

HIAB **XS** Service Manual Electronics



Error Codes
Release date 2007-12-19

Service Manual Electronics

Error Codes

The manufacturer accepts no liability for any consequences resulting from inappropriate, negligent, or incorrect operation of the equipment or from misuse of the equipment.

Every effort has been made to ensure the accuracy the contents of this Manual, however the manufactures, publishers and author accept no liability for any loss, damage or injury caused by any errors in or omissions from the information contained within this document.

The contents of this Manual are believed to be correct at the time of printing. In the interests of a commitment to a policy of continuous development and improvement , the manufacturer reserves the right to change the specification of the products or their performance or the contents of this Manual, without notice.

All rights reserved. No part of this Manual may be stored, reproduced or transmitted in any form or by any means, electronically or mechanically including photocopying, recording or by any information retrieval system, without permission in writing from the publisher.

Copyright © HIAB AB February 2005

HIAB AB
SE-824 83
Hudiksvall
Sweden

Telephone +46 (0) 650 91000
FAX: +46 (0) 650 12174

Author: After Sales Service

Date of Issue: February 2005

Service Manual Electronics

Error Codes

Contents

Safety Information	4
Read this for your safety	4
DANGER	4
WARNING	4
CAUTION.....	4
NOTE!.....	4
TIP!	4
Excluded personnel	4
Extract from EN12999:2002 (2004)	4
Extract from EN12644-1 (2001)	4

Service Manual Electronics

Error Codes

Error Description Codes SPACE

General

Here follows a list of all the possible error messages from the SPACE systems program, a short description of them and the action taken by the errors. The different actions are:

- ERR_BLINK The error lamp in the PSB blinks
- EMER_STOP Emergency Stop (dumpvalve deactivated)
- LO_SPEED The max allowed speeds are reduced to **err_speed** (%)
- LOS_SPEED The full inner boom LOS speed reduction is set for the different functions (**err_speed** used if the crane doesn't have LOS)
- LO_LOAD The max allowed loads for inner boom, outer boom and jib is reduced to **err_load** % of what the max allowed speed otherwise should be.
- STOP_OUT The out-direction for the extension and jib-extension are stopped.
- PSBI_DUMP SPACE asks the PSBI to switch off the dump supply. This action is automatically disabled the first 10 seconds after power-on.

Most of the errors are reset automatically when the faulty condition disappears, but a few errors requires to be reset manually. A manual reset can be done with the terminal (ERRORS / CLEAR) or by switching the SPACE power off and on.

Service Manual Electronics

Error Codes

SPACE RadioDrive

E 0	: Low Power	EMER_STOP
E 1	: Internal Error (Int)	
E 2	: No I/O-voltage	EMER_STOP + ERR_BLINK
E 3	: No Dump-voltage	EMER_STOP
E 4	: Remote receive error	ERR_BLINK
E 5	: Parameter error	LO_SPEED + ERR_BLINK
E 6	: Internal Error (Time)	
E 7	: No Relay box supply voltage	EMER_STOP + ERR_BLINK
E 8	: System type lost	ERR_BLINK
E 9	: Internal Error (PBuf)	
E 10	: Dump Output Error	EMER_STOP + PSBI_DUMP + ERR_BLINK
E 11	: One jib-sensor unconnected	LO_SPEED + ERR_BLINK
E 12	: Both jib and winch connected	LO_SPEED + LO_LOAD + ERR_BLINK
E 13	: Winch indicator error	LO_SPEED + LO_LOAD + ERR_BLINK
E 14	: Slewing-sector error	LO_SPEED + LO_LOAD + ERR_BLINK
E 15	: Inner Boom Pressure error	LOS_SPEED + ERR_BLINK
E 16	: Jib Out Pressure error	LO_SPEED + ERR_BLINK
E 17	: Jib In Pressure error	LO_SPEED + ERR_BLINK
E 18	: Internal Error (Log)	ERR_BLINK
E 19	: Micro-mode selector error	LO_SPEED + LO_LOAD + ERR_BLINK
E 20	: System not running	ERR_BLINK
E 21	: No Box-supply voltage	EMER_STOP + ERR_BLINK
E 22	: No Outer Boom Tilt Indicator	LO_SPEED + ERR_BLINK
E 23	: No Inner Boom Tilt Indicator	LO_SPEED + ERR_BLINK
E 24	: Outer Boom Pressure error	LO_SPEED + ERR_BLINK
E 25	: IO-voltage in (A1) out of range	LO_SPEED + ERR_BLINK
E 26	: Lever-sensor 7 (A2) out of range	LO_LOAD + ERR_BLINK
E 27	: Lever-sensor 4 (A3) out of range	LO_LOAD + ERR_BLINK
E 28	: Lever-sensor 5 (A4) out of range	LO_LOAD + ERR_BLINK
E 29	: Lever-sensor 6 (A5) out of range	LO_LOAD + ERR_BLINK
E 30	: Lever-sensor 1 (A6) out of range	LO_LOAD + ERR_BLINK
E 31	: Lever-sensor 2 (A7) out of range	LO_LOAD + ERR_BLINK
E 32	: Lever-sensor 3 (A8) out of range	LO_LOAD + ERR_BLINK
E 33	: Outer boom press (B1) out of range	LO_SPEED + STOP_OUT + ERR_BLINK
E 34	: Outer boom tilt (B2) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 35	: Inner boom angle (B3) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 36	: Jib in pressure (B4) out of range	LO_SPEED + ERR_BLINK
E 37	: Jib out pressure (B5) out of range	LO_SPEED + ERR_BLINK
E 38	: Jib tilt (B6) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 39	: Winch sensors (B7) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 40	: Micro-mode input (B8) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 41	: Relay-box volt out (C1) out of range	LO_SPEED + ERR_BLINK
E 42	: DUMP-voltage in (C2) out of range	LO_SPEED + ERR_BLINK
E 43	: DUMP-voltage out (C3) out of range	ERR_BLINK
E 44	: Man/REM-sw (C4) out of range	LO_SPEED + ERR_BLINK
E 45	: Conn-box volt out (C5) out of range,	LO_SPEED + LO_LOAD + ERR_BLINK
E 46	: Slew angle sens (C6) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 47	: Temp sensor (C7) out of range	LO_SPEED + ERR_BLINK
E 48	: Inner boom press (C8) out of range	LOS_SPEED + STOP_OUT + ERR_BLINK

Service Manual Electronics

Error Codes

E 49:	Inner Boom Angle error	LO_SPEED + ERR_BLINK
E 50:	No Inner Boom Pressure Sensor	LOS_SPEED + ERR_BLINK
E 51:	No Outer Boom Pressure Sensor	LO_SPEED + ERR_BLINK
E 52:	Lever not centered at startup	ERR_BLINK
E 53:	Remote lever not centered at startup	ERR_BLINK
E 54:	Remote lever error	LO_SPEED+ERR_BLINK
E 55:	Radio protocol missing	ERR_BLINK
E 56:	Radio protocol error	ERR_BLINK
E 57:	Support legs not set	SUPP_LOAD+ERR_BLINK
E 58:	Multiplexer 1 error	LO_SPEED + ERR_BLINK
E 59:	Multiplexer 2 error	LO_SPEED + ERR_BLINK
E 60:	Multiplexer 3 error	LO_SPEED + ERR_BLINK
E 61:	Micro ON/OFF-switch error	LO_LOAD + LO_SPEED + ERR_BLINK
E 62:	A/D-converter 1 error	LO_LOAD + LO_SPEED + ERR_BLINK
E 63:	A/D-converter 2 error	LO_LOAD + LO_SPEED + ERR_BLINK
E 64:	A/D-converter 3 error	LO_LOAD + LO_SPEED + ERR_BLINK
E 65:	Real Time Lost	
E 66:		
E 67:		
E 68:		
E 69:		
E 70:		
E 71:	PLC Program Lost	ERR_BLINK
E 72:	PLC Program Error	ERR_BLINK
E 73:	PLC Error 1	ERR_BLINK
E 74:	PLC Error 2	ERR_BLINK
E 75:	PLC Error 3	ERR_BLINK
E 76:	PLC Error 4	ERR_BLINK
E 77:	Remote battery empty	ERR_BLINK
E 78:	Remote output open	ERR_BLINK
E 79:	Remote output shorted	ERR_BLINK
E 80:	Remote output shorted	ERR_BLINK
E 81:		
E 82:		
E 83:		
E 84:		
E 85:		
E 86:		
E 87:		
E 88:		
E 89:		

Service Manual Electronics

Error Codes

SPACE 3000/4000

E 0	:Lo power	EMER_STOP + ERR_LAMP
E 1	:I/O-fuse	EMER_STOP + ERR_LAMP
E 2	:DMP-fuse	EMER_STOP + ERR_LAMP
E 3	:Emergency STOP	EMER_STOP
E 4	:DMP-output	EMER_STOP + PWR_OFF + ERR_LAMP
E 5	:Em Stop Chain	EMER_STOP + ERR_LAMP
E 6	:Column-fuse	EMER_STOP + ERR_LAMP
E 7	:Terminal-fuse	EMER_STOP + ERR_LAMP
E 8	:CAN-fuse	EMER_STOP + ERR_LAMP
E 9	:HORN-output error	ERR_LAMP
E 10	:Extended box error	LO_LOAD + ERR_LAMP
E 11	:Internal Error	ERR_LAMP
E 12	:Spool sensor 1 (ch0/P1:3) OOR	LO_LOAD + ERR_LAMP
E 13	:Spool sensor 2 (ch1/P1:4) OOR	LO_LOAD + ERR_LAMP
E 14	:Spool sensor 3 (ch2/P1:5) OOR	LO_LOAD + ERR_LAMP
E 15	:Spool sensor 4 (ch3/P1:6) OOR	LO_LOAD + ERR_LAMP
E 16	:Spool sensor 5 (ch4/P2:3) OOR	LO_LOAD + ERR_LAMP
E 17	:Spool sensor 6 (ch5/P2:4) OOR	LO_LOAD + ERR_LAMP
E 18	:Spool sensor 7 (ch6/EXT-P5:3) OOR	LO_LOAD + ERR_LAMP
E 19	:Spool sensor 8 (ch7/EXT-P5:4) OOR	LO_LOAD + ERR_LAMP
E 20	:2nd inner boom tilt (ch8/P5:8) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 21	:Winch sensors (ch9/P5:7) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 22	:Inner boom tilt (ch10/P5:6) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 23	:Outer boom tilt (ch11/P5:5) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 24	:Outer boom press (ch12/P5:4) OOR	LO_SPEED + STOP_OUT + ERR_LAMP
E 25	:Inner boom press (ch13/P5:3) OOR	LO_SPEED + STOP_OUT + ERR_LAMP
E 26	:Slew indicator (ch14/P6:3) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 27	:	
E 28	:Spool sensor 9 (ch16/P5:9) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 29	:On platform ind (ch17/EXT-P4:3) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 30	:Extra ind (ch18/EXT-P10:3) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 31	:Slew sector 1	LO_SPEED + LO_LOAD + ERR_LAMP
E 32	:Slew sector 2	LO_SPEED + LO_LOAD + ERR_LAMP
E 33	:Slew sector 3	LO_SPEED + LO_LOAD + ERR_LAMP
E 34	:Winch Ind	LO_SPEED + LO_LOAD + ERR_LAMP
E 35	:Parameter	
E 36	:Lev not cent	EMER_STOP + ERR_LAMP
E 37	:Inner Boom Pressure	LO_SPEED + ERR_LAMP
E 38	:Outer Boom Pressure	LO_SPEED + ERR_LAMP
E 39	:Cover 1 Error	ERR_LAMP
E 40	:Cover 2 Error	ERR_LAMP
E 41	:Cover 3 Error	ERR_LAMP
E 42	:Cover 4 Error	ERR_LAMP
E 43	:ADS Valve Error	ERR_LAMP
E 44	:ADS P1 Error	ERR_LAMP
E 45	:ADS P2 Error	ERR_LAMP
E 46	:MSC-output	ERR_LAMP
E 47	:DMP2-output	ERR_LAMP
E 48	:Not run	EMER_STOP + ERR_LAMP

Service Manual Electronics

Error Codes

E 49 :	Service!	
E 50 :	Unknown cover in system	ERR_LAMP
E 51 :	CAN buffer overrun	ERR_LAMP
E 52 :	Real Time Lost	
E 53 :	PLC Program Lost	ERR_LAMP
E 54 :	Remote battery empty	ERR_LAMP
E 55 :	Remote Control Unit	ERR_LAMP
E 56 :	Radio Receiver Error	ERR_LAMP
E 57 :	Remote Output Unit	ERR_LAMP
E 58 :	Remote Output Open	ERR_LAMP
E 59 :	Remote Output Shorted	ERR_LAMP
E 60 :	PLC Program Error	ERR_LAMP
E 61 :	PLC Error 1	ERR_LAMP
E 62 :	PLC Error 2	ERR_LAMP
E 63 :	PLC Error 3	ERR_LAMP
E 64 :	PLC Error 4	ERR_LAMP
E 65 :	Relay Box Error	ERR_LAMP
E 66 :	Lever supervision	
E 67 :	Mux Box Error	ERR_LAMP
E 68 :	Remote Control Missing	ERR_LAMP
E 69 :	P6:3 conflict	ERR_LAMP
E 70 :	IB rod press (ch53/P5:10) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 71 :	OB rod press (ch54/P5:11) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 72 :	Inner Boom Angle error	LO_SPEED + ERR_LAMP
E 73 :	Outer Boom Angle error	LO_SPEED + ERR_LAMP
E 74 :	Slew Angle error	LO_SPEED + ERR_LAMP
E 75 :	Slew sector 4	LO_SPEED + LO_LOAD + ERR_LAMP
E 76 :	Slew sector 5	LO_SPEED + LO_LOAD + ERR_LAMP
E 77 :	Slew sector 6	LO_SPEED + LO_LOAD + ERR_LAMP
E 78 :	The support legs are not set	ERR_LAMP
E 79 :		
E 80 :		
E 81 :		
E 82 :		
E 83 :		
E 84 :		
E 85 :		
E 86 :		
E 87 :		
E 88 :		
E 89 :		

Service Manual Electronics

Error Codes

SPACE 5000

E 0	: Low Power	EMER_STOP
E 1	: Internal Error (Int)	
E 2	: No I/O-voltage	EMER_STOP + ERR_BLINK
E 3	: No Dump-voltage	EMER_STOP
E 4	:	
E 5	: Parameter error	LO_SPEED + ERR_BLINK
E 6	: Internal Error (Time)	
E 7	: No Relay box supply voltage	EMER_STOP + ERR_BLINK
E 8	: System type lost	ERR_BLINK
E 9	: Internal Error (CBuf)	
E 10	: Dump Output Error	EMER_STOP + PSBI_DUMP + ERR_BLINK
E 11	: One jib sensor unconnected	LO_SPEED + ERR_BLINK
E 12	: Both jib and winch connected	LO_SPEED + LO_LOAD + ERR_BLINK
E 13	: Winch indicator error	LO_SPEED + LO_LOAD + ERR_BLINK
E 14	: Slewing sector error	LO_SPEED + LO_LOAD + ERR_BLINK
E 15	: Inner Boom Pressure error	ASC_SPEED + ERR_BLINK
E 16	: Jib Boom Pressure error	LO_SPEED + ERR_BLINK
E 17	:	
E 18	: Internal Error (Log)	ERR_BLINK
E 19	: Micro-mode selector error	LO_SPEED + LO_LOAD + ERR_BLINK
E 20	: System not running	ERR_BLINK
E 21	: No Box supply voltage	EMER_STOP + ERR_BLINK
E 22	: No Outer Boom Tilt Indicator	LO_SPEED + ERR_BLINK
E 23	: No Inner Boom Tilt Indicator	LO_SPEED + ERR_BLINK
E 24	: Outer Boom Pressure error	LO_SPEED + ERR_BLINK
E 25	: Lever sensor 8 (A1) out of range	LO_LOAD + ERR_BLINK
E 26	: Lever sensor 7 (A2) out of range,	LO_LOAD + ERR_BLINK
E 27	: Lever sensor 4 (A3) out of range,	LO_LOAD + ERR_BLINK
E 28	: Lever sensor 5 (A4) out of range	LO_LOAD + ERR_BLINK
E 29	: Lever sensor 6 (A5) out of range	LO_LOAD + ERR_BLINK
E 30	: Lever sensor 1 (A6) out of range	LO_LOAD + ERR_BLINK
E 31	: Lever sensor 2 (A7) out of range	LO_LOAD + ERR_BLINK
E 32	: Lever sensor 3 (A8) out of range	LO_LOAD + ERR_BLINK
E 33	: Outer boom press (B1) out of range	LO_SPEED + STOP_OUT + ERR_BLINK
E 34	: Outer boom tilt (B2) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 35	: Inner boom angle (B3) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 36	: Jib in pressure (B4) out of range	LO_SPEED + ERR_BLINK
E 37	: Jib out pressure (B5) out of range	LO_SPEED + ERR_BLINK
E 38	: Jib tilt (B6) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 39	: Winch sensors (B7) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 40	: Micro-mode input (B8) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 41	: Relay-box volt out (C1) out of range	LO_SPEED + ERR_BLINK
E 42	: DUMP voltage in (C2) out of range	LO_SPEED + ERR_BLINK
E 43	: DUMP-voltage out (C3) out of range	ERR_BLINK
E 44	: IO-voltage in (C4) out of range	LO_SPEED + ERR_BLINK
E 45	: Conn box volt out (C5) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 46	: Slew angle sens (C6) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 47	: Temp sensor (C7) out of range	LO_SPEED + ERR_BLINK
E 48	: Inner boom press (C8) out of range	ASC_SPEED + STOP_OUT + ERR_BLINK

Service Manual Electronics

Error Codes

E 49:	Inner Boom Angle error	LO_SPEED + ERR_BLINK
E 50:	No Inner Boom Pressure Sensor	ASC_SPEED + ERR_BLINK
E 51:	No Outer Boom Pressure Sensor	LO_SPEED + ERR_BLINK
E 52:	Lever not centered at startup	ERR_BLINK
E 53:	Remote control Unit Error	ERR_BLINK
E 54:	Power Supply Box Error	ERR_BLINK
E 55:	Radio Receiver Error	ERR_BLINK
E 56:	DA-module error	ERR_BLINK
E 57:	Support legs not set	SUPP_LOAD+ERR_BLINK
E 58:	Multiplexer 1 error	LO_SPEED + ERR_BLINK
E 59:	Multiplexer 2 error	LO_SPEED + ERR_BLINK
E 60:	Multiplexer 3 error	LO_SPEED + ERR_BLINK
E 61:	Micro ON/OFF-switch error	LO_LOAD + LO_SPEED + ERR_BLINK
E 62:	A/D-converter 1 error	LO_LOAD + LO_SPEED + ERR_BLINK
E 63:	A/D-converter 2 error	LO_LOAD + LO_SPEED + ERR_BLINK
E 64:	A/D-converter 3 error	LO_LOAD + LO_SPEED + ERR_BLINK
E 65:	Real Time Lost	
E 66:	Service Interval	SERVICE_LAMP
E 67:	Outer Boom Angle error	LO_SPEED + ERR_BLINK
E 68:		
E 69:		
E 70:		
E 71:	PLC Program Lost	ERR_BLINK
E 72:	PLC Program Error	ERR_BLINK
E 73:	PLC Error 1	ERR_BLINK
E 74:	PLC Error 2	ERR_BLINK
E 75:	PLC Error 3	ERR_BLINK
E 76:	PLC Error 4	ERR_BLINK
E 77:	Remote battery empty	ERR_BLINK
E 78:	CombiDrive Error	ERR_BLINK
E 79:		
E 80:	Analog angle sensor 1 error	LO_SPEED + LO_LOAD + ERR_BLINK
E 81:	Analog angle sensor 2 error	LO_SPEED + LO_LOAD + ERR_BLINK
E 82:	Analog angle sensor 3 error	LO_SPEED + LO_LOAD + ERR_BLINK
E 83:	Analog angle sensor 4 error	LO_SPEED + LO_LOAD + ERR_BLINK
E 84:	Lever supervision	
E 85:		
E 86:		
E 87:		
E 88:		
E 89:		

Service Manual Electronics

Error Codes

