

**List of Highest Coherence ~ 378 Injection**  
**Main Channel=LSC\_DARM; Secondary Channel=ENV\_NOISE\_CEB\_EEroom**  
**gps: 1232722758, dur: 300 s**

-----		
367.475	0.520	V1:SPRB_B4_18MHz_I
-----		
374.425	0.520	V1:Sc_SR_MIR_VOUT_UL
-----		
376.825	0.608	V1:SPRB_B4_18MHz_I
-----		
377.200	0.649	V1:SDB2_B1p_56MHz_I
-----		
377.725	0.524	V1:SDB2_B1s2_DC
-----		
377.775	0.639	V1:SDB2_B1s2_DC
-----		
377.800	0.848	V1:SDB2_B1s2_DC
-----		
377.825	0.719	V1:SDB2_B1s2_DC
-----		
377.850	0.502	V1:SDB2_B1p_56MHz_I
-----		
377.875	0.649	V1:SDB2_B1s2_DC
-----		
377.900	0.619	V1:SDB2_B1s2_DC
-----		
377.975	0.997	V1:SDB2_B1s2_DC
-----		
378.000	1.000	V1:SDB2_B1s2_DC
-----		
378.025	0.997	V1:SDB2_B1p_56MHz_I
378.025	0.997	V1:SDB2_B1s2_DC
-----		
378.075	0.574	V1:SDB2_B1s2_DC
-----		
378.100	0.627	V1:SDB2_B1s2_DC
-----		
378.150	0.511	V1:SDB2_B1s2_DC
-----		
378.225	0.571	V1:SDB2_B1s2_DC
-----		
378.250	0.560	V1:SDB2_B1s2_DC
-----		
378.400	0.553	V1:SDB2_B1s2_DC
-----		
378.425	0.525	V1:ASC_COMMp_TY
-----		
381.875	0.527	V1:Sc_NI_MIR_VOUT_DR
-----		