

Highest Coherence Channel : LSC_DARM with ENV_CEB_UPS_VOLT_R
GPS: 1223532018, Oct 14 2018

28.920 0.500 V1:Sc_NI_MIR_Z_CORR
28.920 0.500 V1:Sc_WI_MIR_Z_CORR

39.510 0.548 V1:Sc_WI_MIR_Z_CORR
39.510 0.548 V1:Sc_NI_MIR_Z_CORR

49.900 0.703 V1:Sc_SR_MIR_VOUT_DR

49.910 0.848 V1:Sc_SR_MIR_VOUT_UR
49.910 0.848 V1:Sc_SR_MIR_VOUT_DR

49.920 0.938 V1:Sc_WI_MIR_VOUT_DR
49.920 0.938 V1:Sc_NI_MIR_VOUT_DL
49.920 0.938 V1:Sc_PR_F7_X
49.920 0.938 V1:Sc_PR_F7_X
49.920 0.938 V1:Sc_PR_F7_Y
49.920 0.938 V1:Sc_PR_F7_Y
49.920 0.938 V1:Sc_SR_MIR_VOUT_DR

49.930 0.964 V1:Sc_PR_F7_X
49.930 0.964 V1:Sc_PR_F7_X

49.940 0.980 V1:Sc_SR_MIR_VOUT_UR
49.940 0.980 V1:Sc_WI_MIR_VOUT_UR
49.940 0.980 V1:Sc_NI_MIR_VOUT_DR
49.940 0.980 V1:Sc_NI_MIR_VOUT_UL
49.940 0.980 V1:Sc_SR_MIR_VOUT_DL
49.940 0.980 V1:Sc_WI_MIR_VOUT_UL
49.940 0.980 V1:Sc_PR_F7_Y
49.940 0.980 V1:Sc_PR_F7_Y
49.940 0.980 V1:Sc_NI_MIR_VOUT_UR
49.940 0.980 V1:LSC_B1_DC
49.940 0.980 V1:Sc_WI_MIR_VOUT_DL
49.940 0.980 V1:Sc_NI_MIR_VOUT_DL
49.940 0.980 V1:Sc_WI_MIR_VOUT_DR
49.940 0.980 V1:Sc_PR_F7_X
49.940 0.980 V1:Sc_PR_F7_X
49.940 0.980 V1:Sc_SR_MIR_VOUT_DR

49.950 0.996 V1:Sc_SR_MIR_VOUT_UR
49.950 0.996 V1:Sc_NI_MIR_VOUT_DR
49.950 0.996 V1:Sc_WI_MIR_VOUT_UR
49.950 0.996 V1:Sc_NI_MIR_VOUT_UR
49.950 0.996 V1:Sc_PR_F7_Y
49.950 0.996 V1:Sc_PR_F7_Y
49.950 0.996 V1:Sc_WI_MIR_VOUT_DL
49.950 0.996 V1:Sc_WI_MIR_VOUT_DR
49.950 0.996 V1:LSC_B1_DC
49.950 0.996 V1:Sc_WI_MIR_VOUT_UL
49.950 0.996 V1:Sc_SR_MIR_VOUT_DL
49.950 0.996 V1:Sc_PR_F7_X
49.950 0.996 V1:Sc_PR_F7_X
49.950 0.996 V1:Sc_NI_MIR_VOUT_DL

49.950 0.996 V1:Sc_NI_MIR_VOUT_UL
49.950 0.996 V1:Sc_SR_MIR_VOUT_DR

49.960 0.999 V1:LSC_B5_DC
49.960 0.999 V1:LSC_B4_DC
49.960 0.999 V1:LSC_B7_DC
49.960 0.999 V1:LSC_B8_DC
49.960 0.999 V1:Sc_SR_MIR_VOUT_UR
49.960 0.999 V1:Sc_NI_MIR_VOUT_DR
49.960 0.999 V1:Sc_SR_MIR_VOUT_DR
49.960 0.999 V1:Sc_WI_MIR_VOUT_UL
49.960 0.999 V1:Sc_PR_F7_X
49.960 0.999 V1:Sc_PR_F7_X
49.960 0.999 V1:Sc_WI_MIR_VOUT_DL
49.960 0.999 V1:Sc_NI_MIR_VOUT_UR
49.960 0.999 V1:Sc_NI_MIR_VOUT_UL
49.960 0.999 V1:Sc_WI_MIR_VOUT_DR
49.960 0.999 V1:Sc_PR_F7_Y
49.960 0.999 V1:Sc_SR_MIR_VOUT_DL
49.960 0.999 V1:Sc_PR_F7_Y
49.960 0.999 V1:LSC_B1_DC
49.960 0.999 V1:Sc_NI_MIR_VOUT_DL
49.960 0.999 V1:Sc_WI_MIR_VOUT_UR

49.970 1.000 V1:LSC_B2_DC
49.970 1.000 V1:LSC_B5_DC
49.970 1.000 V1:LSC_B4_DC
49.970 1.000 V1:Sc_SR_MIR_VOUT_UR
49.970 1.000 V1:LSC_B7_DC
49.970 1.000 V1:LSC_B8_DC
49.970 1.000 V1:Sc_PR_F7_X
49.970 1.000 V1:Sc_PR_F7_Y
49.970 1.000 V1:Sc_PR_F7_X
49.970 1.000 V1:Sc_NI_MIR_VOUT_DR
49.970 1.000 V1:Sc_NI_MIR_VOUT_UR
49.970 1.000 V1:Sc_WI_MIR_VOUT_DL
49.970 1.000 V1:Sc_WI_MIR_VOUT_UL
49.970 1.000 V1:Sc_PR_F7_Y
49.970 1.000 V1:Sc_SR_MIR_VOUT_DR
49.970 1.000 V1:LSC_B1_DC
49.970 1.000 V1:Sc_NI_MIR_VOUT_DL
49.970 1.000 V1:Sc_WI_MIR_VOUT_DR
49.970 1.000 V1:Sc_WI_MIR_VOUT_UR
49.970 1.000 V1:Sc_SR_MIR_VOUT_DL
49.970 1.000 V1:Sc_NI_MIR_VOUT_UL

49.980 1.000 V1:LSC_B1p_DC
49.980 1.000 V1:SDB2_B1p_56MHz_I
49.980 1.000 V1:Sc_PR_F7_Z
49.980 1.000 V1:Sc_PR_F7_Z
49.980 1.000 V1:LSC_B1s1_DC
49.980 1.000 V1:Sc_SR_MIR_VOUT_UL
49.980 1.000 V1:LSC_B2_DC
49.980 1.000 V1:Sc_SR_MIR_VOUT_DR
49.980 1.000 V1:LSC_B4_DC
49.980 1.000 V1:LSC_B5_DC
49.980 1.000 V1:Sc_NI_MIR_VOUT_UL

49.980 1.000 V1:LSC_B8_DC
49.980 1.000 V1:Sc_PR_F7_X
49.980 1.000 V1:Sc_PR_F7_Y
49.980 1.000 V1:Sc_PR_F7_X
49.980 1.000 V1:LSC_B7_DC
49.980 1.000 V1:Sc_NI_MIR_VOUT_DL
49.980 1.000 V1:Sc_NI_MIR_VOUT_DR
49.980 1.000 V1:Sc_NI_MIR_VOUT_UR
49.980 1.000 V1:Sc_WI_MIR_VOUT_DL
49.980 1.000 V1:Sc_WI_MIR_VOUT_DR
49.980 1.000 V1:Sc_WI_MIR_VOUT_UL
49.980 1.000 V1:Sc_WI_MIR_VOUT_UR
49.980 1.000 V1:Sc_PR_F7_Y
49.980 1.000 V1:Sc_SR_MIR_VOUT_DL
49.980 1.000 V1:Sc_SR_MIR_VOUT_UR
49.980 1.000 V1:LSC_B1_DC

49.990 1.000 V1:LSC_B1p_DC
49.990 1.000 V1:LSC_B1s1_DC
49.990 1.000 V1:SDB2_B1p_56MHz_I
49.990 1.000 V1:Sc_PR_F7_Z
49.990 1.000 V1:Sc_PR_F7_Z
49.990 1.000 V1:Sc_SR_MIR_VOUT_UL
49.990 1.000 V1:LSC_B2_DC
49.990 1.000 V1:Sc_WI_MIR_VOUT_UR
49.990 1.000 V1:LSC_B5_DC
49.990 1.000 V1:Sc_NI_MIR_VOUT_UL
49.990 1.000 V1:Sc_PR_F7_X
49.990 1.000 V1:Sc_PR_F7_Y
49.990 1.000 V1:Sc_PR_F7_X
49.990 1.000 V1:LSC_B4_DC
49.990 1.000 V1:LSC_B7_DC
49.990 1.000 V1:LSC_B8_DC
49.990 1.000 V1:Sc_NI_MIR_VOUT_DR
49.990 1.000 V1:Sc_SR_MIR_VOUT_UR
49.990 1.000 V1:Sc_NI_MIR_VOUT_UR
49.990 1.000 V1:Sc_WI_MIR_VOUT_DL
49.990 1.000 V1:Sc_WI_MIR_VOUT_DR
49.990 1.000 V1:Sc_WI_MIR_VOUT_UL
49.990 1.000 V1:Sc_PR_F7_Y
49.990 1.000 V1:Sc_SR_MIR_VOUT_DL
49.990 1.000 V1:Sc_SR_MIR_VOUT_DR
49.990 1.000 V1:Sc_NI_MIR_VOUT_DL
49.990 1.000 V1:LSC_B1_DC

50.000 1.000 V1:SDB2_B1p_56MHz_I
50.000 1.000 V1:Sc_PR_F7_Z
50.000 1.000 V1:Sc_PR_F7_Z
50.000 1.000 V1:Sc_SR_MIR_VOUT_UL
50.000 1.000 V1:LSC_B2_DC
50.000 1.000 V1:Sc_WI_MIR_VOUT_UR
50.000 1.000 V1:LSC_B4_DC
50.000 1.000 V1:LSC_B5_DC
50.000 1.000 V1:Sc_PR_F7_X
50.000 1.000 V1:Sc_PR_F7_X
50.000 1.000 V1:LSC_B7_DC
50.000 1.000 V1:LSC_B8_DC

50.000 1.000 V1:Sc_NI_MIR_VOUT_DR
50.000 1.000 V1:Sc_WI_MIR_VOUT_DL
50.000 1.000 V1:Sc_NI_MIR_VOUT_UL
50.000 1.000 V1:Sc_SR_MIR_VOUT_UR
50.000 1.000 V1:Sc_NI_MIR_VOUT_DL
50.000 1.000 V1:Sc_NI_MIR_VOUT_UR
50.000 1.000 V1:Sc_WI_MIR_VOUT_DR
50.000 1.000 V1:Sc_WI_MIR_VOUT_UL
50.000 1.000 V1:Sc_PR_F7_Y
50.000 1.000 V1:Sc_PR_F7_Y
50.000 1.000 V1:Sc_SR_MIR_VOUT_DL
50.000 1.000 V1:Sc_SR_MIR_VOUT_DR
50.000 1.000 V1:LSC_B1_DC

50.010 1.000 V1:Sc_PR_F7_Z
50.010 1.000 V1:Sc_PR_F7_Z
50.010 1.000 V1:Sc_SR_MIR_VOUT_UL
50.010 1.000 V1:LSC_B2_DC
50.010 1.000 V1:LSC_B4_DC
50.010 1.000 V1:LSC_B5_DC
50.010 1.000 V1:LSC_B7_DC
50.010 1.000 V1:LSC_B8_DC
50.010 1.000 V1:Sc_NI_MIR_VOUT_DR
50.010 1.000 V1:Sc_WI_MIR_VOUT_UR
50.010 1.000 V1:Sc_WI_MIR_VOUT_DL
50.010 1.000 V1:Sc_NI_MIR_VOUT_UR
50.010 1.000 V1:Sc_SR_MIR_VOUT_UR
50.010 1.000 V1:Sc_NI_MIR_VOUT_DL
50.010 1.000 V1:Sc_WI_MIR_VOUT_UL
50.010 1.000 V1:Sc_PR_F7_Y
50.010 1.000 V1:Sc_SR_MIR_VOUT_DL
50.010 1.000 V1:Sc_PR_F7_X
50.010 1.000 V1:Sc_PR_F7_Y
50.010 1.000 V1:Sc_SR_MIR_VOUT_DR
50.010 1.000 V1:Sc_PR_F7_X
50.010 1.000 V1:Sc_WI_MIR_VOUT_DR
50.010 1.000 V1:LSC_B1_DC
50.010 1.000 V1:Sc_NI_MIR_VOUT_UL

50.020 1.000 V1:Sc_SR_MIR_VOUT_UL
50.020 1.000 V1:LSC_B5_DC
50.020 1.000 V1:LSC_B7_DC
50.020 1.000 V1:LSC_B4_DC
50.020 1.000 V1:LSC_B8_DC
50.020 1.000 V1:Sc_NI_MIR_VOUT_DR
50.020 1.000 V1:Sc_WI_MIR_VOUT_UR
50.020 1.000 V1:Sc_WI_MIR_VOUT_DL
50.020 1.000 V1:Sc_NI_MIR_VOUT_UR
50.020 1.000 V1:Sc_NI_MIR_VOUT_UL
50.020 1.000 V1:Sc_SR_MIR_VOUT_UR
50.020 1.000 V1:Sc_NI_MIR_VOUT_DL
50.020 1.000 V1:Sc_WI_MIR_VOUT_UL
50.020 1.000 V1:Sc_PR_F7_Y
50.020 1.000 V1:Sc_SR_MIR_VOUT_DL
50.020 1.000 V1:Sc_PR_F7_X
50.020 1.000 V1:Sc_PR_F7_Y
50.020 1.000 V1:Sc_SR_MIR_VOUT_DR

50.020 1.000 V1:Sc_PR_F7_X
50.020 1.000 V1:Sc_WI_MIR_VOUT_DR
50.020 1.000 V1:LSC_B1_DC

50.030 0.999 V1:Sc_SR_MIR_VOUT_UL
50.030 0.999 V1:LSC_B5_DC
50.030 0.999 V1:LSC_B7_DC
50.030 0.999 V1:LSC_B4_DC
50.030 0.999 V1:LSC_B8_DC
50.030 0.999 V1:Sc_SR_MIR_VOUT_UR
50.030 0.999 V1:Sc_NI_MIR_VOUT_DR
50.030 0.999 V1:Sc_WI_MIR_VOUT_UR
50.030 0.999 V1:Sc_NI_MIR_VOUT_UL
50.030 0.999 V1:Sc_WI_MIR_VOUT_DR
50.030 0.999 V1:Sc_PR_F7_X
50.030 0.999 V1:Sc_SR_MIR_VOUT_DR
50.030 0.999 V1:Sc_PR_F7_X
50.030 0.999 V1:Sc_NI_MIR_VOUT_UR
50.030 0.999 V1:Sc_NI_MIR_VOUT_DL
50.030 0.999 V1:Sc_WI_MIR_VOUT_UL
50.030 0.999 V1:Sc_PR_F7_Y
50.030 0.999 V1:Sc_SR_MIR_VOUT_DL
50.030 0.999 V1:Sc_PR_F7_Y
50.030 0.999 V1:Sc_WI_MIR_VOUT_DL
50.030 0.999 V1:LSC_B1_DC

50.040 0.998 V1:Sc_NI_MIR_VOUT_UL
50.040 0.998 V1:Sc_SR_MIR_VOUT_DR
50.040 0.998 V1:Sc_NI_MIR_VOUT_UR
50.040 0.998 V1:Sc_WI_MIR_VOUT_DR
50.040 0.998 V1:Sc_WI_MIR_VOUT_UL
50.040 0.998 V1:LSC_B1_DC
50.040 0.998 V1:Sc_NI_MIR_VOUT_DL
50.040 0.998 V1:Sc_PR_F7_Y
50.040 0.998 V1:Sc_SR_MIR_VOUT_DL
50.040 0.998 V1:Sc_PR_F7_Y
50.040 0.998 V1:Sc_WI_MIR_VOUT_DL

50.050 0.991 V1:Sc_WI_MIR_VOUT_DL
50.050 0.991 V1:Sc_SR_MIR_VOUT_DR

50.060 0.983 V1:Sc_NI_MIR_VOUT_DL
50.060 0.983 V1:Sc_WI_MIR_VOUT_UL
50.060 0.983 V1:LSC_B1_DC
50.060 0.983 V1:Sc_NI_MIR_VOUT_UR
50.060 0.983 V1:Sc_NI_MIR_VOUT_UL
50.060 0.983 V1:Sc_WI_MIR_VOUT_DL
50.060 0.983 V1:Sc_PR_F7_Y
50.060 0.983 V1:Sc_PR_F7_Y
50.060 0.983 V1:Sc_SR_MIR_VOUT_DR

50.070 0.960 V1:Sc_SR_MIR_VOUT_DR
50.070 0.960 V1:LSC_B7_DC

50.080 0.915 V1:Sc_SR_MIR_VOUT_DR

50.090 0.829 V1:Sc_SR_MIR_VOUT_DR

50.100 0.751 V1:Sc_PR_F7_X
50.100 0.751 V1:Sc_PR_F7_X

50.110 0.706 V1:Sc_NI_MIR_VOUT_UL

50.120 0.610 V1:LSC_B1_DC

99.960 0.535 V1:LSC_B1s2_DC

99.980 0.574 V1:SDB2_B1p_8MHz_I

99.990 0.546 V1:SDB2_B1p_8MHz_I

100.000 0.579 V1:SDB2_B1p_8MHz_I

100.010 0.575 V1:SDB2_B1p_8MHz_I

100.020 0.532 V1:SDB2_B1p_8MHz_I

147.760 0.558 V1:SDB2_B1s1_56MHz_I

147.770 0.639 V1:SDB2_B1s1_56MHz_I

147.780 0.694 V1:SDB2_B1s1_56MHz_I

147.790 0.563 V1:SDB2_B1s1_56MHz_I

147.800 0.529 V1:SDB2_B1s1_56MHz_I

147.810 0.502 V1:SDB2_B1s1_56MHz_I

147.820 0.563 V1:SDB2_B1s1_56MHz_I

147.830 0.714 V1:SDB2_B1s1_56MHz_I

147.840 0.684 V1:SDB2_B1s1_56MHz_I

147.850 0.652 V1:SDB2_B1s1_56MHz_I

147.860 0.593 V1:SDB2_B1s1_56MHz_I

147.870 0.663 V1:SDB2_B1s1_56MHz_I

147.880 0.616 V1:SDB2_B1s1_56MHz_I

147.890 0.571 V1:SDB2_B1s1_56MHz_I

147.900	0.657	V1:SDB2_B1s1_56MHz_I
147.920	0.695	V1:SDB2_B1s1_56MHz_I
147.930	0.677	V1:SDB2_B1s1_56MHz_I
147.940	0.713	V1:SDB2_B1s1_56MHz_I
147.950	0.612	V1:SDB2_B1s1_56MHz_I
147.960	0.524	V1:SDB2_B1s1_56MHz_I
148.010	0.606	V1:SDB2_B1s1_56MHz_I
148.070	0.556	V1:ASC_DIFFp_TY
148.080	0.593	V1:SDB2_B1s1_56MHz_I
148.090	0.504	V1:SDB2_B1s1_56MHz_I
148.110	0.568	V1:SDB2_B1s1_56MHz_I
148.130	0.581	V1:SDB2_B1s1_56MHz_I
148.140	0.548	V1:SDB2_B1s1_56MHz_I
148.150	0.697	V1:SDB2_B1s1_56MHz_I
148.160	0.721	V1:SDB2_B1s1_56MHz_I
148.170	0.675	V1:SDB2_B1s1_56MHz_I
148.180	0.615	V1:SDB2_B1s1_56MHz_I
148.190	0.698	V1:SDB2_B1s1_56MHz_I
148.200	0.770	V1:SDB2_B1s1_56MHz_I
148.210	0.638	V1:ASC_DIFFp_TY
148.220	0.680	V1:ASC_DIFFp_TY
148.230	0.707	V1:ASC_DIFFp_TY
148.240	0.817	V1:ASC_DIFFp_TY
148.250	0.860	V1:ASC_DIFFp_TY
148.260	0.830	V1:SDB2_B1s1_56MHz_I

148.270	0.775	V1:ASC_DIFFp_TY
148.280	0.827	V1:ASC_DIFFp_TY
148.290	0.862	V1:SDB2_B1s1_56MHz_I
148.300	0.890	V1:ASC_DIFFp_TY
148.310	0.866	V1:ASC_DIFFp_TY
148.320	0.906	V1:ASC_DIFFp_TY
148.330	0.925	V1:ASC_DIFFp_TY
148.340	0.918	V1:ASC_DIFFp_TY
148.350	0.945	V1:ASC_DIFFp_TY
148.360	0.938	V1:ASC_DIFFp_TY
148.370	0.894	V1:ASC_DIFFp_TY
148.380	0.886	V1:ASC_DIFFp_TY
148.390	0.892	V1:ASC_DIFFp_TY
148.390	0.892	V1:SDB2_B1s1_56MHz_I
148.400	0.854	V1:SDB2_B1s1_56MHz_I
148.400	0.854	V1:SDB2_B1s1_56MHz_I
148.420	0.833	V1:ASC_DIFFp_TY
148.430	0.811	V1:ASC_DIFFp_TY
148.440	0.743	V1:ASC_DIFFp_TY
148.450	0.745	V1:ASC_DIFFp_TY
148.460	0.676	V1:ASC_DIFFp_TY
148.470	0.744	V1:ASC_DIFFp_TY
148.480	0.704	V1:ASC_DIFFp_TY
148.490	0.609	V1:ASC_DIFFp_TY
148.500	0.557	V1:ASC_DIFFp_TY

148.510	0.521	V1:ASC_DIFFp_TY
148.710	0.556	V1:SDB1_LC_TX_err
148.740	0.538	V1:ASC_BS_TX
148.750	0.516	V1:ASC_BS_TX
148.760	0.594	V1:ASC_BS_TX
148.770	0.599	V1:ASC_BS_TX
148.780	0.547	V1:SDB1_LC_TX_err
148.800	0.558	V1:ASC_BS_TX
148.810	0.620	V1:SDB1_LC_TX_err
148.820	0.597	V1:ASC_BS_TX
148.830	0.642	V1:ASC_BS_TX
148.840	0.574	V1:ASC_BS_TX
148.850	0.666	V1:ASC_BS_TX
148.860	0.724	V1:ASC_BS_TX
148.870	0.679	V1:ASC_BS_TX
148.880	0.576	V1:ASC_BS_TX
148.890	0.648	V1:ASC_BS_TX
148.900	0.712	V1:ASC_BS_TX
148.910	0.757	V1:ASC_BS_TX
148.920	0.708	V1:ASC_BS_TX
148.930	0.773	V1:ASC_BS_TX
148.940	0.767	V1:ASC_BS_TX
148.950	0.711	V1:ASC_BS_TX
148.960	0.782	V1:ASC_BS_TX
148.970	0.770	V1:ASC_BS_TX
148.980	0.700	V1:ASC_BS_TX
148.990	0.727	V1:ASC_BS_TX
149.000	0.806	V1:ASC_BS_TX

149.010	0.829	V1:ASC_BS_TX
149.020	0.844	V1:ASC_BS_TX
149.030	0.759	V1:ASC_BS_TX
149.040	0.758	V1:ASC_BS_TX
149.050	0.715	V1:SDB1_LC_TX_err
149.060	0.672	V1:SDB1_LC_TX_err
149.070	0.639	V1:ASC_BS_TX
149.080	0.642	V1:ASC_BS_TX
149.090	0.600	V1:ASC_BS_TX
149.100	0.556	V1:ASC_BS_TX
149.110	0.506	V1:ASC_BS_TX
149.120	0.502	V1:ASC_BS_TX
149.150	0.516	V1:ASC_COMMp_TX
149.160	0.513	V1:ASC_COMMp_TX
149.170	0.592	V1:ASC_COMMp_TX
149.180	0.576	V1:ASC_COMMp_TX
149.190	0.702	V1:ASC_COMMp_TX
149.200	0.678	V1:ASC_BS_TX
149.210	0.634	V1:ASC_BS_TX
149.220	0.505	V1:ASC_BS_TX
149.230	0.525	V1:ASC_BS_TX
149.240	0.566	V1:ASC_COMMp_TX
149.250	0.653	V1:ASC_BS_TX
149.260	0.679	V1:ASC_BS_TX
149.270	0.648	V1:ASC_BS_TX
149.280	0.545	V1:ASC_BS_TX
149.290	0.643	V1:ASC_BS_TX
149.300	0.662	V1:ASC_BS_TX

149.310	0.651	V1:ASC_BS_TX
149.320	0.659	V1:ASC_BS_TX
149.330	0.569	V1:ASC_BS_TX
149.440	0.504	V1:SDB1_LC_TX_err
149.450	0.526	V1:ASC_BS_TX
149.480	0.621	V1:ASC_BS_TX
149.490	0.650	V1:ASC_BS_TX
149.500	0.594	V1:ASC_BS_TX
149.520	0.597	V1:ASC_BS_TX
149.530	0.711	V1:ASC_BS_TX
149.540	0.768	V1:ASC_BS_TX
149.550	0.739	V1:ASC_BS_TX
149.560	0.715	V1:ASC_BS_TX
149.570	0.688	V1:ASC_BS_TX
149.580	0.735	V1:ASC_BS_TX
149.590	0.793	V1:ASC_BS_TX
149.600	0.807	V1:ASC_BS_TX
149.610	0.726	V1:ASC_BS_TX
149.620	0.771	V1:ASC_BS_TX
149.630	0.849	V1:ASC_BS_TX
149.640	0.823	V1:ASC_BS_TX
149.650	0.823	V1:ASC_BS_TX
149.660	0.806	V1:ASC_BS_TX
149.670	0.797	V1:ASC_BS_TX
149.680	0.781	V1:ASC_BS_TX
149.690	0.784	V1:ASC_BS_TX
149.700	0.708	V1:ASC_BS_TX
149.710	0.639	V1:ASC_BS_TX

149.720	0.578	V1:SDB2_B1s1_56MHz_I
149.730	0.550	V1:SDB2_B1s1_56MHz_I
149.740	0.551	V1:SDB2_B1s1_56MHz_I
149.750	0.541	V1:SDB2_B1s1_56MHz_I
149.760	0.518	V1:ASC_BS_TX
149.770	0.556	V1:ASC_BS_TX
149.780	0.520	V1:ASC_BS_TX
149.790	0.571	V1:ASC_BS_TX
149.800	0.717	V1:ASC_BS_TX
149.810	0.762	V1:ASC_BS_TX
149.820	0.636	V1:ASC_BS_TX
149.830	0.673	V1:ASC_BS_TX
149.840	0.588	V1:ASC_BS_TX
149.850	0.589	V1:ASC_BS_TX
149.860	0.606	V1:ASC_BS_TX
149.870	0.552	V1:LSC_B1s2_DC
149.880	0.545	V1:LSC_B1s2_DC
149.890	0.719	V1:LSC_B1s2_DC
149.900	0.838	V1:LSC_B1s2_DC
149.910	0.857	V1:LSC_B1s2_DC
149.920	0.921	V1:LSC_B1s2_DC
149.930	0.933	V1:LSC_B1s2_DC
149.940	0.913	V1:LSC_B1s2_DC
149.950	0.937	V1:LSC_B1s2_DC
149.960	0.922	V1:LSC_B1s2_DC
149.970	0.924	V1:LSC_B1s2_DC
149.980	0.911	V1:LSC_B1s2_DC

149.990	0.916	V1:LSC_B1s2_DC
150.000	0.913	V1:LSC_B1s2_DC
150.010	0.891	V1:LSC_B1s2_DC
150.020	0.921	V1:LSC_B1s2_DC
150.030	0.917	V1:LSC_B1s2_DC
150.040	0.926	V1:LSC_B1s2_DC
150.050	0.915	V1:LSC_B1s2_DC
150.060	0.898	V1:LSC_B1s2_DC
150.070	0.872	V1:LSC_B1s2_DC
150.080	0.787	V1:LSC_B1s2_DC
150.110	0.545	V1:ASC_BS_TX
150.120	0.528	V1:ASC_BS_TX
150.130	0.538	V1:SDB2_B1p_56MHz_I
150.140	0.543	V1:ASC_BS_TX
150.150	0.538	V1:ASC_BS_TX
150.160	0.538	V1:ASC_BS_TX
150.170	0.566	V1:ASC_DIFFp_TY
150.180	0.630	V1:ASC_DIFFp_TY
150.190	0.613	V1:ASC_DIFFp_TY
150.200	0.693	V1:ASC_DIFFp_TY
150.210	0.710	V1:ASC_DIFFp_TY
150.220	0.670	V1:ASC_DIFFp_TY
150.230	0.569	V1:ASC_DIFFp_TY
150.240	0.589	V1:SDB1_LC_TY_err
150.250	0.668	V1:ASC_DIFFp_TY
150.260	0.692	V1:ASC_DIFFp_TY
150.270	0.554	V1:SDB1_LC_TX_err

150.280	0.586	V1:SDB1_LC_TX_err
150.290	0.745	V1:SDB1_LC_TX_err
150.300	0.757	V1:ASC_BS_TX
150.310	0.758	V1:ASC_BS_TX
150.320	0.740	V1:ASC_BS_TX
150.330	0.736	V1:ASC_BS_TX
150.340	0.776	V1:ASC_BS_TX
150.350	0.730	V1:ASC_BS_TX
150.360	0.691	V1:ASC_BS_TX
150.370	0.761	V1:ASC_BS_TX
150.380	0.735	V1:ASC_BS_TX
150.390	0.720	V1:ASC_BS_TX
150.400	0.739	V1:ASC_BS_TX
150.410	0.596	V1:ASC_BS_TX
150.420	0.622	V1:ASC_BS_TX
150.430	0.617	V1:ASC_BS_TX
150.440	0.591	V1:ASC_BS_TX
150.670	0.545	V1:ASC_BS_TX
150.680	0.586	V1:ASC_BS_TX
150.690	0.528	V1:ASC_BS_TX
150.720	0.517	V1:ASC_BS_TX
150.780	0.545	V1:ASC_BS_TX
150.790	0.533	V1:ASC_BS_TX
150.800	0.515	V1:ASC_BS_TX
150.810	0.536	V1:ASC_BS_TX
150.830	0.559	V1:ASC_BS_TX
150.840	0.591	V1:ASC_BS_TX

150.850	0.609	V1:ASC_BS_TX
150.860	0.552	V1:ASC_BS_TX
150.870	0.583	V1:ASC_BS_TX
150.880	0.639	V1:ASC_BS_TX
150.890	0.623	V1:ASC_BS_TX
150.900	0.533	V1:ASC_BS_TX
150.910	0.625	V1:ASC_BS_TX
150.920	0.612	V1:ASC_BS_TX
150.930	0.661	V1:ASC_BS_TX
150.940	0.707	V1:ASC_BS_TX
150.950	0.683	V1:ASC_BS_TX
150.960	0.601	V1:ASC_BS_TX
150.970	0.607	V1:ASC_BS_TX
150.980	0.628	V1:ASC_BS_TX
150.990	0.806	V1:ASC_BS_TX
151.000	0.752	V1:ASC_BS_TX
151.010	0.711	V1:ASC_BS_TX
151.020	0.669	V1:ASC_BS_TX
151.030	0.748	V1:ASC_BS_TX
151.040	0.737	V1:ASC_BS_TX
151.050	0.650	V1:ASC_BS_TX
151.060	0.718	V1:ASC_BS_TX
151.070	0.688	V1:ASC_BS_TX
151.080	0.676	V1:ASC_BS_TX
151.090	0.591	V1:ASC_BS_TX
151.100	0.562	V1:ASC_BS_TX
151.110	0.586	V1:ASC_BS_TX
151.120	0.546	V1:ASC_BS_TX
151.130	0.565	V1:ASC_BS_TX

151.140	0.557	V1:ASC_BS_TX
151.150	0.544	V1:ASC_BS_TX
151.170	0.546	V1:ASC_BS_TX
151.180	0.503	V1:ASC_BS_TX
151.200	0.509	V1:ASC_BS_TX
151.210	0.546	V1:ASC_BS_TX
151.230	0.592	V1:ASC_BS_TX
151.300	0.508	V1:ASC_BS_TX
151.370	0.547	V1:ASC_DIFFm_TY
151.380	0.542	V1:ASC_DIFFm_TY
151.390	0.575	V1:SDB1_LC_TY_err
151.400	0.574	V1:SDB2_B1s1_56MHz_I
151.410	0.613	V1:SDB1_LC_TY_err
151.420	0.618	V1:SDB2_B1s1_56MHz_I
151.430	0.517	V1:ASC_DIFFm_TY
151.440	0.620	V1:SDB1_LC_TY_err
151.450	0.626	V1:ASC_DIFFm_TY
151.460	0.627	V1:ASC_DIFFp_TY
151.470	0.792	V1:ASC_DIFFp_TY
151.480	0.807	V1:ASC_DIFFp_TY
151.490	0.742	V1:SDB2_B1s1_56MHz_I
151.500	0.813	V1:ASC_DIFFp_TY
151.510	0.829	V1:SDB2_B1s1_56MHz_I
151.520	0.750	V1:SDB2_B1s1_56MHz_I
151.530	0.800	V1:SDB2_B1s1_56MHz_I
151.540	0.892	V1:SDB2_B1s1_56MHz_I
151.540	0.892	V1:ASC_DIFFp_TY

151.550	0.907	V1:ASC_DIFFp_TY
151.560	0.910	V1:ASC_DIFFp_TY
151.570	0.890	V1:ASC_DIFFp_TY
151.580	0.901	V1:ASC_DIFFp_TY
151.590	0.883	V1:ASC_DIFFp_TY
151.600	0.877	V1:ASC_DIFFp_TY
151.610	0.901	V1:ASC_DIFFp_TY
151.620	0.887	V1:ASC_DIFFp_TY
151.630	0.822	V1:ASC_DIFFp_TY
151.640	0.862	V1:ASC_DIFFp_TY
151.650	0.893	V1:ASC_DIFFp_TY
151.660	0.846	V1:ASC_DIFFp_TY
151.670	0.737	V1:ASC_DIFFp_TY
151.680	0.760	V1:ASC_DIFFp_TY
151.690	0.749	V1:ASC_DIFFp_TY
151.700	0.715	V1:ASC_DIFFp_TY
151.710	0.727	V1:ASC_DIFFp_TY
151.720	0.634	V1:ASC_DIFFp_TY
151.730	0.728	V1:ASC_DIFFp_TY
151.740	0.738	V1:ASC_DIFFp_TY
151.750	0.610	V1:ASC_DIFFp_TY
151.760	0.515	V1:ASC_DIFFp_TY
151.780	0.525	V1:ASC_DIFFp_TY
151.790	0.527	V1:ASC_DIFFp_TY
151.800	0.640	V1:ASC_DIFFp_TY
151.810	0.638	V1:ASC_DIFFp_TY
151.850	0.503	V1:ASC_DIFFp_TY
151.870	0.536	V1:ASC_DIFFp_TY

151.880	0.556	V1:ASC_DIFFp_TY
151.970	0.642	V1:ASC_DIFFp_TY
151.990	0.522	V1:ASC_DIFFp_TY
152.050	0.578	V1:ASC_DIFFp_TY
152.060	0.567	V1:ASC_DIFFp_TY
152.070	0.576	V1:ASC_DIFFp_TY
152.080	0.511	V1:ASC_DIFFp_TY
152.090	0.507	V1:ASC_DIFFp_TY
152.100	0.580	V1:ASC_DIFFp_TY
152.130	0.531	V1:SDB2_B1s1_56MHz_I
152.140	0.530	V1:SDB2_B1s1_56MHz_I
152.180	0.600	V1:ASC_DIFFp_TY
152.190	0.563	V1:ASC_DIFFp_TY
152.200	0.556	V1:ASC_DIFFp_TY
152.480	0.614	V1:ASC_DIFFp_TX
152.490	0.603	V1:ASC_DIFFp_TX
198.320	0.574	V1:SDB2_B1p_8MHz_I
198.330	0.677	V1:SDB2_B1p_8MHz_I
198.340	0.509	V1:SDB2_B1p_8MHz_I
198.360	0.571	V1:SDB2_B1p_8MHz_I
198.370	0.597	V1:SDB2_B1p_8MHz_I
198.380	0.567	V1:SDB2_B1p_8MHz_I
198.420	0.630	V1:SDB2_B1p_8MHz_I
199.150	0.570	V1:ASC_DIFFp_TX
199.160	0.693	V1:ASC_DIFFp_TX
199.170	0.722	V1:ASC_DIFFp_TX
199.180	0.689	V1:ASC_DIFFp_TX

199.190	0.585	V1:ASC_DIFFp_TX
199.200	0.547	V1:ASC_DIFFp_TX
199.210	0.617	V1:ASC_COMMp_TX
199.220	0.707	V1:ASC_DIFFp_TX
199.230	0.702	V1:ASC_DIFFp_TX
199.260	0.529	V1:ASC_DIFFp_TX
199.270	0.589	V1:ASC_DIFFp_TX
199.280	0.520	V1:ASC_DIFFp_TX
199.310	0.577	V1:ASC_DIFFp_TX
199.320	0.536	V1:ASC_DIFFp_TX
199.680	0.596	V1:ASC_DIFFp_TY
199.690	0.722	V1:ASC_DIFFp_TY
199.700	0.787	V1:ASC_DIFFp_TY
199.710	0.833	V1:ASC_DIFFp_TY
199.720	0.840	V1:ASC_DIFFp_TY
199.730	0.854	V1:ASC_DIFFp_TY
199.740	0.843	V1:ASC_DIFFp_TY
199.750	0.830	V1:ASC_DIFFp_TY
199.760	0.737	V1:ASC_DIFFp_TY
199.770	0.776	V1:ASC_DIFFp_TY
199.780	0.727	V1:ASC_DIFFp_TY
199.790	0.615	V1:ASC_DIFFp_TY
199.800	0.631	V1:ASC_DIFFp_TY
199.810	0.689	V1:SDB2_B1s1_56MHz_I
199.820	0.632	V1:SDB2_B1s1_56MHz_I
199.830	0.650	V1:SDB2_B1s1_56MHz_I
199.840	0.625	V1:SDB2_B1s1_56MHz_I
199.850	0.651	V1:ASC_DIFFp_TY

199.860	0.635	V1:SDB2_B1s1_56MHz_I
199.870	0.542	V1:ASC_COMMp_TY
199.880	0.679	V1:ASC_DIFFp_TX
199.890	0.619	V1:ASC_DIFFp_TX
199.900	0.617	V1:ASC_DIFFp_TX
199.910	0.670	V1:ASC_DIFFp_TX
199.920	0.583	V1:ASC_DIFFp_TX
199.930	0.647	V1:ASC_DIFFp_TX
199.940	0.756	V1:ASC_DIFFp_TX
199.950	0.707	V1:ASC_DIFFp_TX
199.960	0.615	V1:ASC_DIFFp_TX
199.970	0.700	V1:ASC_DIFFp_TX
199.980	0.666	V1:ASC_DIFFp_TX
199.990	0.597	V1:ASC_DIFFp_TX
200.000	0.561	V1:ASC_DIFFp_TX
200.010	0.742	V1:ASC_DIFFp_TX
200.020	0.752	V1:ASC_DIFFp_TX
200.030	0.582	V1:ASC_DIFFp_TX
200.040	0.565	V1:ASC_DIFFp_TX
200.050	0.589	V1:ASC_DIFFp_TX
200.060	0.520	V1:ASC_DIFFp_TX
200.140	0.538	V1:ASC_DIFFp_TY
200.150	0.637	V1:ASC_DIFFp_TY
200.160	0.700	V1:ASC_DIFFp_TY
200.170	0.676	V1:ASC_DIFFp_TY
200.180	0.562	V1:ASC_DIFFp_TY
200.200	0.615	V1:ASC_DIFFp_TY

200.210	0.676	V1:ASC_DIFFp_TY
200.220	0.756	V1:ASC_DIFFp_TY
200.230	0.803	V1:ASC_DIFFp_TY
200.240	0.744	V1:ASC_DIFFp_TY
200.250	0.730	V1:ASC_DIFFp_TY
200.260	0.645	V1:ASC_DIFFp_TY
200.630	0.517	V1:ASC_DIFFp_TX
200.640	0.571	V1:ASC_DIFFp_TX
200.650	0.695	V1:ASC_DIFFp_TX
200.660	0.705	V1:ASC_DIFFp_TX
200.670	0.871	V1:ASC_DIFFp_TX
200.680	0.794	V1:ASC_DIFFp_TX
200.690	0.698	V1:ASC_DIFFp_TX
200.700	0.749	V1:ASC_DIFFp_TX
200.710	0.749	V1:ASC_DIFFp_TX
200.720	0.732	V1:ASC_DIFFp_TX
200.730	0.731	V1:ASC_DIFFp_TX
200.740	0.681	V1:ASC_DIFFp_TX
200.750	0.561	V1:ASC_DIFFp_TX
200.770	0.598	V1:ASC_DIFFp_TX
200.780	0.532	V1:ASC_DIFFp_TX
200.800	0.573	V1:ASC_DIFFp_TX
200.810	0.635	V1:ASC_DIFFp_TX
200.820	0.553	V1:ASC_DIFFp_TX
200.830	0.556	V1:ASC_DIFFp_TX
248.240	0.564	V1:ASC_DIFFp_TY
248.250	0.557	V1:ASC_DIFFp_TY
248.260	0.644	V1:ASC_DIFFp_TY

248.270	0.649	V1:ASC_DIFFp_TY
248.280	0.641	V1:SDB2_B1s1_56MHz_I
248.290	0.707	V1:ASC_DIFFp_TY
248.300	0.775	V1:ASC_DIFFp_TY
248.310	0.737	V1:ASC_DIFFp_TY
248.320	0.820	V1:ASC_DIFFp_TY
248.330	0.842	V1:ASC_DIFFp_TY
248.340	0.842	V1:ASC_DIFFp_TY
248.350	0.847	V1:ASC_DIFFp_TY
248.360	0.784	V1:SDB2_B1s1_56MHz_I
248.370	0.655	V1:ASC_DIFFp_TY
248.380	0.827	V1:ASC_DIFFp_TY
248.390	0.783	V1:ASC_DIFFp_TY
248.400	0.662	V1:ASC_DIFFp_TY
248.410	0.725	V1:ASC_DIFFp_TY
248.420	0.750	V1:ASC_DIFFp_TY
248.430	0.658	V1:ASC_DIFFp_TY
248.440	0.652	V1:ASC_DIFFp_TY
248.450	0.594	V1:ASC_DIFFp_TY
248.460	0.637	V1:SDB2_B1s1_56MHz_I
248.470	0.616	V1:SDB2_B1s1_56MHz_I
248.480	0.588	V1:ASC_DIFFp_TY
248.490	0.550	V1:ASC_DIFFp_TY
248.500	0.617	V1:ASC_DIFFp_TY
248.510	0.644	V1:SDB2_B1s1_56MHz_I
248.520	0.529	V1:SDB2_B1s1_56MHz_I
248.530	0.571	V1:ASC_DIFFp_TY

249.460	0.501	V1:ASC_DIFFp_TY
249.480	0.504	V1:ASC_DIFFp_TY
249.520	0.541	V1:ASC_DIFFp_TY
249.550	0.567	V1:ASC_DIFFp_TY
249.560	0.606	V1:ASC_DIFFp_TY
249.570	0.578	V1:ASC_DIFFp_TY
249.590	0.593	V1:ASC_DIFFp_TY
249.600	0.596	V1:ASC_DIFFp_TY
249.610	0.612	V1:ASC_DIFFp_TY
249.620	0.689	V1:ASC_DIFFp_TY
249.630	0.794	V1:ASC_DIFFp_TY
249.640	0.846	V1:ASC_DIFFp_TY
249.650	0.855	V1:ASC_DIFFp_TY
249.660	0.858	V1:ASC_DIFFp_TY
249.670	0.864	V1:ASC_DIFFp_TY
249.680	0.927	V1:ASC_DIFFp_TY
249.690	0.943	V1:ASC_DIFFp_TY
249.700	0.918	V1:ASC_DIFFp_TY
249.710	0.885	V1:ASC_DIFFp_TY
249.720	0.900	V1:ASC_DIFFp_TY
249.730	0.921	V1:ASC_DIFFp_TY
249.740	0.903	V1:ASC_DIFFp_TY
249.750	0.917	V1:ASC_DIFFp_TY
249.760	0.905	V1:ASC_DIFFp_TY
249.770	0.874	V1:ASC_DIFFp_TY
249.780	0.878	V1:ASC_DIFFp_TY
249.790	0.828	V1:ASC_DIFFp_TY
249.800	0.759	V1:ASC_DIFFp_TY

249.810	0.727	V1:ASC_DIFFp_TY
249.820	0.705	V1:ASC_DIFFp_TY
249.830	0.718	V1:ASC_DIFFp_TY
249.840	0.633	V1:SDB2_B1s1_56MHz_I
249.850	0.581	V1:SDB2_B1s1_56MHz_I
249.860	0.567	V1:SDB2_B1p_8MHz_I
249.870	0.740	V1:SDB2_B1p_8MHz_I
249.880	0.797	V1:SDB2_B1p_8MHz_I
249.890	0.782	V1:SDB2_B1p_8MHz_I
249.900	0.803	V1:SDB2_B1p_8MHz_I
249.910	0.844	V1:SDB2_B1p_8MHz_I
249.920	0.795	V1:SDB2_B1p_8MHz_I
249.930	0.734	V1:SDB2_B1p_8MHz_I
249.940	0.799	V1:SDB2_B1p_8MHz_I
249.950	0.841	V1:SDB2_B1p_8MHz_I
249.960	0.776	V1:SDB2_B1p_8MHz_I
249.970	0.780	V1:SDB2_B1p_8MHz_I
249.980	0.801	V1:SDB2_B1p_8MHz_I
249.990	0.776	V1:SDB2_B1p_8MHz_I
250.000	0.779	V1:SDB2_B1p_8MHz_I
250.010	0.670	V1:SDB2_B1p_8MHz_I
250.020	0.719	V1:SDB2_B1p_8MHz_I
250.030	0.773	V1:SDB2_B1p_8MHz_I
250.040	0.797	V1:SDB2_B1p_8MHz_I
250.050	0.722	V1:SDB2_B1p_8MHz_I
250.060	0.659	V1:SDB2_B1p_8MHz_I
250.070	0.628	V1:SDB2_B1p_8MHz_I
250.080	0.614	V1:SDB2_B1p_8MHz_I

250.090	0.514	V1:SDB2_B1p_8MHz_I
250.100	0.549	V1:ASC_DIFFp_TY
250.110	0.611	V1:ASC_DIFFp_TY
250.120	0.646	V1:ASC_DIFFp_TY
250.130	0.715	V1:ASC_DIFFp_TY
250.140	0.833	V1:ASC_DIFFp_TY
250.150	0.878	V1:ASC_DIFFp_TY
250.160	0.836	V1:ASC_DIFFp_TY
250.170	0.855	V1:ASC_DIFFp_TY
250.180	0.846	V1:ASC_DIFFp_TY
250.190	0.812	V1:ASC_DIFFp_TY
250.200	0.864	V1:ASC_DIFFp_TY
250.210	0.878	V1:ASC_DIFFp_TY
250.220	0.889	V1:ASC_DIFFp_TY
250.230	0.893	V1:ASC_DIFFp_TY
250.240	0.924	V1:ASC_DIFFp_TY
250.250	0.940	V1:ASC_DIFFp_TY
250.260	0.932	V1:ASC_DIFFp_TY
250.270	0.867	V1:ASC_DIFFp_TY
250.280	0.830	V1:ASC_DIFFp_TY
250.290	0.820	V1:ASC_DIFFp_TY
250.300	0.801	V1:ASC_DIFFp_TY
250.310	0.771	V1:ASC_DIFFp_TY
250.320	0.795	V1:ASC_DIFFp_TY
250.330	0.729	V1:ASC_DIFFp_TY
250.340	0.644	V1:ASC_DIFFp_TY
250.350	0.660	V1:ASC_DIFFp_TY
250.360	0.583	V1:ASC_DIFFp_TY

250.370	0.573	V1:ASC_DIFFp_TY
250.380	0.668	V1:ASC_DIFFp_TY
250.390	0.541	V1:ASC_DIFFp_TY
250.470	0.529	V1:SDB2_B1s1_56MHz_I
251.440	0.512	V1:ASC_DIFFp_TY
251.460	0.534	V1:ASC_DIFFp_TY
251.470	0.589	V1:ASC_DIFFp_TY
251.480	0.639	V1:ASC_DIFFp_TY
251.490	0.633	V1:ASC_DIFFp_TY
251.500	0.597	V1:ASC_DIFFp_TY
251.510	0.745	V1:ASC_DIFFp_TY
251.520	0.716	V1:ASC_DIFFp_TY
251.530	0.685	V1:ASC_DIFFp_TY
251.540	0.739	V1:ASC_DIFFp_TY
251.550	0.741	V1:ASC_DIFFp_TY
251.560	0.730	V1:ASC_DIFFp_TY
251.570	0.774	V1:ASC_DIFFp_TY
251.580	0.785	V1:ASC_DIFFp_TY
251.590	0.764	V1:ASC_DIFFp_TY
251.600	0.722	V1:ASC_DIFFp_TY
251.610	0.677	V1:ASC_DIFFp_TY
251.620	0.570	V1:ASC_DIFFp_TY
251.630	0.590	V1:ASC_DIFFp_TY
251.640	0.570	V1:ASC_DIFFp_TY
251.650	0.573	V1:ASC_DIFFp_TY
251.660	0.601	V1:ASC_DIFFp_TY
251.670	0.635	V1:ASC_DIFFp_TY

251.680	0.595	V1:ASC_DIFFp_TY
251.690	0.526	V1:ASC_DIFFp_TY
299.110	0.578	V1:ASC_DIFFp_TX
299.120	0.624	V1:ASC_DIFFp_TX
299.130	0.585	V1:ASC_DIFFp_TX
299.140	0.676	V1:ASC_DIFFp_TX
299.150	0.697	V1:ASC_DIFFp_TX
299.160	0.730	V1:ASC_DIFFp_TX
299.170	0.610	V1:ASC_DIFFp_TX
299.180	0.570	V1:ASC_DIFFp_TX
299.190	0.552	V1:ASC_DIFFp_TX
299.200	0.634	V1:ASC_DIFFp_TX
299.210	0.649	V1:ASC_DIFFp_TX
299.220	0.715	V1:ASC_DIFFp_TX
299.230	0.665	V1:ASC_DIFFp_TX
299.240	0.581	V1:ASC_DIFFp_TX
299.250	0.652	V1:ASC_DIFFp_TX
299.260	0.697	V1:ASC_DIFFp_TX
299.270	0.613	V1:ASC_DIFFp_TX
299.280	0.673	V1:ASC_DIFFp_TX
299.300	0.512	V1:ASC_DIFFp_TX
299.310	0.571	V1:ASC_DIFFp_TX
299.350	0.603	V1:ASC_DIFFp_TX
299.620	0.529	V1:ASC_DIFFp_TY
299.650	0.633	V1:ASC_DIFFp_TY
299.660	0.714	V1:ASC_DIFFp_TY
299.670	0.744	V1:ASC_DIFFp_TY
299.680	0.752	V1:ASC_DIFFp_TY

299.690	0.625	V1:ASC_DIFFp_TY
299.690	0.625	V1:ASC_DIFFp_TY
299.710	0.744	V1:ASC_DIFFp_TY
299.720	0.717	V1:ASC_DIFFp_TY
299.730	0.741	V1:ASC_DIFFp_TY
299.740	0.809	V1:ASC_DIFFp_TY
299.750	0.780	V1:ASC_DIFFp_TY
299.760	0.696	V1:ASC_DIFFp_TY
299.770	0.626	V1:ASC_DIFFp_TY
299.780	0.602	V1:ASC_DIFFp_TY
299.910	0.608	V1:ASC_DIFFp_TX
299.940	0.521	V1:ASC_DIFFp_TX
299.970	0.556	V1:SDB2_B1p_8MHz_I
299.990	0.552	V1:ASC_DIFFp_TX
300.000	0.604	V1:ASC_DIFFp_TX
300.120	0.589	V1:ASC_DIFFp_TY
300.130	0.720	V1:ASC_DIFFp_TY
300.140	0.685	V1:ASC_DIFFp_TY
300.150	0.629	V1:ASC_DIFFp_TY
300.160	0.572	V1:ASC_DIFFp_TY
300.170	0.580	V1:ASC_DIFFp_TY
300.180	0.616	V1:ASC_DIFFp_TY
300.190	0.590	V1:ASC_DIFFp_TY
300.200	0.662	V1:ASC_DIFFp_TY
300.210	0.751	V1:ASC_DIFFp_TY
300.220	0.755	V1:ASC_DIFFp_TY
300.230	0.698	V1:ASC_DIFFp_TY

300.240	0.775	V1:ASC_DIFFp_TY
300.250	0.815	V1:ASC_DIFFp_TY
300.260	0.831	V1:ASC_DIFFp_TY
300.270	0.794	V1:ASC_DIFFp_TY
300.280	0.763	V1:ASC_DIFFp_TY
300.290	0.764	V1:ASC_DIFFp_TY
300.300	0.706	V1:ASC_DIFFp_TY
300.310	0.715	V1:ASC_DIFFp_TY
300.320	0.601	V1:ASC_DIFFp_TY
300.330	0.657	V1:ASC_DIFFp_TY
300.340	0.695	V1:ASC_DIFFp_TY
300.350	0.654	V1:SDB2_B1s1_56MHz_I
300.360	0.614	V1:SDB2_B1s1_56MHz_I
300.370	0.593	V1:ASC_DIFFp_TY
300.580	0.560	V1:ASC_DIFFp_TX
300.590	0.527	V1:ASC_DIFFp_TX
300.600	0.551	V1:ASC_DIFFp_TX
300.610	0.626	V1:ASC_DIFFp_TX
300.620	0.725	V1:ASC_DIFFp_TX
300.630	0.736	V1:ASC_DIFFp_TX
300.640	0.798	V1:ASC_DIFFp_TX
300.650	0.783	V1:ASC_DIFFp_TX
300.660	0.738	V1:ASC_DIFFp_TX
300.670	0.770	V1:ASC_DIFFp_TX
300.680	0.714	V1:ASC_DIFFp_TX
300.690	0.675	V1:ASC_DIFFp_TX
300.700	0.726	V1:ASC_DIFFp_TX

300.710	0.709	V1:ASC_DIFFp_TX
300.720	0.720	V1:ASC_DIFFp_TX
300.730	0.774	V1:ASC_DIFFp_TX
300.740	0.788	V1:ASC_DIFFp_TX
300.750	0.740	V1:ASC_DIFFp_TX
300.760	0.790	V1:ASC_DIFFp_TX
300.770	0.716	V1:ASC_DIFFp_TX
300.780	0.757	V1:ASC_DIFFp_TX
300.790	0.729	V1:ASC_DIFFp_TX
300.800	0.649	V1:ASC_DIFFp_TX
300.810	0.582	V1:ASC_DIFFp_TX
300.820	0.680	V1:ASC_DIFFp_TX
300.830	0.711	V1:ASC_DIFFp_TX
300.840	0.676	V1:ASC_DIFFp_TX
300.850	0.520	V1:ASC_DIFFp_TX
300.870	0.627	V1:ASC_DIFFp_TX
300.880	0.590	V1:ASC_DIFFp_TX
300.890	0.594	V1:ASC_DIFFp_TX
301.520	0.506	V1:ASC_DIFFp_TY
301.530	0.573	V1:ASC_DIFFp_TY
301.570	0.539	V1:ASC_DIFFp_TY
301.590	0.554	V1:ASC_DIFFp_TY
301.610	0.501	V1:ASC_DIFFp_TY
301.700	0.530	V1:ASC_DIFFp_TY
348.140	0.572	V1:ASC_DIFFp_TY
348.150	0.615	V1:ASC_DIFFp_TY
348.160	0.544	V1:ASC_DIFFp_TY

348.180	0.603	V1:ASC_DIFFp_TY
348.190	0.611	V1:ASC_DIFFp_TY
348.200	0.632	V1:ASC_DIFFp_TY
348.210	0.733	V1:ASC_DIFFp_TY
348.220	0.763	V1:ASC_DIFFp_TY
348.230	0.692	V1:ASC_DIFFp_TY
348.240	0.776	V1:SDB2_B1s1_56MHz_I
348.250	0.852	V1:SDB2_B1s1_56MHz_I
348.260	0.864	V1:SDB2_B1s1_56MHz_I
348.270	0.823	V1:SDB2_B1s1_56MHz_I
348.280	0.862	V1:SDB2_B1s1_56MHz_I
348.290	0.895	V1:SDB2_B1s1_56MHz_I
348.300	0.876	V1:SDB2_B1s1_56MHz_I
348.310	0.863	V1:ASC_DIFFp_TY
348.320	0.877	V1:ASC_DIFFp_TY
348.330	0.849	V1:ASC_DIFFp_TY
348.340	0.869	V1:SDB2_B1s1_56MHz_I
348.350	0.842	V1:ASC_DIFFp_TY
348.360	0.838	V1:ASC_DIFFp_TY
348.370	0.776	V1:ASC_DIFFp_TY
348.380	0.739	V1:ASC_DIFFp_TY
348.390	0.774	V1:SDB2_B1s1_56MHz_I
348.400	0.729	V1:ASC_DIFFp_TY
348.410	0.788	V1:SDB2_B1s1_56MHz_I
348.420	0.790	V1:ASC_DIFFp_TY
348.430	0.787	V1:ASC_DIFFp_TY
348.440	0.711	V1:ASC_DIFFp_TY
348.450	0.828	V1:ASC_DIFFp_TY

348.460	0.758	V1:ASC_DIFFp_TY
348.470	0.655	V1:SDB2_B1s1_56MHz_I
348.480	0.655	V1:SDB2_B1s1_56MHz_I
348.490	0.748	V1:ASC_DIFFp_TY
348.500	0.770	V1:ASC_DIFFp_TY
348.510	0.803	V1:ASC_DIFFp_TY
348.520	0.685	V1:ASC_DIFFp_TY
348.530	0.709	V1:ASC_DIFFp_TY
348.540	0.569	V1:ASC_DIFFp_TY
348.550	0.575	V1:SDB2_B1s1_56MHz_I
348.570	0.602	V1:SDB2_B1s1_56MHz_I
348.580	0.579	V1:SDB2_B1s1_56MHz_I
349.290	0.525	V1:ASC_DIFFp_TY
349.350	0.501	V1:ASC_DIFFp_TY
349.380	0.518	V1:SDB2_B1s1_56MHz_I
349.390	0.517	V1:SDB2_B1s1_56MHz_I
349.430	0.561	V1:ASC_DIFFp_TY
349.440	0.537	V1:ASC_DIFFp_TY
349.450	0.577	V1:ASC_DIFFp_TY
349.460	0.556	V1:ASC_DIFFp_TY
349.470	0.605	V1:ASC_DIFFp_TY
349.480	0.639	V1:ASC_DIFFp_TY
349.490	0.573	V1:ASC_DIFFp_TY
349.500	0.594	V1:ASC_DIFFp_TY
349.510	0.642	V1:ASC_DIFFp_TY
349.520	0.659	V1:ASC_DIFFp_TY
349.530	0.707	V1:ASC_DIFFp_TY

349.540	0.714	V1:ASC_DIFFp_TY
349.550	0.741	V1:ASC_DIFFp_TY
349.560	0.670	V1:ASC_DIFFp_TY
349.570	0.774	V1:ASC_DIFFp_TY
349.580	0.772	V1:ASC_DIFFp_TY
349.590	0.866	V1:ASC_DIFFp_TY
349.600	0.886	V1:ASC_DIFFp_TY
349.610	0.824	V1:ASC_DIFFp_TY
349.620	0.784	V1:ASC_DIFFp_TY
349.630	0.877	V1:ASC_DIFFp_TY
349.640	0.911	V1:ASC_DIFFp_TY
349.650	0.898	V1:ASC_DIFFp_TY
349.660	0.856	V1:ASC_DIFFp_TY
349.670	0.847	V1:ASC_DIFFp_TY
349.680	0.735	V1:ASC_DIFFp_TY
349.690	0.808	V1:ASC_DIFFp_TY
349.700	0.810	V1:SDB2_B1s1_56MHz_I
349.710	0.713	V1:SDB2_B1s1_56MHz_I
349.720	0.664	V1:ASC_DIFFp_TY
349.730	0.756	V1:SDB2_B1s1_56MHz_I
349.740	0.816	V1:SDB2_B1s1_56MHz_I
349.750	0.781	V1:SDB2_B1s1_56MHz_I
349.760	0.670	V1:SDB2_B1s1_56MHz_I
349.770	0.549	V1:SDB2_B1s1_56MHz_I
349.780	0.534	V1:SDB2_B1s1_56MHz_I
349.810	0.539	V1:SDB2_B1p_8MHz_I
349.820	0.736	V1:SDB2_B1p_8MHz_I

349.830	0.641	V1:SDB2_B1p_8MHz_I
349.840	0.652	V1:SDB2_B1p_8MHz_I
349.850	0.753	V1:SDB2_B1p_8MHz_I
349.860	0.759	V1:SDB2_B1p_8MHz_I
349.870	0.787	V1:SDB2_B1p_8MHz_I
349.880	0.721	V1:SDB2_B1p_8MHz_I
349.890	0.640	V1:SDB2_B1p_8MHz_I
349.900	0.706	V1:SDB2_B1p_8MHz_I
349.910	0.721	V1:SDB2_B1p_8MHz_I
349.920	0.763	V1:SDB2_B1p_8MHz_I
349.930	0.781	V1:SDB2_B1p_8MHz_I
349.940	0.772	V1:SDB2_B1p_8MHz_I
349.950	0.736	V1:SDB2_B1p_8MHz_I
349.960	0.783	V1:SDB2_B1p_8MHz_I
349.970	0.794	V1:SDB2_B1p_8MHz_I
349.980	0.763	V1:SDB2_B1p_8MHz_I
349.990	0.658	V1:SDB2_B1p_8MHz_I
350.000	0.642	V1:SDB2_B1p_8MHz_I
350.010	0.625	V1:SDB2_B1p_8MHz_I
350.020	0.581	V1:SDB2_B1p_8MHz_I
350.030	0.595	V1:SDB2_B1p_8MHz_I
350.040	0.678	V1:SDB2_B1p_8MHz_I
350.050	0.736	V1:SDB2_B1p_8MHz_I
350.060	0.682	V1:SDB2_B1p_8MHz_I
350.070	0.646	V1:SDB2_B1p_8MHz_I
350.080	0.554	V1:SDB2_B1p_8MHz_I
350.120	0.565	V1:ASC_DIFFp_TY

350.130	0.533	V1:ASC_DIFFp_TY
350.140	0.569	V1:SDB2_B1s1_56MHz_I
350.150	0.527	V1:SDB2_B1p_8MHz_I
350.190	0.649	V1:SDB2_B1s1_56MHz_I
350.200	0.720	V1:ASC_DIFFp_TY
350.210	0.751	V1:ASC_DIFFp_TY
350.220	0.814	V1:ASC_DIFFp_TY
350.230	0.846	V1:ASC_DIFFp_TY
350.240	0.803	V1:ASC_DIFFp_TY
350.250	0.829	V1:ASC_DIFFp_TY
350.260	0.839	V1:SDB2_B1s1_56MHz_I
350.270	0.846	V1:SDB2_B1s1_56MHz_I
350.280	0.861	V1:ASC_DIFFp_TY
350.290	0.875	V1:ASC_DIFFp_TY
350.300	0.859	V1:ASC_DIFFp_TY
350.310	0.833	V1:ASC_DIFFp_TY
350.320	0.818	V1:ASC_DIFFp_TY
350.330	0.809	V1:ASC_DIFFp_TY
350.340	0.791	V1:ASC_DIFFp_TY
350.350	0.764	V1:ASC_DIFFp_TY
350.360	0.787	V1:ASC_DIFFp_TY
350.370	0.825	V1:ASC_DIFFp_TY
350.380	0.774	V1:ASC_DIFFp_TY
350.390	0.658	V1:ASC_DIFFp_TY
350.400	0.583	V1:ASC_DIFFp_TY
350.410	0.583	V1:ASC_DIFFp_TY
350.420	0.531	V1:ASC_DIFFp_TY
350.430	0.508	V1:ASC_DIFFp_TY

350.450	0.502	V1:ASC_DIFFp_TY
350.460	0.509	V1:SDB2_B1s1_56MHz_I
350.470	0.536	V1:SDB2_B1s1_56MHz_I
351.370	0.570	V1:SDB2_B1s1_56MHz_I
351.410	0.548	V1:SDB2_B1s1_56MHz_I
351.420	0.727	V1:ASC_DIFFp_TY
351.430	0.775	V1:ASC_DIFFp_TY
351.440	0.769	V1:ASC_DIFFp_TY
351.450	0.747	V1:ASC_DIFFp_TY
351.460	0.801	V1:ASC_DIFFp_TY
351.470	0.812	V1:ASC_DIFFp_TY
351.480	0.848	V1:ASC_DIFFp_TY
351.490	0.855	V1:ASC_DIFFp_TY
351.500	0.803	V1:ASC_DIFFp_TY
351.510	0.793	V1:ASC_DIFFp_TY
351.520	0.824	V1:ASC_DIFFp_TY
351.530	0.892	V1:ASC_DIFFp_TY
351.540	0.856	V1:ASC_DIFFp_TY
351.550	0.775	V1:ASC_DIFFp_TY
351.560	0.858	V1:ASC_DIFFp_TY
351.570	0.862	V1:ASC_DIFFp_TY
351.580	0.875	V1:ASC_DIFFp_TY
351.590	0.860	V1:ASC_DIFFp_TY
351.600	0.819	V1:ASC_DIFFp_TY
351.590	0.860	V1:ASC_DIFFp_TY
351.610	0.787	V1:ASC_DIFFp_TY
351.620	0.794	V1:SDB2_B1s1_56MHz_I
351.630	0.757	V1:SDB2_B1s1_56MHz_I

351.640	0.769	V1:SDB2_B1s1_56MHz_I
351.650	0.787	V1:ASC_DIFFp_TY
351.660	0.792	V1:ASC_DIFFp_TY
351.670	0.749	V1:ASC_DIFFp_TY
351.680	0.748	V1:SDB2_B1s1_56MHz_I
351.690	0.772	V1:SDB2_B1s1_56MHz_I
351.700	0.747	V1:ASC_DIFFp_TY
351.710	0.809	V1:ASC_DIFFp_TY
351.720	0.799	V1:ASC_DIFFp_TY
351.730	0.768	V1:SDB2_B1s1_56MHz_I
351.740	0.665	V1:SDB2_B1s1_56MHz_I
351.750	0.553	V1:ASC_DIFFp_TY
351.770	0.655	V1:ASC_DIFFp_TY
351.780	0.648	V1:ASC_DIFFp_TY
351.790	0.521	V1:SDB2_B1s1_56MHz_I
399.620	0.514	V1:ASC_DIFFp_TY
399.630	0.546	V1:ASC_DIFFp_TY
399.640	0.567	V1:ASC_DIFFp_TY
399.650	0.621	V1:ASC_DIFFp_TY
399.660	0.624	V1:ASC_DIFFp_TY
399.670	0.637	V1:ASC_DIFFp_TY
399.680	0.592	V1:ASC_DIFFp_TY
399.690	0.674	V1:ASC_DIFFp_TY
399.700	0.660	V1:SDB2_B1s1_56MHz_I
399.720	0.566	V1:SDB2_B1s1_56MHz_I
399.730	0.663	V1:SDB2_B1s1_56MHz_I
399.740	0.617	V1:SDB2_B1s1_56MHz_I
399.750	0.501	V1:ASC_DIFFp_TY

399.820	0.549	V1:SDB2_B1p_8MHz_I
399.830	0.567	V1:SDB2_B1p_8MHz_I
399.840	0.607	V1:SDB2_B1p_8MHz_I
399.850	0.618	V1:SDB2_B1p_8MHz_I
399.860	0.582	V1:SDB2_B1p_8MHz_I
399.890	0.580	V1:SDB2_B1p_8MHz_I
399.900	0.566	V1:SDB2_B1p_8MHz_I
399.920	0.522	V1:SDB2_B1p_8MHz_I
399.930	0.599	V1:SDB2_B1p_8MHz_I
399.940	0.558	V1:SDB2_B1p_8MHz_I
399.950	0.579	V1:SDB2_B1p_8MHz_I
399.960	0.648	V1:SDB2_B1p_8MHz_I
399.970	0.579	V1:SDB2_B1p_8MHz_I
400.040	0.618	V1:SDB2_B1p_8MHz_I
400.050	0.643	V1:SDB2_B1p_8MHz_I
400.060	0.615	V1:SDB2_B1p_8MHz_I
400.070	0.555	V1:SDB2_B1p_8MHz_I
400.080	0.506	V1:SDB2_B1p_8MHz_I
400.120	0.580	V1:ASC_DIFFp_TY
400.130	0.561	V1:ASC_DIFFp_TY
400.140	0.555	V1:ASC_DIFFp_TY
400.210	0.559	V1:ASC_DIFFp_TY
400.220	0.534	V1:ASC_DIFFp_TY
400.230	0.593	V1:ASC_DIFFp_TY
400.240	0.700	V1:ASC_DIFFp_TY
400.250	0.728	V1:ASC_DIFFp_TY
400.260	0.692	V1:ASC_DIFFp_TY
400.270	0.587	V1:ASC_DIFFp_TY

400.280	0.609	V1:ASC_DIFFp_TY
400.290	0.576	V1:ASC_DIFFp_TY
400.300	0.627	V1:ASC_DIFFp_TY
400.310	0.503	V1:ASC_DIFFp_TY
447.790	0.532	V1:SDB2_B1s1_56MHz_I
447.870	0.537	V1:ASC_DIFFp_TY
447.890	0.514	V1:ASC_DIFFp_TY
447.970	0.562	V1:ASC_DIFFp_TY
447.980	0.612	V1:ASC_DIFFp_TY
447.990	0.683	V1:ASC_DIFFp_TY
448.000	0.691	V1:ASC_DIFFp_TY
448.010	0.676	V1:ASC_DIFFp_TY
448.020	0.597	V1:ASC_DIFFp_TY
448.030	0.629	V1:SDB2_B1s1_56MHz_I
448.040	0.678	V1:ASC_DIFFp_TY
448.050	0.663	V1:ASC_DIFFp_TY
448.060	0.674	V1:ASC_DIFFp_TY
448.070	0.634	V1:ASC_DIFFp_TY
448.080	0.660	V1:ASC_DIFFp_TY
448.090	0.794	V1:ASC_DIFFp_TY
448.100	0.836	V1:ASC_DIFFp_TY
448.110	0.835	V1:ASC_DIFFp_TY
448.120	0.773	V1:ASC_DIFFp_TY
448.130	0.841	V1:SDB2_B1s1_56MHz_I
448.140	0.802	V1:ASC_DIFFp_TY
448.150	0.811	V1:ASC_DIFFp_TY
448.160	0.868	V1:ASC_DIFFp_TY
448.170	0.881	V1:ASC_DIFFp_TY

448.180	0.888	V1:ASC_DIFFp_TY
448.190	0.905	V1:ASC_DIFFp_TY
448.200	0.924	V1:ASC_DIFFp_TY
448.210	0.934	V1:ASC_DIFFp_TY
448.220	0.949	V1:ASC_DIFFp_TY
448.230	0.951	V1:ASC_DIFFp_TY
448.240	0.941	V1:ASC_DIFFp_TY
448.250	0.935	V1:ASC_DIFFp_TY
448.260	0.919	V1:ASC_DIFFp_TY
448.270	0.938	V1:ASC_DIFFp_TY
448.280	0.918	V1:ASC_DIFFp_TY
448.290	0.889	V1:ASC_DIFFp_TY
448.300	0.893	V1:ASC_DIFFp_TY
448.310	0.942	V1:ASC_DIFFp_TY
448.320	0.958	V1:ASC_DIFFp_TY
448.330	0.940	V1:ASC_DIFFp_TY
448.340	0.944	V1:ASC_DIFFp_TY
448.350	0.917	V1:ASC_DIFFp_TY
448.360	0.916	V1:ASC_DIFFp_TY
448.370	0.871	V1:ASC_DIFFp_TY
448.380	0.909	V1:ASC_DIFFp_TY
448.390	0.892	V1:ASC_DIFFp_TY
448.400	0.913	V1:ASC_DIFFp_TY
448.410	0.919	V1:ASC_DIFFp_TY
448.420	0.895	V1:ASC_DIFFp_TY
448.430	0.893	V1:ASC_DIFFp_TY
448.440	0.886	V1:ASC_DIFFp_TY

448.450	0.909	V1:ASC_DIFFp_TY
448.460	0.803	V1:ASC_DIFFp_TY
448.470	0.877	V1:ASC_DIFFp_TY
448.480	0.921	V1:ASC_DIFFp_TY
448.490	0.891	V1:ASC_DIFFp_TY
448.500	0.882	V1:ASC_DIFFp_TY
448.510	0.883	V1:ASC_DIFFp_TY
448.520	0.807	V1:ASC_DIFFp_TY
448.530	0.825	V1:ASC_DIFFp_TY
448.540	0.819	V1:ASC_DIFFp_TY
448.550	0.875	V1:ASC_DIFFp_TY
448.560	0.883	V1:ASC_DIFFp_TY
448.570	0.825	V1:ASC_DIFFp_TY
448.580	0.769	V1:ASC_DIFFp_TY
448.590	0.804	V1:ASC_DIFFp_TY
448.600	0.831	V1:ASC_DIFFp_TY
448.610	0.821	V1:ASC_DIFFp_TY
448.620	0.771	V1:ASC_DIFFp_TY
448.630	0.616	V1:SDB2_B1s1_56MHz_I
448.650	0.543	V1:ASC_DIFFp_TY
448.660	0.617	V1:ASC_DIFFp_TY
448.670	0.562	V1:ASC_DIFFp_TY
448.680	0.545	V1:ASC_DIFFp_TY
448.690	0.597	V1:ASC_DIFFp_TY
448.710	0.530	V1:ASC_DIFFp_TY
448.720	0.542	V1:ASC_DIFFp_TY
448.730	0.541	V1:ASC_DIFFp_TY
449.390	0.517	V1:ASC_DIFFp_TY

449.400	0.662	V1:ASC_DIFFp_TY
449.410	0.692	V1:ASC_DIFFp_TY
449.420	0.601	V1:ASC_DIFFp_TY
449.430	0.680	V1:ASC_DIFFp_TY
449.440	0.677	V1:ASC_DIFFp_TY
449.450	0.725	V1:ASC_DIFFp_TY
449.460	0.755	V1:ASC_DIFFp_TY
449.470	0.746	V1:ASC_DIFFp_TY
449.480	0.810	V1:ASC_DIFFp_TY
449.490	0.814	V1:ASC_DIFFp_TY
449.500	0.839	V1:ASC_DIFFp_TY
449.510	0.854	V1:ASC_DIFFp_TY
449.520	0.816	V1:ASC_DIFFp_TY
449.530	0.847	V1:ASC_DIFFp_TY
449.540	0.843	V1:ASC_DIFFp_TY
449.580	0.844	V1:ASC_DIFFp_TY
449.590	0.897	V1:ASC_DIFFp_TY
449.630	0.912	V1:ASC_DIFFp_TY
449.640	0.862	V1:ASC_DIFFp_TY
449.650	0.859	V1:ASC_DIFFp_TY
449.660	0.839	V1:ASC_DIFFp_TY
449.670	0.866	V1:ASC_DIFFp_TY
449.680	0.876	V1:ASC_DIFFp_TY
449.690	0.737	V1:ASC_DIFFp_TY
449.700	0.645	V1:SDB2_B1s1_56MHz_I
449.740	0.605	V1:SDB2_B1s1_56MHz_I
449.750	0.599	V1:SDB2_B1p_8MHz_I

449.770	0.632	V1:SDB2_B1p_8MHz_I
449.780	0.687	V1:SDB2_B1p_8MHz_I
449.790	0.620	V1:SDB2_B1p_8MHz_I
449.800	0.684	V1:SDB2_B1p_8MHz_I
449.810	0.707	V1:SDB2_B1p_8MHz_I
449.820	0.706	V1:SDB2_B1p_8MHz_I
449.830	0.745	V1:SDB2_B1p_8MHz_I
449.840	0.694	V1:SDB2_B1p_8MHz_I
449.850	0.577	V1:SDB2_B1p_8MHz_I
449.860	0.517	V1:SDB2_B1p_8MHz_I
449.870	0.615	V1:SDB2_B1p_8MHz_I
449.880	0.703	V1:SDB2_B1p_8MHz_I
449.890	0.582	V1:SDB2_B1p_8MHz_I
449.910	0.631	V1:SDB2_B1p_8MHz_I
449.920	0.670	V1:SDB2_B1p_8MHz_I
449.930	0.688	V1:SDB2_B1p_8MHz_I
449.940	0.692	V1:SDB2_B1p_8MHz_I
449.950	0.695	V1:SDB2_B1p_8MHz_I
449.960	0.697	V1:SDB2_B1p_8MHz_I
449.970	0.686	V1:SDB2_B1p_8MHz_I
449.980	0.648	V1:SDB2_B1p_8MHz_I
450.000	0.538	V1:SDB2_B1p_8MHz_I
450.030	0.510	V1:ASC_DIFFp_TY
450.040	0.585	V1:SDB2_B1p_8MHz_I
450.050	0.641	V1:SDB2_B1p_8MHz_I
450.060	0.660	V1:SDB2_B1p_8MHz_I
450.070	0.635	V1:SDB2_B1p_8MHz_I

450.080	0.638	V1:SDB2_B1p_8MHz_I
450.090	0.598	V1:SDB2_B1p_8MHz_I
450.100	0.546	V1:SDB2_B1p_8MHz_I
450.110	0.560	V1:ASC_DIFFp_TY
450.120	0.620	V1:ASC_DIFFp_TY
450.130	0.551	V1:SDB2_B1s1_56MHz_I
450.140	0.571	V1:SDB2_B1p_8MHz_I
450.150	0.569	V1:ASC_DIFFp_TY
450.160	0.541	V1:ASC_DIFFp_TY
450.200	0.525	V1:ASC_DIFFp_TY
450.210	0.594	V1:ASC_DIFFp_TY
450.220	0.702	V1:ASC_DIFFp_TY
450.230	0.813	V1:ASC_DIFFp_TY
450.240	0.839	V1:ASC_DIFFp_TY
450.250	0.862	V1:ASC_DIFFp_TY
450.260	0.913	V1:ASC_DIFFp_TY
450.270	0.910	V1:ASC_DIFFp_TY
450.280	0.893	V1:ASC_DIFFp_TY
450.290	0.893	V1:ASC_DIFFp_TY
450.300	0.889	V1:SDB2_B1s1_56MHz_I
450.310	0.834	V1:ASC_DIFFp_TY
450.320	0.874	V1:ASC_DIFFp_TY
450.330	0.908	V1:ASC_DIFFp_TY
450.340	0.897	V1:ASC_DIFFp_TY
450.350	0.849	V1:ASC_DIFFp_TY
450.360	0.819	V1:ASC_DIFFp_TY
450.370	0.827	V1:ASC_DIFFp_TY

450.380	0.815	V1:ASC_DIFFp_TY
450.390	0.838	V1:ASC_DIFFp_TY
450.400	0.810	V1:ASC_DIFFp_TY
450.410	0.830	V1:ASC_DIFFp_TY
450.420	0.827	V1:ASC_DIFFp_TY
450.430	0.760	V1:ASC_DIFFp_TY
450.440	0.725	V1:ASC_DIFFp_TY
450.450	0.719	V1:ASC_DIFFp_TY
450.460	0.737	V1:ASC_DIFFp_TY
450.470	0.607	V1:ASC_DIFFp_TY
450.480	0.517	V1:ASC_DIFFp_TY
451.280	0.501	V1:ASC_DIFFp_TY
451.320	0.545	V1:ASC_DIFFp_TY
451.330	0.692	V1:ASC_DIFFp_TY
451.340	0.640	V1:ASC_DIFFp_TY
451.350	0.704	V1:ASC_DIFFp_TY
451.360	0.595	V1:ASC_DIFFp_TY
451.370	0.666	V1:ASC_DIFFp_TY
451.380	0.682	V1:ASC_DIFFp_TY
451.390	0.739	V1:ASC_DIFFp_TY
451.400	0.821	V1:ASC_DIFFp_TY
451.410	0.846	V1:ASC_DIFFp_TY
451.420	0.874	V1:ASC_DIFFp_TY
451.430	0.837	V1:ASC_DIFFp_TY
451.440	0.874	V1:ASC_DIFFp_TY
451.450	0.891	V1:ASC_DIFFp_TY
451.460	0.861	V1:ASC_DIFFp_TY
451.470	0.830	V1:ASC_DIFFp_TY

451.480	0.853	V1:ASC_DIFFp_TY
451.490	0.875	V1:ASC_DIFFp_TY
451.500	0.862	V1:ASC_DIFFp_TY
451.510	0.801	V1:ASC_DIFFp_TY
451.520	0.839	V1:ASC_DIFFp_TY
451.530	0.849	V1:ASC_DIFFp_TY
451.540	0.894	V1:ASC_DIFFp_TY
451.550	0.903	V1:SDB2_B1s1_56MHz_I
451.560	0.862	V1:ASC_DIFFp_TY
451.570	0.891	V1:ASC_DIFFp_TY
451.580	0.846	V1:ASC_DIFFp_TY
451.590	0.866	V1:ASC_DIFFp_TY
451.600	0.875	V1:ASC_DIFFp_TY
451.610	0.887	V1:ASC_DIFFp_TY
451.620	0.886	V1:ASC_DIFFp_TY
451.630	0.877	V1:ASC_DIFFp_TY