

EPICS Channel Name	Channel Type	Feedthrough	Signal	Return	Acromag	Signal	Return
<b>DB37M-1 (to PSL TTFS, P1-1)</b>							
C1:PSL-FSS_SW1	Digital Out	DB37M-1	1	20	BIO4	7	RTN
C1:PSL-FSS_SW2	Digital Out	DB37M-1	2	21	BIO4	8	RTN
C1:PSL-FSS_INOFFSET	Analog Out	DB37M-1	3	22	AO0	2	RTN
C1:PSL-FSS_LODET	Analog In	DB37M-1	4	23	AI5	1+	1-
C1:PSL-FSS_MGAIN	Analog Out	DB37M-1	5	24	AO0	3	RTN
C1:PSL-FSS_SLOWDC	Analog Out	DB37M-1	7	26	AO0	4	RTN
C1:PSL-FSS_SLOWM	Analog In	DB37M-1	8	27	AI5	6+	6-
C1:PSL-FSS_FASTGAIN	Analog Out	DB37M-1	11	30	AO0	1	RTN
C1:PSL-FSS_FAST	Analog In	DB37M-1	12	31	AI5	0+	0-
C1:PSL-FSS_PCDRIVE	Analog In	DB37M-1	13	32	AI5	2+	2-
C1:PSL-FSS_FASTSWEEP	Digital Out	DB37M-1	14	33	BIO4	6	RTN
<b>DB37M-2 (to PSL FREQ REF, P1-1)</b>							
C1:PSL-PMC_PHCON	Analog Out	DB37M-2	1	20	AO1	2	RTN
C1:PSL-PMC_RFADJ	Analog Out	DB37M-2	2	21	AO1	4	RTN
C1:PSL-PMC_MODET	Analog In	DB37M-2	3	22	AI6	2+	2-
C1:PSL-PMC_PHFLIP	Digital Out	DB37M-2	4	23	BIO2	9	RTN
<b>DB37M-3 (to PMC SERVO CARD, P1-1)</b>							
C1:PSL-PMC_LODET	Analog In	DB37M-3	1	20	AI6	1+	1-
C1:PSL-PMC_PMCERR	Analog In	DB37M-3	2	21	AI6	3+	3-
C1:PSL-PMC_PZT	Analog In	DB37M-3	3	22	AI6	5+	5-
C1:PSL-PMC_GAIN	Analog Out	DB37M-3	4	23	AO1	0	RTN
C1:PSL-PMC_INOFFSET	Analog Out	DB37M-3	5	24	AO1	1	RTN
C1:PSL-PMC_SW1	Digital Out	DB37M-3	6	25	BIO2	10	RTN
C1:PSL-PMC_SW2	Digital Out	DB37M-3	7	26	BIO2	11	RTN
C1:PSL-PMC_RAMP	Analog Out	DB37M-3	8	27	AO1	3	RTN
C1:PSL-PMC_BLANK	Digital Out	DB37M-3	9	28	BIO2	8	RTN
<b>DB37M-4 (to DAQ INTERFACE, P1-1)</b>							
C1:PSL-FSS_RFPDDC	Analog In	DB37M-4	9	28	AI5	5+	5-
C1:PSL-FSS_RCTRANSPD	Analog In	DB37M-4	10	29	AI5	4+	4-
C1:PSL-PMC_RFPDDC	Analog In	DB37M-4	11	30	AI6	6+	6-
<b>DB37M-5 (to MC WFS1 DEMOD, P1-1)</b>							
C1:IOO-WFS1_SEG1_ATTEN	Digital Out	DB37M-5	1	20	BIO2	0	RTN
C1:IOO-WFS1_SEG2_ATTEN	Digital Out	DB37M-5	2	21	BIO2	1	RTN
C1:IOO-WFS1_SEG3_ATTEN	Digital Out	DB37M-5	3	22	BIO2	2	RTN
C1:IOO-WFS1_SEG4_ATTEN	Digital Out	DB37M-5	4	23	BIO2	3	RTN
C1:IOO-WFS1_LO_LOCK_MON	Analog In	DB37M-5	10	29	AI2	0+	0-
C1:IOO-WFS1_SEG1_I	Analog In	DB37M-5	11	30	AI1	0+	0-
C1:IOO-WFS1_SEG2_I	Analog In	DB37M-5	12	31	AI1	2+	2-
C1:IOO-WFS1_SEG3_I	Analog In	DB37M-5	13	32	AI1	4+	4-
C1:IOO-WFS1_SEG4_I	Analog In	DB37M-5	14	33	AI1	6+	6-
C1:IOO-WFS1_SEG1_Q	Analog In	DB37M-5	15	34	AI1	1+	1-

EPICS Channel Name	Channel Type	Feedthrough	Signal	Return	Acromag	Signal	Return
C1:IOO-WFS1_SEG2_Q	Analog In	DB37M-5	16	35	AI1	3+	3-
<b>DB37M-6 (to MC WFS1 DEMOD, P1-2)</b>							
C1:IOO-WFS1_SEG3_Q	Analog In	DB37M-6	1	20	AI1	5+	5-
C1:IOO-WFS1_SEG4_Q	Analog In	DB37M-6	2	21	AI1	7+	7-
C1:IOO-WFS1_SEG1_DC	Analog In	DB37M-6	3	22	AI2	1+	1-
C1:IOO-WFS1_SEG2_DC	Analog In	DB37M-6	4	23	AI2	2+	2-
C1:IOO-WFS1_SEG3_DC	Analog In	DB37M-6	5	24	AI2	3+	3-
C1:IOO-WFS1_SEG4_DC	Analog In	DB37M-6	6	25	AI2	4+	4-
<b>DB37M-7 (to MC WFS2 DEMOD, P1-1)</b>							
C1:IOO-WFS2_SEG1_ATTEN	Digital Out	DB37M-7	1	20	BIO2	4	RTN
C1:IOO-WFS2_SEG2_ATTEN	Digital Out	DB37M-7	2	21	BIO2	5	RTN
C1:IOO-WFS2_SEG3_ATTEN	Digital Out	DB37M-7	3	22	BIO2	6	RTN
C1:IOO-WFS2_SEG4_ATTEN	Digital Out	DB37M-7	4	23	BIO2	7	RTN
C1:IOO-WFS2_LO_LOCK_MON	Analog In	DB37M-7	10	29	AI4	0+	0-
C1:IOO-WFS2_SEG1_I	Analog In	DB37M-7	11	30	AI3	0+	0-
C1:IOO-WFS2_SEG2_I	Analog In	DB37M-7	12	31	AI3	2+	2-
C1:IOO-WFS2_SEG3_I	Analog In	DB37M-7	13	32	AI3	4+	4-
C1:IOO-WFS2_SEG4_I	Analog In	DB37M-7	14	33	AI3	6+	6-
C1:IOO-WFS2_SEG1_Q	Analog In	DB37M-7	15	34	AI3	1+	1-
C1:IOO-WFS2_SEG2_Q	Analog In	DB37M-7	16	35	AI3	3+	3-
<b>DB37M-8 (to MC WFS2 DEMOD, P1-2)</b>							
C1:IOO-WFS2_SEG3_Q	Analog In	DB37M-8	1	1	AI3	5+	5-
C1:IOO-WFS2_SEG4_Q	Analog In	DB37M-8	2	2	AI3	7+	7-
C1:IOO-WFS2_SEG1_DC	Analog In	DB37M-8	3	3	AI4	1+	1-
C1:IOO-WFS2_SEG2_DC	Analog In	DB37M-8	4	4	AI4	2+	2-
C1:IOO-WFS2_SEG3_DC	Analog In	DB37M-8	5	5	AI4	3+	3-
C1:IOO-WFS2_SEG4_DC	Analog In	DB37M-8	6	6	AI4	4+	4-
<b>DB37M-9 (to MC IQ DEMOD, P1-1)</b>							
C1:IOO-MC_DEMOD_LO	Analog In	DB37M-9	3	22	AI0	0+	0-
<b>DB37M-10 (to IMC SERVO, P1-1)</b>							
C1:IOO-MC_REFL_BITS	Digital Out	DB37M-10	1	20	BIO1	0	RTN
C1:IOO-MC_REFL_BITS	Digital Out	DB37M-10	2	21	BIO1	1	RTN
C1:IOO-MC_REFL_BITS	Digital Out	DB37M-10	3	22	BIO1	2	RTN
C1:IOO-MC_REFL_BITS	Digital Out	DB37M-10	4	23	BIO1	3	RTN
C1:IOO-MC_REFL_BITS	Digital Out	DB37M-10	5	24	BIO1	4	RTN
C1:IOO-MC_REFL_BITS	Digital Out	DB37M-10	6	25	BIO1	5	RTN
C1:IOO-MC_VCO_BITS	Digital Out	DB37M-10	7	26	BIO1	6	RTN
C1:IOO-MC_VCO_BITS	Digital Out	DB37M-10	8	27	BIO1	7	RTN
C1:IOO-MC_VCO_BITS	Digital Out	DB37M-10	9	28	BIO1	8	RTN
C1:IOO-MC_VCO_BITS	Digital Out	DB37M-10	10	29	BIO1	9	RTN
C1:IOO-MC_VCO_BITS	Digital Out	DB37M-10	11	30	BIO1	10	RTN
C1:IOO-MC_VCO_BITS	Digital Out	DB37M-10	12	31	BIO1	11	RTN

EPICS Channel Name	Channel Type	Feedthrough	Signal	Return	Acromag	Signal	Return
C1:IOO-MC_AO_BITS	Digital Out	DB37M-10	13	32	BIO0	0	RTN
C1:IOO-MC_AO_BITS	Digital Out	DB37M-10	14	33	BIO0	1	RTN
C1:IOO-MC_AO_BITS	Digital Out	DB37M-10	15	34	BIO0	2	RTN
C1:IOO-MC_AO_BITS	Digital Out	DB37M-10	16	35	BIO0	3	RTN
<b>DB37M-11 (to IMC SERVO, P1-2)</b>							
C1:IOO-MC_AO_BITS	Digital Out	DB37M-11	1	20	BIO0	4	RTN
C1:IOO-MC_AO_BITS	Digital Out	DB37M-11	2	21	BIO0	5	RTN
C1:IOO-MC_SW1	Digital Out	DB37M-11	3	22	BIO3	0	RTN
C1:IOO-MC_SW2	Digital Out	DB37M-11	4	23	BIO3	1	RTN
C1:IOO-MC_SW3	Digital Out	DB37M-11	5	24	BIO3	2	RTN
C1:IOO-MC_BOOST2_BITS	Digital Out	DB37M-11	6	25	BIO3	3	RTN
C1:IOO-MC_BOOST2_BITS	Digital Out	DB37M-11	7	26	BIO3	4	RTN
C1:IOO-MC_BOOST1	Digital Out	DB37M-11	8	27	BIO3	5	RTN
C1:IOO-MC_EXCA_EN	Digital Out	DB37M-11	9	28	BIO3	6	RTN
C1:IOO-MC_OPTIONA	Digital Out	DB37M-11	10	29	BIO3	7	RTN
C1:IOO-MC_FILTER	Digital Out	DB37M-11	11	30	BIO3	8	RTN
C1:IOO-MC_FASTSW	Digital Out	DB37M-11	12	31	BIO3	9	RTN
C1:IOO-MC_POL	Digital Out	DB37M-11	13	32	BIO3	10	RTN
C1:IOO-MC_EXCB_EN	Digital Out	DB37M-11	14	33	BIO3	11	RTN
C1:IOO-MC_OPTIONB	Digital Out	DB37M-11	15	34	BIO3	12	RTN
C1:IOO-MC_LIMITER	Digital Out	DB37M-11	16	35	BIO3	13	RTN
<b>DB37M-12 (to LSC PHOTODIODE INTERFACE, P1-1)</b>							
C1:IOO-MC_RFPD_DCMON	Analog In	DB37M-12	3	22	AI0	2+	2-
<b>DB37M-13 (to PSL POS &amp; ANG, P1-1)</b>							
C1:PSL-QPD_ANG_HOR	Analog In	DB37M-13	5	24	AI7	0+	0-
C1:PSL-QPD_ANG_VERT	Analog In	DB37M-13	6	25	AI7	2+	2-
C1:PSL-QPD_ANG_SUM	Analog In	DB37M-13	7	26	AI7	1+	1-
C1:PSL-QPD_POS_HOR	Analog In	DB37M-13	12	31	AI7	3+	3-
C1:PSL-QPD_POS_VERT	Analog In	DB37M-13	13	32	AI7	5+	5-
C1:PSL-QPD_POS_SUM	Analog In	DB37M-13	14	33	AI7	4+	4-
<b>DB15M-1 (to IMC SERVO, P2)</b>							
C1:IOO-MC_SUM_MON	Analog In	DB15M-1	1	9	AI0	4+	4-
C1:IOO-MC_SLOW_MON	Analog In	DB15M-1	2	10	AI0	3+	3-
C1:IOO-MC_FAST_MON	Analog In	DB15M-1	3	11	AI0	1+	1-
C1:IOO-MC_LIMIT	Digital In	DB15M-1	4	12	BIO3	14	RTN
C1:IOO-MC_LATCH_EN	Digital Out	DB15M-1	5	13	BIO3	15	RTN
C1:IOO-MC_REFL_OFFSET	Analog Out	DB15M-1	6	14	AO0	0	RTN
<b>DB25M-1 (to NPRO DIAGNOSTICS)</b>							
C1:PSL-NPRO_D1_POW	Analog In	DB25M-1	1	14	AI0	5+	5-
C1:PSL-NPRO_D2_POW	Analog In	DB25M-1	2	15	AI2	5+	5-
C1:PSL-NPRO_TEMP_ERR	Analog In	DB25M-1	3	16	AI6	0+	0-
C1:PSL-NPRO_D1_TERR	Analog In	DB25M-1	6	19	AI0	6+	6-

EPICS Channel Name	Channel Type	Feedthrough	Signal	Return	Acromag	Signal	Return
C1:PSL-NPRO_D2_TERR	Analog In	DB25M-1	7	20	AI2	6+	6-
C1:PSL-NPRO_D1_TGUARD	Analog In	DB25M-1	8	21	AI0	7+	7-
C1:PSL-NPRO_D2_TGUARD	Analog In	DB25M-1	9	22	AI2	7+	7-
C1:PSL-NPRO_INTERLOCK	Analog In	DB25M-1	13	?	AI6	7+	7-
BNC CONNECTORS							
C1:AUX-PSL_Shutter	Digital Out	BNC-1	CENTER	SHIELD	BIO4	9	RTN
C1:PSL-FSS_RMTEMP_VOLTS	Analog In	BNC-2	CENTER	SHIELD	AI5	7+	7-
C1:PSL-FSS_RCTEMP	Analog In	BNC-3	CENTER	SHIELD	AI5	3+	3-
C1:PSL-PMC_PMCTRANSPD	Analog In	BNC-4	CENTER	SHIELD	AI6	4+	4-