

List of Highest Coherence ~ 182 Injection
Main Channel=LSC_DARM; Secondary Channel=ENV_NOISE_CEB_EEroom
gps: 1232723328, dur: 330 s

```
-----
180.020      0.610 V1:SDB2_B1s2_DC
-----
180.940      0.568 V1:SDB1_LC_TX_err
-----
181.200      0.589 V1:Sc_BS_MIR_Z_CORR_LN
181.200      0.589 V1:Sc_BS_MIR_VOUT_UL
181.200      0.589 V1:Sc_BS_MIR_VOUT_DR
181.200      0.589 V1:Sc_BS_MIR_VOUT_UR
181.200      0.589 V1:Sc_BS_MIR_VOUT_DL
-----
181.220      0.514 V1:LSC_MICH
-----
181.240      0.573 V1:LSC_PRCL
181.240      0.573 V1:SIB2_B2_8MHz_I
-----
181.280      0.658 V1:SDB2_B1s2_DC
-----
181.460      0.521 V1:Sc_NE_MIR_Z_CORR_LN
181.460      0.521 V1:Sc_WE_MIR_Z_CORR_LN
181.460      0.521 V1:Sc_WE_MIR_VOUT_DR
181.460      0.521 V1:Sc_NE_MIR_VOUT_DR
181.460      0.521 V1:Sc_NE_MIR_VOUT_UR
181.460      0.521 V1:Sc_NE_MIR_VOUT_DL
181.460      0.521 V1:Sc_NE_MIR_VOUT_UL
181.460      0.521 V1:Sc_WE_MIR_VOUT_DL
181.460      0.521 V1:Sc_WE_MIR_VOUT_UR
181.460      0.521 V1:Sc_WE_MIR_VOUT_UL
-----
181.500      0.560 V1:Sc_SR_MIR_VOUT_UL
-----
181.520      0.600 V1:ASC_BS_TX
-----
181.540      0.628 V1:SDB1_OMC1_err
-----
181.560      0.768 V1:SDB2_B1s2_DC
-----
181.580      0.752 V1:SDB2_B1s2_DC
-----
181.600      0.716 V1:SDB2_B1s2_DC
-----
181.620      0.623 V1:SDB2_B1s2_DC
-----
181.640      0.650 V1:SDB2_B1s2_DC
-----
181.660      0.683 V1:SDB2_B1s2_DC
-----
181.680      0.534 V1:ASC_BS_TX
-----
181.700      0.635 V1:ASC_BS_TX
-----
181.760      0.628 V1:SDB2_B1s2_DC
-----
```

181.780	0.835	V1:SDB2_B1s2_DC

181.800	0.915	V1:SDB2_B1s2_DC

181.820	0.827	V1:SDB2_B1s2_DC

181.840	0.717	V1:SDB2_B1s2_DC

181.860	0.809	V1:SDB2_B1s2_DC

181.880	0.907	V1:SDB2_B1s2_DC

181.900	0.775	V1:SDB2_B1s2_DC

181.920	0.670	V1:SDB2_B1s2_DC

181.940	0.784	V1:ASC_BS_TX

181.960	0.744	V1:ASC_BS_TX
181.960	0.744	V1:SDB2_B1s2_DC

181.980	0.996	V1:SDB2_B1s2_DC

182.000	0.999	V1:SDB2_B1s2_DC

182.020	0.996	V1:SDB2_B1s2_DC

182.040	0.809	V1:SDB2_B1s2_DC

182.060	0.777	V1:SDB2_B1s2_DC

182.080	0.807	V1:SDB2_B1s2_DC

182.100	0.594	V1:SDB2_B1s2_DC

182.120	0.667	V1:SDB2_B1s2_DC

182.140	0.741	V1:SDB2_B1s2_DC

182.160	0.654	V1:SDB2_B1s2_DC

182.180	0.716	V1:SDB2_B1s2_DC

182.200	0.877	V1:SDB2_B1s2_DC

182.220	0.830	V1:SDB2_B1s2_DC

182.240	0.612	V1:SDB2_B1s2_DC

182.300	0.533	V1:SDB2_B1s2_DC

182.320	0.621	V1:SPRB_B4_18MHz_I

182.340	0.632	V1:Sc_PR_MIR_VOUT_DR

182.360	0.602	V1:SDB2_B1s2_DC

182.380	0.578	V1:SDB2_B1p_56MHz_I

182.400	0.510	V1:SDB2_B1p_56MHz_I

182.420	0.714	V1:SNEB_B7_DC

182.440	0.803	V1:SDB2_B5_DC

182.460	0.737	V1:SDB2_B1s2_DC

182.740	0.566	V1:SPRB_B4_56MHz_I
182.740	0.566	V1:LSC_MICH

182.760	0.695	V1:ASC_BS_TX

183.000	0.524	V1:ASC_COMMp_TX

183.480	0.504	V1:Sc_PR_MIR_VOUT_DL

184.100	0.554	V1:ASC_DIFFp_TX

184.340	0.601	V1:SDB2_B1p_56MHz_I

184.640	0.539	V1:ASC_BS_TX

185.140	0.557	V1:Sc_WI_MIR_VOUT_DR

187.080	0.504	V1:SDB2_B1p_56MHz_I

187.600	0.520	V1:Sc_PR_MIR_VOUT_DL

187.920	0.622	V1:Sc_WI_MIR_VOUT_UL

189.480	0.510	V1:SIB2_B2_8MHz_I
