

Exc mon	Output	Amplitude	Stddev	Ratio
CHA: C1:SUS-MC1_ASCPIT_OUT	CHB: C1:IOO-WFS1_PIT_IN1	-2.629E+01	1.736E+00	6.601E-02
CHA: C1:SUS-MC1_ASCPIT_OUT	CHB: C1:IOO-WFS2_PIT_IN1	-9.634E+01	4.354E+00	4.519E-02
CHA: C1:SUS-MC1_ASCPIT_OUT	CHB: C1:IOO-MC2_TRANS_PIT_IN1	-8.906E-04	2.609E-05	2.930E-02
CHA: C1:SUS-MC1_ASCPIT_OUT	CHB: C1:IOO-WFS1_YAW_IN1	-6.521E-01	3.476E+00	5.330E+00
CHA: C1:SUS-MC1_ASCPIT_OUT	CHB: C1:IOO-WFS2_YAW_IN1	-5.903E+00	2.786E+00	4.719E-01
CHA: C1:SUS-MC1_ASCPIT_OUT	CHB: C1:IOO-MC2_TRANS_YAW_IN1	-5.016E-05	7.333E-06	1.462E-01
CHA: C1:SUS-MC1_ASCYAW_OUT	CHB: C1:IOO-WFS1_PIT_IN1	-1.092E+01	1.054E+00	9.651E-02
CHA: C1:SUS-MC1_ASCYAW_OUT	CHB: C1:IOO-WFS2_PIT_IN1	6.555E+00	2.078E+00	3.170E-01
CHA: C1:SUS-MC1_ASCYAW_OUT	CHB: C1:IOO-MC2_TRANS_PIT_IN1	1.078E-05	8.856E-06	8.215E-01
CHA: C1:SUS-MC1_ASCYAW_OUT	CHB: C1:IOO-WFS1_YAW_IN1	2.137E+02	8.280E+00	3.874E-02
CHA: C1:SUS-MC1_ASCYAW_OUT	CHB: C1:IOO-WFS2_YAW_IN1	-1.295E+01	1.936E+00	1.495E-01
CHA: C1:SUS-MC1_ASCYAW_OUT	CHB: C1:IOO-MC2_TRANS_YAW_IN1	1.822E-04	6.370E-06	3.496E-02
CHA: C1:SUS-MC2_ASCPIT_OUT	CHB: C1:IOO-WFS1_PIT_IN1	2.212E+02	4.095E+00	1.851E-02
CHA: C1:SUS-MC2_ASCPIT_OUT	CHB: C1:IOO-WFS2_PIT_IN1	-1.526E+02	3.692E+00	2.419E-02
CHA: C1:SUS-MC2_ASCPIT_OUT	CHB: C1:IOO-MC2_TRANS_PIT_IN1	-1.059E-03	3.947E-05	3.727E-02
CHA: C1:SUS-MC2_ASCPIT_OUT	CHB: C1:IOO-WFS1_YAW_IN1	1.897E+00	3.816E+00	2.012E+00
CHA: C1:SUS-MC2_ASCPIT_OUT	CHB: C1:IOO-WFS2_YAW_IN1	-1.986E+01	3.168E+00	1.595E-01
CHA: C1:SUS-MC2_ASCPIT_OUT	CHB: C1:IOO-MC2_TRANS_YAW_IN1	-1.337E-05	1.130E-05	8.453E-01
CHA: C1:SUS-MC2_ASCYAW_OUT	CHB: C1:IOO-WFS1_PIT_IN1	1.968E+01	1.504E+00	7.640E-02
CHA: C1:SUS-MC2_ASCYAW_OUT	CHB: C1:IOO-WFS2_PIT_IN1	-6.771E+01	2.477E+00	3.658E-02
CHA: C1:SUS-MC2_ASCYAW_OUT	CHB: C1:IOO-MC2_TRANS_PIT_IN1	-1.987E-04	1.252E-05	6.301E-02
CHA: C1:SUS-MC2_ASCYAW_OUT	CHB: C1:IOO-WFS1_YAW_IN1	-2.404E+02	4.480E+00	1.864E-02
CHA: C1:SUS-MC2_ASCYAW_OUT	CHB: C1:IOO-WFS2_YAW_IN1	4.207E+02	6.844E+00	1.627E-02
CHA: C1:SUS-MC2_ASCYAW_OUT	CHB: C1:IOO-MC2_TRANS_YAW_IN1	-2.817E-03	9.569E-05	3.397E-02
CHA: C1:SUS-MC3_ASCPIT_OUT	CHB: C1:IOO-WFS1_PIT_IN1	8.031E+01	3.335E+00	4.153E-02
CHA: C1:SUS-MC3_ASCPIT_OUT	CHB: C1:IOO-WFS2_PIT_IN1	4.125E+01	2.410E+00	5.842E-02
CHA: C1:SUS-MC3_ASCPIT_OUT	CHB: C1:IOO-MC2_TRANS_PIT_IN1	-8.468E-04	2.028E-05	2.395E-02
CHA: C1:SUS-MC3_ASCPIT_OUT	CHB: C1:IOO-WFS1_YAW_IN1	1.973E+00	3.946E+00	2.000E+00
CHA: C1:SUS-MC3_ASCPIT_OUT	CHB: C1:IOO-WFS2_YAW_IN1	7.989E+00	2.142E+00	2.681E-01
CHA: C1:SUS-MC3_ASCPIT_OUT	CHB: C1:IOO-MC2_TRANS_YAW_IN1	-3.881E-05	8.827E-06	2.274E-01
CHA: C1:SUS-MC3_ASCYAW_OUT	CHB: C1:IOO-WFS1_PIT_IN1	-2.304E+00	1.279E+00	5.550E-01
CHA: C1:SUS-MC3_ASCYAW_OUT	CHB: C1:IOO-WFS2_PIT_IN1	2.209E+01	1.931E+00	8.740E-02
CHA: C1:SUS-MC3_ASCYAW_OUT	CHB: C1:IOO-MC2_TRANS_PIT_IN1	2.576E-05	8.787E-06	3.411E-01
CHA: C1:SUS-MC3_ASCYAW_OUT	CHB: C1:IOO-WFS1_YAW_IN1	-1.124E+02	4.680E+00	4.164E-02
CHA: C1:SUS-MC3_ASCYAW_OUT	CHB: C1:IOO-WFS2_YAW_IN1	-1.684E+02	6.891E+00	4.092E-02
CHA: C1:SUS-MC3_ASCYAW_OUT	CHB: C1:IOO-MC2_TRANS_YAW_IN1	-1.442E-04	6.130E-06	4.250E-02

Input	MC1P	MC2P	MC3P	Output	
	-2.63E+01	2.21E+02	8.03E+01	->WFS1P	
	-9.63E+01	-1.53E+02	4.12E+01	->WFS2P	
	-8.91E-04	-1.06E-03	-8.47E-04	->MC2TP	
	-2.63E+00	2.21E+01	8.03E+00	->WFS1P	<-Derived from each seg
	-9.63E+00	-1.53E+01	4.12E+00	->WFS2P	
Input	MC1Y	MC2Y	MC3Y	Output	
	2.14E+02	-2.40E+02	-1.12E+02	->WFS1Y	
	-1.30E+01	4.21E+02	-1.68E+02	->WFS2Y	
	1.82E-04	-2.82E-03	-1.44E-04	->MC2TY	
	2.14E+01	-2.40E+01	-1.12E+01	->WFS1Y	<-Derived from each seg
	-1.30E+00	4.21E+01	-1.68E+01	->WFS2Y	