(Elev (keV)		τ (fs)	π1	B(E1) pure (mW.u.)	σB(E1) pure (mW.u.)	σB(E1) pure (mW.u.)
265.692	185.002	2090.	E2	=	=	=
548.543 888.148	282.966 807.601	1950. 4350.	E2	_	_	_
888.148	888.246		E2/M1 E2	=	=	=
962.951	697.348	5960.	E2/M1	=	_	-
962.951	882.369	5960.	E2/M1	-	_	_
1060.98	795.428	4600.	E2	=	_	-
1060.98	980.39	4600.	E2	=	=	=
1148.28	260.157	1810.	E1	10.3009	4.09761	-27.3743
1182.79 1182.79	634.237 917.181	2600. 2600.	E2 E2	- -	_	_
1210.08	247.251	3700.	E1	0.334596	0.0117422	-0.0117422
1210.08	322.048	3700.	E1	0.220483	0.00531389	-0.00531389
1210.08	944.482	3700.	E1	0.0326468	0.000421282	-0.000421282
1210.08	1129.46	3700.	E1	0.0339309	0.000246364	-0.000246364
1275.84	1195.14	375.	E1	0.301546	0.0395652	-0.0451737
1275.84 1297.	1275.88 236.09	375. 1420.	E1 E2/M1	0.17366	0.0228826	-0.0261005
1297.	334.151	1420.	E1	5.26701	1.33566	-6.00892
1358.03	1092.31	311.	E1	0.358004	0.0510629	-0.0602089
1358.03	1277.3	311.	E1	0.282654	0.0401944	-0.0474338
1390.54	1124.88	942.	E1	0.244843	0.0000356699	-0.0000356699
1400.26	1319.61	3300.	E2	-	_	-
1453.46 1453.46	1187.83 1372.8	4160. 4160.	E2 E2/M1	=	_	-
1485.68	937.223	4160.	EZ/MI E1	0.228384	- 0.0791867	-0.120398
1485.68	1220.16	447.	E1	0.300799	0.10371	-0.15819
1518.45	970.013	273.	E1	0.387359	0.0687287	-0.109644
1518.45	1252.74	273.	E1	0.431834	0.0760474	-0.121874
1535.66	475.213		E2/M1	=	_	-
1535.66	572.973 647.607	1410.	E2 E2	-	-	-
1535.66 1571	212.877	1410. 377.	E2/M1	=	=	=
1571	295.263	377.	E2	_	_	-
1574.31	1025.84	2400.	E2	=	=	=
1574.31	1308.65	2400.	E2/M1	=	=	=
1634.43	671.518			=	-	=
1637.25	427.505			=	_	-
	489.139 1637.3			0.0120108	0.000372431	- 0 000372431
	1585.35			0.0120100	0.000372431	-0.000372431
	311.274			=	=	=
1691.38	416.	1010.	E2	=	-	=
	543.716			=	-	-
	728.501		E1	0.198409	0.068884	-0.137576
1728.42 1728.42	1462.69 1647.64		E2 E2/M1	=	-	-
1728.42	1728.29				-	
1739.06	529.057			-	_	-
1739.06	590.757	10000.	E2/M1	_	_	-
1739.06	678.123				0.000526423	
	1473.36				0.0000513227	-0.0000513227
	857.65 1665.09			=	-	<u>-</u>
	556.674				-	_
	878.188			=	=	=
1782.78	1701.87	10000.	E2/M1	=	-	-
1782.78	1782.54				_	-
	643.606			0.276784	0.138165	-0.957467
1826.77 1840.45	863.858 630.514			0.35274 0.159887	0.174892 0.00935526	-1.22005 -0.00935526
1840.45	779.581			0.139007	-	U.UUJJJJZU -
1840.45	1574.82			-	_	-
1840.45	1759.6	1540.		_	_	-
	669.324			17.3785	0.00715129	-0.00715129
1862.37	327.126 900.77			- 0 201631	- 0.0617621	- 0 0775526
	900.77			0.291631	U.UUI/0ZI -	-0.0775526 -
1886.81	1805.88			-	_	-
1895.58	747.208		E2/M1	=	-	=
1895.58	1814.69			-	-	-
1910.43	947.505		E2/M1	-	-	-
1910.43	1022.32			0.266245	0.0840765	-0.122143
1951.49 1982.49	1685.75 1902.06	7226. 128.		=	- -	- _
1982.49	1902.00	128.	E2/M1 E2/M1	=	-	=
1999.06	1918.57	731.	E2/M1	-	_	-
2125.42	849.766	250.	E1	1.30329	0.139103	-0.139103
2125.42	2046.23	250.	E2	=	_	-
2128.93	770.682	143.	E2	-	_	-
2162.95	1014.93	383. 247.	E2/M1	_	_	-
2180.72	1217.73	Z4/.	E2/M1	_	=	-)