Example PM

TEST-12345-00001-00 Issue No. 001

Publisher: khzae.net

The listed documents are included in issue 001, dated 2019-10-21, of this publication.

C = Changed data module

N = New data module

Document title	Data module code	Issue date	No. of pages	Applicable to
Title page	TEST- A-00-00-00-00A-001A-D	N 2019-10-2	1	All
List of effective data modules	<u>TEST-</u> A-00-00-00-00A-00SA-D	N 2019-10-2	1	All
Highlights	TEST- A-00-00-00-00A-00UA-D	N 2019-10-2	1	All
List of abbreviations	<u>TEST-</u> A-00-00-00-00A-005A-D	N 2019-10-2 ²	1	All
List of terms	<u>TEST-</u> <u>A-00-00-00-00A-006A-D</u>	N 2019-10-2	1	All
List of applicabile specifications and documentation	TEST- A-00-00-00-00A-00VA-D	N 2019-10-2 ²	1	All
DM 1	TEST- A-00-00-00-00A-040A-D	N 2019-10-2	1	All
DM 2	TEST- A-00-00-00-01A-040A-D	N 2019-10-2 ⁻	1	All

The listed changes are introduced in issue 001, dated 2019-10-21, of this publication.

Data module	Reason for update
TEST-A-00-00-01A-040A-D	Example RFU.

HP	High pressure

HPS1 Hydraulic pressure system 1
HPS2 Hydraulic pressure system 2

LLW Low level, warning
LPW Low pressure, warning
PI1 Pressure indicator HPS1

List of terms

Bare engine An engine which is fully completed internally, but on which no

external parts or components have been installed.

Engine An engine which is equipped with external parts and

components supplied by the engine manufacturer.

Maximum conversion assembly Two or more components, fittings and/or packings, or any

externally mounted accessories which, for practical reasons, shall be assembled prior to being installed on the power

plant.

Sequential grouping

Any coherent package of logically sequenced information

which describes a complete action. The action may consist of the completion of either a maximum convenience assembly

or the installation of an accessory or system.

List of applicabile specifications and documentation

ASD STE-100 Simplified Technical English (ASD-STE100)

ISO 8601 Data elements and interchange formats - Information

interchange - Representation of dates and times

S1000D International specification for technical publications using a

common source database

XML Extensible Markup Language (XML) 1.0 (Fifth Edition)

DM 1

Table of contents		Page
References		
List of tables		
1 Refer	ences	1
	References	
	Table 1 References	
Data module/Technical pu	ublication Title	
None		

Description

High pressure (HP) Hydraulic pressure system 1 (HPS1) Hydraulic pressure system 2 (HPS2) Low level, warning (LLW) Low pressure, warning (LPW) Pressure indicator HPS1 (PI1) An engine which is fully completed internally, but on which no external parts or components have been installed. (Bare engine) An engine which is equipped with external parts and components supplied by the engine manufacturer. (Engine) Two or more components, fittings and/or packings, or any externally mounted accessories which, for practical reasons, shall be assembled prior to being installed on the power plant. (Maximum conversion assembly) Any coherent package of logically sequenced information which describes a complete action. The action may consist of the completion of either a maximum convenience assembly or the installation of an accessory or system. (Sequential grouping) International specification for technical publications using a common source database (S1000D) Extensible Markup Language (XML) 1.0 (Fifth Edition) (XML) Simplified Technical English (ASD-STE100) (ASD STE-100) Data elements and interchange formats - Information interchange - Representation of dates and times (ISO 8601)

DM 2

Table of contents		Page
DM 2References		
List of tables		
1 References	References	1
	Table 1 References	
Data module/Technical publication	Title	
None		

Description