

Materials for each Mesh Resolution (4/8/2014)

Num. Elements each Mesh			Material Name	Material ID			EV HSU
026 200m 6 Faults	051 100m 6 Faults	101 50m 6 Faults		blk# 026	blk# 051 101	Mat Prop *0000	
2953	11903	47808	All Faults	16	17	30	
34	167	719	TE Above CH	15	16	24	TMWTA to CHVTA
			TE VA1				CHLFA1
			TE VA2				CHLFA2
			TE VA3				CHLFA3
14	88	400	TE VA4	14	15	20	CHLFA4
	4	15	TE VA5		14	19	CHLFA5
115	488	2042	TE CH	13	13	18	CHZCM
			TE Below CH				IA to PBRM
25	174	867	TW Above CH	12	12	16	TMWTA to CHVTA
42	182	756	TW VA1	11	11	15	CHLFA1
			TW VA2				CHLFA2
58	211	829	TW VA3	10	10	13	CHLFA3
10	30	86	TW VA4	9	9	12	CHLFA4
			TW VA5				CHLFA5
205	915	3810	TW CH	8	8	10	CHZCM
			TW Below CH				IA to PBRM
101	1220	11899	Above CH	7	7	8	TMWTA to CHVTA
42	576	5650	VA1 (highest)	6	6	7	CHLFA1
			VA2 (above top)				CHLFA2
160	1731	15386	VA3	5	5	5	CHLFA3
1650	14527	122208	VA4	4	4	4	CHLFA4
1635	14340	120546	VA5 (lowest)	3	3	3	CHLFA5
3874	35812	305464	CH	2	2	2	CHZCM
4707	42632	361515	Below CH	1	1	1	IA CFCM CFCU KA SWA LVTA2 BFCU BRA PBRM
15625	125000	1000000					