

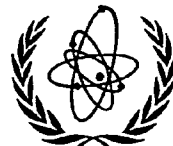
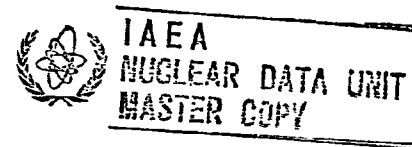
INDC(IAE)*041D

INDC-204

CINDU-6
NOV 1967

CINDU

CATALOGUE OF NUMERICAL NEUTRON DATA
AVAILABLE FROM THE IAEA NUCLEAR DATA UNIT



INTERNATIONAL ATOMIC ENERGY AGENCY VIENNA INTERNATIONAL CENTER VIENNA, AUSTRIA

118000

LAB CODES

LAB	LABORATORIES	COUNTRY
AML	MELBOURNE, UNIVERSITY	AUL
ANL	ARGONNE NATIONAL LAB, ILLINOIS	USA
AUA	AAEC RES.ESTABL., LUCAS HTS, NSW	AUL
BHU	BANARAS HINDU UNIV, VARANASI	IND
BNL	BROOKHAVEN NATIONAL LAB	USA
BUC	INST.DE FIZ.ATOMICA, BUCHAREST, RUM	
CAI	A.E.E. CAIRO	UAR
CNA	CEKMECE NUC.RES.CENTR, ISTAMBUL, TUR	
COL	COLUMBIA UNIVERSITY, NEW YORK, USA	
CRC	CHALK RIVER, ONTARIO	CAN
DAC	ATOMIC ENERGY CENTRE, DACCA	PAK
DEB	ATOMMAG KUTATO INT., DEBRECEN	HUN
DUB	JOINT INST.NUCL.RES. DUBNA	CCP
FEI	FIZIKO-EN. INST., OBNINSK	CCP
HAN	HANFORD, BATTELLE NORTHWEST	USA
HAR	AERE, HARWELL	UK
HFA	TECHNION HAIFA	ISL
IAE	INTERNATIONAL ATOMIC EN.AGENCY, WIEN	AUS
IFU	INST.FIZ. UKRAINSKOI SSR, KIEV, CCP	
ITE	INST.TEORETI. EKSP.FIZ, MOSKVA	CCP
JAD	INST.BADAN JADR.WARSAW, SWIERK, POL	
JNA	UNIVERSITAET JENA	GER
KUR	INST.ATOM.EN. KURCHATOV, MOSKVA, CCP	
LAS	LOS ALAMOS SCI.LAB, NEW MEX	USA
LEB	FIZ.INST.LEBEDEV(FIAN), MOSKVA	CCP
LOK	LOCKHEED AIRCRAFT, CALIFORNIA	USA
RLR	LAWRENCE RAD.LAB, LIVERMORE	USA
MTR	PHILLIPS PETR.CO.-MTR, IDAHO	USA
MUA	MUSLIM UNIVERSITY, ALIGARH	IND
NDC	ENEA N.DATA COMP.CENTRE, SACLAY, FR	
NOR	NORWAY	NOR
ORL	OAK RIDGE NATIONAL LAB	USA
RBZ	INST. R.BOSKOVIC, ZAGREB	YUG
RI	RADIEV. INST.KHLOPIN, LENINGRAD	CCP
RPI	RENSSELAER POLYTECH.INST.	USA
SAC	C.E.N. SACLAY, SEINE ET OISE	FR
TAT	TATA INSTITUTE, BOMBAY	IND
TRI	U.OF TRIESTE	ITY
TRM	BHABHA AT.RES.CENTRE, TROMBAY, IND	
TUD	TECHN.UNIV. DRESDEN + PIRNA	GER
UFT	UKRAINSK.FIZ-TEKH.INST, KHARKOV, CCP	

REF CODES

REF	REFERENCES	COUNTRY	REF	REFERENCES	COUNTRY
55GENEVA	1. IAEA CONF GENEVA, 1955	IAE	FEI-	REPT. FIZ-EN.INST OBNINSK CCP	
56KIEV	CONFERENCE KIEV 1956	CCP	HW-	HANFORD REPORT SERIES	USA
57COLUMBIA	CONF. COLUMBIA U. 1957	USA	IAE-	REPT.INST.AT.EN.KURCHATOV, CCP	
58GENEVA	2. IAEA CONF GENEVA, 1958	IAE	ICD-	BULL.INFO.CENTR OBNINSK CCP	
61SACLAY	CONF SACLAY 1961	FR	IDO-	REPT. IDAHO OP-OFFICE,AEC,USA	
62PADUA	CONF PADUA 1962	ITY	IN-	REPORTS IDAHO NUCL.CORP. USA	
64DUBNA	CONF DUBNA 1964	CCP	INDC-	REPT. IAEA NUCL.DATA UNIT IAE	
64GENEVA	3. IAEA CONF GENEVA, 1964	IAE	INDSWG-	REPT. IAEA NUCL.DATA UNIT IAE	
64PARIS	INT. CONF PARIS JULY 1964	FR	INP-	REPTS INST.FIZ.JAD,KRAKOW, POL	
65ANTWERP	INT. CONF ANWERP JUL 1965BLG		INR-	REPT. INST.BADAN JADR. POL	
65SALZB	IAEA CONF SALZBURG 1965	IAE	ITE-	REPT. OF ITEF MOSKVA CCP	
66PARIS	IAEA CONF PARIS OCT. 1966	IAE	IZV	IZVESTIJA AN.SSSR,SER.FIZ, CCP	
66SDIEGO	ANS CONF SAN DIEGO, FEB 1966 USA		JET	SOV.PHYS. JETP (ZET)	USA
67KHARKOV	CONF KHARKOV JAN-FEB 1967, CCP		JNE	J. NUCL. ENERGY	UK
67TOKYO	INT.CONFERENCE TOKYO, 1967, JAP		KE	KERNENERGIE	GER
ADP	ANNALEN DER PHYSIK	GER	KFK-	REPT.KERNFZNTR.KARLSRUHE, GER	
AE	ATOMNAJA ENERGIJA	CCP	LA-	REPT.LOS ALAMOS SCI.LAB	USA
AECD-	REPT. AT.EN.CENTRE, DACCA, PAK		NP	NEJTRONFIZNEJTR.FIZIKA, MOSKVA 1961 CCP	
AECL-	REPT.OF AECL CHALK RIVER	CAN	NSE	NUCL. PHYS.	NED
AEET-	REPT. BHABHA AT.RES.CENTR	IND	ORNL-	NUCL. SCI. ENG.	USA
AERE-	REPT. AERE HARWELL	UK	PL	REPT. OAK RIDGE NATL.LAB,	USA
AHP	ACTA PHYS.ACAD.SCI.HUNG.	HUN	PR	PHYSICS LETTERS	NED
AK	ATOMKI KOZLEMENYEK	HUN	PRL	PHYS. REV.	USA
AKS	ATOMKI KOZLEMENYEK, SUPPL., HUN		PT	PHYSICS TODAY	USA
ANL	REPT.ARNONNE NATL LAB	USA	PTE	PRIBORI I TEKH. EKSP.	CCP
ANS	TRANS.AM.NUCL.SOC.	USA	REA	ATOMIC ENERGY REVIEW	IAE
BAP	BULL. AM. PHYS. SOC.	USA	RSI	REV. SCI. INSTR.	USA
CCDN-NW	NEWSLETT. ENEA NDCC, SACLAY, FR		SCF	STUDII CERCETARI DE FIZ.	RUM
CEA-	REPT. OF C.E.N. SACLAY	FR	SCI SR	DATA TAPE BROOKHAVEN+SACLAY	
CJP	CANADIAN J.OF PHYSICS	CAN	SJA	SOV.J.OF AT.ENERGY (AE)	USA
CNAEM-	CEKMECE NUC.RES., ISTAMBUL, TUR		SNP	SOV.J.OF NUCL.PHYS. (YF)	USA
CONF	USAEC CONF PROCEEDINGS	USA	SPD	SOV.PHYS. DOKLADY (DOK)	USA
CR	COMPTE RENDUS	FR	SPN	SOV.PROGR. IN NEUTRON PHYS. USA	
CRGP-	REPT. CHALK RIVER	CAN	TID-	REPORTS OF USAEC-DTIE	USA
CRRP-	REPT. CHALK RIVER	CAN	UFZ	UKRAINSKIJ FIZ. ZHURNAL CCP	
DASTAR-	DATA TAPE IAEA, VIENNA	IAE	WASH-	USAEC REPORTS TO NCSAG	USA
DOK	DOKLADY AK.NAUK SSSR	CCP	YF	JADERNAJA FIZIKA CCP	
DUB-	REPORTS OF JINR, DUBNA	CCP	YFI-	ZHURNAL EXSP.I TEOR.FIZ.	CCP
EAF	ENERGIE ATOMIQUE (AE)	FR	ZET	PRIV.COM TO IAEA N.D.UNIT IAE	
EANDC-	DOCUMENTS OF EANDC, PARIS	FR	*PO		
EDN	EURONUCLEAR	UK			

CINDU-6
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NOV 1967

CATALOG OF NUMERICAL NEUTRON DATA
AVAILABLE FROM THE IAEA NUCLEAR DATA UNIT

- Completely supersedes all earlier issues of CINDU -

This catalog is the bibliographical part of 'DASTAR', the Data Storage And Retrieval System of the IAEA Nuclear Data Unit. It is written in a slightly modified CINDA format and should be read with the help of the introduction to CINDA. Tables of abbreviations for references and laboratories mentioned in this issue, are given in the front cover. The catalog lists all neutron experiments and calculations the numerical data from which have been entered in DASTAR. Each set of data is accessible by a DASTAR-number, e.g. DASTAR-00434. For each experiment the bibliographic references are given together with the DASTAR-number(s) of the relevant numerical data. Any of the data listed is available to everybody on request. Data should be ordered by their DASTAR-number.

This issue of CINDU is distributed to data centers, INDC members, non-OECD correspondents to the IAEA Nuclear Data Unit, and certain people who have expressed their interest. (Some of the earlier issues, CINDU-1, 2 and 4, had been distributed to data centers and INDC members only.)

Entries which have been added since the issue of CINDU-5 are marked with an asterisk following the entry date.

IAEA Nuclear Data Unit, Kärntnerring 11, A-1010 Vienna
W.M. Good, P.M. Attree, V.A. Konshin, H.D. Lemmel, A. Lorenz

FOREWORD

As a consequence of the progress in the field of international data exchange, and in compliance with the recommendations of the International Nuclear Data Committee (INDC) to the Director General of the IAEA, the Nuclear Data Unit has established a neutron data compilation center for the purpose of promoting international acquisition and exchange of basic neutron data.

The present issue of CINDU is a Catalog of the current data holdings of the IAEA Nuclear Data Unit as of 1 November 1967. It serves a dual function: first, to act as an essential aid in the international exchange of data, and second, to inform data users of the current holdings in Vienna.

In a worldwide distribution of labor (see Page 4*), the IAEA Nuclear Data Unit shares its responsibilities of data collection and dissemination with the data centers in Brookhaven, Saclay and Obninsk. As the result of this international cooperation, this CINDU catalog includes not only data collected by the IAEA Nuclear Data Unit from its own service area, but also considerable contributions by the other data centers.

The user of CINDU will notice that during the last months, a number of data sets have been received which are completely unpublished or will be published only in 1968. Other data referenced in CINDU, supersede data that have been published earlier. There are even data and experiments which have not been mentioned at all in the literature, not even in progress reports or abstracts. The existence of such data is made public for the first time by this issue of CINDU. Thus, the DASTAR-CINDU system has started acting as a new computerized publication medium. As with other publications, authors receive proof copies of their data as they have been entered in the DASTAR data file. If some data, which have been retrieved from DASTAR on request, are cited in other publications, reference should be given in the following way (see the example of a DASTAR table given on page 7*):

H.C. Sharma, N. Nath: DASTAR-00387, 1.version, entry date 67/11/20.

As soon as a set of data is revised, a second version of the DASTAR table is prepared, and all customers who have received the first version in the meantime, will automatically receive the second version.

CINDU references only those data which have been entered in DASTAR. However, a nearly complete list of references can be found in CINDA, the international Computer Index to the literature on microscopic Neutron DAta. In addition to the external reference function filled by CINDA, the present CINDU catalog serves an internal function as the bibliographic part of DASTAR as well. This internal function required slight modifications of the CINDA format, in order to provide more comprehensive information and retrieval capabilities in the overall operation of the DASTAR system. The present form of the CINDU catalog is working satisfactorily; however, suggestions and comments on the system, and in particular corrections to the contents, are welcome.

It is hoped that this bibliographical and reference catalog to the neutron data file of the IAEA Nuclear Data Unit will be of value to laboratories and scientists, help promote international data exchange, and stimulate further voluntary contributions.

The IAEA Nuclear Data Unit wishes to acknowledge the advice and cooperation of the data centers at Brookhaven, Obninsk and Saclay, and of the CINDA centers, the contributions of numerous individual scientists, and, in particular, the efforts of the originators of CINDA, on which the present catalog is based.



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IAEA Nuclear Data Unit
Information on Neutron Data Compilation

GENERAL INFORMATION

1. In the overall activity of neutron data* compilation, the IAEA Nuclear Data Unit shares the responsibility of data collection and dissemination with three other centers. The following distribution of labor has been established, whereby
 - The Brookhaven National Neutron Cross-Section Center, formerly Sigma Center, services the USA and Canada,
 - The ENEA Neutron Data Compilation Centre at Saclay (France) services countries in Western Europe and Japan,
 - The Informacionnyj Centr po Jadernym Dannym (Nuclear Data Information Center) in Obninsk services the USSR,
 - The IAEA Nuclear Data Unit, in Vienna, services all other countries in Eastern Europe, Asia, Africa, South and Central America, Australia and New Zealand.
2. A preliminary agreement has been established for center-to-center data exchange between the four centers listed above.
3. Producers of neutron data (by experiment, theory or evaluation) should send their results in numerical form to the data center servicing their country, which will make them available to the other centers on request.
4. Anyone wishing to receive neutron data should send his request to the data center servicing his country. The center will supply the relevant data from its holdings and will also do its best to obtain further data from other centers.
5. References to existing data may be found in CINDA, an index to the literature on microscopic neutron data. This index is regularly published jointly by the USAEC Division of Technical Information Extension Oak Ridge, the ENEA Neutron Data Compilation Centre Saclay, the USSR Informacionnyj Centr po Jadernym Dannym Obninsk, and the IAEA Nuclear Data Unit. Current computer prints on specific isotopes and quantities can be provided upon request.

ACTIVITIES OF THE IAEA NUCLEAR DATA UNIT

1. In order to promote the success of the IAEA neutron data compilation, and to help in keeping the data library up-to-date, all scientists in Eastern Europe, Asia, Africa, South and Central America, Australia and New Zealand are encouraged to send their data to the IAEA Nuclear Data Unit in Vienna. Neutron data resulting from experiment, theory or evaluation are requested to be sent in numerical form, together with descriptions of error analysis and normalization procedures. A list of bibliographical references pertinent to the data is also requested, and any other information which may be of importance will be welcome.
2. Unless otherwise stated, it will be assumed that data received may be freely released. Data status (e.g., preliminary) can be attached to the data being sent in; the disseminated data will then be labelled as such until further notification by the author.
3. The data can be provided to the IAEA Nuclear Data Unit in the form of printed lists, on punched cards (in either IBM BCD or USSR Obninsk formats), or on magnetic tape (7-track IEM tape in BCD format).
4. Authors will receive proof-copies of their data as they are entered in the data file.
5. The Nuclear Data Unit will provide data on request in the formats specified in 3 above, and in addition can provide graphical plots in a variety of scales.
6. CINDU, the Catalog of data stored at the IAEA Nuclear Data Unit, is issued periodically and is available on request.

* Neutron Data is defined here as measured or deduced microscopic neutron cross-sections, related fission, capture and scattering parameters, resonance and reaction parameters, as well as any other quantities which are included in CINDA.

The following page shows an example of a DASTAR-table, which is referenced on Page 61 of this catalog. The documentation refers, in this case, to an article which is to be published (TBP) in Nuclear Physics (NP) in 1968. Each DASTAR-table is defined by a DASTAR-number, and the numerical data are preceded by comment lines which define the data and give brief information on parameters, methods, calibration, accuracy, origin of the data, description of quantities, data formats, etc.

The table shown below, was submitted to the data center by the author at the time he submitted his manuscript to a journal. This example shows how authors can use the data center for making their results rapidly available to the scientific community, long before formal publication. If the author wants to revise his data later on, the data center will send the revised version automatically to everybody who had received the first version in the meantime.

At present, numerical data are entered into the DASTAR-system, and referred to in this catalog in three different ways:

- DASTAR-00434: normal DASTAR-tables, kept on magnetic tape.
- DASTAR-P0002: supplementary information which is not kept on magnetic tape, and which is available only as a photocopy; the DASTAR-number starts with a "P"; compare, e.g., Page 108 of this catalog.
- DASTAR : some single values are, at the moment, only given in the comments-field of CINDU, without a DASTAR-number, but with the word "DASTAR" in the reference column; compare, e.g., bottom of Page 3 or top of Page 12.

NOTE: An asterisk behind the DASTAR-number (e.g. DASTAR-00387 *) indicates that this DASTAR-table contains unpublished data, or data published as a graph only. However, the asterisk has not yet been entered in all cases. - An asterisk behind the entry date indicates that this entry has been entered or changed since the last issue of CINDU. - These asterisks are given only in CINDU (e.g. Page 61), but not in the DASTAR-table itself.

Anyone wishing to receive numerical data, needs only to order them by giving the DASTAR-number and a statement, whether printed listings, punched cards, magnetic tapes, or graphical plots are desired.

DASTAR-00387 1.VERSION ENTRY DATE 671120
C CALCULATED DATA, 53-I-127, GAMMA YIELD BY INELAST SCAT, 0.2 TO 0.9 MEV.
C AUTHORS H.C.SHARMA + N.NATH, BANARAS HINDU UNIVERSITY, VARANASI, INDIA, 1967.
C DATA CALCULATED, USING HAUSER-FESHBACH STATISTICAL THEORY FOR THE INTERMEDIATE
C NUCLEUS, BASED ON BEYSTER'S TRANSMISSION COEFFICIENTS.
C DATA FROM PRIVCOM NATH, OCT 1967, MANUSCRIPT ACCEPTED FOR PUBL IN NUCL PHYS
C 1.VARIABLE = INCIDENT NEUTRON ENERGY (MEV)
C 2.VARIABLE = CALCULATED DIFF SIGMA FOR .059 MEV LEVEL (MILLIBARNs)
C 3.VARIABLE = CALCULATED DIFF SIGMA FOR .203 MEV LEVEL (MILLIBARNs)
C 4.VARIABLE = CALCULATED DIFF SIGMA FOR .375 MEV LEVEL (MILLIBARNs)
C 5.VARIABLE = CALCULATED DIFF SIGMA FOR .417 MEV LEVEL (MILLIBARNs)
C 6.VARIABLE = CALCULATED DIFF SIGMA FOR .649 MEV LVL (MB), SPIN +7/2 ASSUMED
C 7.VARIABLE = CALCULATED DIFF SIGMA FOR .649 MEV LVL (MB), SPIN +9/2 ASSUMED

DESCRIPTION OF FORMAT

00013 DATA LINES 07 VARIABLES/DATA LINE

FORMAT(F8.2,6F8.0)

.2	563.							1
.25		194.						2
.3	646.	237.						3
.4	677.	288.	20.					4
.45				98.				5
.5	680.	290.	64.	168.				6
.6	648.	286.	74.	236.				7
.68					57.	51.		8
.7	600.	271.	73.	253.	70.	77.		9
.75					92.	101.		10
.8		265.	81.	261.	108.	106.		11
.85					134.	121.		12
.9			82.	274.	160.	154.		13

1 HYDROGEN

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PAGE 1

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
1 H 001 DIFF ELASTIC	1.4+7	1.4+7	1.4+7	JNA 65 EXPT	ANG DSTRB	GREINER,E+KARGE,H.		670201VL	731	
				JOUR ADP 16 354	7/65	CLOUDCHAMBER,GRAPH,ANISOTROPY CFD TH	670201VL	732		
				TAPE DASTAR-00113	1/67	SIGMA AT 5 ANGLES 90 TO 170 DEG(CM)	670201VL	733		
1 H 001 DIFF ELASTIC	1.4+7	1.4+7	1.4+7	HFA 66 EXPT	SUHAM, A+FOX, R.			670726VX	2432	
				JOUR PL 24B 4 173	2/67	NP DIFF SIG AT SMALL ANGLES.CURVE	670726VX	2433		
				TAPE DASTAR-00221 *	7/67	DIFF SIG AT 15AS 12-38DEG(=PRL24FIS1	670726VX	2434		

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
2 HE 003 TOTAL XSECT	1.4+5 2.2+7	LAS 59	EXPT				LOS ALAMOS PHYSICS AND CRYOGEN GROUP	671117VL*	2976
	1.4+5 2.2+7			JOUR NP 12 291	7/59	TRANSMISSION, TABLE SIGMA AT 40 ES	671117VL*	2977	
	1.4+5 2.2+7			REPT CCDN-NW/6 9	9/67	DATA CFD (N,P) AND (N,D)	671117VL*	2978	
	1.4+5 2.2+7			TAPE DASTAR-00337	0/67	SIGMA AT 40 ENERGIES =CCDN-NW/6 TBL5	671117VL*	2979	
2 HE 003 ELASTIC	1.4+5 2.2+7	NDC 67	EVAL	RECOMMEND			ALS-NIELSEN,J.	671117VL*	2981
	1.4+5 2.2+7			REPT CCDN-NW/6 9	9/67	DEDUCED FROM SIG TOT, NP, ND	671117VL*	2982	
	1.4+5 2.2+7			TAPE DASTAR-00337	0/67	RECOM SIG AT 40ENERGIES =NW/6 TBL5	671117VL*	2985	
2 HE 003 N,PROTON	1.0-4 2.2+7	NDC 67	EVAL	RECOMMEND			ALS-NIELSEN,J.	671117VL*	2972
	1.0-4 2.2+7			REPT CCDN-NW/6 9	9/67	REVIEW OF EXPT DATA,EVAL OF RECOM DATA	671117VL*	2973	
	1.0-4 1.0+7			TAPE DASTAR-00336	0/67	RECOM SIG AT 56ENERGIES =NW/6 TBL2+3	671117VL*	2974	
	1.4+5 2.2+7			DASTAR-00337	0/67	REC SIG CFD TOT,SCT,ND =NW/6 TBL5	671117VL*	2975	
2 HE 003 N,DEUTERON	4.8+6 2.2+7	NDC 67	EVAL	RECOMMEND			ALS-NIELSEN,J.	671117VL*	2980
	4.8+6 2.2+7			REPT CCDN-NW/6 9	9/67	REVIEW OF EXPT DATA,EVAL OF RECOM DATA	671117VL*	2983	
	4.8+6 2.2+7			TAPE DASTAR-00337	0/67	RECOM SIG AT 18ENERGIES =NW/6 TBL5	671117VL*	2984	
2 HE 004 DIFF ELASTIC	1.5+7	TRI 63	EXPT				MALARODA,R+POIANI,G+PISENT,G.	670726VL	2545
	1.5+7			JOUR PL 5 205	6/63	RECOIL METHOD,PHASE SHIFT ANALYS,CRV	670726VL	2546	
	1.5+7			TAPE DASTAR-00026	9/66	DIFSIG AT 30 ANGLES (=PL5 FIG1	670726VL	2547	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
3 LI 006 N,DEUTERON	1.4+7	RBZ 65 EXPT		A+E-DSTRB	VALKOVIC,V+PAIC,G+SLAUS,I+TOMAS,P+	670116VL	395		
	1.4+7		JOUR PR 139 8 331	7/65 CERINEO,M+SATCHLER,GR		661205V0	19		
	1.4+7		CONF 65ANTWERP 502	7/65 GRAPH DSIGMA/DANGLE, CFD OPTMCL		661205V0	20		
	1.4+7		EANDC-50-S P22	7/65 ABSTRACT ONLY		661205V0	21		
	1.4+7		CONF 64PARIS 2,955	7/64 PAPER OF 65ANTWRP,SAME GRPH AS PR139	661205V0	22			
	1.4+7		64PARIS 2,244	7/64 SIMILAR GRAPH AS PR 139 B 331	670116VL	396			
	1.4+7		TAPE DASTAR-00030	7/64 GRAPH SPECTRUM OF DEUTERONS	670116VL	397			
	1.4+7			N/66 DATA OF PR139 FIG.12,SIG AT 8 AS(CM)	661205V0	23			
3 LI 006 N,TRITON	1.4+7	RBZ 65 EXPT		ANG DISTRB	VALKOVIC,V+TOMAS,P.	671117VL*	2908		
	1.4+7		CONF 64PARIS 2 937	7/64 ANG DISTRB OF TRITONS, CURVE	671117VL*	2938			
	1.4+7		TAPE DASTAR-00031 *	0/67 SIG(17ANGLES),SUPLMENTS 64PARIS FIG8	671117VL*	2939			
3 LI 006 N,TRITON	2.7+6	RBZ 67 EXPT		ANG DISTRB	RENDIC,D.	671117VX*	3150		
	2.7+6		PRIV *PO RENDIC	9/67 ANGDIST AT 19 AS. TBP	671117VX*	3151			
	2.7+6		TAPE DASTAR-00384 *	0/67 ANGDIST AT 15 AS. TBP	671117VX*	3152			
3 LI 007 N,TRITON	1.4+7	RBZ 64 EXPT		A+E-DSTRB	VALKOVIC,V+TOMAS,P+SLAUS,I+RENDIC,D+	670116VL	378		
	1.4+7		CONF 64PARIS 2,936	TUDORIC,J+CERINEO,M.	670116VL	394			
	1.4+7		64PARIS 2,244	7/64 GRAPHS ANGULAR DISTRIBUTION OF TRITONS	670116VL	379			
	1.4+7		TAPE DASTAR-00053	7/64 GRAPHS T-SPECTRUM, DISCUSSION	670116VL	393			
	1.4+7			N/66 SIGMA FOR 70 TRITON ENERGIES	670116VL	380			
3 LI 007 N,ALPHA	1.5+7	DEB 66 EXPT		LIT(N,A)H4	CSIKAI,G+NAGY,S.	670726VL	1452		
	1.5+7		JOUR AK 8 3	3/66 CLOUDCHMBR,EXISTNCE OF H4(IN HUNGARN	670726VL	1453			
	1.5+7		JOUR AK 8 79	6/66 SHORT INTERPRETATION (IN ENGLISH	670726VL	1454			
	1.5+7		DASTAR	6/67 LIT(N,A)H4 AT 14.7M LESS THAN 2.2MB	670726VL	1455			

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
4 BE 009 ELASTIC	2.6+6	2.8+6	TUD 66	EXPT	SCHIRMER,G+POSE,H+HAENSGEN,H.	671117VX*	3206	
	2.6+6	2.8+6	JOUR NP 84	201	8/66 DDN NEUTS.POLARIZ MEAS.ANALYS.CFD TH	671117VX*	3207	
	2.6+6	2.8+6	TAPE DASTAR-00265		0/67 POLARIZATION VALUES AT 19 ES	671117VX*	3208	
4 BE 009 DIFF ELASTIC	4.0+6	KUR 64	EXPT		GORLOV, GV+LEBEDEVA, NC+MOROZOV, VM.	670915VX*	2724	
	4.0+6	JOUR DOK 158	574		9/64 ANGDIST POLRZD NEUTS.XPT DESCRIPT.CURVS	670915VX*	2736	
	4.0+6	SPD 9 806			3/65 ENGLISH TRANSL OF DOK 158 574	671117VX*	2912	
	4.0+6	PROG ICD-2 112			65 DATA FROM DOK + OTHERS IN GRAPH FORM	670915VX*	2760	
	4.0+6	TAPE DASTAR-00370 *			9/67 DIFSIGMA + POLARIZATION AT 17 ANGLES	670915VX*	2780	
	4.0+6	DASTAR-P0012 *			9/67 OPTMODEL PARAMS TO FIT EXPT DATA	670915VX*	2792	
4 BE 009 NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM	SAL'NIKOV, DA+FETISOV, NI+	670726VD	2102	
					LOVCHIKOVA, GN+KOTEL'NIKOVA, GV+	670726VD	2116	
	1.4+7	REPT FEI-30			ANUFRIENKO, VB+DEVKIN, BV.	670726VD	2130	
	1.4+7	TAPE DASTAR-00176			D/65 SPECTRUM OF SECONDARY NEUTRONS, CURVE	670726VD	2144	
					7/67 REL N-YIELD FOR 51ES, (=FEI-30, FIG 2)	670726VD	2158	
4 BE 009 N, ALPHA	1.4+7	RBZ 67	EXPT	DIFF + TOT	PAIC, G+RENDIC, D+TOMAS, P.	671117VX*	3147	
	1.4+7	JOUR NP A96	476		4/67 ANGDIST HE4+HE6, CFD HPS THEORY.CURVS	671117VX*	3148	
	1.4+7	TAPE DASTAR-00385 *			0/67 D-SIGMA/D-OMEGA AT 13 ANGLES	671117VX*	3149	
4 BE 009 LVL DEN LAW	1.4+7	FEI 65	EXPT		ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA	670726VL	1596	
					+KOTEL'NIKOVA, GV+FETISOV, NI+	670726VL	1633	
	1.4+7	REPT FEI-30			LOVCHIKOVA, GN.	670726VL	1670	
	1.4+7	DASTAR-P0008			D/65 EFFECTIVE TEMPERATURE	670726VL	1798	
					7/67 EFF TEMP FROM FEI-30	670726VL	1933	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE DATE			
5 B 010 N,DEUTERON	1.4+7	RBZ 65 EXPT		A+E-DISTRB	VALKOVIC,V+PAIC,G+SLAUS,I+TOMAS,P+		670123VL	448		
				CERINEO,M+SATCHLER,GR			661205V0	25		
				JOUR PR 139 B 331 7/65	GRAPHS D-SPECTRA AND ANGULAR DISTRB		661205V0	26		
				CONF 65ANTWERP 502 7/65	ABSTRACT ONLY		661205V0	27		
				EANDC-50-S P22 7/65	PAPER OF 65ANTWRP,SAME GRPH AS PR139		661205V0	28		
				CONF 64PARIS 2,955 7/64	SIMILAR GRAPH AS PR 139 B 331		670116VL	386		
				TAPE DASTAR-00032 N/66	DATA OF PR139 FIG11, 9AS, TO GNDSTAT		661205V0	29		
				DASTAR-00033 N/66	DATA OF PR139 FIG11, 9AS, TO 2.43MEV		661205V0	30		
5 B 010 N,TRITON	1.4+7	RBZ 64 EXPT		A+E-DSTRB	SLAUS,I+TUDORIC,J+VALKOVIC,V+		670116VL	390		
				RENDIC,D+TOMAS,P+CERINEO,M.			670116VL	391		
				JOUR NP 54 465 6/64	GRAPHS T-SPECTRA AND ANGULAR DISTRB		661205V0	33		
				CONF 64PARIS 2,936 7/64	GRPHS T-SPECTR TO GROUND AND 2.9 MEV		670203VL	755		
				64PARIS 2,244 7/64	GRAPH T-SPECTRUM, DISCUSSION		670116VL	389		
				TAPE DASTAR-00037 N/66	SIG AT ODEG FOR 72T-ES,-64PARIS FIG2		670116VL	392		
				DASTAR-00038 N/66	DATA OF NP54 FIG.3, 8AS, TO GNDSTAT		661205V0	35		
				DASTAR-00039 N/66	DATA OF NP54 FIG.5, 8AS, TO 2.9 MEV		661205V0	36		

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
6 C DIFF ELASTIC	1.4+7		IFU 60	EXPT	ANG DSTRB		STRIZHAK, VI+BOBYR', VV+GRONA, LJ.	670328VL	817
	1.4+7		JOUR	ZET 41 313	8/61	SCINT-SPECTROMETER, GRAPH SIG(ANG)	670328VL	823	
	1.4+7		JET	14 225	2/62	ENGL TRANSL OF ZET 41 313	670328VL	829	
	1.4+7		JOUR	UFZ 5 702	0/60	SAME GRAPH AS ZET 41 313	670328VL	835	
	1.4+7		TAPE	DASTAR-00119	2/67	SIGMA AT 13ANGLES =ZET41 FIG1	670328VL	837	
6 C DIFF ELASTIC	5.0+5		UFT 66	EXPT	KORZH, IO. ET AL.		671117VK*	3363	
	5.0+5		JOUR	AE 16 260	1/64	DIFFSIG CURV,TBL,SPH GEOM,NO DETAILS	671117VK*	3413	
	5.0+5		TAPE	DASTAR-00304	9/67	DIFFELASTIC SIGMA AT 1 E+SIG EL	671117VK*	3337	
6 C TOT INELASTIC	3.6+6		UFT 58	EXPT	PASECHNIK, MV+BATALIN, VA. ET AL.		671117VK*	3256	
	3.6+6		JOUR	UFZ 3 185	2/58	SIG INEL, SPH GEOM, TR DET, EXPT DETAIL	671117VK*	3405	
	3.6+6		TAPE	DASTAR-00331	9/67	SIG INEL AT 1 E.	671117VK*	3310	
6 C LVL DEN LAW	1.4+7		FEI 65	EXPT	ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA	670726VL	1595		
					+KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VL	1627		
					LOVCHIKOVA, GN+TIMOKHIN, LA+FETISOV, NI	670726VL	1669		
					+TRUBNIKOV, VR.	670726VL	1704		
	1.4+7		JOUR	YF 2 826	N/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1705	
	1.4+7		SNP	2 589	5/66	ENGL TRANSL OF YF 2 826 N/65	670726VL	1728	
	1.4+7		REPT	FEI-30	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1799	
	1.4+7		PROG	YFI-1 11	65	TBL OF EFF TEMP AND LVL DENS PARAMS	670728VL	2565	
	1.4+7		INDSWG	-120E 10	65	ENGL TRANSL OF YFI-1 11	670726VL	1884	
	1.4+7		FEI-4		65	COMPARE YFI-1 11	670726VL	1907	
	1.4+7		DASTAR	-P0008	7/67	EFF TEMP FROM YFI-1, FEI-30, YF 2	670726VL	1932	
	1.4+7		DASTAR	-P0009	7/67	LVL DENS PARAMS FROM YFI-1, FEI-30, YF	670726VL	1968	
6 C 012 DIFF ELASTIC	4.0+6		KUR 64	EXPT	GORLOV, GV+LEBEDEVA, NC+MOROZOV, VM.	670915VX*	2725		
	4.0+6		JOUR	DOK 158 574	9/64	ANGDIST POLRZD NEUTS. XPT DESCRIPT. CURVS	670915VX*	2737	
	4.0+6		SPD	9 806	3/65	ENGLISH TRANSL OF DOK 158 574	671117VX*	2915	
	4.0+6		PROG	ICD-2 112	65	DATA FROM DOK +OTHERS IN GRAPH FORM	670915VX*	2761	
	4.0+6		TAPE	DASTAR-00371 *	9/67	DIFSIGMA + POLARIZATION AT 17 ANGLES	670915VX*	2781	
	4.0+6			DASTAR-P0012 *	9/67	OPTMODEL PARAMS TO FIT EXPT DATA	670915VX*	2793	
6 C 012 INELST GAMMA	1.5+7 1.6+7	FEI 64	EXPT		BRODER, DL+DOVBENKO, AG+KOLECOV, VE+	671117VL*	2996		
	1.5+7 1.6+7		JOUR	IZV 31 327	2/67	LASHUK, AI+SADOKHIN, IP+KLENOV, VI.	671117VL*	2999	
	1.5+7 1.6+7		REPT	FEI-32	65	REPORT. PROD OF 4.44MEV GAM AT 2 ES	671117VL*	3032	
	1.5+7 1.6+7		PROG	INDSWG-74 8	65	SAME DATA AS IZV 31, SIMILAR TEXT	671117VL*	3002	
	1.5+7 1.6+7			YFI-2 9	66	TABLE. MISPRINT= CARBON, NOT HYDROGENE	671117VL*	3015	
	1.5+7 1.6+7			INDSWG-126E 7	66	SAME DATA AS FEI-32	671117VL*	3022	
	1.5+7 1.6+7		REPT	ICD-2 77 ITEM4	7/65	ENGL TRANSL OF YFI-2 9	671117VL*	3023	
	1.5+7 1.6+7			INDSWG-101E 74	65	COMPILATION. SAME DATA.	671117VL*	3007	
	1.5+7 1.6+7			TAPE	DASTAR-00348	0/67 4.4MEV GAMMA-PROD AT 2ES (=FEI32 TBL1	671117VL*	3014	
6 C 012 INELST GAMMA	1.4+7		JAD 65	EXPT	ANG DISTRB	KOZLOWSKI, T+KUSCH, W+Wojtkowska, J.	670726VL	2335	
	1.4+7		REPT	INR-661/IA/PL	9/65	FULL INFORMATION, DISCUSSION, CURVES	670726VL	2338	
	1.4+7		TAPE	DASTAR-00229	7/67	DIFF SIG AT 7AS, SUPRSDS INR661 FIG3	670726VL	2339	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
7 N	DIFF ELASTIC	1.4+7 1.4+7 1.4+7 1.4+7	IFU 60	EXPT	ANG DSTRB JOUR ZET 41 313 JET 14 225 TAPE DASTAR-00119	STRIZHAK,VI+BOBYR*,VV+GRONA,LJ. 8/61 SCINT-SPECTROMETER, GRAPH SIG(ANG) 2/62 ENGL TRANSL OF ZET 41 313 2/67 SIGMA AT 13ANGLES =ZET41 FIG2	670328VL 670328VL 670328VL 670328VL	818 824 830 838
7 N	014 N2N REACTION	1.4+7 1.4+7 1.4+7	DEB 66	EXPT	JOUR AHP 23 87 DASTAR-P0007	CSIKAI,J+PETO,G. 5/67 ACTIVATION. SIG AT 3MEV ABOVE THRESH 6/67 SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL 670726VL 670726VL	1409 1390 1443
7 N	014 N,PROTON	1.5+7 1.5+7 1.5+7 1.5+7 1.5+7	DEB 66	EXPT	JOUR AHP 21 303 JOUR NP A91 222 JOUR AK 8 79 DASTAR-P0005	CSIKAI,J+NAGY,S. D/66 CLOUD CHAMBER. REL N,ALFA 1/67 REVW OF 11 N,P REACTIONS 6/66 SHORT INTERPRETATION 6/67 SIGMA AT 14.7MEV = NP A91 222 TBL1	670726VL 670726VL 670726VL 670726VL 670726VL	1495 1493 1506 1517 1528
7 N	014 N,TRITON	1.4+7 1.4+7 1.4+7 1.4+7	RBZ 66	EXPT	ANG DISTRB JOUR NP A91 604 TAPE DASTAR-00040 * N/66 TAPE DASTAR-00041 *	RENDIC,D. 2/67 EXPT,CURVES ANG DISTRB CFD THEORY N/66 SIG TO C12-GROUND,AT 9AS (=NP91FIG2 N/66 SIG TO C12*4.43MEV,AT 8AS (=NP91FIG3	670915VL* 670915VL* 670915VL* 670915VL*	2602 2603 2604 2605
7 N	014 N,ALPHA	1.5+7 1.5+7 1.5+7 1.5+7 1.5+7	DEB 66	EXPT	A+E-DISTRB JOUR AHP 21 303 AK 8 79 TAPE DASTAR-000156 DASTAR-000157	CSIKAI,J+NAGY,S. D/66 CLOUD CHAMBER. EXPT + DISCUSSION 6/66 SHORT INTERPRETATION 6/67 ALFA SPCTR AT 14ES (CF AHP21 FIG.2) 6/67 ANG DISTRB AT 9 AS (CF AHP21 FIG.1)	670726VL 670726VL 670726VL 670726VL 670726VL	1539 1540 1541 1542 1543
7 N	014 N,N PROTON	1.5+7 1.5+7 1.5+7 1.5+7 1.5+7	DEB 66	EXPT	JOUR AHP 21 303 JOUR NP A91 222 JOUR AK 8 79 DASTAR-P0005	CSIKAI,J+NAGY,S. D/66 CLOUD CHAMBER. REL N,ALFA 1/67 REVW OF 11 N,P REACTIONS 6/66 SHORT INTERPRETATION 6/67 SIGMA AT 14.7MEV = NP A91 222 TBL1	670726VL 670726VL 670726VL 670726VL 670726VL	1496 1494 1507 1518 1529

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
8 0 016	RESON PARAMS	4.0+6 7.0+6	TRM 66	EXTH			DIVATIA,AS+SEKHARAN,KK+MEHTA,MK.	670915VL*	2696
		4.0+6 7.0+6		PROG AEET-267 1	8/66	SHORT PROGRESS REPORT, TABLE	670915VL*	2699	
		4.0+6 7.0+6		REPT AEET-264	9/66	CALC FROM C13(ALFA,N)016 EXPERIMENT	670915VL*	2697	
		4.0+6 7.0+6		CONF 66PARIS 1 233	0/66	PPR13.INV EXPT,DERIVD PARS,CURV+TBLS	670915VL*	2700	
		4.0+6 7.0+6		PROG AEET-228 1	7/65	SHORT DESCRIPTION OF C13(ALFA,N)EXPT	670915VL*	2698	
		4.0+6 7.0+6		TAPE DASTAR-00302	8/67	RES PARAMS FOR 21 LVLS(=AEET267 TBL1	670915VL*	2701	
8 0 016	INELST GAMMA	1.4+7	JAD 65	EXPT	ANG DISTRB		KOZLOWSKI,T+KUSCH,W+WOJTKOWSKA,J.	670726VL	2336
		1.4+7		REPT INR-661/IA/PL	9/65	FULL INFORMATION,DISCUSSION,CURVES	670726VL	2337	
		1.4+7		TAPE DASTAR-00230	7/67	DIFF SIG AT 7AS, SURRSDS INR661 FIG4	670726VL	2340	
8 0 016	N,PROTON	1.4+7	RBZ 64	EXPT	ANG DSTRB		PAIC,G+SLAUS,I+TOMAS,P	661205V0	37
		1.4+7		JOUR PL 9 147	4/64	GRAPH ANG DSTRB OF P, CFD OPTMDL	661205V0	38	
		1.4+7		CONF 64PARIS 2,934	7/64	SAME GRAPH AS PL 9,147 FIG2	670116VL	385	
		1.4+7		TAPE DASTAR-00035	N/66	SIG AT 18AS(CM), SEE PL9 FIG2	661205V0	39	
8 0 016	N,DEUTERON	1.4+7	RBZ 64	EXPT	ANG DSTRB		VALKOVIC,V+PAIC,G+SLAUS,I+TOMAS,P+	661205V0	40
		1.4+7		JOUR PL 9 147	4/64	CERINED,M+SATCHLER,GR	661205V0	41	
		1.4+7		JOUR PR 139 B 331	7/65	GRPHS ANG DSTRB OF D, CFD OPTMDL	661205V0	42	
		1.4+7		CONF 65ANTWERP 502	7/65	GRAPH ANG DSTRB OF D, CFD OPTMDL	661205V0	43	
		1.4+7		EANDC-50-S P22	7/65	ABSTRACT ONLY	661205V0	44	
		1.4+7		CONF 64PARIS 2,955	7/65	PAPER OF 65ANTWRP,SAME GRPH AS PR139	661205V0	45	
		1.4+7		TAPE DASTAR-00034	N/66	SIMILAR GRAPH AS. PR 139 B 331	670116VL	387	
		1.4+7				SIG AT 13AS(CM)= PL9 FIG2,PR139 FIG9	661205V0	46	
8 0 016	N,ALPHA	3.9+6 6.5+6	TRM 66	EXTH			DIVATIA,AS+SEKHARAN,KK+MEHTA,MK.	670726VX	2435
		3.9+6 6.5+6		REPT AEET-264	9/66	CALC FROM C13(ALFA,N)016 EXPERIMENT	670726VX	2436	
		3.9+6 6.5+6		PROG AEET-228 1	7/65	SHORT DESCRIPTION OF C13(ALFA,N)EXPT	670726VX	2438	
		3.9+6 6.5+6		AEET-267 1	8/66	SHORT PROGRESS REPT.NDG	670726VX	2440	
		3.9+6 6.5+6		CONF 66PARIS 1 233	0/66	PPR13.INV EXPT,DERIVD PARS,CURV+TBLS	670726VX	2437	
		3.9+6 6.5+6		TAPE DASTAR-00222 *	7/67	SIGMA AT 402 ES	670726VX	2439	

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
9 F 019	N2N REACTION	1.4+7	DEB 66	EXPT		CSIKAI,J+PETO,G. 5/67 ACTIVATION. SIG AT 3MEV ABOVE THRESH	670726VL	1410
		1.4+7			JOUR AHP 23 87		670726VL	1391
		1.4+7			DASTAR-P0007	6/67 SIG AT 3MEV ABOVE THRESH =AHP23.TBL1	670726VL	1444
9 F 019	N,PROTON	1.5+7	DEB 66	EXPT		CSIKAI,J+NAGY,S.	670726VL	1497
		1.5+7			JOUR NP A91 222	1/67 REVW OF 11 N,P REACTIONS	670726VL	1508
		1.5+7			JOUR AK 8 79	6/66 SHORT INTERPRETATION	670726VL	1519
		1.5+7			DASTAR-P0005	6/67 SIGMA AT 14.7MEV = NP A91 222 TBL1	670726VL	1530
9 F 019	N,DEUTERON	1.4+7	RBZ 66	EXPT	ANG DISTRB		661205V0	165
		1.4+7			PRIV *PO ILAKOVAC	N/66 TABLES OF ANG DISTRB OF DEUTERONS	661205V0	166
		1.4+7			TAPE DASTAR-00044	N/66 SIGMA AT 10AS, TO GROUNDSTATE OF 018	661205V0	167
		1.4+7			DASTAR-00045	N/66 SIGMA AT 10AS, TO 1-EXC STATE OF 018	661205V0	168
9 F 019	N,TRITON	1.4+7	RBZ 64	EXPT	ANG DSTRB	VALKOVIC,V+TOMAS,P.	670116VL	381
		1.4+7			CONF 64PARIS 2,936	7/64 GRAPH ANGULAR DISTRIBUTION OF TRITNS	670116VL	382
		1.4+7			TAPE DASTAR-00042	N/66 SIGMA AT 10AS, TO GROUNDSTATE OF 017	670116VL	383
		1.4+7			DASTAR-00043	N/66 SIGMA AT 9AS, TO 1-EXC. STATE OF 017	670116VL	384

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
11 NA 023 DIFF ELASTIC	3.0+5 8.0+5	UFT 66 EXPT			KORZH,IO. ET AL.	671117VK*	3362	
	3.0+5 8.0+5	JOUR AE 16 260	1/64	DIFFSIG CURV TBL,SPH GEOM,NO DETAILS	671117VK*	3412		
	3.0+5 8.0+5	UFZ 8 1389	D/63	SIG EL,TOT,TRANSP,CURV,TBL,NO DETAIL	671117VK*	3478		
	3.0+5 8.0+5	AE 20 8	1/66	SIG EL,INEL,CALC OPTMDL	671117VK*	3447		
	3.0+5 8.0+5	TAPE DASTAR-00305	9/67	DIFFELASTIC SIGMA AT 3 ES+SIG EL	671117VK*	3336		
11 NA 023 NONELASTIC	1.4+7	FEI 65 EXPT		N-SPECTRUM	SAL'NIKOV,DA+FETISOV,NI+ LOVCHIKOVA,GN+KOTEL'NIKOVA,GV+	670726VD	2114	
	1.4+7	REPT FEI-30	D/65	SPECTRUM OF SECONDARY NEUTRONS,CURVE	670726VD	2128		
	1.4+7	TAPE DASTAR-00177	7/67	REL N-YIELD FOR 55ES,(=FEI-30,FIG 1)	670726VD	2142		
11 NA 023 TOT INELASTIC	2.5+6 4.1+6	UFT 55 EXPT		PASECHNIK,MV+BATALIN,VA. ET AL.	671117VK*	3255		
	2.5+6 4.1+6	CONF 55GENEVA 2 3	8/55	SIG INEL,SPH GEOM,THRESHOLD DETECTOR	671117VK*	3282		
	2.5+6 4.1+6	56KIEV 102	3/56		671117VK*	3390		
	2.5+6 4.1+6	JOUR UFZ 3 185	2/58	SIG INEL,SPH GEOM,TR DET,EXPT DETAIL	671117VK*	3404		
	2.5+6 4.1+6	TAPE DASTAR-00331	9/67	SIG INEL AT 3 ES.	671117VK*	3309		
11 NA 023 N,GAMMA	1.5+7	DEB 66 EXPT		CSIKAI,J.	670915VL*	2885		
	1.5+7	JOUR AK 8 79	6/66	BRIEF REPORT, SIGMA N,GAMMA(14.7MEV)	670915VL*	2871		
	1.5+7	TAPE DASTAR-00382	9/67	SIGMA AT 14.7 MEV (=AK8 79 TABLE 3)	670915VL*	2857		
11 NA 023 N,GAMMA	1.3+7 1.5+7	DEB 67 EXPT		CSIKAI,J+PETO,G+BUCZKO,M+MILIGY,Z+ EISSA,NA.	670726VL	1547		
	1.3+7 1.5+7	PRIV *PO CSIKAI	1/67	RELATIVE EXPT,BETAS COUNTED. FP NP	670726VL	1553		
	1.3+7 1.5+7	TAPE DASTAR-00159	1/67	SIG AT 8ES RELATIVE TO 14.7 MEV	670726VL	1559		
11 NA 023 N,PROTON	1.5+7	DEB 62 EXPT		ACTIVATION	CSIKAI,J+GYARMATI,B+HUNYADI,I.	670726VL	1473	
	1.5+7	JOUR AK 4 137	6/62	RATIO N,ALFA/N,P. EXPT CF TH	670726VL	1467		
	1.5+7	JOUR NP 46 141	7/63	EXPERIMENTAL RESULTS CFD THEORY	670726VL	1485		
	1.5+7	JOUR AK 8 79	6/66	SHORT INTERPRETATION	670726VL	1492		
	1.5+7	JOUR NP A91 222	1/67	REVW OF 11 N,P REACTIONS	670726VL	1465		
	1.5+7	DASTAR-P0006	6/67	RATIO N,ALFA/N,P(14.6MEV) =NP46 TBL1	670726VL	1479		
	1.5+7	DASTAR-P0005	6/67	SIGMA AT 14.6 MEV = NP A91 222 TBL1	670726VL	1466		
11 NA 023 N,ALPHA	1.5+7	DEB 62 EXPT		ACTIVATION	CSIKAI,J+GYARMATI,B+HUNYADI,I.	670726VL	1474	
	1.5+7	JOUR AK 4 137	6/62	RATIO N,ALFA/N,P. EXPT CF TH	670726VL	1468		
	1.5+7	JOUR NP 46 141	7/63	EXPERIMENTAL RESULTS CFD THEORY	670726VL	1486		
	1.5+7	DASTAR-P0006	6/67	RATIO N,ALFA/N,P(14.6MEV) =NP46 TBL1	670726VL	1480		
11 NA 023 LVL DEN LAW	1.4+7	FEI 65 EXPT			ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA +KOTEL'NIKOVA,GV+FETISOV,NI+ LOVCHIKOVA,GN.	670726VL	1597	
	1.4+7	REPT FEI-30	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1634		
	1.4+7	DASTAR-P0008	7/67	EFF TEMP FROM FEI-30	670726VL	1671		
	1.4+7	DASTAR-P0009	7/67	LVL DENS PARAMS FROM FEI-30	670726VL	1800		
					670726VL	1934		
					670726VL	1969		

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
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12 MG	DIFF ELASTIC	3.0+5	8.0+5	UFT 66 EXPT				KORZH, IO. ET AL.	671117VK*	3361
		3.0+5	8.0+5		JOUR	AE 16	260	1/64 DIFFSIG CURV TBL,SPH GEOM,NO DETAILS	671117VK*	3411
		3.0+5	8.0+5		UFZ	8	1389	D/63 SIG EL,TOT,TRANS,P,CURV,TBL,NO DETAIL	671117VK*	3477
		3.0+5	8.0+5		AE	20	8	1/66 SIG EL,INEL,CALC GPTMDL	671117VK*	3446
		3.0+5	8.0+5		TAPE	DASTAR-00306		9/67 DIFFELAST SIGMA AT 3 ES+SIG EL,TRANS	671117VK*	3335
12 MG	NONELASTIC	1.4+7		FEI 65 EXPT		N-SPECTRUM		SAL'NIKOV,DA+FETISOV,NI+	670726VD	2115
		1.4+7			REPT	FEI-30		LOVCHIKOVA,GN+KOTEL'NIKOVA,GV+	670726VD	2129
		1.4+7			TAPE	DASTAR-00178		ANUFRIENKO,VB+DEVKIN,BV.	670726VD	2143
12 MG	TOT INELASTIC	2.5+6	4.1+6	UFT 55 EXPT				D/65 SPECTRUM OF SECONDARY NEUTRONS.	670726VD	2157
		2.5+6	4.1+6		CONF	55GENEVA	2 3	8/55 SIG INEL,SPH GEOM,THRESHOLD DETECTOR	671117VK*	3254
		2.5+6	4.1+6			56KIEV	102	3/56	671117VK*	3281
		2.5+6	4.1+6		TAPE	DASTAR-00331		9/67 SIG INEL AT 2 ES.	671117VK*	3389
12 MG	TOT INELASTIC	1.6+6	4.0+6	FEI 64 EXTH				BRODER,DL+KOLESOV,VE+LASHUK,AI+	671117VK*	3308
		1.6+6	4.0+6		JOUR	AE 16	103	SADDKHIN,IP+DOVBENKO,AG.	671117VK*	3518
		1.6+6	4.0+6		SJA	16	113	2/64 SIG OF G 1.37,1.83,1.60 MEV YIELD	671117VK*	3519
		1.6+6	4.0+6		JNE	18	645	2/64 ENGL TRANSL OF AE 16 103 2/64	671117VK*	3520
		1.6+6	4.0+6		EAF	16	2 8	N/64 ENGL TRANSL OF AE 16 103 2/64	671117VK*	3521
		1.6+6	4.0+6		TAPE	DASTAR-00291	*	2/64 FRENCH TRANSL OF AE 16 103 2/64	671117VK*	3522
12 MG	INELST GAMMA	1.6+6	4.0+6	FEI 64 EXTH				1.6+6	671117VK*	3523
		1.6+6	4.0+6		JOUR	AE 16	103	SIG OF G 1.37,1.83,1.60 MEV YIELD	671117VK*	3524
		1.6+6	4.0+6		SJA	16	113	2/64 ENGL TRANSL OF AE 16 103 2/64	671117VK*	3511
		1.6+6	4.0+6		JNE	18	645	N/64 ENGL TRANSL OF AE 16 103 2/64	671117VK*	3512
		1.6+6	4.0+6		EAF	16	2 8	2/64 FRENCH TANSL OF AE 16 103 2/64	671117VK*	3513
		1.6+6	4.0+6		TAPE	DASTAR-00291	*	0/67 SIG OF G YIELD+SIG INELASTIC AT 14ES	671117VK*	3514
12 MG	LVL DEN LAW	1.4+7		FEI 65 EXPT				BRODER,DL+KOLESOV,VE+LASHUK,AI+	671117VK*	3515
		1.4+7			JOUR	AE 16	103	SADDKHIN,IP+DOVBENKO,AG.	671117VK*	3516
		1.4+7			SJA	16	113	2/64 SIG OF G 1.37,1.83,1.60 MEV YIELD	671117VK*	3517
		1.4+7			JNE	18	645	2/64 ENGL TRANSL OF AE 16 103 2/64	671117VK*	1591
		1.4+7			EAF	16	2 8	N/64 ENGL TRANSL OF AE 16 103 2/64	670726VL	1631
		1.4+7			TAPE	DASTAR-00291	*	2/67 SIG OF G YIELD+SIG INELASTIC AT 14ES	670726VL	1663
		1.4+7			CONF	65ANTWERP		7/65 ABSTRACT ONLY,FULL PPR SEE EANDC-50	670726VL	1791
		1.4+7				EANDC-50S	197	7/65 TABLE OF EFFECTIVE TEMPERATURES	670726VL	1795
1.4+7	REPT FEI-30				REPT	FEI-30		D/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1801
					PROG	YFI-1	9	65 EFFECTIVE TEMPERATURE	670726VL	1873
					INDSWG-120E	8	65	ENGL TRANSL OF YFI-1 9	670726VL	1879
					DASTAR-P0008		7/67	EFF TEMP FROM YFI-1,EANDC-50,FEI-30	670726VL	1928
					DASTAR-P0009		7/67	LVL DENS PARAMS FROM FEI-30	670726VL	1970

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
13 AL 027 TOTAL XSECT	7.6+5	DAC 66 EXPT		VDG	MOTAHERUDDIN,A+MOHAMMAD,A+SAQEBA,A+ MUHTASHAM,H.	6/66	670123VL	460	
	7.6+5		REPT AECD/EP/15		VDG, T(P,N). FULL INFORMATION	1/67	670123VL	461	
	7.6+5		DASTAR		SIG=3.437+-0.006 B AT 756 KEV(AVERG)		670123VL	462	
							670123VL	463	
13 AL 027 DIFF ELASTIC	3.0+5 8.0+5	UFT 66 EXPT		KDRZH,IO. ET AL.			671117VK*	3360	
	3.0+5 8.0+5	JOUR UFZ 8 1323		DIFFSIG EL,TOT,CURV,TBL,SPH GEOM			671117VK*	3468	
	3.0+5 8.0+5	AE 16 260		DIFFSIG CURV TBL,SPH GEOM,NO DETAILS			671117VK*	3410	
	3.0+5 8.0+5	UFZ 8 1389		SIG EL,TOT,TRANSP,CURV,TBL,NO DETAIL			671117VK*	3476	
	3.0+5 8.0+5	AE 20 8		SIG EL,INEL,CALC OPTMDL			671117VK*	3445	
	3.0+5 8.0+5	TAPE DASTAR-00307		9/67 DIFFELAST SIGMA AT 4 ES+SIG EL,NOVEL			671117VK*	3334	
13 AL 027 NONELASTIC	1.4+7	FEI 65 EXPT		N-SPECTRUM	ANUFRIENKO,VB+DEVKIN,BV+FETISOV,NI+ KOTEI'NIKOVA,GV+KULABUKHOV,JS+		670726VD	2182	
				LOVCHIKOVA,GN+SAL'NIKOV,DA+			670726VD	2198	
				TIMOKHIN,LA+TRUBNIKOV,VR.			670726VD	2214	
	1.4+7	JOUR YF 2 826		N/65 SPECTRUM OF SECONDARY NEUTRONS			670726VD	2247	
	1.4+7	SNP 2 589		5/66 ENGL TRANSL OF YF 2 826			670726VD	2263	
	1.4+7	TAPE DASTAR-00179		7/67 RELATIVE N-YIELD FOR 41 ES			670726VD	2279	
13 AL 027 TOT INELASTIC	2.5+6 4.1+6	UFT 55 EXPT		PASECHNIK,MV+BATALIN,VA. ET AL.			671117VK*	3253	
	2.5+6 4.1+6	CONF 55GENEVA 2 3		8/55 SIG INEL,SPH.GEOM,THRESHOLD DETECTOR			671117VK*	3280	
	2.5+6 4.1+6	56KIEV 102		3/56			671117VK*	3388	
	2.5+6 4.1+6	JOUR UFZ 3 185		2/58 SIG INEL,SPH GEOM,TR DET,EXPT, DETAIL			671117VK*	3403	
	2.5+6 4.1+6	TAPE DASTAR-00331		9/67 SIG INEL AT 4 ES.			671117VK*	3307	
13 AL 027 TOT INELASTIC	1.0+6 3.7+6	FEI 64 EXTH		BRODER,DL+KOLESOV,VE+LASHUK,AI+			671117VK*	3565	
	1.0+6 3.7+6	JOUR IZV 31 327		DOVBENKO,AG+SADOKHIN,IP.			671117VK*	3566	
	1.0+6 3.7+6	REPT FEI-32		2/67 SIG OF LEVEL EXCIT AND SIG INELASTIC			671117VK*	3567	
	1.0+6 3.7+6	TAPE DASTAR-00299 *		65 SAME AS IZV 31,327(67)			671117VK*	3568	
				0/67 SIG OF GAMMA YIELD+SIG INEL AT 30 ES			671117VK*	3569	
13 AL 027 INELST GAMMA	1.0+6 3.7+6	FEI 64 EXTH		BRODER,DL+KOLESOV,VE+LASHUK,AI+			671117VK*	3551	
	1.0+6 3.7+6	JOUR IZV 31 327		DOVBENKO,AG+SADOKHIN,IP.			671117VK*	3552	
	1.0+6 3.7+6	REPT FEI-32		2/67 SIG OF LEVEL EXCIT AND SIG INELASTIC			671117VK*	3553	
	1.0+6 3.7+6	TAPE DASTAR-00299 *		65 SAME AS IZV 31,327(67)			671117VK*	3554	
				0/67 SIG OF GAMMA YIELD+SIGINEL AT 30 ES			671117VK*	3555	
13 AL 027 N2N REACTION	1.5+7	DEB 62 EXPT		ACTIVATION	CSIKAI,J+GYARMATI,B+HUNYADI,I.		670726VL	1478	
	1.5+7	JOUR AK 4 137		6/62 RATIO N,2N/N,GAMMA.	EXPT CF TH		670726VL	1472	
	1.5+7	JOUR NP 46 141		7/63 EXPERIMENTAL RESULTS CFD THEORY			670726VL	1490	
	1.5+7	DASTAR-P0006		6/67 SIG + RATIO N,2N/N,GAMMA	=NP46 TBL1		670726VL	1484	
13 AL 027 N,GAMMA	1.5+7	DEB 62 EXPT		ACTIVATION	CSIKAI,J+GYARMATI,B+HUNYADI,I.		670726VL	1477	
	1.5+7	JOUR AK 4 137		6/62 RATIOS REL N,P+N,2N.	EXPT CF TH		670726VL	1471	
	1.5+7	JOUR NP 46 141		7/63 EXPERIMENTAL RESULTS CFD THEORY			670726VL	1489	
	1.5+7	DASTAR-P0006		6/67 SIGMA AT 14.6 MEV	=NP46 TBL1		670726VL	1483	
13 AL 027 N,GAMMA	1.5+7	DEB 66 EXPT		CSIKAI,J.			670915VL*	2886	
	1.5+7	JOUR AK 8 79		6/66 BRIEF REPORT, SIGMA N,GAMMA(14.7MEV)			670915VL*	2872	
	1.5+7	TAPE DASTAR-00382		9/67 SIGMA AT 14.7 MEV (=AK8 79 TABLE 3)			670915VL*	2858	
13 AL 027 N,GAMMA	3.0+6	DEB 67 EXPT		PETO,G+MILIGY,Z+HUNYADI,I.			670726VL	1326	
	3.0+6	PRIV *PD CSIKAI		1/67 SIG AT 3 MEV REL AL 27(N,P)			TBP 670726VL	1290	
	3.0+6	DASTAR-P0003		6/67 SIG AT 3 MEV REL AL 27(N,P)			670726VL	1346	

13 ALUMINUM

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13 AL 027 N,PROTON	1.4+7	TAT 61 EXPT		A+E DISTRB	NAIR,KG+IYENGAR,KN+RAMANNA,R.	670728VX	2564	
	1.4+7		JOUR NP	26 193	8/61 PROTON ENERGY+ANGULAR DISTRIB.	670726VX	2442	
	1.4+7		TAPE DASTAR-00225		7/67 ANGDIST.DIFFSIG AT 18 ANGLES	670726VX	2445	
	1.4+7		DASTAR-00223		7/67 E DISTR VALUES FOR 23 E GROUPS	670726VX	2443	
	1.4+7		DASTAR-00224		7/67 LVL DENSITY AT 12 PES	670726VX	2444	
13 AL 027 N,PROTON	1.5+7	DEB 62 EXPT		ACTIVATION	CSIKAI,J+GYARMATI,B+HUNYADI,I.	670726VL	1475	
	1.5+7		JOUR AK	4 137	6/62 RATIOS REL N,ALF+N,GAM. EXPT CF TH	670726VL	1469	
	1.5+7		JOUR NP	46 141	7/63 EXPERIMENTAL RESULTS CFD THEORY	670726VL	1487	
	1.5+7		JOUR AK	8 79	6/66 SHORT INTERPRETATION	670726VL	1491	
	1.5+7		DASTAR-P0006		6/67 SIG+RATIO REL N,ALF+N,GAM =NP46 TBL1	670728VL	2566	
13 AL 027 N,PROTON	1.5+7	MUA 62 EXPT		E+A-DISTRB	MOHINDRA,RK+HANS,HS.	670726VL	2461	
	1.5+7		JOUR NP	44 597	7/63 CURVES P-SPECTRA AT 4 ANGLES,CFD TH	670726VL	2464	
	1.5+7		TAPE DASTAR-00226	*	7/67 DIFF SIG OF 4ANGLES 3ENERGIES	670726VL	2469	
13 AL 027 N,ALPHA	1.5+7	DEB 62 EXPT		ACTIVATION	CSIKAI,J+GYARMATI,B+HUNYADI,I.	670726VL	1476	
	1.5+7		JOUR AK	4 137	6/62 RATIO N,ALFA/N,P. EXPT CF TH	670726VL	1470	
	1.5+7		JOUR NP	46 141	7/63 EXPERIMENTAL RESULTS CFD THEORY	670726VL	1488	
	1.5+7		DASTAR-P0006		6/67 SIG + RATIO N,ALFA/N,P =NP46 TBL1	670726VL	1482	
13 AL 027 LVL DEN LAW	1.4+7	FEI 65 EXPT			ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA +KOTEL'NIKOVA,GV+KULABUKHOV,JS+ LOVCHIKOVA,GN+TIMOKHIN,LA+FETISOV,NI +TRUBNIKOV,VR.	670726VL	1593	
	1.4+7		JOUR YF	2 826	N/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1706	
	1.4+7		SNP	2 589	5/66 ENGL TRANSL OF YF 2 826 N/65	670726VL	1729	
	1.4+7		CONF 65ANTWERP		7/65 ABSTRACT ONLY,FULL PPR SEE EANDC-50	670726VL	1794	
	1.4+7		EANDC-50S	197	7/65 TABLE OF EFFECTIVE TEMPERATURES	670726VL	1797	
	1.4+7		REPT FEI-30		D/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1802	
	1.4+7		PROG YFI-1	9+11	65 TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1875	
	1.4+7		INDSWG-120E	8	65 ENGL TRANSL OF YFI-1 9+11	670726VL	1881	
	1.4+7		FEI-4		65 COMPARE YFI-1 11	670726VL	1905	
	1.4+7		DASTAR-P0008		7/67 EFF TEMP,YF 2,YFI-1,EANDC-50,FEI-30	670726VL	1930	
	1.4+7		DASTAR-P0009		7/67 LVL DENS PARAMS FROM YFI-1,FEI-30,YF	670726VL	1966	

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14 SI	DIFF ELASTIC	3.0+5 8.0+5	UFT 66	EXPT				KORZH, IO. ET AL.	671117VK*	3359
		3.0+5 8.0+5			JOUR	UFZ 9	577	5/64 SIG EL,TOT,CURV,TBL,SPH GEOM,TR DET	671117VK*	3448
		3.0+5 8.0+5			AE	20	8	1/66 SIG EL,TOT, CALC OPT MDL	671117VK*	2431
		3.0+5 8.0+5			TAPE	DASTAR-00308		9/67 DIFFELAST SIGMA AT 3 ES+SIG EL,TRANS	671117VK*	3333
14 SI	VONELASTIC	1.4+7	FEI 65	EXPT				ANUFRIENKO,VB+DEVKIN,BV+FETISOV,NI+	670726VD	2183
		1.4+7			JOUR	YF 2	826	KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VD	2199
		1.4+7			SNP	2	589	LOVCHIKOVA,GN+SAL'NIKOV,DA+	670726VD	2215
		1.4+7			TAPE	DASTAR-00180		TIMOKHIN,LA+TRUBNIKOV,VR.	670726VD	2232
								N/65 SPECTRUM OF SECONDARY NEUTRONS	670726VD	2248
								5/66 ENGL TRANSL OF YF 2 826	670726VD	2264
								7/67 RELATIVE N-YIELD FOR 41 ES	670726VD	2280
14 SI	LVL DEN LAW	1.4+7	FEI 65	EXPT				ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA	670726VL	1592
		1.4+7						+KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VL	1629
		1.4+7						LOVCHIKOVA,GN+TIMOKHIN,LA+FETISOV,VI	670726VL	1666
		1.4+7						+TRUBNIKOV,VR.	670726VL	1701
		1.4+7			JOUR	YF 2	826	N/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1707
		1.4+7			SNP	2	589	5/66 ENGL TRANSL OF YF 2 826 N/65	670726VL	1730
		1.4+7			CONF	65ANTWERP		7/65 ABSTRACT ONLY,FULL PPR SEE EANDC-50	670726VL	1792
		1.4+7			EANDC-50S	197		7/65 TABLE OF EFFECTIVE TEMPERATURES	670726VL	1796
		1.4+7			REPT	FEI-30		0/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1803
		1.4+7			PROG	YFI-1	9+11	65 TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1874
		1.4+7			INDSWG-120E	8		65 ENGL TRANSL OF YFI-1 9+11	670726VL	1880
		1.4+7			FEI-4			65 COMPARE YFI-1 11	670726VL	1904
		1.4+7			DASTAR-P0008			7/67 EFF TEMP,YF 2,YFI-1,EANDC-50,FEI-30	670726VL	1929
		1.4+7			DASTAR-P0009			7/67 LVL DENS PARAMS FROM YFI-1,FEI-30,YF	670726VL	1965
14 SI 030 N,GAMMA		1.5+7	DEB 66	EXPT				CSIKAI,J.	670915VL*	2887
		1.5+7			JOUR	AK 8	79	6/66 BRIEF REPORT, SIGMA N,GAMMA(14.7MEV)	670915VL*	2873
		1.5+7			TAPE	DASTAR-00382		9/67 SIGMA AT 14.7 MEV (=AK8 79 TABLE 3)	670915VL*	2859

15 PHOSPHORUS

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15 P 031 NONELASTIC	1.4+7	FEI 65 EXPT		N-SPECTRUM	ANUFRIENKO,VB+DEVKIN,BV+FETISOV,NI+		670726VD	2172		
	1.4+7	JOUR YF 2 826			KOTEL'NIKOVA,GV+KULABUKHOV,JS+		670726VD	2188		
	1.4+7	SNP 2 589			LOVCHIKOVA,GN+SAL'NIKOV,DA+		670726VD	2204		
	1.4+7	TAPE DASTAR-00181			TIMOKHIN,LA+TRUBNIKOV,VR.		670726VD	2220		
15 P 031 TOT INELASTIC	2.5+6	UFT 55 EXPT			N/65 SPECTRUM OF SECONDARY NEUTRONS		670726VD	2237		
	2.5+6	CONF 55GENEVA 2 3			5/66 ENGL TRANSL OF YF 2 826		670726VD	2253		
	2.5+6	56KIEV 102			7/67 RELATIVE N-YIELD FOR 40 ES		670726VD	2269		
	2.5+6	TAPE DASTAR-00331			PASECHNIK,MV+BATALIN,VA. ET AL.		671117VK*	3252		
15 P 031 LVL DEN LAW	1.4+7	FEI 65 EXPT			CONF 55GENEVA 2 3	8/55 SIG INEL,SPH GEOM,THRESHOLD DETECTOR	671117VK*	3279		
	1.4+7	JOUR YF 2 826			5/66 SIG INEL AT 1 E.		671117VK*	3387		
	1.4+7	SNP 2 589			3/56		671117VK*	3306		
	1.4+7	REPT FEI-30			9/67 SIG INEL AT 1 E.		671117VK*			
	1.4+7	PROG YFI-1 11			N/65 TBL OF EFF TEMP AND LVL DENS PARAMS		670726VL	1594		
	1.4+7	INDSWG-120E 10			5/66 ENGL TRANSL OF YF 2 826 N/65		670726VL	1626		
	1.4+7	FEI-4			D/65 TBL OF EFF TEMP AND LVL DENS PARAMS		670726VL	1668		
	1.4+7	DASTAR-P0008			65 ENGL TRANSL OF YFI-1 11		670726VL	1703		
	1.4+7	DASTAR-P0009			65 COMPARE YFI-1 11		670726VL	1708		
					7/67 EFF TEMP FROM YFI-1,FEI-30,YF 2		670726VL	1731		
					7/67 LVL DENS PARAMS FROM YFI-1,FEI-30,YF		670726VL	1804		
							670726VL	1877		
							670726VL	1883		
							670726VL	1906		
							670726VL	1931		
							670726VL	1967		

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE DATE			
16 S	DIFF ELASTIC	1.4+7	IFU 60 EXPT	ANG DSTRB	STRIZHAK, VI+BOBYR*, VV+GRONA, LJ.			670328VL	819	
		1.4+7		JOUR ZET 41 313	8/61 SCINT-SPECTROMETER, GRAPH SIG(ANG)			670328VL	825	
		1.4+7		JET 14 225	2/62 ENGL TRANSL OF ZET 41 313			670328VL	831	
		1.4+7		TAPE 'ASTAR-00119'	2/67 SIGMA AT 13ANGLES	=ZET41 FIG3		670328VL	839	
16 S	NONELASTIC	1.4+7	FEI 65 EXPT	N-SPECTRUM	SAL'NIKOV, DA+FETISOV, NI+			670726VD	2103	
		1.4+7		REPT FEI-30	LOVCHIKOVA, GN+KOTEL'NIKOVA, GV+			670726VD	2117	
		1.4+7		TAPE DASTAR-00182	ANUFRIENKO, VB+DEVKIN, BV.			670726VD	2131	
		1.4+7			D/65 SPECTRUM OF SECONDARY NEUTRONS, CURVE			670726VD	2145	
16 S	TOT INELASTIC	2.5+6	UFT 55 EXPT	CONF 55GENEVA 2 3	8/55 SIG INEL, SPH GEOM, THRESHOLD DETECTOR			671117VK*	3251	
		2.5+6		56KIEV 102	3/56			671117VK*	3278	
		2.5+6		TAPE DASTAR-00331	9/67 SIG INEL AT 1 E.			671117VK*	3386	
		2.5+6						671117VK*	3305	
16 S	LVL DEN LAW	1.4+7	FEI 65 EXPT		ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA			670726VL	1598	
		1.4+7			+KOTEL'NIKOVA, GV+FETISOV, NI+			670726VL	1635	
		1.4+7		REPT FEI-30	LOVCHIKOVA, GN.			670726VL	1672	
		1.4+7		DASTAR-P0008	D/65 TBL OF EFF TEMP AND LVL DENS PARAMS			670726VL	1805	
		1.4+7		DASTAR-P0009	7/67 EFF TEMP FROM FEI-30			670726VL	1935	
		1.4+7			7/67 LVL DENS PARAMS FROM FEI-30			670726VL	1971	
16 S	032 N, PROTON	1.4+7	RBZ 62 EXPT	DIFF + TOT	ANTOLKOVIC, B.			671117VX*	3153	
		1.4+7		JOUR NP 44 123	6/63 ANGDIST OF PROTONS OKS STATMDL, EMULS			671117VX*	3155	
		1.4+7		CONF 62PADUA 287	9/62 SAME CURVES AS NP 44, SHORTER TEXT			671117VX*	3160	
		1.4+7		TAPE DASTAR-00383 *	0/67 D-SIGMA/D-OMEGA AT 14 AS, 2 P-ENERGYS			671117VX*	3157	
16 S	032 N, N PROTON	1.4+7	RBZ 62 EXPT	DIFF + TOT	ANTOLKOVIC, B.			671117VX*	3154	
		1.4+7		JOUR NP 44 123	6/63 ANGDIST OF PROTONS OKS STATMDL, EMULS			671117VX*	3156	
		1.4+7		CONF 62PADUA 287	9/62 SAME CURVES AS NP 44, SHORTER TEXT			671117VX*	3159	
		1.4+7		TAPE DASTAR-00383 *	0/67 D-SIGMA/D-OMEGA AT 14 AS, 2 P-ENERGYS			671117VX*	3158	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
17 CL	TOT INELASTC	2.5+6	4.1+6	UFT 55 EXPT				PASECHNIK,MV+BATALIN,VA. ET AL.	671117VK*	3250
		2.5+6	4.1+6		CONF 55GENEVA	2	3	SIG INEL,SPH GEOM,THRESHOLD DETECTOR	671117VK*	3277
		2.5+6	4.1+6		56KIEV	102			671117VK*	3385
		2.5+6	4.1+6		JOUR UFZ	3	185	2/58 SIG INEL,SPH GEOM,TR DET,EXPT DETAIL	671117VK*	3402
		2.5+6	4.1+6		TAPE DASTAR-00331			9/67 SIG INEL AT 3 ES.	671117VK*	3304
17 CL	N,DEUTERON	1.4+7		RBZ 66 EXPT				ANG DISTRB		
		1.4+7			PRIV *PO ILAKOVAC			N/66 TABLE ANG DSTRB OF DEUTERONS	661205V0	142
		1.4+7			TAPE DASTAR-00047			N/66 11AS 0-83DEG, TO S34-1,STAT,S36-GNDST	661205V0	143
									661205V0	144
<hr/>										
17 CL 035 N2N REACTION	1.5+7			DEB 67 EXPT				PETO,G+PAUSPERTL,P+KAROLYI,J.	670726VL	1274
		1.5+7			PRIV *PO CSEIKAI			1/67 SIG AT 15MEV REL PR141(N,2N)	TBP	670726VL
		1.5+7			TAPE DASTAR-P0004			5/67 SIG AT 15MEV REL PR141(N,2N)		1284
17 CL 035 N,DEUTERON	1.4+7			RBZ 66 EXPT				ANG DISTRB		
		1.4+7			PRIV *PO ILAKOVAC			N/66 TABLES ANG DISTRB OF DEUTERONS	661205V0	145
		1.4+7			TAPE DASTAR-00046			N/66 12AS 0-83DEG, TO GROUNDSTATE OF S34	661205V0	146
		1.4+7			TAPE DASTAR-00048			N/66 12AS 0-83DEG, TO 2.EXC STATE OF S34	661205V0	147
		1.4+7							661205V0	148

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
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19 K	DIFF ELASTIC	3.0+5	UFT 66 EXPT	KORZH, IO+SKLJAR, NT. ET AL.				671117VK*		3364
		3.0+5		JOUR UFZ 8 1389	D/63	SIG EL,TOT,TRANSP,CURV,TBL,NO DETAIL		671117VK*		3475
		3.0+5		AE 20 8	1/66	SIG EL,TOT, CALC OPTMDL		671117VK*		3430
		3.0+5		TAPE DASTAR-00309	9/67	DIFFELAST SIGMA AT 1 E+SIG EL,TRANSP		671117VK*		3332
19 K	NONELASTIC	1.4+7	FEI 65 EXPT	N-SPECTRUM	SAL'NIKOV, DA+FETISOV, NI+			670726VD		2104
		1.4+7		REPT FEI-30	LOVCHIKOVA, GN+KOTEL'NIKOVA, GV+			670726VD		2118
		1.4+7		TAPE DASTAR-00183	ANUFRIENKO, VB+DEVKIN, BV.			670726VD		2132
19 K	LVL DEN LAW	1.4+7	FEI 65 EXPT		D/65 SPECTRUM OF SECONDARY NEUTRONS, CURVE			670726VD		2146
		1.4+7			7/67 REL N-YIELD FOR 53ES, (=FEI-30, FIG 1)			670726VD		2160
		1.4+7			ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA			670726VL		1599
		1.4+7		REPT FEI-30	+KOTEL'NIKOVA, GV+FETISOV, NI+			670726VL		1636
19 K	039 N2N REACTION	1.4+7	DEB 67 EXPT		LOVCHIKOVA, GN.			670726VL		1673
		1.4+7		TAPE DASTAR-P0008	D/65 TBL OF EFF TEMP AND LVL DENS PARAMS			670726VL		1806
		1.4+7		TAPE DASTAR-P0009	7/67 EFF TEMP FROM FEI-30			670726VL		1936
19 K	039 N,DEUTERON	1.4+7	RBZ 66 EXPT	ANG DISTRB	7/67 LVL DENS PARAMS FROM FEI-30			670726VL		1972
		1.4+7		PRIV *PO CSIKA	PETO, G+PAUSPERTL, P+KAROLYI, J.			670726VL		1273
		1.4+7		TAPE DASTAR-P0004	1/67 SIG AT 15MEV REL PR141(N,2N)	TBP		670726VL		1283
		1.4+7			6/67 SIG AT 15MEV REL PR141(N,2N)			670726VL		1263
19 K	039 N,DEUTERON	1.4+7	RBZ 66 EXPT	ANG DISTRB	N/66 TABLES ANGULAR DISTRB OF DEUTERONS			661205V0		149
		1.4+7		PRIV *PO ILAKOVAC	N/66 9AS 0-93DEG, TO GROUNDSTATE OF AR38			661205V0		150
		1.4+7		TAPE DASTAR-00049	N/66 9AS 0-93DEG, TO EXCIT STATE OF AR38			661205V0		151
		1.4+7		TAPE DASTAR-00050	N/66 9AS 0-93DEG, TO EXCIT STATE OF AR38			661205V0		152

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
20 CA	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM	SAL'NIKOV,DA+FETISOV,NI+ LOVCHIKOVA,GN+KOTEL'NIKOVA,GV+ ANUFRIENKO,VB+DEVKIN,BV.	670726VD	2105
		1.4+7		REPT FEI-30	D/65	SPECTRUM OF SECONDARY NEUTRONS,CURVE	670726VD	2119
		1.4+7		TAPE DASTAR-00184	7/67	REL N-YIELD FOR 52ES,(=FEI-30,FIG 1)	670726VD	2133
20 CA	TOT INELASTIC	2.5+6	UFT 55	EXPT	CONF 55GENEVA 2 3	PASECHNIK,MV+BATALIN,VA. ET AL.	671117VK*	3249
		2.5+6			56KIEV 102	SIG INEL,SPH GEOM,THRESHOLD DETECTOR	671117VK*	3276
		2.5+6			TAPE DASTAR-00331	3/56	671117VK*	3384
		2.5+6				9/67 SIG INEL AT 1 E.	671117VK*	3303
20 CA	LVL DEN LAW	1.4+7	FEI 65	EXPT		ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA +KOTEL'NIKOVA,GV+FETISOV,NI+	670726VL	1600
		1.4+7		REPT FEI-30	D/65	LOVCHIKOVA,GN.	670726VL	1637
		1.4+7		DASTAR-P0008	7/67	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1674
		1.4+7		DASTAR-P0009	7/67	EFF TEMP FROM FEI-30	670726VL	1807
						LVL DENS PARAMS FROM FEI-30	670726VL	1937
							670726VL	1973
20 CA 040 N,DEUTERON		1.4+7	RBZ 66	EXPT	ANG DSTRB		661205V0	153
		1.4+7		PRIV *PO ILAKOVAC	N/66	TABLES ANG DSTRB OF DEUTERONS	661205V0	154
		1.4+7		TAPE DASTAR-00051	N/66	14AS 0-93DEG, TO GROUNDSTATE OF K39	661205V0	155
		1.4+7		DASTAR-00052	N/66	14AS 0-93DEG, TO EXTD STATES OF K39	661205V0	156
20 CA 042 N,PROTON		1.5+7	DEB 66	EXPT		CSIKAI,J+NAGY,S.	670726VL	1499
		1.5+7		JOUR NP A91 222	1/67	REVW OF 11 N,P REACTIONS	670726VL	1510
		1.5+7		JOUR AK 8 79	6/66	SHORT INTERPRETATION	670726VL	1521
		1.5+7		DASTAR-P0005	6/67	SIGMA AT 14.7MEV = NP A91 222 TBL1	670726VL	1532
20 CA 043 N,PROTON		1.5+7	DEB 66	EXPT		CSIKAI,J+NAGY,S.	670726VL	1500
		1.5+7		JOUR NP A91 222	1/67	REVW OF 11 N,P REACTIONS	670726VL	1511
		1.5+7		JOUR AK 8 79	6/66	SHORT INTERPRETATION	670726VL	1522
		1.5+7		DASTAR-P0005	6/67	SIGMA AT 14.7MEV = NP A91 222 TBL1	670726VL	1533
20 CA 044 N,PROTON		1.5+7	DEB 66	EXPT		CSIKAI,J+NAGY,S.	670726VL	1501
		1.5+7		JOUR NP A91 222	1/67	REVW OF 11 N,P REACTIONS	670726VL	1512
		1.5+7		JOUR AK 8 79	6/66	SHORT INTERPRETATION	670726VL	1523
		1.5+7		DASTAR-P0005	6/67	SIGMA AT 14.7MEV = NP A91 222 TBL1	670726VL	1534
20 CA 048 N2N REACTION		1.3+7	DEB 66	EXPT		CSIKAI,J+PETO,G.	670726VL	1393
		1.3+7		JOUR AHP 23 87	5/67	ACTIVATION. SIG AT 3MEV ABOVE THRESH	670726VL	1374
		1.3+7		JOUR AK 8 79	6/66	SHORT INTERPRETATION	670726VL	1412
		1.3+7		DASTAR-P0007	6/67	SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL	1427

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
20 CA 048 N,GAMMA	1.5+7		DEB	66 EXPT	JOUR AK 8 79	CSIKAI,J. 6/66 BRIEF REPORT, SIGMA N,GAMMA(14.7MEV)	670915VL*	2889
	1.5+7				TAPE DASTAR-00382	9/67 SIGMA AT 14.7 MEV (=AK8 79 TABLE 3)	670915VL*	2875
	1.5+7						670915VL*	2861

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
21 SC 045 N2N REACTION	1.5+7		DEB 66	EXPT		CSIKAI,J+PETO,G.	670726VL	1398
	1.5+7				JOUR AHP 23 87	5/67 ACTIVATION. SIG AT 3MEV ABOVE THRESH	670726VL	1379
	1.5+7				JOUR AK 8 79	6/66 SHORT INTERPRETATION	670726VL	1413
	1.5+7				DASTAR-P0007	6/67 SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL	1432
21 SC 045 N,GAMMA	1.5+7		DEB 66	EXPT		CSIKAI,J.	670915VL*	2888
	1.5+7				JOUR AK 8 79	6/66 BRIEF REPORT, SIGMA N,GAMMA(14.7MEV)	670915VL*	2874
	1.5+7				TAPE DASTAR-00382	9/67 SIGMA AT 14.7 MEV (=AK8 79 TABLE 3)	670915VL*	2860
21 SC 045 N,PROTON	1.5+7		DEB 66	EXPT		CSIKAI,J+NAGY,S.	670726VL	1502
	1.5+7				JOUR NP A91 222	1/67 REVW OF 11 N,P REACTIONS	670726VL	1513
	1.5+7				JOUR AK B 79	6/66 SHORT INTERPRETATION	670726VL	1524
	1.5+7				DASTAR-P0005	6/67 SIGMA AT 14.7MEV = NP A91 222 TBL1	670726VL	1535

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
22 TI	DIFF ELASTIC	3.0+5 5.0+5	UFT 66	EXPT	KORZH, IO. ET AL.		671117VK*	3358	
		3.0+5 5.0+5	JOUR UFZ 11	563	5/66 SIG EL,TOT,TRANSP,CURV,TBL,ND DETAIL	671117VK*	3454		
		3.0+5 5.0+5	TAPE DASTAR-00310		9/67 DIFFELAST SIGMA AT 2 ES+SIG EL,TRAYS	671117VK*	3331		
22 TI	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM		ANUFRIENKO,VB+DEVKIN,BV+FETISOV,NI+	670726VD	2285
		1.4+7	JOUR YF 2	826	N/65 SPECTRUM OF SECONDARY NEUTRONS,CURVE	670726VD	2309		
		1.4+7	SNP 2	589	5/66 ENGL TRANSL OF YF 2 826	670726VD	2315		
		1.4+7	CONF 65ANTWERP		7/65 ABSTRACT ONLY,FULL PPR SEE EANDC-50	670728VL	2567		
		1.4+7	EANDC-50S 197		7/65 SIMILAR REPT,SAME CURVE AS YF 2 589	670726VL	2326		
		1.4+7	TAPE DASTAR-00185		7/67 RELATIVE N-YIELD FOR 44ES,(=YF FIG3)	670726VD	2329		
22 TI	TOT INELASTC	1.1+6 3.3+6	FEI 64	EXPT	BRODER,DL+DOVBENKO,AG+KOLECOB,VE+	671117VL*	3005		
		1.1+6 3.3+6	REPT FEI-32		65 REPORT. TBL SIG AT 20 ENERGIES	671117VL*	3004		
		1.1+6 3.3+6	PROG INDSWG-74 7		65 TABLE SIGMA AT 20 ENERGIES	671117VL*	3018		
		1.1+6 3.3+6	YFI-2 9		66 SAME DATA AS FEI-32	671117VL*	3019		
		1.1+6 3.3+6	INDSWG-126E 7		66 ENGL TRANSL OF YFI-2 9	671117VL*	3026		
		1.1+6 3.3+6	REPT ICD-2 81 ITEM4	7/65	COMPILATION. SAME DATA.	671117VL*	3009		
		1.1+6 3.3+6	INDSWG-101E 78		65 ENGL TRANSL OF ICD-2 81	671117VL*	3012		
		1.1+6 3.3+6	TAPE DASTAR-00349	0/67	SIGMA AT 20 ENERGIES (=FEI32 TBL2	671117VL*	3027		
22 TI	INELST GAMMA	1.1+6 3.3+6	FEI 64	EXPT	BRODER,DL+DOVBENKO,AG+KOLECOB,VE+	671117VL*	2997		
		1.1+6 3.3+6	REPT FEI-32		65 REPORT. TBL SIG AT 20E-N AND 3 E-GAM	671117VL*	3003		
		1.1+6 3.3+6	PROG INDSWG-74 7		65 TABLE SIGMA AT 20 E-N AND 3 E-GAM	671117VL*	3017		
		1.1+6 3.3+6	YFI-2 9		66 SAME DATA AS FEI-32	671117VL*	3020		
		1.1+6 3.3+6	INDSWG-126E 7		66 ENGL TRANSL OF YFI-2 9	671117VL*	3025		
		1.1+6 3.3+6	REPT ICD-2 81 ITEM4	7/65	COMPILATION. SAME DATA.	671117VL*	3008		
		1.1+6 3.3+6	INDSWG-101E 78		65 ENGL TRANSL OF ICD-2 81	671117VL*	3013		
		1.1+6 3.3+6	TAPE DASTAR-00349	0/67	DIFFSIG AT 20E-N, 3E-GAM(=FEI32 TBL2	671117VL*	3028		
22 TI	LVL DEN LAW	1.4+7	FEI 65	EXPT	ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,OA	670726VL	1571		
					+KOTEL'NIKOVA,GV+KULABUKHOV,JS+	670726VL	1608		
					LOVCHIKOVA,GN+TIMOKHIN,LA+FETISOV,NI	670726VL	1645		
					+TRUBNIKOV,VR.	670726VL	1682		
		1.4+7	JOUR YF 2	826	N/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1709		
		1.4+7	SNP 2	589	5/66 ENGL TRANSL OF YF 2 826 N/65	670726VL	1732		
		1.4+7	CONF 65ANTWERP		7/65 ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1771		
		1.4+7	EANDC-50S 197		7/65 TBL OF EFF TEMP + LVL DENS.PARAMETRS	670726VL	1751		
		1.4+7	REPT FEI-30	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1808		
		1.4+7	PROG YFI-1 9+11		65 TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1838		
		1.4+7	INDSWG-120E 8		65 ENGL TRANSL OF YFI-1 9+11	670726VL	1857		
		1.4+7	FEI-4		65 COMPARE YFI-1 11	670726VL	1888		
		1.4+7	DASTAR-P0008	7/67	EFF TEMP,YF 2,EANDC-50,YFI-1,FEI-30	670726VL	1908		
		1.4+7	DASTAR-P0009	7/67	LVL DENS PARAMS,YF2,YFI1,EANDC,FEI30	670726VL	1945		
22 TI 047 N,PROTON	2.1+6 3.7+6	AML 67	EXPT	ARMITAGE,FG.		670607VL	861		
	2.1+6 3.7+6	PRIV *PD SYMONDS		3/67 ENERGY SELECTION THRU ANGLE SELECTN		670607VL	862		
	2.1+6 3.7+6	TAPE DASTAR-00141		3/67 TABLE SIGMA(N,P) AT 5 ENERGIES		670607VL	863		

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
22 TI 048 N,DEUTERON	1.4+7	RBZ 65 EXPT		ANG DSTRB		VALKOVIC,V+PAIC,G+SLAUS,I+TOMAS,P+		661205V0		47
	1.4+7			CERINED,M+SATCHLER,GR				661205V0		48
	1.4+7			JOUR PR 139 B 331 7/65		GRAPH DSIGMA/DANGLE, CFD OPTMDL		661205V0		49
	1.4+7			CONF 65ANTWERP 502		ABSTRACT ONLY		661205V0		50
	1.4+7			EANDC-50-S P22		7/65 PAPER OF 65ANTWRP, SAME GRPH AS PR139	661205V0			51
	1.4+7			CONF 64PARIS 2,955		7/64 SIMILAR GRAPH AS PR 139 B 331	670116VL			388
22 TI 050 N,GAMMA	1.4+7	DEB 66 EXPT		TAPE DASTAR-00029		N/66 DATA OF PR139 FIG.7, SIG AT 9 AS(CM)		661205V0		52
	1.5+7					CSIKAI,J.		670915VL*		2890
	1.5+7			JOUR AK 8 79		6/66 BRIEF REPORT, SIGMA N,GAMMA(14.7MEV)	670915VL*			2876
	1.5+7			TAPE DASTAR-00382		9/67 SIGMA AT 14.7 MEV (=AK8 79 TABLE 3)	670915VL*			2862

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
							DATE	
23 V	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM	ANUFRIENKO,VB+DEVKIN,BV+FETISOV,NI+ KOTEL'NIKOVA,GV+KULABUKHOV,JS+ LOVCHIKOVA,GN+SAL'NIKOV,DA+ TIMOKHIN,LA+TRUBNIKOV,VR.	670726VD	2173
		1.4+7	JOUR	YF 2 826	N/65	SPECTRUM OF SECONDARY NEUTRONS	670726VD	2189
		1.4+7	SNP	2 589	5/66	ENGL TRANSL OF YF 2 826	670726VD	2205
		1.4+7	TAPE	DASTAR-001B6	7/67	RELATIVE N-YIELD FOR 37 ES	670726VD	2221
		1.4+7					670726VD	2238
		1.4+7					670726VD	2254
		1.4+7					670726VD	2270
23 V	INELST GAMMA	3.5+5 2.2+6	FEI 66	EXPT		BRODER,DL+GAMALY,AF+LASHUK,AI+ NESTEROV,BV+SADOKHIN,IP.	671117VK*	3489
		3.5+5 2.2+6	ABST	66PARIS PPR101	0/66	GE-DETECTOR,SIG OF LEVEL EXCITATION	671117VK*	3490
		3.5+5 2.2+6	TAPE	DASTAR-00298 *	0/67	SIG OF 0.323 MEV GAMMA RAYS AT 48 ES	671117VK*	3491
		3.5+5 2.2+6					671117VK*	3492
23 V	LVL DEN LAW	1.4+7	FEI 65	EXPT		ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA +KOTEL'NIKOVA,GV+KULABUKHOV,JS+ LOVCHIKOVA,GN+TIMOKHIN,LA+FETISOV,NI +TRUBNIKOV,VR.	670726VL	1572
		1.4+7	JOUR	YF 2 826	N/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1609
		1.4+7	SNP	2 589	5/66	ENGL TRANSL OF YF 2 826 N/65	670726VL	1646
		1.4+7	CONF	65ANTWERP	7/65	ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1683
		1.4+7	EANDC-50S	197	7/65	TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1710
		1.4+7	REPT	FEI-30	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1772
		1.4+7	PRDG	YFI-1 9+11	65	TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1752
		1.4+7	INDSWG	120E 8	65	ENGL TRANSL OF YFI-1 9+11	670726VL	1839
		1.4+7	FEI-4		65	COMPARE YFI-1 11	670726VL	1858
		1.4+7	DASTAR-P0008		7/67	EFF TEMP,YF 2,EANDC-50,YFI-1,FEI-30	670726VL	1889
		1.4+7	DASTAR-P0009		7/67	LVL DENS PARAMS,YF2,YFI1,EANDC,FEI30	670726VL	1909
		1.4+7					670726VL	1946
23 V	051 N,GAMMA	1.5+7	DEB 66	EXPT		CSIKAI,J.	670915VL*	2891
		1.5+7	JOUR	AK 8 79	6/66	BRIEF REPORT, SIGMA N,GAMMA(14.7MEV)	670915VL*	2877
		1.5+7	TAPE	DASTAR-00382	9/67	SIGMA AT 14.7 MEV (=AK8 79 TABLE 3)	670915VL*	2863

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
24 CR	DIFF ELASTIC	3.0+5 8.0+5	UFT 66	EXPT	KORZH, IO. ET AL. 3.0+5 8.0+5 JOUR UFZ 9 577 5/64 SIG EL,TOT,CURV,TBL,SPH GEOM,TR DET 3.0+5 8.0+5 AE 20 8 1/66 SIG EL,INEL,CALC OPTMDL, SIG TOT 3.0+5 8.0+5 TAPE DASTAR-00311 9/67 DIFFELAST SIGMA AT 3 ES+SIG EL,TRANS	671117VK* 671117VK* 671117VK* 671117VK*	3357 3449 3427 3330	
24 CR	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM ANUFRIENKO,VB+DEVKIN,BV+FETISOV,NI+ KOTEL'NIKOVA,GV+KULABUKHOV,JS+ LOVCHIKOVA,GN+SAL'NIKOV,DA+ TIMOKHIN,LA+TRUBNIKOV,VR.	670726VD 670726VD 670726VD 670726VD	2286 2292 2298 2304	
		1.4+7	JOUR YF 2 826	N/65	SPECTRUM OF SECONDARY NEUTRONS,CURVE	670726VD	2310	
		1.4+7	SNP 2 589	5/66	ENGL TRANSL OF YF 2 826	670726VD	2316	
		1.4+7	CONF 65ANTWERP	7/65	ABSTRACT ONLY,FULL PPR SEE EANDC-50	670728VL	2568	
		1.4+7	EANDC-50S 197	7/65	SIMILAR REPT,SAME CURVE AS YF 2 589	670726VL	2328	
		1.4+7	TAPE DASTAR-00187	7/67	RELATIVE N-YIELD FOR 41ES,(=YF FIG3)	670726VD	2330	
24 CR	TOT INELASTIC	2.5+6	UFT 55	EXPT	PASECHNIK,MV+BATALIN,VA. ET AL. 2.5+6 CONF 55GENEVA 2 3 8/55 SIG INEL,SPH GEOM,THRESHOLD DETECTOR 56KIEV 102 3/56 2.5+6 TAPE DASTAR-00331 9/67 SIG INEL AT 1 E.	671117VK* 671117VK* 671117VK* 671117VK*	3248 3275 3383 3302	
24 CR	N _o GAMMA	3.6+4 9.2+5	FEI 62	EXPT	VDG,SC STAVIISKIJ,JJ+SHAPARI,AV	661205V0	56	
		3.6+4 9.2+5	JOUR AE 12 514	6/62	REPORT AND GRAPH	661205V0	57	
		3.6+4 9.2+5	SJA 12 545	1/63	ENGL TRANS OF AE 12 514	661205V0	58	
		3.6+4 9.2+5	TAPE DASTAR-00006	8/66	SIGMA AT 12ES, PRIV COM	670116VL	398	
24 CR	LVL DEN LAW	1.4+7	FEI 65	EXPT	ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA +KOTEL'NIKOVA,GV+KULABUKHOV,JS+ LOVCHIKOVA,GN+TIMOKHIN,LA+FETISOV,NI +TRUBNIKOV,VR.	670726VL 670726VL 670726VL 670726VL	1573 1610 1647 1684	
		1.4+7	JOUR YF 2 826	N/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1711	
		1.4+7	SNP 2 589	5/66	ENGL TRANSL OF YF 2 826 N/65	670726VL	1734	
		1.4+7	CONF 65ANTHERP	7/65	ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1773	
		1.4+7	EANDC-50S 197	7/65	TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1753	
		1.4+7	REPT FEI-30	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1910	
		1.4+7	PROG YFI-1 9+11	65	TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1840	
		1.4+7	INDSWG-120E 8	65	ENGL TRANSL OF YFI-1 9+11	670726VL	1859	
		1.4+7	FEI-4	65	COMPARE YFI-1 11	670726VL	1890	
		1.4+7	DASTAR-P0008	7/67	EFF TEMP,YF 2,EANDC-50,YFI-1,FEI-30	670726VL	1910	
		1.4+7	DASTAR-P0009	7/67	LVL DENS PARAMS,YF2,YFI1,EANDC,FEI30	670726VL	1947	
24 CR 052	INELST GAMMA	1.6+6 4.1+6	FEI 64	EXPT	CRYST SPEC BRODER,DL+KOLESOV,VE+LASHUK,AI+ SADOKHIN,IP+DOVBENKO,AG	661205V0 661205V0	190 191	
		1.6+6 3.0+6	JOUR AE 16 103	2/64	SIG FOR PROD OF 2GAMS,GRPH,CF DPTMDL	670201VL	543	
		1.6+6 4.1+6	SJA 16 113	2/64	ENGL TRANSL OF AE 16 103	661205V0	193	
		1.6+6 4.1+6	JNE 18 645	N/64	ENGL TRANSL OF AE 16 103	661205V0	194	
		1.6+6 3.0+6	REPT INDSWG-64 224	64	SAME GRAPH AS AE 16 103	670201VL	546	
		1.6+6 3.0+6	REPT FEI-EF-705	63	LAB-REPORT	670201VL	547	
		1.6+6 4.1+6	TAPE DASTAR-00022	N/66	24ES. DATA FROM PRIVCOM TO ENEA-NDCC	670201VL	548	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
25 MN 055 NONELASTIC	1.4+7	FEI 65 EXPT		N-SPECTRUM	ANUFRIENKO,VB+DEVKIN,BV+FETISOV,NI+ KOTEL'NIKOVA,GV+KULABUKHOV,JS+ LOVCHIKOVA,GN+SAL'NIKOV,DA+ TIMOKHIN,LA+TRUBNIKOV,VR.	670726VD	2287		
	1.4+7	JOUR YF 2 826		N/65	SPECTRUM OF SECONDARY NEUTRONS,CURVE	670726VD	2293		
	1.4+7	SNP 2 589		5/66	ENGL TRANSL OF YF 2 826	670726VD	2299		
	1.4+7	CONF 65ANTWERP		7/65	ABSTRACT ONLY,FULL PPR SEE EANDC-50	670726VL	2305		
	1.4+7	EANDC-50S 197		7/65	SIMILAR REPT,SAME CURVE AS YF 2 589	670726VL	2311		
	1.4+7	TAPE DASTAR-00188		7/67	RELATIVE N-YIELD FOR S1ES,(=YF FIG3)	670726VD	2317		
25 MN 055 INELST GAMMA	1.4+5 3.4+6	FEI 66 EXPT		BRODDER,DL+GAMALY,AF+LASHUK,AI+ NESTEROV,BV+SADOKHIN,IP.	671117VK*	3493			
	1.4+5 3.4+6	ABST 66PARIS PPR101	0/66	SIG OF LEVELS EXCITATION	671117VK*	3494			
	1.2+6 3.4+6	TAPE DASTAR-00297 *	0/67	SIG OF G RAYS YIELD AT 24 ES.	671117VK*	3495			
	1.4+5 1.2+6	DASTAR-00296 *	0/67	SIG OF 0.130 MEV GAMMA RAYS AT 46 ES	671117VK*	3496			
25 MN 055 N2N REACTION	1.3+7	DEB 66 EXPT		CSIKAI,J+PETO,G.	670726VL	1399			
	1.3+7	JOUR AHP 23 87		5/67 ACTIVATION. SIG AT 3MEV ABOVE THRESH	670726VL	1380			
	1.3+7	JOUR AK 8 79		6/66 SHORT INTERPRETATION	670726VL	1414			
	1.3+7	DASTAR-P0007		6/67 SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL	1433			
25 MN 055 N,GAMMA	3.0+6	DEB 66 EXPT		PETO,G+MILIGY,Z+HUNYADI,I.	670728VL	2569			
	3.0+6	PRIV *PO CSIKAI	1/67	SIG AT 3 MEV REL P 31(N,P)	TBP	670728VL	2570		
	3.0+6	DASTAR-P0003 *	6/67	SIG AT 3 MEV REL P 31(N,P)		670728VL	2571		
25 MN 055 N,GAMMA	1.3+7 1.5+7	DEB 67 EXPT		CSIKAI,J+PETO,G+BUCZKO,M+MILIGY,Z+ EISSL,NA.	670726VL	1548			
	1.3+7 1.5+7	PRIV *PO CSIKAI	1/67	RELATIVE EXPT,BETAS COUNTED. FP NP	670726VL	1554			
	1.5+7	JOUR AK 8 79		6/66 BRIEF REPORT, SIGMA AT 14.7 MEV.	671120VL*	1560			
	1.3+7 1.5+7	TAPE DASTAR-00160		1/67 SIG AT 8ES RELATIVE TO 14.7 MEV	670726VL	3679			
	1.5+7	DASTAR-00382		9/67 SIGMA AT 14.7 MEV (=AK 8 79 TABLE 3)	671120VL*	1566			
25 MN 055 LVL DEN LAW	1.4+7	FEI 65 EXPT		ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA +KOTEL'NIKOVA,GV+KULABUKHOV,JS+ LOVCHIKOVA,GN+TIMOKHIN,LA+FETISOV,NI +TRUBNIKOV,VR.	670726VL	1574			
	1.4+7	JOUR YF 2 826		N/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1611			
	1.4+7	SNP 2 589		5/66 ENGL TRANSL OF YF 2 826 N/65	670726VL	1648			
	1.4+7	CONF 65ANTWERP		7/65 ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1685			
	1.4+7	EANDC-50S 197		7/65 TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1712			
	1.4+7	REPT FEI-30		D/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1735			
	1.4+7	PROG YFI-1 9+11		65 TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1774			
	1.4+7	INDSWG-120E 8		65 ENGL TRANSL OF YFI-1 9+11	670726VL	1754			
	1.4+7	FEI-4		65 COMPARE YFI-1 11	670726VL	1811			
	1.4+7	DASTAR-P0008		7/67 EFF TEMP,YF 2,EANDC-50,YFI-1,FEI-30	670726VL	1841			
	1.4+7	DASTAR-P0009		7/67 LVL DENS PARAMS,YF2,YFI1,EANDC,FEI30	670726VL	1860			
						1891			
						1911			
						1948			

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE DATE			
26 FE	DIFF ELASTIC	3.0+5	8.0+5	UFT 66 EXPT				KORZH, IO+PASECHNIK, MV. ET AL.	671117VK*	3347
		3.0+5	8.0+5		JOUR	AE 16	207	1/66 SIG EL, INEL, TOT, TRANSP, CURV, TBL	671117VK*	3421
		3.0+5	8.0+5		UFZ	8	1389	D/63 SIG EL, TOT, TRANSP, CURV, TBL, NO DETAIL	671117VK*	3474
		3.0+5	8.0+5		AE	20	8	1/66 SIG EL, INEL, CALC OPTMDL SIG TOT	671117VK*	3428
		3.0+5	8.0+5		TAPE	DASTAR-00312		9/67 DIFFELAST SIGMA AT 3 ES+SIG EL, TRANS	671117VK*	3329
26 FE	NONELASTIC	1.4+7		FEI 65 EXPT				ANUFRIENKO, VB+DEVKIN, BV+FETISOV, NI+	670726VD	2174
								KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VD	2190
		1.4+7			JOUR	YF 2	826	LOVCHIKOVA, GN+SAL'NIKOV, OA+	670726VD	2206
		1.4+7			SNP	2	589	TIMOKHIN, LA+TRUBNIKOV, VR.	670726VD	2222
		1.4+7			TAPE	DASTAR-00189		N/65 SPECTRUM OF SECONDARY NEUTRONS	670726VD	2239
26 FE	TOT INELASTIC	2.5+6	4.1+6	UFT 55 EXPT				5/66 ENGL TRANSL OF YF 2 826	670726VD	2255
		2.5+6	4.1+6		CONF	55GENEVA	2 3	7/67 RELATIVE N-YIELD FOR 40 ES	670726VD	2271
		2.5+6	4.1+6			56KIEV	102			
		2.5+6	4.1+6		JOUR	UFZ	3 185	8/55 SIG INEL, SPH GEOM, THRESHOLD DETECTOR	671117VK*	3247
		2.5+6	4.1+6			TAPE	DASTAR-00331	2/58 SIG INEL, SPH GEOM, TR DET, EXPT DETAIL	671117VK*	3274
26 FE	INELST GAMMA	4.2+6	1.6+7	FEI 64 EXPT				2/56 SIG INEL AT 4 ES.	671117VK*	3382
		6.2+6	1.6+7		JOUR	IZV 31	327			
		6.2+6	1.6+7		REPT	FEI-32		2/67 REPORT. TBL SIG AT 5 E-N AND 8 E-GAM	671117VL*	3401
		4.2+6	1.6+7		PROG	INDSWG-74	7	65 SAME DATA AS IZV 31, SIMILAR TEXT	671117VL*	3401
		6.2+6	1.6+7			YFI-2	9	65 TABLE AT 11 E-N AND 8 E-GAM	671117VL*	3401
		6.2+6	1.6+7			INDSWG-126E	7	66 SAME DATA AS FEI-32	671117VL*	3401
		4.2+6	1.6+7		REPT	ICD-2	83 ITEM5	2/65 COMPILATION. SAME DATA.	671117VL*	3401
		4.2+6	1.6+7			INDSWG-101E	80	65 ENGL TRANSL OF ICD-2 83	671117VL*	3401
		4.2+6	1.6+7		TAPE	DASTAR-00347		0/67 DIFFSIG AT 11E-N, 8E-GAM=INDSWG74 8	671117VL*	3401
26 FE	INELST GAMMA	1.2+6	2.6+6	FEI 65 EXPT				BRODER, DL+KLENOV, VI+LASHUK, AI+	671117VK*	3506
		1.2+6	2.6+6		JOUR	YF 2	823	SADOKHIN, IP.	671117VK*	3507
		1.2+6	2.6+6		SNP	2	587	N/65 ANGULAR DSTR OF G, CFD CALC SATCHLER	671117VK*	3508
		1.2+6	2.6+6		TAPE	DASTAR-00301	*	5/66 ENGL TRANSL OF YF 2 823	671117VK*	3509
26 FE	N,GAMMA	3.6+4	1.4+6	FEI 64 EXPT				0/67 ANGL DSTR OF 0.84, 1.41, 1.23MEV G	671117VK*	3510
		3.6+4	1.4+6		JOUR	AE 17	508			
		3.6+4	1.4+6			SJA	17	D/64 REPORT AND GRAPH CFD OTHER XPTS+TH	661205VO	60
		3.6+4	1.4+6							
		3.6+4	1.0+6		JOUR	AE 10	264	D/64 ENGL TRANSL OF AE 17 508	661205VO	61
		3.6+4	1.0+6			SJA	10	3/61 REPORT. GRAPH PRELIM RESULTS CFD OTHR	661205VO	63
		3.6+4	1.0+6		REPT	INDSWG-64	43	1/62 ENGLISH TRANSL OF AE 10 264.	670116VL	319
		3.6+4	1.4+6					64 GRAPH	670116VL	320
					TAPE	DASTAR-00007		8/66 TABULAR DATA FROM PRIV COM, 15 ES	670116VL	321
									661205VO	62

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
26 FE	LVL DEN LAW	1.4+7		FEI 65 EXPT				ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA +KOTEL'NIKOVA,GV+KULABUKHOV,JS+ LOVCHIKOVA,GN+TIMOKHIN,LA+FETISOV,NI +TRUBNIKOV,VR.	670726VL	1575
		1.4+7		JOUR YF 2 826	N/65	TBL OF EFF TEMP AND LVL DENS PARAMS		670726VL	1713	
		1.4+7		SNP 2 589	5/66	ENGL TRANSL OF YF 2 826 N/65		670726VL	1736	
		1.4+7		CONF 65ANTWERP	7/65	ABSTRACT ONLY, FULL PPR SEE EANDC-50		670726VL	1775	
		1.4+7		EANDC-50S 197	7/65	TBL OF EFF TEMP + LVL DENS PARAMETRS		670726VL	1755	
		1.4+7		REPT FEI-30	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS		670726VL	1812	
		1.4+7		PROG YFI-1 9+11	65	TBLS OF EFF TEMP AND LVL DENS PARAMS		670726VL	1842	
		1.4+7		INDSWG-120E 8	65	ENGL TRANSL OF YFI-1 9+11		670726VL	1861	
		1.4+7		FEI-4	65	COMPARE YFI-1 11		670726VL	1892	
		1.4+7		DASTAR-P0008	7/67	EFF TEMP,YF 2,EANDC-50,YFI-1,FEI-30		670726VL	1912	
		1.4+7		DASTAR-P0009	7/67	LVL DENS PARAMS,YF2,YFI1,EANDC,FEI30		670726VL	1949	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.	
27 CO 059 DIFF ELASTIC	4.0+6		KUR 64	EXPT	GÖRLDV, GV+LEBEDEVA, NC+MOROZOV, VM.	670915VX*	2726		
	4.0+6		JOUR DOK 158	574	9/64 ANG DIST POLARZD NEUTS. XPT DESCRIPT. CURVS	670915VX*	2738		
	4.0+6		SPD 9 806		3/65 ENGLISH TRANSL OF DOK 158 574	671117VK*	2913		
	4.0+6		PROG ICD-2 112		65 DATA FROM DOK + OTHERS IN GRAPH FORM	670915VX*	2762		
	4.0+6		TAPE DASTAR-00372 *	9/67	DIFSIGMA + POLARIZATION AT 17 ANGLES	670915VX*	2782		
	4.0+6		DASTAR-P0012 *	9/67	OPTMODEL PARAMS TO FIT EXPT DATA	670915VX*	2794		
27 CO 059 DIFF ELASTIC	5.0+5	8.0+5	UFT 66	EXPT	KORZH, IO. ET AL.	671117VK*	3356		
	5.0+5	8.0+5	JOUR UFZ 11	563	5/66 SIG EL,TOT,TRANSP,CURV,TBL, NO DETAIL	671117VK*	3453		
	5.0+5	8.0+5	TAPE DASTAR-00313		9/67 DIFFELAST SIGMA AT 2' ES+SIG EL,TRANS	671117VK*	3328		
27 CO 059 NONELASTIC	1.4+7		FEI 65	EXPT	N-SPECTRUM	ANUFRIENKO, VB+DEVKIN, BV+FETISOV, NI+	670726VD	2175	
					KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VD	2191		
					LOVCHIKOVA, GN+SAL'NIKOV, DA+	670726VD	2207		
	1.4+7		JOUR YF 2	826	N/65	TIMOKHIN, LA+TRUBNIKOV, VR.	670726VD	2223	
	1.4+7		SNP 2	589	5/66 ENGL TRANSL OF YF 2 826	670726VD	2240		
	1.4+7		TAPE DASTAR-00190		7/67 RELATIVE N-YIELD FOR 56 ES	670726VD	2256		
27 CO 059 TOT INELASTIC	2.5+6		UFT 55	EXPT	PASECHNIK, MV+BATALIN, VA. ET AL.	671117VK*	3246		
	2.5+6		CONF 55GENEVA 2	3	8/55 SIG INEL, SPH GEOM, THRESHOLD DETECTOR	671117VK*	3273		
	2.5+6		56KIEV 102		3/56	671117VK*	3381		
	2.5+6		TAPE DASTAR-00331		9/67 SIG INEL AT 1 E.	671117VK*	3300		
27 CO 059 N2N REACTION	1.2+7	1.9+7	JAD 66	EXPT	VDG	DECOWSKI, P+GROCHULSKI, W+WILHELM, Z+	670726VL	2358	
					MARCINKOWSKI, A+SWEK, K+SEDZINSKA, I+	670726VL	2359		
	1.3+7	1.6+7	REPT INR-668/I/PH		D/65 EXPT REPT, DATA SUPRSEDD BY DASTAR231	670726VL	2360		
	1.3+7	1.6+7	CONF 65ANTWERP 543		7/65 ABSTRACT: FULL PPR SEE EANDC-50S P114	670726VL	2361		
	1.3+7	1.6+7	EANDC-50S P114		7/65 SAME GRAPHS AS INR-668	670726VL	2362		
	1.2+7	1.9+7	REPT INP-543/PL		5/67 KRAKOW SEMINAR, ABSTRACT ONLY	671117VL*	3666		
	1.3+7	1.6+7	TAPE DASTAR-00066		N/66 PRELIM RESULTS, SUPRSEDD BY DASTAR231	670726VL	2364		
27 CO 059 N, PROTON	1.5+7		MUA 62	EXPT	E+A-DISTRIB	MOHINDRA, RK+HANS, HS.	670726VL	2462	
	1.5+7		JOUR NP 44	597	7/63 CURVES P-SPECTRA AT 4 ANGLES, CFD TH	670726VL	2465		
	1.5+7		TAPE DASTAR-00227 *	7/67	DIFF SIG OF 4ANGLES 4ENERGIES	670726VL	2470		
27 CO 059 LVL DEN LAW	1.4+7		FEI 65	EXPT		ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA	670726VL	1576	
					+KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VL	1613		
					LOVCHIKOVA, GN+TIMOKHIN, LA+FETISOV, NI	670726VL	1650		
					+TRUBNIKOV, VR.	670726VL	1687		
	1.4+7		JOUR YF 2	826	N/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1714		
	1.4+7		SNP 2	589	5/66 ENGL TRANSL OF YF 2 826 N/65	670726VL	1737		
	1.4+7		CONF 65ANTWERP		7/65 ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1776		
	1.4+7		EANDC-50S 197		7/65 TBL OF EFF TEMP + LVL DENS PARAMTRS	670726VL	1756		
	1.4+7		REPT FEI-30		D/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1813		
	1.4+7		PROG YFI-1 9+11		65 TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1843		
	1.4+7		INDSWG-120E 8		65 ENGL TRANSL OF YFI-1 9+11	670726VL	1862		
	1.4+7		FEI-4		65 COMPARE YFI-1 11	670726VL	1893		
	1.4+7		DASTAR-P0008		7/67 EFF TEMP, YF 2, EANDC-50, YFI-1, FEI-30	670726VL	1913		
	1.4+7		DASTAR-P0009		7/67 LVL DENS PARAMS, YF2, YFI1, EANDC, FEI30	670726VL	1950		
27 CO 059 GAMMA, N	1.4+7	2.3+7	JAD 67	EXPT		670726VL	2355		
	1.4+7	2.3+7	PRIV *PO JAD		67 ISOMERIC RATIO SIG-GND/SIG-META, TBP	670726VL	2356		
	1.4+7	2.3+7	TAPE DASTAR		7/67 ISOM RATIO(14-23MEV GAMAS)=1.21+-0.05	670726VL	2357		

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
28 NI	DIFF ELASTIC	3.0+5 8.0+5	UFT 66	EXPT	KORZH, IO. ET AL. D/63 DIFFSIG EL,TOT,CURV,TBL,SPH GEOM	671117VK*	3355	
		3.0+5 8.0+5	JOUR UFZ 8	1323	D/63 DIFFSIG EL,TOT,CURV,TBL,NO DETAILS	671117VK*	3467	
		3.0+5 8.0+5	UFZ 8	1389	1/64 DIFFSIG CURV,TBL,SPH GEOM,NO DETAILS	671117VK*	3479	
		3.0+5 8.0+5	AE 16	260	1/64 SIG EL,INEL,CALC,OPTMDL	671117VK*	3409	
		3.0+5 8.0+5	AE 20	8	1/66 SIG EL,INEL,CALC,OPTMDL	671117VK*	3444	
		3.0+5 8.0+5	TAPE DASTAR-00314		9/67 DIFFELAST SIGMA AT 4 ES+SIG EL,TRANS	671117VK*	3327	
28 NI	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM ANUFRIENKO,VB+DEVKIN,BV+FETISOV,NI+ KOTEL'NIKOVA,GV+KULABUKHOV,JS+ LOVCHIKOVA,GN+SAL'NIKOV,DA+	670726VD	2176	
		1.4+7	JOUR YF 2	826	5/65 SPECTRUM OF SECONDARY NEUTRONS	670726VD	2192	
		1.4+7	SNP 2	589	5/66 ENGL TRANSL OF YF 2 826	670726VD	2208	
		1.4+7	TAPE DASTAR-00191		7/67 RELATIVE N-YIELD FOR 40 ES	670726VD	2224	
28 NI	TOT INELASTIC	2.5+6 3.3+6	UFT 55	EXPT	PASECHNIK,MV+BATALIN,VA. ET AL. CONF 55GENEVA 2 3	671117VK*	3245	
		2.5+6 3.3+6	56KIEV 102		8/55 SIG INEL,SPH GEOM,THRESHOLD DETECTOR	671117VK*	3272	
		2.5+6 3.3+6	TAPE DASTAR-00331		3/56	671117VK*	3380	
		2.5+6 3.3+6			9/67 SIG INEL AT 2 ES.	671117VK*	3299	
28 NI	N, GAMMA	3.5+4 9.5+5	FEI 61	EXPT	STAVISSKIJ,JJ+SHAPAR',AV VDG,SC	661205VO	64	
		3.5+4 9.5+5	JOUR AE 10	264	3/61 REPORT AND GRAPH	661205VO	65	
		3.5+4 9.5+5	SJA 10	255	1/62 ENGL TRANSL OF AE 10 264	661205VO	66	
		3.5+4 9.5+5	REPT INDSWG-64 43		64 GRAPH	670116VL	322	
		3.5+4 9.5+5	TAPE DASTAR-00008		8/66 SIGMA AT 13ES	670116VL	323	
28 NI	LVL DEN LAW	1.4+7	FEI 65	EXPT	ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA +KOTEL'NIKOVA,GV+KULABUKHOV,JS+ LOVCHIKOVA,GN+TIMOKHIN,LA+FETISOV,NI +TRUBNIKOV,VR.	670726VL	1577	
		1.4+7	JOUR YF 2	826	N/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1614	
		1.4+7	SNP 2	589	5/66 ENGL TRANSL OF YF 2 826 N/65	670726VL	1651	
		1.4+7	CONF 65ANTWERP		7/65 ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1688	
		1.4+7	EANDC-50S 197		7/65 TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1777	
		1.4+7	REPT FEI-30		D/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1757	
		1.4+7	PROG YFI-1 9+11		66 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1814	
		1.4+7	INDSWG-120E 8		65 ENGL TRANSL OF YFI-1 9+11	670726VL	1844	
		1.4+7	FEI-4		65 COMPARE YFI-1 11	670726VL	1863	
		1.4+7	DASTAR-P0008		7/67 EFF TEMP,YF 2,EANDC-50,YFI-1,FEI-30	670726VL	1894	
		1.4+7	DASTAR-P0009		7/67 LVL DENS PARAMS,YF2,YFI1,EANDC,FEI30	670726VL	1914	
		1.4+7			7/67	1951		
28 NI 058	INELST GAMMA	1.5+6 4.1+6	FEI 64	EXTH	BRODER,DL+KOLESOV,VE+LASHUK,AI+ SADOKHIN,IP+DOVBENKO,AG.	671117VK*	3525	
		1.5+6 4.1+6	JOUR AE 16	103	2/64 SIG OF G 1.45,1.0,1.33,0.6,1.8MEV YL	671117VK*	3526	
		1.5+6 4.1+6	SJA 16	113	2/64 ENGL TRANSL OF AE 16 103 2/64	671117VK*	3527	
		1.5+6 4.1+6	JNE 18	645	N/64 ENGL TRANSL OF AE 16 103 2/64	671117VK*	3528	
		1.5+6 4.1+6	EEAF 16	2 8	2/64 FRENCH TRANSL OF AE 16 103 2/64	671117VK*	3529	
		1.5+6 4.1+6	TAPE DASTAR-00293 *	0/67	SIG OF GAMMA YIELD AT 26 ES	671117VK*	3530	
		1.5+6 4.1+6				671117VK*	3531	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
28 NI 058 N2N REACTION	1.3+7 1.6+7	JAD 65 EXPT		VDG			CHOJNACKI,S+DECOWSKI,P+GIERLIK,E+ GROCHULSKI,W+MARCINKOWSKI,A+SIWEK,K+ SLEDZINSKI,I+WILHELMI,Z	661205V0	109
	1.3+7 1.6+7	REPT INR-680/I/PH	D/65		FULL INFORMATION, TABLES, GRAPHS		661205V0	110	
	1.3+7 1.6+7	TAPE DASTAR-00065	N/66	SIGMA (N,2N) AT 7ES =INR-680 TABLE 2	661205V0	111			
28 NI 058 N2N REACTION	1.5+7	DEB 66 EXPT			CSIKAI,J+PETO,G.		670726VL	1404	
	1.5+7	JOUR AHP 23 87	5/67	ACTIVATION. SIG AT 3MEV ABOVE THRESH	670726VL	1385			
	1.5+7	JOUR AK 8 79	6/66	SHORT INTERPRETATION	670726VL	1415			
	1.5+7	DASTAR-P0007	6/67	SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL	1438			
28 NI 058 N,PROTON	1.2+7 1.8+7	JAD 66 EXPT		VDG			CHOJNACKI,S+DECOWSKI,P+GIERLIK,E+ GROCHULSKI,W+MARCINKOWSKI,A+SIWEK,K+ SLEDZINSKI,I+WILHELMI,Z	670726VL	2366
	1.3+7 1.6+7	REPT INR-680/I/PH	D/65	DATA SUPERSEDED BY DASTAR-64 AND-233	670726VL	2369			
	1.3+7 1.6+7	CONF 65ANTWERP 543	7/65	ABSTRACT.FULL PPR SEE EANDC-50S P114	670726VL	2370			
	1.3+7 1.6+7	EANDC-50S P114	7/65	SAME GRAPHS AS INR-680	670726VL	2371			
	1.2+7 1.8+7	REPT INP-543/PL	5/67	KRAKOW SEMINAR, ABSTRACT ONLY	671117VL*	3667			
	1.3+7 1.8+7	TAPE DASTAR-00064	7/67	ISOM RATIO AT 12ES =SUPPL TO INR-680	670726VL	2372			
	1.3+7 1.6+7	DASTAR-00065	N/66	INR-680 TBL2, SUPRSEDD BY DASTAR233	670726VL	2373			
	1.3+7 1.8+7	DASTAR-00233	7/67	SIGMA(N,P) AT 10ENRGIES(PRIVCOM TBP)	670726VL	2374			
28 NI 058 N,PROTON	2.1+6 3.7+6	AML 67 EXPT			ARMITAGE,FG.		670607VL	858	
	2.1+6 3.7+6	PRIV *PO SYMONDS	3/67	ENERGY SELECTION THRU ANGLE SELECTV	670607VL	859			
	2.1+6 3.7+6	TAPE DASTAR-00142	3/67	TABLE SIGMA(N,P) AT 6 ENERGIES	670607VL	860			
28 NI 058 N,PROTON	1.7+6 5.1+6	JAD 67 EXPT			DECOWSKI,P+GRDCHULSKI,W+WILHELMI,Z+ MARCINKOWSKI,A+SIWEK,K+SLEDZINSKA,I.		671117VL*	3668	
	1.7+6 5.1+6	REPT INP-543/PL	5/67	KRAKOW SEMINAR, ABSTRACT ONLY	671117VL*	3669			
	1.7+6 5.1+6	TAPE DASTAR-00232	7/67	TABLE SIG+ISOM RATIO AT 10ES	670726VL	2370			
28 NI 060 INELST GAMMA	1.4+6 4.1+6	FEI 64 EXTH			BRODER,DL+KOLESOV,VE+LASHUK,AI+ SADOKHIN,IP+DOBRENBENKO,AG.		671117VK*	3532	
	1.4+6 4.1+6	JOUR AE 16 103	2/64	SIG OF G 1.33,0.86,2.20 MEV YIELD	671117VK*	3533			
	1.4+6 4.1+6	SJA 16 113	2/64	ENGL TRANSL OF AE 16 103 2/64	671117VK*	3534			
	1.4+6 4.1+6	JNE 18 645	N/64	ENGL TRANSL OF AE 16 103 2/64	671117VK*	3535			
	1.4+6 4.1+6	EAF 16 2 8	2/64	FRENCH TRANSL OF AE 16 103 2/64	671117VK*	3536			
	1.4+6 4.1+6	TAPE DASTAR-00294 *	0/67	SIG OF G 1.33,0.86,2.20 MEV YIELD	671117VK*	3537			
28 NI 062 DIFF ELASTIC	4.0+6	KUR 64 EXPT			GORLOV,GV+LEBEDEVA,NC+MOROZOV,VM.		670915VX*	2727	
	4.0+6	JOUR DOK 158 574	9/64	ANGDIST POLRZD NEUTS.XPT DESCRIPT.CURVS	670915VX*	2739			
	4.0+6	SPD 9 806	3/65	ENGLISH TRANSL OF DOK 158 574	671117VX*	2914			
	4.0+6	PROG ICD-2 112	65	DATA FROM DOK +OTHERS IN GRAPH FORM	670915VX*	2763			
	4.0+6	CONF 67KHARKOV	2/67	TBP IN IZVESTIJA	670915VX*	2772			
	4.0+6	TAPE DASTAR-00373 *	9/67	DIFSIGMA + POLARIZATION AT 16 ANGLES	670915VX*	2783			
	4.0+6	DASTAR-P0012 *	9/67	OPTMODEL PARAMS TO FIT EXPT DATA	670915VX*	2795			

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
29 CU	TOTAL XSECT	2.5-3 4.8-3	HAN 58	EXPT	SESSI, EJ+FRIESEN, WJ+LEONARD-JR, BR.	670726VL	2479		
		2.5-3 4.8-3			PROG HW- 55879 3	4/58 CRYSTSPEC, TABLE, SIG REL TO .1EV	670726VL	2482	
		2.5-3 4.8-3			TAPE DASTAR-00244	7/67 SIG AT 10ES REL .1EV (=HW-55879 TBL2	670726VL	2485	
29 CU	TOTAL XSECT	2.0+2 2.0+8	COL 62	EXPT	GARG, JB+RAINWATER, J+HAVENS, WW+ PETERSEN, JS.	670915VL*	2716		
		. +2 2.0+8			ABST BAP 7 288 G6	4/62 SHORT ABSTRACT NDG	670915VL*	2717	
		. +2 2.0+5			PROG WASH-1039 9	5/62 SHORL ABSTRACT NDG	670915VL*	2713	
		2.0+2 1.0+6			WASH-1042 9	2/63 SHORT ABSTRACT NDG	670915VL*	2714	
		1.1+3 4.0+3			JOUR RSI 35 263	3/64 EXPERIMENTAL ARRANGEMENT	670915VL*	2719	
					TAPE DASTAR-00014 *	8/67 TRANS+SIGMA AT 1979ES, 26.8B/ATOM	670915VL*	2707	
29 CU	DIFF ELASTIC	5.0+5 8.0+5	UFT 66	EXPT	KORZH, IO. ET AL.	671117VK*	3354		
		5.0+5 8.0+5			JOUR AE 16 260	1/64 DIFFSIG CURV TBL, SPH GEOM, NO DETAILS	671117VK*	3408	
		5.0+5 8.0+5			AE 20 8	1/66 SIG EL, INEL, CALC OPTMDL	671117VK*	3443	
		5.0+5 8.0+5			TAPE DASTAR-00316	9/67 DIFFELAST SIGMA AT 2 ES+SIG EL, TRANS	671117VK*	3325	
29 CU	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM	ANUFRIENKO, VB+DEVKIN, BV+FETISOV, NI+	670726VD	2177	
						KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VD	2193	
		1.4+7			JOUR YF 2 826	LOVCHIKOVA, GN+SAL'NIKOV, DA+	670726VD	2209	
		1.4+7			SNP 2 589	TIMOKHIN, LA+TRUBNIKOV, VR.	670726VD	2225	
		1.4+7			TAPE DASTAR-00192	N/65 SPECTRUM OF SECONDARY NEUTRONS	670726VD	2242	
						5/66 ENGL TRANSL OF YF 2 826	670726VD	2258	
						7/67 RELATIVE N-YIELD FOR 41 ES	670726VD	2274	
29 CU	NONELASTIC	9.6+5	TUD 65	EXPT	DEHLER, H+POSE, H.	671117VX*	3195		
		9.6+5			JOUR KE 9 95	3/66 NA+BE NEUTS. INDIR MEAS NP SPEC.CURVS	671117VX*	3205	
		9.6+5			TAPE DASTAR	0/67 SIGMA NON-ELASTIC=0.1+-0.03 BARNS	671117VX*	3185	
29 CU	TOT INELASTIC	2.5+6 4.1+6	UFT 55	EXPT	PASECHNIK, MV+BATALIN, VA. ET AL.	671117VK*	3244		
		2.5+6 4.1+6			CONF 55GENEVA 2 3	8/55 SIG INEL, SPH GEOM, THRESHOLD DETECTOR	671117VK*	3271	
		2.5+6 4.1+6			56KIEV 102	3/56	671117VK*	3279	
		2.5+6 4.1+6			TAPE DASTAR-00331	9/67 SIG INEL AT 3 ES.	671117VK*	3278	
29 CU	N,GAMMA	1.8+4 9.8+5	FEI 63	EXPT	STAVISSKIJ, JJ+SHAPAR*, AV	661205V0			
		1.8+4 9.8+5			JOUR AE 15 323	0/63 REPORT AND GRAPH	661205V0		
		1.8+4 9.8+5			SJA 15 1045	0/63 ENGL TRANSL OF AE 15 323	661205V0		
		1.8+4 9.8+5			TAPE DASTAR-00010	8/66 TABULAR DATA, 18ES	661205V0		
29 CU	LVL DEN LAW	1.4+7	FEI 65	EXPT	ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA	670726VL	1578		
					+KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VL	1615		
					LOVCHIKOVA, GN+TIMOKHIN, LA+FETISOV, NI	670726VL	1652		
					+TRUBNIKOV, VR.	670726VL	1689		
		1.4+7			JOUR YF 2 826	N/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1716	
		1.4+7			SNP 2 589	5/66 ENGL TRANSL OF YF 2 826 N/65	670726VL	1739	
		1.4+7			CONF 65ANTWERP	7/65 ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1778	
		1.4+7			EANDC-50S 197	7/65 TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1758	
		1.4+7			REPT FEI-30	D/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1815	
		1.4+7			PROG YFI-1 9+11	65 TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1845	
		1.4+7			INDSWG-120E 8	65 ENGL TRANSL OF YFI-1 9+11	670726VL	1864	
		1.4+7			FEI-4	65 COMPARE YFI-1 11	670726VL	1895	
		1.4+7			DASTAR-P0008	7/67 EFF TEMP, YF 2, EANDC-50, YFI-1, FEI-30	670726VL	1915	
		1.4+7			DASTAR-P0009	7/67 LVL DENS PARAMS, YF2, YFI1, EANDC, FEI30	670726VL	1952	

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					REF	VOL	PAGE			
29 CU 063 N2N REACTION	1.4+7		DEB 66 EXPT		JOUR AHP 23 87	5/67	ACTIVATION. SIG AT 3MEV ABOVE THRESH	CSIKAI,J+PETO,G.	670726VL	1405
								670726VL	1386	
					JOUR AK 8 79	6/66	SHORT INTERPRETATION	670726VL	1416	
					DASTAR-P0007	6/67	SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL	1439	

29 CU 065 N2N REACTION	1.3+7		DEB 66 EXPT		JOUR AHP 23 87	5/67	ACTIVATION. SIG AT 3MEV ABOVE THRESH	CSIKAI,J+PETO,G.	670726VL	1400
								670726VL	1381	
					JOUR AK 8 79	6/66	SHORT INTERPRETATION	670726VL	1417	
					DASTAR-P0007	6/67	SIG AT 3MEV ABDVE THRESH =AHP23 TBL1	670726VL	1434	
29 CU 065 N,GAMMA	3.0+6		DEB 67 EXPT		PRIV *PO CSIKAI	1/67	SIG AT 3 MEV REL AL 27(N,P)	PETO,G+MILIGY,Z+HUNYADI,I.	670726VL	1328
								TBP	670726VL	1292
					DASTAR-P0003	6/67	SIG AT 3 MEV REL AL 27(N,P)	670726VL	1348	

ÉLEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
30 ZN	DIFF ELASTIC	3.0+5 8.0+5	UFT 66	EXPT	KDRZH, ID+PASECHNIK, MV. ET AL.		671117VK*	3346	
	3.0+5 8.0+5		JOUR UFZ	8 1323	D/63	1/64	DIFFSIG EL,TOT,CURV,TBL,SPH GEOM SIG EL,INEL,TOT,TRANS,P,CURV,TBL	671117VK*	3466
	3.0+5 8.0+5			AE 16 207				671117VK*	3420
	3.0+5 8.0+5			UFZ 8 1389	D/63		SIG EL,TOT,TRANS,P,CURV,TBL,NO DETAIL	671117VK*	3473
	3.0+5 8.0+5			AE 20 8	1/66		SIG EL,INEL,CALC OPTMDL	671117VK*	3442
	3.0+5 8.0+5			TAPE DASTAR-00315	9/67		DIFFELAST SIGMA AT 4 ES+SIG EL,TRANS	671117VK*	3326
30 ZN	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM		ANUFRIENKO, VB+DEVKIN, BV+FETISOV, NI+	670726VD	2288
					KOTEL'NIKOVA, GV+KULABUKHOV, JS+		670726VD	2294	
					LOVCHIKOVA, GN+SAL'NIKOV, DA+		670726VD	2300	
		1.4+7		JOUR YF 2 826	N/65		SPECTRUM OF SECONDARY NEUTRONS, CURVE	670726VD	2312
		1.4+7		SNP 2 589	5/66		ENGL TRANSL OF YF 2 826	670726VD	2318
		1.4+7		CONF 65ANTWERP	7/65		ABSTRACT ONLY, FULL PPR SEE EANDC-50	670915VL*	2592
		1.4+7		EANDC-50S 197	7/65		SIMILAR REPT, SAME CURVE AS YF 2 589	670726VL	2327
		1.4+7		TAPE DASTAR-00193	7/67		RELATIVE N-YIELD FOR 38ES, (=YF FIG3)	670726VD	2332
30 ZN	NONELASTIC	9.6+5	TUD 65	EXPT	DEHLER, H+POSE, H.		671117VX*	3194	
	9.6+5		JOUR KE	9 95	3/66		NA+BE NEUTS. INDIR MEAS NP SPEC.CURVS	671117VX*	3204
	9.6+5			TAPE DASTAR	0/67		SIGMA NON-ELASTIC=0.6+-0.05 BARNS	671117VX*	3184
30 ZN	TOT INELASTIC	2.5+6 4.1+6	UFT 55	EXPT	PASECHNIK, MV+BATALIN, VA. ET AL.		671117VK*	3243	
	2.5+6 4.1+6		CONF 55GENEVA	2 3	8/55		SIG INEL, SPH GEOM, THRESHOLD DETECTOR	671117VK*	3270
	2.5+6 4.1+6			56KIEV 102	3/56			671117VK*	3378
	2.5+6 4.1+6			JOUR UFZ 3 185	2/58		SIG INEL, SPH GEOM, TR DET, EXPT DETAIL	671117VK*	3400
	2.5+6 4.1+6			TAPE DASTAR-00331	9/67		SIG INEL AT 4 ES.	671117VK*	3297
30 ZN	N, PROTON	2.1+6 3.7+6	AML 67	EXPT	ARMITAGE, FG.		670607VL	855	
	2.1+6 3.7+6			PRIV *PO SYMONDS	3/67		ENERGY SELECTION THRU ANGLE SELECTN	670607VL	856
	2.1+6 3.7+6			TAPE DASTAR-00143	3/67		TABLE SIGMA(N,P) AT 6 ENERGIES	670607VL	857
30 ZN	LVL DEN LAW	1.4+7	FEI 65	EXPT	ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA		670726VL	1579	
					+KOTEL'NIKOVA, GV+KULABUKHOV, JS+		670726VL	1616	
					LOVCHIKOVA, GN+TIMOKHIN, LA+FETISOV, NI		670726VL	1653	
		1.4+7		JOUR YF 2 826	N/65		TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1690
		1.4+7		SNP 2 589	5/66		ENGL TRANSL OF YF 2 826 N/65	670726VL	1717
		1.4+7		CONF 65ANTWERP	7/65		ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1740
		1.4+7		EANDC-50S 197	7/65		TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1779
		1.4+7		REPT FEI-30	D/65		TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1759
		1.4+7		PROG YFI-1 9+11	65		TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1816
		1.4+7		INDSWG-120E 8	65		ENGL TRANSL OF YFI-1 9+11	670726VL	1846
		1.4+7		FEI-4	65		COMPARE YFI-1 11	670726VL	1865
		1.4+7		DASTAR-P0008	7/67		EFF TEMP, YF 2, EANDC-50, YFI-1, FEI-30	670726VL	1896
		1.4+7		DASTAR-P0009	7/67		LVL DENS PARAMS, YF2, YFI1, EANDC, FEI30	670726VL	1916
								670726VL	1953
30 ZN 064 N2N REACTION	1.5+7	DEB 66	EXPT	CSIKAI, J+PETO, G.			670726VL	1406	
	1.5+7		JOUR AHP 23 87		5/67		ACTIVATION. SIG AT 3MEV ABOVE THRESH	670726VL	1387
	1.5+7		JOUR AK 8 79		6/66		SHDRT INTERPRETATION	670726VL	1418
	1.5+7			CASTAR-P0007	6/67		SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL	1440

30 ZINC

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
30 ZN 066 N2N REACTION	1.4+7 1.4+7 1.4+7		DEB 66 EXPT					CSIKAI, J+PETO, G. 5/67 ACTIVATION. SIG AT 3MEV ABOVE THRESH DASTAR-P0007	670726VL 670726VL 670726VL	1401 1382 1435
30 ZN 070 N2N REACTION	1.4+7 1.4+7 1.4+7		DEB 66 EXPT		JOUR	AK 8 79		CSIKAI, J+PETO, G. 6/66 SIG AT 3MEV ABOVE THRESHOLD DASTAR-P0007	670726VL 670726VL 670726VL	1449 1446 1450

31 GALLIUM

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE DATE			
31 GA 069 N,GAMMA	3.0+6	DEB 67 EXPT						PETO,G+MILIGY,Z+HUNYADI,I.	670726VL	1329
	3.0+6				PRIV *PO CSIKAI		1/67 SIG AT 3 MEV REL	P 31(N,P)	TBP	670726VL
	3.0+6				DASTAR-P0003		6/67 SIG AT 3 MEV REL	P 31(N,P)		670726VL
31 GA D71 N2N REACTION	1.4+7	DEB 66 EXPT						CSIKAI,J+PETO,G.	670726VL	1448
	1.4+7				JOUR AK 8 79		6/66 SIG AT 3MEV ABOVE THRESHOLD		670726VL	1447
	1.4+7				DASTAR-P0007		6/67 SIG AT 3MEV ABOVE THRESH	=AK 8 TBL2	670726VL	1451
31 GA 071 N,GAMMA	3.0+6	DEB 67 EXPT						PETO,G+MILIGY,Z+HUNYADI,I.	670726VL	1330
	3.0+6				PRIV *PO CSIKAI		1/67 SIG AT 3 MEV REL	P 31(N,P)	TBP	670726VL
	3.0+6				DASTAR-P0003		6/67 SIG AT 3 MEV REL	P 31(N,P)		670726VL

32 GERMANIUM

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
32 GE 074 N, GAMMA	3.0+6 3.0+6 3.0+6		DEB 67 EXPT		PRIV *PO CSIKAI DASTAR-P0003	1/67 6/67	SIG AT 3 MEV REL SIG AT 3 MEV REL	P 31(N,P) P 31(N,P)	TBP 670726VL 670726VL 670726VL	1331 1295 1351

33 ARSENIC

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
33 AS 075 TOTAL XSECT	1.0-2 1.1-1	BUC 59	EXPT	TOF	DRAGOMIRESCU,D+APOSTULESCU,S+ MATEICIUC,V+BESLIU,M.	670726VL	2473	
	1.0-2 1.1-1	JOUR SCF 11 77		1/60 REACTOR,TOF. CURVE SIG(E),1/V-FIT	670726VL	2474		
	1.0-2 1.1-1	TAPE DASTAR-00219 *	7/67	SIGTOT AT 70ES, SUPPL TO SCF 11 FIG2	670726VL	2475		
	2.5-2	DASTAR-00219 *	7/67	.0253EV-VALUE FROM 1/V-FIT	670726VL	2476		
					670726VL	2477		
33 AS 075 N,GAMMA	3.0+6	DEB 67	EXPT		PETO,G+HILIGY,Z+HUNYADI,I.	670726VL	1332	
	3.0+6	PRIV *PO CSIKAI		1/67 SIG AT 3 MEV REL AU197(N,GAMMA)	TBP 670726VL	1296		
	3.0+6	DASTAR-P0003		6/67 SIG AT 3 MEV REL AU197(N,GAMMA)	670726VL	1352		

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE DATE			
34 SE	DIFF ELASTIC	5.0+5 8.0+5	UFT 66	EXPT				KORZH, IO. ET AL.	671117VK*	3353
		5.0+5 8.0+5			JOUR	AE	16 260	1/64 DIFFSIG CURV TBL, SPH GEOM, NO DETAILS	671117VK*	3407
		5.0+5 8.0+5				AE	20 8	1/66 SIG EL, INEL, CALC OPTMDL	671117VK*	3426
		5.0+5 8.0+5			TAPE	DASTAR-00317	9/67 DIFFELAST SIGMA AT 2 ES + SIG EL, NONEL	671117VK*	3324	
34 SE	NONELASTIC	1.4+7	FEI 65	EXPT				ANUFRIENKO, VB+DEVKIN, BV+FETISOV, NI+	670726VD	2178
		1.4+7						+ KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VD	2194
		1.4+7			JOUR	YF	2 826	LOVCHIKOVA, GN+SAL'NIKOV, DA+	670726VD	2210
		1.4+7				SNP	2 589	TIMOKHIN, LA+TRUBNIKOV, VR.	670726VD	2226
		1.4+7			TAPE	DASTAR-00194	7/67 RELATIVE N-YIELD FOR 39 ES	670726VD	2243	
34 SE	TOT INELASTIC	2.5+6 3.6+6	UFT 55	EXPT				PASECHNIK, MV+BATALIN, VA. ET AL.	671117VK*	3242
		2.5+6 3.6+6			CONF	55GENEVA	2 3	8/55 SIG INEL, SPH GEOM, THRESHOLD DETECTOR	671117VK*	3269
		2.5+6 3.6+6				56KIEV	102	3/56	671117VK*	3377
		2.5+6 3.6+6			JOUR	UFZ	3 185	2/58 SIG INEL, SPH GEOM, TR DET, EXPT DETAIL	671117VK*	3399
		2.5+6 3.6+6			TAPE	DASTAR-00331	9/67 SIG INEL AT 2 ES.	671117VK*	3296	
34 SE	LVL DEN LAW	1.4+7	FEI 65	EXPT				ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA	670726VL	1580
		1.4+7						+ KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VL	1617
		1.4+7						LOVCHIKOVA, GN+TIMOKHIN, LA+FETISOV, NI	670726VL	1654
		1.4+7			JOUR	YF	2 826	+ TRUBNIKOV, VR.	670726VL	1691
		1.4+7				SNP	2 589	N/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1718
		1.4+7			CONF	65ANTWERP	5/66 ENGL TRANSL OF YF 2 826 N/65	670726VL	1741	
		1.4+7				EANDC-50S	197	7/65 ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1780
		1.4+7			REPT	FEI-30	7/65 TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1760	
		1.4+7			PROG	YFI-1 9+11	6/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1817	
		1.4+7				INDSWG-120E	8	65 TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1847
		1.4+7				FEI-4	65 ENGL TRANSL OF YFI-1 9+11	670726VL	1866	
		1.4+7					65 COMPARE YFI-1 11	670726VL	1897	
		1.4+7			DASTAR-P0008		7/67 EFF TEMP, YF 2, EANDC-50, YFI-1, FEI-30	670726VL	1917	
		1.4+7			DASTAR-P0009		7/67 LVL DENS PARAMS, YF2, YFI1, EANDC, FEI30	670726VL	1954	
34 SE 080	DIFF ELASTIC	4.0+6	KUR 64	EXPT				GORLOV, GV+LEBEDEVA, NC+MOROZOV, VM.	670915VX*	2728
		4.0+6			JOUR	DOK	158 574	9/64 ANGDIST POLRZD NEUTS. XPT DESCRIPT. CURVS	670915VX*	2740
		4.0+6				SPD	9 806	3/65 ENGLISH TRANSL OF DOK 158 574	671117VX*	2916
		4.0+6			PROG	ICD-2	112	65 DATA FROM DOK + OTHERS IN GRAPH FORM	670915VX*	2764
		4.0+6			TAPE	DASTAR-00374 *	9/67 DIFFSIGMA + POLARIZATION AT 17 ANGLES	670915VX*	2784	
		4.0+6			DASTAR-P0012 *	9/67 OPTMODEL PARAMS TO FIT EXPT DATA	670915VX*	2796		
34 SE 082	N2N REACTION	1.2+7	DEB 66	EXPT				CSIKAI, J+PETO, G.	670726VL	1397
		1.2+7			JOUR	AHP	23 87	5/67 ACTIVATION. SIG AT 3MEV ABOVE THRESH	670726VL	1378
		1.2+7			JOUR	AK	8 79	6/66 SHORT INTERPRETATION	670726VL	1419
		1.2+7			DASTAR-P0007		6/67 SIG AT 3MEV ABOVE THRESH = AHP23 TBL1	670726VL	1431	

35 BROMINE

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
35 BR 079 N,GAMMA	THR 3.1+6	DEB 64	EXPT		ISOM RATIO JOUR NP 67 443	BACSO,J+CSIKAI,J+KARDON,B+KISS,D. 5/65 ISOM RATIOS AT 8ES FROM 8 N-SOURCES	670726VL	2002
	THR 3.1+6				TAPE DASTAR-00166	6/67 ISOM RATIOS AT 8ES	=NP67 TBL1	2003
	THR 3.1+6						670726VL	2004

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE DATE			
37 RB 085 N2N REACTION	1.4+7		DEB 66	EXPT				CSIKAI,J+PETO,G.	670726VL	1394
	1.4+7				JOUR	AHP 23	87	5/67 ACTIVATION. SIG AT 3MEV ABOVE THRESH	670726VL	1375
	1.4+7				JOUR	AK 8	79	6/66 SHORT INTERPRETATION	670726VL	1420
	1.4+7				DASTAR-P0007			6/67 SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL	1428
37 RB 087 N2N REACTION	1.3+7		DEB 66	EXPT				CSIKAI,J+PETO,G.	670726VL	1395
	1.3+7				JOUR	AHP 23	87	5/67 ACTIVATION. SIG AT 3MEV ABOVE THRESH	670726VL	1376
	1.3+7				JOUR	AK 8	79	6/66 SHORT INTERPRETATION	670726VL	1421
	1.3+7				DASTAR-P0007			6/67 SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL	1429

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.			
					REF	VOL	PAGE DATE						
38 SR	NONELASTIC	1.4+7	FEI 65 EXPT	N-SPECTRUM	SAL*NIKOV,DA+FETISOV,NI+			670726VD	2106				
		1.4+7		REPT FEI-30	LOVCHIKOVA,GN+KOTEL*NIKOVA,GV+			670726VD	2120				
		1.4+7		TAPE DASTAR-00195	ANUFRIENKO,VB+DEVKIN,BV.			670726VD	2134				
38 SR	LVL DEN LAW	1.4+7	FEI 65 EXPT		D/65 SPECTRUM OF SECONDARY NEUTRONS,CURVE			670726VD	2148				
		1.4+7		REPT FEI-30	7/67 REL N-YIELD FOR 54ES,(=FEI-30,FIG 1)			670726VD	2162				
		1.4+7		DASTAR-P0008	ANUFRIENKO,VB+DEVKIN,BV+SAL*NIKOV,DA			670726VL	1601				
38 SR 086 N2N REACTION	1.5+7	DEB 66 EXPT			+KOTEL*NIKOVA,GN+FETISOV,NI+			670726VL	1638				
				JOUR AHP 23 87	LOVCHIKOVA,GN.			670726VL	1675				
				JOUR AK 8 79	D/65 TBL OF EFF TEMP AND LVL DENS PARAMS			670726VL	1818				
38 SR 086 N2N REACTION				DASTAR-P0007	7/67 EFF TEMP FROM FEI-30			670726VL	1938				
					CSIKAI,J+PETO,G.			670726VL	1403				
					5/67 ACTIVATION. SIG AT 3MEV ABOVE THRESH			670726VL	1384				
38 SR 086 N2N REACTION					6/66 SHORT INTERPRETATION			670726VL	1422				
					6/67 SIG AT 3MEV ABOVE THRESH =AHP23 TBL1			670726VL	1437				

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
39 Y 089 INELST GAMMA	1.5+7 1.5+7 1.5+7	DEB 67 EXPT			PRIV *PO CSIKAI	1/67	SIG AT 15MEV REL PR141(N,2N)	PETO,G+PAUSPERTL,P+KAROLYI,J.	670726VL	1275
					TAPE DASTAR-P0004	6/67	SIG AT 15MEV REL PR141(N,2N)	TBP	670726VL	1285
									670726VL	1265
39 Y 089 N2N REACTION	1.5+7 1.5+7 1.5+7 1.5+7	DEB 66 EXPT			JOUR AHP 23 87	5/67	ACTIVATION. SIG AT 3MEV ABOVE THRESH	CSIKAI,J+PETO,G.	670726VL	1396
					JOUR AK 8 79	6/66	SHORT INTERPRETATION		670726VL	1377
					DASTAR-P0007	6/67	SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL	1423	
									670726VL	1430
39 Y 089 N,GAMMA	1.5+7 1.5+7 1.5+7	DEB 66 EXPT			JOUR AK 8 79	6/66	BRIEF REPORT, SIGMA N,GAMMA(14.7MEV)	CSIKAI,J.	670915VL*	2893
					TAPE DASTAR-00382	9/67	SIGMA AT 14.7 MEV (=AK8 79 TABLE 3)		670915VL*	2879
									670915VL*	2865
39 Y 089 N,GAMMA	1.7+5 3.6+6	FEI 66 EXPT						KOROLEVA,VP+TOLSTIKOV,VA+KOLESOV,VE	670116V0	298
	1.7+5 3.6+6				CONF 66PARIS I 473	0/66	PPR103.VDG,REL U235FISS,GRAPH CFD TH	+DOVBENKO,AG	670116V0	299
	1.7+5 3.6+6				TAPE DASTAR-00070	D/66	21 DATA LINES,PR COM OBNINSK		670607VL	1178
									670116V0	301
39 Y 089 N,GAMMA	3.0+6 3.0+6 3.0+6	DEB 67 EXPT			PRIV *PO CSIKAI	1/67	SIG AT 3 MEV REL AU197(N,GAMMA)	PETO,G+MILIGY,Z+HUNYADI,I.	670726VL	1333
					TAPE DASTAR-P0003	6/67	SIG AT 3 MEV REL AU197(N,GAMMA)	TBP	670726VL	1297
									670726VL	1353
39 Y 089 N,PROTON	1.5+7 1.5+7 1.5+7 1.5+7	DEB 66 EXPT			JOUR NP A91 222	1/67	REVW OF 11 N,P REACTIONS	CSIKAI,J+NAGY,S.	670726VL	1503
					JOUR AK 8 79	6/66	SHORT INTERPRETATION		670726VL	1514
					DASTAR-P0005	6/67	SIGMA AT 14.7MEV = NP A91 222 TBL1		670726VL	1525
									670726VL	1536

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
40 ZR	DIFF ELASTIC	3.0+5	8.0+5	UFT 66 EXPT			KDRZH,IO+PASECHNIK,MV. ET AL.	671117VK*	3345
		3.0+5	8.0+5		JOUR UFZ 8 1323	D/63	DIFFSIG EL,TOT,CURV,TBL,SPH GEOM	671117VK*	3465
		3.0+5	8.0+5		AE 16 207	1/64	SIG EL, TOT,TRANSP,CURV,TBL	671117VK*	3419
		3.0+5	8.0+5		UFZ 9 577	5/64	SIG EL,TOT,CURV,TBL,SPH GEOM,TR DET	671117VK*	3450
		3.0+5	8.0+5		AE 20 8	1/65	SIG EL,INEL,CALC OPTMDL	671117VK*	3441
		3.0+5	8.0+5		TAPE DASTAR-00318	9/67	DIFFELAST SIGMA AT 4 ES+SIG EL,TRANS	671117VK*	3323
40 ZR	NONELASTIC	1.4+7		FEI 65 EXPT	N-SPECTRUM		ANUFRIENKO,V8+DEVKIN,BV+FETISOV,NI+	670726VD	2184
		1.4+7					KOTEL'NIKOVA,GV+KULABUKHOV,JS+	670726VD	2200
		1.4+7			JOUR YF 2 826	N/65	LOVCHIKOVA,GN+SAL'NIKOV,DA+	670726VD	2216
		1.4+7			SNP 2 589	5/66	TIMOKHIN,LA+TRUBNIKOV,VR.	670726VD	2233
		1.4+7			TAPE DASTAR-00196	7/67	SPECTRUM OF SECONDARY NEUTRONS	670726VD	2249
		1.4+7					RELATIVE N-YIELD FOR 38 ES	670726VD	2265
40 ZR	TOT INELASTIC	3.6+6		UFT 58 EXPT			PASECHNIK,MV+BATALIN,VA. ET AL.	671117VK*	3241
		3.6+6			JOUR UFZ 3 185	2/58	SIG INEL,SPH GEOM,TR DET,EXPT DETAIL	671117VK*	3398
		3.6+6			TAPE DASTAR-00331	9/67	SIG INEL AT 1 E.	671117VK*	3295
40 ZR	N,GAMMA	1.8+4	9.8+5	FEI 63 EXPT	VDG,SC		STAVISSKIJ,JJ+SHAPAR*,AV	661205VO	76
		1.8+4	9.8+5		JOUR AE 15 323	0/63	REPORT AND GRAPH	661205VO	77
		1.8+4	9.8+5		SJA 15 1045	0/63	ENGLISH TRANSLATION OF AE 15 323	661205VO	79
		1.8+4	9.8+5		TAPE DASTAR-00011	8/66	TABULAR DATA FROM PRIV COM, 17 ES	661205VO	78
40 ZR	LVL DEN LAW	1.4+7		FEI 65 EXPT			ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA	670726VL	1581
		1.4+7					+KOTEL'NIKOVA,GV+KULABUKHOV,JS+	670726VL	1618
		1.4+7					LOVCHIKOVA,GN+TIMOKHIN,LA+FETISOV,NI	670726VL	1655
		1.4+7					+TRUBNIKOV,VR.	670726VL	1692
		1.4+7			JOUR YF 2 826	N/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1719
		1.4+7			SNP 2 589	5/66	ENGL TRANSL OF YF 2 826 N/65	670726VL	1742
		1.4+7			CONF 65ANTWERP	7/65	ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1781
		1.4+7			EANDC-50S 197	7/65	TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1761
		1.4+7			REPT FEI-30	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1819
		1.4+7			PROG YFI-1 9+11	65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1848
40 ZR 090	N2N REACTION	1.5+7		DEB 66 EXPT	INOSWG-120E 8	65	ENGL TRANSL OF YFI-1 9+11	670726VL	1867
		1.5+7			FEI-4	65	COMPARE YFI-1 11	670726VL	1898
		1.5+7			DASTAR-P0008	7/67	EFF TEMP,YF 2,EANDC-50,YFI-1,FEI-30	670726VL	1918
		1.5+7			DASTAR-P0009	7/67	LVL DENS PARAMS,YF2,YFI1,EANDC,FEI30	670726VL	1955
		1.5+7							
		1.5+7							
		1.5+7							
40 ZR 090	N,ALPHA	1.5+7		RBZ 67 EXPT			CSIKAI,J+PETO,G.	670726VL	1402
		1.5+7			JOUR AHP 23 87	5/67	ACTIVATION. SIG AT 3MEV ABOVE THRESH	670726VL	1383
		1.5+7			JOUR AK 8 79	6/66	SHORT INTERPRETATION	670726VL	1424
		1.5+7			DASTAR-P0007	6/67	SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL	1436
40 ZR 091	N,ALPHA	1.5+7		RBZ 67 EXPT			VESELIC+.	670728VL	2549
		1.5+7			PRIV *PO KULISIC	6/67	D-SIGMA/D-OMEGA AT 0 DEGREE	TBP	2554
		1.5+7			TAPE DASTAR-00369 *	8/67	D-SIGMA/D-OMEGA AT 0 DEGREE	670915VL*	2664
40 ZR 091	N,ALPHA	1.5+7		RBZ 67 EXPT			VESELIC+.	670728VL	2550
		1.5+7			PRIV *PO KULISIC	6/67	D-SIGMA/D-OMEGA AT 0 DEGREE	TBP	2555
		1.5+7			TAPE DASTAR-00369 *	8/67	D-SIGMA/D-OMEGA AT 0 DEGREE	670915VL*	2665

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40 ZR 092 N,ALPHA	1.5+7 1.5+7 1.5+7		RBZ	67 EXPT	PRIV *PO KULISIC 6/67 D-SIGMA/D-OMEGA AT 0 DEGREE TAPE DASTAR-00369 * 8/67 D-SIGMA/D-OMEGA AT 0 DEGREE	VESELIC+. TBP	670728VL 670728VL 670915VL*	2551 2556 2666

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
41 NB 093 DIFF ELASTIC	4.0+6		KUR 64 EXPT				GORLOV, GV+LEBEDEVA, NC+MOROZOV, VM.	670915VX*	2729
	4.0+6			JOUR DOK 158 574	9/64	ANGDIST POLRZD NEUTS. XPT DESCRIPT. CURVS	670915VX*	2741	
	4.0+6			SPD 9 806	3/65	ENGLISH TRANSL OF DOK 158 574	671117VX*	2917	
	4.0+6			PROG ICD-2 112	65	DATA FROM DOK + OTHERS IN GRAPH FORM	670915VX*	2765	
	4.0+6			CONF 67KHARKOV	2/67	TBP IN IZVESTIJA	670915VX*	2773	
	4.0+6			TAPE DASTAR-00375 *	9/67	DIFSIGMA + POLARIZATION AT 17 ANGLES	670915VX*	2785	
	4.0+6			DASTAR-P0012 *	9/67	OPTMODEL PARAMS TO FIT EXPT DATA	670915VX*	2797	
41 NB 093 VONELASTIC	1.4+7		FEI 65 EXPT	N-SPECTRUM			ANUFRIENKO, VB+DEVKIN, BV+FETISOV, NI+	670726VD	2179
	1.4+7			JOUR YF 2 826	N/65	KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VD	2195	
	1.4+7			SNP 2 589	5/66	LOVCHIKOVA, GN+SAL'NIKOV, OA+	670726VD	2211	
	1.4+7			TAPE DASTAR-00197	7/67	TIMOKHIN, LA+TRUBNIKOV, VR.	670726VD	2227	
							SPECTRUM OF SECONDARY NEUTRONS	670726VD	2244
							ENGL TRANSL OF YF 2 826	670726VD	2260
							RELATIVE N-YIELD FOR 39 ES	670726VD	2276
41 NB 093 TOT INELASTIC	1.0+6 3.5+6	FEI 64 EXTH					BRODER, DL+KOLESOV, VE+LASHUK, AI+	671117VK*	3570
	1.0+6 3.5+6		JOUR AE 16 103	2/64	SADOKHIN, IP+DOVBENKO, AG.		671117VK*	3571	
	1.0+6 3.5+6		SJA 16 113	2/64	SIG OF G YIELD+SIG INELASTIC		671117VK*	3572	
	1.0+6 3.5+6		JNE 18 645	N/64	ENGL TRANSL OF AE 16 103 2/64		671117VK*	3573	
	1.0+6 3.5+6		EAF 16 2 8	2/64	ENGL TRANSL OF AE 16 103 2/64		671117VK*	3574	
	1.0+6 3.5+6		TAPE DASTAR-00295 *	0/67	FRENCH TRANSL OF AE 16 103 2/64		671117VK*	3575	
	1.0+6 3.5+6				SIG OF G YLD+SIG INEL AT 9 ES		671117VK*	3576	
41 NB 093 INELST GAMMA	1.0+6 3.5+6	FEI 64 EXTH					BRODER, DL+KOLESOV, VE+LASHUK, AI+	671117VK*	3539
	1.0+6 3.5+6		JOUR AE 16 103	2/64	SADOKHIN, IP+DOVBENKO, AG.		671117VK*	3540	
	1.0+6 3.5+6		SJA 16 113	2/64	SIG OF G 1.33, 0.86, 2.20MEV YIELD		671117VK*	3541	
	1.0+6 3.5+6		JNE 18 645	N/64	ENGL TRANSL OF AE 16 103 2/64		671117VK*	3542	
	1.0+6 3.5+6		EAF 16 2 8	2/64	ENGL TRANSL OF AE 16 103 2/64		671117VK*	3543	
	1.0+6 3.5+6		TAPE DASTAR-00295 *	0/67	FRENCH TRANSL OF AE 16 103 2/64		671117VK*	3544	
	1.0+6 3.5+6				SIG OF G YLD+SIG INEL AT 9 ES		671117VK*	3545	
41 NB 093 N,GAMMA	2.0+4 9.5+5	FEI 61 EXPT	VCG, SC		STAVISSKIJ, JJ+SHAPAR*, AV		661205V0	68	
	2.0+4 9.5+5		JOUR AE 10 264	3/61	REPORT AND GRAPH		661205V0	69	
	2.0+4 9.5+5		SJA 10 255	1/62	ENGL TRANSL OF AE 10 264		661205V0	70	
	2.0+4 9.5+5		REPT INDSWG-64 43	64	GRAPH		670116VL	324	
	2.0+4 9.5+5		TAPE DASTAR-00009	8/66	TABULAR DATA FROM PRIV COM, 14ES		661205V0	71	
41 NB 093 N,ALPHA	1.5+7	RBZ 64 EXPT	A+E-DISTRB		KULISIC, P+AJDACIC, V+CINDRO, N+		671117VL*	3644	
	1.5+7		JOUR NP 54 17	5/64	LALOVIC, B+STROHAL, P.		670915VD*	2671	
	1.5+7		TAPE DASTAR-00220 *	8/67	ENERGY+ANGL DISTRIBUTION OF ALPHAS		670915VD*	2672	
	1.5+7		DASTAR-00419 *	N/67	DIFF+INTEGRAL SIGMA (=NP 54 FIG2)		670915VD*	2673	
	1.5+7		DASTAR-00420 *	N/67	DIFF SIG AT 15E-ALFA (0DEG) UNPUBL		671117VL*	3643	
	1.5+7		DASTAR-00421 *	N/67	DIFF SIG AT 13E-ALFA(30DEG)		671117VL*	3645	
	1.5+7				DIFF SIG AT 12E-ALFA(60DEG)		671117VL*	3646	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
41 NB 093 LVL DEN LAW	1.4+7		FEI 65	EXPT		ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA +KOTEL'NIKOVA,GV+KULABUKHOV,JS+ LOVCHIKOVA,GN+TIMOKHIN,LA+FETISOV,NI +TRUBNIKOV,VR.	670726VL	1582
	1.4+7		JOUR YF 2 826		N/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1720	
	1.4+7		SNP 2 589		5/66 ENGL TRANSL OF YF 2 826 N/65	670726VL	1743	
	1.4+7		CONF 65ANTWERP		7/65 ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1782	
	1.4+7		EANDC-50S 197		7/65 TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1762	
	1.4+7		REPT FEI-30		D/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1820	
	1.4+7		PROG YFI-1 9+11		65 TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1849	
	1.4+7		INDSWG-120E 8		65 ENGL TRANSL OF YFI-1 9+11	670726VL	1868	
	1.4+7		FEI-4		65 COMPARE YFI-1 11	670726VL	1899	
	1.4+7		DASTAR-P0008		7/67 EFF TEMP,YF 2,EANDC-50,YFI-1,FEI-30	670726VL	1919	
	1.4+7		DASTAR-P0009		7/67 LVL DENS PARAMS,YF2,YFI1,EANDC,FEI30	670726VL	1956	

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					REF VOL	PAGE	DATE			
42 MD	DIFF ELASTIC	1.4+7	IFU 60	EXPT	ANG DSTRB			STRIZHAK, VI+BOBYR*, VV+GRONA, LJ.	670328VL	820
		1.4+7		JOUR ZET 41 313	8/61	SCINT-THRESH-COUNTER, GRAPH SIG(ANG)		670328VL	826	
		1.4+7		JET 14 225	2/62	ENGL TRANSL OF ZET 41 313		670328VL	832	
		1.4+7		TAPE DASTAR-00120	2/67	SIGMA AT 30ANGLES =ZET41 FIG4		670328VL	840	
42 MD	DIFF ELASTIC	3.0+2-8.0+5	UFT 66	EXPT	KORZH, IO. ET AL.			671117VK*	3352	
		3.0+5 8.0+5		JOUR UFZ 9 929	9/64	SIG EL, INEL, TOT, TRANSP, CURV, TBL		671117VK*	3455	
		3.0+5 8.0+5		AE 20 8	1/66	SIG EL, INEL, CALC OPTMDL		671117VK*	3440	
		3.0+5 8.0+5		TAPE DASTAR-00319	9/67	DIFFELAST SIGMA AT 3 ES+SIG EL, NONEL		671117VK*	3322	
42 MD	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM			ANUFRIENKO, VB+DEVKIN, BV+FETISOV, NI+	670726VD	2185
		1.4+7		JOUR YF 2 826	N/65	KOTEL'NIKOVA, GV+KULABUKHOV, JS+		670726VD	2201	
		1.4+7		SNP 2 589	5/66	LOVCHIKOVA, GN+SAL'NIKOV, DA+		670726VD	2217	
		1.4+7		TAPE DASTAR-00198	7/67	TIMOKHIN, LA+TRUBNIKOV, VR.		670726VD	2234	
42 MD	TOT INELASTIC	2.5+6	UFT 55	EXPT	N/65 SPECTRUM OF SECONDARY NEUTRONS			670726VD	2250	
		2.5+6		CONF 55GENEVA 2 3	8/55	ENGL TRANSL OF YF 2 826		670726VD	2266	
		2.5+6		56KIEV 102	3/56	RELATIVE N-YIELD FOR 64 ES		670726VD	2282	
		2.5+6		TAPE DASTAR-00331	9/67	SIG INEL AT 1 E.		671117VK*	3240	
42 MD	N,GAMMA	1.5+4 9.7+5	FEI 61	EXPT	VDG, SC			661205VO	80	
		1.5+4 9.7+5		BOOK NEJTRONFIZ 310	61	REPORT AND GRAPH		661205VO	81	
		1.5+4 9.7+5		SPN 227	61	ENGL TRANSL OF NEJTRONFIZ 310		670123VL	446	
		1.5+4 9.7+5		TAPE DASTAR-00004	8/66	TABULAR DATA FROM PRIV COM, 14ES		661205VO	82	
42 MD	LVL DEN LAW	1.4+7	FEI 65	EXPT	ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA			670726VL	1583	
		1.4+7		+KOTEL'NIKOVA, GV+KULABUKHOV, JS+				670726VL	1620	
		1.4+7		LOVCHIKOVA, GN+TIMOKHIN, LA+FETISOV, NI				670726VL	1657	
		1.4+7		+TRUBNIKOV, VR.				670726VL	1694	
		1.4+7		JOUR YF 2 826	N/65	TBL OF EFF TEMP AND LVL DENS PARAMS		670726VL	1721	
		1.4+7		SNP 2 589	5/66	ENSL TRANSL OF YF 2 826 N/65		670726VL	1744	
		1.4+7		CONF 65ANTWERP	7/65	ABSTRACT ONLY, FULL PPR SEE EANDC-50		670726VL	1783	
		1.4+7		EANDC-50S 197	7/65	TBL OF EFF TEMP + LVL DENS PARAMETRS		670726VL	1763	
		1.4+7		REPT FEI-30	0/65	TBL OF EFF TEMP AND LVL DENS PARAMS		670726VL	1821	
		1.4+7		PROG YFI-1 9+11	65	TBLS OF EFF TEMP AND LVL DENS PARAMS		670726VL	1850	
42 MD 092	N2N REACTION	1.5+7	DEB 65	EXPT	INDSWG-120E 8	65	ENGL TRANSL OF YFI-1 9+11	670726VL	1869	
		1.5+7		FEI-4	65	COMPARE YFI-1 11		670726VL	1900	
		1.5+7		DASTAR-P0008	7/67	EFF TEMP, YF 2, EANDC-50, YFI-1, FEI-30		670726VL	1920	
		1.5+7		DASTAR-P0009	7/67	LVL DENS PARAMS, YF2, YFI1, EANDC, FEI30		670726VL	1957	
		1.5+7								
42 MD 092	N2N REACTION	1.6+7	DEB 66	EXPT	JOUR AHP 18 295	5/65	BACSO, J+CŠIKAI, J+PAZSIT, A.	670726VL	1998	
		1.6+7		DASTAR	6/67	ACTIVATION. EXPT AND DISCUSSION		670726VL	1999	
		1.6+7		DASTAR	6/67	ISOM RATIO[14.8MEV] = 10.6+0.3		670726VL	2000	
42 MD 092	N2N REACTION	1.6+7	JOUR AHP 23 87		6/67	SIG-GROUND=159MB (SIG-M =15MB)		670726VL	2001	
		1.6+7								
		1.6+7		JOUR AK 8 79	6/66	ACTIVATION. SIG AT 3MEV ABOVE THRESH		670726VL	1407	
		1.6+7		DASTAR-P0007	6/67	SHORT INTERPRETATION		670726VL	1388	
		1.6+7								
		1.6+7								

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42 MO 092 N2N REACTION	1.2+7 1.9+2	JAD 67 EXPT			DECOWSKI, P+GROCHULSKI, W+WILHELMI, Z+ MARCINKOWSKI, A+SIWEK, K+SLEDZINSKA, I.	671117VL*	3671	
1.2+7 1.9+2		REPT INP-543/PL	5/67	KRAKOW SEMINAR, ABSTRACT ONLY		671117VL*	3672	
1.2+7 1.9+2		TAPE DASTAR-00434 *	N/67	SIGMA+ISOMERIC RATIO AT 25 ENERGIES		671117VL*	3673	
						671117VL*	3674	
<hr/>								
42 MO 098 N,GAMMA	3.0+6 3.0+6 3.0+6	DEB 67 EXPT			PETO, G+MILIGY, Z+HUNYADI, I.	670726VL	1334	
		PRIV *PO CSIKA	1/67	SIG AT 3 MEV REL AU197(N,GAMMA)	TBP	670726VL	1298	
		DASTAR-P0003	6/67	SIG AT 3 MEV REL AU197(N,GAMMA)		670726VL	1354	

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
44 RU 104 N, GAMMA	3.0+6 3.0+6 3.0+6		DEB 67	EXPT	PRIV *PO CSIKAI DASTAR-PO003	1/67 6/67	PETO, G+MILIGY, Z+HUNYADI, I. SIG AT 3 MEV REL P 31(N,P) SIG AT 3 MEV REL P 31(N,P)	670726VL TBP 670726VL 670726VL	1336 1300 1356

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45 RH 103 TOTAL XSECT	1.6+1 7.6+2	SAC 65 EXPT		LINAC	RIBON,P+LOTTIN,A+MICHAUDON,A+ TROCHON,J	661205V0- 661205V0	210 211	
	1.6+1 7.6+2	CONF 65ANTWERP	565	7/65 PAPER 165. ABSTRACT ONLY		670116VL	373	
	1.6+1 7.6+2	EANDC-50S	P165	7/65 PAPER OF 65ANTWRP. TABLE OF RESPARS		670116VL	374	
	1.6+1 7.6+2	REPT EANDC(E)-57U	6/65	SUPERSEDED BY EANDC-50S P165		670116VL	375	
	1.9+2 7.6+2	TAPE DASTAR-00023	9/66	SIGMA AT 2741 ES		670123VL	449	
45 RH 103 N,GAMMA	3.2-2 1.5+7	DEB 62 EXPT			CSIKAI,G+BACSO,J+DAROCZY,A.	670726VL	1461	
	3.2-2 1.5+7	JOUR NP	41 316	3/63 EXPERIMENT,RESULTS,DISCUSSION		670726VL	1462	
	1.5+7	JOUR AK	8 79	6/66 BRIEF REPORT, SIGMA N,GAMMA(14.7MEV)	670915VL*	2880		
	3.2-2 1.5+7	AKS 5 N03-4	D/63	SIMILAR TO NP 41 316, IN RUSSIAN		670726VL	1463	
	3.2-2 1.5+7	TAPE DASTAR-00165	6/67	SIG AT 2ES, ISOM RATIOS AT 5ES CFD TH		670726VL	1464	
	1.5+7	TAPE DASTAR-00382	9/67	SIGMA AT 14.7 MEV (=AK8 79 TABLE 3)		670915VL*	2866	
45 RH 103 N,GAMMA	3.0+6	DEB 66 EXPT			PETO,G+MILIGY,Z+HUNYADI,I.	670728VL	2575	
	3.0+6	PRIV *PO CSIKAI	1/67	SIG AT 3 MEV REL AL 27(N,P)	TBP	670728VL	2576	
	3.0+6	DASTAR-P0003 *	6/67	SIG AT 3 MEV REL AL 27(N,P)		670728VL	2577	
45 RH 103 N,GAMMA	1.3+7 1.5+7	DEB 67 EXPT			CSIKAI,J+PETO,G+BUCZKO,M+MILIGY,Z+ EISSA,NA.	670726VL	1549	
	1.3+7 1.5+7	PRIV *PO CSIKAI	1/67	RELATIVE EXPT,BETAS COUNTED. FP NP		670726VL	1555	
	1.3+7 1.5+7	TAPE DASTAR-00161	1/67	SIG AT 8ES RELATIVE TO 14.7 MEV		670726VL	1561	
45 RH 103 N,ALPHA	2.5+6 1.5+7	DEB 62 EXPT			CSIKAI,G+BACSO,J+DAROCZY,A.	670726VL	1456	
	2.5+6 1.5+7	JOUR NP	41 316	3/63 EXPERIMENT,RESULTS,DISCUSSION		670726VL	1457	
	2.5+6 1.5+7	AKS 5 N03-4	D/63	SIMILAR TO NP 41 316, IN RUSSIAN		670726VL	1458	
	2.5+6 1.5+7	JOUR AK	8 79	6/66 SHORT INTERPRETATION		670726VL	1459	
	2.5+6 1.5+7	TAPE DASTAR-00165	6/67	SIG AT 14.7 MEV, RATIO N,G/N,A AT 2.5MEV		670726VL	1460	
45 RH 103 N,ALPHA	1.5+7	RBZ 64 EXPT		A+E-DISTRB	KULISIC,P+CINDRO,N+STROHAL,P.	671120VL*	3681	
	1.5+7	JOUR NP	73 548	N/65 ANGULAR+ENERGY DISTRB OF ALFAS		671117VL*	3648	
	1.5+7	TAPE DASTAR-00422 *	N/67	ANGDSTR OF ALFAS ABOVE 12MEV (NP73FIG3		671117VL*	3649	
	1.5+7	DASTAR-00423 *	N/67	DIFF SIG AT 14E-ALFA (0DEG) (NP73FIG3		671117VL*	3650	
45 RH 103 N,ALPHA	1.4+7	RBZ 67 EXPT		A+E-DISTRB	VESELIC,D+TUDORIC-GHEMO,J.	671117VL*	3651	
	1.4+7	JOUR NP	68	ANG+ENERGY DISTRB OF ALFAS, TO BE PBL		671117VL*	3652	
	1.4+7	TAPE DASTAR-00368 *	N/67	DIFF SIGMA AT 3 ANGLES		671117VL*	3653	
	1.4+7	DASTAR-00424 *	N/67	DIFF SIG AT 21E-ALFA (0DEG)		671117VL*	3654	
	1.4+7	DASTAR-00425 *	N/67	DIFF SIG AT 19E-ALFA (45DEG)		671117VL*	3655	
	1.4+7	DASTAR-00426 *	N/67	DIFF SIG AT 20E-ALFA (70DEG)		671117VL*	3656	
45 RH 103 N HE3 XSECT	1.5+7	DEB 66 EXTH		RATIOS	CSIKAI,J.	670726VL	1993	
	1.5+7	JOUR AHP	21 229	D/66 ACTIVATION: EXPERIMENT+DISCUSSION		670726VL	1994	
	1.5+7	JOUR AK	8 79	6/66 SHORT INTERPRETATION		670726VL	1995	
	1.5+7	DASTAR	6/67 EXPT N,HE3/N,GAM-M(14.7MEV)=.00038		670726VL	1996		
	1.5+7	DASTAR	6/67 THEOR N,HE3/N,ALFA(14.7MEV)=1.5E-9		670726VL	1997		

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47 AG	TOTAL XSECT	8.0+1 4.0+3	COL 62	EXPT	GARG,JB+RAINWATER,J+HAVENS,WW.		670915VL*	2709	
		8.0+1 4.0+3			JOUR PR 137B 547	2/65	NEVIS,CURVES WITH RESLN 0.5NSEC/M	670915VL*	2710
		8.0+1 4.0+3			PR 120 2214	D/60	LOWER RESLN THAN PR137B,35M FLIGHTPT	670915VL*	2711
		.+2 4.0+3			PROG WASH-1039 9	5/62	SHDRT ABSTRACT NDG	670915VL*	2715
		3.1+2 1.2+3			JOUR RSI 35 263	3/64	EXPERIMENTAL ARRANGEMENT	670915VL*	2720
					TAPE DASTAR-00013 *	8/67	TRANSM+SIGMA AT 1997ES,103.3B/ATOM	670915VL*	2708
47 AG	DIFF ELASTIC	6.5+5	UFT 66	EXPT	KORZH,IO. ET AL.		671117VK*	3351	
		6.5+5			JOUR UFZ 8 1323	D/63	DIFFSIG EL,TOT,CURV,TBL,SPH GEDM	671117VK*	3464
		6.5+5			AE 20 8	1/66	SIG EL,INEL,CALC OPTMDL	671117VK*	3439
		6.5+5			TAPE DASTAR-00320	9/67	DIFFELAST SIGMA AT 1 E+SIG EL,NONEL	671117VK*	3321
47 AG	TOT INELASTIC	2.5+6	UFT 55	EXPT	PASECHNIK,MV+BATALIN,VA. ET AL.		671117VK*	3239	
		2.5+6			CONF 55GENEVA 2 3	8/55	SIG INEL,SPH GEDM,THRESHOLD DETECTOR	671117VK*	3267
		2.5+6			56KIEV 102	3/56		671117VK*	3375
		2.5+6			TAPE DASTAR-00331	9/67	SIG INEL AT 1 E.	671117VK*	3293
47 AG	N,GAMMA	2.9+4 1.7+5	FEI 66	EXPT	KONONOV,VN+STAVISSLKIJ,JJ+SHORIN,VC		670116VO	232	
		2.9+4 1.7+5			REPT INDSWG-152 108	66	+CHISTOZVONOV,SR	670116VO	233
		2.9+4 1.7+5			CONF 66PARIS I 469	0/66	SUMMARY AND GRAPHS	670607VX	881
		2.9+4 1.7+5			TAPE DASTAR-00069	D/66	PPR99.TOF,SC-T,PLSD C-W,GRPH CF OTHR	670607VL	1179
							18 DATA LINES,PR COM OBNINSK	670116VO	235
47 AG 107	RESON PARAMS	1.6+1 9.2+2	KUR 66	EXPT	N-WIDTH		MURADJAN,GV+ADAMCHUK,JB.	670726VL	2048
		1.6+1 9.2+2			CONF 66PARIS 1 79	0/66	PPR107.DETAILD REPORT,DISCUSSN,TABLE	670726VL	2052
		1.6+1 9.2+2			REPT IAE-1124	5/66	SAME AS 66PARIS 1 79 0/66	670726VL	2051
		1.6+1 9.2+2			TAPE DASTAR-00168	7/67	N-WIDTH AT 59RESONANCES (=PARIS TBL1	670726VL	2055
47 AG 107	STRNTH FNCTN	8.0+2	KUR 66	EXPT	MURADJAN,GV+ADAMCHUK,JB.		670726VL	2063	
		8.0+2			CONF 66PARIS 1 79	0/66	PPR107.CALCULATD FROM TBL OF N-WIDTH	670726VL	2059
		8.0+2			REPT IAE-1124	5/66	SAME AS 66PARIS 1 790/66	670726VL	2060
		8.0+2			TAPE DASTAR-00168	7/67	VALUES OF S-0 AND S-1,TBL OF N-WIDTH	670726VL	2056
47 AG 107	N,GAMMA	2.9+4 1.7+5	FEI 66	EXPT	KONONOV,VN+STAVISSLKIJ,JJ+SHORIN,VC		670116VO	240	
		2.9+4 1.7+5			REPT INDSWG-152 108	66	+CHISTOZVONOV,SR	670116VO	241
		2.9+4 1.7+5			CONF 66PARIS I 469	0/66	SUMMARY AND GRAPHS	670607VX	882
		2.9+4 1.7+5			TAPE DASTAR-00069	D/66	PPR99.TOF,SC-T,PLSD C-W,GRPH CF OTHR	670607VL	1180
							19 DATA LINES,PR COM OBNINSK	670116VO	243
47 AG 107	N,GAMMA	2.4+1 1.1+3	KUR 66	EXPT	RELATIVE		MURADJAN,GV+ADAMCHUK,JB.	671117VL*	2900
		2.4+1 1.1+3			CONF 66PARIS 1 79	0/66	PPR107. DETAILED REPRIT,DISCUSSN,CURVS	671117VL*	2903
		2.4+1 1.1+3			REPT IAE-1124	5/66	SAME AS 66PARIS 1 79 0/66	671117VL*	2904
		2.4+1 1.1+3			TAPE DASTAR-00213 *	7/67	REL SIG AT 1456 ENERGY=PARIS FIG1-3	671117VL*	2907
47 AG 107	N,GAMMA	3.0+6	DEB 67	EXPT	PETO,G+MILIGY,Z+HUNYADI,I.		670726VL	1337	
		3.0+6			PRIV *PO CSEKAI	1/67	SIG AT 3 MEV REL AL 27(N,P)	TBP	670726VL
		3.0+6			DASTAR-P0003	6/67	SIG AT 3 MEV REL AL 27(N,P)		670726VL

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
47 AG 109 RESON PARAMS	5.2+0 9.1+2	KUR 66 EXPT		N-WIDTH	MURADJAN, GV+ADAMCHUK, JB.	670726VL	2049	
	5.2+0 9.1+2		CONF 66PARIS 1 79	0/66 PPR107.DETAILD REPORT,DISCUSSN, TABLE	670726VL	2053		
	5.2+0 9.1+2		REPT IAE-1124	5/66 SAME AS 66PARIS 1 79 D/66	670726VL	2050		
	5.2+0 9.1+2		TAPE DASTAR-00169	7/67 N-WIDTH AT 64RESONANCES (=PARIS TBL1	670726VL	2054		
47 AG 109 STRNTH FNCTN	8.0+2	KUR 66 EXPT		MURADJAN, GV+ADAMCHUK, JB.	670726VL	2062		
	8.0+2		CONF 66PARIS 1 79	0/66 PPR107.CALCULATD FROM TBL OF N-WIDTH	670726VL	2058		
	8.0+2		REPT IAE-1124	5/66 SAME AS 66PARIS 1 790/66	670726VL	2061		
	8.0+2		TAPE DASTAR-00169	7/67 VALUES OF S-0 AND S-1,TBL OF N-WIDTH	670726VL	2057		
47 AG 109 N,GAMMA	2.9+4 1.7+5	FEI 66 EXPT		KONONOV, VN+STAVISSKIJ, JJ+SHORIN, VC +CHISTODZVONOV, SR	670116V0 670116V0	236 237		
	2.9+4 1.7+5		REPT INDSWG-152 108	66 SUMMARY AND GRAPHS	670607VX	883		
	2.9+4 1.7+5		CONF 66PARIS 1 469	0/66 PPR99.TDF,SC-T,PLSD C-W,GRPH CF DTHR	670607VL	1181		
	2.9+4 1.7+5		TAPE DASTAR-00069	D/66 18 DATA LINES, PR COM DBNINSK	670116V0	239		
47 AG 109 N,GAMMA	2.4+1 1.1+3	KUR 66 EXPT		RELATIVE	MURADJAN, GV+ADAMCHUK, JB.	671117VL*	2901	
	2.4+1 1.1+3		CONF 66PARIS 1 79	0/66 PPR107. DETAILD REPRT,DISCUSSN,CURVS	671117VL*	2902		
	2.4+1 1.1+3		REPT IAE-1124	5/66 SAME AS 66PARIS 1 79 D/66	671117VL*	2905		
	2.4+1 1.1+3		TAPE DASTAR-00214 *	7/67 REL SIG AT 1456 ENERGYS=PARIS FIG1-3	671117VL*	2906		

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
48 CD	DIFF ELASTIC	1.4+7	IFU 60	EXPT	ANG DSTRB		STRIZHAK,VI+BOBYR*,VV+GRDNA,LJ.	670328VL	821
		1.4+7	JOUR	ZET 41 313	8/61	SCINT-THRESH-COUNTER, GRAPH SIG(ANG)	670328VL	827	
		1.4+7	JET	14 225	2/62	ENGL TRANSL OF ZET 41 313	670328VL	833	
		1.4+7	JOUR	UFZ 5 702	0/60	SAME GRAPH AS ZET 41 313	670328VL	836	
		1.4+7	TAPE	DASTAR-00120	2/67	SIGMA AT 25ANGLES =ZET41 FIG5	670328VL	841	
48 CD	DIFF ELASTIC	3.0+5 8.0+5	UFT 66	EXPT	KORZH,IO+PASECHNIK,MV. ET AL.		671117VK*	3344	
		3.0+5 8.0+5	JOUR	AE 16 207	1/64	SIG EL,INEL,TOT,TRANSP,CURV,TBL	671117VK*	3418	
		3.0+5 8.0+5		AE 20 8	1/66	SIG EL,INEL,CALC OPTMOL	671117VK*	3438	
		3.0+5 8.0+5		UFZ 8 1389	D/63	SIG EL,TOT,TRANSP,CURV,TBL,NO DETAIL	671117VK*	3472	
		3.0+5 8.0+5	TAPE	DASTAR-00321	9/67	DIFFELAST SIGMA AT 3 ES+SIG EL,NONEL	671117VK*	3320	
48 CD	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM		ANUFRIENKO,VB+DEVKIN,BV+FETISOV,NI+	670726VD	2186
		1.4+7	JOUR	YF 2 826	N/65	KOTEL'NIKOVA,GV+KULABUKHOV,JS+	670726VD	2202	
		1.4+7		SNP 2 589	5/66	LOVCHIKOVA,GN+SAL'NIKOV,DA+	670726VD	2218	
		1.4+7	TAPE	DASTAR-00199	7/67	TIMOKHIN,LA+TRUBNIKOV,VR.	670726VD	2235	
48 CD	NONELASTIC	9.6+5	TUD 65	EXPT	DEHLER,H+POSE,H.		671117VK*	3187	
		9.6+5	JOUR	KE 9 95	3/66	NA+BE NEUTS.INDIR MEAS NP SPEC.CURVS	671117VK*	3197	
		9.6+5	TAPE	DASTAR-00267	0/67	SINGLE VALUE	671117VK*	3177	
48 CD	TOT INELASTIC	2.5+6 4.1+6	UFT 55	EXPT	PASECHNIK,MV+BATALIN,VA. ET AL.		671117VK*	3238	
		2.5+6 4.1+6	CONF	55GENEVA 2 3	8/55	SIG IVEL,SPH GEOM,THRESHOLD DETECTOR	671117VK*	3266	
		2.5+6 4.1+6		56KIEV 102	3/56		671117VK*	3374	
		2.5+6 4.1+6	JOUR	UFZ 3 185	2/58	SIG INEL,SPH GEOM,TR DET,EXPT DETAIL	671117VK*	3397	
		2.5+6 4.1+6	TAPE	DASTAR-00331	9/67	SIG INEL AT 4 ES.	671117VK*	3292	
48 CD	TOT INELASTIC	3.0+5 9.6+5	TUD 65	EXPT	DEHLER,H+POSE,H.		671117VK*	3186	
		3.0+5 9.6+5	JOUR	KE 9 95	3/66	NA+BE NEUTS.INDIR MEAS NP SPEC.CURVS	671117VK*	3196	
		3.0+5 9.6+5	TAPE	DASTAR-00267	0/67	VALUES AT 4 INELASTIC NEUT GROUPS	671117VK*	3176	
48 CD	N,GAMMA	9.6+5	TUD 65	EXPT	DEHLER,H+POSE,H.		671117VK*	3188	
		9.6+5	JOUR	KE 9 95	3/66	NA+BE NEUTS.INDIR MEAS NP SPEC.CURVS	671117VK*	3198	
		9.6+5	TAPE	DASTAR-00267	0/67	SINGLE VALUE	671117VK*	3179	
48 CD	LVL DEN LAW	1.4+7	FEI 65	EXPT	ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA		670726VL	1584	
		1.4+7	JOUR	YF 2 826	N/65	+KOTEL'NIKOVA,GV+KULABUKHOV,JS+	670726VL	1621	
		1.4+7		SNP 2 589	5/66	LOVCHIKOVA,GN+TIMOKHIN,LA+FETISOV,NI	670726VL	1658	
		1.4+7	CONF	65ANTWERP	7/65	+TRUBNIKOV,VR.	670726VL	1695	
		1.4+7		EANDC-50S 197	7/65	ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1784	
		1.4+7	REPT	FEI-30	7/65	TBL OF EFF TEMP + LVL DENS PARAMTRS	670726VL	1764	
		1.4+7	PROG	YFI-1 9+11	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1822	
		1.4+7	INDSWG-120E 8		65	TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1851	
		1.4+7	FEI-4		65	ENGL TRANSL OF YFI-1 9+11	670726VL	1870	
		1.4+7	DASTAR-P0008		65	COMPARE YFI-1 11	670726VL	1901	
		1.4+7	DASTAR-P0009		7/67	EFF TEMP,YF 2,EANDC-50,YFI-1,FEI-30	670726VL	1921	
		1.4+7			7/67	LVL DENS PARAMS,YF2,YFI1,EANDC,FEI30	670726VL	1958	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
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48 CD 113 TOTAL XSECT	2.5-2	1.0+0	CNA	66 EXPT		AKYUZ, RD+CANSOY, C+DOMANIC, F.	671117VX*	3091
	2.5-2	1.0+0			JOUR NSE 28 359	67 CRYST SPECT. O.181EV RES PARAMS.CURVS	671117VX*	3092
	2.5-2	1.0+0			PROG EANDC(DR)50 L	3/66 SHORT PROGRESS REPORT	671117VX*	3098
	2.5-2	1.0+0			REPT CNAEM-34	D/65 B-W FIT TO TOTAL SIGMA	671117VX*	3099
	2.5-2	1.0+0			TAPE DASTAR-00333 *	0/67 SIGMA TOT AT 43 ES + RES PARAMS	671117VX*	3093
48 CD 113 RESON PARAMS	1.8-1		CNA	66 EXPT		AKYUZ, RD+CANSOY, C+DOMANIC, F.	671117VX*	3094
	1.8-1				JOUR NSE 28 359	67 CRYST. SPECT. O.181EV RES PARAMS.CURVS	671117VX*	3095
	1.8-1				PROG EANDC(DR)50 L	3/66 SHORT PROGRESS REPORT	671117VX*	3097
	1.8-1				REPT CNAEM-34	D/65 B-W FIT TO TOTAL SIGMA	671117VX*	3100
	1.8-1				TAPE DASTAR-00333	0/67 RES PARAMS + SIGMA TOT AT 43 ES	671117VX*	3096
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48 CD 114 DIFF ELASTIC	4.0+6		KUR	64 EXPT		GORLOV, GV+LEBEDEVA, NC+MOROZOV, VM.	670915VX*	2730
	4.0+6				JOUR DOK 158 574	9/64 ANGDIST POLRZD NEUTS.XPT DESCRIPT.CURVS	670915VX*	2742
	4.0+6				SPD 9 806	3/65 ENGLISH TRANSL OF DOK 158 574	671117VX*	2918
	4.0+6				PROG ICD-2 112	65 DATA FROM DOK + OTHERS IN GRAPH FORM	670915VX*	2766
	4.0+6				TAPE DASTAR-00376 *	9/67 DIFSIGMA + POLARIZATION AT 17 ANGLES	670915VX*	2786
	4.0+6				DASTAR-P0012 *	9/67 OPTMODEL PARAMS TO FIT EXPT DATA	670915VX*	2798

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
49 IN	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM		SAL'NIKOV, DA+FETISOV, NI+ LOVCHIKOVA, GN+KOTEL'NIKOVA, GV+ ANUFRIENKO, VB+DEVKIN, BV.	670726VD	2107
		1.4+7		REPT FEI-30	D/65		SPECTRUM OF SECONDARY NEUTRONS, CURVE	670726VD	2121
		1.4+7		TAPE DASTAR-00200	7/67	REL N-YIELD FOR 50ES, (=FEI-30, FIG 2)	670726VD	2135	
49 IN	LVL DEN LAW	1.4+7	FEI 65	EXPT			ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA +KOTEL'NIKOVA, GV+FETISOV, NI+ LOVCHIKOVA, GN+TIMOKHIN, LA.	670726VL	1585
		1.4+7		CONF 65ANTWERP	7/65	ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1632	
		1.4+7		EANDC-50S 197	7/65	TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1664	
		1.4+7		REPT FEI-30	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1785	
		1.4+7		PROG YFI-1 9	65	EFFECTIVE TEMPERATURES	670726VL	1765	
		1.4+7		INDSWG-120E 8	65	ENGL TRANSL OF YFI-1 9	670726VL	1823	
		1.4+7		DASTAR-P0008	7/67	EFF TEMP FROM EANDC-50, YFI-1, FEI-30	670726VL	1876	
		1.4+7		DASTAR-P0009	7/67	LVL DENS PARAMS, YFI-1, EANDC-50, FEI-30	670726VL	1882	
								1922	
								1959	
49 IN 115	DIFF ELASTIC	4.0+6	KUR 64	EXPT			GORLOV, GV+LEBEDEVA, NC+MOROZOV, VM.	670915VX*	2731
		4.0+6	JOUR DOK 158 574		9/64	ANGDIST POLRZD NEUTS. XPT DESCRIPT. CURVS	670915VX*	2743	
		4.0+6	SPD 9 806		3/65	ENGLISH TRANSL OF DOK 158 574	671117VX*	2919	
		4.0+6	PROG ICD-2 112		65	DATA FROM DOK + OTHERS IN GRAPH FORM	670915VX*	2767	
		4.0+6	CONF 67KHARKOV		2/67	TBP IN IZVESTIJA.	670915VX*	2774	
		4.0+6	TAPE DASTAR-00377 *		9/67	DIFSIGMA + POLARIZATION AT 17 ANGLES	670915VX*	2787	
		4.0+6	DASTAR-P0012 *		9/67	OPTMODEL PARAMS TO FIT EXPT DATA	670915VX*	2799	
49 IN 115	N,GAMMA	2.4+4	1.5+7	DEB 63	EXPT	ISOM RATIO	BACSD, J+CSIKAI, J+DAROCSI, S.	670726VL	1986
		2.4+4	1.5+7	JOUR AKS 5 NO.3-4		D/63	EXPERIMENT AND DISCUSSION	670726VL	1987
		2.4+4	1.5+7	TAPE DASTAR-00167	6/67	ISOM RATIOS AT 3ES, SIGMA.	=AKS5 TBL1	670726VL	1988
49 IN 115	N,GAMMA	3.0+6	DEB 67	EXPT			PETO, G+MILIGY, Z+HUNYADI, I.	670726VL	1338
		3.0+6	PRIV *PO CSIKAI		1/67	SIG AT 3 MEV REL P 31(N,P)	TBP	670726VL	1302
		3.0+6	DASTAR-P0003		6/67	SIG AT 3 MEV REL P.31(N,P)		670726VL	1358
49 IN 115	N,PROTON	1.5+7	MUA 63	EXPT	E+A-DISTRB		HANS, HS+MOHINDRA, RK.	670726VL	2463
		1.5+7	JOUR NP 47 473		9/63	CURVE P-SPECTRUM AT 0 DEGREE, CFD TH	670726VL	2468	
		1.5+7	TAPE DASTAR-00228 *		7/67	DIFF SIG OF 4ANGLES 3ENERGIES	670726VL	2471	
49 IN 115	N,ALPHA	1.5+7	R8Z 67	EXPT			VESELIC+.	670728VL	2553
		1.4+7	JOUR NP		68	ALFA SPECTRUM, TO BE PUBLISHED	671117VL*	3669	
		1.4+7	TAPE DASTAR-00433 *		N/67	ALF-SPCTR + SIG(ODEG) TO GROUND	671117VL*	3665	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
50 SN	DIFF ELASTIC	3.0+5 8.0+5	UFT 66	EXPT	JOUR UFZ 8 1323	KORZH, IO+PASECHNIK, MV. ET AL. D/63 DIFFSIG EL,TOT,CURV,TBL,SPH GEOM	671117VK*	3343
		3.0+5 8.0+5			AE 16 207	1/64 SIG EL, TOT,TRANSPIR,CURV,TBL	671117VK*	3463
		3.0+5 8.0+5			AE 20 8	1/66 SIG EL, INEL, CALC OPTMDL	671117VK*	3417
		3.0+5 8.0+5			UFZ 8 1389	D/63 SIG EL,TDT,TRANSPIR,CURV,TBL, NO DETAIL	671117VK*	3471
		3.0+5 8.0+5			TAPE DASTAR-00322	9/67 DIFFELAST SIGMA AT 4 ES+SIG EL,TRANS	671117VK*	3319
50 SN	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM	ANUFRIENKO, VB+DEVKIN, BV+FETISOV, NI+ KOTEL'NIKOVA, GV+KULABUKHOV, JS+ LOVCHIKOVA, GN+SAL'NIKOV, DA+ TIMOKHIN, LA+TRUBNIKOV, VR.	670726VD	2187
		1.4+7			JOUR YF 2 826	N/65 SPECTRUM OF SECONDARY NEUTRONS	670726VD	2203
		1.4+7			SNP 2 589	5/66 ENGL TRANSL OF YF 2 826	670726VD	2219
		1.4+7			TAPE DASTAR-00201	7/67 RELATIVE N-YIELD FOR 39 ES	670726VD	2236
50 SN	TOT INELASTIC	2.5+6 4.1+6	UFT 55	EXPT	CONF 55GENEVA 2 3	PASECHNIK, MV+BATALIN, VA. ET AL. B/55 SIG INEL, SPH GEOM, THRESHOLD DETECTOR	671117VK*	3237
		2.5+6 4.1+6			56KIEV 102	3/56	671117VK*	3265
		2.5+6 4.1+6			JOUR UFZ 3 185	2/58 SIG INEL, SPH GEOM, TR DET, EXPT DETAIL	671117VK*	3373
		2.5+6 4.1+6			TAPE DASTAR-00331	9/67 SIG INEL AT 4 ES.	671117VK*	3396
50 SN	TOT INELASTIC	9.6+5	TUD 65	EXPT	JOUR KE 9 95	DEHLER, H+POSE, H.	671117VX*	3189
		9.6+5			TAPE DASTAR-00268	3/66 NA+BE NEUTS. INDIR MEAS NP SPEC.CURVS	671117VX*	3199
		9.6+5				0/67 SINGLE VALUE	671117VX*	3178
50 SN	N, GAMMA	9.6+5	TUD 65	EXPT	JOUR KE 9 95	DEHLER, H+POSE, H.	671117VX*	3190
		9.6+5			TAPE DASTAR-00267	3/66 NA+BE NEUTS. INDIR MEAS NP SPEC.CURVS	671117VX*	3200
		9.6+5				0/67 SINGLE VALUE	671117VX*	3180
50 SN	LVL DEN LAW	1.4+7	FEI 65	EXPT		ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA +KOTEL'NIKOVA, GV+KULABUKHOV, JS+ LOVCHIKOVA, GN+TIMOKHIN, LA+FETISOV, NI +TRUBNIKOV, VR.	670726VL	1586
		1.4+7			JOUR YF 2 826	N/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1623
		1.4+7			SNP 2 589	5/66 ENGL TRANSL OF YF 2 826 N/65	670726VL	1660
		1.4+7			CONF 65ANTWERP	7/65 ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1697
		1.4+7			EANDC-50S 197	7/65 TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1723
		1.4+7			REPT FEI-30	D/65 TBL OF EFF TEMP AND LVL DENS PARAMS,	670726VL	1746
		1.4+7			PROG YFI-1 9+11	65 TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1786
		1.4+7			INDSWG-120E 8	65 ENGL TRANSL OF YFI-1 9+11	670726VL	1824
		1.4+7			FEI-4	65 COMPARE YFI-1 11	670726VL	1853
		1.4+7			DASTAR-P0008	7/67 EFF TEMP, YF 2, EANDC-50, YFI-1, FEI-30	670726VL	1872
		1.4+7			DASTAR-P0009	7/67 LVL DENS PARAMS, YF2, YFI1, EANDC, FEI30	670726VL	1903
		1.4+7					670726VL	1923
		1.4+7					670726VL	1960
50 SN	112 N2N REACTION	1.4+7	DEB 66	EXPT		CSIKAI, J+PETO, G.	670726VL	1411
		1.4+7			JOUR AHP 23 87	5/67 ACTIVATION. SIG AT 3MEV ABOVE THRESH	670726VL	1392
		1.4+7			DASTAR-P0007	6/67 SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL	1445

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
50 SN 118	DIFF ELASTIC	4.0+6	KUR 64	EXPT		GORLOV, GV+LEBEDEVA, NC+MDROZDV, VM.	670915VX*	2732
		4.0+6		JOUR DOK 158 574	9/64 ANG DIST POLRZD NEUTS. XPT DESCRIPT. CURVS	670915VX*	2744	
		4.0+6		SPD 9 806	3/65 ENGLISH TRANSL OF DOK 158 574	671117VX*	2920	
		4.0+6		PROG ICD-2 112	65 DATA FROM DOK + OTHERS IN GRAPH FORM	670915VX*	2768	
		4.0+6		CONF 67KHARKOV	2/67 TBP IN IZVESTIJA	670915VX*	2775	
		4.0+6		TAPE DASTAR-00378 *	9/67 DIFSIGMA + POLARIZATION AT 17 ANGLES	670915VX*	2788	
		4.0+6		DASTAR-P0012 *	9/67 OPTMODEL PARAMS TO FIT EXPT DATA	670915VX*	2800	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
51 SB	DIFF ELASTIC	3.0+5 8.0+5	UFT 66	EXPT	KORZH,IO. ET AL.		671117VK*	3350	
		3.0+5 8.0+5	JOUR UFZ 9	929	9/64 SIG ELASTIC,TOT,TRANS,P,CURV,TBL		671117VK*	3456	
		3.0+5 8.0+5	AE 20	8	1/66 SIG EL,INEL,CALC OPTMDL		671117VK*	3436	
		3.0+5 8.0+5	TAPE DASTAR-00323		9/67 DIFFELAST SIGMA AT 3 ES+SIG EL,NONEL		671117VK*	3318	
51 SB	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM	SAL'NIKOV,DA+FETISOV,NI+	670726VD	2108	
		1.4+7	REPT FEI-30		LOVCHIKOVA,GN+KOTEL'NIKOVA,GV+	670726VD	2122		
		1.4+7	TAPE DASTAR-00202		ANUFRIENKO,VB+DEVKIN,BV.	670726VD	2136		
			D/65		SPECTRUM OF SECONDARY NEUTRONS,CURVE	670726VD	2150		
			7/67		REL N-YIELD FOR 53ES,(=FEI-30,FIG 2)	670726VD	2164		
51 SB	TOT INELASTIC	2.5+6 4.1+6	UFT 55	EXPT	PASECHNIK,MV+BATALIN,VA. ET AL.	671117VK*	3236		
		2.5+6 4.1+6	CONF 55GENEVA 2	3	8/55 SIG INEL,SPH GEOM,THRESHOLD DETECTOR	671117VK*	3264		
		2.5+6 4.1+6	56KIEV 102		3/56	671117VK*	3372		
		2.5+6 4.1+6	JOUR UFZ 3	185	2/58 SIG INEL,SPH GEOM,TR DET,EXPT DETAIL	671117VK*	3395		
		2.5+6 4.1+6	TAPE DASTAR-00331		9/67 SIG INEL AT 4 ES.	671117VK*	3290		
51 SB	LVL DEN LAW	1.4+7	FEI 65	EXPT	ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA	670726VL	1602		
		1.4+7	REPT FEI-30		+KOTEL'NIKOVA,GV+FETISOV,NI+	670726VL	1639		
		1.4+7	DASTAR-P0008		LOVCHIKOVA,GN.	670726VL	1676		
		1.4+7	DASTAR-P0009		D/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1825		
			7/67		EFF TEMP FROM FEI-30	670726VL	1939		
			7/67		LVL DENS PARAMS FROM FEI-30	670726VL	1974		
51 SB 121 N,GAMMA	3.0+6	DEB 67	EXPT	PETO,G+MILIGY,Z+HUNYADI,I.	670726VL	1339			
	3.0+6	PRIV *PO CSIKAI		1/67 SIG AT 3 MEV REL AU197(N,GAMMA)	TBP 670726VL	1303			
	3.0+6	DASTAR-P0003		6/67 SIG AT 3 MEV REL AU197(N,GAMMA)	670726VL	1359			
51 SB 123 NONELASTIC	9.6+5	TUD 65	EXPT	OEHLER,H+POSE,H.	671117VX*	3192			
	9.6+5	JOUR KE 9	95	3/66 NA+BE NEUTS.INDIR MEAS NP SPEC.CURVS	671117VX*	3202			
	9.6+5	TAPE DASTAR-00269		0/67 SINGLE VALUE	671117VX*	3182			
51 SB 123 TOT INELASTIC	1.6+5 6.0+5	TUD 65	EXPT	OEHLER,H+POSE,H.	671117VX*	3191			
	1.6+5 6.0+5	JOUR KE 9	95	3/66 NA+BE NEUTS.INDIR MEAS NP SPEC.CURVS	671117VX*	3201			
	1.6+5 6.0+5	TAPE DASTAR-00269		0/67 VALUES AT 2 INELASTIC NEUT GROUPS	671117VX*	3181			
51 SB 123 N,GAMMA	9.6+5	TUD 65	EXPT	OEHLER,H+POSE,H.	671117VX*	3193			
	9.6+5	JOUR KE 9	95	3/66 NA+BE NEUTS.INDIR MEAS NP SPEC.CURVS	671117VX*	3203			
	9.6+5	TAPE DASTAR-00269		0/67 SINGLE VALUE	671117VX*	3183			
51 SB 123 N,GAMMA	1.5+7	DEB 66	EXPT	CSIKAI,J.	670915VL*	2895			
	1.5+7	JOUR AK 8	79	6/66 BRIEF REPORT, SIGMA N,GAMMA(14.7MEV)	670915VL*	2881			
	1.5+7	TAPE DASTAR-00382		9/67 SIGMA AT 14.7 MEV (=AK8 79 TABLE 3)	670915VL*	2867			

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
							DATE	
52 TE	DIFF ELASTIC	1.4+7	IFU 60	EXPT	ANG DSTRB	STRIZHAK, VI+BOBYR*, VV+GRONA, LJ.	670328VL	822
		1.4+7		JOUR ZET 41 313	8/61	SCINT-THRESH-COUNTER, GRAPH SIG(ANG)	670328VL	828
		1.4+7		JET 14 225	2/62	ENGL TRANSL OF ZET 41 313	670328VL	834
		1.4+7		TAPE DASTAR-00120	2/67	SIGMA AT 28ANGLES =ZET41 FIG6	670328VL	842
52 TE	DIFF ELASTIC	3.0+5 8.0+5	UFT 66	EXPT	KDRZH, ID. ET AL.	671117VK*	3349	
		3.0+5 8.0+5		JOUR UFZ 8 1323	D/63	DIFFSIG EL,TOT,CURV,TBL,SPH GEOM	671117VK*	3462
		3.0+5 8.0+5		AE 16 260	1/64	DIFFSIG CURV,TBL,SPH GEOM,NO DETAILS	671117VK*	3406
		3.0+5 8.0+5		UFZ 8 1389	D/63	SIG EL,TOT,TRANSP,CURV,TBL,NO DETAIL	671117VK*	3470
		3.0+5 8.0+5		AE 20 8	1/66	SIG EL,TOT, CALC OPTMDL,SIG INEL.	671117VK*	3424
		3.0+5 8.0+5		TAPE DASTAR-00324	9/67	DIFFELAST SIGMA AT 4 ES+SIG EL,NONEL	671117VK*	3317
52 TE	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM	ANUFRIENKO, VB+DEVKIN, BV+FETISOV, NI+	670726VD	2180
						KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VD	2196
		1.4+7		JOUR YF 2 826	N/65	LOVCHIKOVA, GN+SAL'NIKOV, DA+	670726VD	2212
		1.4+7		SNP 2 589	5/66	TIMOKHIN, LA+TRUBNIKOV, VR.	670726VD	2228
		1.4+7		TAPE DASTAR-00203	7/67	RELATIVE N-YIELD FOR 40 ES	670726VD	2277
52 TE	TOT INELASTC	2.5+6 3.6+6	UFT 55	EXPT	PASECHNIK, MV+BATALIN, VA. ET AL.	671117VK*	3235	
		2.5+6 3.6+6		CONF 55GENEVA 2 3	8/55	SIG INEL, SPH GEOM, THRESHOLD DETECTOR	671117VK*	3263
		2.5+6 3.6+6		56KIEV 102	3/56		671117VK*	3371
		2.5+6 3.6+6		JOUR UFZ 3 185	2/58	SIG INEL, SPH GEOM, TR DET, EXPT DETAIL	671117VK*	3394
		2.5+6 3.6+6		TAPE DASTAR-00331	9/67	SIG INEL AT 2 ES.	671117VK*	3289
52 TE	LVL DEN LAW	1.4+7	FEI 65	EXPT	ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA	670726VL	1587	
					+KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VL	1624	
		1.4+7		JOUR YF 2 826	N/65	LOVCHIKOVA, GN+TIMOKHIN, LA+FETISOV, NI	670726VL	1661
		1.4+7		SNP 2 589	5/66	+TRUBNIKOV, VR.	670726VL	1698
		1.4+7		CONF 65ANTWERP	7/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1724
		1.4+7		EANDC-505 197	7/65	ENGL TRANSL OF YF 2 826 N/65	670726VL	1747
		1.4+7		REPT FEI-30	7/65	ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1787
		1.4+7		PROG YFI-1 9+11	7/65	TBL OF EFF TEMP + LVL DENS PARAMTRS	670726VL	1767
		1.4+7		INDSWG-120E 8	0/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1826
		1.4+7		FEI-4	65	TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1852
		1.4+7		DASTAR-P0008	65	ENGL TRANSL OF YFI-1 9+11	670726VL	1871
		1.4+7		DASTAR-P0009	7/67	COMPARE YFI-1 11.	670726VL	1902
						EFF TEMP, YF 2, EANDC-50, YFI-1, FEI-30	670726VL	1924
						7/67 LVL DENS PARAMS, YF2, YFI1, EANDC, FEI30	670726VL	1961

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
53 I 127 DIFF ELASTIC	4.0+6		KUR 64	EXPT			GORLOV, GV+LEBEDEVA, NC+MOROZOV, VM.	670915VX*	2733
	4.0+6			JOUR DOK 158 574	9/64	ANGDIST POLRZD NEUTS. XPT DESCRIPTIVE CURVS	670915VX*	2745	
	4.0+6			SPD 9 806	3/65	ENGLISH TRANSL OF DOK 158 574	671117VX*	2909	
	4.0+6			PROG ICD-2 112	65	DATA FROM DOK + OTHERS IN GRAPH FORM	670915VX*	2769	
	4.0+6			CONF 67KHARKOV	2/67	TBP IN IZVESTIJA	670915VX*	2776	
	4.0+6			TAPE DASTAR-00379 *	9/67	DIFSIGMA + POLARIZATION AT 17 ANGLES	670915VX*	2789	
	4.0+6			DASTAR-P0012 *	9/67	OPTMODEL PARAMS TO FIT EXPT DATA	670915VX*	2801	
53 I 127 NONELASTIC	1.4+7		FEI 65	EXPT	N-SPECTRUM		SAL'NIKOV, DA+FETISOV, NI+	670726VD	2109
	1.4+7			REPT FEI-30	D/65	LOVCHIKOVA, GN+KOTEL'NIKOVA, GV+	670726VD	2123	
	1.4+7			TAPE DASTAR-00204	7/67	ANUFRIENKO, VB+DEVKIN, BV.	670726VD	2137	
						D/65 SPECTRUM OF SECONDARY NEUTRONS, CURVE	670726VD	2151	
						7/67 REL N-YIELD FOR 50ES, (=FEI-30, FIG 2)	670726VD	2165	
53 I 127 TOT INELASTIC	2.5+6	3.6+6	UFT 55	EXPT			PASECHNIK, MV+BATALIN, VA. ET AL.	671117VK*	3234
	2.5+6	3.6+6		CONF 55GENEVA 2 3	8/55	SIG INEL, SPH GEOM, THRESHOLD DETECTOR	671117VK*	3262	
	2.5+6	3.6+6		56KIEV 102	3/56		671117VK*	3370	
	2.5+6	3.6+6		JOUR UFZ 3 185	2/58	SIG INEL, SPH GEOM, TR DET, EXPT DETAIL	671117VK*	3393	
	2.5+6	3.6+6		TAPE DASTAR-00331	9/67	SIG INEL AT 2 ES.	671117VK*	3288	
53 I 127 INELST GAMMA	2.0+5	9.0+5	BHU 67	THEO			SHARMA, HC+NATH, N.	671117VL*	3163
	2.0+5	9.0+5		JOUR NP	68	ANALYTICAL STUDY OF 5 LEVELS	TBP	671117VL*	3166
	2.0+5	9.0+5		TAPE DASTAR-00387 *	0/67	EXCITATION OF 5 LEVELS (=NP FIG3-8)	671117VL*	3167	
53 I 127 N,GAMMA	1.0+5	4.0+5	BHU 67	THEO			SHARMA, HC+NATH, N.	671117VL*	3164
	1.0+5	4.0+5		JOUR NP	68	ANALYTICAL STUDY OF 5 LEVELS	TBP	671117VL*	3165
	1.0+5	4.0+5		TAPE DASTAR-00388 *	0/67	SIG CALCULATED AT 4. ES	671117VL*	3168	
53 I 127 N,GAMMA	3.0+6		DEB 67	EXPT			PETO, G+MILIGY, Z+HUNYADI, I.	670726VL	1340
	3.0+6			PRIV *PO CSEKAI	1/67	SIG AT 3 MEV REL P 31(N,P)	TBP	670726VL	1304
	3.0+6			DASTAR-P0003	6/67	SIG AT 3 MEV REL P 31(N,P)	670726VL	1360	
53 I 127 LVL DEN LAW	1.4+7		FEI 65	EXPT			ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA	670726VL	1603
							+KOTEL'NIKOVA, GV+FETISOV, NI+	670726VL	1640
							LOVCHIKOVA, GN.	670726VL	1677
	1.4+7		REPT FEI-30	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS		670726VL	1827	
	1.4+7		DASTAR-P0008	7/67	EFF TEMP FROM FEI-30		670726VL	1940	
	1.4+7		DASTAR-P0009	7/67	LVL DENS PARAMS FROM FEI-30		670726VL	1975	

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
55 CS 133 NONELASTIC	1.4+7	FEI 65 EXPT		N-SPECTRUM	SAL'NIKOV, OA+FETISOV, NI+			670726VD	2110	
					LOVCHIKOVA, GN+KOTEL'NIKOVA, GV+			670726VD	2124	
	1.4+7	REPT FEI-30		D/65	ANUFRIENKO, VB+DEVKIN, BV.			670726VD	2138	
	1.4+7	TAPE DASTAR-00205		7/67	SPECTRUM OF SECONDARY NEUTRONS, CURVE REL N-YIELD FOR 51ES, (=FEI-30, FIG 3)			670726VD	2152	
55 CS 133 LVL DEN LAW	1.4+7	FEI 65 EXPT			ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, OA			670726VL	1604	
					+KOTEL'NIKOVA, GV+FETISOV, NI+			670726VL	1641	
	1.4+7	REPT FEI-30		D/65	LOVCHIKOVA, GN.			670726VL	1678	
	1.4+7	DASTAR-P0008		7/67	TBL OF EFF TEMP AND LVL DENS PARAMS			670726VL	1828	
	1.4+7	DASTAR-P0009		7/67	EFF TEMP FROM FEI-30			670726VL	1941	
55 CS 133 N HE3 XSECT	1.5+7	DEB 65 EXPT		RATIO N,A	1.4+7	LVL DENS PARAMS FROM FEI-30		670726VL	1976	
	1.5+7	JOUR NP 68 546			CSIKAI, J+SZALAY, A.			670726VL	1989	
	1.5+7	JOUR AK 8 79			7/65 ACTIVATION. EXPERIMENT+DISCUSSION			670726VL	1990	
	1.5+7	DASTAR			6/66 SHORT INTERPRETATION			670726VL	1991	
					6/67 RATIO N,HE3/N,ALF(14.7MV)=.005+-003			670726VL	1992	

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE DATE			
56 BA	DIFF ELASTIC	5.0+5	8.0+5	UFT 66 EXPT				KORZH, IO+PASECHNIK, MV. ET AL.	671117VK*	3342
		5.0+5	8.0+5		JOUR	UFZ	8 1323	D/63 DIFFSIG EL,TOT,CURV,TBL,SPH GEOM	671117VK*	3461
		5.0+5	8.0+5		AE	16	207	1/64 SIG EL,INEL,TOT,TRANSNP,CURV,TBL	671117VK*	3416
		5.0+5	8.0+5		AE	20	8	1/66 SIG EL,INEL,CALC OPTMDL	671117VK*	3435
		5.0+5	8.0+5		TAPE	DASTAR-00325		9/67 DIFFELAST SIGMA AT 3 ES+SIG EL,TRANS	671117VK*	3316
56 BA	TOT INELASTIC	3.3+6		UFT 55 EXPT				PASECHNIK, MV+BATALIN, VA. ET AL.	671117VK*	3233
		3.3+6			CONF	55GENEVA	2 3	8/55 SIG INEL,SPH GEOM,THRESHOLD DETECTOR	671117VK*	3261
		3.3+6			56KIEV	102		3/56	671117VK*	3369
		3.3+6			TAPE	DASTAR-00331		9/67 SIG INEL AT 2 ES.	671117VK*	3287
56 BA	138 N,GAMMA	3.0+6		DEB 67 EXPT				PETO, G+MILIGY, Z+HUNYADI, I.	670726VL	1341
		3.0+6			PRIV *PO	CSIKAI		1/67 SIG AT 3 MEV REL P 31(N,P)	TBP	670726VL
		3.0+6			DASTAR-P0003			6/67 SIG AT 3 MEV REL P 31(N,P)		670726VL

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
57 LA 139 N,GAMMA	1.5+7	DEB 66 EXPT			JOUR AK 8 79 TAPE DASTAR-00382	6/66 9/67	BRIEF REPORT, SIGMA N,GAMMA(14.7MEV) SIGMA AT 14.7 MEV (=AK8 79 TABLE 3)	CSIKAI,J.	670915VL*	2896
	1.5+7							PETO,G+MILIGY,Z+HUNYADI,I.	670915VL*	2882
	1.5+7							TBP SIG AT 3 MEV REL AU197(N,GAMMA)	670915VL*	2868
57 LA 139 N,GAMMA	3.0+6	DEB 67 EXPT			PRIV *PO CSIKAI DASTAR-P0003	1/67 6/67	SIG AT 3 MEV REL AU197(N,GAMMA)	PETO,G+MILIGY,Z+HUNYADI,I.	670726VL	1342
	3.0+6							TBP SIG AT 3 MEV REL AU197(N,GAMMA)	670726VL	1306
	3.0+6								670726VL	1362
57 LA 139 N,PROTON	1.5+7	DEB 66 EXPT			JOUR NP A91 222 JOUR AK 8 79 DASTAR-P0005	1/67 6/66 6/67	REVW OF 11 N,P REACTIONS SHORT INTERPRETATION SIGMA AT 14.7MEV = NP A91 222 TBL1	CSIKAI,J+NAGY,S.	670726VL	1504
	1.5+7								670726VL	1515
	1.5+7								670726VL	1526
	1.5+7								670726VL	1537
57 LA 139 N,ALPHA	1.5+7	RBZ 65 EXPT			JOUR NP 73 548 CONF 64PARIS 2 769 CONF 65ANTWERP 557 EANDC-50S 148 TAPE DASTAR-00365 *	N/65 7/64 7/65 7/65 8/67	EN+ANG DISTR.SIGDT DT DER.CFD TH.CURVS ENERGY SPECTRUM OF ALFAS ABSTRACT. FULL PAPER SEE EANDC-50S THEORY.=PART OF NP 73 548 DIFF+INTEGRAL SIGMA (=NP 73 FIG 4A)	KULISIC,P+CINDRO,N+STROHAL,P+ LALOVIC,B.	670726VX 670728VL	2419 2548
	1.5+7								670726VX	2420
	1.5+7								670726VL	2459
	1.5+7								670915VL*	2678
	1.5+7								670915VL*	2679
	1.5+7								670915VL*	2680
	1.5+7							DASTAR-00427 * N/67 DIFF SIG AT 15E-ALFA (ODEG)(NP73FIG2	671117VL*	3657

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE DATE	AUTHORS, COMMENTS	ENTRY	ENTRY
							DATE	NO.
58 CE	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM	SAL*NIKOV,DA+FETISOV,NI+ LOVCHIKOVA,GN+KOTEL'NIKOVA,GV+ ANUFRIENKO,VB+DEVKIN,BV.	670726VD	2111
		1.4+7		REPT FEI-30	D/65	SPECTRUM OF SECONDARY NEUTRONS,CURVE	670726VD	2125
		1.4+7		TAPE DASTAR-00206	7/67	REL N-YIELD FOR 50ES,(=FEI-30,FIG 3)	670726VD	2139
							670726VD	2153
							670726VD	2167
58 CE	LVL DEN LAH	1.4+7	FEI 65	EXPT		ANUFRIENKO,VB+DEVKIN,BV+SAL*NIKOV,DA +KOTEL'NIKOVA,GV+FETISOV,NI+	670726VL	1605
		1.4+7		REPT FEI-30	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1642
		1.4+7		DASTAR-P0008	7/67	EFF TEMP FROM FEI-30	670726VL	1679
		1.4+7		DASTAR-P0009	7/67	LVL DENS PARAMS FROM FEI-30	670726VL	1829
							670726VL	1942
							670726VL	1977
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58 CE 142 N,GAMMA	3.0+6	DEB 67	EXPT		PETO,G+MILIGY,Z+HUNYADI,I.		670726VL	1344
	3.0+6			PRIV *PO CSIKAI	1/67 SIG AT 3 MEV REL S 32(N,P)		TBP 670726VL	1308
	3.0+6			DASTAR-P0003	6/67 SIG AT 3 MV REL S 32(N,P)		670726VL	1364

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
59 PR 141 N2N REACTION	1.5+7 1.5+7 1.5+7	DEB 67 EXPT PRIV *PO CSIKAI DASTAR-P0004			PETO, G+PAUSPERTL, P+KAROLYI, J. SIG AT 15MEV REL CU 63(N,2N) 6/67 SIG AT 15MEV REL CU 63(N,2N)	TBP 670726VL 670726VL 670726VL	670726VL 670726VL 670726VL	1272 1282 1262
59 PR 141 N,GAMMA	3.0+6 3.0+6 3.0+6	DEB 66 EXPT PRIV *PO CSIKAI DASTAR-P0003 *			PETO, G+MILIGY, Z+HUNYADI, I. SIG AT 3 MEV REL P 31(N,P) 6/67 SIG AT 3 MEV REL P 31(N,P)	TBP 670728VL 670728VL 670728VL	670728VL 670728VL 670728VL	2578 2579 2580
59 PR 141 N,GAMMA	1.3+7 1.5+7 1.3+7 1.5+7 1.3+7 1.5+7	DEB 67 EXPT PRIV *PO CSIKAI TAPE DASTAR-00162			CSIKAI, J+PETO, G+BUCZKD, M+MILIGY, Z+ EISSA, NA. RELATIVE EXPT, BETAS COUNTED. FP NP 1/67 SIG AT 8ES RELATIVE TO 14.7 MEV	670726VL 670726VL 670726VL	670726VL 670726VL 670726VL	1550 1556 1562 1568
59 PR 141 N,ALPHA	1.5+7 1.5+7 1.5+7 1.5+7 1.5+7 1.5+7 1.5+7 1.5+7 1.5+7 1.5+7 1.5+7 1.5+7	RBZ 65 EXPT JOUR NP 54 17 JOUR NP 73 548 CONF 64PARIS 2 769 CONF 65ANTWERP 557 EANDC-50-S 148 TAPE DASTAR-00364 * DASTAR-00428 * DASTAR-00429 * DASTAR-00430 *			KULISIC, P+CINDRO, N+STROHAL, P+ LALOVIC, B+AJDACIC, V. 5/64 EN+ANG DISTR. CURVES N/65 EN+ANG DISTR. SIGTOT DER.CFD TH.CURVS 7/64 ANGULAR+ENERGY DISTRIBUTION,CURVES 7/65 ABSTRACT. FULL PAPER SEE EANDC-50S 7/65 THEDRY.=PART OF NP 73 548 N/67 ANG DISTRB OF 2E-ALFA (=NP54FIG7+8 DIF SIG AT 14E-ALFA (0DEG)(NP54FIG9 671117VL* DIF SIG AT 15E-ALFA(30DEG) UNPUBL 671117VL* DIF SIG AT 11E-ALFA(60DEG) UNPUBL 671117VL*	670726VX 670915VD* 670726VX 670726VX 670726VX 670915VL* 670915VL* 671117VL* 671117VL* 671117VL*	670726VX 670915VD* 670726VX 670726VX 670726VX 670915VL* 670915VL* 671117VL* 671117VL* 671117VL*	2422 2677 2428 2425 2457 2683 2686 3658 3659 3660 3661

ELEMENT Z S A	QUANTITY MIN MAX	ENERGY LAB YR	TYPE	DOCUMENTATION REF VOL PAGE DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
62 SM 144 N2N REACTION	1.4+7	DEB 66 EXPT		CSIKAI, J+PETO, G. JOUR AHP 23 87 5/67 ACTIVATION. SIG AT 3MEV ABOVE THRESH	670726VL	1408	
	1.4+7			JOUR AK 8 79 6/66 SHORT INTERPRETATION	670726VL	1389	
	1.4+7			DASTAR-P0007 6/67 SIG AT 3MEV ABOVE THRESH =AHP23 TBL1	670726VL	1426	
	1.4+7					1442	
62 SM 149 N,GAMMA	1.0-1 1.1+0	ITE 66 EXPT		KIRPICHNIKOV, IV.	671117VX*	3086	
	1.0-1 1.1+0		PREP ITE-450	4/66 CYCLOTRON.N SPECT.GAMMA YLD VS NE	671117VX*	3087	
	1.0-1 1.1+0		PROG YFI-3 14	66 XPT DESCR.CFD TH. SAME AS ITE-450	671117VX*	3088	
	1.0-1 1.1+0		INDC-140E 15	66 ENG TRANS YFI-3. SAME AS ITE-450	671117VX*	3089	
	1.0-1 1.1+0		TAPE DASTAR-00332 *	0/67 RELATIVE GAMMA INTENSITY AT 23 ES	671117VX*	3090	
62 SM 152 N,GAMMA	3.0+6	DEB 67 EXPT		PETO, G+MILIGY, Z+HUNYADI, I.	670726VL	1345	
	3.0+6		PRIV *PO CSIKAI	1/67 SIG AT 3 MEV REL AU197(N,GAMMA)	TBP	670726VL	1309
	3.0+6		DASTAR-P0003	6/67 SIG AT 3 MEV REL AU197(N,GAMMA)		670726VL	1365
62 SM 154 N,GAMMA	3.0+6	DEB 67 EXPT		PETO, G+MILIGY, Z+HUNYADI, I.	670726VL	1310	
	3.0+6		PRIV *PO CSIKAI	1/67 SIG AT 3 MEV REL P 31(N,P)	TBP	670726VL	1318
	3.0+6		DASTAR-P0003	6/67 SIG AT 3 MEV REL P 31(N,P)		670726VL	1366

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
63 EU	N,GAMMA	7.6-1	4.2+3	LEB 64 EXPT				KONKS,VA+FENIN,JUI.	670915VX*	2839
		7.6-1	4.2+3		CONF	DUB-1845	100	6/64 PB SPECT.STR FUNC CFD TH.DISCUS.CURV	670915VX*	2842
		7.6-1	4.2+3		PROG	ICD-1	43	8/64 LARGE GRAPH(NOT VERY CLEAR)	670915VX*	2845
		7.6-1	4.2+3		ANL-TR-168	10	4/67	TRANSLATION OF ICD-1.SAME GRAPH	670915VX*	2848
		7.6-1	4.2+3		INDSWG-64E	12	64	ENGLISH TRANSLATION OF ICD-1 43	670915VX*	2854
		7.6-1	4.2+3		REPT	KFK-352	11	8/65 DETAILED DISCUSSION BY J.J.SCHMIDT	670915VL*	2819
		7.6-1	4.2+3		TAPE	DASTAR-00273	9/67	SIGMA N,GAMMA AT 94 ES	670915VX*	2851
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63 EU 151	N,GAMMA	8.3-1	4.1+3	LEB 64 EXPT				KONKS,VA+FENIN,JUI.	670915VX*	2840
		8.3-1	4.1+3		CONF	DUB-1845	100	6/64 PB SPECT.STR FUNC CFD TH.DISCUS.CURV	670915VX*	2843
		8.3-1	4.1+3		PROG	ICD-1	43	8/64 LARGE GRAPH(NOT VERY CLEAR)	670915VX*	2846
		8.3-1	4.1+3		ANL-TR-168	10	4/67	TRANSLATION OF ICD-1.SAME GRAPH	670915VX*	2849
		8.3-1	4.1+3		INDSWG-64E	12	64	ENGLISH TRANSLATION OF ICD-1 43	670915VX*	2855
		8.3-1	4.1+3		REPT	KFK-352	11	8/65 DETAILED DISCUSSION BY J.J.SCHMIDT	670915VL*	2820
		8.3-1	4.1+3		TAPE	DASTAR-00274	9/67	SIGMA N,GAMMA AT 91 ES	670915VX*	2852
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63 EU 153	N,GAMMA	8.5-1	4.1+3	LEB 64 EXPT				KONKS,VA+FENIN,JUI.	670915VX*	2841
		8.5-1	4.1+3		CONF	DUB-1845	100	6/64 PB SPECT.STR FUNC CFD TH.DISCUS.CURV	670915VX*	2844
		8.5-1	4.1+3		PROG	ICD-1	43	8/64 LARGE GRAPH(NOT VERY CLEAR)	670915VX*	2847
		8.5-1	4.1+3		ANL-TR-168	10	4/67	TRANSLATION OF ICD-1.SAME GRAPH	670915VX*	2850
		8.5-1	4.1+3		INDSWG-64E	12	64	ENGLISH TRANSLATION OF ICD-1 43	670915VX*	2856
		8.5-1	4.1+3		REPT	KFK-352	11	8/65 DETAILED DISCUSSION BY J.J.SCHMIDT	670915VL*	2821
		8.5-1	4.1+3		TAPE	DASTAR-00275	9/67	SIGMA N,GAMMA AT 88 ES	670915VX*	2853

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
64 GD 158	N,GAMMA	3.0+6	DEB 67	EXPT				PETO,G+MILIGY,Z+HUNYADI,I.	670726VL	1311
		3.0+6			PRIV *PO CSIKAI	1/67	SIG AT 3 MEV REL P 31(N,P)	TBP	670726VL	1319
		3.0+6			DASTAR-P0003	6/67	SIG AT 3 MEV REL P 31(N,P)		670726VC	1367

65 TERBIUM

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE DATE			
65 TB 159	N,GAMMA	3.0+6	DEB 67	EXPT				PETO, G+MILIGY, Z+HUNYADI, I.	670726VL	1312
		3.0+6			PRIV *PO	CSIKAI	1/67 SIG AT 3 MEV REL S 32(N,P)	TBP	670726VL	1320
		3.0+6			DASTAR-P0003		6/67 SIG AT 3 MEV REL S 32(N,P)		670726VL	1368
65 TB 159	N,ALPHA	1.5+7	RBZ 65	EXPT				KULISIC, P+CINDRO, N+STROHAL, P+ LALOVIC, B.	670726VX	2423
		1.5+7			JOUR	NP 73 548	N/65 EN+ANG DISTR.SIGTOT DER.CFD TH.CURVS		670726VX	2426
		1.5+7			CONF	64PARIS 2 769	7/64 ENERGY SPECTRUM OF ALFAS		670726VL	2460
		1.5+7			CONF	65ANTHERP 557	7/65 ABSTRACT. FULL PAPER SEE EANDC-50S	670915VL*		2681
		1.5+7				EANDC-50-S 148	7/65 THEORY.=PART OF NP 73 548	670915VL*		2684
		1.5+7			TAPE	DASTAR-00366 *	8/67 DIFF+INTEGRAL SIGMA (=NP 73 FIG 4C)	670915VD*		2674
		1.5+7				DASTAR-00431 *	N/67 DIFF SIG AT 11E-ALFA (0DEG)(NP73FIG2	671117VL*		3662

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
66 DY 161 N,GAMMA	2.9+4 1.7+5	FEI 66	EXPT		KONONOV,VN+STAVISSKIJ, JJ+SHORIN,VC +CHISTOZVONOV,SR	670116V0 670116V0	252 253	
	2.9+4 1.7+5			REPT INDSWG-152 108	66 SUMMARY AND GRAPHS	670607VX	584	
	2.9+4 1.7+5			CONF 66PARIS I 469	0/66 PPR99.TOF,SC-T,PLSD C-W,GRPH CF OTHR	670607VL	1182	
	2.9+4 1.7+5			TAPE DASTAR-00069	D/66 20 DATA LINES,PR COM DBNINSK	670116V0	255	
66 DY 162 N,GAMMA	2.9+4 1.7+5	FEI 66	EXPT		KONONOV,VN+STAVISSKIJ, JJ+SHORIN,VC +CHISTOZVONOV,SR	670116V0 670116V0	248 249	
	2.9+4 1.7+5			REPT INDSWG-152 108	66 SUMMARY AND GRAPHS	670607VX	885	
	2.9+4 1.7+5			CONF 66PARIS I 469	0/66 PPR99.TOF,SC-T,PLSD C-W,GRPH CF OTHR	670607VL	1183	
	2.9+4 1.7+5			TAPE DASTAR-00069	D/66 21 DATA LINES,PR COM DBNINSK	670116V0	251	
66 DY 163 N,GAMMA	2.9+4 1.7+5	FEI 66	EXPT		KONONOV,VN+STAVISSKIJ, JJ+SHORIN,VC +CHISTOZVONOV,SR	670116V0 670116V0	244 245	
	2.9+4 1.7+5			REPT INDSWG-152 108	66 SUMMARY AND GRAPHS	670607VX	886	
	2.9+4 1.7+5			CONF 66PARIS I 469	0/66 PPR99.TOF,SC-T,PLSD C-W,GRPH CF OTHR	670607VL	1184	
	2.9+4 1.7+5			TAPE DASTAR-00069	D/66 19 DATA LINES,PR COM DBNINSK	670116V0	247	

67 HOLMIUM

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
67 HO 165 N,GAMMA	3.0+6	DEB 66 EXPT			PETO,G+MILIGY,Z+HUNYADI,I.			TBP	670728VL	2572
					PRIV *PO	CSIKAI	1/67 SIG AT 3 MEV REL P 31(N,P)			
					DASTAR-P0003 *	6/67 SIG AT 3 MEV REL P 31(N,P)				
67 HO 165 N,GAMMA	1.3+7 1.5+7	DEB 67 EXPT			CSIKAI,J+PETO,G+BUCZKO,M+MILIGY,Z+ EISSA,NA.			670726VL	1551	1557
					PRIV *PD	CSIKAI	1/67 RELATIVE EXPT,BETAS COUNTED. FP NP			
					TAPE DASTAR-00163	1/67 SIG AT 8±5 RELATIVE TO 14.7 MEV				

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
68 ER 170 N,GAMMA	3.0+6 3.0+6 3.0+6		DEB 67	EXPT	PRIV *PO CSIKAI DASTAR-P0003	PETO,G+MILIGY,Z+HUNYADI,I. 1/67 SIG AT 3 MEV REL P 31(N,P) 6/67 SIG AT 3 MEV REL P 31(N,P)	TBP 670726VL 670726VL 670726VL	1314 1322 1370

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
73 TA 181 TOTAL XSECT	2.1-3 2.3-1	CAI 66 EXPT			ADIB,M+ABU EL-AL,M+SALAMA,M+ ABDEL KAWY,A+HAMDOUDA,J.	671117VX*	3101	
	2.1-3 2.3-1	JOUR JNE 21 425	67	SHORT DESCRIPT.TOF SPECTR+CHOPR.CURV	671117VX*	3102		
	2.1-3 2.3-1	TAPE DASTAR-00334 *	0/67	SIGTOT AT 125 ES	671117VX*	3103		
					671117VX*	3104		
73 TA 181 NOVELASTIC	1.4+7	FEI 65 EXPT		N-SPECTRUM	SAL'NIKOV,DA+FETISOV,NI+ LOVCHIKOVA,GN+KOTEL'NIKOVA,GV+	670726VD	2112	
	1.4+7	REPT FEI-30	D/65	SPECTRUM OF SECONDARY NEUTRONS,CURVE	670726VD	2126		
	1.4+7	TAPE DASTAR-00207	7/67	REL N-YIELD FOR 54ES,(=FEI-30,FIG 3)	670726VD	2140		
					670726VD	2154		
					670726VD	2168		
73 TA 181 DIFF INELAST	4.5+5 1.6+6	ANL 67 EXPT		EXCIT-SIG	SMITH,AB.	670607VL	901	
	4.5+5 1.6+6	PRIV #PO SMITH,AB	4/67	EXCITATION SIGMAS FOR 6 Q-VALUES	670607VL	902		
	4.5+5 1.6+6	TAPE DASTAR-00146	4/67	SIGMA AT 43 ES FOR Q=-.144MEV	670607VL	903		
	6.0+5 1.6+6	DASTAR-00147	4/67	SIGMA AT 36 ES FOR Q=-.313MEV	670607VL	904		
	8.0+5 1.6+6	DASTAR-00148	4/67	SIGMA AT 26 ES FOR Q=-.506MEV	670607VL	905		
	9.4+5 1.6+6	DASTAR-00149	4/67	SIGMA AT 22 ES FOR Q=-.620MEV	670607VL	906		
	1.1+6 1.6+6	DASTAR-00150	4/67	SIGMA AT 15 ES FOR Q=-.720MEV	670607VL	907		
	1.4+6 1.6+6	DASTAR-00151	4/67	SIGMA AT 14 ES FOR Q=-.930MEV	670607VL	908		
73 TA 181 N,GAMMA	2.9+4 1.7+5	FEI 66 EXPT			KONONOV,VN+STAVISSKIJ,JUJA+SHORIN,VC +NESTERENKO,VC+MORDOKA,VI	670116V0	280	
	2.9+4 1.7+5	REPT FEI-29	N/64	XPT RESULTS CFD OTHERS,GRAPH	670915VX*	2607		
	2.9+4 1.7+5	REPT INDSWG-152 108	66	SUMMARY AND GRAPHS	670116V0	285		
	2.9+4 1.7+5	INDSWG-70	D/64	ENGLISH TRANS OF FEI-29	670116V0	887		
	2.9+4 1.7+5	CONF 65ANTWERP 575	7/65	ABSTRACT ONLY	670116V0	286		
	2.9+4 1.7+5	EANDC-50 P199	7/65	XPT REPORT +GRAPH,PLSD CW	670116V0	283		
	2.9+4 1.7+5	JOUR AE 19 457	N/65	TOF,SC-T,GRAPH SIG(E),REPT+TH	670116V0	284		
	2.9+4 1.7+5	SJA 19 1428	N/65	ENGL TRNSL OF AE 19 457	670201VL	282		
	2.9+4 1.7+5	CONF 66PARIS I 469	O/66	PPR99.TOF,SC-T,PLSD C-W,GRPH CF OTHR	670607VL	726		
	2.9+4 1.7+5	TAPE DASTAR-00069	D/66	15 DATA LINES,PR COM OBNINSK	670116V0	1185		
					670116V0	288		
73 TA 181 LVL DEN LAW	1.4+7	FEI 65 EXPT			ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA +KOTEL'NIKOVA,GV+FETISOV,NI+ LOVCHIKOVA,GN.	670726VL	1606	
	1.4+7	REPT FEI-30	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1643		
	1.4+7	DASTAR-P0008	7/67	EFF TEMP FROM FEI-30	670726VL	1680		
	1.4+7	DASTAR-P0009	7/67	LVL DENS PARAMS FROM FEI-30	670726VL	1830		
					670726VL	1943		
					670726VL	1978		

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.	
74 W	DIFF ELASTIC	3.0+5 8.0+5	UFT 66	EXPT	KDRZH, IO. ET AL.		671117VK*	3348		
		3.0+5 8.0+5	JOUR	UFZ 9 929	9/64 SIG EL, INEL, TOT, TRANSP, CURV, TBL		671117VK*	3458		
		3.0+5 8.0+5		AE 20 8	1/66 SIG EL, INEL, CALC OPTMDL		671117VK*	3434		
		3.0+5 8.0+5		TAPE DASTAR-00326	9/67 DIFFELAST SIGMA AT 3 ES+SIG EL, NONEL		671117VK*	3315		
74 W	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM		ANUFRIENKO, VB+DEVKIN, BV+FETISOV, NI+	670726VD	2181	
		1.4+7	JOUR	YF 2 826	N/65 SPECTRUM OF SECONDARY NEUTRONS		KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VD	2197	
		1.4+7		SNP 2 589	5/66 ENGL TRANSL OF YF 2 826		LOVCHIKOVA, GN+SAL'NIKOV, DA+	670726VD	2213	
		1.4+7		TAPE DASTAR-00208	7/67 RELATIVE N-YIELD FOR 37 ES		TIMOKHIN, LA+TRUBNIKOV, VR.	670726VD	2229	
74 W	TOT INELASTIC	2.5+6	UFT 55	EXPT	PASECHNIK, MV+BATALIN, VA. ET AL.		671117VK*	3232		
		2.5+6	CONF	55GENEVA 2 3	8/55 SIG INEL, SPH GEOM, THRESHOLD DETECTOR		671117VK*	3260		
		2.5+6		56KIEV 102	3/56		671117VK*	3368		
		2.5+6		TAPE DASTAR-00331	9/67 SIG INEL AT 1 E.		671117VK*	3286		
74 W	V,GAMMA	5.0+4 1.2+6	FEI 61	EXPT	STAVISSKIJ, JJ+SHAPAR*, AV		661205V0	53		
		5.0+4 1.2+6	BOOK	NEJTRONFIZ 310	61 REPORT AND GRAPH		661205V0	54		
		5.0+4 1.2+6		SPN 227	61 ENGL TRANSL OF NEJTRONFIZ 310		670123VL	447		
		5.0+4 1.2+6		TAPE DASTAR-00005	8/66 TABULAR DATA FROM PRIV COM, 14ES		661205V0	55		
74 W	N,GAMMA	2.9+4 1.7+5	FEI 66	EXPT	KONOONOV, VN+STAVISSKIJ, JJ+SHORIN, VC		670116V0	274		
		2.9+4 1.7+5	CONF	65ANTWERP 575	7/65 ABSTRACT ONLY		+NESTERENKO, VC+MOROKA, VI	670915VX*	2608	
		2.9+4 1.7+5		EANDC-50 P199	7/65 TOF, SC-T, PLSD CW, XPT CFD TH, SIG(E)		670116V0	276		
		2.9+4 1.7+5	CONF	66PARIS I 469	0/66 PPR99.TOF, SC-T, PLSD C-W, GRPH CF OTHR		670607VL	1186		
		2.9+4 1.7+5		TAPE DASTAR-00069	D/66 16 DATA LINES, PR COM DBNINSK		670116V0	279		
74 W	LVL DEN LAW	1.4+7	FEI 65	EXPT	ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA		670726VL	1588		
					+KOTEL'NIKOVA, GV+KULABUKHOV, JS+		670726VL	1625		
					LOVCHIKOVA, GN+TIMOKHIN, LA+FETISOV, NI		670726VL	1662		
					+TRUBNIKOV, VR.		670726VL	1699		
		1.4+7	JOUR	YF 2 826	N/65 TBL OF EFF TEMP AND LVL DENS PARAMS		670726VL	1725		
		1.4+7		SNP 2 589	5/66 ENGL TRANSL OF YF 2 826 N/65		670726VL	1748		
		1.4+7	CONF	65ANTWERP	7/65 ABSTRACT ONLY, FULL PPR SEE EANDC-50		670726VL	1788		
		1.4+7		EANDC-50S 197	7/65 TBL OF EFF TEMP + LVL DENS PARAMTRS		670726VL	1768		
		1.4+7	REPT	FEI-30	D/65 TBL OF EFF TEMP AND LVL DENS PARAMS		670726VL	1831		
		1.4+7	PROG	YFI-1 9+11	65 TRLS OF EFF TEMP AND LVL DENS PARAMS		670726VL	1835		
		1.4+7		INDSWG-120E 8	65 ENGL TRANSL OF YFI-1 9+11		670726VL	1854		
		1.4+7		FEI-4	65 COMPARE YFI-1 11		670726VL	1885		
		1.4+7		DASTAR-P0008	7/67 EFF TEMP, YF 2, EANDC-50, YFI-1, FEI-30		670726VL	1925		
		1.4+7		DASTAR-P0009	7/67 LVL DENS PARAMS, YF2, YFI1, EANDC, FEI30		670726VL	1962		
74 W	182 V,GAMMA	2.9+4 1.7+5	FEI 66	EXPT	KONOONOV, VN+STAVISSKIJ, JJ+SHORIN, VC		670116V0	268		
		2.9+4 1.7+5	CONF	65ANTWERP 575	7/65 ABSTRACT ONLY		+NESTERENKO, VC+MOROKA, VI	670915VX*	2609	
		2.9+4 1.7+5	REPT	INDSWG-152 108	66 SUMMARY AND GRAPHS		670116V0	270		
		2.9+4 1.7+5		EANDC-50 P199	7/65 TOF, SC-T, PLSD CW, XPT CFD TH, SIG(E)		670607VX	888		
		2.9+4 1.7+5	CONF	66PARIS I 469	0/66 PPR99.TOF, SC-T, PLSD C-W, GRPH CF OTHR		670116V0	271		
		2.9+4 1.7+5		TAPE DASTAR-00069	D/66 15 DATA LINES, PR COM DBNINSK		670607VL	1187		
							670116V0	273		

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
74 W 184 N,GAMMA	2.9+4 1.7+5	FEI 66	EXPT		KONONOV,VN+STAVISSLKIJ,JJ+SHORIN,VC +NESTERENKO,VC+MOROKA,VI	670116V0 670915VX*	262 2610	
	2.9+4 1.7+5	CONF 65ANTWERP	575	7/65	ABSTRACT ONLY	670116V0	264	
	2.9+4 1.7+5	REPT INDSWG-152	108	66	SUMMARY AND GRAPHS	670607VX	689	
	2.9+4 1.7+5	EANDC-50	P199	7/65	TOF,SC-T,PLSD CW,XPT CFD TH,SIG(E)	670116V0	265	
	2.9+4 1.7+5	CONF 66PARIS I	469	0/66	PPR99,TOF,SC-T,PLSD C-W,GRPH CF OTHR	670607VL	1207	
	2.9+4 1.7+5	TAPE DASTAR-00069		D/66	15 DATA LINES,PR COM DBNINSK	670116V0	267	
74 W 186 N,GAMMA	2.9+4 1.7+5	FEI 66	EXPT		KONONOV,VN+STAVISSLKIJ,JJ+SHORIN,VC +NESTERENKO,VC+MOROKA,VI	670116V0 670915VX*	256 2611	
	2.9+4 1.7+5	CONF 65ANTWERP	575	7/65	ABSTRACT ONLY	670116V0	258	
	2.9+4 1.7+5	REPT INDSWG-152	108	66	SUMMARY AND GRAPHS	670607VX	890	
	2.9+4 1.7+5	EANDC-50	P199	7/65	TOF,SC-T,PLSD CW,XPT CFD TH,SIG(E)	670116V0	259	
	2.9+4 1.7+5	CONF 66PARIS I	469	0/66	PPR99,TOF,SC-T,PLSD C-W,GRPH CF OTHR	670607VL	1208	
	2.9+4 1.7+5	TAPE DASTAR-00069		D/66	14 DATA LINES,PR COM DBNINSK	670116V0	261	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
75 RE	TOTAL XSECT	2.9+0 1.7+4	IFU 64	EXPT	TOF,TRNSM		VERTEBNYJ,VP+VLAsov,MF+KIRILJUK,AL+ KOLOTyJ,VV+PASECHNIK,MV+PISANKO,ZI+ TROFIMova,NA.	670203VL	748
							9/65 GRAPHS TRNSMSN OF NAT+ENRICHED SAMPLS	670203VL	749
		2.9+0 1.7+4	JOUR AE	19 250			65 SHORT VERSION OF AE 19 250, SAME DATA	670203VL	750
		2.9+0 1.7+4	SJA 19	1162			65 ENGL TRNSL OF YFI-1	670328VL	751
		2.9+0 1.7+4	PROG YFI-1,22				65 ENGL TRNSL OF YFI-1	670328VL	752
		2.9+0 1.7+4	INDSWG-120E				2/67 TRNSMSN DATA(NO SIG),=AE 19 250 FIG2	670203VL	809
		2.9+0 1.7+4	TAPE DASTAR-00083					670203VL	812
									754
75 RE	N,GAMMA	2.9+4 1.7+5	FEI 66	EXPT			KONONOV,VN+STAVISSKIJ,YUYA+SHGRIN,VC +CHISTOVONOV,SR	670116V0	289
		2.9+4 1.7+5	REPT FEI-29				N/64 XPT RESULTS CFD OTHERS,GRAPH	670116V0	290
		2.9+4 1.7+5	REPT INDSWG-152	108			66 SUMMARY AND GRAPHS	670607VX	292
		2.9+4 1.7+5	INDSWG-70				D/64 ENGLISH TRANS OF FEI-29	670116V0	293
		2.9+4 1.7+5	CONF 65ANTWERP	575			7/65 ABSTRACT ONLY	670116V0	294
		2.9+4 1.7+5	EANDC-50	P199			7/65 XPT REPORT +GRAPH,PLSD CW	670116V0	295
		2.9+4 1.7+5	JOUR AE	19 457			N/65 TOF,SC-T,GRAPH SIG(E),REPT+TH	670116V0	296
		2.9+4 1.7+5	SJA 19	1428			N/65 ENGL TRNSL OF AE 19 457	670201VL	727
		2.9+4 1.7+5	CONF 66PARIS I	469			D/66 PPR99.TOF,SC-T,PLSD C-W,GRPH CF OTHR	670607VL	1209
		2.9+4 1.7+5	TAPE DASTAR-00069				D/66 17 DATA LINES,PR COM OBNINSK	670116V0	297
75 RE 185	TOTAL XSECT	4.9-3 1.2+0	IFU 64	EXPT	TOF,TRNSM		VERTEBNYJ,VP+VLAsov,MF+KIRILJUK,AL+ KOLOTyJ,VV+PASECHNIK,MV+PISANKO,ZI+ TROFIMova,NA.	670203VL	747
		4.9-3 1.2+0	JOUR AE	19 250			9/65 1/V. FROM TRNSM OF ENRICHED SAMPLES	670203VL	748
		4.9-3 1.2+0	SJA 19	1162			9/65 ENGL TRNSL OF AE 19 250	670203VL	749
		4.9-3 1.2+0	PROG YFI-1,22				65 SHORT VERSION OF AE 19 250, SAME DATA	670328VL	810
		4.9-3 1.2+0	INDSWG-120E				65 ENGL TRNSL OF YFI-1	670328VL	813
		4.9-3 1.2+0	TAPE DASTAR-00084				2/67 SIG AT 81 ES,PRIVCOM,=AE 19 250 FIG3	670203VL	744
75 RE 187	TOTAL XSECT	4.9-3 1.2+0	IFU 64	EXPT	TOF,TRNSM		VERTEBNYJ,VP+VLAsov,MF+KIRILJUK,AL+ KOLOTyJ,VV+PASECHNIK,MV+PISANKO,ZI+ TROFIMova,NA.	670203VL	740
		4.9-3 1.2+0	JOUR AE	19 250			9/65 1/V. FROM TRNSM OF ENRICHED SAMPLES	670203VL	739
		4.9-3 1.2+0	SJA 19	1162			9/65 ENGL TRNSL OF AE 19 250	670203VL	738
		4.9-3 1.2+0	PROG YFI-1,22				65 SHORT VERSION OF AE 19 250, SAME DATA	670328VL	811
		4.9-3 1.2+0	INDSWG-120E				65 ENGL TRNSL OF YFI-1	670328VL	814
		4.9-3 1.2+0	TAPE DASTAR-00084				2/67 SIG AT 81 ES,PRIVCOM,=AE 19 250 FIG3	670203VL	734

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
76 OS 188 N,PROTON	1.5+7		DEB 66	EXPT		CSIKAI,J+NAGY,S.	670726VL	1505
	1.5+7		JOUR	NP A91 222	1/67 REVW OF 11 N,P REACTIONS		670726VL	1516
	1.5+7		JOUR	AK 8 79	6/66 SHORT INTERPRETATION		670726VL	1527
	1.5+7			DASTAR-P0005	6/67 SIGMA AT 14.7MEV = NP A91 222 TBL1	670726VL		1538
76 OS 190 N,PROTON	1.5+7		DEB 66	EXPT		CSIKAI,J+NAGY,S.	670726VL	1498
	1.5+7		JOUR	NP A91 222	1/67 REVW OF 11 N,P REACTIONS		670726VL	1509
	1.5+7		JOUR	AK 8 79	6/66 SHORT INTERPRETATION		670726VL	1520
	1.5+7			DASTAR-P0005	6/67 SIGMA AT 14.7MEV = NP A91 222 TBL1	670726VL		1531
76 OS 192 N,GAMMA	3.0+6		DEB 67	EXPT		PETO,G+MILIGY,Z+HUNYADI,I.	670726VL	1315
	3.0+6		PRIV	*PO CSIKAI	1/67 SIG AT 3 MEV REL AU197(N,GAMMA)	TBP	670726VL	1323
	3.0+6			DASTAR-P0003	6/67 SIG AT 3 MEV REL AU197(N,GAMMA)		670726VL	1371

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
77 IR	TOTAL XSECT	2.5-3 4.8-3	HAN 58	EXPT	SEPPI,EJ+FRIESEN,WJ+LEONARD-JR,BR.	670726VL	2480	
		2.5-3 4.8-3	PROG HW-	55879 3	4/58 CRYSTSPEC, TABLE, SIG REL TO .1EV	670726VL	2483	
		2.5-3 4.8-3		TAPE DASTAR-00245	7/67 SIG AT 10ES REL .1EV {=HW-55879 TBL2	670726VL	2486	
77 IR 193 V,GAMMA		1.7+5 3.1+6	FEI 66	EXPT	KOROLEVA,VP+TOLSTIKOV,VA+KOLESOV,VE +DOVBENKO,AG	670116V0	302	
		1.7+5 3.1+6	CONF 66PARIS I	473	0/66 PPR103.VDG,REL U235FISS,GRAPH CFD TH	670116V0	303	
		1.7+5 3.1+6		TAPE DASTAR-00071	D/66 17 DATA LINES, PR COM OBNI NSK	670607VL	1210	
						670116V0	305	
77 IR 193 V,GAMMA		3.0+6	DEB 67	EXPT	PETO,G+MILIGY,Z+HUNYADI,I.	670726VL	1316	
		3.0+6	PRIV *PO CSIKAI		1/67 SIG AT 3 MEV REL P 31(N,P)	TBP	670726VL	
		3.0+6		DASTAR-P0003	6/67 SIG AT 3 MEV REL P 31(N,P)	670726VL	1324	
						670726VL	1372	

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ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
79 AU 197 INELST GAMMA	1.5+7		DEB 67 EXPT		PETO, G+PAUSPERTL, P+KAROLYI, J.		670726VL	1276	
	1.5+7			PRIV #PO CSIKAI	1/67 SIG AT 15MEV REL PR141(N,2N)		TBP 670726VL	1286	
	1.5+7			DASTAR-P0004	6/67 SIG AT 15MEV REL PR141(N,2N)		670726VL	1266	
79 AU 197 N,GAMMA	1.2+4 6.9+5		LOK 63 EXPT		ACTIVATION		HARRIS, KK+GRENCH, HA+JOHNSON, RG+ VAUGHN, FJ	661205VO	9
	1.2+4 6.9+5			JOUR NP 69 37	7/65 XPT DESCRBD, TBL, GRPH CFD OTHR, DISCSN		661205VO	10	
	1.2+4 6.9+5			PROG WASH-1056 38	3/65 SAME TABULTD DATA AS NP 69 37		661205VO	11	
	1.1+4 6.9+5			PROG WASH-1048 63	6/64 TPL, ENERGYSCALE SUPERSDD BY NP 69 37		661205VO	12	
	1.1+4 6.9+5			ABST BAP 7 553	N/62 ABSTRACT, SUPERSEDDED BY NP 69 37		661205VO	13	
	1.2+4 6.9+5			TAPE SCISRS	7/65 TBL FROM NP 69 37, 1 COL OMITTED		661205VO	14	
	1.1+4 6.9+5			TAPE DASTAR-00002	8/66 SIG AT 14ES, FROM WASH-1048, SUPERSEDO		661205VO	15	
	1.2+4 6.9+5			DASTAR-00003	8/66 SIG AT 15ES, FROM NP 69 37		661205VO	16	
								661205VO	17
79 AU 197 N,GAMMA	1.4+5 1.3+6		LOK 65 EXPT		REL U235NF		GRENCH, HA+COOP, KL+MENLOVE, HO+ VAUGHN, FJ	661205VO	5
	1.4+5 1.3+6			PROG WASH-1064 72	0/65 GRAPH SIG(E) CFD OTHER EXPERIMENTS		661205VO	6	
	1.4+5 1.3+6			ABST BAP 11 753DG11	7/66 SHORT ABSTRACT. BEST FIT CFD THEORY		670116VL	318	
	1.4+5 1.3+6			TAPE DASTAR-00001	8/66 SIG AT 12 ES, DATA FOR WASH-1064		661205VO	8	
79 AU 197 N,GAMMA	3.0+6		DEB 67 EXPT		PETO, G+MILIGY, Z+HUNYADI, I.		670726VL	1317	
	3.0+6			PRIV #PD CSIKAI	1/67 SIG AT 3 MEV REL P31(N,P)+S32(NP)	TBP	670726VL	1325	
	3.0+6			TAPE DASTAR-P0003	6/67 SIG AT 3 MEV REL P31(N,P) + S32(N,P)		670726VL	1373	
79 AU 197 N,PROTON	1.5+7		MUA 63 EXPT		E+A-DISTRB		HANS, HS+MDHINDRA, RK.	670726VL	2466
	1.5+7			JOUR NP 47 473	9/63 CURVES P-SPECTRA AT 4 ANGLES, CFD TH		670726VL	2467	
	1.5+7			TAPE DASTAR-00234 *	7/67 P-SPECTRUM AT 0 DEGREE (=NP47 FIG4)		670726VL	2472	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
80 HG	DIFF ELASTIC	3.0+5 8.0+5	UFT 66	EXPT	KORZH, IO+PASECHNIK, MV. ET AL.		671117VK*	3341	
		3.0+5 8.0+5	JOUR UFZ 8	1323	D/63 DIFFSIG EL,TOT,CURV,TBL,SPH GEOM		671117VK*	3460	
		3.0+5 8.0+5	AE 16	207	1/64 SIG EL,INEL,TOT,TRANSPI,CURVE,TBL		671117VK*	3415	
		3.0+5 8.0+5	AE 20	8	1/66 SIG EL,INEL,CALC DPTHDL		671117VK*	3433	
		3.0+5 8.0+5	UFZ 8	1389	D/63 SIG EL,TOT,TRANSPI,CURV,TBL,NO DETAIL		671117VK*	3469	
		3.0+5 8.0+5	TAPE	DASTAR-00327	9/67 DIFFELAST SIGMA AT 4 ES+SIG EL,NONEI		671117VK*	3314	
80 HG	NONELASTIC	1.4+7	FEI 65	EXPT	N-SPECTRUM	SAL'NIKOV, DA+FETISOV, NI+ LOVCHIKOVA, GN+KOTEL'NIKOVA, GV+ ANUFRIENKO, VB+DEVKIN, BV.	670726VD	2113	
		1.4+7	REPT	FEI-30	D/65 SPECTRUM OF SECONDARY NEUTRONS,CURVE	670726VD	2127		
		1.4+7	TAPE	DASTAR-00209	7/67 REL N-YIELD FOR 53ES,(=FEI-30,FIG 3)	670726VD	2141		
80 HG	TOT INELASTIC	2.5+6 4.1+6	UFT 55	EXPT	PASECHNIK, MV+BATALIN, VA. ET AL.		671117VK*	3231	
		2.5+6 4.1+6	CONF 55GENEVA 2	3	8/55 SIG INEL,SPH GEOM,THRESHOLD DETECTOR		671117VK*	3259	
		2.5+6 4.1+6	56KIEV 102		3/56		671117VK*	3367	
		2.5+6 4.1+6	TAPE	DASTAR-00331	9/67 SIG INEL AT 3 ES.		671117VK*	3285	
80 HG	LVL DEN LAW	1.4+7	FEI 65	EXPT	ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, DA +KOTEL'NIKOVA, GV+FETISOV, NI+ LOVCHIKOVA, GN.	670726VL	1607		
		1.4+7	REPT	FEI-30	D/65 TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1644		
		1.4+7	DASTAR-P0008		7/67 EFF TEMP FROM FEI-30	670726VL	1681		
		1.4+7	DASTAR-P0009		7/67 LVL DENS PARAMS FROM FEI-30	670726VL	1832		
						670726VL	1944		
						670726VL	1979		
80 HG 204 N2N REACTION	1.5+7	DEB 67	EXPT		PETO, G+PAUSPERTL, P+KAROLYI, J.		670726VL	1271	
	1.5+7	PRIV *PO CSIKAI			1/67 SIG AT 15MEV REL Y 89(N,2N)	TBP	670726VL	1281	
	1.5+7	DASTAR-P0004			6/67 SIG AT 15MEV REL Y 89(N,2N)		670726VL	1261	

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ELEMENT Z S A	QUANTITY MIN MAX	ENERGY LAB YR TYPE	DOCUMENTATION REF VOL PAGE DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
81 TL 203 N2N REACTION	1.5+7 1.5+7 1.5+7	DEB 67 EXPT PRIV *PO CSIKAI DASTAR-P0004	PETO,G+PAUSPERTL,P+KAROLYI,J. 1/67 SIG AT 15MEV REL Y 89(N,2N) 6/67 SIG AT 15MEV REL Y 89(N,2N)	TBP 670726VL 670726VL 670726VL	670726VL 670726VL 670726VL	1270 1280 1260

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
82 PB	DIFF ELASTIC	4.0+6	KUR 64 EXPT				GCRLQV, GV+LEBEDEVA, NC+MOROZOV, VM.	670915VX*	2734
		4.0+6		JOUR	DOK 158 574	9/64	ANGDIST POLRZD NEUTS. XPT DESCRIPT. CURVS	670915VX*	2746
		4.0+6		SPD	9 806	3/65	ENGLISH TRANSL OF DOK 158 574	671117VX*	2910
		4.0+6		PROG	ICD-2 112	65	DATA FROM DOK + OTHERS IN GRAPH FORM	670915VX*	2770
		4.0+6		CONF	67KHARKOV	2/67	TBP IN IZVESTIJA	670915VX*	2777
		4.0+6		REPT	IAE-1053	66	POLARIZ EFFECT ON SCATTER. CFD TH. TBL	670915VX*	2779
		4.0+6		TAPE	DASTAR-00380 *	9/67	DIFSIGMA + POLARIZATION AT 17 ANGLES	670915VX*	2790
		4.0+6			DASTAR-P0012 *	9/67	OPTMODEL PARAMS TO FIT EXPT DATA	670915VX*	2802
82 PB	DIFF ELASTIC	3.0+5 8.0+5	UFT 66 EXPT				KORZH, IO+PASECHNIK, MV. ET AL.	671117VX*	3340
		3.0+5 8.0+5		JOUR	UFZ 8 1323	D/63	DIFFSIG EL, TOT, CURV, TBL, SPH GEOM	671117VX*	3459
		3.0+5 8.0+5		AE	16 207	1/64	DIFFSIG EL, TOT, TRANSP, CURV, TBL	671117VX*	3422
		3.0+5 8.0+5		UFZ	9 577	5/64	DIFFSIGTOT, CURV, TBL, SPH GEOM, TR DET	671117VX*	3452
		3.0+5 8.0+5		AE	20 8	1/66	DIFFSIGNEL, CALC OPTMDL, SIG TOT.	671117VX*	3425
		3.0+5 8.0+5		TAPE	DASTAR-00328	9/67	DIFFELAST SIGMA AT 4 ES+SIG EL, TRANS	671117VX*	3313
82 PB	NONELASTIC	1.4+7	FEI 65 EXPT		N-SPECTRUM		ANUFRIENKO, VB+DEVKIN, BV+FETISOV, NI+	670726VD	2290
							KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VD	2296
							LOVCHIKOVA, GV+SAL'NIKOV, OA+	670726VD	2302
							TIMOKHIN, LA+TRUBNIKOV, VR.	670726VD	2308
		1.4+7		JOUR	YF 2 826	N/65	SPECTRUM OF SECONDARY NEUTRONS, CURVE	670726VD	2314
		1.4+7		SNP	2 589	5/66	ENGL TRANSL OF YF 2 826	670726VD	2320
		1.4+7		TAPE	DASTAR-00211	7/67	RELATIVE N-YIELD FOR 39ES, (=YF FIG3)	670726VD	2334
82 PB	TOT INELASTIC	2.5+6 4.1+6	UFT 55 EXPT				PASECHNIK, MV+BATALIN, VA. ET AL.	671117VX*	3230
		2.5+6 4.1+6		CONF	55GENEVA 2 3	8/55	SIG INEL, SPH GEOM, THRESHOLD DETECTOR	671117VX*	3258
		2.5+6 4.1+6			56KIEV 102	3/56		671117VX*	3366
		2.5+6 3.6+6		JOUR	UFZ 3 185	2/58	SIG INEL, SPH GEOM, TR DET, EXPT DETAIL	671117VX*	3392
		2.5+6 4.1+6		TAPE	DASTAR-00331	9/67	SIG INEL AT 3 ES.	671117VX*	3284
82 PB	LVL DEN LAW	1.4+7	FEI 65 EXPT				ANUFRIENKO, VB+DEVKIN, BV+SAL'NIKOV, OA	670726VL	1589
							+KOTEL'NIKOVA, GV+KULABUKHOV, JS+	670726VL	1628
							LOVCHIKOVA, GV+TIMOKHIN, LA+FETISOV, NI	670726VL	1665
							+TRUBNIKOV, VR.	670726VL	1700
		1.4+7		JOUR	YF 2 826	N/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1726
		1.4+7		SNP	2 589	5/66	ENGL TRANSL OF YF 2 826 N/65	670726VL	1749
		1.4+7		CONF	65ANTWERP	7/65	ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1789
		1.4+7			EANDC-50S 197	7/65	TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1769
		1.4+7		REPT	FEI-30	D/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1833
		1.4+7		PROG	YFI-1 9+11	65	TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1836
		1.4+7			INDSWG-120E 8	65	ENGL TRANSL OF YFI-1 9+11	670726VL	1855
		1.4+7			FEI-4	65	COMPARE YFI-1 11	670726VL	1886
		1.4+7			DASTAR-P0008	7/67	EFF TEMP, YF 2, EANDC-50, YFI-1, FEI-30	670726VL	1926
		1.4+7			DASTAR-P0009	7/67	LVL DENS PARAMS, YF2, YFI1, EANDC, FEI30	670726VL	1963
82 PB 204 N2N REACTION	1.5+7	DEB 67 EXPT					PETO, G+PAUSPERTL, P+KAROLYI, J.	670726VL	1279
	1.5+7			PRIV	*PO CSIKAI	1/67	SIG AT 15MEV REL PR141(N,2N)	TBP	670726VL
	1.5+7				DASTAR-P0004	6/67	SIG AT 15MEV REL PR141(N,2N)		670726VL

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82 PB 207 INELST GAMMA	1.5+7	DEB 67 EXPT		PETO, G+PAUSPERTL, P+KAROLYI, J.	670726VL	1278	
	1.5+7		PRIV *PO CSIKAI	1/67 SIG AT 15MEV REL PR141(N,2N)	TBP 670726VL	1288	
	1.5+7		DASTAR-P0004	6/67 SIG AT 15MEV REL PR141(N,2N)	670726VL	1268	
82 PB 208 N2N REACTION	1.5+7	DEB 67 EXPT		PETO, G+PAUSPERTL, P+KAROLYI, J.	670726VL	1277	
	1.5+7		PRIV *PO CSIKAI	1/67 SIG AT 15MEV REL PR141(N,2N)	TBP 670726VL	1287	
	1.5+7		DASTAR-P0004	6/67 SIG AT 15MEV REL PR141(N,2N)	670726VL	1267	
82 PB 208 N,GAMMA	1.5+7	DEB 66 EXPT		CSIKAI, J.	670915VL*	2897	
	1.5+7		JOUR AK 8 79	6/66 BRIEF REPORT, SIGMA N,GAMMA(14.7MEV)	670915VL*	2893	
	1.5+7		TAPE DASTAR-00382	9/67 SIGMA AT. 14.7 MEV (=AK8 79 TABLE 3)	670915VL*	2869	
82 PB 208 N,GAMMA	1.3+7 1.5+7	DEB 67 EXPT		CSIKAI, J+PETO, G+BUCZKO, M+MILIGY, Z+ EISSA, NA.	670726VL	1552	
	1.3+7 1.5+7		PRIV *PO CSIKAI	1/67 RELATIVE EXPT, BETAS COUNTED. FP NP	670726VL	1558	
	1.3+7 1.5+7		TAPE DASTAR-00164	1/67 SIG AT 8ES RELATIVE TO 14.7 MEV	670726VL	1564	
					670726VL	1570	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
83 BI 209 DIFF ELASTIC	4.0+6		KUR 64 EXPT				GORLOV, GV+LEBEDEVA, NC+MOROZOV, VM.	670915VX*	2735
	4.0+6			JOUR DOK 158 574	9/64	ANGDIST POLRZD NEUTS. XPT DESCRIPT. CURVS	670915VX*	2747	
	4.0+6			SPD 9 806	3/65	ENGLISH TRANSL OF DOK 158 574	671117VX*	2911	
	4.0+6			PROG ICD-2 112	65	DATA FROM DOK + OTHERS IN GRAPH FORM	670915VX*	2771	
	4.0+6			CONF 67KHARKOV	2/67	TBP IN IZVESTIJA	670915VX*	2778	
	4.0+6			TAPE DASTAR-00381 *	9/67	DIFSIGMA + POLARIZATION AT 17 ANGLES	670915VX*	2791	
	4.0+6			DASTAR-P0012 *	9/67	OPTMODEL PARAMS TO FIT EXPT DATA	670915VX*	2803	
83 BI 209 DIFF ELASTIC	3.0+5 8.0+5	UFT 66 EXPT					KORZH, ID+PASECHNIK, MV. ET AL.	671117VK*	3339
	3.0+5 8.0+5		JOUR AE 16 207	1/64	SIG ELASTIC, TOT, TRANSP CURV, TBL		671117VK*	3423	
	3.0+5 8.0+5		UFZ 9 577	5/64	SIG EL, TOT, CURV, TBL, SPH GEOM, TR DET		671117VK*	3451	
	3.0+5 8.0+5		AE 20 8	1/66	SIG EL, INEL, CALC OPTMDL, SIG TOT		671117VK*	3429	
	3.0+5 8.0+5		TAPE DASTAR-00329	9/67	DIFFELAST SIGMA AT 3 ES+SIG EL, TRANS		671117VK*	3312	
83 BI 209 NONELASTIC	1.4+7	FEI 65 EXPT		N-SPECTRUM			ANUFRIENKO, VB+DEVKIN, BV+FETISOV, NI+	670726VD	2289
				KOTEL'NIKOVA, GV+KULABUKHOV, JS+			670726VD	2295	
				LOVCHIKOVA, GN+SAL'NIKOV, OA+			670726VD	2301	
				TIMOKHIN, LA+TRUBNIKOV, VR.			670726VD	2307	
	1.4+7		JOUR YF 2 826	N/65	SPECTRUM OF SECONDARY NEUTRONS, CURVE		670726VD	2313	
	1.4+7		SNP 2 589	5/66	ENGL TRANSL OF YF 2 826		670726VD	2319	
	1.4+7		TAPE DASTAR-00210	7/67	RELATIVE N-YIELD FOR 41ES, (=YF FIG3)		670726VD	2333	
83 BI 209 TOT INELASTIC	2.5+6 3.6+6	UFT 55 EXPT					PASECHNIK, MV+BATALIN, VA. ET AL.	671117VK*	3229
	2.5+6 3.6+6		CONF 55GENEVA 2 3	8/55	SIG INEL, SPH GEOM, THRESHOLD DETECTOR		671117VK*	3257	
	2.5+6 3.6+6		56KIEV 102	3/56			671117VK*	3365	
	2.5+6 3.6+6		JOUR UFZ 3 185	2/58	SIG INEL, SPH GEOM, TR DET, EXPT DETAIL		671117VK*	3391	
	2.5+6 3.6+6		TAPE DASTAR-00331	9/67	SIG INEL AT 2 ES.		671117VK*	3283	
83 BI 209 TOT INELASTIC	1.0+6 3.5+6	FEI 64 EXTH					BRODER, DL+DOVBENKO, A3+KOLESOV, VE+	671117VK*	3560
				LASHUK, AI+SADOKHIN, IP.			671117VK*	3561	
	1.0+6 3.5+6		JOUR IZV 31 327	2/67	SIG OF GAMMA YIELD+SIGMA INELASTIC		671117VK*	3562	
	1.0+6 3.5+6		REPT FEI-32	65	SAME AS IZV 31, 327(67)		671117VK*	3563	
	1.0+6 3.5+6		TAPE DASTAR-00300 *	0/67	SIG OF GAMMA YIELD+SIGINEL AT 28 ES		671117VK*	3564	
83 BI 209 INELST GAMMA	1.0+6 3.5+6	FEI 64 EXTH					BRODER, DL+DOVBENKO, AG+KOLESOV, VE+	671117VK*	3546
				LASHUK, AI+SADOKHIN, IP.			671117VK*	3547	
	1.0+6 3.5+6		JOUR IZV 31 327	2/67	SIG OF G 0.91, 1.62, 2.62MEV YLD+SIGIN		671117VK*	3548	
	1.0+6 3.5+6		REPT FEI-32	65	SAME AS IZV 31, 327(67)		671117VK*	3549	
	1.0+6 3.5+6		TAPE DASTAR-00300 *	0/67	SIG OF GAMMA YIELD+SIGINEL AT 28ES		671117VK*	3550	
83 BI 209 INELST GAMMA	1.1+6 2.0+6	BHU 67 EXPT					NATH, N+SHARMA, HC+STUPEDIA, DC+	671117VL*	3169
				SIDDIQ, AKM.			671117VL*	3170	
	1.1+6 2.0+6		CONF 67TOKYO 8.87	9/67	HARWELL VDG, ANG DISTR OF GAMMAS		671117VL*	3171	
	1.2+6		TAPE DASTAR-00389	0/67	ANG DISTR OF .89MEV GAMMAS, CFD TH		671117VL*	3172	
	1.6+6		TAPE DASTAR-00390	0/67	ANG DISTR OF .89MEV GAMMAS		671117VL*	3173	
	1.9+6		TAPE DASTAR-00391	0/67	ANG DISTR OF .89MEV GAMMAS		671117VL*	3174	
	1.9+6		TAPE DASTAR-00392	0/67	ANG DISTR OF 1.6MEV GAMMAS, CFD TH		671117VL*	3175	
83 BI 209 N,GAMMA	1.5+7	DEB 66 EXPT					CSIKAI, J.	670915VL*	2894
	1.5+7		JOUR AK 8 79	6/66	BRIEF REPORT, SIGMA N, GAMMA(14.7MEV)		670915VL*	2884	
	1.5+7		TAPE DASTAR-00382	9/67	SIGMA AT 14.7 MEV (=AK8 79 TABLE 3)		670915VL*	2870	

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83 BI 209 N,ALPHA	1.5+7	RBZ 65	EXPT		KULISIC,P+CINDRO,N+STROHAL,P+ LALOVIC,B.		670726VX 670726VL	2424 2448	
	1.5+7	JOUR NP 73	548	N/65	EN+ANG DISTR.SIGTOT'DER.CFD TH.CURVS	670726VX	2427		
	1.5+7	CONF 64PARIS 2	769	7/64	ANGULAR+ENERGY DISTRIBUTION,CURVES	670726VL	2458		
	1.5+7	CONF 65ANTWERP	557	7/65	ABSTRACT. FULL PAPER SEE EANDC-50S	670915VL*	2682		
	1.5+7	EANDC-50-S 148	7/65	THEORY.=PART OF NP 73 548		670915VL*	2685		
	1.5+7	TAPE DASTAR-00367 *	8/67	DIFF+INTEGRAL SIGMA (=NP 73 FIG 4D)	670915VD*	2675			
	1.5+7	DASTAR-00432 *	N/67	DIFF SIG AT 13E-ALFA (ODEG)(NP73FIG2	671117VL*	3663			
83 BI 209 LVL DEN LAW	1.4+7	FEI 65	EXPT		ANUFRIENKO,VB+DEVKIN,BV+SAL'NIKOV,DA +KOTEL'NIKOVA,GV+KULABUKHOV,JS+ LOVCHIKOVA,GN+TIMOKHIN,LA+FETISOV,NI +TRUBNIKOV,VR.	670726VL 670726VL 670726VL 670726VL	1590 1622 1659 1696		
	1.4+7	JOUR YF 2	826	N/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1727		
	1.4+7	SNP 2	589	5/66	ENGL TRANSL OF YF 2 826 N/65	670726VL	1750		
	1.4+7	CONF 65ANTWERP		7/65	ABSTRACT ONLY, FULL PPR SEE EANDC-50	670726VL	1790		
	1.4+7	EANDC-50S 197		7/65	TBL OF EFF TEMP + LVL DENS PARAMETRS	670726VL	1770		
	1.4+7	REPT FEI-30		D/65	TBL OF EFF TEMP AND LVL DENS PARAMS	670726VL	1834		
	1.4+7	PROG YFI-1 9+11		65	TBLS OF EFF TEMP AND LVL DENS PARAMS	670726VL	1837		
	1.4+7	INDSWG-120E 8		65	ENGL TRANSL OF YFI-1 9+11	670726VL	1856		
	1.4+7	FEI-4		65	COMPARE YFI-1 11	670726VL	1887		
	1.4+7	DASTAR-P0008		7/67	EFF TEMP,YF 2,EANDC-50,YFI-1,FEI-30	670726VL	1927		
	1.4+7	DASTAR-P0009		7/67	LVL DENS PARAMS,YF2,YFI1,EANDC,FEI30	670726VL	1964		

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90 TH 230 TOTAL XSECT	2.2-2 5.0+1	ITE 66 EXPT		FAST CHOPR	KALEBIN,SM+ IVANOV,RN+PALEJ,PN+ KARALOVA,ZK+KUKAVADZE,GM+PYZHOOVA,VI+ SHIVAEVA,NP+RUKOLAJNE,GV.	670726VX	2387		
	2.2-2 5.0+1	CONF 66PARIS,1,71	0/66	PPR104. CURVE SIGTOT, RES ANALYSIS	670726VX	2388			
	2.2-2 5.0+1	PROG YFI-4 29	5/67	SHORT ARTICLE.SIGTOT CURV.WG+HN TBL	670726VX	2389			
	2.2-2 5.0+1	INDC-187E	67	ENGL TRANSL OF YFI-4 29 5/67	670726VX	2390			
	2.2-2 5.0+1	TAPE DASTAR-00215 *	7/67	SIGTOT AT 221 ES I=66PARIS FIG3	670726VX	2391			
90 TH 230 RESON PARAMS	1.1+0 4.7+1	ITE 66 EXPT		KALEBIN,SM+IVANOV,RN+PALEI,PN+ KARALOVA,ZK+KUKAVADZE,GM+PYJHOVA,VI+ SHIBAEVA,NP+RUKOLAJNE,GV.	670915VX*	2689			
	1.1+0 4.7+1	CONF 66PARIS,1,71	0/66	9LVLS AREA ANALYSIS WG+HN WITH ERROR	670915VX*	2690			
	1.1+0 4.7+1	PROG YFI-4 29	5/67	SHORT ARTICLE.WG+HN TABLE	670915VX*	2691			
	1.1+0 4.7+1	INDC-187E	5/67	ENGL TRANSL OF YFI-4 29 5/67	670915VX*	2692			
	1.1+0 4.7+1	TAPE DASTAR-00266	8/67	RESON PARAMS AT 9 ES=66PARIS TBL2	670915VX*	2693			
90 TH 232 TOTAL XSECT	8.1+1 4.0+3	COL 62 EXPT		NEVIS,TRNS	GARG,JB+RAINWATER,J+PETERSEN,JS+ HAVENS-JR,WH	661205V0	83		
	8.8+1 4.0+3	JOUR PR 134 B 985	6/64	CURVES,TBL OF 230 RES,3 THICKNESSES	661205V0	84			
	8.1+1 4.0+3	JOUR RSI 35 263	3/64	EXPERIMENTAL ARRANGEMENT	661205V0	85			
	8.2+1 4.0+3	TAPE SCISRS	6/64	FIVAL DATA,10F3THICKNS SLECTD,5889ES	661205V0	89			
	8.1+1 3.2+2	TAPE DASTAR-00012	8/66	RAW DATA,2000ES,3THICKNS,PRIV.COM	661205V0	86			
	3.1+2 1.2+3	DASTAR-00013	8/66	RAW DATA,2000ES,3THICKNS,PRIV.COM	661205V0	87			
	1.1+3 4.0+3	DASTAR-00014	8/66	RAW DATA,2000ES,3THICKNS,PRIV.COM	661205V0	88			
90 TH 232 NU	1.5+6 3.3+6	FEI 65 EXPT		PROKHOROVA,LI+SMIRENKIN,GN+SHPAK,DL.	671117VX*	2921			
	1.5+6 3.3+6	CONF 66PARIS 2 67	0/66	XPT DESCRIPTOR CHANNEL EFFECT.CFD OTHERS	671117VX*	2923			
	1.6+6 3.3+6	PROG YFI-4 11	5/67	SUMMARY OF 66PARIS PAPER. CURVE	671117VX*	2925			
	1.5+6 3.3+6	INDC-187E	67	ENGL TRANSL OF YFI-4 11	671117VX*	2927			
	1.6+6 2.9+6	YFI-1 5	65	TABLE SUPERSEDED BY 66PARIS 2 67	671117VX*	2929			
	1.6+6 2.9+6	INDSWG-120E 5	65	ENGL TRANSL OF YFI-1 5	671117VX*	2931			
	1.6+6 2.9+6	TAPE DASTAR-00277	9/67	NUBAR AT 7 ES. (=66PARIS TBL 2)	671117VX*	2933			
90 TH 232 DELAYD NEUTS	2.4+6 1.5+7	FEI 58 EXPT		MAKSJUTENKO,BP.	671117VL*	3040			
	2.4+6 1.5+7	JOUR ZET 35 815	9/58	REL YIELD OF 5 DELAYD GROUPS AT 3 ES	671117VL*	3045			
	2.4+6 1.5+7	JET 8 565	3/59	ENGL TRANSL OF ZET 35 815	671117VL*	3046			
	2.4+6 1.5+7	TAPE DASTAR-00338	0/67	REL YLD 5GROUPS AT 3ES =TBL IN ZET35	671117VL*	3051			
90 TH 232 DELAYD NEUTS	2.4+6 1.5+7	FEI 59 EXPT		MAKSJUTENKO,BP.	671117VL*	3054			
	2.4+6 1.5+7	JOUR AE 7 474	N/59	TABLE TOTAL YIELD OF DELAYED NEUTRNS	671117VL*	3055			
	2.4+6 1.5+7	SJA 7 943	3/61	ENGL TRANSL OF AE 7 474	671117VL*	3066			
	2.4+6 1.5+7	JNE A12 141	6/60	ENGL TRANSL OF AE 7 474	671117VL*	3060			
	2.4+6 1.5+7	TAPE DASTAR-00341	0/67	TOTAL YIELD AT 3 ENERGIES =JNE TBL1	671117VL*	3061			

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
90 TH 232	DELAYD NEUTS	1.6+6 7.8+6	FEI 65	EXPT		MAKSJUTENKO,BP. 8/66 T(P,N) SOURCE, N-YIELD AT 4ES,TBL,CRV	670726VL	2064
		1.6+6 2.6+6		JOUR	YF 4 526	8/66 T(P,N) SOURCE, N-YIELD AT 4ES,TBL,CRV	670726VL	2065
		1.6+6 2.6+6		SNP	4 374	3/67 ENGL TRANSL OF YF 4 526 8/66	670726VL	2071
		1.6+6 2.6+6		REPT	FEI-26	65 SAME TEXT AND DATA AS YF 4 526 8/66	670726VL	2069
		1.6+6 2.6+6		LA-TR	66-34	67 ENGL TRANSL OF FEI-26	670726VL	2070
		1.6+6 2.6+6		PROG	YFI-2 4	66 SAME TABLE AS YF 4 526 ---1 MISPRINT	670726VL	2073
		1.6+6 2.6+6		INDSWG	126E 3	66 ENGL TRANSL OF YFI-2 4	670726VL	2074
		5.0+6 7.8+6		JOUR	YF 5 529	3/67 ZR-D-SOURCE, N-YIELD AT 9ES,TBL,CRV	670726VL	2075
		5.0+6 7.8+6		CONF	66PARIS 2 45	0/66 SAME DATA AS YF 5 529,SIMILAR REPORT	670726VL	2066
		5.0+6 7.8+6		PROG	ICD-3 75	N/66 SAME DATA AS YF 5 529,SIMILAR REPORT	670726VL	2067
		5.0+6 7.8+6		INDSWG	152E	67 ENGL TRANSL OF ICD-3 75 N/66	670726VL	2068
		1.6+6 7.8+6		TAPE	DASTAR-00172	7/67 REL YLD OF 5GROUPS AT 13ESI=YF4+ICD3	670726VL	2072

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92 U	DIFF ELASTIC	3.0+5 8.0+5	UFT 66	EXPT			PASECHNIK,MV+KORZH, ID. ET AL.	671117VK*	3338
		3.0+5 8.0+5	JOUR AE 16	207	1/64 SIG EL, INEL, TOT, TRANSP, CURV, TBL		671117VK*	3414	
		3.0+5 8.0+5	UFZ 9	929	9/64 SIG EL, INEL, TOT, TRANSP, CURV, TBL		671117VK*	3457	
		3.0+5 8.0+5	AE 20	8	1/66 SIG EL, INEL, CALC OPTMDL		671117VK*	3432	
		3.0+5 8.0+5	TAPE DASTAR-00330		9/67 DIFFELAST SIGMA AT 3 ES+SIG EL, NDNEI		671117VK*	3311	
92 U	232 TOTAL XSECT	1.0-2 1.0+4	MTR 66	EXPT	FAST CHOPR		SIMPSON, DD+MOORE, MS+BERRETH, JR+ SCHUMAN, RP.	671117VX*	3217
		1.0-2 1.0+4	JOUR NSE 29	415	8/67 MTR FC.XPT+ANALYS DESCRIPT. RES PARAMS		671117VX*	3226	
		1.0-2 1.0+4	PR 103	1778	9/56 DETAILS OF EXPERIMENTAL PROCEDURE		671117VX*	3218	
		1.0-2 1.0+4	REPT IN-	1015	66 SIGTOT TABULATION. (USAEC REPORT)		671117VX*	3228	
		1.0-2 1.0+4	CONF ANS 6	44	6/63 INITIAL REPORT OF EXPERIMENT		671117VX*	3227	
		1.0-2 1.0+4	PROG WASH-1071	68	N/66 SHORT ABSTRACT. SIGTOT CURVS. WF+WG TBL		671117VX*	3220	
		1.0-2 1.0+4	WASH-1056	92	3/65 SHORT ABSTRACT. SIGTOT CURVS. WF+WG TBL		671117VX*	3221	
		1.0-2 1.0+4	WASH-1048	86	6/64 BRIEF NOTE		671117VX*	3222	
		1.0-2 2.0+2	WASH-1044	74	8/63 LOW E PART OF XPT.CURVS.RES ANALYS.		671117VX*	3223	
		1.0-2 1.0+4	WASH-1042	30	2/63 SAMPLE PREPAR.SHORT NOTE.		671117VX*	3224	
		1.0-2 1.0+4	TAPE DASTAR-00353	*	0/67 SIGTOT AT 932 ES		671117VX*	3219	
92 U	232 RESCN PARAMS	-6.-1 2.8+1	MTR 66	EXTH			SIMPSON, DD+MOORE, MS+BERRETH, JR+ SCHUMAN, RP.	671117VX*	3209
		-6.-1 2.8+1	JOUR NSE 29	415	8/67 SIGTOT TRANS DATA.ANALYS.CFD OTHERS.		671117VX*	3210	
		-6.-1 2.8+1	CONF ANS 6	44	6/63 INITIAL REPORT OF XPT + RESON ANALYS		671117VX*	3211	
		-6.-1 2.8+1	PROG WASH-1071	68	N/66 SHORT ABSTRACT. SIGTOT CURVS. WF+WG TBL		671117VX*	3212	
		-6.-1 2.8+1	WASH-1056	92	3/65 SHORT ABSTRACT. SIGTOT CURVS. WF+WG TBL		671117VX*	3213	
		-6.-1 2.8+1	WASH-1044	74	8/63 LOW E PART OF XPT.CURVS.RES ANALYS		671117VX*	3214	
		-6.-1 2.8+1	TAPE DASTAR-00355		0/67 PARAMS FOR 5 RES(=NSE29 415 TBL 3)		671117VX*	3215	
92 U	233 TOTAL XSECT	6.0-3 7.0-2	BNL 55	EXPT			MUETHER, HR+PALEVSKY, H.	670123VX	426
		6.0-3 7.0-2	PRIV *PO BROOKHAVEN		55 NO REFERENCES AVAILABLE		670123VX	427	
		6.0-3 7.0-2	TAPE DASTAR-00087		1/67 27 DATA LINES, DATA FROM BNL SCISRS		670123VX	429	
92 U	233 TOTAL XSECT	1.0-2 1.0+2	ITE 55	EXPT			NIKITIN, SJ+GALANINA, ND+IGNATIEV, KG+	670116VX	351
		1.0-2 1.0+2	CONF 58GENEVA4,224		55 PLSD CYCL, TDF, 10MUSEC RSLN, 9RSN OBSD		670116VX	352	
		1.0-2 1.0+2	TAPE DASTAR-00079		D/66 133 DATA LINES, DATA FROM BNL SCISRS		670201VX	353	
92 U	233 TOTAL XSECT	1.0-1 1.1+1	BNL 56	EXPT	CRYST SPEC		SAILOR, VL.	670607VL	1197
		1.0-1 1.1+1	REPT AERE/NP/R 2076		7/56 CRYSTAL SPECTROMETER, CURVES		670607VL	1198	
		1.0-1 1.1+1	CONF 58GENEVA15 111		9/58 PAPER 645. GRAPH CFD MTR FAST CHOPPR		670607VL	1199	
		1.0-1 1.1+1	ABST PR 100	1249	N/55 ABSTRACT OF 55CHICAGO		670607VL	1200	
		1.0-1 1.1+1	TAPE DASTAR-00117		2/67 256 DATA LINES FROM BNL SCISRS TAPE		670607VL	1202	
92 U	233 TOTAL XSECT	2.0+0 8.0+2	RPI 58	EXPT			YEATER, ML+HOCKENBURY, RW+FULLWOOD, RR.	670328VX	783
		2.0+0 8.0+2	JOUR NSE 9	105	2/61 XPT, ANALYS DESCRIPT., GRAPHS+TBLS GIVEN		670328VX	784	
		2.0+0 8.0+2	TAPE DASTARS-00118		2/67 217 DATA LINES, FROM BNL SCISRS TAPE		670328VX	786	

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					REF	VOL	PAGE			
92 U 233 TOTAL XSECT	8.2-4 8.2-2	COL 59 EXPT		CRYST SPEC	SAFFORD, GJ+HAVENS-JR, WW+RUSTAD, BM.			670328VX	802	
	8.2-4 8.2-2		JOUR PR 118 799	5/60 PREC MEAS, LIQ CFD METAL SAMPLE				670328VX	804	
	8.2-4 8.2-2		ABST BAP 5 33 16	1/60 ABSTRACT ONLY				670328VX	803	
	8.2-4 8.2-2		TAPE SCISRS	5/60 19 DATA LINES, LIQU SAMPLE, NO ERRORS				670328VX	805	
	8.2-4 8.2-2		TAPE DASTAR-00114	2/67 19 DATA LINES, COMPLETE TABLE				670328VX	806	
	2.5-2		DASTAR	2/67 LEAST SQU 587+-5B(0.0253EV), LIQUID				670328VX	807	
	2.5-2		DASTAR	2/67 LEAST SQU 586+-2B(0.0253EV), METAL				670328VX	808	
92 U 233 TOTAL XSECT	2.0-2 2.2+2	MTR 59 EXPT		FAST CHOPR	MOORE, MS+MILLER, LG+SIMPSON, DD+			670328VX	768	
	2.0-2 2.2+2		JOUR PR 118 714	5/60 FAST CHOP, MTR, EXP DISCUS, GRAPHS				670328VX	789	
	2.0-2 1.1+1		PR 118 718	5/60 MULTILEVEL ANALYSIS				670328VX	774	
	2.0-2 8.0-2		NSE 7 187	2/60 REPORT ON LOW ENERGY PART OF DATA				670328VX	776	
	2.0-2 2.2+2		JOUR BAP 1 327	N/56 PREL REPORT, CF BAP 1 247				670328VX	769	
	2.0-2 2.2+2		BAP 2 70	57 PREL REPORT				670328VX	770	
	2.0-2 2.2+2		PROG WASH-745	N/57 PROGRESS REPORT, NO DATA				670328VX	792	
	2.0-2 2.2+2		WASH-1013	N/58 PROGRESS REPORT, NO DATA				670328VX	793	
	2.0-2 2.2+2		CONF 57COLUMBIA	57 SURVEY PAPER BY EVANS AND FLUHARTY				670328VX	771	
	1.0-1 1.0+3		58GENEVA15 111	9/58 PAPER 645.GRPH CFD BNL CRYSTSPC DATA				670328VX	772	
	2.0-2 2.2+2		REPT TID-7547	58 UNPUBLISHED AEC REPORT = 57COLUMBIA				670328VX	773	
	2.0-2 8.0-2		REPT IDO-16557	N/59 VALUE AT 0.0253EV FROM LEAST SQU FIT				670328VX	791	
	2.0-2 2.2+2		TAPE DASTAR-00116	2/67 1071 DATA LINES, FROM BNL SCISRS TAPE				670328VX	778	
	2.5-2		DASTAR	2/67 LEAST SQU 587+-6 B (0.0253 EV)				670328VX	790	
92 U 233 TOTAL XSECT	7.2-2 8.8+3	ORL 59 EXPT			PATTENDEN, NJ+HARVEY, JA.			670123VX	434	
	7.2-2 8.8+3		REPT ORNL-TM-556	8/63 ORNL FC, TOF, DESCRIPTION TBL GIVEN				670123VX	438	
	7.2-2 8.8+3		JOUR NSE 17 404	N/63 ORNL FC TOF NEUT SPEC, GRAPHS GIVEN				670123VX	435	
	7.2-2 8.8+3		TAPE DASTAR-00089	1/67 1526 DATA LINES, DATA FROM BNL SCISRS				670123VX	437	
92 U 233 SCATTERING	1.8+0 1.8+1	MTR 62 EXPT			MOORE, MS+SIMPSON, FB.			670123VX	430	
	1.8+0 1.8+1		JOUR NSE 13 18	5/62 MTR FC, XPT DESCRIPT, CFD TH, GRAPHS GIVEN				670123VX	431	
	1.8+0 1.8+1		TAPE DASTAR-00088	1/67 55 DATA LINES, DATA FROM BNL SCISRS				670123VX	433	
92 U 233 FISSION	1.0-2 4.9+1	CRC 51 EXPT			TUNNICLIFFE, PR			670116VX	347	
	1.0-2 4.9+1		REPT CRGP-458	51 CS, NORMAL TO 525 BARNS AT .0253 EV				670116VX	348	
	1.1-2 4.9+1		TAPE DASTAR-00078	D/66 113 DATA LINES, DATA FROM BNL SCISRS				670201VX	538	
92 U 233 FISSION	2.0-2 1.0+3	MTR 59 EXPT		FAST CHOPR	MOORE, MS+MILLER, LG+SIMPSON, DD+			670328VX	758	
	2.0-2 1.0+3		JOUR PR 118 714	5/60 FAST CHOP, MTR, EXP DISCUS, GRAPHS				670328VX	801	
	2.0-2 1.1+1		PR 118 718	5/60 MULTILEVEL ANALYSIS				670328VX	765	
	2.0-2 1.0+0		NSE 8 66	7/60 DISCUSSION OF LOW ENERGY PART				670328VX	800	
	2.0-2 8.0-2		NSE 7 187	60 DISCUS THIN SAMPLE MEAS. CURVES				670915VX*	2687	
	3.5-2 5.3+0		JOUR BAP 1 327	N/56 PREL REPORT				670328VX	759	
	2.0-2 1.0+3		BAP 2 70	57 PREL REPORT				670328VX	760	
	2.0-2 1.0+3		PROG WASH-191	6/56 PROGRESS REPORT, NO DATA				670328VX	794	
	3.0-2 1.0+3		WASH-192	3/57 PROGRESS REPORT, NO DATA				670328VX	795	
	2.0-2 1.0+3		WASH-194	7/57 PROGRESS REPORT, NO DATA				670328VX	797	
	2.0-2 1.0+3		WASH-745	N/57 PROGRESS REPORT, NO DATA				670328VX	798	
	2.0-2 1.0+3		WASH-1013	N/58 PROGRESS REPORT, NO DATA				670328VX	799	
	2.0-2 1.0+3		CONF 57COLUMBIA	57 SURVEY PAPER BY EVANS AND FLUHARTY				670328VX	761	
	1.0-1 1.0+3		58GENEVA15 111	9/58 PAPER 645.GRPH CFD MTR CRYSTSPC DATA				670328VX	762	
	2.0-2 1.0+3		REPT ORNL-2309 184	N/56 GRAPH, CFD MTR CRYSTSPEC, CFD THEDRFIT				670328VX	796	
	2.0-2 1.0+3		TID-7547	58 UNPUBLISHED AEC REPORT = 57COLUMBIA				670328VX	763	
	2.0-2 8.0-2		TAPE DASTAR-00115	2/67 953 DATA LINES, FROM BNL SCISRS TAPE				670328VX	767	

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92 U 233 FISSION	1.7+0 6.3+1	SAC 63 EXPT		TOF			NIFEVECKER,H+PAYA,D+FAGOT,J.	670201VX	522
	1.7+0 5.7+1		JOUR JPR 24 254	4/63 TOF,XE SCINT DET,XPT REPORT,TBL+GR			670201VX	523	
	1.7+0 5.7+1		JPR 25 877	0/64 PRELIM ANALYSIS,RES PARAM,CFD OTHERS			670201VX	524	
	1.7+0 1.5+1		TAPE DASTAR-00107	1/67 1020 DATA LINES,DATA FROM ENEA-NDCC			670607VX	893	
	7.0+0 6.3+1		DASTAR-00108	1/67 1018 DATA LINES,DATA FROM ENEA-NDCC			670201VX	527	
92 U 233 FISSION	2.0+1 2.0+6	LAS 65 EXPT		PETREL			HEMMENDINGER,A+BERGEN,DW+SILBERT,MG+ +PERISHO,RC.	670607VL	948
	2.0+1 2.0+6		CONF CONF660303 895	3/66 PPR F4. EXPT DESCRIBED, CURVES			670607VL	949	
	2.0+1 2.0+6		66PARIS II 219	0/66 PPR 42. EXPT DESCRIBED,CURVS 20-65 EV			670607VL	950	
	2.0+1 2.0+6		REPT LA-DC-7622	3/66 SAME AS CONF660303 895			670607VL	951	
	2.0+1 9.8+5		LA-3586	9/66 XPT DATA,GRAPHS+TABLES,NORMAL DESCRIPT			670607VX	952	
	2.0+1 2.0+6		LA-DC-7813	0/66 SAME AS 66PARIS II 219			670607VL	953	
	2.0+1 9.8+5		LA-3478 VOL1+2	67 EXPER PROCEDURE+DATA REDUCTION DESCRIPT			670607VX	894	
			PROG WASH-1064 93	0/65 SHORT NOTE, SUPERSEDED			670607VL	954	
			WASH-1056 51	3/65 SHORT NOTE ON EARLIER 1964 SHOT			670607VL	955	
	2.0+1 9.8+5		TAPE DASTAR-00127	3/67 3048 DATA LINES FROM BNL SCISRS TAPE			670607VX	923	
92 U 233 FISSION	4.0-1 1.0+2	ORL 66 EXPT		TOF,LINAC			DE SAUSSURE,G+WESTON,LW+GWIN,R+ INGLE,RW+TODD,JH+HOCKENBURY,RW+ FULLWOOD,RR+LOTTIN,A.	670607VX	982
	4.0-1 1.0+2		CONF 66PARIS PPR 48	0/66 SIMULTANEOUS FISSION+CAPTURE,GRAPHS			670607VX	983	
	1.0+0 1.0+2		TAPE DASTAR-00063	N/66 2400 DATA LINES,PRELIMINARY DATA			670607VX	984	
							FULLWOOD,RR+LOTTIN,A.	670607VX	985
							2400 DATA LINES,PRELIMINARY DATA	670607VX	986
92 U 233 ETA	9.2-2 7.3+0	MTR 56 EXPT					MAGLEBY,EH+SMITH,JR+EVANS,J+MOORE,MS	670116VX	339
	9.2-2 7.3+0		REPT IDO-16366	56 MTR CS,ETA MEAS,ORIGINAL REPORT			670123VX	400	
	9.2-2 7.3+0		JOUR BAP 1 327 G9	N/56 ABSTRACT,NO TABLE,NO GRAPH			670123VX	399	
	9.2-2 7.3+0		TAPE DASTAR-00076	0/66 77 DATA LINES,DATA FROM BNL SCISRS			670201VX	539	
92 U 233 ETA	1.0+0 8.2+2	RPI 61 EXPT					YEATER,ML+HOCKENBURY,RW+FULLWOOD,RR.	670123VX	442
	1.0+0 8.2+2		JOUR NSE 9 105	2/61 XPT,ANALYSIS DESCRIPT,GRAPHS TBL GIVEN			670123VX	443	
	1.0+0 8.2+2		TAPE DASTAR-00091	1/67 155 DATA LINES,DATA FROM BNL SCISRS			670123VX	445	
92 U 233 ALPHA	9.2-2 7.3+0	BNL 56 EVAL					SIGMA CENTER,BNL	670116VX	344
	9.2-2 7.3+0		TAPE SCISRS	56 ALPHA DEDUCED FROM ETA IN DASTAR-76			670116VX	345	
	9.2-2 7.3+0		TAPE DASTAR-00077	1/67 77 DATA LINES,SAME DATA AS IN SCISRS			670116VX	346	
92 U 233 ALPHA	1.0+0 8.2+2	BNL 62 EVAL					SIGMA CENTER,BNL.	670123VX	439
	1.0+0 8.2+2		TAPE SCISRS	62 ALPHA DEDUCED FROM ETA IN DASTAR-91			670123VX	440	
	1.0+0 8.2+2		TAPE DASTAR-00090	1/67 155 DATA LINES,DATA FROM BNL SCISRS			670123VX	441	
92 U 233 NU	THR	AUA 66 EXPT		NU+PARAMS			BOLDEMAN,J.	670607VL	846
	THR		PRIV *PO SYMONDS	3/67 PROMPT NUBAR + N-EMISSION PARAMETERS			670607VL	847	
	THR		TAPE DASTAR-00136	3/67 TABLE OF PROMPT NUBAR + 3 PARAMETERS			670607VL	848	
92 U 233 NU	8.0+4 7.0+5	FEI 66 EXPT					KUZNECOV,VF+SMIRENKIN,GN.	670726VX	2375
	8.0+4 7.0+5		CONF 66PARIS,2,75	0/66 PPR 97. NU(E)EXPT, VALUES REL THRML			670726VX	2376	
	8.0+4 7.0+5		PROG ICD-3 51	N/66 XPT,METHOD,CORR DESCRIPT.NUBAR TBL+CURV			670726VX	2377	
	8.0+4 7.0+5		INDSWG-152E 51	67 ENGL TRANSL OF ICD-3 51 N/66			670726VL	2378	
	8.0+4 7.0+5		PROG YFI-4 19	5/67 SHORT REVIEW OF ANALYS.NUBAR TABLE			670726VX	2379	
	8.0+4 7.0+5		INDC-187E	67 ENGL TRANSL OF YFI-4 19 5/67			670726VL	2379	
	8.0+4 7.0+5		JOUR AE 22 401	5/67 ABSTRACT, GRAPH, TABLE			670726VX	2380	
	8.0+4 7.0+5		TAPE DASTAR-00170	7/67 7 NUBAR VALUES (FROM YFI-4 19			670726VX	2378	

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92 U 233	DELAYD NEUTS	2.3+6 1.5+7	FEI 64	EXPT		MAKSJUTENKO,BP. 65 RÉL YIELD OF 5 GROUPS AT 3ES, TABLE	670726VL	2009	
		2.3+6 7.3+6			REPT ICD-2 161	65 ENGL TRANSL OF ICD-2 161	670726VL	2013	
		2.3+6 7.3+6			INDSWG-101E158	65 SAME DATA AS ICD-2 161	670726VL	2017	
		2.3+6 7.3+6			PROG YFI-1 8	65 ENGL TRANSL OF YFI-1 8 1965	670726VL	2016	
		2.3+6 7.3+6			INDSWG-120E 7	65 ENGL TRANSL OF YFI-1 8 1965	670726VL	2014	
		1.5+7	JOUR AE 15	321	0/63	REL YLD OF 5 GROUPS, SHORT REPORT, TBL	670726VL	2010	
		1.5+7	SJA 15	1042	0/63	ENGL TRANSL OF AE 15 321 0/63	670726VL	2011	
		1.5+7	EAF 15	NO.4 56	0/63	TRADUCTION FRANCAISE DE AE 15 321	670726VL	2012	
		2.3+6 1.5+7	TAPE DASTAR-00212		7/67	REL YLD, 5 GROUPS, 4 ES (FROM YFI-1+AE15)	670726VL	2015	
92 U 233	FRAG. SPECTRA	8.0+4 1.3+6	FEI 65	EXPT	ANG DISTRB	NESTEROV, VG+SMIRENKIN, GN+SHPAK, DL.	671117VL*	3108	
		8.0+4 1.3+6	REPT FEI-33		65	ANG DISTRB OF FRAGMENTS, TABLES, CURVS	671117VL*	3113	
		8.0+4 1.3+6	JOUR YF 4	993	N/66	SHORT VERSION OF FEI-33	671117VL*	3114	
		8.0+4 1.3+6	SNP 4	713	5/67	ENGL TRANSL OF YF 4 993	671117VL*	3119	
		8.0+4 1.3+6	PROG YFI-2 5		66	ABSTRACT AND TABLES	671117VL*	3120	
		8.0+4 1.3+6	INDSWG-126E 4		66	ENGL TRANSL OF YFI-2 5	671117VL*	3125	
		8.0+4 1.3+6	TAPE DASTAR-00350		0/67	YIELD AT 8 ES AND 6 ANGLS (=FEI33 TBL	671117VL*	3105	
92 U 235	TOTAL XSECT	1.0-2 8.6+1	ITE 55	EXPT	TOF	NIKITIN, SJ+GALANINA, ND+IGNAT'EV, KG+	670607VX	1256	
		1.0-2 8.6+1	CONF 55GENEVA 4	224	8/55	OKOROKOV, VV+SUKHORUCHKIN, SI.	670607VX	1257	
		1.0-2 8.6+1	TAPE DASTAR-00126		3/67	PPR646. EXPT METHOD + RESULTS 134 DATA LINES FROM BNL SCISRS	670728VL	2581	
92 U 235	TOTAL XSECT	2.5-3 4.8-3	HAN 58	EXPT	PROG HW- 55879 3	4/58	SESSI, EJ+FRIESEN, WJ+LEONARD-JR, BR.	670726VL	2478
		2.5-3 4.8-3	TAPE DASTAR-00243		7/67	CRYSTSPEC, TABLE, SIG REL TO .1EV	670726VL	2481	
		2.5-3 4.8-3				SIG AT 10ES REL .1EV (=HW-55879 TBL2)	670726VL	2484	
92 U 235	TOTAL XSECT	1.7+1 3.6+2	COL 64	EXPT	NEVIS, TRNS	GARG, JB+RAINWATER, J+WYNCHANK, S+	661205V0	172	
		1.7+1 3.6+2	CONF EANDC-50-S 95		7/65	HAVENS-JR, HW.	661205V0	173	
		1.7+1 3.6+2	64ANTWERP 219		7/65	SHORT NOTE, TABLE OF 114 RES-ENERGYS	661205V0	180	
		1.7+1 3.6+2	PROG WASH-1056 20		3/65	ABSTRACT. FULL PPR SEE EANDC-50-S 95	670201VL	728	
		3.5+1 6.0+2	WASH-1042 9.		2/63	SHORT NOTE ONLY, NDG	661205V0	174	
		1.7+1 3.6+2	WASH-1064 26		0/65	SHORT NOTE ONLY, NDG	670201VL	729	
		1.7+1 3.6+2	WASH-1068 35		3/66	SHORT NOTE ONLY, NDG	661205V0	175	
		1.7+1 3.6+2	WASH-1053 21		0/64	SHORT NOTE, PRELIM BROAD RSLN	670201VL	730	
		1.5+2 3.6+2	JOUR RSI 35 263		3/64	EXPERIMENTAL ARRANGEMENT	670915VL*	2718	
		5.5+1 1.6+2	TAPE DASTAR-00015		8/66	RAW DATA, 2000ES, 3THICKNS, TRNSM+SIGMA	661205V0	177	
		1.7+1 5.8+1	DASTAR-00016		8/66	RAW DATA, 2000ES, 3THICKNS, TRNSM+SIGMA	661205V0	178	
			DASTAR-00017		8/66	RAW DATA, 2000ES, 3THICKNS, TRNSM+SIGMA	661205V0	179	
92 U 235	TOTAL XSECT	1.3+0 2.0+4	SAC 64	EXPT	TOF	MICHAUDON, A+DERRIEN, H+RIBON, P+SANCHE	670201VX	482	
		1.3+0 2.0+4	REPT CEA-R 2552		5/64	COMPLETE REPORT, XPT+TH, TABLES+GRAPHS	670201VX	483	
		1.3+0 2.0+4	JOUR NP 69 545		7/65	XPT, ANALYS, SIGT, SIGF, RES PAR, TBL+GR	670201VX	484	
		1.3+0 7.5+0	TAPE DASTAR-00096		1/67	987 DATA LINES, DATA FROM ENEA-NDCC	670201VX	486	
		7.5+0 5.0+1	DASTAR-00097		1/67	1744 DATA LINES, DATA FROM ENEA-NDCC	670201VX	487	
		5.0+1 7.2+2	DASTAR-00098		1/67	4045 DATA LINES, DATA FROM ENEA-NDCC	670201VX	488	
		7.2+2 1.6+3	DASTAR-00105		1/67	1874 LINES FROM NDCC, PREL DATA 1963	670201VX	489	
		1.6+3 9.9+3	DASTAR-00106		1/67	2114 LINES FROM NDCC, PREL DATA 1963	670201VX	490	

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92 U 235 TOTAL XSECT	3.0-2 2.0+2	HAR 65 EXPT		TOF,		BROOKS, FD+JOLLY, JE.	670201VX	513
	3.0-2 2.0+2			REPT AERE-M 1670	2/66	TOF WITH SC AND PSD, GRAPHS	670201VX	514
	3.3-2 1.0+2			CONF 66 SANDIEGO 3.3	2/66	HARWELL LINAC	670201VX	512
	3.5-2 4.0+0			TAPE DASTAR-00103	1/67	206 LINES FROM NDCC, BROOKS+5+4+3DATA	670201VX	516
	-1.8+0 2.0+2			DASTAR-00104	1/67	2220 LINES FROM NDCC, BROOKS +2 +1DATA	670201VX	517
92 U 235 RESON PARAMS	-2.+0 2.0+1	ITE 63 EXPT				IGNAT'EV, KG+KIRPICHNIKOV, IV+	670915VL*	2612
	-2.+0 2.0+1			JOUR AE 16 110	2/64	SUKHORUCHKIN, SI.	670915VL*	2613
	-2.+0 2.0+1			SJA 16 121	2/64	GAMMA-F. AND GAMMA-GAMMA, TABLE	670915VL*	2614
	-2.+0 2.0+1			JNE 18 719	N/64	ENGLISH TRANSL OF AE 16 110	670915VL*	2615
	-2.+0 2.0+1			EAF 16 2 19	2/64	ENGLISH TRANSL OF AE 16 110	670915VL*	2616
	-2.+0 7.1+0			JOUR AE 16 211	3/64	FRENCH TRANSL OF AE 16 110	670915VL*	2625
	-2.+0 7.1+0			SJA 16 251	3/64	MULTILEVEL FIT OF THE SAME DATA, TBL	670915VL*	2621
	-2.+0 7.1+0			JNE 18 523	9/64	ENGLISH TRANSL OF AE 16 211	670915VL*	2622
	-2.+0 7.1+0			EAF 16 3 31	3/64	ENGLISH TRANSL OF AE 16 211	670915VL*	2623
	-2.+0 7.1+0			REPT ITE-147	63	FRENCH TRANSL OF AE 16 211	670915VL*	2624
	-2.+0 2.0+1			INDSWG-7E	63	SAME DATA AS AE 16 110, SIMILAR TEXT	671117VL*	2941
	-2.+0 2.0+1			ITE-153	4/63	ENGLISH TRANSL OF ITE-147	670915VL*	2618
	-2.+0 2.0+1			INDSWG-BE	4/63	SAME AS AE 16 211	671117VL*	2942
	-2.+0 2.0+1			TAPE DASTAR-00085	1/67	ENGLISH TRANSL OF ITE-153	671117VL*	2943
	-2.+0 7.1+0			DASTAR-00303	8/67	GAM-F, GAM-GAM, 26RES (=AE16 110 TBL1	670915VL*	2619
						209 DATA LINES FROM BNL SCISRS	670915VL*	2620
92 U 235 FISSION	1.1-2 9.7+2	KUR 55 EXPT		FAST CHOP		ADAMCHUK, JB+GERASIMOV, VF+JEFIMOV, BV+	670607VX	1251
	1.1-2 9.7+2			CONF 55 GENEVA 4.216	8/55	ZENKEVICH, VS+MOSTOVOI, VI+PEVZNER, MI+	670607VX	1252
	1.1-2 9.7+2			TAPE DASTAR-00125	3/67	CHERNYSHOV, AA+CITOVICH, AP.	670607VX	1253
92 U 235 FISSION	2.6-3 5.2-3	HAN 57 EXPT				PPR645	670607VX	1254
	2.6-3 5.2-3			PROG HW- 53492 22	N/57	EXPT METHOD +RESULTS, GRAPHS.	670607VX	1255
	2.6-3 5.2-3			PROG WASH-1006 15	6/58	CRYSTSPEC, CURVE, SIG REL TO .1EV	670726VL	2499
	2.6-3 5.2-3			WASH-745	N/57	SHORT NOTE	670726VL	2504
	2.6-3 5.2-3			TAPE DASTAR-00236 *	7/67	SHORT NOTE	670726VL	2505
	2.6-3 5.2-3					SIG, SIG-ROOT-E(10ES)REL.1EV(=HW53492	670726VL	2511
92 U 235 FISSION	3.8-3 9.5-1	ANL 58 EXPT		TOF		SESSI, EJ+FRIESSEN, WJ+LEONARD-JR, BR.	670726VL	2510
	3.8-3 9.5-1			PRIV *PO SIGMA-CNTR	58	BOLLINGER, LM.	670607VX	1247
	3.8-3 9.5-1			TAPE DASTAR-00124	3/67	NO REFERENCES AVAILABLE	670607VX	1248
						31 DATA LINES FROM SCISRS	670607VX	1250

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
92 U 235 FISSION	3.0-2 2.0+1	ITE 63 EXPT				IGNATIEV, KG+KIRPICHNIKOV, IV+ SUKHORUCHKIN, SI	670123VX	401
	3.0-2 2.0+1		JOUR	AE 16 110	2/64	SIG-FIS DEDUCED FROM TOT+ETA,CURVES	670915VL*	2626
	3.0-2 2.0+1		SJA	16 121	2/64	ENGLISH TRANSL OF AE 16 110	670123VX	402
	3.0-2 2.0+1		JNE	18 719	N/64	ENGLISH TRANSL OF AE 16 110	670123VX	405
	3.0-2 2.0+1		EAF	16 2 19	2/64	TRADUCTION FRANCAISE DE AE 16 110	670915VL*	2649
	2.0-2 7.0+0		JOUR	AE 16 211	3/64	CURVES AND MULTILEVEL FIT	671117VL*	2946
	2.0-2 7.0+0		SJA	16 251	3/64	ENGLISH TRANSL OF AE 16 211	671117VL*	2947
	2.0-2 7.0+0		JNE	18 523	9/64	ENGLISH TRANSL OF AE 16 211	671117VL*	2948
	2.0-2 7.0+0		EAF	16 3 31	3/64	FRENCH TRANSL OF AE 16 211	671117VL*	2949
	3.0-2 2.0+1		REPT	ITE-147	63	SAME CURVES AS AE 16 110,SIMILR TEXT	671117VL*	2950
	3.0-2 2.0+1		INDSWG-7E		63	ENGLISH TRANSL OF ITE-147	670915VL*	2628
	2.0-2 7.0+0		ITE-153		4/63	SAME AS AE 16 211	671117VL*	2945
	2.0-2 7.0+0		INDSWG-8E		4/63	ENGLISH TRANSL OF ITE-153	671117VL*	2944
	3.0-2 2.0+1		TAPE	DASTAR-00081	* D/66	SIG-ROOT-E AT 759 ES (=AE16 FIG2+4	670915VL*	2629
	9.2-1 3.9+0			DASTAR-00059	* N/66	165 DATA LINES	670915VL*	2630
	2.2+0 8.1+0			DASTAR-00060	* N/66	93 DATA LINES,DATA BETW.RESONANCES	670915VL*	2631
	2.8+0 7.3+0			DASTAR-00061	* N/66	191 DATA LINES,DATA AT RESONANCES	670915VL*	2632
	3.6+0 9.0+1			DASTAR-00068	* N/66	15 DATA LINES	670915VL*	2633
	1.5-1 2.0+1			DASTAR-P0001	0/66	INTGRLS OVR SIG AND SIG/E CFD OTHERS	670123VL	451
92 U 235 FISSION	3.8-1 2.1+4	SAC 64 EXPT		TOF		MICHAUDON, A+DERRIEN, H+RIBON, P+SANCHE	670201VX	492
	3.8-1 2.1+4		REPT	CEA-R 2552	5/64	COMPLETE REPORT,XPT+TH,GRAPHS+TBL'S	670201VX	493
	3.8-1 2.1+4		JOUR	NP 69 545	7/65	XPT,ANALYS,SIGT,SIGF,RES PAR,TBL+GR	670201VX	494
	7.2+0 2.1+4		TAPE	DASTAR-00095	1/67	2733 LINES FROM NDCC	670201VX	496
	3.8-1 5.4+1			DASTAR-00102	1/67	1496 LINES FROM NDCC	670201VX	497
	4.5-1 2.0+4			DASTAR-P0001	0/66	INTGRLS OVR SIG AND SIG/E CFD OTHERS	670201VL	725
	4.1-1 6.2+1			DASTAR-P0002	0/66	INTGRLS OVR GAM INTERVALS CFD OTHERS	670201VL	724
92 U 235 FISSION	2.1-1 3.1+4	DUB 65 EXPT		PLSDREACTR		VAN SHI-DI+VAN JUN-CHAN+	661205V0	91
	1.2+0 6.9+1		JOUR	AE 19 43	7/65	DERMENDZHIEV, E+RJABOV, JV	661205V0	92
	1.2+0 6.9+1		SJA	19 907	7/65	GRAPH SIG(E) UP TO 69EV,RSLN 40 NS/M	661205V0	95
	1.2+0 6.9+1		EAF	19(3)92	7/65	ENGL.TRANSLATION OF AE 19 43	661205V0	96
	2.0+0 3.0+4		CONF	65SALZB I 287	7/65	TRADUCTION FRANCAISE DE AE 19 43	670915VL*	2899
	4.0+0 2.1+1		JOUR	PTE 1965N04 63	7/65	TABLES OF GROUP-SIGMAS AND RESPARS	661205V0	93
	2.1-1 8.9+0		TAPE	DASTAR-00054	N/66	DESCRIPTION OF EXPERIMENT, CURVE	670915VL*	2898
	1.2+0 3.1+4			DASTAR-00055	N/66	SIGMA AT 509 ES, RSLN 250NS/M	661205V0	135
	3.5-1 2.0+4			DASTAR-P0001	N/66	SIGMA AT 2404ES, RSLN 40 NS/M	661205V0	94
					0/66	INTGRLS OVR SIG AND SIG/E CFD OTHERS	670123VL	454
92 U 235 FISSION	3.0-2 2.0+2	HAR 65 EXPT		TOF		BROOKS, FD+JOLLY, JE.	670201VX	518
	3.0-2 2.0+2		REPT	AERE-M 1670	2/66	TOF WITH SC AND PSD,GRAPHS	670201VX	519
	3.3-2 1.1+1		CONF	66SANDIEGO 3.3	2/66	HARWELL LINAC	670201VX	511
	1.0-1 1.0+2		REPT	BNL-325	2/65	PLOT,PRIV COM, PARTLY SUPERSEDED	670607VL	1226
	3.5-2 4.0+0		TAPE	DASTAR-00103	1/67	206 LINES FROM NDCC,BROOKS+5+4+3DATA	670201VX	521
	1.8+0 2.0+2			DASTAR-00104	1/67	2220LINES FROM NDCC,BROOKS +2 +1DATA	670201VX	499
	2.0+1 6.0+1			DASTAR-P0002	0/66	INTEGRAL COMPRSN WITH OTHRS (BY ORL)	670728VL	2582
	1.5-1 2.0+2			DASTAR-P0001	0/66	INTGRLS OVR SIG AND SIG/E CFD OTHERS	670728VL	2583

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92 U 235 FISSION	2.0+1 2.0+6	LAS 65 EXPT		PETREL	HEMMENDINGER, A+BROWN, WK+BERGEN, DW+ +CRAMER, JD.	670607VL	956	
				CONF COVF660303 971 3/66	PPR F11. EXPT DESCRIBED, CURVES	670607VL	957	
				66PARIS II 219 0/66	PPR 42. EXPT DESCRIBED, CURVS 20-400EV	670607VL	958	
				REPT LA-DC-7618 3/66	SAME AS COVF660303 895	670607VL	959	
				LA-3586 9/66	XPT DATA, GRAPHS+TABLES, NORMAL DESCRIPTIVE	670607VX	910	
				LA-DC-7813 0/66	SAME AS 66PARIS II 219	670607VL	961	
				LA-3478 VDL1+2 67	EXPERIMENTAL PROCEDURE+DATA REDUCTION DESCRIPTIVE	670607VX	895	
				PROG WASH-1064 93 0/65	SHDR NOTE, SUPERSEDED	670607VL	962	
				WASH-1056 51 3/65	SHDR NOTE ON EARLIER 1964 SHOT	670607VL	964	
				JOUR PT 18 8 17 8/65	REVIEW AND PRELIM CURV FROM 1964 SHOT	670607VL	963	
92 U 235 FISSION	2.0+1 9.8+5	TAPE DASTAR-00128 3/67			3087 DATA LINES FROM BNL SCISRS TAPE	670607VX	924	
92 U 235 FISSION	8.0-1 1.7+2	KUR 66 EXPT		LINAC TOF	MOSTAVAJA, TA+BESPALOV, OG.	670607VX	879	
				REPT INDSWG-152 10 66	EXPT METHOD, ANALYSIS, GRPH CFD OTHERS	670607VX	880	
				TAPE DASTAR-00056 N/66	1860 DATA LINES, PR COM FROM OBNIISK	670607VX	892	
				DASTAR-P0001 0/66	INTGRLS OVR SIG AND SIG/E CFD OTHERS	670123VL	453	
92 U 235 FISSION	4.1-1 6.2+1	LRL 66 EXPT			BOWMAN, CD.	670203VL	756	
				DASTAR-P0002 0/66	INTGRLS OVR GAM INTERVALS CFD OTHERS	670123VL	457	
92 U 235 FISSION	4.0-1 2.0+4	ORL 66 EXPT		TOF, LINAC	DE SAUSSURE, G+WESTON, LW+GWIN, R+	661205V0	216	
					INGLE, RW+TODD, JH+HOCKENBURY, RW+	661205V0	217	
					FULLWOOD, RR+LOTTIN, A	661205V0	218	
				CONF 66PARIS II 233 0/66	PPR48. SIMULTAN FISSION+CAPTURE, GRPHS	670607VL	1211	
				PROG WASH-1068 131 3/66	PRELIMINARY RESULTS, GRAPHS	661205V0	220	
				REPT ORNL-TM-1804 67	MORE DETAILS	671117VL*	3134	
				PROG WASH-1064 123 0/65	EXPERIMENT IV PROGRESS, NDG	661205V0	221	
				TAPE DASTAR-00027 N/66	SIGMA-ROOT-E AT 2220ES, ALSO SIG ABS	661205V0	222	
				DASTAR-00028 N/66	SIGMA-ROOT-E AT 3568ES, ALSO SIG ABS	661205V0	223	
				DASTAR-P0002 0/66	INTGRLS OVR GAM INTERVALS CFD OTHERS	670123VL	456	
92 U 235 ETA	4.1-1 6.2+1			DASTAR-P0001 0/66	INTGRLS OVR SIG AND SIG/E CFD OTHERS	670123VL	452	
92 U 235 ETA	2.5-2 2.0+1	ITE 63 EXPT			IGNAT'EV, KG+KIRPICHNIKOV, IV+	670915VL*	2639	
					SUKHORUCHKIN, SI.	670915VL*	2640	
				JOUR AE 16 110 2/64	SIMULTANEOUS ETA AND TOTAL, CURVES	670915VL*	2641	
				SJA 16 121 2/64	ENGL TRANSL OF AE 16 110	670915VL*	2642	
				JNE 18 719 N/64	ENGL TRANSL OF AE 16 110	670915VL*	2643	
				EAF 16 2 19 2/64	TRADUCTION FRANCAISE DE AE 16 110	670915VL*	2648	
				REPT ITE-147 63	SAME CURVES AS AE 16, SIMILAR TEXT	670915VL*	2644	
92 U 235 ETA	2.5-2 2.0+1			INDSWG-7E 63	ENGL TRANSL OF AE 16 110	670915VL*	2645	
				TAPE DASTAR-00058 * N/66	ETA AT 56 ENERGIES	670915VL*	2646	
				DASTAR-00059 * N/66	ETA AT 35 ENERGIES	670915VL*	2647	
92 U 235 ETA	3.5-2 2.0+2	HAR 65 EXPT		TOF	BROOKS, FD+JOLLY, JE.	670201VX	500	
				REPT AERE-M 1670 2/66	TOF, CRYST SPECTR, GRAPHS	670201VX	501	
				CONF 66SANDIEGO 3.3 2/66	HARWELL LINAC	670201VX	510	
				TAPE DASTAR-00103 1/67	206 LINES FROM NDCC, BROOKS+5+4+3DATA	670201VX	503	
				DASTAR-00104 1/67	2220 LINES FROM NDCC, BROOKS +2 +1DATA	670201VX	504	

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92 U 235 ALPHA	3.8-3 4.9-1	ANL 58 EVAL			SIGMA CENTER, BNL.	670607VX	1243	
	3.8-3 4.9-1			PRIV *PO SIGMA-CNTR	58 ALF DEDUC FROM ETA/NU-BAR, BOLLINGER	670607VX	1244	
	3.8-3 4.9-1			TAPE DASTAR-00123	3/67 28 DATA LINES FROM SCISRS	670607VX	1245	
92 U 235 ALPHA	3.0+4 6.4+4	ORL 62 EXPT		FISS-CHAMB	DESAUSSURE, G+WESTON, LW+KINGTON, JD+ SMIDDIE, RD+LYON, WS.	671117VL*	3140	
	3.0+4 6.4+4			REPT ORNL-3360 51	9/62 FULL INFORMATION, METHOD, CURVE, TBL	671117VL*	3141	
	3.0+4 6.4+4			JOUR NSE 20 80	9/64 DATA COMPARED WITH OTHERS	671117VL*	3142	
	3.0+4 6.4+4			PROG WASH-1044 59	8/63 DATA COMPARED WITH OTHERS	671117VL*	3143	
	3.0+4 6.4+4			WASH-1039 28	5/62 SUPERSEDED	671117VL*	3144	
	3.0+4 6.4+4			TAPE DASTAR-00344	0/67 ALFA AT 2 ENERGIES =ORNL TBL4.1.1	671117VL*	3145	
92 U 235 ALPHA	3.2-2 2.0+1	ITE 63 EXPT			IGNAT'EV, KG+KIRPICHNIKOV, IV+ SUKHORUCHKIN, SI.	670915VL*	2650	
	3.2-2 2.0+1			JOUR AE 16 110	2/64 ALFA DEDUCED FROM ETA+SIG-TOT EXPT	670915VL*	2651	
	3.2-2 2.0+1			SJA 16 121	2/64 ENGL TRANSL OF AE 16 110	670607VX	1239	
	3.2-2 2.0+1			JNE 18 719	N/64 ENGL TRANSL OF AE 16 110	670607VX	1240	
	3.2-2 2.0+1			EAF 16 2 19	2/64 TRADUCTION FRANCAISE DE AE 16 110	670915VL*	2655	
	3.2-2 2.0+1			REPT ITE-147	63 SAME CURVES AS AE 16, SIMILAR TEXT	670915VL*	2652	
	3.2-2 2.0+1			INDSWG-7E	63 ENGL TRANSL OF ITE-147	670915VL*	2653	
	3.2-2 2.0+1			TAPE DASTAR-00122 *	3/67 505 DATA LINES FROM BNL SCISRS	670915VL*	2654	
92 U 235 ALPHA	1.2+4 6.9+5	ORL 64 EXPT		GD-SCINT	WESTON, LW+DESAUSSURE, G+GWIN, R.	671117VL*	3135	
	1.2+4 6.9+5			JOUR NSE 20 80	9/64 2 METHODS DESCRIBED, CURVES, TABLE	671117VL*	3136	
	1.2+4 6.9+5			PROG WASH-1044 59	8/63 SAME DATA, TBL+CURVE, SHORT ABSTRACT	671117VL*	3138	
	1.2+4 6.9+5			WASH-1053 63	0/64 CURVE CFD OTHERS	671117VL*	3139	
	1.2+4 6.9+5			TAPE DASTAR-00343	0/67 ALFA AT 24ENERGIES. =NSE20.TBL1	671117VL*	3137	
92 U 235 ALPHA	3.5-2 2.0+2	HAR 65 EVAL			SOWERBY, M.	670201VX	505	
	1.0+1 1.0+2			CONF 66SANDIEGO 3.3	2/66 DERIVED FROM ETA MEAS.BY BROOKS 65	670201VX	509	
	3.5-2 2.0+0			TAPE DASTAR-00103	1/67 206 LINES FROM NDCC,BROOKS+5+4+3DATA	670201VX	507	
	1.8+0 2.0+2			DASTAR-00104	1/67 2220LINES FROM NDCC,BROOKS +2 +1DATA	670201VX	508	
92 U 235 ALPHA	1.7+4 6.0+6	ORL 66 EXPT		TOF-LINAC	DE SAUSSURE, G+WESTON, LW+GWIN, R+	670726VX	2398	
	1.7+4 6.0+6				INGLE, RW+TODD, JH+LOTTIN, A+	671117VL*	3129	
	1.7+4 6.0+6			CONF 66PARIS, 2,233	HOCKENBURY, RW+FULLWOOD, RR.	671117VL*	3130	
	1.7+4 6.0+6			ANL-7320 22	0/66 TOF-SIMULT MEAS CAP+FIS, ANAL.TBLS	670726VX	2400	
	1.7+4 6.0+6			PROG WASH-1071 150	0/66 SAME DATA AS 66PARIS, MORE TEXT	671117VL*	3126	
	1.7+4 6.0+6			TAPE DASTAR-00216	N/66 =ABSTRACT OF 66PARIS 2 233	670726VX	2402	
	1.7+4 6.0+6				7/67 ALFA AT 41 ES (=66PARIS TBL8	670726VX	2403	
92 U 235 NU	2.5-2	NOR 63 EXPT		A+E DSTRB	SKARSVAG, K+BERGHEIM, K	661205V0	197	
	2.5-2			JOUR NP 45 72	7/63 FULL INFORMATION, TABLES, GRAPHS	661205V0	198	
	2.5-2			TAPE DASTAR-00024	9/66 COR(N,FRAG), 582POINTS, PRIVCOM COLVIN	661205V0	200	

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92 U 235 NU		8.0+4 9.9+5	FEI 64	EXPT		BLJUMKINA, JA+BONDARENKO, II+ KUZNECOV, VF+NESTEROV, VG+OKOLOVICH, VN SMIRENKO, GN+USACHEV, LN.	670915VL*	2804
		8.0+4 9.9+5	JOUR NP 52	648	4/64	NUBAR + E-KIN OF FRAGMENTS, TBL, CURVE	670915VL*	2805
		8.0+4 9.9+5	JOUR AE 15	64	7/63	PART OF NP 52 648, SAME CURVES	670915VL*	2806
		8.0+4 9.9+5	SJA 15	725	5/64	ENGLISH TRANSLATION OF AE 15 64	670915VL*	2807
		8.0+4 9.9+5	EAF 15.1	96	64	TRADUCTION FRANCAISE DE AE 15 64	670915VL*	2808
		8.0+4 9.9+5	PROG ICD-1	259	8/64	TABLE, SUPERSEDES NP 52 648	670915VL*	2809
		8.0+4 9.9+5	INDSWG-64E	22	64	ENGLISH TRANSLATION OF ICD-1 259	670915VL*	2810
		8.0+4 9.9+5	ANL-TR-168	51	4/67	ENGLISH TRANSLATION OF ICD-1 259	670915VL*	2811
		8.0+4 9.9+5	TAPE DASTAR-00363		9/67	NUBAR AT 9 ENERGIES (=ICD-1 259 1))	670915VL*	2812
								2813
92 U 235 NU		8.0+4 3.2+6	FEI 65	EXPT		PROKHOROVA, LI+SMIRENKO, GN+SHPAK, DC.	671120VX*	3675
		3.7+5 3.2+6	CONF 66PARIS	2 67	0/66	XPT DESCRIPT. CHANNEL EFFECT. CFD OTHERS	671117VX*	2924
		3.8+5 3.0+6	PROG YFI-4	11	5/67	SUMMARY OF 66PARIS PAPER. CURVE	671117VX*	2925
		3.7+5 3.2+6	INDC-187E		67	ENGL TRANSL OF YFI-4 11	671117VX*	2926
		3.8+5 3.0+6	YFI-1	5	65	TABLE SUPERSEDED BY 66PARIS 2 67	671117VX*	2927
		3.8+5 3.0+6	INDSWG-120E	5	65	ENGL TRANSL OF YFI-1 5	671117VX*	2928
		8.0+4 2.8+6	ICD-1	259	8/64	TBL SUPERSEDED BY 66PARIS 2 67	671120VX*	2930
		8.0+4 2.8+6	INDSWG-64E	22	8/64	ENGL TRANSL OF ICD-1 259	671120VX*	2931
		8.0+4 2.8+6	ANL-TR-168	51	4/67	ENGL TRANSL OF ICD-1 259	671120VX*	2932
		3.8+5 3.0+6	TAPE DASTAR-00276		9/67	RATIO +NUBAR AT 14ES(=66PARIS TBL1)	671117VX*	2933
92 U 235 NU	THR		ANL	66 EXPT		DEVOLPI, A+PORGE, KG.	671117VL*	3033
	THR		CONF 66PARIS	1 297	0/66	PPR40. DIRECT+ABSOLUTE NU-BAR EXPT	671117VL*	3034
	THR		PRIV *PO DEVOLPI		7/67	PRIVCOM SUPERSEDES VALU OF 66PARIS	671117VL*	3035
	THR		TAPE DASTAR-00345	*	0/67	NU-BAR, THERMAL COLUMN	PRIVCOM	671117VL*
92 U 235 NU	THR		AUA	66 EXPT		BOLDEMAN, J.	670607VL	843
	THR		PRIV *PO SYMONDS		3/67	PROMPT NUBAR + N-EMISSION PARAMETERS	670607VL	844
	THR		TAPE DASTAR-00137		3/67	TABLE OF PROMPT NUBAR + 3 PARAMETERS	670607VL	845
92 U 235 NU		8.0+4 1.0+6	FEI 66	EXPT		KUZNECOV, VF+SMIRENKO, GN.	670726VX	2381
		8.0+4 1.0+6	CONF 66PARIS,	2,75	0/66	PPR 97. NU(E)XPT, VALUES REL THRML	670726VX	2382
		8.0+4 1.0+6	PROG ICD-3	51	N/66	XPT, METHOD, CORR DESCRIPT. NUBAR TBL+CURV	670726VX	2383
		8.0+4 1.0+6	INDSWG-152E	51	67	ENGL TRANSL OF ICD-3 51 N/66	670726VL	2384
		8.0+4 1.0+6	PROG YFI-4	19	67	SHORT REVIEW OF ANALYS. NUBAR TABLE	670726VX	2385
		8.0+4 1.0+6	INDC-187E		67	ENGL TRANSL OF YFI-4 19 5/67	670726VL	2386
		8.0+4 1.0+6	JOUR AE	22 401	5/67	ABSTRACT, GRAPH, TABLE	670726VX	2387
		8.0+4 1.0+6	TAPE DASTAR-00171		7/67	13 NUBAR VALUES (FROM YFI-4 19	670726VX	2388
								2389
92 U 235 DELAYD NEUTS	THR	1.5+7	FEI 58	EXPT		MAKSJUTENKO, BP.	671117VL*	3042
	THR	1.5+7	JOUR ZET	35 815	9/58	REL YIELD OF 5 DELAYD GROUPS AT 4 ES	671117VL*	3043
	THR	1.5+7	JET	8 565	3/59	ENGL TRANSL OF ZET 35 815	671117VL*	3044
	THR	1.5+7	TAPE DASTAR-00339		0/67	REL YLD 5GROUPS AT 4ES =TBL IN ZET35	671117VL*	3045
92 U 235 DELAYD NEUTS	THR	1.5+7	FEI 59	EXPT		MAKSJUTENKO, BP.	671117VL*	3052
	THR	1.5+7	JOUR AE	7 474	N/59	TABLE TOTAL YIELD OF DELAYED NEUTRNS	671117VL*	3053
	THR	1.5+7	SJA	7 943	3/61	ENGL TRANSL OF AE 7 474	671117VL*	3054
	THR	1.5+7	JNE	A12 141	6/60	ENGL TRANSL OF AE 7 474	671117VL*	3055
	THR	1.5+7	TAPE DASTAR-00341		0/67	TOTAL YIELD AT 4 ENERGIES =JNE TBL1	671117VL*	3056

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
92 U 235 DELAYD NEUTS	2.5+6 1.5+7	FEI 65 EXPT			MAKSJUTENKO,BP.		670726VL	2076
	5.0+6 7.8+6		REPT ICD-3 75	66 TBL REL YLD OF 5 N-GROUPS AT 7 ES		670726VL	2086	
	5.0+6 7.8+6		INDSWG-152E	66 ENGL TRANSL OF ICD-3 75		670726VL	2087	
	2.5+6 1.5+7		REPT ICD-1 266	64 TBL REL YLD OF 5 N-GROUPS AT 3 ES		670726VL	2084	
	2.5+6 1.5+7		INDSWG-64E 24	64 ENGL TRANSL OF ICD-1 266 (NDG)		670726VL	2025	
	2.5+6 1.5+7		ANL-TR-168 54	4/67 ENGL TRANSL OF ICD-1 266		670915VL*	2816	
	6.0+6		JOUR AE 19 46	7/65 TABLE REL YIELD OF 5 NEUTRON GROUPS		670726VL	2077	
	6.0+6		SJA 19 910	7/65 ENGL TRANSL OF AE 19 46 7/65		670726VL	2078	
	6.0+6		EAF 19 [1] 70	7/65 FRENCH TRANSL OF AE 19 46 7/65		670726VL	2079	
	7.2+6		REPT ICD-2 161	65 TABLE REL YIELD OF 5 NEUTRON GROUPS		670726VL	2080	
	7.2+6		INDSWG-101E158	65 ENGL TRANSL OF ICD-2 161 /65		670726VL	2081	
	7.2+6		PROG YFI-1 7	65 SAME TABLE AS ICD-2 161 /65		670726VL	2082	
	7.2+6		INDSWG-120E 7	65 ENGL TRANSL OF YFI-1 7		670726VL	2083	
	2.5+6 1.5+7		TAPE DASTAR-00173	7/67 REL YLD OF 5 GROUPS AT 9ES (=ICD1+ICD3		670726VL	2088	
92 U 235 FISS YIELD	THR	7.2+5	FEI 65 EXPT		D* JACHENKO,PP+KUZ*MINDOV,BD+SMIRNOV,V +CHERNUKHIN,VL+CHUBAROV,CI.	671117VL*	3078	
	THR	7.2+5	JOUR YF 2 92	1/65 YIELD VS MASS, THERMAL CFD FAST FISSION	671117VL*	3079		
	THR	7.2+5	SNP 2 65	1/66 ENGL TRANSL OF YF 2 92	671117VL*	3080		
	THR	7.2+5	CONF 65SALZBG 1 601	3/65 SUPPLEMENTS YF 2 92	671117VL*	3081		
	THR	7.2+5	PROG YFI-1 5	65 SHORT ABSTRACT	671117VL*	3082		
	THR	7.2+5	INDSWG-120E 4	65 ENGL TRANSL OF YFI-1	671117VL*	3083		
	THR	7.2+5	TAPE DASTAR-00282 *	9/67 YIELD OF 20 MASS NUMBERS 117-155	671117VL*	3084		
92 U 235 FRAG SPECTRA	THR	7.2+5	FEI 64 EXPT		D* JACHENKO,PP+KUZ*MINDOV,BD+SMIRNOV,V +CHERNUKHIN,VL+CHUBAROV,CI.	671117VX*	3070	
	THR	7.2+5	JOUR YF 2 92	1/65 KE VS MASS NO, THERMAL CFD FAST YIELD	671117VX*	3071		
	THR	7.2+5	SNP 2 65	1/66 ENGL TRANSL OF YF 2 92	671117VX*	3072		
	THR	7.2+5	CONF 65SALZBG 1 601	3/65 SUPPLEMENTS YF 2 92	671117VX*	3077		
	THR	7.2+5	PROG YFI-1 5	65 SHORT ABSTRACT	671117VX*	3076		
	THR	7.2+5	INDSWG-120E 4	65 ENGL TRANSL OF YFI-1	671117VX*	3074		
	THR	7.2+5	TAPE DASTAR-00282 *	9/67 ENERGY DISTRIB OVER 20 MASS NUMBERS	671117VX*	3075		
92 U 235 FRAG SPECTRA	8.0+4 6.1+6	FEI 65 EXPT		ANG DISTRIB	NESTEROV,VG+SMIRENKO,GN+SHPAK,DL.	671117VL*	3109	
	8.0+4 6.1+6		REPT FEI-33	65 ANG DISTRIB OF FRAGMENTS, TABLES, CURVS	671117VL*	3112		
	8.0+4 6.1+6		JOUR YF 4 993	N/66 SHORT VERSION OF FEI-33	671117VL*	3115		
	8.0+4 6.1+6		SNP 4 713	5/67 ENGL TRANSL OF YF 4 993	671117VL*	3118		
	8.0+4 6.1+6		PROG YFI-2 5	66 ABSTRACT AND TABLES	671117VL*	3121		
	8.0+4 6.1+6		INDSWG-126E 4	66 ENGL TRANSL OF YFI-2 5	671117VL*	3124		
	8.0+4 6.1+6		TAPE DASTAR-00351	0/67 YIELD AT 20ES AND 6 ANGLS (=FEI33 TBL	671117VL*	3106		
92 U 235 N,GAMMA	4.0-1 3.1+3	ORL 66 EXPT		LINAC,TOF	DE SAUSSURE,G+WESTON,LW+GWIN,R+ INGLE,RW+TODD,JH+HOCKENBURY,RW+ FULLWOOD,PR+LOTTIN,A.	670607VL	1216	
	4.0-1 3.1+3		CONF 66PARIS II 233	0/66 PPR48.SIMULTAN CAPTURE+FISSION, GRPHS	670607VL	1217		
	4.0-1 3.1+3		REPT ORNL-TM-1804	67 MORE DETAILS	671117VL*	3133		
	4.0-1 2.0+3		PROG WASH-1064 123	0/65 EXPERIMENT IN PROGRESS, NDG	670607VL	1219		
	4.0-1 2.0+3		WASH-1068 131	3/66 PRELIMINARY RESULTS, GRAPHS	670607VL	1220		
	4.0-1 6.3+1		TAPE DASTAR-00027	N/66 SIGMA-ROOT-E AT 2220ES. ALSO SIG FIS	670607VL	1221		
	1.7+1 3.1+3		DASTAR-00028	N/66 SIGMA-ROOT-E AT 3164ES, ALSO SIG FIS	670607VL	1222		

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	DATE	AUTHORS, COMMENTS		ENTRY DATE	ENTRY NO.
92 U 238 TOTAL XSECT	3.1+1 4.1+3	COL 63 EXPT		NEVIS,TRNS	GARG,JB+RAINWATER,J+PETERSEN,JS+ HAVENS-JR,WW	661205V0	181			
	4.8+1 3.9+3		JOUR PR 134 B 985	6/64 CURVES,TBL OF 230 RES,5 THICKNESSES	661205V0	182				
	3.1+1 4.1+3		JOUR RSI 35 263	3/64 EXPERIMENTAL ARRANGEMENT	661205V0	183				
	3.2+1 4.1+3		TAPE SCISRS	6/64 FINAL DATA,10F5THICKNS SLECTD,8000ES	661205V0	188				
	3.1+1 2.2+2		TAPE DASTAR-00018	8/66 RAW DATA,2000ES,5THICKNS,TRNSM+SIGMA	661205V0	184				
	2.1+2 5.9+2		DASTAR-00019	8/66 RAW DATA,2000ES,4THICKNS,TRNSH+SIGMA	661205V0	185				
	5.9+2 1.4+3		DASTAR-00020	8/66 RAW DATA,2000ES,4THICKNS,TRNSM+SIGMA	661205V0	186				
	1.1+3 4.1+3		DASTAR-00021	8/66 RAW DATA,2000ES,4THICKNS,TRNSM+SIGMA	661205V0	187				
92 U 238 DELAYD NEUTS	2.4+6 1.5+7	FEI 58 EXPT			MAKSJUTENKO,SP.	671117VL*	3041			
	2.4+6 1.5+7		JOUR ZET 35 815	9/58 REL YIELD OF 5 DELAYD GROUPS AT 3 ES	671117VL*	3044				
	2.4+6 1.5+7		JET 8 565	3/59 ENGL TRANSL OF ZET 35 815	671117VL*	3047				
	2.4+6 1.5+7		TAPE DASTAR-00340	0/67 REL YLD 5GROUPS AT 3ES =TBL IN ZET35	671117VL*	3050				
92 U 238 DELAYD NEUTS	2.4+6 1.5+7	FEI 59 EXPT			MAKSJUTENKO,BP.	671117VL*	3053			
	2.4+6 1.5+7		JOUR AE 7 474	N/59 TABLE TOTAL YIELD OF DELAYED NEUTRNS	671117VL*	3056				
	2.4+6 1.5+7		SJA 7 943	3/61 ENGL TRANSL OF AE 7 474	671117VL*	3065				
	2.4+6 1.5+7		JNE A12 141	6/60 ENGL TRANSL OF AE 7 474	671117VL*	3059				
	2.4+6 1.5+7		TAPE DASTAR-00341	0/67 TOTAL YIELD AT 3 ENERGIES =JNE TBL1	671117VL*	3062				
92 U 238 DELAYD NEUTS	1.5+7	DEB 66 EXPT			BUCZKO,M.	670726VX	2410			
	1.5+7		JOUR AE 20 153	2/66 SHORT XPT DESC.REL YLD VS HL.TBL	670726VX	2411				
	1.5+7		SJA 20 187	2/66 ENGL TRANSL OF AE 20 153	670726VX	2414				
	1.5+7		EAF 20(2)81	2/66 TRADUCTION FRANCAISE DE AE 20 153	670726VX	2412				
	1.5+7		TAPE DASTAR-00218	7/67 REL YLD FOR SHALFLIVES(FROM TBL AE20	671117VL*	3132				
92 U 238 DELAYD NEUTS	1.6+6 1.5+7	FEI 66 EXPT			MAKSJUTENKO,BP.	670726VL	2089			
	5.0+6 7.8+6		REPT ICD-3 75	66 TBL REL YLD OF 5 N-GROUPS AT 10 ES	670726VL	2093				
	5.0+6 7.8+6		INDSWG-152E	66 ENGL TRANSL OF ICD-3 75 1966	670726VL	2094				
	5.0+6 7.8+6		CONF 66PARIS 2 45	0/66 SAME DATA AS ICD-3 75,SIMILAR REPORT	670726VL	2095				
	1.6+6 1.5+7		65SALZBG 2 215	3/65 TBL REL YLD OF 6 N-GROUPS AT 6 ES	670726VL	2098				
	2.3+6 1.5+7		REPT ICD-1 266	64 TBL REL YLD OF 6 N-GROUPS AT 5 ES	670726VL	2096				
	2.3+6 1.5+7		INDSWG-64E 24	64 ENGL TRANSL OF ICD-1 266 1964	670726VL	2097				
	2.3+6 1.5+7		ANL-TR-168 54	4/67 ENGL TRANSL OF ICD-1 266	670915VL*	2817				
	1.7+6 6.5+6		PROG INDSWG-74 3,4	65 TBL REL YLD OF 5 N-GROUPS AT 2 ES	670726VL	2099				
	1.7+6 6.5+6		INDSWG-74E 3	65 ENGL TRANSL OF INDSWG-74	670726VL	2100				
	6.0+6		JOUR AE 19 46	7/65 TBL REL YLD OF 5 N-GROUPS	670726VL	2090				
	6.0+6		SJA 19 910	7/65 ENGL TRANSL OF AE 19 46 7/65	670726VL	2091				
	6.0+6		EAF 19 (1) 70	7/65 FRENCH TRANSL OF AE 19 46 7/65	670726VL	2092				
	2.3+6 1.5+7		TAPE DASTAR-00174	7/67 REL YLD AT 15 ES FROM MANY REFERENCES	670726VL	2101				
92 U 238 FRAG SPECTRA	1.5+7	DEB 67 EXPT		ANG DISTRIB	CSIKAI,J+NAGY,S.	670915VL*	2660			
	1.5+7		JOUR JNE 21 375	4/67 ANGULAR DISTRIB OF FRAGMENTS, CURVE	670915VL*	2651				
	1.5+7		TAPE DASTAR-00158 *	6/67 D-SIG/D-OMEGA,BANGLES (=FIG IN JNE21	670915VL*	2662				

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
94 PU 238 RESON PARAMS	2.9+0 8.3+1	KUR 66 EVAL				GERASIMOV,VF	670116V0	312
	2.9+0 8.3+1				CONF 66PARIS II 129 0/66	PPR112.PARAM OF 5RES FROM SIGF MEAS	670607VL	1213
	2.9+0 8.3+1				TAPE DASTAR-00074	D/66 5 DATA LINES	670116V0	314
94 PU 238 FISSION	2.4-2 4.2+2	KUR 66 EXPT				GERASIMOV,VF	670116V0	306
	2.4-2 4.2+2				CONF 66PARIS II 129 0/66	PPR112.LINAC,TOF,SPARK CHAMBER	670607VL	1214
	2.4-2 4.2+2				TAPE DASTAR-00072	D/66 234 DATA LINES,PR COM FROM OBNI NSK	670201VX	540
94 PU 239 TOTAL XSECT	4.0+0 7.0+2	SAC 66 EXPT		TOF		DERRIEN,H+BLOWS,J+EGGERMAN,C+RIBON,P +MICHAUDON,A+PAYA,D.	670201VX	475
	4.0+0 7.0+2				CONF 66PARIS II 195 0/66	PPR70.LINAC,RES ANAL, ALSO SIG-FIS	670607VL	1215
	6.9+1 1.5+2				TAPE DASTAR-00094	1/67 2996 LINES FROM NDCC,PRELIMIN.DATA	670201VX	479
	1.5+2 3.2+2				DASTAR-00093	1/67 3787 LINES FROM NDCC,PRELIMIN.DATA	670201VX	480
	3.2+2 5.0+2				DASTAR-00092	1/67 1711 LINES FROM NDCC,PRELIMIN.DATA	670201VX	481
94 PU 239 RESON PARAMS	7.8+0 9.6+1	ITE 63 EXPT				IGNAT'EV,KG+KIRPICHNIKOV,IV+ SUKHORUCHKIN,SI.	671117VL*	2958
	7.8+0 9.6+1		JOUR AE 16 110		2/64	RESPARS FROM ETA+SIG-TOT EXPT, TABLE	671117VL*	2959
	7.8+0 9.6+1		SJA 16 121		2/64	ENGLISH TRANSL OF AE 16 110	671117VL*	2960
	7.8+0 9.6+1		JNE 18 719		N/64	ENGLISH TRANSL OF AE 16 110	671117VL*	2961
	7.8+0 9.6+1		EAF 16 2 19		2/64	FRENCH TRANSL OF AE 16 110	671117VL*	2962
	7.8+0 2.3+1		JOUR AE 16 211		3/64	CONTINUATION, NO ADDITIONAL DATA	671117VL*	2963
	7.8+0 2.3+1		SJA 16 251		3/64	ENGLISH TRANSL OF AE 16 211	671117VL*	2964
	7.8+0 2.3+1		JNE 18 523		9/64	ENGLISH TRANSL OF AE 16 211	671117VL*	2965
	7.8+0 2.3+1		EAF 16 3 31		3/64	FRENCH TRANSL OF AE 16 211	671117VL*	2966
	7.8+0 9.6+1		REPT ITE-147		63	SAME DATA AS AE 16 110, SIMILAR TEXT	671117VL*	2967
	7.8+0 9.6+1		INDSWG-7E		63	ENGLISH TRANSL OF ITE-147	671117VL*	2968
	7.8+0 2.3+1		REPT ITE-153		4/63	SAME AS AE 16 211	671117VL*	2969
	7.8+0 2.3+1		INDSWG-8E		4/63	ENGLISH TRANSL OF ITE-153	671117VL*	2970
	1.7+1 9.6+1		REPT ICD-1 40		8/64	GAM-GAM,GAM-F,GAM-N,GAM-N-O AT 15RES	671117V0*	2971
	1.7+1 9.6+1		INDSWG-64		64	ENGL TRANSL OF ICD-1	671117V0*	2992
	1.7+1 9.6+1		ANL-TR-168 40		4/67	EVGL TRANSL OF ICD-1	671117V0*	2993
	7.8+0 9.6+1		TAPE DASTAR-00086		1/67	3 PARAMS AT 23 RES =AE 16 110 TBL2	671117VL*	2994
	1.7+1 9.6+1		DASTAR-00155		0/67	4 PARAMETERS AT 3RES =ICD-1 PG40	671117V0*	2951
94 PU 239 RESON PARAMS	7.8+0 9.1+1	ITE 64 EXPT				IGNAT'EV,KG+KIRPICHNIKOV,IV.	671117VL*	2986
	7.8+0 9.1+1		REPT ITE-282		9/64	SECONDARY GAMMAS+FAST NS MEASURED	671117VL*	2987
	7.8+0 9.1+1		INDSWG-69E		N/64	EVGL TRANSL OF ITE-282	671117VL*	2988
	7.8+0 9.1+1		CONF DUB-1845 133		0/64	SHORT VERSION OF ITE-282	671117VL*	2989
	7.8+0 9.1+1		TAPE DASTAR-00335		0/67	GAM-F/GAM-A AT 21 RES =ITE-282 TBL1	671117VL*	2990
94 PU 239 RESON PARAMS	7.8+0 9.1+1	ITE 65 EXPT				IGNAT'EV,KG+KIRPICHNIKOV,IV.	671117VL*	3067
	7.8+0 9.1+1		JOUR EON 2 77		2/65	SIMULTAN CAPT+NU+TRANSM EXPT	671117VL*	3068
	7.8+0 9.1+1		TAPE DASTAR-00342		0/67	GAM-F/GAM-A AT 21RES =EGN2 TELI+3	671117VL*	3069
94 PU 239 FISSION	2.4-2 3.5+1	ANL 58 EXPT		FAST CHOPR.		BOLLINGER,LM+COTE,RE+THOMAS,GE.	670607VL	1223
	2.4-2 3.5+1		CONF 58GENEVA15 127		9/58	FC. TRNS, FISS, ETA MEAS DATA	670607VL	1224
	2.4-2 3.5+1		TAPE DASTAR-00080		D/66	634 DATA LINES, SIG-FISS VS E	670607VL	1225

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94 PU 239 FISSION	2.5-3 4.8-3	HAN 58	EXPT	SESSI, EJ+FRIESEN, WJ+LEONARD-JR, BR.	670726VL	2501	
	2.5-3 4.8-3	PROG HW- 55879	3	4/58 CRYSTSPEC, TABLE, SIG REL TO .1EV	670726VL	2502	
	2.5-3 4.8-3	PROG WASH-1006	15	6/58 SHORT NOTE	670726VL	2507	
	2.5-3 4.8-3	WASH-745		N/57 SHORT NOTE	670726VL	2513	
	2.5-3 4.8-3	TAPE DASTAR-00238		7/67 SIG,SIG-ROOT-E(10ES)REL.1EV(=HW55879	670726VL	2508	
94 PU 239 FISSION	3.1+0 9.9+1	ITE 63	EXPT	IGNATIEV, KG+KIRPICHNIKOV, IV+ SUKHORUCHKIN, SI	670123VX	414	
	3.1+0 9.9+1	JOUR AE 16	110	2/64 SIG-FIS DEDUCED FROM TOT+ETA,CURVES	670915VL*	2634	
	3.1+0 9.9+1	SJA 16	121	2/64 ENGLISH TRANSL OF AE 16 110	670123VX	415	
	3.1+0 9.9+1	JNE 18	719	N/64 ENGLISH TRANSL OF AE 16 110	670123VX	417	
	3.1+0 9.9+1	EAF 16	2 19	2/64 TRADUCTION FRANCAISE DE AE 16 110	670915VL*	2656	
	1.0+1 1.9+1	JOUR AE 16	211	3/64 CURVES AND MULTILEVEL FIT	671117VL*	2952	
	1.0+1 1.9+1	SJA 16	251	3/64 ENGLISH TRANSL OF AE 16 211	671117VL*	2953	
	1.0+1 1.9+1	JNE 18	523	9/64 ENGLISH TRANSL OF AE 16 211	671117VL*	2954	
	1.0+1 1.9+1	EAF 16	3 31	3/64 FRENCH TRANSL OF AE 16 211	671117VL*	2955	
	3.1+0 9.9+1	REPT ITE-147		63 SAME CURVES AS AE 16, SIMILAR TEXT	670915VL*	2635	
	3.1+0 9.9+1	INDSWG-7E		63 ENGLISH TRANSL OF ITE-147	670915VL*	2636	
	1.0+1 1.9+1	ITE-153		4/63 SAME AS AE 16 211	671117VL*	2956	
	1.0+1 1.9+1	INDSWG-8E		4/63 ENGLISH TRANSL OF ITE-153	671117VL*	2957	
	3.1+0 9.9+1	TAPE DASTAR-00082 *	D/66	SIG-ROOT-E AT 628 ES I=AE16 FIG7+10	670915VL*	2637	
	3.2+0 3.0+1	DASTAR-00062 *	N/66	19 DATA LINES	670728VL	2584	
94 PU 239 FISSION	2.0+1 2.0+6	LAS 65	EXPT	PETREL	HEMMENDINGER, A+SHUNK, ER+BROWN, WK+ +LABAUVE, R.	670607VL	965
	2.0+1 2.0+6	CONF CONF660303	979	3/66 PPR F12.EXPT DESCRBD,CRVS UP TO .4MEV	670607VL	966	
	2.0+1 2.0+6	66PARIS II	219	0/66 PPR 42. EXPT DESCRBD,CRVS UP TO 1KEV	670607VL	967	
	2.0+1 2.0+6	REPT LA-DC-7620		3/66 SAME AS CONF660303 979	670607VL	968	
	2.0+1 3.0+4	LA-3586		9/66 XPT DATA,GRAPHS+TABLES,NORMAL DESCRIPT	670607VX	911	
	2.0+1 2.0+6	LA-DC-7813		0/66 SAME AS 66PARIS II 219	670607VL	970	
	2.0+1 3.0+4	LA-3478 VOL1+2		67 EXPER PROCEDURE+DATA REDUCTION DESCRIPT	670607VX	896	
	2.0+1 3.0+4	PROG WASH-1064	93	0/65 SHORT NOTE, SUPERSEDED	670607VL	971	
		WASH-1056	51	3/65 SHORT NOTE ON EARLIER 1964 SHOT	670607VL	973	
	2.0+1 3.0+4	JOUR PT 18	8 17	8/65 REVIEW AND PRELIM CURV FROM 1964SHOT	670607VL	972	
		TAPE DASTAR-00129		3/67 2867 DATA LINES FROM BNL SCISRS TAPE	670607VX	925	
94 PU 239 FISSION	5.5+0 2.4+4	DUB 66	EXPT	PLSDREACTR	RJA80V, JV+VAN JUN-CHAN+ DERMENDZHIEV, E+CHZHAN PE-SHU	661205V0	97
	5.5+0 1.0+3	REPT DUB-P-2713		5/66 GRAPH COUNTS VS CHANNEL-NO.	661205V0	98	
	5.5+0 2.4+4	TAPE DASTAR-00057		N/66 SIG AT 1396 ES	661205V0	100	
					661205V0	99	
94 PU 239 FISSION	1.3+7 1.6+7	JAD 66	EXPT	VDG	CZYZEWSKI, T+DECOWSKI, P+FRYSZCZYN, B	661205V0	120
	1.3+7 1.6+7	REPT INR-688/I/PH		2/66 FULL INFORMATION, TABLE, GRAPH	661205V0	121	
	1.3+7 1.6+7	TAPE DASTAR-00067		N/66 SIGMA AT 5ES = TABLE 1 OF INR-688	661205V0	122	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
94 PU 239 FISSION	3.7+0 6.6+3	SAC 66 EXPT		LINAC, TOF	BLONS, J+DERRIEN, H+DE SAUSSURE, G+ EGGERMANN, C+JOUSSAUME, C+ MICHAUDON, A+PAYA, D+PRANAI, Y+RIBON, P.	670607VL 670607VL 670607VL	987 988 1001	
	3.7+0 6.6+3	CONF 66PARIS II 195	0/66	PPR70. EXPT + ANALYSIS, TBL OF RESPARS	670607VL	998		
	3.7+0 6.6+3	65SALZBG I 205	3/65	PPR13. EXPT + PRELIMINARY ANALYSIS	670607VL	999		
	1.6-1 5.0+3	JOUR CR 259 3498	N/64	SHDRT DESCRIPTION OF EXPERIMENT	670607VL	996		
	3.7+0 2.0+2	CR 262 79	1/66	SHDRT DESCRIPTION OF ANALYSIS	670607VL	1000		
	1.6-1 5.0+3	PROG EANDC(E)57 121	2/65	SHORT PROGRESS-REPORT	670607VL	997		
	3.7+0 6.6+3	EANDC(E)66 156	2/66	SHORT PROGRESS-REPT ON DATA ANALYSIS	670607VL	995		
	3.7+0 4.5+0	TAPE DASTAR-00100 *	5/67	SIG-ROOT-E + LOG-SIG AT 119 ENERGIES	670728VL	2585		
	4.5+0 3.8+1	DASTAR-00154	5/67	SIGMA FISSION AT 900 ENERGIES	670607VL	990		
	3.8+1 4.6+1	DASTAR-00153	5/67	SIGMA FISSION AT 337 ENERGIES	670607VL	991		
	4.6+1 2.1+2	DASTAR-00152	5/67	SIGMA FISSION AT 1800 ENERGIES	670607VL	992		
	2.1+2 2.5+2	DASTAR-00099	5/67	SIG.ROOT-E + LOG-SIG AT 146 ENERGIES	670607VL	993		
	2.5+2 6.6+3	DASTAR-00101	5/67	SIGMA FISSION AT 1385 ENERGIES	670607VL	994		
94 PU 239 ALPHA	1.7+4 6.0+6	O RL 66 EXPT		LINAC, TOF	DE SAUSSURE, G+WESTON, LW+GWIN, R+ INGLE, RW+TODD, JH+LOTTIN, A+ HOCKENBURY, RW+FULLWOOD, RR.	670915VL* 671117VL* 671117VL*	2593 3128 3131	
	1.7+4 6.0+6	CONF 66PARIS, 2, 233	0/66	TOF. SIMULT MEAS CAP+FIS, ANAL. TBLS	670726VX	2406		
	1.7+4 6.0+6	ANL-7320 22	0/66	SAME DATA AS 66PARIS, MORE TEXT	671117VL*	3127		
	1.7+4 6.0+6	PROG WASH-1068 131	3/66	EXPT PLANNED	670726VX	2407		
	1.7+4 6.0+6	PROG WASH-1071 150	N/66	=ABSTRACT OF 66PARIS 2 233	670726VX	2408		
	1.7+4 6.0+6	TAPE DASTAR-00217	7/67	ALFA AT 41 ES (=66PARIS TBL8	670726VX	2409		
94 PU 239 NU	THR	.AUA 66 EXPT		NU+PARAMS	BOLDEMAN, J.	670607VL	870	
	THR	PRIV *PO SYMONDS	3/67	PROMPT NUBAR + N-EMISSION PARAMETERS	670607VL	871		
	THR	TAPE DASTAR-00138	3/67	TABLE OF PROMPT NUBAR + 3 PARAMETERS	670607VL	872		
94 PU 239 DELAYD NEUTS	3.8+6 1.5+7	FEI 64 EXPT		REPT ICD-1 266	MAKSJUTENKO, BP. 64 TBL YLD OF 6 N-GROUPS AT 2 ES, CURVS	670726VL 670726VL	2005 2006	
	3.8+6 1.5+7	INDSWG-64E 24	64	ENGL TRNSL OF ICD-1 266	670726VL	2007		
	3.8+6 1.5+7	ANL-TR-168 54	4/67	ENGL TRANSL OF ICD-1 266	670915VL*	2818		
	3.8+6 1.5+7	JOUR AE 15 157	8/63	SHDRT REPORT, TABLE PRELIMINARY DATA	670915VL*	2657		
	3.8+6 1.5+7	SJA 15 849	5/64	ENGL TRANSL OF AE 15 157	670915VL*	2658		
	3.8+6 1.5+7	EAF 15 2 77	64	TRADUCTION FRANCAISE DE AE 15 157	670915VL*	2663		
	3.8+6 1.5+7	TAPE DASTAR-00175	7/67	REL YIELD, 6 GROUPS, 2ES (=ICD-1 TBL4	670726VL	2008		
94 PU 239 FRAG SPECTRA	8.0+4 1.5+6	FEI 65 EXPT		ANG DISTRB	NESTEROV, VG+SMIRENKO, GN+SHPAK, DL.	671117VL*	3110	
	8.0+4 1.5+6	REPT FEI-33	65	ANG DISTRB OF FRAGMENTS, TABLES, CURVS	671117VL*	3111		
	8.0+4 1.5+6	JOUR YF 4 993	N/66	SHORT VERSION OF FEI-33	671117VL*	3116		
	8.0+4 1.5+6	SNP 4 713	5/67	ENGL TRANSL OF YF 4 993	671117VL*	3117		
	8.0+4 1.5+6	PROG YFI-2 5	66	ABSTRACT AND TABLES	671117VL*	3122		
	8.0+4 1.5+6	INDSWG-126E 4	66	ENGL TRANSL OF YFI-2 5	671117VL*	3123		
	8.0+4 1.5+6	TAPE DASTAR-00352	0/67	YIELD AT 10ES AND 6 ANGLS (=FEI33 TBL	671117VL*	3107		

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
94 PU 240 FISSION	2.0+1 2.0+6	LAS 65	EXPT	PETREL	HEMMENDINGER, A+BYERS, DH+DIVEN, BC+ +SILBERT, MG.	670607VL 670607VL	974 975	
	2.0+1 2.0+6	CONF CONF660303	903	3/66 PPR F5. EXPT DESCRIBED, CURVES	670607VL	976		
	2.0+1 2.0+6	66PARIS II	219	0/66 PPR 42. EXPT DESCRIBED, CRVS 3 E-RANGES	670607VL	977		
	2.0+1 2.0+6	REPT LA-DC-7623		3/66 SAME AS CONF660303 903	670607VL	978		
	2.0+1 9.8+5	LA-3586		9/66 XPT DATA, GRAPHS+TABLES, NORMAL DESCRIPTOR	670607VX	912		
	2.0+1 2.0+6	LA-DC-7813		0/66 SAME AS 66PARIS II 219	670607VL	979		
	2.0+1 9.8+5	LA-3478 VOL1+2		67 EXPERIMENTAL PROCEDURE+DATA REDUCTION DESCRIPTOR	670607VX	897		
	2.0+1 2.0+6	PROG WASH-1064	93	0/65 SHORT NOTE	670607VL	980		
	2.0+1 2.0+6	WASH-1056	51	3/65 SHORT NOTE ON EARLIER 1964 SHOT	670607VL	981		
	2.0+1 9.8+5	TAPE DASTAR-00130		3/67 2375 DATA LINES FROM BNL SCISRS TAPE	670607VX	926		
94 PU 240 NU	SPON	AUA 66	EXPT	NU+PARAMS	BOLDEMAN, J.	670607VL	849	
	SPON	PRIV *PO SYMONDS		3/67 PROMPT NUBAR + N-EMISSION PARAMETERS	670607VL	850		
	SPON	TAPE DASTAR-00144		3/67 TABLE OF PROMPT NUBAR + 3 PARAMETERS	670607VL	851		
94 PU 241 TOTAL XSECT	2.5-2 1.0+3	CRC 64	EXPT	REPT AECL-1948	CRAIG, DS+WESTCOTT, CH. 3/64 FULL INFO. TBL+CURVS.	670726VX 670726VX	2519 2520	
	2.5-2 1.0+3	CRRP-1186			3/64 SAME AS AECL-1948	670726VX	2521	
	2.5-2 1.0+3	JOUR CJP 42	2384	D/64 FULL INFO. CURVS ONLY	670726VX	2522		
	2.5-2 1.0+3	REPT AECL-2084		64 SAME AS CJP 42 2384	670726VX	2523		
	2.5-2 1.0+3	ABST BAP 7 305		4/62 SHDRT NOTE	670915VL*	2638		
	2.5-2 7.5-1	TAPE DASTAR-00256		7/67 47 REC VALUES =TBL 8	AECL1948 670726VX	2533		
	1.1+1 1.4+1	DASTAR-00354		0/67 37 REC VALUES FROM OTHER EXPTS	671117VL*	3161		
	1.3+1 1.0+3	DASTAR-00261		7/67 659REC VALUES =TBL12	AECL1948 671117VL*	3162		
	1.2-1 4.1-1	DASTAR-00247		7/67 146 DATA LINES =TBL 2 RUN101AECL1948	670726VX	2524		
	4.9-2 4.1-1	DASTAR-00248		7/67 119 DATA LINES =TBL 2 RUN102AECL1948	670726VX	2525		
	3.2-1 7.8-1	DASTAR-00249		7/67 73 DATA LINES =TBL 2 RUN103AECL1948	670726VX	2526		
	3.2-2 8.2-1	DASTAR-00250		7/67 166 DATA LINES =TBL 2 RUN107AECL1948	670726VX	2527		
	2.4-2 1.1-1	DASTAR-00251		7/67 131 DATA LINES =TBL 2 RUN114AECL1948	670726VX	2528		
	2.1-1 4.1-1	DASTAR-00252		7/67 24 DATA LINES =TBL 2 RUN115AECL1948	670726VX	2529		
	9.7-2 3.0-1	DASTAR-00253		7/67 56 DATA LINES =TBL 2 RUN110AECL1948	670726VX	2530		
	2.4-1 5.1-1	DASTAR-00254		7/67 69 DATA LINES =TBL 2 RUN112AECL1948	670726VX	2531		
	1.6-1 4.0-1	DASTAR-00255		7/67 100 DATA LINES =TBL 2 RUN113AECL1948	670726VX	2532		
	1.3+1 8.5+1	DASTAR-00257		7/67 1005DATA LINES =TBL10 RUN 1 AECL1948	670726VX	2534		
	2.2+1 3.9+2	DASTAR-00258		7/67 990 DATA LINES =TBL10 RUN 4 AECL1948	670726VX	2535		
	1.4+1 1.8+1	DASTAR-00259		7/67 30 DATA LINES =TBL10 RUN10 AECL1948	670726VX	2536		
	3.5+1 1.0+3	DASTAR-00260		7/67 847 DATA LINES =TBL10 RUN7A AECL1948	670726VX	2537		
94 PU 241 RESON PARAMS	4.3+0 1.6+1	HAN 59	EXPT	REPT HW- 62727 19	LEONARD-JR, BR+FRIESENHAHN, SJ. 0/59 AREA ANALYSIS OF N, FISSION DATA	670728VL 670728VL	2586 2587	
	4.3+0 1.6+1	PROG WASH-1028	24	4/60	670728VL	2588		
	4.3+0 8.7+0	TAPE DASTAR-00264		7/67 SIG-O-GAM-F AT 6RES, FROM HW62727TBL1	670728VL	2590		
	4.3+0 1.6+1	DASTAR-00263 *		7/67 SIG-O-GAM-F AT 7RES, FROM PRIVCOM	670728VL	2589		
94 PU 241 RESON PARAMS	1.2+1 3.1+1	CRC 64	EXPT	REPT AECL-1948	CRAIG, DS+WESTCOTT, CH. 3/64 FULL INFO. TBL	670726VX 670726VX	2539 2540	
	1.2+1 3.1+1	CRRP-1186		3/64 SAME AS AECL-1948	670726VX	2541		
	1.2+1 3.1+1	JOUR CJP 42	2384	D/64 FULL INFO. TBL	670726VX	2542		
	1.2+1 3.1+1	REPT AECL-2084		64 SAME AS CJP 42 2384	670726VX	2543		
	1.2+1 3.1+1	TAPE DASTAR-00262		7/67 4 PAR AT 14 RES =TBL13 OF AECL 1948	670726VX	2544		

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
94 PU 241 FISSION	2.4-2 1.0+0 HAN 57 EXPT				CRYST SPEC PROG HW- 53492 25	SESSI, EJ+FRIESEN, WJ+LEONARD-JR, BR. N/57 SAMPLE 19.2 PC PU241, CURVES	670726VL	2515
	2.4-2 1.0+0				HW- 62727 19	0/59 CURVE CFD OTHER HANFORD DATA	670726VL	2516
	2.4-2 1.0+0				TAPE DASTAR-00235 *	7/67 SIG, SIG-ROOT-E(18TES) (HW53492FIS1-3	670726VL	2518
	2.4-2 1.0+0							2517
94 PU 241 FISSION	2.5-3 4.8-3 HAN 58 EXPT				CRYST SPEC PROG HW- 55879 3	SESSI, EJ+FRIESEN, WJ+LEONARD-JR, BR. 4/58 CRYSTSPEC, TABLE, SIG REL TO -1EV	670726VL	2500
	2.5-3 4.8-3				HW- 62727 19	0/59 CURVE CFD OTHER HANFORD DATA	670726VL	2503
	2.5-3 4.8-3				PROG WASH-1006 15	6/58 SHORT NOTE	670726VL	2514
	2.5-3 4.8-3				WASH-745	N/57 SHORT NOTE	670726VL	2506
	2.5-3 4.8-3				TAPE DASTAR-00237	7/67 SIG, SIG-ROOT-E(10ES)REL.1EV (=HW55879	670726VL	2512
	2.5-3 4.8-3							2509
94 PU 241 FISSION	1.0-1 2.3+1 HAN 59 EXPT				CRYST SPEC REPT HW- 62727 19	LEONARD-JR, BR+FRIESENHAHN, SJ. 0/59 SAMPLE 96.6 PC PU241, CURVES	670726VL	2492
	1.0-1 2.3+1				PROG WASH-1028 24	4/60	670726VL	2493
	1.0-1 2.3+1				TAPE DASTAR-00241 *	7/67 SIG, SIG-ROOT-E(58ES) (=HW62727FIG1	670726VL	2494
	1.0-1 1.0+0				DASTAR-00239 *	7/67 SIG, SIG-ROOT-E(19ES)	670726VL	2495
	6.8-1 4.0+0				DASTAR-00242 *	7/67 SIG, SIG-ROOT-E(60ES)	670726VL	2496
	1.1+0 2.3+1				DASTAR-00240 *	7/67 SIG, SIG-ROOT-E(58ES) (=HW62727FIG3	670726VL	2497
	3.9+0 2.0+1							2498
94 PU 241 FISSION	8.4-3 2.5+3 HAR 64 EXPT				TOF JOUR NP 65 353	JAMES, GD. 3/65 EXPTL DETAILS, DISCUSSION, CURVES	670915VL*	2598
	8.4-3 2.5+3				REPT AERE-R 4597	5/64 SAME AS NP 65 353	670915VL*	2595
	8.4-3 2.5+3				CONF 65SALZBG 1 235	3/65 SHORT VERSION OF NP 65 353	670915VL*	2597
	3.0+0 2.0+1				CONF 61SACLAY 115	7/61 PRELIMINARY RESULTS, CURVE	670915VL*	2596
	8.4-3 3.2+1				TAPE DASTAR-00246 *	7/67 800NS/M, 1011POINTS, 5M PATH (=NP65FIG8	670915VL*	2601
94 PU 241 FISSION	2.0+1 2.0+6 LAS 65 EXPT				PETREL	HEMMENDINGER, A+DIVEN, BC+SIMPSON, DD+ FLUHARTY, RG+MOORE, MS+MARSHALL, NH.	670607VL	938
	2.0+1 2.0+2				CONF CONF660303. 910	3/66 PPR F5.MTR. ANALYS+CURVS UP TO 200 EV	670607VL	939
	2.0+1 2.0+6				66PARIS II. 219	0/66 PPR 42. EXPT DESCRIPT, CURVS 20-74 EV	670607VL	940
	3.0+1 9.0+1				66SANDIEGO 3.5	2/66 MOORE, MTR, ANALYSIS	670607VL	941
	2.0+1 2.0+6				REPT LA-DC-7813	0/66 SAME AS 66PARIS II 219	670607VL	942
	2.0+1 9.8+5				LA-3586	9/66 XPT DATA, GRAPHS+TABLES, NORMAL DESCRIPT	670607VX	943
	2.0+1 9.8+5				LA-3478 VOL1+2	67 EXPER PROCEDURE+DATA REDUCTION DESCRIPT	670607VX	898
	3.0+1 9.0+1				PROG WASH-1064 93	0/65 SHORT NOTE, SUPERSEDED	670607VL	944
	WASH-1064, 133				WASH-1064, 133	0/65 PRELIMINARY CURVES	670607VL	946
	WASH-1056, 51				JOUR PT 18 8 17	3/65 SHORT NOTE ON EARLIER 1964 SHOT	670607VL	945
	2.0+1 9.8+5				TAPE DASTAR-00131	8/65 REVIEW AND PRELIM CURV FROM 1964SHOT	670507VL	947
						3/67 2554 DATA LINES FROM BNL SCISRS TAPE	670607VX	927
94 PU 241 NU	THR	AUA 66 EXPT			NU+PARAMS	BOLDEMAN, J.	670607VL	867
	THR				PRIV *PO SYMONDS	3/67 PROMPT NUBAR + N-EMISSION PARAMETERS	670607VL	868
	THR				TAPE DASTAR-00139	3/67 TABLE OF PROMPT NUBAR + 3 PARAMETERS	670607VL	869
94 PU 242 NU	SPON	AUA 66 EXPT			NU+PARAMS	BOLDEMAN, J.	670607VL	852
	SPON				PRIV *PO SYMONDS	3/67 PROMPT NUBAR + N-EMISSION PARAMETERS	670607VL	853
	SPON				TAPE DASTAR-00145	3/67 TABLE OF PROMPT NUBAR + 3 PARAMETERS	670607VL	854

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION REF VOL PAGE	AUTHORS, COMMENTS DATE	ENTRY DATE	ENTRY NO.
95 AM 241 RESON PARAMS	3.0-1 1.5+1	KUR 66 EVAL			GERASIMOV,VF		670116V0	315
	3.0-1 1.5+1			CONF 66PARIS II 129	0/66 PPR112.PARAM OF 13RES FROM SIGF MEAS		670607VL	1188
	3.0-1 1.5+1			TAPE DASTAR-00075	D/66 13 DATA LINES		670116V0	317
95 AM 241 FISSION	2.0+1 2.0+6	LAS 65 EXPT		PETREL	HEMMENDINGER,A+SEEGER,PA+DIVEN,BC.		670607VL	930
	2.0+1 2.0+6			CONF 66PARIS II 219	0/66 PPR 42.EXPT DESCRBD,CURVES 20-60 EV		670607VL	931
	2.0+1 2.0+6			REPT LA-DC-7813	0/66 SAME AS 66PARIS II 219		670607VL	932
	2.0+1 9.8+5			LA-3586	9/66 XPT DATA,GRAPHS+TABLES,NORMAL DESCRIPTOR		670607VX	914
	2.0+1 9.8+5			LA-3478 VOL1+2	67 EXPER PROCEDURE+DATA REDUCTION DESCRIPTOR		670607VX	899
	2.0+1 9.8+5			PROG WASH-1064 93	0/65 SHORT NOTE, SUPERSEDED		670607VL	933
	2.0+1 9.8+5			TAPE DASTAR-00132	3/67 2467 DATA LINES FROM BNL SCISRS TAPE		670607VX	928
95 AM 241 FISSION	2.0-2 5.0+1	KUR 66 EXPT			GERASIMOV,VF		670116V0	309
	2.0-2 5.0+1			CONF 66PARIS II 129	0/66 PPR112.LINAC,TOF,SPARK CHAMBER		670607VL	1189
	2.0-2 5.0+1			TAPE DASTAR-00073	D/66 588 DATA LINES,PR COM OBNINSK		670116V0	311
95 AM 242 FISSION	2.0+1 2.0+6	LAS 65 EXPT		PETREL	HEMMENDINGER,A+SEEGER,PA+DIVEN,BC.		670607VL	934
	2.0+1 2.0+6			CONF 66PARIS II 219	0/66 PPR 42. REPORT. CURVES IN 3 E-RANGES		670607VL	935
	2.0+1 2.0+6			REPT LA-DC-7813	0/66 SAME AS 66PARIS II 219		670607VL	936
	2.0+1 9.3+5			LA-3586	9/66 XPT DATA,GRAPHS+TABLES,NORMAL DESCRIPTOR		670607VX	915
	2.0+1 9.3+5			LA-3478 VOL1+2	67 EXPER PROCEDURE+DATA REDUCTION DESCRIPTOR		670607VX	900
	2.0+1 9.3+5			PROG WASH-1064 93	0/65 SHORT NOTE, SUPERSEDED		670607VL	937
	2.0+1 9.3+5			TAPE DASTAR-00133	3/67 1860 DATA LINES FROM BNL SCISRS TAPE		670607VX	929
95 AM 242 FISSION	1.9-2 6.5+6	LRL 66 EXPT		AM-242M	BOWMAN,CD+AUCHAMPAUGH,GF+HOFF,RW+ FULTZ,SC.		670915VL*	2702
	1.9-2 6.5+6			CONF 66PARIS 2 149	0/66 PPR38. LINAC TOF,EXPT DESCRIPTOR,CURVES		670915VL*	2703
	1.9-2 3.9+0			TAPE DASTAR-00121 *	3/67 SIG AT 170ES,SUPERSEDES 66PARIS FIG3		670915VL*	2704
	3.3+0 2.8+3			DASTAR-00134 *	3/67 SIG AT 966ES,SUPERSEDES 66PAR FIG4-6		670915VL*	2705
	1.3+3 6.5+6			DASTAR-00135 *	3/67 SIG AT 52 ES,SUPERSEDES 66PARIS FIG7		670915VL*	2706

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE DATE			
98 CF 252 NU	SPON	ANL 66 EXPT						DEVOLPI,A+PORGES,KG.	671117VL*	3037
	SPON		CONF 66PARIS 1 297	0/66	PPR40.DIRECT+ABSOLUTE	NU-BAR EXPT		671117VL*	3038	
	SPON	TAPE DASTAR-00345		0/67	NU-BAR			671117VL*	3039	
98 CF 252 NU	SPON	AUA 66 EXPT		PARAMETERS				BOLDEMAN,J.	670607VL	864
	SPON		PRIV *PO SYMONDS	3/67	NEUTRON EMISSION	PARAMETERS		670607VL	865	
	SPON	TAPE DASTAR-00140		3/67	TABLE OF 3	NEUTRON EMISSION	PARAMTRS	670607VL	866	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHORS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
FISS	EVALUATION	2.5-2	IAE	65 EVAL	LEAST	SQU		WESTCOTT,CH+EKBERG,K+HANNA,GC+ PATTENDEN,NJ+SANATANI,S+ATTREE,PM.	670607VL	1190
		2.5-2	JOUR	REA 3,NO.2,3	7/65	25CONSISTNT THRL CONSTS,PU241SPRSDD		670607VL*		1191
		2.5-2	CONF	64GENEVA P 717	5/64	PRELIMNRY REPT,DATA SUPERSDD BY REA 3		670607VL		3635
		2.5-2	REPT	INDSWG-61	5/65	DRAFT AND REVISION SUPERSDD BY REA 3		670607VL		1193
		2.5-2	CONF	66PARIS 2 44	0/66	REVISED PU241, SUPERSDD BY DASTAR288		670607VL*		1194
		2.5-2	TAPE	DASTAR-00111	1/67	DATA FROM 64GENEVA.SUPERSDD BY D#112		670607VL		3636
		2.5-2	DASTAR-00112	1/67	DATA FROM REA3, PU-241 SUPERSEDED			670607VL*		1195
		2.5-2	DASTAR-00288	N/67	TBL REA3 +PU241 REVISIN1967,RECOMENDD			671117VL*		3620
		2.5-2						671117VL*		3628

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					REF	VOL	PAGE DATE			
MANY	DIFF ELASTIC	4.0+6 4.0+6 4.0+6	KUR 64	THEO	OPTMOD PRIV *PO AUTHOR DASTAR-P0012 *	8/67 9/67	GORLOV, GV+LEBEDEVA, NS+MOROZOV, VM. OPTMOD PARAMS FOR DASTARS-370 TO 381 OPTMOD PARAMS FOR DASTARS-370 TO 381	670915VX* 670915VX* 670915VX*	2721 2722 2723	
MANY	LVL DEN LAW		FEI 63	THEO	JDUR ZET 45 316 JET 18 221 CONF DUB-1845 30 64DUBNA 30 DASTAR-P0010	8/63 1/64 0/64 6/64 7/67	MALYSHEV, AV. FERMIGAS PARAMETERS VS Z,A CURVES CONTINUED. SMALLER RANGE OF A. = DUB-1845 30 PARAM A FOR 191ISOTOPES =ZET45 FIG2	670726VL 670726VL 670726VL 670726VL 670726VL	1980 1981 1982 1983 1985	
MANY	LVL DEN LAW	5.0+4	FEI 66	EVAL	REPT FEI-36 JDUR YF 4 686 SNP 4 486 PROG YFI-3 3 INDC-140E 3 DASTAR-P0011	66 9/66 4/67 9/66 9/66 7/67	KAPCHIGASHEV, SP+POPOV, JP. PARAMS FOR 45NUCLEI EVAL FROM N,GAMA SHRTENED VERSION OF FEI36,LESS DATA ENGL TRANSL OF YF 4 686 PART OF TABLE OF FEI-36 ENGL TRANSL OF YFI-3 3 7PARAMS FOR 50 NUCLEI (=FEI-36 TBL1	670726VL 670726VL 670726VL 670726VL 670726VL 670726VL	2342 2343 2347 2348 2345 2344	

ELEMENT Z S A	QUANTITY	ENERGY MIN MAX	LAB YR	TYPE	DOCUMENTATION			AUTHDRS, COMMENTS	ENTRY DATE	ENTRY NO.
					REF	VOL	PAGE			
AG BR	N,ALPHA	1.8+7	RI 66 EXPT	JOUR YF 3 449	3/66	KUZMIN,VA+LEFTEROV,DP+OSTROVMOV,VI.	671117VK*	3556		
		1.8+7		SNP 3 325		ENERGY AND ANGULAR DISTR OF A-PART	671117VK*	3557		
		1.8+7				TRANSL OF YF 3 449 3/66	671117VK*	3558		
		1.8+7				TAPE DASTAR-00281 * 0/67 ENERGY AND ANGSTR OF ALPHA AT 1 E	671117VK*	3559		
PLYTH	THRMLSCATLAW	1.5-2 3.2-1	IFU 66 EXPT	JOUR AE 20 30	1/66	IVANICKIJ,PG+KRUTENKO,VT.	671117VK*	3480		
		1.5-2 3.2-1		SJA 20 36		TOF,7ES,S(ALPHA,BETA),SCAT SPECTRA	671117VK*	3481		
		1.5-2 3.2-1		EAF 20(1) 44		ENGL TRANSL OF AE 20 30 1/66	671117VK*	3488		
		1.5-2 3.2-1				FRENCH TRANSL OF AE 20 30 1/66	671117VK*	3482		
		1.5-2 3.2-1				TAPE DASTAR-00283 * 0/67 AVERAGE ENER OF SCAT N AT 7ES,5ANGL	671117VK*	3483		
		1.5-2 3.2-1				DASTAR-00284 * 0/67 ANGSTR OF SCAT N AT 7ES,AVERAG CDS	671117VK*	3484		
		1.5-2 3.2-1				DASTAR-00285 * 0/67 LOGARITHM OF ENERGY-LOSS OF SCAT N	671117VK*	3485		
		1.5-2 3.2-1				DASTAR-00286 * 0/67 ENERGY LOSS OF SCAT N AT 7ES,5 ANGL	671117VK*	3486		
		1.5-2 3.2-1				DASTAR-00287 * 0/67 SCAT SPECTRA P(BETA)	671117VK*	3487		

LIST OF ELEMENTS

H	1	hydrogen	Co	27	cobalt	I	53	iodine	Au	79	gold
He	2	helium	Ni	28	nickel	Xe	54	xenon	Hg	80	mercury
Li	3	lithium	Cu	29	copper	Cs	55	cesium	Tl	81	thallium
Be	4	beryllium	Zn	30	zinc	Ba	56	barium	Pb	82	lead
B	5	boron	Ga	31	gallium	La	57	lanthanum	Bi	83	bismuth
C	6	carbon	Ge	32	germanium	Ce	58	cerium	Po	84	polonium
N	7	nitrogen	As	33	arsenic	Pr	59	praseodymium	At	85	astatine
O	8	oxygen	Se	34	selenium	Nd	60	neodymium	Rn	86	radon
F	9	fluorine	Br	35	bromine	Pm	61	promethium	Fr	87	francium
Ne	10	neon	Kr	36	krypton	Sm	62	samarium	Ra	88	radium
Na	11	sodium	Rb	37	rubidium	Eu	63	europerium	Ac	89	actinium
Mg	12	magnesium	Sr	38	strontium	Gd	64	gadolinium	Th	90	thorium
Al	13	aluminium	Y	39	yttrium	Tb	65	terbium	Pa	91	protactinium
Si	14	silicon	Zr	40	zirconium	Dy	66	dysprosium	U	92	uranium
P	15	phosphorus	Nb	41	niobium	Ho	67	holmium	Np	93	neptunium
S	16	sulfur	Mo	42	molybdenum	Er	68	erbium	Pu	94	plutonium
Cl	17	chlorine	Tc	43	technetium	Tm	69	thulium	Am	95	americium
Ar	18	argon	Ru	44	ruthenium	Yb	70	ytterbium	Cm	96	curium
K	19	potassium	Rh	45	rhodium	Lu	71	lutetium	Bk	97	berkelium
Ca	20	calcium	Pd	46	palladium	Hf	72	hafnium	Cf	98	californium
Sc	21	scandium	Ag	47	silver	Ta	73	tantalum	E	99	einsteinium
Ti	22	titanium	Cd	48	cadmium	W	74	tungsten	Fm	100	fermium
V	23	vanadium	In	49	indium	Re	75	rhenium	101	mendelevium	
Cr	24	chromium	Sn	50	tin	Os	76	osmium	No	102	nobelium
Mn	25	manganese	Sb	51	antimony	Ir	77	iridium	Lw	103	lawrencium
Fe	26	iron	Te	52	tellurium	Pt	78	platinum			