

## Correlation of Geology for EV WC15c and Mesh Materials

Ver01 Cells	Ver01 Block	Mesh Layers	WC15c Name	WC15c Geologic Description	
117	14	16	Qbt4	Tshirege Unit 4, Bandelier Tuff	
481	13	15	Qbt3	Qbt3/Qbt3t Tshirege Unit 3, Bandelier Tuff	
1490	12	14	Qbt2	Tshirege Unit 2, Bandelier Tuff	
10834	11	13	Qbt1	Qbt1g/Qbt1vc/Qbt1vu Tshirege Unit 1	
2078	10	12	Qct	Cerro Toledo Fm.	
14979	9	11	Qbo	Qbog/Qbof Otowi Members	
2071	8	10	Tpf3	Puye on top of Cerros del Rio Basalt, finer grain than the deep Puye	
6982	7	9	Tb4	Cerros del Rio Basalts	
1272	6	8	Tvt2	Younger Tschicoma Dacites	
8555	5	7	Tpf2	Puye below Cerros del Rio Basalt	
6141	4	6	Tjfp	Miocene pumiceous sediments, Bearhead age	
27500	3	5	Tb2	Younger Miocene Basalts	
47500	2	4	Tcar	Tcar above and below Tb2, Santa Fe Group	
35000	1	3	Ttc	Tesuque Fm (Chama-El Rito Member)	
0		2	Pal	Older Sedimentary (2005 Basin Model)	
0		1	Pc	Pre Cambrian (2005 Basin Model)	