

Correlation of EV 2014 HSU's to Exodus Mesh

Grouped Zones	Mesh		EV 2014 HSU's	
Name	layer #	Mat prop (*0000)	ID	Name
Faults	17	30		
TE Above CH	16	24	48 30	TMWTA to CHVTA
TE VA1		23	28	CHLFA1
TE VA2		22	27	CHLFA2
TE VA3		21	26	CHLFA3
TE VA4	15	20	25	CHLFA4
TE VA5	14	19	24	CHLFA5
TE CH	13	18	29	CHZCM
TE Below CH		15	23 15	IA to PBRM
TW Above CH	12	16	48 30	TMWTA to CHVTA
TW VA1	11	15	28	CHLFA1
TW VA2		14	27	CHLFA2
TW VA3	10	13	26	CHLFA3
TW VA4	9	12	25	CHLFA4
TW VA5		11	24	CHLFA5
TW CH	8	10	29	CHZCM
TW Below CH		9	23 15	IA to PBRM
Above CH	7	8	48 47 46 45 44 43 42 41 40 39 38 37 36 35 34 33 32 31 30	TMWTA TMLVTA RMWTA FCCU WWA PCM CPA PBPCU BA UPCU SPA MPCU TCA PVTA LPCU PLFA TSA YMCFCM CHVTA
VA1 (highest)	6	7	28	CHLFA1
VA2 (above top)			27	CHLFA2
VA3	5	5	26	CHLFA3
VA4	4	4	25	CHLFA4
VA5 (lowest)	3	3	24	CHLFA5
CH	2	2	29	CHZCM
Below CH	1	1	23 22 21 20 19 18 17 16 15	IA CFCM CFCU KA SWA LVTA2 BFCU BRA PBRM