

BULKDATA:

m0=80 tanb=10 sgn(mu)=1

mhalf, A0,	msl1,	msl1-mn1,	mst1,	ml,	neut1	oh2
160. -260.	93.6789094	34.3551387	211.634843	108.285281	59.404863	0.132
160. -240.	94.4811721	35.2971077	217.554414	108.051759	59.267026	0.133
180. -380.	93.4190296	24.872401	210.971023	110.596977	68.610588	0.133
180. -360.	94.3878107	25.9544987	218.098405	110.37297	68.498587	0.135
180. -340.	95.3169475	26.9936859	224.769653	110.146503	68.389955	0.136
200. -480.	94.0549667	16.6853217	217.421811	112.417585	77.420921	0.132
200. -460.	95.2256137	17.8661056	223.69119	112.092988	77.414698	0.134
200. -440.	96.2674875	19.0033025	231.18104	111.890693	77.320471	0.136
220. -580.	94.8930922	8.7167686	221.2483	113.75953	86.221204	0.131
220. -560.	96.0870462	9.9977069	230.003986	113.602352	86.135074	0.134
220. -540.	97.2397055	11.2361101	238.244903	113.434841	86.050199	0.136

Relative contrubutions for the following pts in % are displdy below.

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mhalf, A0,	msl1,	msl1-mn1,	mst1,	ml,	neut1	oh2
200. -480.	94.0549667	16.6853217	217.421811	112.417585	77.420921	0.132

1% ~o1 ~o1 -> b B
24% ~o1 ~o1 -> e E
24% ~o1 ~o1 -> m M
44% ~o1 ~o1 -> l L
2% ~o1 ~o1 -> ne Ne
2% ~o1 ~o1 -> nm Nm

2% ~o1 ~o1 -> nl Nl

mhalf, A0,	msl1,	msl1-mn1,	mst1,	ml,	neut1	oh2
220.	-580.	94.8930922	8.7167686	221.2483	113.75953	86.221204 0.131

23% ~o1 ~o1 -> e E

23% ~o1 ~o1 -> m M

46% ~o1 ~o1 -> l L

1% ~o1 ~o1 -> ne Ne

1% ~o1 ~o1 -> nm Nm

1% ~o1 ~o1 -> nl Nl

2% ~o1 ~l1 -> A l

LESS THAN 10% COANNIHILATION.

mhalf, A0,	msl1,	msl1-mn1,	mst1,	ml,	neut1	oh2
220.	-600.	93.6491519	7.3831834	211.89342	113.901428	86.31 0.127
240.	-600.	100.753748	6.1040207	259.27892	114.297295	94.693138 0.135

Relative contrubutions for this pts in % are displyed

22% ~o1 ~o1 -> e E

22% ~o1 ~o1 -> m M

47% ~o1 ~o1 -> l L

1% ~o1 ~o1 -> ne Ne

1% ~o1 ~o1 -> nm Nm

1% ~o1 ~o1 -> nl Nl

2% ~o1 ~l1 -> A l

22% ~o1 ~o1 -> e E

22% ~o1 ~o1 -> m M

43% ~o1 ~o1 -> l L

1% ~o1 ~o1 -> ne Ne

1% ~o1 ~o1 -> nm Nm

1% ~o1 ~o1 -> nl Nl

1% ~o1 ~l1 -> Z l

6% ~o1 ~l1 -> A l

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