

Exc mon	Output	Amplitude	Stddev	Ratio
CHA: C1:SUS-MC1_ASCPIT_OUT	CHB: C1:IOO-WFS1_PIT_IN1	-1.17E-02	3.86E-03	3.29E-01
CHA: C1:SUS-MC1_ASCPIT_OUT	CHB: C1:IOO-WFS2_PIT_IN1	-3.69E-01	1.82E-02	4.93E-02
CHA: C1:SUS-MC1_ASCPIT_OUT	CHB: C1:IOO-MC2_TRANS_PIT_IN1	-1.16E-04	2.73E-06	2.36E-02
CHA: C1:SUS-MC1_ASCPIT_OUT	CHB: C1:IOO-WFS1_YAW_IN1	-1.85E-02	9.00E-03	4.85E-01
CHA: C1:SUS-MC1_ASCPIT_OUT	CHB: C1:IOO-WFS2_YAW_IN1	-1.51E-02	9.28E-03	6.17E-01
CHA: C1:SUS-MC1_ASCPIT_OUT	CHB: C1:IOO-MC2_TRANS_YAW_IN1	-2.10E-06	9.74E-07	4.64E-01
CHA: C1:SUS-MC1_ASCYAW_OUT	CHB: C1:IOO-WFS1_PIT_IN1	-7.67E-03	3.14E-03	4.09E-01
CHA: C1:SUS-MC1_ASCYAW_OUT	CHB: C1:IOO-WFS2_PIT_IN1	1.46E-02	9.11E-03	6.24E-01
CHA: C1:SUS-MC1_ASCYAW_OUT	CHB: C1:IOO-MC2_TRANS_PIT_IN1	2.20E-06	7.57E-07	3.44E-01
CHA: C1:SUS-MC1_ASCYAW_OUT	CHB: C1:IOO-WFS1_YAW_IN1	8.19E-01	2.86E-02	3.50E-02
CHA: C1:SUS-MC1_ASCYAW_OUT	CHB: C1:IOO-WFS2_YAW_IN1	1.76E-02	1.44E-02	8.18E-01
CHA: C1:SUS-MC1_ASCYAW_OUT	CHB: C1:IOO-MC2_TRANS_YAW_IN1	3.89E-05	1.09E-06	2.80E-02
CHA: C1:SUS-MC2_ASCPIT_OUT	CHB: C1:IOO-WFS1_PIT_IN1	8.85E-01	1.61E-02	1.82E-02
CHA: C1:SUS-MC2_ASCPIT_OUT	CHB: C1:IOO-WFS2_PIT_IN1	-6.86E-01	1.87E-02	2.73E-02
CHA: C1:SUS-MC2_ASCPIT_OUT	CHB: C1:IOO-MC2_TRANS_PIT_IN1	-1.41E-04	4.92E-06	3.50E-02
CHA: C1:SUS-MC2_ASCPIT_OUT	CHB: C1:IOO-WFS1_YAW_IN1	-2.03E-02	7.68E-03	3.78E-01
CHA: C1:SUS-MC2_ASCPIT_OUT	CHB: C1:IOO-WFS2_YAW_IN1	-4.04E-02	1.35E-02	3.34E-01
CHA: C1:SUS-MC2_ASCPIT_OUT	CHB: C1:IOO-MC2_TRANS_YAW_IN1	1.32E-06	2.02E-06	1.53E+00
CHA: C1:SUS-MC2_ASCYAW_OUT	CHB: C1:IOO-WFS1_PIT_IN1	8.19E-02	6.54E-03	7.98E-02
CHA: C1:SUS-MC2_ASCYAW_OUT	CHB: C1:IOO-WFS2_PIT_IN1	-3.29E-01	1.56E-02	4.75E-02
CHA: C1:SUS-MC2_ASCYAW_OUT	CHB: C1:IOO-MC2_TRANS_PIT_IN1	-7.21E-07	8.81E-07	1.22E+00
CHA: C1:SUS-MC2_ASCYAW_OUT	CHB: C1:IOO-WFS1_YAW_IN1	-8.82E-01	2.10E-02	2.38E-02
CHA: C1:SUS-MC2_ASCYAW_OUT	CHB: C1:IOO-WFS2_YAW_IN1	1.79E+00	3.51E-02	1.96E-02
CHA: C1:SUS-MC2_ASCYAW_OUT	CHB: C1:IOO-MC2_TRANS_YAW_IN1	-6.22E-04	2.13E-05	3.43E-02
CHA: C1:SUS-MC3_ASCPIT_OUT	CHB: C1:IOO-WFS1_PIT_IN1	3.07E-01	1.19E-02	3.90E-02
CHA: C1:SUS-MC3_ASCPIT_OUT	CHB: C1:IOO-WFS2_PIT_IN1	1.72E-01	1.56E-02	9.04E-02
CHA: C1:SUS-MC3_ASCPIT_OUT	CHB: C1:IOO-MC2_TRANS_PIT_IN1	-1.15E-04	2.72E-06	2.37E-02
CHA: C1:SUS-MC3_ASCPIT_OUT	CHB: C1:IOO-WFS1_YAW_IN1	-2.08E-02	6.20E-03	2.97E-01
CHA: C1:SUS-MC3_ASCPIT_OUT	CHB: C1:IOO-WFS2_YAW_IN1	1.15E-02	1.04E-02	9.00E-01
CHA: C1:SUS-MC3_ASCPIT_OUT	CHB: C1:IOO-MC2_TRANS_YAW_IN1	-6.76E-07	1.02E-06	1.51E+00
CHA: C1:SUS-MC3_ASCYAW_OUT	CHB: C1:IOO-WFS1_PIT_IN1	-9.22E-03	4.98E-03	5.40E-01
CHA: C1:SUS-MC3_ASCYAW_OUT	CHB: C1:IOO-WFS2_PIT_IN1	1.41E-01	1.41E-02	1.00E-01
CHA: C1:SUS-MC3_ASCYAW_OUT	CHB: C1:IOO-MC2_TRANS_PIT_IN1	1.27E-06	9.70E-07	7.61E-01
CHA: C1:SUS-MC3_ASCYAW_OUT	CHB: C1:IOO-WFS1_YAW_IN1	-5.66E-01	2.24E-02	3.95E-02
CHA: C1:SUS-MC3_ASCYAW_OUT	CHB: C1:IOO-WFS2_YAW_IN1	-7.55E-01	3.12E-02	4.13E-02
CHA: C1:SUS-MC3_ASCYAW_OUT	CHB: C1:IOO-MC2_TRANS_YAW_IN1	-3.25E-05	1.07E-06	3.28E-02

Input

MC1P	MC2P	MC3P	Output
-1.17E-02	8.85E-01	3.07E-01	->WFS1P
-3.69E-01	-6.86E-01	1.72E-01	->WFS2P
-1.16E-04	-1.41E-04	-1.15E-04	->MC2TP

-1.19E-02	8.85E-01	3.07E-01	->WFS1P
-3.69E-01	-6.86E-01	1.72E-01	->WFS2P

<-Derived from each seg

Input

MC1Y	MC2Y	MC3Y	Output
8.19E-01	-8.82E-01	-5.66E-01	->WFS1Y
1.76E-02	1.79E+00	-7.55E-01	->WFS2Y
3.89E-05	-6.22E-04	-3.25E-05	->MC2TY

8.19E-01	-8.82E-01	-5.66E-01	->WFS1Y
1.74E-02	1.79E+00	-7.55E-01	->WFS2Y

<-Derived from each seg