

Channels affected by DARM injection

Actuator 30.7 Hz	K1:ASC-DHARD_P_OUT_DQ	Actuator 88.7 Hz	K1:LSC-AS_PDA1_RF17_I_ERR_DQ
	K1:LSC-REFL_PDA1_DC_IN1_DQ		
	K1:LSC-REFL_PDA1_RF17_I_ERR_DQ		
	K1:LSC-AS_PDA1_RF17_I_ERR_DQ		
	K1:CAL-CS_PROC_MICH_DISPLACEMENT_DQ		
PCal 31.3 Hz	K1:ASC-DHARD_P_OUT_DQ	PCal 89.3 Hz	K1:VIS-ETMX_TM_DAMP_P_IN1_DQ
	K1:VIS-ETMX_TM_DAMP_Y_IN1_DQ		K1:PEM-MAG_EXC_BOOTH_EXC_X_OUT_DQ
	K1:VIS-ETMX_TM_DAMP_P_IN1_DQ		K1:LSC-AS_PDA1_RF17_I_ERR_DQ
	K1:CAL-CS_PROC_MICH_DISPLACEMENT_DQ		K1:PEM-MAG_EXC_BOOTH_EXC_Y_OUT_DQ
	K1:PEM-MAG_EXC_BOOTH_EXC_Z_OUT_DQ		K1:LSC-AS_PDA1_RF17_I_ERR_DQ
	K1:LSC-REFL_PDA1_RF17_I_ERR_DQ		K1:PEM-MAG_EXC_BOOTH_EXC_Z_OUT_DQ
	K1:PEM-MAG_EXC_BOOTH_EXC_X_OUT_DQ		