	4260	
42-MO-97	3RUMPIT	EVAL-JUN83	M. IVASCU,M. AND V.AVRIGEANU	4270		
			TITLE INFORM.	29	4270	
			CS (N,N+P)	8	4270	
			CS (N,P)	10	4270	
42-MO-98	3RUMPIT	EVAL-JUN83	M. IVASCU,M. AND V.AVRIGEANU	4280		
			TITLE INFORM.	28	4280	
			CS (N,N+P)	7	4280	
43-TC- 99	1USALRL	EVAL-	82		4335	
			TITLE INFORM.	14	4335	
			CS (N,P)	11	4335	
43-TC- 99	1USALRL	EVAL-	82		4335	
			TITLE INFORM.	14	4335	
			CS (N,A)	6	4335	
45-RH-103	3AUSIRK	EVAL-	79	S.TAGESEN,H.VONACH,B.STROHMAIER	4520	
			TITLE INFORM.	37	4520	
			CS (N,INL)-M	82	4520	
			COV (N,INL)-M	103	4520	
45-RH-103	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	4530		
			TITLE INFORM.	35	4530	
			CS (N,2N)	38	4530	
47-AG-107	1USALRL	EVAL-	73		4735	
			TITLE INFORM.	14	4735	
			CS (N,2N)	6	4735	
47-AG-107	1USALRL	EVAL-	73		4735	
			TITLE INFORM.	14	4735	
			CS (N,A)-M	5	4735	
47-AG-109	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	4730		

		TITLE INFORM.	35	4730
		CS (N,P)	9	4730
47-AG-109 1USALRL	EVAL-	73		4736
		TITLE INFORM.	14	4736
		CS (N,A)	7	4736
48-CD-106 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	4830	
		TITLE INFORM.	36	4830
		CS (N,2N)	7	4830
		CS (N,2N)-M	32	4830
48-CD-111 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	4840	
		TITLE INFORM.	35	4840
		CS (N,P)	46	4840
48-CD-112 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	4850	
		TITLE INFORM.	35	4850
		CS (N,A)	40	4850
49-IN-115 HEDL/ANL	EVAL-JAN78	F.SCHMITTROTH/D.L.SMITH		6437
		TITLE INFORM.	80	6437
		CS (N,INL)-M	74	6437
		COV (N,INL)-M	9	6437
49-IN-115 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	4940	
		TITLE INFORM.	38	4940
		CS (N,2N)	40	4940
		CS (N,2N)-M	39	4940
50-SN-112 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	5030	
		TITLE INFORM.	35	5030
		CS (N,2N)	33	5030
51-SB-123 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	5140	
		TITLE INFORM.	35	5140
		CS (N,2N)	40	5140
53-I-127 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	5310	
		TITLE INFORM.	35	5310
		CS (N,2N)	40	5310
55-CS-133 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	5530	
		TITLE INFORM.	35	5530
		CS (N,2N)	39	5530
58-CE-140 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	5830	
		TITLE INFORM.	38	5830
		CS (N,2N)	40	5830
		CS (N,2N)-M	37	5830
58-CE-142 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	5840	
		TITLE INFORM.	35	5840
		CS (N,2N)	47	5840
59-PR-141 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	5930	
		TITLE INFORM.	35	5930
		CS (N,2N)	39	5930
60-ND-142 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	6030	
		TITLE INFORM.	35	6030
		CS (N,2N)	37	6030

60-ND-148 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	6050
	TITLE INFORM.	37	6050
	CS (N,2N)	45	6050
60-ND-150 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	6060
	TITLE INFORM.	37	6060
	CS (N,2N)	21	6060
62-SM-144 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	6230
	TITLE INFORM.	35	6230
	CS (N,2N)	34	6230
62-SM-148 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	6240
	TITLE INFORM.	35	6240
	CS (N,2N)	43	6240
62-SM-152 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	6260
	TITLE INFORM.	35	6260
	CS (N,2N)	42	6260
62-SM-154 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	6270
	TITLE INFORM.	35	6270
	CS (N,2N)	44	6270
67-HO-165 1USALRL	EVAL-	76	6735
	TITLE INFORM.	14	6735
	CS (N,2N)	12	6735
67-HO-165 1USALRL	EVAL-	76	6735
	TITLE INFORM.	14	6735
	CS (N,2N)-M	12	6735
67-HO-165 1USALRL	EVAL-	76	6735
	TITLE INFORM.	14	6735
	CS (N,P)	8	6735
69-TM-169 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	6930
	TITLE INFORM.	35	6930
	CS (N,2N)	43	6930
71-LU-175 1USALRL	EVAL-	77	7135
	TITLE INFORM.	14	7135
	CS (N,2N)	13	7135
71-LU-175 1USALRL	EVAL-	77	7135
	TITLE INFORM.	14	7135
	CS (N,2N)-M	13	7135
71-LU-176 1USALRL	EVAL-	77	7136
	TITLE INFORM.	14	7136
	CS (N,3N)	9	7136
71-LU-176 1USALRL	EVAL-	77	7136
	TITLE INFORM.	14	7136
	CS (N,3N)-M	9	7136
72-HF-179 1USALRL	EVAL-	76	7235
	TITLE INFORM.	14	7235
	CS (N,P)	15	7235
72-HF-180 1USALRL	EVAL-	76	7236
	TITLE INFORM.	14	7236
	CS (N,P)	13	7236

73-TA-181 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV ET AL.L.ADAMSKI ET	7330
	TITLE INFORM.	40	7330
	CS (N,2N)-M	8	7330
	CS (N,P)	37	7330
74- W-180 1USALRL	EVAL-	76	7435
	TITLE INFORM.	14	7435
	CS (N,2N)	9	7435
74- W-182 1USALRL	EVAL-	76	7436
	TITLE INFORM.	14	7436
	CS (N,2N)	10	27436
74- W-182 1USALRL	EVAL-	76	7436
	TITLE INFORM.	14	7436
	CS (N,P)	12	7436
74- W-183 1USALRL	EVAL-	76	7437
	TITLE INFORM.	14	7437
	CS (N,N+P)	13	7437
74- W-183 1USALRL	EVAL-	76	7437
	TITLE INFORM.	14	7437
	CS (N,P)	11	7437
74- W-184 1USALRL	EVAL-	82	7438
	TITLE INFORM.	14	7438
	CS (N,N+P)	7	7438
74- W-184 1USALRL	EVAL-	76	7438
	TITLE INFORM.	14	7438
	CS (N,P)	12	7438
74- W-184 1USALRL	EVAL-	76	7438
	TITLE INFORM.	14	7438
	CS (N,A)	13	7438
74- W-186 1USALRL	EVAL-	76	7439
	TITLE INFORM.	14	7439
	CS (N,2N)	11	7439
74- W-186 1USALRL	EVAL-	76	7439
	TITLE INFORM.	14	7439
	CS (N,P)	11	7439
74- W-186 1USALRL	EVAL-	76	7439
	TITLE INFORM.	14	7439
	CS (N,A)	13	7439
75-RE-185 1USALRL	EVAL-	76	7535
	TITLE INFORM.	14	7535
	CS (N,2N)	12	7535
75-RE-185 1USALRL	EVAL-	76	7535
	TITLE INFORM.	14	7535
	CS (N,2N)-M	9	7535
79-AU-197 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	7930
	TITLE INFORM.	37	7930
	CS (N,2N)	13	7930
79-AU-197 1USALRL	EVAL-	76	7935

			TITLE INFORM.	14	7935
		CS	(N,2N)-M	6	7935
79-AU-197	1USALRL	EVAL-	82		7935
			TITLE INFORM.	14	7935
		CS	(N,P)	6	7935
80-HG-202	1USALRL	EVAL-	82		8035
			TITLE INFORM.	14	8035
		CS	(N,P)	9	8035
80-HG-202	1USALRL	EVAL-	82		8035
			TITLE INFORM.	14	8035
		CS	(N,A)	6	8035
80-HG-204	1USALRL	EVAL-	82		8036
			TITLE INFORM.	14	8036
		CS	(N,2N)	12	8036
80-HG-204	1USALRL	EVAL-	82		8036
			TITLE INFORM.	14	8036
		CS	(N,P)	8	8036
80-HG-204	1USALRL	EVAL-	82		8036
			TITLE INFORM.	14	8036
		CS	(N,A)	6	8036
81-TL-203	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	8110	
			TITLE INFORM.	35	8110
		CS	(N,2N)	44	28110
81-TL-203	1USALRL	EVAL-	82		8135
			TITLE INFORM.	14	8135
		CS	(N,P)	10	8135
81-TL-205	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	8140	
			TITLE INFORM.	35	8140
		CS	(N,2N)	44	8140
81-TL-205	1USALRL	EVAL-	82		8136
			TITLE INFORM.	14	8136
		CS	(N,P)	9	8136
82-PB-204	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	8230	
			TITLE INFORM.	35	8230
		CS	(N,2N)	41	8230
82-PB-204	1USALRL	EVAL-	81		8235
			TITLE INFORM.	14	8235
		CS	(N,P)	9	8235
82-PB-207	1USALRL	EVAL-	81		8237
			TITLE INFORM.	14	8237
		CS	(N,P)	8	8237
82-PB-208	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	8240	
			TITLE INFORM.	35	8240
		CS	(N,2N)-M	40	8240
83-BI-209	4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	8330	
			TITLE INFORM.	35	8330
		CS	(N,2N)	45	8330

83-BI-209 1USALRL	EVAL-	82		8335
		TITLE INFORM.	14	8335
	CS	(N,P)	7	8335
90-TH-232 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	9030	
		TITLE INFORM.	35	9030
	CS	(N,2N)	49	9030
92-U-238 4CCPFEI	EVAL-NOV78	V.M.BYCHKOV,K.I.ZOLOTAREV ET AL.	9230	
		TITLE INFORM.	35	9230
	CS	(N,2N)	50	9230