



System Documentation

Electronics

BlueVision_Basic | New Generation

Series 2000 / 4000

FPP / ADEC

Application: Marine

Functional Description

Operating Instructions

Workshop Manual

E532396/11E



A Rolls-Royce
solution

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Table of Contents

1 Preface		3.3.2 Engine Control System ECS-6	70
1.1 Preface	7	3.3.2.1 ECS-6 – Overview	70
2 Safety		3.3.2.2 ECS-6 – Purpose of the units	71
2.1 Important provisions for electronic products	8	3.3.2.3 ECS -6 – Interaction of devices and signal paths	74
2.2 Intended use of electronic products	9	3.3.3 Indicators and Controls (Optional)	75
2.3 Personnel and organizational requirements	10	3.3.3.1 Priming Pump Controller PPC – Purpose and functions	75
2.4 Safety regulations for commissioning and operation of electronic products	11	3.4 Technical Data	76
2.5 Safety regulations for assembly, maintenance, and repair work on electronic products	12	3.4.1 Local Operating Panel LOP 13 – Technical data	76
2.6 Fire and environmental protection, consumables and auxiliary materials for electronic products	14	3.4.2 Local operating panel LOP – Technical data	77
2.7 Standards for warning messages in the text and highlighted information	15	3.4.3 Technical data of control panel PAN 9	78
3 Functional Description		3.4.4 Technical data of control panel PAN 10	79
3.1 Product Summary	16	3.4.5 Display Basic DIS – Technical data	80
3.1.1 System – Overview	16	3.4.6 Display MFD – Technical data	81
3.1.2 Subsystems – Purpose	20	3.4.7 Display MTD1 – Technical data	83
3.1.3 Numbering convention for multiple-engine plants	21	3.4.8 Display MTD2 – Technical data	84
3.2 Subsystems on the Control Stand	23	3.4.9 Display MTD3 – Technical data	86
3.2.1 Monitoring and Control System MCS-6	23	3.4.10 PPC – Technical data	87
3.2.1.1 MCS-6 – Overview	23	3.4.11 ROS 13-05 – Technical data	88
3.2.1.2 MCS-6 – Purpose of the devices	27	3.4.12 ROS 13-06 – Technical data	89
3.2.1.3 MCS-6 – Main control stand and slave control stands	38	3.4.13 ROS 15 - Technical data	90
3.2.2 Remote Control System RCS-6	40	3.4.14 ROS 16 - Technical data	91
3.2.2.1 RCS-6 – Overview	40	3.4.15 ROS 17 – Technical data	92
3.2.2.2 RCS-6 – Purpose of the units	46	3.4.16 ROS 18 – Technical data	93
3.2.2.3 Emergency Panel – Purpose and use of the device	51	3.4.17 RIM 2 – Technical data	94
3.2.2.4 RCS-HSG (portable control unit system) – Purpose and function of the devices	53	3.4.18 ROS 8 – Technical data	95
3.2.2.5 Portable control unit ROS 8 – Dead man's device	56	3.4.19 Emergency Panel – Technical data	96
3.2.2.6 RCS-6 – Main control stand and slave control stands	57	4 Operating Instructions	
3.3 Subsystems in the Engine Room	63	4.1 Indicators and Controls on the Control Stand	97
3.3.1 Central Processing Unit of the Subsystems	63	4.1.1 Monitoring and Control System MCS-6	97
3.3.1.1 Signal paths on Local Operating Panel LOP	63	4.1.1.1 MCS-6 – Indicators and controls	97
3.3.1.2 Local Operating Panel LOP 13 – Purpose	66	4.1.1.2 Control panel Start/Stop PAN – Indicators and controls	100
3.3.1.3 Indicators and Controls (Optional)	68	4.1.1.3 Control panel DIM-PAN – Controls and indicators	103
3.3.1.3.1 Local Operating Panel LOP 14 – Purpose	68	4.1.1.4 Control panel Alarm group PAN – Controls and indicators	104
		4.1.1.5 Control panel PAN 10 – Display and controls	106
		4.1.1.6 Display Basic DIS – Display and controls	109
		4.1.1.7 Display Basic DIS – Overview of the screen pages	111
		4.1.1.8 Engine speed instrument – Display overview	130
		4.1.1.9 Indicators and Controls (Optional)	135

4.1.1.9.1	Display MFD – Display and controls	135	4.2.3.12	SCL synchronization mode (Single Control Lever mode) – Deactivation	241
4.1.1.9.2	Display MFD – Overview of screen pages	137	4.2.3.13	Synchronization mode (SMART SYNC) – Activation	242
4.1.1.9.3	Multitouch Display MTD1 – Display and controls	146	4.2.3.14	Synchronization mode (SMART SYNC) – Deactivation	243
4.1.1.9.4	Multitouch Display MTD1 – Overview of screen pages	147	4.2.3.15	Warm-up mode – Engine speed adjustment without engagement	244
4.1.1.9.5	Multitouch Display MTD2/MTD3 – Display and controls	167	4.2.3.16	Docking mode	245
4.1.1.9.6	Multitouch Display MTD2/MTD3 – Overview of screen pages	169	4.2.3.17	Smart Speed Adjust (SSA)	246
4.1.2	Remote Control System RCS-6	195	4.2.3.18	High Idle	247
4.1.2.1	Command unit ROS 15 for one shaft	195	4.2.4	Operation with the Portable Control Unit (Option)	248
4.1.2.2	Command unit ROS 13 for two shafts	197	4.2.4.1	Portable control unit ROS 8 – Putting into operation	248
4.1.2.3	Command unit ROS 17 for two shafts	199	4.2.4.2	Assuming initial command on the portable control unit	250
4.1.2.4	Command unit ROS 18 for two shafts	201	4.2.4.3	Command transfer using portable control unit ROS 8	251
4.1.2.5	Command unit ROS 16 for three shafts	203	4.2.4.4	Operation	252
4.1.2.6	Command unit ROS 13 for four shafts	207	4.2.4.5	Adjusting engine speed from the portable control unit without engagement	253
4.1.2.7	Indicators and Controls (Optional)	209	4.2.4.6	Trolling mode – Selection	254
4.1.2.7.1	Portable control unit ROS 8 – Controls and indicators	209	4.2.4.7	Trolling mode – Deselection	255
4.1.2.7.2	Emergency Panel – Indicators and controls	212	4.2.4.8	Portable control unit ROS 8 – Putting out of operation	256
4.2	Operation at the Control Stand	215	4.2.5	Operation with the Emergency Panel	257
4.2.1	Switching the Overall System On and Off	215	4.2.5.1	Switching on Emergency Panel	257
4.2.1.1	Switching on the overall system, without key switch	215	4.2.5.2	Emergency Panel – Clutch engagement	258
4.2.1.2	Switching on the overall system, with key switch (optional)	216	4.2.5.3	Change of direction with Emergency Panel	260
4.2.1.3	Switching off the overall system, without key switch	217	4.2.5.4	Engine speed change with Emergency Panel	262
4.2.1.4	Switching off the overall system, with key switch (optional)	218	4.2.5.5	Emergency Panel – Switching off	263
4.2.2	Operation at the Start/Stop PAN	219	4.2.5.6	Local Operating Panel LOP – Local mode	264
4.2.2.1	Engine – Start procedure	219	4.3	Indicators and Controls in the Engine Room	265
4.2.2.2	Override – Activation	221	4.3.1	Local Operating Panel LOP 13 – Controls and displays	265
4.2.2.3	Override function – Deactivation	222	4.3.2	Indicators and Controls (Optional)	269
4.2.2.4	Engine – Shutdown	223	4.3.2.1	Local Operating Panel LOP 14 – Controls and displays	269
4.2.2.5	Engine – Emergency shutdown	224	4.3.2.2	Display on LOP 14 – General screen pages, navigation and function keys	272
4.2.3	Operation with Command Units (All Variants)	225	4.3.2.3	Display on LOP 14 – Screen pages, diesel engine	287
4.2.3.1	Assuming initial command	225	4.3.2.4	Display on LOP 14 – Screen pages, gas engine	299
4.2.3.2	Command transfer	226	4.3.2.5	Priming Pump Controller PPC – Controls and indicators	308
4.2.3.3	Maneuvering	227	4.4	Operation in the Engine Room	309
4.2.3.4	Crash Stop maneuver	228	4.4.1	Operation at Local Operating Panel LOP 13	309
4.2.3.5	RCS propulsion modes	229	4.4.1.1	Engine – Switching ready for operation	309
4.2.3.6	RCS modes – Additional functions (AUX)	230			
4.2.3.7	Cruising mode (CRS)	231			
4.2.3.8	Smart Cruise mode (SCRS)	233			
4.2.3.9	Trolling mode (TRL)	237			
4.2.3.10	Synchronization mode (SCL and SMART SYNC)	239			
4.2.3.11	SCL synchronization (Single Control Lever) mode – Activation	240			

4.4.1.2	Engine – Start procedure	310	5.2.4	PAN 9 control panel settings – Check	361
4.4.1.3	Engine - Start procedure (with optional PPC)	311	5.2.5	Control panel PAN 9 – Settings	362
4.4.1.4	Engine – Stopping procedure	312	5.2.6	PAN 10 control panel settings – Check	364
4.4.1.5	Engine start – Interlock	313	5.2.7	Control panel PAN 10 – Settings	365
4.4.1.6	Engine – Emergency stop	314	5.2.8	Local Operating Panel LOP 13 configuration – Check	366
4.4.2	Operation at Local Operating Panel LOP 14 (optional)	315	5.2.9	Local Operating Panel LOP 13 configuration – Setting	368
4.4.2.1	Engine – Switching ready for operation	315	5.2.10	Local Operating Panel LOP 13 jumper configuration – Check	373
4.4.2.2	Local mode – Activation	316	5.2.11	Indicators and Controls (Optional)	376
4.4.2.3	Local mode – Engine start procedure	317	5.2.11.1	MFD display settings – Check	376
4.4.2.4	Local mode – Engine start procedure (with optional PPC)	318	5.2.11.2	MFD display – Setting	377
4.4.2.5	Local mode – Gearbox engagement/disengagement	320	5.2.11.3	MTD display – Setting	380
4.4.2.6	Local mode – Changing engine speed	322	5.2.11.4	Display MTD2 – Setting	382
4.4.2.7	Engine – Stopping procedure	323	5.2.11.5	Local Operating Panel LOP 14 configuration – Check	385
4.4.2.8	Local mode – Deactivation	324	5.2.11.6	Local Operating Panel LOP 14 configuration – Setting	387
4.4.2.9	Engine start – interlock (manual start interlock)	325	5.2.11.7	Jumper configuration of LOP – Check	392
4.4.2.10	Engine – Emergency stop	326	5.2.11.8	Oil priming pump control unit PPC – Check function	395
4.4.2.11	Manual exhaust gas emission changeover (Option)	327	5.2.11.9	Motor protection switch – Setting	396
4.5	Troubleshooting	328	5.2.11.10	Assuming command at portable control unit ROS 8 – Check	397
4.5.1	System faults	328	5.2.11.11	Palm Beach command unit ROS 17 – Settings	398
4.5.2	Troubleshooting	334	5.2.11.12	Portable control unit ROS 8 – Checking speed control and clutch setting	400
4.5.3	Troubleshooting – Control panel PAN	339	5.3	Repair Work	401
4.5.4	Fault indication on the service display of Local Operating Panel LOP	340	5.3.1	ROS command unit – Replacement	401
4.5.5	Display of emission-relevant alarms on the service display	344	5.3.2	Analog display instrument – Replacement	402
4.5.6	Indicators and Controls (Optional)	345	5.3.3	Display Basic DIS – Replacement	403
4.5.6.1	Single-point alarm acknowledgment on display MFD	345	5.3.4	SD card on display Basic DIS – Replacement	404
4.5.6.2	Troubleshooting portable control unit ROS 8	346	5.3.5	Control panel locking device – Replacement	405
4.5.6.3	Emergency Panel – Troubleshooting	349	5.3.6	Control panel cover cap – Replacement	407
5	Workshop Manual		5.3.7	Front panel with labels – Replacement	408
5.1	Operating Tests	350	5.3.8	Control panel PAN 9 – Replacement	410
5.1.1	Overspeed test	350	5.3.9	Control panel PAN 10 – Replacement	411
5.1.2	Emergency stop test	351	5.3.10	Battery on Local Operating Panel LOP 13 – Replacement	412
5.1.3	Engine – Cranking	352	5.3.11	SD card on Local Operating Panel LOP 13 – Replacement	415
5.1.4	Lamp test	353	5.3.12	Fuse on Local Operating Panel LOP 13 – Replacement	418
5.1.5	Indicators and Controls (Optional)	354	5.3.13	Cable entry plate on Local Operating Panel LOP 13 – Replacement	421
5.1.5.1	Test overspeed	354	5.3.14	Local Operating Panel LOP 13 housing frame – Replacement	423
5.1.5.2	Emergency stop test	355	5.3.15	Local Operating Panel LOP 13 front panel LOS 3 – Replacement	425
5.1.5.3	Engine – Turning	356	5.3.16	Local Operating Panel LOP 13 control panel LOP-PAN – Replacement	427
5.2	Checks and Settings	357			
5.2.1	Engine cabling – Check	357			
5.2.2	LOP control panel settings – Check	358			
5.2.3	LOP display DIS – Setting	360			

5.3.17	Systembus Processing Unit SPU on Local Operating Panel LOP 13 – Replacement	429	5.3.19.21	Priming Pump Controller PPC – Replacement	475
5.3.18	Local Operating Panel LOP 13 – Replacement	432	5.3.19.22	Priming Pump Controller PPC – Repair	476
5.3.19	Indicators and Controls (Optional)	436	5.3.19.23	Emergency Panel – Replacement	478
5.3.19.1	MFD display – Replacement	436	5.4	Supplementary Technical Information	479
5.3.19.2	Battery on MFD display – Replacement	438	5.4.1	Local Operating Panel LOP 13 – Design	479
5.3.19.3	SD card on MFD display – Replacement	439	5.4.2	Local Operating Panel LOP web function	486
5.3.19.4	Display MTD1 – Replacement	440	5.4.3	Indicators and Controls (Optional)	487
5.3.19.5	Battery in display MTD1 – Replacement	442	5.4.3.1	Local Operating Panel LOP 14 – Design	487
5.3.19.6	Setting date/time	443	5.4.3.2	Priming pump control unit PPC design	493
5.3.19.7	Display MTD2/MTD3 – Replacement	445	6	Preparation for Putting into Operation after Extended Out-of-Service Periods	
5.3.19.8	Battery in display MTD2/MTD3 – Replacement	447	6.1	Putting into operation after extended out-of-service periods	494
5.3.19.9	SD card in MTD2/MTD3 display – Replacement	448	6.2	Engine – Start procedure at MCS after extended out-of-service periods	495
5.3.19.10	Battery on Local Operating Panel – Replacement	449	6.3	Engine – Start procedure at Local Operating Panel LOP 13 after extended out-of-service periods	497
5.3.19.11	SD card on Local Operating Panel LOP 14 – Replacement	452	6.4	Indicators and Controls (Optional)	499
5.3.19.12	Fuse on Local Operating Panel LOP 14 – Replacement	455	6.4.1	Engine – Start procedure at Local Operating Panel LOP 14 after extended out-of-service periods	499
5.3.19.13	Cable entry plate on Local Operating Panel LOP 14 – Replacement	458	7	Appendix A	
5.3.19.14	Local Operating Panel LOP 14 front panel LOS 4 – Replacement	460	7.1	Conversion tables	501
5.3.19.15	Battery in LOS 4 front panel of LOP 14 – Replacement	462	7.2	Abbreviations	506
5.3.19.16	MEM in front panel of LOS 4 of LOP 14 – Installation	464	7.3	Contact person / Service partner	510
5.3.19.17	Local Operating Panel LOP housing frame – Replacement	465	8	Appendix B	
5.3.19.18	Systembus Processing Unit SPU on Local Operating Panel LOP 14 – Replacement	467	8.1	Index	511
5.3.19.19	Configuration of CAN nodes BlueVision_Basic NewGeneration	469			
5.3.19.20	Local Operating Panel LOP 14 – Replacement	471			

1 Preface

1.1 Preface

This manual provides instructions for your product from the manufacturer Rolls-Royce Solutions.

2 Safety

2.1 Important provisions for electronic products

General

This product may pose a risk of injury or damage in the following cases:

- Incorrect use
- Operation, maintenance and repair by unqualified personnel
- Assembly, maintenance, and repair without ESD („Electro Static Discharge“) equipment and ESD work station
- Changes or modifications which are neither made nor authorized by the manufacturer
- Noncompliance with the safety instructions and warning notices

Nameplates

The product is identified by nameplate, model designation or serial number. This data must match the specifications in these instructions.

Nameplates, model designation or serial number can be found on the product.

2.2 Intended use of electronic products

Intended use

The product is intended for use in accordance with its contractually-defined purpose as described in the relevant technical documents only.

Intended use entails operation:

- Within the permissible operating parameters in accordance with the (→ Technical data)
- With spare parts approved by the manufacturer in accordance with the (→ Spare Parts Catalog/Rolls-Royce Solutions contact/Service partner)
- In the original configuration of the delivery or in a configuration approved in writing by the manufacturer
- In compliance with all safety regulations and in adherence with all safety and warning notices in this manual
- Work which requires communication with the control units must only be carried out with a diagnosis software or with tools approved by the manufacturer.
- In compliance with the maintenance and repair instructions contained in this manual, in particular with regard to the specified tightening torques
- With the exclusive use of technical personnel trained in commissioning, operation, maintenance and repair

Any other use, particularly misuse, is considered as being contrary to the intended purpose. Such improper use increases the risk of injury and damage when working with the product. The manufacturer shall not be held liable for any damage resulting from improper, non-intended use.

The specifications of the manufacturer will be amended or supplemented as necessary. Prior to operation, make sure that the latest version is used. The latest version can be found at:

- <http://www.mtu-solutions.com>

Modifications or conversions

Unauthorized changes to the product represent a contravention of its intended use and compromise safety.

Changes or modifications shall only be considered to comply with the intended use when expressly authorized by the manufacturer. The manufacturer shall not be held liable for any damage resulting from unauthorized changes or modifications.

2.3 Personnel and organizational requirements

Organizational measures of the user/manufacturer

This manual must be issued to all personnel involved in operation, maintenance, repair, assembly, installation, or transportation.

Keep this manual handy in the vicinity of the product such that it is accessible to operating, maintenance, repair, assembly, installation, and transport personnel at all times.

Personnel must receive instruction on product handling and repair based on this manual. In particular, personnel must have read and understood the safety requirements and warnings before starting work.

This is important in the case of personnel who only occasionally perform work on or around the product. Such personnel must be instructed repeatedly.

Personnel requirements

All work on the product must be carried out by trained, instructed and qualified personnel only:

- Training at the Training Center of the manufacturer
- Qualified personnel from the areas mechanical engineering, plant construction, and electrical engineering and also for work with live parts

The operator must define the responsibilities of the personnel involved in operation, maintenance, repair, assembly, installation, and transport in writing.

Personnel shall not report for duty under the influence of alcohol, drugs or strong medication.

Clothing and personal protective equipment

Always wear appropriate personal protective equipment, e.g. safety shoes, ear protectors, protective gloves, goggles, breathing mask. Follow the instructions concerning personal protective equipment in the respective descriptions of the individual activities or the manufacturer's documentation included in the delivery.

When working on live components, in particular on electrical switchgear or on high-voltage component, wear special protective clothing according to IEC 61482.

Safe handling of Substances of Very High Concern pursuant to the REACH regulation (Registration, Evaluation, Authorization and restriction of CHemicals): We recommend wearing protective gloves at all times in order to reduce risk when working.