(Elev (keV)	Eγ (keV)	τ (fs)	π1	B(E2) mixed (W.u.)	$\sigma B(E2)$ mixed (W.u.)	σB(E2) mixed (W.u.)	B(E2) pure (W.u.)	$\sigma B(E2)$ pure (W.u.)	$\sigma B(E2)$ pure (W.u.)
265.692	185.002	2090.	E2	-	-	-	34350.4	46.6505	-46.6505
548.543	282.966	1950.	E2	-	-	_	4398.	3.9135	-3.9135
888.148	807.601	4350.	E2/M1 E2	1.02257	0.303096	-0.296213 -	- 3.09842	- 0.0258889	- -0.0258889
888.148 962.951	888.246 697.348	4350. 5960.	E2/M1	0.0970313	0.187095	- -0.230464	3.09842	0.0258889	-0.0258889
962.951	882.369	5960.	E2/M1	0.162038	0.0442638	-0.054933	_	-	_
1060.98	795.428	4600.	E2	=	=	=	6.60677	2.04017	-7.51179
1060.98	980.39	4600.	E2	-	-	_	1.41156	0.436143	-1.60499
1148.28	260.157	1810.	E1	=	=	=	=	=	=
1182.79	634.237	2600.	E2	=	=	<del>-</del>	13.9357	0.291597	-0.291597
1182.79 1210.08	917.181 247.251	2600. 3700.	E2 E1	=	=	<del>-</del>	7.01612	0.0461384	-0.0461384
1210.08	322.048	3700.	E1	_	_	_	_	_	_
1210.08	944.482	3700.	E1	-	-	_	_	-	-
1210.08	1129.46	3700.	E1	-	_	_	-	-	-
1275.84	1195.14	375.	E1	=	=	=	=	=	=
1275.84 1297.	1275.88 236.09	375. 1420.	E1 E2/M1	- 1591.05	- 468.469	- -1845.67	=	=	=
1297.	334.151		EZ/MI E1	1391.03	400.409	-1045.07	_	_	
1358.03	1092.31	311.	E1	=	=	_	=	=	=
1358.03	1277.3	311.	E1	-	-	_	-	-	-
1390.54	1124.88	942.	E1	-	-	_	-	-	-
1400.26	1319.61	3300.	E2	=	_	_	1.17821	0.000227632	-0.000227632
1453.46 1453.46	1187.83 1372.8	4160. 4160.	E2 E2/M1	- 0.26994	- 0.0899096	- -0.332233	0.672187	0.203694	-0.822484
1453.46	937.223	4160.	E2/MI E1	U.∠0994 -	U.UOJJUJO -	- U.334433 -	<del>-</del> -	<del>-</del> -	<del>-</del> -
1485.68	1220.16	447.	E1	=	=	=	=	=	=
1518.45	970.013	273.	E1	=	-	-	=	=	=
1518.45	1252.74	273.	E1	-	-	_	_	-	-
1535.66	475.213	1410.		28.4879	173.585	-21.6288	-	-	-
1535.66	572.973	1410. 1410.	E2 E2	_	=	_	60.0358 50.4687	1.0724 0.872043	-1.0724 -0.872043
1535.66 1571	647.607 212.877		E2/M1	9874.09	3683.95	- -2776 <b>.</b> 89	50.4687	0.8/2043	-0.872043
1571	295.263	377.	E2	-	-	-	11695.8	129.114	-129.114
1574.31	1025.84	2400.	E2	=	=	=	0.895882	0.0285324	-0.0285324
1574.31	1308.65	2400.	E2/M1	0.658068	0.115369	-0.105449	=	=	=
1634.43	671.518		E2	=	=	=	51.3239	0.0267531	-0.0267531
1637.25	427.505		E2	-	-	-	170.443	5.42625	-5.42625
1637.25 1637.25	489.139 1637.3			8.96018	0.607492	-0.607492	=	=	=
1666.26	1585.35		E2	=	=	<del>-</del> -	0.516135	0.222915	-0.823072
1669.19	311.274		E2/M1	0.665496	13.8465	-11.2487	-	-	-
1691.38	416.	1010.	E2	=	=	_	272.017	94.5548	-188.672
1691.38	543.716			-	-	-	176.351	61.1668	-122.251
1691.38	728.501			=	=	=	-	- 0.061060	- 0 107522
1728.42 1728.42	1462.69 1647.64			0.017381	- 0.0125662	- -0.0136684	0.542755 -	0.061269 -	-0.197533
1728.42	1728.29			-	-	-0.0130004	0.182742	0.0206406	-0.0665116
1739.06	529.057				0.641619	-0.843163	-	-	-
1739.06	590.757	10000.	E2/M1	1.45707	0.567312	-1.81795	-	=	-
1739.06	678.123			_	-	-	-	-	-
1739.06	1473.36			-	-	-	_	_	_
1745.77 1745.77	857.65 1665.09			1.77488	2.51291	-0.522886	=	=	=
1766.6	556.674			0.00918604	0.0071202	-0.0104294 -	- 8.9641	0.4948	- -0.4948
1766.6	878.188			0.090263	0.0581203	-0.0621508	-	-	-
1782.78	1701.87				0.00359988	-0.00668847	-	-	-
1782.78	1782.54			=	-	-	0.0448672	0.000605184	-0.000605184
1826.77	643.606			=	-	=	=	=-	=
1826.77 1840.45	863.858 630.514			=	<u> </u>	<del>-</del>	=	=	=
1840.45	779.581			0.014973	0.0912376	-0.0782045	<del>-</del>	- -	- -
1840.45	1574.82					-0.0395455	-	-	-
1840.45	1759.6	1540.	E2/M1		0.019538	-0.0339816	-	_	-
1851.83	669.324			-	=	_	=	=	=
1862.37	327.126				1592.83	-808.667	=	=	=
1863.63 1863.63	900.77 975.647		E1 E2/M1	- 27.8284	- 5.88385	- -7.40497	<del>-</del>	<del>-</del>	<del>-</del>
1886.81	1805.88			27 <b>.</b> 0204 -	-		0.500043	0.120381	-0.398182
1895.58	747.208		E2/M1		0.917738	-0.947801	-	-	
1895.58	1814.69	517.	E2/M1	0.286797	0.0743628	-0.0759563	-	-	=
1910.43	947.505		E2/M1	0.163405	0.211438	-0.275108	-	-	-
1910.43	1022.32			0 00669033	0 00700751	- 0.0700751	=	=-	=
1951.49 1982.49	1685.75 1902.06	7226. 128.		0.00668032 0.187746	0.00700751 0.0772289	-0.00700751 -0.0757823	=	=	=
1982.49	1902.06	128. 128.	E2/M1 E2/M1	0.187746	0.0772289	-0.0757823 -0.106098	<del>-</del> -	<del>-</del> -	<del>-</del> -
1999.06	1918.57	731.	E2/M1	0.0122023	0.0186926	-0.100098	-	=	=
2125.42	849.766	250.	E1	-	-	-	_	-	_
2125.42	2046.23	250.	E2	-	-	=	0.678302	0.112764	-0.112764
2128.93	770.682	143.	E2	=	=	_	400.174	383.383	-5540.87
2162.95	1014.93	383.	E2/M1	1.06496	0.335189	-0.335189	-	-	-
2180.72	1217.73	247.	E2/M1	0.982405	0.514391	-0.933244	=	<u> </u>	_ /