10<sup>0</sup>

			•	II si	_		
hole_ice_p0 -	.94	.95	.8	.91	99	.93	.92
ice_abs -	.82	.92	.92	.93	.97	.7	.83
barr_y_K -	.93	.94	.98	.91	.95	.96	.81
nu_nc_norm -	.96	.92	.91	.85	.97	.81	.77
barr_w_K -	.9	.92	.95	.93	.95	.91	.81
delta_index -	1	.97	.79	.94	1	.79	.81
barr_g_Pi -	.94	.88	.95	.98	.93	.95	.84
dis_csms -	.74	.92	.93	1	.92	.86	.95
weight_scale -	.76	.78	.72	.66	.79	.85	.76
barr_w_antiK -	.94	.87	.95	.98	.94	.96	.97
hole_ice_p1 -	.95	.88	.75	.88	.91	.85	.79
dom_eff -	.95	.82	.95	.84	.79	.8	.78
enie_Ma_RES -	.99	.8	.71	.99	.95	.62	.88
Genie_Ma_QE -	.73	.93	.97	.95	.99	.89	.98
ice_scatter-	.88	.87	.98	.92	.84	1	.81
barr_af_Pi -	.82	.94	.79	.92	.98	.55	.99
aeff_scale -							
barr_h_Pi -	.93	.9	.99	1	.9	1	.87

10-2