

BULKDATA:

m0=100 tanb=10 sgn(mu)=1

mhalf	A0	msl1	msl1-mn1	mst1	ml	neut1	oh2
160.	-500.	99.9250033	39.2047246	110.874883	111.723143	60.768209	0.101
220.	-720.	103.649028	17.0469239	151.447584	114.429481	86.635197	0.103
240.	-800.	105.077127	9.8303783	161.929852	114.885657	95.277164	0.103

Relative contrubutions in % are displyed

2% $\tilde{o}1 \tilde{o}1 \rightarrow b B$
15% $\tilde{o}1 \tilde{o}1 \rightarrow e E$
15% $\tilde{o}1 \tilde{o}1 \rightarrow m M$
27% $\tilde{o}1 \tilde{o}1 \rightarrow l L$
2% $\tilde{o}1 \tilde{o}1 \rightarrow ne Ne$
2% $\tilde{o}1 \tilde{o}1 \rightarrow nm Nm$
2% $\tilde{o}1 \tilde{o}1 \rightarrow nl Nl$
30% $\tilde{o}1 \tilde{t}1 \rightarrow W+ b$
2% $\tilde{t}1 \tilde{T}1 \rightarrow G G$

Relative contrubutions in % are displyed

16% $\tilde{o}1 \tilde{o}1 \rightarrow e E$
16% $\tilde{o}1 \tilde{o}1 \rightarrow m M$
35% $\tilde{o}1 \tilde{o}1 \rightarrow l L$
4% $\tilde{o}1 \tilde{t}1 \rightarrow G t$
26% $\tilde{o}1 \tilde{t}1 \rightarrow W+ b$

Relative contributions in % are displayed

15% $\tilde{o}1 \tilde{o}1 \rightarrow e E$

15% $\tilde{o}1 \tilde{o}1 \rightarrow m M$

35% $\tilde{o}1 \tilde{o}1 \rightarrow l L$

2% $\tilde{o}1 \tilde{l}1 \rightarrow A l$

7% $\tilde{o}1 \tilde{t}1 \rightarrow G t$

22% $\tilde{o}1 \tilde{t}1 \rightarrow W+ b$