

List of articles to be compiled in the 5th DAE-BRNS Theme Meeting on EXFOR Compilation (ON. Final version: 2013-02-12)

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Colour				
Level	easy	medium	hard	?

Subentry	Jour.	Vol.	No.	Page	Year	Fac.	Source	Corresponding author/REACTION	Ind. Var. heading/Remark
33039.001	JRN	292	2	745	2012	TRM		H.Naik (TRM)	
33039.002							Table 2	28-NI-64(N,G)28-NI-65,,SIG,,MSC	EN
33039.003							Table 2	28-NI-58(N,P)27-CO-58,,SIG	EN
33042.001	ANE	47	1	160	2012	TRM		H.Naik (TRM)	
33042.002							Table 2	90-TH-232(N,G)90-TH-233,,SIG	EN
33042.003							Table 2	90-TH-232(N,2N)90-TH-231,,SIG	EN
33043.001	JRN	293	2	469	2012	TRM		H.Naik (TRM)	
33043.002							Table 2	92-U-238(N,G)92-U-239,,SIG	EN
33043.003							Table 2	92-U-238(N,2N)92-U-237,,SIG	EN
D6171.001	CHP	49	4	884	2011	VEC		F.K.Amanuel (2ITYPAD)	
D6171.002							Table II	41-NB-93(A,N)43-TC-96,,SIG	EN
D6171.003							Table II	41-NB-93(A,2N)43-TC-95-M,,SIG	EN
D6171.004							Table II	41-NB-93(A,2N)43-TC-95-G,,SIG	EN
D6171.005							Table II	41-NB-93(A,2N)43-TC-95,,SIG	EN
D6171.006							Table II	41-NB-93(A,X)41-NB-95-M,(CUM),SIG	EN
D6171.007							Table II	41-NB-93(A,X)41-NB-95-G,(CUM),SIG	EN
D6171.008							Table II	41-NB-93(A,X)41-NB-95,(CUM),SIG	EN
D6171.009							Table II	41-NB-93(A,3N)43-TC-94-M,,SIG	EN
D6171.010							Table II	41-NB-93(A,3N)43-TC-94-G,,SIG	EN
D6171.011							Table II	41-NB-93(A,3N)43-TC-94,,SIG	EN
D6171.012							Table II	41-NB-93(A,X)42-MO-93-M,,SIG	EN
D6171.013							Table II	41-NB-93(A,X)41-NB-92-M,,SIG	EN

D6172.001	EPJ/A	47	10	118	2011	TRM		N.N.Deshmukh (BDA)	Does AIP-1423,122,2012 Fig.1 show the same data?
D6172.002							Fig.2	50-SN-116(3-LI-7,EL)50-SN-116,,DA,,RTH	EN,ANG-CM
D6172.003							Table 1	50-SN-116(3-LI-7,NON),,SIG,,,DERIV	EN
D6173.001	EPJ/A	47	12	156	2011	NSD		F.K.Amanuel (2ITYPAD)	12C+93Nb: Similar data in J,IMP/E,20,645,2011. Superseded? 12C+59Co: Similar data in J,IMP/E,17,393,2008 (D6023). Superseded? 12C+56Cr : Same data in E.K.Amanuel+,J,PR/C,84,0246 14,2011. Must be skipped.
D6173.002							Table 4	41-NB-93(6-C-12,X)45-RH-100,(CUM),SIG	EN
D6173.003							Table 4	41-NB-93(6-C-12,X)45-RH-98,(CUM),SIG	EN
D6173.004							Table 4	41-NB-93(6-C-12,X)44-RU-97,CUM,SIG	EN
D6173.005							Table 4	41-NB-93(6-C-12,X)43-TC-96,,SIG	EN
D6173.006							Table 4	41-NB-93(6-C-12,X)43-TC-95?,CUM,SIG	EN
D6173.007							Table 4	41-NB-93(6-C-12,X)43-TC-94-G,,SIG	EN
D6173.008							Table 4	41-NB-93(6-C-12,X)42-MO-93-M,,SIG	EN
D6173.009							Table 5	27-CO-59(6-C-12,X)31-GA-66,CUM,SIG	EN
D6173.010							Table 5	27-CO-59(6-C-12,X)31-GA-65,CUM,SIG	EN
D6173.011							Table 5	27-CO-59(6-C-12,X)30-ZN-63,CUM,SIG	EN
D6173.012							Table 5	27-CO-59(6-C-12,X)29-CU-61,CUM,SIG	EN
D6174.001	EPJ/CS	17		03004	2011	TRM		M.Sinha (SAH)	Li7(11.5, 13 MeV): BARC-TIFR Li6(7.5-13 MeV) and Li7(8.5 MeV) are from other exps. No Li6 (26 MeV) measured.
D6174.002						NSD	Fig.1	14-SI-28(3-LI-6,EL)14-SI-28,,DA,,RTH	EN,ANG-CM
D6174.003						NSD	Fig.2	14-SI-28(3-LI-7,EL)14-SI-28,,DA,,RTH	EN,ANG-CM
D6174.004						TRM	Fig.2	14-SI-28(3-LI-7,EL)14-SI-28,,DA,,RTH	EN,ANG-CM

D6175.001	EPJ/CS	17		03006	2011	TRM		C.S.Palshetkar (TRM)	Fusion data must be skipped. They were added to D6118.
D6175.002							Fig.1	39-Y-89(4-BE-9,EL)39-Y-89,,DA,,RTH	EN, ANG-CM
D6175.003							Fig.3reac	39-Y-89(4-BE-9,NON),,SIG,,,DERIV	EN-CM
D6175.004							Fig.3incl	39-Y-89(4-BE-9,X)2-HE-4,,SIG	EN-CM
D6176.001	EPJ/CS	21		10009	2012	NSD		P.P.Singh (GSI)	prompt g-ray spectroscopy
D6176.002							Fig.4a	69-TM-169(6-C-12,4N)75-RE-177,,SIG	EN
D6176.003							Fig.4a	69-TM-169(6-C-12,5N)75-RE-176,,SIG	EN
D6176.004							Fig.4b	69-TM-169(6-C-12,X)73-TA-174,IND,SIG	EN
D6176.005							Fig.4b	69-TM-169(6-C-12,X)73-TA-173,IND,SIG	EN
D6176.006							Fig.4c	69-TM-169(6-C-12,X)71-LU-171,IND,SIG	EN
D6176.007							Fig.4c	69-TM-169(6-C-12,X)71-LU-172,IND,SIG	EN
D6176.008							Fig.4d	69-TM-169(6-C-12,X)75-TA-175,IND,SIG	EN
D6176.009							Fig.4d	69-TM-169(6-C-12,X)75-TA-176,IND,SIG	EN
D6177.001	IMP/E	20	3	645	2011	NSD		T.Ahmad (MUA)	Ask decay data
D6177.002							Table 1	41-NB-93(6-C-12,2N)47-AG-103?,,SIG	EN
D6177.003							Table 1	41-NB-93(6-C-12,3N)47-AG-102?,,SIG	EN
D6177.004							Table 1	41-NB-93(6-C-12,4N)47-AG-101?,,SIG	EN
D6177.005							Table 1	41-NB-93(6-C-12,X)46-PD-101,IND,SIG	EN
D6177.006							Table 1	41-NB-93(6-C-12,X)46-PD-100,CUM,SIG	EN
D6177.007							Table 1	41-NB-93(6-C-12,X)46-PD-99,CUM,SIG	EN
D6177.008							Table 1	41-NB-93(6-C-12,X)45-RH-101?,CUM,SIG	EN
D6177.009							Table 2	41-NB-93(6-C-12,X)45-RH-100?,CUM,SIG	EN
D6177.010							Table 2	41-NB-93(6-C-12,X)44-RU-97,CUM,SIG	EN
D6177.011							Table 2	41-NB-93(6-C-12,X)43-TC-96?,,SIG	EN
D6177.012							Table 2	41-NB-93(6-C-12,X)43-TC-95?,CUM,SIG	EN
D6177.013							Table 2	41-NB-93(6-C-12,X)43-TC-94?,CUM,SIG	EN
D6177.014							Table 2	41-NB-93(6-C-12,X)42-MO-93-M,,SIG	EN
D6177.015							Table 2	41-NB-93(6-C-12,X)41-NB-92?,,SIG	EN
D6178.001	IMP/E	20	10	2119	2011	VEC		B.Satheesh (IND)	Two versions of numerical

									data received (Musthafa, Satheesh). Which is latest?
D6178.002							Fig.2	39-Y-89(P,N)40-ZR-89-G,,SIG	EN
D6178.003							Fig.2	39-Y-89(P,N)40-ZR-89-M,,SIG	EN
D6178.004							Fig.2	39-Y-89(P,N)40-ZR-89,,SIG	EN
D6179.001	IMP/E	20	11	2305	2011	TRM?		K.Sudarshan (TRM)	No precursor indication except for Ta in Table 1. Why?
D6179.002							Fig.2a	65-TB-159(9-F-19,X)73-TA-174,CUM,SIG	EN
D6179.003							Fig.2a	65-TB-159(9-F-19,X)73-TA-173,CUM,SIG	EN
D6179.004							Fig.2a	65-TB-159(9-F-19,X)73-TA-172,CUM,SIG	EN
D6179.005							Fig.2b	65-TB-159(9-F-19,X)72-HF-171,(CUM),SIG	EN
D6179.006							Fig.2b	65-TB-159(9-F-19,X)72-HF-170,(CUM),SIG	EN
D6179.007							Fig.2c	65-TB-159(9-F-19,X)71-LU-169,(CUM),SIG	EN
D6179.008							Fig.2d	65-TB-159(9-F-19,X)70-YB-167,(CUM),SIG	EN
D6179.009							Fig.2d	65-TB-159(9-F-19,X)70-YB-166,(CUM),SIG	EN
D6179.010							Fig.2e	65-TB-159(9-F-19,X)69-TM-167,(CUM),SIG	EN
D6179.011							Fig.2f	65-TB-159(9-F-19,X)67-HO-162-M,,SIG	EN
D6179.012							Fig.2f	65-TB-159(9-F-19,X)67-HO-161-G,(CUM),SIG	EN
D6180.001	NP/A	874	1	14	2012	TRM		S.Santra (TRM)	FUS=2n+3n+4n+5n
D6180.002							Fig.2	62-SM-152(3-LI-6,4N)65-TB-154,,SIG	EN
D6180.003							Fig.2	62-SM-152(3-LI-6,4N)65-TB-154-G,,SIG	EN
D6180.004							Fig.2	62-SM-152(3-LI-6,4N)65-TB-154-M1,,SIG	EN
D6180.005							Fig.2	62-SM-152(3-LI-6,4N)65-TB-154-M2,,SIG	EN
D6180.006							Fig.3	62-SM-152(3-LI-6,2N)65-TB-156,,SIG	EN
D6180.007							Fig.3	62-SM-152(3-LI-6,3N)65-TB-155,,SIG	EN
D6180.008							Fig.3	62-SM-152(3-LI-6,5N)65-TB-153,,SIG	EN
D6180.009							Table 2	62-SM-152(3-LI-6,FUS),,SIG,ER	EN
D6181.001	NP/A	879	1	107	2012	VEC		D.Singh (NSD)	Derivation of IND from CUM must be explained under ANALYSIS.
D6181.002							Table 3	67-HO-165(10-NE-20,3N)77-IR-182,,SIG	EN

D6181.003.1							Table 3	67-HO-165(10-NE-20,X)76-OS-182,CUM,SIG	EN
D6181.003.2							Table 3	67-HO-165(10-NE-20,X)76-OS-182,IND,SIG	EN
D6181.004.1							Table 3	67-HO-165(10-NE-20,X)76-OS-181-G,CUM,SIG	EN
D6181.004.2							Table 3	67-HO-165(10-NE-20,X)76-OS-181-G,IND,SIG	EN
D6181.005.1							Table 4	67-HO-165(10-NE-20,X)75-RE-181,CUM,SIG	EN
D6181.005.2							Table 4	67-HO-165(10-NE-20,X)75-RE-181,IND,SIG	EN
D6181.006.1							Table 4	67-HO-165(10-NE-20,X)75-RE-179,CUM,SIG	EN
D6181.006.2							Table 4	67-HO-165(10-NE-20,X)75-RE-179,IND,SIG	EN
D6181.007.1							Table 4	67-HO-165(10-NE-20,X)75-RE-178,CUM,SIG	EN
D6181.007.2							Table 4	67-HO-165(10-NE-20,X)75-RE-178,IND,SIG	EN
D6181.008.1							Table 5	67-HO-165(10-NE-20,X)75-RE-177,CUM,SIG	EN
D6181.008.2							Table 5	67-HO-165(10-NE-20,X)75-RE-177,IND,SIG	EN
D6181.009.1							Table 5	67-HO-165(10-NE-20,X)74-W-177,CUM,SIG	EN
D6181.009.2							Table 5	67-HO-165(10-NE-20,X)74-W-177,IND,SIG	EN
D6181.010							Table 5	67-HO-165(10-NE-20,X)74-W-176,CUM,SIG	EN
D6181.011							Table 5	67-HO-165(10-NE-20,X)74-W-174,CUM,SIG	EN
D6181.012							Table 6	67-HO-165(10-NE-20,X)73-TA-178-M,,SIG	EN
D6181.013.1							Table 6	67-HO-165(10-NE-20,X)73-TA-177,CUM,SIG	EN
D6181.013.2							Table 6	67-HO-165(10-NE-20,X)73-TA-177,IND,SIG	EN
D6181.014.1							Table 6	67-HO-165(10-NE-20,X)73-TA-176,CUM,SIG	EN
D6181.014.2							Table 6	67-HO-165(10-NE-20,X)73-TA-176,IND,SIG	EN
D6181.015							Table 6	67-HO-165(10-NE-20,X)73-TA-175,CUM,SIG	EN
D6181.016.1							Table 7	67-HO-165(10-NE-20,X)73-TA-174,CUM,SIG	EN
D6181.016.2							Table 7	67-HO-165(10-NE-20,X)73-TA-174,IND,SIG	EN
D6181.017							Table 7	67-HO-165(10-NE-20,X)73-TA-173,CUM,SIG	EN
D6181.018.1							Table 7	67-HO-165(10-NE-20,X)72-HF-173,CUM,SIG	EN
D6181.018.2							Table 7	67-HO-165(10-NE-20,X)72-HF-173,IND,SIG	EN
D6181.019							Table 7	67-HO-165(10-NE-20,X)69-TM-166,IND,SIG	EN
D6182.001	NP/A	882	1	62	2012	TRM		E.Prasad (IND)	
D6182.002							Fig.1	78-PT-194(8-O-16,F),,DA,FF,RSD	EN,ANG-CM

D6182.003							Table 1	78-PT-194(8-O-16,F),,SIG	EN-CM
D6183.001	PR/C	81	4	044610	2010	NSD		S.Kalkal (DLH)	
D6183.002							Table II	40-ZR-90(14-SI-28,FUS),,SIG,ER	EN-CM
D6183.003							Table II	40-ZR-94(14-SI-28,FUS),,SIG,ER	EN-CM
D6184.001	PR/C	83	3	034616	2011	TRM		S.Santra (TRM)	36+40 MeV compiled in D6079?
D6184.002							Fig.2	83-BI-209(3-LI-6,EL)83-BI-209,,DA,,RTH	EN, ANG-CM
D6184.003							Table I	83-BI-209(3-LI-6,NON),,SIG,,,DERIV	EN
D6184.004							Fig.6ab	83-BI-209(3-LI-6,INL)83-BI-209,PAR,SIG	EN, ANG-CM
D6184.005							Fig.6cd	83-BI-209(3-LI-6,3-LI-7)83-BI-208,PAR,SIG	EN, ANG-CM
D6185.001	PR/C	83	5	054604	2011	VEC		D.Singh (NSD)	Derivation of IND from CUM must be explained under ANALYSIS.
D6185.002.1							Table III	27-CO-59(10-NE-20,X)36-KR-77,CUM,SIG	EN
D6185.002.2							Table III	27-CO-59(10-NE-20,X)36-KR-77,IND,SIG	EN
D6185.003.1							Table III	27-CO-59(10-NE-20,X)36-KR-76,CUM,SIG	EN
D6185.003.2							Table III	27-CO-59(10-NE-20,X)36-KR-76,IND,SIG	EN
D6185.004.1							Table III	27-CO-59(10-NE-20,X)35-BR-76,CUM,SIG	EN
D6185.004.2							Table III	27-CO-59(10-NE-20,X)35-BR-76,IND,SIG	EN
D6185.005.1							Table III	27-CO-59(10-NE-20,X)35-BR-75,CUM,SIG	EN
D6185.005.2							Table III	27-CO-59(10-NE-20,X)35-BR-75,IND,SIG	EN
D6185.006.1							Table III	27-CO-59(10-NE-20,X)35-BR-74,CUM,SIG	EN
D6185.006.2							Table III	27-CO-59(10-NE-20,X)35-BR-74,IND,SIG	EN
D6185.007.1							Table III	27-CO-59(10-NE-20,X)34-SE-73,CUM,SIG	EN
D6185.007.2							Table III	27-CO-59(10-NE-20,X)34-SE-73,IND,SIG	EN
D6185.008							Table IV	27-CO-59(10-NE-20,X)34-SE-70,IND,SIG	EN
D6185.009							Table IV	27-CO-59(10-NE-20,X)33-AS-72,IND,SIG	EN
D6185.010							Table IV	27-CO-59(10-NE-20,X)33-AS-71,CUM,SIG	EN
D6185.011.1							Table IV	27-CO-59(10-NE-20,X)33-AS-70,CUM,SIG	EN
D6185.011.2							Table IV	27-CO-59(10-NE-20,X)33-AS-70,IND,SIG	EN

D6185.012							Table IV	27-CO-59(10-NE-20,X)33-AS-69,IND,SIG	EN
D6185.013.1							Table IV	27-CO-59(10-NE-20,X)32-GE-69,CUM,SIG	EN
D6185.013.2							Table IV	27-CO-59(10-NE-20,X)32-GE-69,IND,SIG	EN
D6185.014							Table IV	27-CO-59(10-NE-20,X)32-GE-67,IND,SIG	EN
D6185.015							Table IV	27-CO-59(10-NE-20,X)32-GE-66,IND,SIG	EN
D6185.016.1							Table IV	27-CO-59(10-NE-20,X)31-GA-67,CUM,SIG	EN
D6185.016.2							Table IV	27-CO-59(10-NE-20,X)31-GA-67,IND,SIG	EN
D6185.017.1							Table V	27-CO-59(10-NE-20,X)31-GA-66,CUM,SIG	EN
D6185.017.2							Table V	27-CO-59(10-NE-20,X)31-GA-66,IND,SIG	EN
D6185.018							Table V	27-CO-59(10-NE-20,X)31-GA-65,IND,SIG	EN
D6185.019							Table V	27-CO-59(10-NE-20,X)29-CU-61,IND,SIG	EN
D6186.001	PR/C	83	6	064606	2011	TRM		A.Mukherjee (SAH)	Fig.2:Get absolute cross section in mb. FUS=2n+3n+4n+5n
D6186.002							(Fig.2)	65-TB-159(3-LI-6,2N)68-ER-163,,SIG	EN-CM (statistical uncertainty)
D6186.003							(Fig.2)	65-TB-159(3-LI-6,3N)68-ER-162,,SIG	EN-CM (statistical uncertainty)
D6186.004							(Fig.2)	65-TB-159(3-LI-6,4N)68-ER-161,,SIG	EN-CM (statistical uncertainty)
D6186.005							(Fig.2)	65-TB-159(3-LI-6,5N)68-ER-160,,SIG	EN-CM (statistical uncertainty)
D6186.006							Fig.3	65-TB-159(3-LI-6,FUS),,SIG,ER	EN-CM (total uncertainty)
D6187.001	PR/C	83	6	067601	2011	TRM		S.Appannababu (BDA)	
D6187.002							Fig.1	90-TH-232(4-BE-9,F),,DA,FF,RSD	EN, ANG-CM
D6187.003							Fig.2	90-TH-232(4-BE-9,F),,SIG	EN-CM
D6188.001	PR/C	84	1	011602	2011	TRM		P.Roy (TRM)	
D6188.002							Fig.2	90-TH-232(A,SCT)90-TH-232,,DA,,RTH	EN-CM, ANG
D6189.001	PR/C	84	1	014612	2011	NSD		V.R.Sharma (MUA)	See Table I for IND or CUM
D6189.002							Table II	73-TA-181(8-O-16,X)ELEM/MASS,IND,SIG	EN, ELEMENT, MASS, ISOMER
D6189.003							Table II	73-TA-181(8-O-16,X)ELEM/MASS,CUM,SIG	EN, ELEMENT, MASS, ISOMER
D6189.004							Table III	73-TA-181(8-O-16,X)ELEM,,AP	EN, ELEMENT
D6190.001	PR/C	84	2	024614	2011	NSD		E.K.Amanuel (2ITYPAD)	Table II not corrected for precursor? (c.f. Table 6 of J,EPJ/A,47,156,2011;D6173)

D6190.002							Table II	24-CR-52(6-C-12,2N)30-ZN-62,,SIG	EN
D6190.003							Table II	24-CR-52(6-C-12,X)29-CU-60,CUM?,SIG	EN
D6190.004							Table II	24-CR-52(6-C-12,X)29-CU-61,CUM?,SIG	EN
D6190.005							Table II	24-CR-52(6-C-12,X)28-NI-56,,SIG	EN
D6190.006							Table II	24-CR-52(6-C-12,X)28-NI-57,CUM?,SIG	EN
D6190.007							Table II	24-CR-52(6-C-12,X)27-CO-58,,SIG	EN
D6190.008							Table II	24-CR-52(6-C-12,X)27-CO-57,CUM?,SIG	EN
D6190.009							Table II	24-CR-52(6-C-12,X)27-CO-56,CUM?,SIG	EN
D6191.001	PR/C	84	3	031603	2011	TRM		Y.K.Gupta (TRM)	alpha angle under MISC
D6191.002							Fig.1	90-TH-232(5-B-11,F)2-HE-4,,FY/DA/DE,A+FF/A	EN, ANG-RL, E
D6192.001	PR/C	84	4	044615	2011	TRM		M.Maiti (SAH)	149,150,151Tb: only g.s. production? (no signal detected for isomer)
D6192.002							Table II	59-PR-0(6-C-12,X)65-TB-149-G,,SIG	EN
D6192.003							Table II	59-PR-0(6-C-12,X)65-TB-150-G,,SIG	EN
D6192.004							Table II	59-PR-0(6-C-12,X)65-TB-151,,SIG	EN
D6192.005							Table II	59-PR-0(6-C-12,X)64-GD-149,CUM,SIG	EN
D6193.001	PR/C	84	6	067601	2011	TRM		M.Maiti (SAH)	
D6193.002							Table II	82-PB-0(3-LI-7,X)85-AT-210,,SIG	EN
D6193.003							Table II	82-PB-0(3-LI-7,X)85-AT-209,,SIG	EN
D6193.004							Table II	82-PB-0(3-LI-7,X)85-AT-208,,SIG	EN
D6193.005							Table II	82-PB-0(3-LI-7,X)85-AT-207,,SIG	EN
D6193.006							Table II	81-TL-0(4-BE-9,X)85-AT-210,,SIG	EN
D6193.007							Table II	81-TL-0(4-BE-9,X)85-AT-209,,SIG	EN
D6193.008							Table II	81-TL-0(4-BE-9,X)85-AT-208,,SIG	EN
D6194.001	PR/C	85	1	014612	2012	TRM		S.Santra (TRM)	
D6194.002							Fig.3	83-BI-209(3-LI-6,X)2-HE-4,,DA	EN, ANG
D6194.003							Fig.4	83-BI-209(3-LI-6,X)2-HE-4,,SIG	EN
D6195.001	PR/C	85	3	034606	2012	NSD		S.Kualkal (DLH)	Outgoing particle unknown? Ang. Dist. Of residual?

D6195.002							Fig.7	40-ZR-90(14-SI-28,X)41-NB-91,,DA,RSD	
D6195.003							Fig.8	40-ZR-94(14-SI-28,X)41-NB-95,,DA,RSD	
D6195.004							Fig.9	40-ZR-90(14-SI-28,X)42-MO-92,,DA,RSD	
D6195.005							Fig.10	40-ZR-94(14-SI-28,X)42-MO-96,,DA,RSD	
D6196.001	PR/C	85	3	034614	2012	NSD		A.Yadav (MUA)	Table II,III not corrected for precursor?
D6196.002							Table II	65-TB-159(6-C-12,3N)71-LU-168,,SIG	EN
D6196.003							Table II	65-TB-159(6-C-12,4N)71-LU-167,,SIG	EN
D6196.004							Table II	65-TB-159(6-C-12,6N)71-LU-165,,SIG	EN
D6196.005							Table II	65-TB-159(6-C-12,X)70-YB-167,(CUM),SIG	EN
D6196.006							Table II	65-TB-159(6-C-12,X)69-TM-165,CUM,SIG	EN
D6196.007							Table II	65-TB-159(6-C-12,X)69-TM-163,CUM,SIG	EN
D6196.008							Table III	65-TB-159(6-C-12,X)67-HO-161,(CUM),SIG	EN
D6196.009							Table III	65-TB-159(6-C-12,X)67-HO-160-G,(CUM),SIG	EN
D6196.010							Table III	65-TB-159(6-C-12,X)67-HO-160-M,(CUM),SIG	EN
D6197.001	PR/C	85	6	064607	2012	TRM		S.Kundu (VEC)	Delete high energy tail (Fig.1)
D6197.002							Fig.1a-c	14-SI-28(6-C-12,X)ELEM,,DA/DE	EN,ANG,ELEMENT,E
D6197.003							Fig.1d-f	13-AL-27 (6-C-12,X)ELEM,,DA/DE	EN,ANG,ELEMENT,E
D6197.004							Fig.1g-i	14-SI-28(5-B-11,X)ELEM,,DA/DE	EN,ANG,ELEMENT,E
D6197.005							Fig.2a-c	14-SI-28(6-C-12,X)ELEM,,DA	EN,ELEMENT,ANG-CM
D6197.006							Fig.2a-c	13-AL-27 (6-C-12,X)ELEM,,DA	EN,ELEMENT,ANG-CM
D6197.007							Fig.2a-c	14-SI-28(5-B-11,X)ELEM,,DA	EN,ELEMENT,ANG-CM
D6197.008							Fig.3	14-SI-28(6-C-12,X)ELEM,,SIG	EN,ELEMENT
D6197.009							Fig.3	13-AL-27 (6-C-12,X)ELEM,,SIG	EN,ELEMENT
D6197.010							Fig.3	14-SI-28(5-B-11,X)ELEM,,SIG	EN,ELEMENT
D6198.001	PR/C	86	1	014609	2012	NSD		B.R.Behera (PUC)	Got data as functions of Elab. Mtot under DATA, Mpre under MISC
D6198.002							Fig.1	78-PT-194(9-F-19,F),,NU)	EN
D6198.003							Fig.1	78-PT-196(9-F-19,F),,NU)	EN

D6198.004							Fig.1	78-PT-198(9-F-19,F),,NU	EN
D6199.001	PR/C	86	1	014615	2012	TRM		Y.K.Gupta (TRM)	alpha angle under MISC
D6199.002							Fig.4	90-TH-232(6-C-12,F)2-HE-4,FY/DA/DE,A+FF/A	EN,ANG-RL,E
D6200.001	PR/C	86	2	024607	2012	TRM		H.Kumawat (TRM)	
D6200.002							Fig.2	40-ZR-90(3-LI-6,2N)43-TC-94,,SIG	EN
D6200.003							Fig.2	40-ZR-90(3-LI-6,2N)43-TC-94-G,,SIG	EN
D6200.004							Fig.2	40-ZR-90(3-LI-6,2N)43-TC-94-M,,SIG	EN
D6200.005							Fig.2	40-ZR-90(3-LI-6,3N)43-TC-93,,SIG	EN
D6200.006							Fig.2	40-ZR-90(3-LI-6,3N)43-TC-93-G,,SIG	EN
D6200.007							Fig.2	40-ZR-90(3-LI-6,3N)43-TC-93-G,,SIG	EN
D6201.001	RCA	99	6	359	2011	TRM		S.Lahiri (SAH)	6 h irradiation
D6201.002							Table 2	41-NB-93(3-LI-7,3N)44-RU-97,,TTY,,DT	EN
D6201.003							Table 2	41-NB-93(3-LI-7,X)43-TC-96,,TTY,,DT	EN
D6201.004							Table 2	41-NB-93(3-LI-7,X)43-TC-95,,TTY,,DT	EN
D6201.005							Table 2	41-NB-93(3-LI-7,X)42-MO-93-M,,TTY,,DT	EN
D6202.001	RCA	99	9	527	2011	TRM		S.Lahiri (SAH)	9.3 h irradiation
D6202.002							Table 2	59-PR-141(6-C-12,4N)65-TB-149,,TTY,,DT	EN
D6202.003							Table 2	59-PR-141(6-C-12,3N)65-TB-150,,TTY,,DT	EN
D6202.004							Table 2	59-PR-141(6-C-12,2N)65-TB-151,,TTY,,DT	EN
D6202.005							Table 2	59-PR-141(6-C-12,X)64-GD-149,,TTY,,DT	EN
D6203.001	PR/C	87	1	014604	2013	NSD		R.Sandal (PUC)	
D6203.002							Table 1	78-PT-194(8-O-16,F),,NU	EN (Mtot only)
D6203.003							Table 1	78-PT-194(8-O-18,F),,NU	EN (Mtot only)
D6203.004							Table 1	78-PT-198(8-O-16,F),,NU	EN (Mtot only)
D6203.005							Table 1	78-PT-198(8-O-18,F),,NU	EN (Mtot only)
D6203.006							Fig.2a-h	78-PT-194(8-O-16,F),,NU/DA/DE,N+FF/N	EN, ANG-RL,E
G0504.001	IMP/E	20	11	2361	2011	MNG		H.G.Rajprakash (MNG)	theta in lab?
G0504.002							Fig.2	92-U-238(G,F),,DA,FF,RSD	EN-MAX,ANG
G0504.003							Fig.6???	92-U-238(G,F),,SIG,,BRA	EN-MAX
G0504.004							Fig.8	92-U-238(G,F),,SIG,,BRS	EN

G0505.001	JRN	290	2	367	2011	TRM		H.Naik (TRM)	Two xs for two decay gammas. Multiple REACTION formalism.
G0505.002							Table 2	42-MO-100(G,N)42-MO-99,,SIG,,BRA	EN-MAX,MONIT