Teardown serial numbers

As we took instruments down, we (mostly) compared to the printed list from set-up. Here, I'll copy down what we saw and indicate in red those sensors that changed.

We did not record TRH serial numbers, since those generally were not marked from the outside (and are recorded in the data stream anyway). One exception is TRH.30m.near, for which #030 was replaced by #032 (number confirmed during tear-down).

None of the pressure array sensors or SSW sonics in the crater were logged at tear-down.

	Near	Rim	Far	Fir	Base
lowest CSAT	0537 (3m)	0739 (5m)	0539 (3m)	0536 (3m)	
krypton	1392		1525	1394	
10m sonic	0538 CSAT	1124 CSAT	1133007 Wind Obs	not noted RMY 2D	not (yet) noted (still installed)
15m CSAT	1122	0540			
20m CSAT	0856	1120			
25m CSAT	1117	0671			
30m CSAT	0672	1123			
40m CSAT	0674	0800			
45m CSAT	0720				
50m CSAT	0740				
Barometer	B10 (3m)	122850 (5m)	B4 (2m)	not noted	not noted
Gsoil	H983211 (005) 5cm		H943149 (001) 3cm	H993561 (003) 1cm	
Qsoil	ECHO 012 (013) 5cm		ECHO 001 (011) 3cm	ECHO 006 (016) 2cm	ECHO 005 5cm
1xTsoil	025 2.5cm		017 5cm	020 1cm	
4xTsoil	TS018		TS012	TS011	
TP01	200239 (TP005) 5cm		200589 (TP001) 4cm	200591 (TP004) 2.5cm	
Rsw.in	970378		940181	050824	
Rsw.out	970377		940186	040740	
Rlw.in	100225		030675	940185	
Rlw.out	100226		030676	940187	
SPN1	A465			A837	
Wetness	not noted		R1-12 (035)	not noted	