

Subject: Re: ASM questions
Date: Sun, 09 May 1999 20:38:36 -0400
From: Stefan Sandrock <ssandroc@eso.org>
Organization: European Southern Observatory - Engineering/Software Paranal
<http://www.eso.org/paranal>
To: Manfred Mornhinweg <mmornhin@eso.org>
CC: Rodrigo Amestica <ramestic@eso.org>

Here are the sw signal configurations for the LaSilla ASM:

Signalname	Device	Bit#					

Analog I/O (telescope):							
A1IMONI	/aio0	15	1.0	-10.0	+10.0	1	0.0
A1VREFO	/aio0	1	1.0	-10.0	+10.0	1	0.0
A2IMONI	/aio0	14	1.0	-10.0	+10.0	1	0.0
A2VREFO	/aio0	0	1.0	-10.0	+10.0	1	0.0
Digital I/O (telescope):							
A1EPSELI*	/acro0	0	1		0	-	
A1ILENABO*	/acro0	8	1		0	-	
A1ILPAPOWI*	/acro0	1	1		0	-	
A1ILRANGEI*	/acro0	3	1		0	-	
A1VSI*	/acro0	2	1		0	-	
A2EPSELI*	/acro0	4	1		0	-	
A2ILENABO*	/acro0	9	1		0	-	
A2ILPAPOWI*	/acro0	5	1		0	-	
A2ILRANGEI*	/acro0	7	1		0	-	
A2VSI*	/acro0	6	1		0	-	
LSNORTHI*	/acro0	16	1		0	-	
LSSOUTH I*	/acro0	17	1		0	-	
Digital I/O (enclosure):							
E0LSONI	/acro0	18	1		0	-	
E0LSCNI	/acro0	19	1		0	-	
E0LSOSI	/acro0	20	1		0	-	
E0LSCSI	/acro0	21	1		0	-	
E0LIGHTI	/acro0	22	1		0	-	
E0AUTOI	/acro0	23	1		0	-	
E0STARTO*	/acro0	24	1		0	-	
E0STOPO*	/acro0	25	1		0	-	
E0DIRO*	/acro0	26	1		0	-	