

14:21:00.115	---	P07 HIFOG.018A	EDG DECK 11 (M18)	RELEASED
14:21:00.115	---	P07 HIFOG.019A	ADG DECK 12 (M19)	RELEASED
14:21:00.115	---	P07 HIFOG.020A	AFT BILGE (M20)	RELEASED
14:21:00.115	---	P07 HIFOG.021A	FWD BILGE (M21)	RELEASED
14:21:13.562	!	P07 999XA002	DASPOS SYS COMM ALM	ALARM
14:23:25.855	!	P08 XS6103ZFBE	EARTHFW.VCUC ZE527FB	ALARM
14:24:33.492	!	P05 VRO3003AA	PREHEAT.TMP DG1-2-3	MEAS. > HL
14:25:22.868	!	P02 PTO7012DG2	DG2 START AIR PRESS.	MEAS. < LL
14:25:42.874	!	P08 XS09036DG2	DG2 COMMON FAIL.	ALARM
14:26:12.535	!	P01 PS30010B1H	AL.2 ND J.PMP HI. PR	ALARM
14:30:18.007	---	P07 999XA002	DASPOS SYS COMM ALM	ALARM
14:30:18.007	---	P08 XS6103ZFBE	EARTHFW.VCUC ZE527FB	ALARM
14:31:41.777	---	P08 XS6103ZFBE	UPS 24VDC EART.FAULT	ALARM
14:31:41.777	---	P08 XS6103ZFBE	UPS 24VDC EART.FAULT	ALARM
14:31:41.777	---	P08 XS6103ZFBE	PREHEAT.TMP DG1-2-3	MEAS. > HL
14:31:41.777	---	P08 XS6103ZFBE	AL.2 DE J.PMP HI. PR	ALARM
14:31:41.777	---	P08 XS6103ZFBE	FW TK.3S LVL.	HIGH LEVEL
14:31:41.777	---	P08 XS6103ZFBE	FW TK.3S LVL.	HIGH LEVEL
14:31:41.777	---	P08 XS6103ZFBE	FW TK.3S LVL.	HIGH LEVEL
14:31:41.777	---	P08 XS6103ZFBE	FW TK.3S LVL.	HIGH LEVEL
14:31:41.777	---	P08 XS6103ZFBE	FW TK.3S LVL.	HIGH LEVEL
14:31:41.777	---	P08 XS6103ZFBE	IPS 24VDC EART.FAULT	ALARM
14:31:41.777	---	P08 XS6103ZFBE	IPS 24VDC EART.FAULT	ALARM
14:31:41.777	---	P08 XS6103ZFBE	FW TK.3S LVL.	HIGH LEVEL
14:31:41.777	---	P08 XS6103ZFBE	BO BOOSTER SYSTEM A	ALARM
14:31:41.777	---	P08 XS6103ZFBE	BO BOOSTER SYSTEM A	ALARM
14:31:41.777	---	P08 XS6103ZFBE	DM.H.FRE.W.TRA.PMPA	LOW LEVEL
14:31:41.777	---	P08 XS6103ZFBE	DM.H.FRE.W.TRA.PMPB	LOW LEVEL
14:31:41.777	---	P08 XS6103ZFBE	slot03 iorack10	NOISE ON OWN FIELD BUS
14:31:41.777	---	P08 XS6103ZFBE	slot03 iorack10	PIC FAULT
14:31:41.777	---	P08 XS6103ZFBE	slot03 iorack10	NOISE ON OWN FIELD BUS
14:31:41.777	---	P08 XS6103ZFBE	slot03 iorack10	PIC FAULT
14:31:41.777	---	P08 XS6103ZFBE	BUNKER STAT.CL.INDIC	MEAS. > HL
14:31:41.777	---	P08 XS6103ZFBE	FW TANK 3C LEVEL	MEAS. < LL
14:31:41.777	---	P08 XS6103ZFBE	FW TANK 3C LEVEL	MEAS. < LL
14:31:41.777	---	P08 XS6103ZFBE	DM.H.FRE.W.TRA.PMPA	LOW LEVEL
14:31:41.777	---	P08 XS6103ZFBE	DM.H.FRE.W.TRA.PMPB	LOW LEVEL
14:31:41.777	---	P08 XS6103ZFBE	BUNKER STAT.CL.INDIC	MEAS. > HL
14:31:41.777	---	P08 XS6103ZFBE	slot03 iorack10	NOISE ON OWN FIELD BUS
14:31:41.777	---	P08 XS6103ZFBE	slot03 iorack10	PIC FAULT
14:31:41.777	---	P08 XS6103ZFBE	GREY W.DB 5P LVL	MEAS. > HL

BD5

07 SEP 15

ALARM LIST

FINCANTIERI 6111 DAMATIC DNA

15-09-07

14:55:48.200	---	P06 LT500115F	GREY W.DB 5P LVL	MEAS. > HL
14:55:54.386	---	SYS AP04	slot03 iorack10	PIC FAULT
14:55:54.386	---	SYS AP04	slot03 iorack10	NOISE ON OWN FIELD BUS
14:58:23.705	---	P08 XS43029B	UPS 24VDC EART.FAULT	ALARM
14:58:24.205	!	P08 XS43029B	UPS 24VDC EART.FAULT	ALARM
14:59:07.290	!	P06 XS62003A	EVAC GROUP 1	ALARM
15:02:45.695	---	P06 XS62003A	EVAC GROUP 1	ALARM
15:02:46.195	!	P06 XS62003A	EVAC GROUP 1	ALARM
15:02:56.797	---	P06 XS62003A	EVAC GROUP 1	ALARM
15:03:03.654	!	P05 LT060051F	FO SET.TK 1 PORT.	MEAS. > HL
15:03:03.654	!	P05 LT060051F	COMPRESSOR UNIT C	TO-FAULT

14:21:00.115	---	P07	HIF0G.018A	EDG DECK 11 (M18)	RELEASED
14:21:00.115	---	P07	HIF0G.019A	ADG DECK 12 (M19)	RELEASED
14:21:00.115	---	P07	HIF0G.020A	AFT BILGE (M20)	RELEASED
14:21:00.115	---	P07	HIF0G.021A	FWD BILGE (M21)	RELEASED
14:21:13.562	!	P07	999XA002	DASPOS SYS COMM ALM	ALARM
14:23:25.855	!	P08	XS6103ZFBE	EARTH.F.VCUC ZE527FB	ALARM
14:24:33.492	!	P05	VR03003AA	PREHEAT.TMP DG1-2-3	MEAS. > HL
14:25:22.868	!	P02	PT07012DG2	DG2 START AIR PRESS.	MEAS. < LL
14:25:42.874	!	P08	XS09036DG2	DG2 COMMON FAIL.	ALARM
14:26:12.535	!	P01	PS30010B1H	AL.2 ND J.PMF HI. PR	ALARM
14:30:18.007	---	P07	999XA002	DASPOS SYS COMM ALM	ALARM
14:30:18.007	---	P08	XS6103ZFBE	EARTH.F.VCUC ZE527FB	ALARM
14:31:41.780	---	P08	XS43029B	UPS 24VDC EART.FAULT	ALARM
14:31:42.280	!	P08	XS43029B	UPS 24VDC EART.FAULT	ALARM
14:32:21.318	---	P05	VR03003AA	PREHEAT.TMP DG1-2-3	MEAS. > HL
14:34:46.160	!	P01	PS30007B2H	AL.2 DE J.PMF HI. PR	ALARM
14:36:22.414	!	P05	LS570043S	FW TK.3S LVL.	HIGH LEVEL
14:37:10.833	---	P05	LS570043S	FW TK.3S LVL.	HIGH LEVEL
14:37:10.841	!	P05	LS570043S	FW TK.3S LVL.	HIGH LEVEL
14:37:46.052	---	P05	LS570043S	FW TK.3S LVL.	HIGH LEVEL
14:37:48.242	!	P05	LS570043S	FW TK.3S LVL.	HIGH LEVEL
14:37:58.940	---	P08	XS43029B	UPS 24VDC EART.FAULT	ALARM
14:38:01.985	!	P08	XS43029B	UPS 24VDC EART.FAULT	ALARM
14:38:10.351	---	P05	LS570043S	FW TK.3S LVL.	HIGH LEVEL
14:38:44.065	---	P05	XS06090A	FO BOOSTER SYSTEM A	ALARM
14:38:59.442	!	P05	XS06090A	FO BOOSTER SYSTEM A	ALARM
14:40:53.869	!	P08	MS57020A	DOM.H.FRE.W.TRA.FMPA	LOW LEVEL
14:40:53.931	!	P08	MS57020B	DOM.H.FRE.W.TRA.FMPB	LOW LEVEL
14:41:05.088	**	SYS	AP04	slot03 iorack10	NOISE ON OWN FIELD BUS
14:41:18.783	**	SYS	AP04	slot03 iorack10	PIC FAULT
14:41:05.088	---	SYS	AP04	slot03 iorack10	NOISE ON OWN FIELD BUS
14:41:32.489	---	SYS	AP04	slot03 iorack10	PIC FAULT
14:42:01.483	!	P06	XT57096	BUNKER STAT.CL.INDIC	MEAS. > HL
14:42:55.829	!	P08	LT570063C	FW TANK 3C LEVEL	MEAS. < LL
14:44:07.288	---	P08	LT570063C	FW TANK 3C LEVEL	MEAS. < LL
14:44:08.967	---	P08	MS57020A	DOM.H.FRE.W.TRA.FMPA	LOW LEVEL
14:44:09.019	---	P08	MS57020B	DOM.H.FRE.W.TRA.FMPB	LOW LEVEL
14:44:50.570	---	P06	XT57096	BUNKER STAT.CL.INDIC	MEAS. > HL
14:46:11.221	**	SYS	AP04	slot03 iorack10	NOISE ON OWN FIELD BUS
14:46:24.916	**	SYS	AP04	slot03 iorack10	PIC FAULT
14:55:28.886	!	P06	LT500115P	GREY W.DB 5P LVL	MEAS. > HL

ALARM LIST

FINCANTIERI 6111 DAMATIC DNA

1

15-09-07

14:55:48.200	---	P06	LT500115P	GREY W.DB 5P LVL	MEAS. > HL
14:55:54.386	---	SYS	AP04	slot03 iorack10	PIC FAULT
14:55:54.386	---	SYS	AP04	slot03 iorack10	NOISE ON OWN FIELD BUS
14:58:23.705	---	P08	XS43029B	UPS 24VDC EART.FAULT	ALARM
14:58:24.205	!	P08	XS43029B	UPS 24VDC EART.FAULT	ALARM
14:59:07.290	!	P06	XS62003A	EVAC GROUP 1	ALARM
15:02:45.695	---	P06	XS62003A	EVAC GROUP 1	ALARM
15:02:46.195	!	P06	XS62003A	EVAC GROUP 1	ALARM
15:02:56.797	---	P06	XS62003A	EVAC GROUP 1	ALARM
15:03:03.654	!	P05	LT060051P	FO SET.TK 1 PORT.	MEAS. > HL
15:03:04.737	!	P08	TT46012C	COMPR.CHIL.W.OUTL.C	IO-FAULT

15:03:42.967	---	P08 XS9905017E	EARTH.FPUS AS017	FAULT
15:04:16.818	---	P05 LT060051P	FO SET.TK 1 PORT.	MEAS. > HL
15:04:48.218	!	P08 LS590102SL	GREY WATER DB2S LVL	LOW LEVEL
15:07:49.245	---	P08 LS590102SL	GREY WATER DB2S LVL	LOW LEVEL
15:08:47.420	!	P05 PT13001B	OFB STEA.PRES.XA004B	MEAS. > HL
15:14:12.961	---	P08 XIA63013D	WHIRLPOOL DK10 BROM	MEAS. < LL
15:15:22.504	!	P07 999XA002	DASPOS SYS COMM ALM	ALARM
15:22:36.640	!	P07 XS54001	FIRE DETECT.SYS FAIL	ALARM
15:22:38.155	---	P07 XS54002	FIRE ALARM IN ACCOM.	ALARM
15:23:55.640	!	P07 XS54002	FIRE ALARM IN ACCOM.	ALARM
15:24:04.797	!	P08 XS6103ZFBE	EARTH.F.VCUC ZE527FB	ALARM
15:27:43.641	!	P05 PT13001A	OFB STEA.PRES.XA004A	MEAS. > HL
15:27:50.303	---	P08 XS6103ZFBE	EARTH.F.VCUC ZE527FB	ALARM
15:31:47.243	---	P05 PT13001A	OFB STEA.PRES.XA004A	MEAS. > HL
15:33:07.618	!	P02 PT06035B	FO BOOST.PMP B PRESS	MEAS. < LL
15:33:14.621	!	P02 PT06029B	FO FEED PMP B PRESS.	MEAS. < LL
15:33:15.419	!	P05 XS06090B	FO BOOSTER SYSTEM B	ALARM
15:33:15.619	!	P02 LS06043ADG4	DG4 FO LEAK. IP A-B.	ALARM
15:33:22.338	---	P02 PT06029B	FO FEED PMP B PRESS.	MEAS. < LL
15:33:23.623	!	P02 PT06040DG4	DG4 FO INLET PRESS.	MEAS. < LL
15:33:23.858	!	P02 PT06040DG5	DG5 FO INLET PRESS.	MEAS. < LL
15:33:32.339	!	P07 HIFOG.205	AUTO RELEASE REQ. ON	ALARM
15:33:32.930	!	P07 XS54006	FIRE ALRM AFT DDGG R	ALARM
15:33:35.621	!	P08 XS09036DG4	DG4 COMMON FAIL	ALARM
15:33:44.628	---	P07 999XA002	DASPOS SYS COMM ALM	ALARM
15:33:47.975	!	P07 XS54013	FIRE ALRM TUNN/CASIN	ALARM
15:33:59.640	!	P08 MS17044B	E.R.1 EXHAUST FAN B	COMMON ALARM
15:34:00.740	!	P08 XS43029A	UPS 24VDC EART.FAULT	ALARM
15:34:02.625	!	P02 PT06029B	FO FEED PMP B PRESS.	MEAS. < LL
15:34:05.855	---	P05 PT13001B	OFB STEA.PRES.XA004B	MEAS. > HL
15:34:16.482	!	P08 XS9905019E	EARTH.FPUS AS019	FAULT
15:34:20.110	!	P07 XS54008	FI.AL.FWD DG/LO PURI	ALARM
15:34:24.240	!	P07 HIFOG.301	SPU5+1 FWD PU1	ACTIVATED
15:34:24.270	!	P07 HIFOG.304	SPU5+1 FWD PU1 RUN	ALARM
15:34:25.445	!	P01 PS30011A1L	AL.1 ND J.PMP LOW PR	ALARM
15:34:25.503	!	P07 HIFOG.003A	DG4 AFT PORT (M3)	RELEASED
15:34:25.834	**	SYS AP01	slot03 iorack14	IO-DISTURBANCE CARD 5
15:34:25.900	!	P07 HIFOG.016A	AFT CABLE TRAY PORT	RELEASED
15:34:31.811	!	P07 HIFOG.009A	AFT BOILER (M9)	RELEASED
15:34:32.845	!	P07 XS54004	FI.AL.PEM/REFR.COMPR	ALARM
15:34:33.904	!	P07 HIFOG.010A	FWD BOILER (M10)	RELEASED
15:34:34.315	!	P07 HIFOG.501	SPU6 AFT PU2	ACTIVATED
15:34:34.339	!	P07 HIFOG.504	SPU6 AFT PU2 RUNNING	ALARM
15:34:34.470	---	P07 HIFOG.202	AUTO RELEASE ON/OFF	ALARM
15:34:36.012	!	P07 HIFOG.002A	DG5 AFT CENTER (M2)	RELEASED
15:34:36.347	!	P07 HIFOG.015A	AFT CABLE TRAY STBD	RELEASED
15:34:37.378	!	P07 HIFOG.202	AUTO RELEASE ON/OFF	ALARM
15:34:38.134	!	P07 HIFOG.001A	DG6 AFT STBD (M1)	RELEASED

ALARM LIST

FINCANTIERI 6111

DAMATIC DNA

2

15-09-07

15:34:41.628	!	P02 TT080014A1D	DG4 EXH.G.T C.A1 V.D	MEAS. > HL
15:34:45.628	!	P02 TT080014A6C	DG4 EXH.G.T C.A6 V.D	MEAS. > HL
15:34:45.771	!	P05 LT15007B	OF BOIL.B LVL TRANSM	MEAS. > HL
15:34:45.795	!	P07 HIFOG.401	SPU6 FWD PUS	ACTIVATED

15:34:49.630	!	P02	TT080014A5D	DG4	EXH.G.T	C.A5	V.D	MEAS.	>	HL
15:34:49.630	!	P02	TT080014B5C	DG4	EXH.G.T	C.B5	V.C	MEAS.	>	HL
15:34:54.630	!	P02	TT030164A11	DG4	CYL.A1	LINER	T.1	MEAS.	>	HL
15:34:54.630	!	P02	TT080014A1C	DG4	EXH.G.T	C.A1	V.C	MEAS.	>	HL
15:34:54.630	!	P02	TT080014B1C	DG4	EXH.G.T	C.B1	V.C	MEAS.	>	HL
15:34:55.632	!	P02	TT080014B2C	DG4	EXH.G.T	C.B2	V.C	MEAS.	>	HL
15:34:57.333	!	P07	HIF0G.601	SPU6	AFT	PU4				ACTIVATED
15:34:57.357	!	P07	HIF0G.604	SPU6	AFT	PU4	RUNNING			ALARM
15:34:58.628	!	P07	999XA002	DASPOS	SYS	COMM	ALM			ALARM
15:34:58.628	!	P02	TT080014A2D	DG4	EXH.G.T	C.A2	V.D	MEAS.	>	HL
15:34:58.628	!	P02	TT080014A3C	DG4	EXH.G.T	C.A3	V.C	MEAS.	>	HL
15:34:58.628	!	P02	TT080014B6C	DG4	EXH.G.T	C.B6	V.C	MEAS.	>	HL
15:34:58.628	!	P02	TT080034A2C	DG4	EXH.G.T	C.A2	V.C	MEAS.	>	HHL
15:34:58.628	!	P02	TT080034B5C	DG4	EXH.G.T	C.B5	V.C	MEAS.	>	HHL
15:35:02.635	!	P02	TT030164A12	DG4	CYL.A1	LINER	T.2			IO-FAULT
15:35:02.635	!	P02	TT080014B3D	DG4	EXH.G.T	C.B3	V.D	MEAS.	>	HL
15:35:02.635	!	P02	TT08011BDG4	DG4	EXH.G.T	TCB	OUTL	MEAS.	>	HL
15:35:03.435	!	P03	DG4EXHGAS1	DG4EXHGAS1				MEAS.	>	HL
15:35:03.435	!	P03	DG4EXHGAS2	DG4EXHGAS2				MEAS.	>	HL
15:35:06.025	!	P07	XS54005	FIRE	ALRM	MSB	ROOM			ALARM
15:35:07.633	!	P02	TT030164A12	DG4	CYL.A1	LINER	T.2	MEAS.	>	HL
15:35:07.633	!	P02	TT030164A13	DG4	CYL.A1	LINER	T.3	MEAS.	>	HL
15:35:07.633	!	P02	TT030164A13	DG4	CYL.A1	LINER	T.3			IO-FAULT
15:35:07.633	!	P02	TT080014B1D	DG4	EXH.G.T	C.B1	V.D	MEAS.	>	HL
15:35:07.633	!	P02	TT080014B4C	DG4	EXH.G.T	C.B4	V.C	MEAS.	>	HL
15:35:07.633	!	P02	TT080014B5D	DG4	EXH.G.T	C.B5	V.D	MEAS.	>	HL
15:35:07.633	!	P05	LS15008E	OIL	FI.	BOIL.	XA004B			H-HIGH LEVEL
15:35:07.633	!	P02	TT080034A1C	DG4	EXH.G.T	C.A1	V.C	MEAS.	>	HHL
15:35:07.633	!	P02	TT080034A5D	DG4	EXH.G.T	C.A5	V.D	MEAS.	>	HHL
15:35:11.630	!	P02	TT080014A1C	DG4	EXH.G.T	C.A1	V.C			IO-FAULT
15:35:11.630	!	P02	TT08008ADG4	DG4	EXH.G.T	TCA	INL.	MEAS.	>	HL
15:35:11.876	---	P02	PT06040DG5	DG5	FO	INLET	PRESS.	MEAS.	<	LL
15:35:12.629	!	P02	TT08013BDG4	DG4	EXH.G.T	TCB	OUTL	MEAS.	>	HHL
15:35:15.635	!	P02	TT08011ADG4	DG4	EXH.G.T	TCA	OUTL	MEAS.	>	HL
15:35:15.635	!	P02	TY080044A17	DG4	EXH.G.	T.	DEV.A1	MEAS.	>	HL
15:35:16.631	!	P02	TT080014A5C	DG4	EXH.G.T	C.A5	V.C	MEAS.	>	HL
15:35:16.631	!	P02	TY080044A27	DG4	EXH.G.	T.	DEV.A2	MEAS.	>	HL
15:35:16.631	!	P02	TY080064A27	DG4	EXH.G.	T.	DEV.A2	MEAS.	>	HHL
15:35:18.642	!	P08	MS17044A	E.R.1	EXHAUST	FAN	A			COMMON ALARM
15:35:18.829	!	P03	DG4EXHGASDEV1	DG4EXHGASDEVMAX1				MEAS.	>	HL
15:35:18.870	!	P08	XT17065B	ER 1	EXHA.	FAN	VIBR.B			IO-FAULT
15:35:19.632	!	P02	TT08008BDG4	DG4	EXH.G.T	TCB	INL.	MEAS.	>	HL
15:35:20.639	!	P02	TT08010ADG4	DG4	EXH.G.T	TCA	INL.	MEAS.	>	HHL
15:35:22.221	!	P07	HIF0G.006A	DG1	FWD	PORT	(M6)			RELEASED
15:35:22.221	!	P07	HIF0G.005A	DG2	FWD	CENTER	(M5)			RELEASED
15:35:22.221	!	P07	HIF0G.004A	DG3	FWD	STRD	(M4)			RELEASED
15:35:22.560	!	P07	HIF0G.017A	FWD	CABLE	TRAY	STRD			RELEASED
15:35:22.560	!	P07	HIF0G.021A	FWD	BILGE	(M21)				RELEASED
15:35:22.560	!	P07	HIF0G.022A	FWD	ENG.	PORT/STRD				RELEASED
15:35:23.873	!	P08	XT17065C	ER 1	EXHA.	FAN	VIBR.C			IO-FAULT
15:35:24.419	!	P07	HIF0G.201	SYSTEM	FAULT					ALARM
15:35:27.767	!	P05	SD08020A	OF	BOIL.	A	SMOKE	DENS		IO-FAULT
15:35:28.513	---	P02	TT07020DG1	DG1	CHARGE	TMP		MEAS.	>	HL