



Maintenance Schedule

Engine-generator sets

EPA

6R1600Gx0x

8V/10V/12V1600Gx0x

Application Group 3B

MSE50067/01E

System designation		Engine model	kW/Cyl.	Application group
Product name	Model number			
mtu 6R1600 DS230	DG06R1600B1N	6R1600G10S	35 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 6R1600 DS250	DG06R1600B2N	6R1600G10S	38 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 6R1600 DS275	DG06R1600B3N	6R1600G10S	42 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 6R1600 DS300	DG06R1600B4N	6R1600G20S	46 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 6R1600 DS300	DG06R1600A1L	6R1600G10F	37 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 6R1600 DS330	DG06R1600A2L	6R1600G20F	40 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 8V1600 DS350	DG08V1600B1N	8V1600G10S	41 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 8V1600 DS400	DG08V1600B2N	8V1600G20S	46 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 8V1600 DS400	DG08V1600A1L	8V1600G10F	37 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 8V1600 DS440	DG08V1600A2L	8V1600G20F	40 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 10V1600 DS450	DG10V1600B1N	10V1600G10S	40 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 10V1600 DS500	DG10V1600A1L	10V1600G10F	36 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 10V1600 DS500	DG10V1600B2N	10V1600G20S	45 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 10V1600 DS550	DG10V1600A2L	10V1600G20F	40 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 12V1600 DS550	DG12V1600B1N	12V1600G10S	42 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 12V1600 DS600	DG12V1600B2N	12V1600G20S	46 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 12V1600 DS650	DG12V1600A1L	12V1600G10F	39 kW/Cyl.	3B, Continuous operation, variable load, ICXN
mtu 12V1600 DS715	DG12V1600A2L	12V1600G20F	43 kW/Cyl.	3B, Continuous operation, variable load, ICXN
Useful life:	8,000 h			

Table 1: Applicability

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This handbook is provided for use by maintenance and operating personnel in order to avoid malfunctions or damage during operation.

Subject to alterations and amendments.

1 Maintenance Schedule

1.1 Preface

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

Maintenance concept

The maintenance schedule is applicable to products certified in accordance with U.S. emissions regulations and operated in the area of applicability of these regulations.

The following instructions must be observed for these products:

The maintenance schedule is an integral part of the emissions certification. Nonobservance of the maintenance instructions can result in violation of the statutory emissions regulations. Modification or removal of mechanical or electronic components or the installation of additional components as well as the execution of calibration processes that might affect the emissions characteristics of the product are prohibited by emissions regulations. Maintenance tasks that are mandatory to comply with the emission regulations are marked accordingly.

Although the warranty obligations are not dependent upon the use of any particular brand of spare parts, it is recommended that emissions-relevant components be serviced, replaced or repaired using only components approved by Rolls-Royce Solutions or their equivalent. Emissions-relevant components include amongst others control units, data records, sensors, injectors, exhaust turbochargers, exhaust flaps and all components of the exhaust aftertreatment systems. The use of spare parts that are not of equivalent quality to components approved by Rolls-Royce Solutions may impair the effectiveness of emissions control systems. Maintenance, replacement, or repair of emission control equipment and systems may be performed by any repair facility or person of the owner's choice.

The maintenance system for Rolls-Royce Solutions products is based on a preventive maintenance concept. Preventive maintenance facilitates advance operational planning and ensures a high level of equipment availability. The maintenance intervals as well as the required scopes of maintenance tasks are based on operational experience.

Adherence to the specified maintenance intervals is essential to maintain product safety. Additional maintenance work and/or changes to the maintenance intervals may be required in the case of difficult operational and ambient conditions.

The intervals according to which the maintenance tasks have to be carried out are specified as operating hours and time limits. Whichever value is reached first shall apply.

The maintenance intervals are determined and verified by the load profile. Load profiles can be evaluated by the Service Partner of Rolls-Royce Solutions. Reading out load profile data is recommended for the first time after between 500 and 1000 operating hours depending on the application concerned, or after changing the duty profile or operating area.

The individual maintenance intervals are assigned to the qualification levels QL1 to QL4.

QL1: Operational monitoring and maintenance work which does not require disassembly of the product.

QL2: Exchange of components and parts in case of repair (corrective only, not part of the maintenance schedule).

QL3: Maintenance work which requires partial disassembly of the product.

QL4: Maintenance work which requires complete disassembly of the product.

Additional notes on maintenance and preservation:

The relevant component manufacturer's instructions apply with respect to the maintenance of any components which do not appear in this maintenance schedule.

For the change intervals of fluids and lubricants, refer to the corresponding Fluids and Lubricants Specifications.

If the product is to remain out of service for a longer time period, Rolls-Royce Solutions recommends to carry out a monthly test run until engine operating temperature is reached. If the engine is scheduled to remain out of service for > 1 month, carry out engine preservation procedures in accordance with the Preservation and Represervation Specifications

The latest version of the specifications is available at <http://www.mtu-solutions.com>.