

Aenderungsbeschreibung/Description of Revision war kZ					Kommt vor/Frequency		
Buchst./Rev.Ltr. -.7		Aenderungs-Nr./Revision Notice No. PR063865			Bearbeitungsstatus/Lifecycle Released		
Changes from Var1 Ed 01.02 to Var1 Ed 01.04							
Corrections:							
CAID 901, 902 deleted							
New measuring points added:							
CANID 419, 420, 440, 441, 442 added							
New limits added:							
CAID 606, 607, 608, 609, 610, 611 added							
New alarms added:							
AL Wiring Emergency Stop SaSy LOLO T-ExhaustA1 LOLO T-ExhaustA2 LOLO T-ExhaustA3 LOLO T-ExhaustA4 LOLO T-ExhaustA5 LOLO T-ExhaustA6 LOLO T-ExhaustA7 LOLO T-ExhaustA8 LOLO T-ExhaustA9 LOLO T-ExhaustA10 LOLO T-ExhaustB1 LOLO T-ExhaustB2 LOLO T-ExhaustB3 LOLO T-ExhaustB4 LOLO T-ExhaustB5 LOLO T-ExhaustB6 LOLO T-ExhaustB7 LOLO T-ExhaustB8 LOLO T-ExhaustB9 LOLO T-ExhaustB10 HIHI T-ExhaustA1 HIHI T-ExhaustA2 HIHI T-ExhaustA3 HIHI T-ExhaustA4 HIHI T-ExhaustA5 HIHI T-ExhaustA6 HIHI T-ExhaustA7 HIHI T-ExhaustA8 HIHI T-ExhaustA9 HIHI T-ExhaustA10 HIHI T-ExhaustB1 HIHI T-ExhaustB2 HIHI T-ExhaustB3 HIHI T-ExhaustB4 HIHI T-ExhaustB5 HIHI T-ExhaustB6							
Tolerierung/Tolerancing ISO 8015		Masse/Size ISO 14405					
Allgemeintoleranzen/General Tolerances ISO 2768-mK				Masse/Mass kg	Format/Size A4		
Bauart/Type Genoline NewGeneration		Allgemeine Fertigungsvorschriften nach MMN332 Production Specification per MMN 332		Werkstoff/Material			
Ausf. u.Lieferung Tech. Characteristics							
Oberflaechenschutz Surface Protection							
Verwendbar fuer Typ/Applicable to Model GLNG Release 20		Oberflaechenangaben nach MTN5033 Surface Specification per MTN5033		Halbzeug,Modell Gesenk / Semifinished Product Pattern, Die			
Projekt-/Auftrags-Nr./Project/Order No.		Fert.Ber. Man.Adv			Material-Nr./Material No. XZ00E52000022		
		Mont.Ber. Inst.Adv					
Ref.-Nr./Ref. No. Type1 Var01 ED01_02		Emission ID		 DOKUMENTATION GLNG Fremdschnittstelle CANopen DOCUMENTATION GLNG Foreign MCS CANopen			
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		Erstell. Drawn	2019-08-22 10:06:33				schaepers
		Bearb. Change	2020-11-05 13:42:23				kellema
		Norm Std.					ihmor stef
		Gepr. Checked		ihmor stef			
		Zeichnungs-Nr./Drawing No. ZNG00026575				Blatt/ Sheet 1 von/of 37	
		Beschreibung/Description Type1 Var01 ED01_04					

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-.7	PR063865	Released	
HIHI T ExhaustB7 HIHI T ExhaustB8 HIHI T ExhaustB9 HIHI T ExhaustB10 AL_EmissionComplianceFailure SD_P_ExhaustDiffSCR1 AL_ComLostAmmoniaNH3_SCR_Out1 SD_AmmoniaNH3_SCR_Out1 HI_P_ExhaustSCRInlet1 HIHI_P_ExhaustSCRInlet1 HIHIHI_P_ExhaustSCRInlet1 HI_P_ExhaustSCRInlet2 HIHI_P_ExhaustSCRInlet2 HI_SCR_HC1_Deposition HIHI_SCR_HCL_Deposition HIHIHI_SCR_HCL_Deposition HI_SCR_HC2_Deposition HIHI_SCR_HC2_Deposition HIHIHI_SCR_HC2_Deposition HI_SCR_RADeposition HIHI_SCR_RADeposition HI_AmmoniaNH3_SCR_Out1 HIHI_AmmoniaNH3_SCR_Out1 HIHIHI_AmmoniaNH3_SCR_Out1 AL_ComLostAmmoniaNH3_SCR_Out2 SD_AmmoniaNH3_SCR_Out2 HI_AmmoniaNH3_SCR_Out2 HIHI_AmmoniaNH3_SCR_Out2 HIHIHI_AmmoniaNH3_SCR_Out2 LO_T_ReducingAgentSUDU_F1 LO_P_ReducingAgentDU_F1 HI_P_ReducingAgentDU_F1 HI_Exhaust_NOx AL_ElectricalFault_VND AL_ElectricalFault_VNC AL_HydraulicsFault_VND AL_HydraulicsFault_VNR AL_RA_SupplyUnitDefectSU1 AL_RA_SupplyUnitDefectSU2 AL_RA_SupplyUnitDefectSU3 AL_RA_SupplyUnitDefectSU4 AL_RA_SupplyUnitDefectSU5 AL_RA_SupplyUnitDefectSU6 SD_P_FuelBefAddSecFilter AL Injector Defect_A1 AL Injector Defect_A2 AL Injector Defect_A3 AL Injector Defect_A4 AL Injector Defect_A5 AL Injector Defect_A6 AL Injector Defect_A7 AL Injector Defect_A8 AL Injector Defect_A9 AL Injector Defect_A10 AL Injector Defect_B1 AL Injector Defect_B2 AL Injector Defect_B3 AL Injector Defect_B4 AL Injector Defect_B5 AL Injector Defect_B6 AL Injector Defect_B7 AL Injector Defect_B8 AL Injector Defect_B9 AL Injector Defect_B10 AL Injector Defect critical_A1 AL Injector Defect critical_A2 AL Injector Defect critical_A3 AL Injector Defect critical_A4 AL Injector Defect critical_A5 AL Injector Defect critical_A6 AL Injector Defect critical_A7 AL Injector Defect critical_A8 AL Injector Defect critical_A9 AL Injector Defect critical_A10 AL Injector Defect critical_B1 AL Injector Defect critical_B2 AL Injector Defect critical_B3 AL Injector Defect critical_B4 AL Injector Defect critical_B5 AL Injector Defect critical_B6 AL Injector Defect critical_B7 AL Injector Defect critical_B8 AL Injector Defect critical_B9 AL Injector Defect critical_B10 LO_P_ReducingAgent_PFM HI_P_ReducingAgent_PFM SD P-Exhaust Diff. SCR 2 SD P-Exhaust SCR Inlet 2 SD P-Exhaust SCR Outlet 2 HI P-Start Air HIHI P-Start Air			
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Material-Nr./Material No. XZ00E52000022			
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Bearbeitungsstatus/Lifecycle
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PDO Mapping MTU transmit

PDO Name	CANID	Source Node	Transfer Mode	Repetition Rate	Send On Change Time	Frame Type	DLC
Digital Measuring Points 1	400	0	1	50	0	0	8
Digital Measuring Points 2	401	0	1	500	0	0	8
Digital Measuring Points 3	402	0	1	500	0	0	8
Digital Measuring Points 4	403	0	1	500	0	0	8
Digital Measuring Points 5	404	0	1	500	0	0	8
Digital Measuring Points 6	405	0	1	500	0	0	8
Digital Measuring Points 7	406	0	1	500	0	0	8
Digital Measuring Points 8	407	0	1	500	0	0	8
Digital Measuring Points 9	408	0	1	500	0	0	8
Digital Measuring Points 10	409	0	1	500	0	0	8
Digital Measuring Points 11	410	0	1	500	0	0	8
Digital Measuring Points 12	411	0	1	500	0	0	8
Digital Measuring Points 13	412	0	1	500	0	0	8
Digital Measuring Points 14	413	0	1	500	0	0	8
Digital Measuring Points 15	414	0	1	500	0	0	8
Digital Measuring Points 16	415	0	1	500	0	0	8
Digital Measuring Points 17	416	0	1	500	0	0	8
Digital Measuring Points 18	417	0	1	500	0	0	8
Digital Measuring Points 19	418	0	1	500	0	0	8
Digital Measuring Points 20	419	0	1	500	0	0	8
Digital Measuring Points 21	420	0	1	500	0	0	8
Pressure Measuring Points 1	430	0	1	500	0	0	8
Pressure Measuring Points 2	431	0	1	500	0	0	8
Pressure Measuring Points 3	432	0	1	500	0	0	8
Pressure Measuring Points 4	433	0	1	500	0	0	8
Pressure Measuring Points 5	434	0	1	500	0	0	8
Pressure Measuring Points 6	435	0	1	500	0	0	8
Pressure Measuring Points 7	436	0	1	500	0	0	8
Pressure Measuring Points 8	437	0	1	500	0	0	8
Pressure Measuring Points 9	438	0	1	500	0	0	8
Pressure Measuring Points 10	439	0	1	500	0	0	8
Pressure Measuring Points 11	440	0	1	500	0	0	8
Pressure Measuring Points 12	441	0	1	500	0	0	8
Pressure Measuring Points 13	442	0	1	500	0	0	8
Temperature Measuring Points 1	500	0	1	500	0	0	8
Temperature Measuring Points 2	501	0	1	500	0	0	8
Temperature Measuring Points 3	502	0	1	500	0	0	8
Temperature Measuring Points 4	503	0	1	500	0	0	8
Temperature Measuring Points 5	504	0	1	500	0	0	8
Temperature Measuring Points 6	505	0	1	500	0	0	8
Temperature Measuring Points 7	506	0	1	500	0	0	8
Temperature Measuring Points 8	507	0	1	500	0	0	8
Temperature Measuring Points 9	508	0	1	500	0	0	8
Temperature Measuring Points 10	509	0	1	500	0	0	8
Temperature Measuring Points 11	510	0	1	500	0	0	8
Temperature Measuring Points 12	511	0	1	500	0	0	8
Temperature Measuring Points 13	512	0	1	500	0	0	8
Temperature Measuring Points 14	513	0	1	500	0	0	8
Temperature Measuring Points 15	514	0	1	500	0	0	8
Temperature Measuring Points 16	515	0	1	500	0	0	8
Temperature Measuring Points 17	516	0	1	500	0	0	8
Temperature Measuring Points 18	517	0	1	500	0	0	8
Temperature Measuring Points 19	518	0	1	500	0	0	8
Temperature Measuring Points 20	519	0	1	500	0	0	8
Temperature Measuring Points 21	520	0	1	500	0	0	8
Temperature Measuring Points 22	521	0	1	500	0	0	8
Temperature Measuring Points 23	522	0	1	500	0	0	8
Temperature Measuring Points 24	523	0	1	500	0	0	8
Temperature Measuring Points 25	524	0	1	500	0	0	8
Temperature Measuring Points 26	525	0	1	500	0	0	8



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Material-Nr./Material No.

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Bearbeitungsstatus/Lifecycle
Released

PDO Name	CANID	Source Node	Transfer Mode	Repetition Rate	Send On Change Time	Frame Type	DLC
Temperature Measuring Points 27	526	0	1	500	0	0	8
Temperature Measuring Points 28	527	0	1	500	0	0	8
Temperature Measuring Points 29	528	0	1	500	0	0	8
Temperature Measuring Points 30	529	0	1	500	0	0	8
Temperature Measuring Points 31	530	0	1	500	0	0	8
Temperature Measuring Points 32	531	0	1	500	0	0	8
Temperature Measuring Points 33	532	0	1	500	0	0	8
Temperature Measuring Points 34	533	0	1	500	0	0	8
Temperature Measuring Points 35	534	0	1	500	0	0	8
Measuring Point Limits 1	550	0	1	500	0	0	8
Measuring Point Limits 2	551	0	1	500	0	0	8
Measuring Point Limits 3	552	0	1	500	0	0	8
Measuring Point Limits 4	553	0	1	500	0	0	8
Measuring Point Limits 5	554	0	1	500	0	0	8
Measuring Point Limits 6	555	0	1	500	0	0	8
Measuring Point Limits 7	556	0	1	500	0	0	8
Measuring Point Limits 8	557	0	1	500	0	0	8
Measuring Point Limits 9	558	0	1	500	0	0	8
Measuring Point Limits 10	559	0	1	500	0	0	8
Measuring Point Limits 11	560	0	1	500	0	0	8
Measuring Point Limits 12	561	0	1	500	0	0	8
Measuring Point Limits 13	562	0	1	500	0	0	8
Measuring Point Limits 14	563	0	1	500	0	0	8
Measuring Point Limits 15	564	0	1	500	0	0	8
Measuring Point Limits 16	565	0	1	500	0	0	8
Measuring Point Limits 17	566	0	1	500	0	0	8
Measuring Point Limits 18	567	0	1	500	0	0	8
Measuring Point Limits 19	568	0	1	500	0	0	8
Measuring Point Limits 20	569	0	1	500	0	0	8
Measuring Point Limits 21	570	0	1	500	0	0	8
Measuring Point Limits 22	571	0	1	500	0	0	8
Measuring Point Limits 23	572	0	1	500	0	0	8
Measuring Point Limits 24	573	0	1	500	0	0	8
Measuring Point Limits 25	574	0	1	500	0	0	8
Measuring Point Limits 26	575	0	1	500	0	0	8
Measuring Point Limits 27	576	0	1	500	0	0	8
Measuring Point Limits 28	577	0	1	500	0	0	8
Measuring Point Limits 29	578	0	1	500	0	0	8
Measuring Point Limits 30	579	0	1	500	0	0	8
Measuring Point Limits 31	580	0	1	500	0	0	8
Measuring Point Limits 32	581	0	1	500	0	0	8
Measuring Point Limits 33	582	0	1	500	0	0	8
Measuring Point Limits 34	583	0	1	500	0	0	8
Measuring Point Limits 35	584	0	1	500	0	0	8
Measuring Point Limits 36	585	0	1	500	0	0	8
Measuring Point Limits 37	586	0	1	500	0	0	8
Measuring Point Limits 38	587	0	1	500	0	0	8
Measuring Point Limits 39	588	0	1	500	0	0	8
Measuring Point Limits 40	589	0	1	500	0	0	8
Measuring Point Limits 41	590	0	1	500	0	0	8
Measuring Point Limits 42	591	0	1	500	0	0	8
Measuring Point Limits 43	592	0	1	500	0	0	8
Measuring Point Limits 44	593	0	1	500	0	0	8
Measuring Point Limits 45	594	0	1	500	0	0	8
Measuring Point Limits 46	595	0	1	500	0	0	8
Measuring Point Limits 47	596	0	1	500	0	0	8
Measuring Point Limits 48	597	0	1	500	0	0	8
Measuring Point Limits 49	598	0	1	500	0	0	8
Measuring Point Limits 50	599	0	1	500	0	0	8
Measuring Point Limits 51	600	0	1	500	0	0	8
Measuring Point Limits 52	601	0	1	500	0	0	8
Measuring Point Limits 53	602	0	1	500	0	0	8
Measuring Point Limits 54	603	0	1	500	0	0	8
Measuring Point Limits 55	604	0	1	500	0	0	8



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Bearbeitungsstatus/Lifecycle
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PDO Name	CANID	Source Node	Transfer Mode	Repetition Rate	Send On Change Time	Frame Type	DLC
Measuring Point Limits 56	605	0	1	500	0	0	8
Measuring Point Limits 57	606	0	1	500	0	0	8
Measuring Point Limits 58	607	0	1	500	0	0	8
Measuring Point Limits 59	608	0	1	500	0	0	8
Measuring Point Limits 60	609	0	1	500	0	0	8
Measuring Point Limits 61	610	0	1	500	0	0	8
Measuring Point Limits 62	611	0	1	500	0	0	8
Binary Measuring Points 1	700	0	1	500	0	0	8
Binary Alarms 1	701	0	1	500	0	0	8
Binary Alarms 2	702	0	1	500	0	0	8
Binary Alarms 3	703	0	1	500	0	0	8
Binary Alarms 4	704	0	1	500	0	0	8
Binary Alarms 5	705	0	1	500	0	0	8
Binary Alarms 6	706	0	1	500	0	0	8
Binary Alarms 7	707	0	1	500	0	0	8
Binary Alarms 8	708	0	1	500	0	0	8
Binary Alarms 9	709	0	1	500	0	0	8
Binary Alarms 10	710	0	1	500	0	0	8
Binary Alarms 11	711	0	1	500	0	0	8
Binary Alarms 12	712	0	1	500	0	0	8
Binary Alarms 13	713	0	1	500	0	0	8
Binary Alarms 14	714	0	1	500	0	0	8
Binary Alarms 15	715	0	1	500	0	0	8
Binary Alarms 16	716	0	1	500	0	0	8
Binary Alarms 17	717	0	1	500	0	0	8
Binary Alarms 18	718	0	1	500	0	0	8



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Signal range and interpretation of MTU transmit data

Non binary signals	
Bitsize	32
CANID	400-605
Valid range	0-FAFFFFFFh (-2105540607.5 up to 2105540607.5) Offset: 2105540607
Sensor defect SD	FFFFFFFh
Missing data MD	FFFFFFFh

Binary signals		
Bitsize	2	
CANID	700	
-	Bit1	Bit0
Inactive	0	0
Active	0	1
Sensor defect SD	1	0
Missing data MD	1	1

Alarms		
Bitsize	2	
CANID	701-721	
-	Bit1	Bit0
Alarm inactive	Ignore	0
Alarm active	ignore	1

Example of „Engine Speed“:

- actual engine speed: 2890,4 rpm
- CAN raw value: 0x7D8070E7 (=2105569511)
- calculated value less offset: $2105569511 - 2105540607 = 28904$
- divided by rpm scaling factor 10: 2890,4 rpm



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CANID Mapping MTU transmit

CANID	Signal Name	Alarm Description	Bitsize	Startbyte	Startbit	Unit	Scaling
400	Engine Speed	-	32	1	1	rpm	10
	Idle Speed	-	32	5	1	rpm	10
401	Nominal Speed	-	32	1	1	rpm	10
	Feedback Speed Demand	-	32	5	1	rpm	10
402	Feedback Speed Demand Eff.	-	32	1	1	rpm	10
	Injection in Relation to DBR	-	32	5	1	%	1000
403	Injection Limitation 0-120%	-	32	1	1	%	1000
	Trip Fuel Consumption HI	-	32	5	1	l	10
404	Mean Trip Fuel Consumption	-	32	1	1	l/h	1000
	Trip Duration HI	-	32	5	1	h	1
405	Actual Fuel Consumption	-	32	1	1	l/h	1000
	Total Fuel Consumption HI	-	32	5	1	l	10
406	Fuel Consumpt Max 1h DIS	-	32	1	1	l/h	1000
	Fuel Consumpt Act DIS	-	32	5	1	%	1000
407	Fuel Cons Mean Trip DIS	-	32	1	1	%	1000
	Status Start Procedure	-	32	5	1	digit	1
408	Power Supply EIM/Starter Bat.	-	32	1	1	V	1000
	ECU Power Supply Voltage	-	32	5	1	V	1000
409	ETC 1 Speed	-	32	1	1	krpm	10000
	ETC 2 Speed	-	32	5	1	krpm	10000
410	ETC 3 Speed	-	32	1	1	krpm	10000
	ETC 4 Speed	-	32	5	1	krpm	10000
411	ECU Operat.Hours	-	32	1	1	sec	1
	ECU Failure Codes	-	32	5	1	digit	1
412	Engine Speed SaSy	-	32	1	1	rpm	10
	RA Tank Level Norm	-	32	5	1	%	1000
413	UserInstruction	-	32	1	1	digit	1
	UTC Seconds	-	32	5	1	digit	1
414	UTC Minutes	-	32	1	1	digit	1
	UTC Hour	-	32	5	1	digit	1
415	Day	-	32	1	1	digit	1
	Month	-	32	5	1	digit	1
416	Year	-	32	1	1	digit	1
	Alarmmanagement Group Static	-	32	5	1	digit	1
417	Alarmmanagement Group Dynamic	-	32	1	1	digit	1
	Power Actual Gen	-	32	5	1	kW	1000
418	Engine Load Reserve	-	32	1	1	%	1000
	Injection Quantity 0-120	-	32	5	1	%	1000

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CANID	Signal Name	Alarm Description	Bitsize	Startbyte	Startbit	Unit	Scaling
419	RA Concentration	-	32	1	1	%	1000
	SCR System State	-	32	5	1	digit	1
420	ActualRAConsumption_ECU	-	32	1	1	l/h	1000
430	P-Start Air	-	32	1	1	bar	100000
	P-Charge Air A	-	32	5	1	bar	100000
431	P-Crankcase	-	32	1	1	mbar	100
	P-Coolant	-	32	5	1	bar	100000
432	P-Raw Water	-	32	1	1	bar	100000
	P-Fuel	-	32	5	1	bar	100000
433	P-Fuel before Filter (ECU)	-	32	1	1	bar	100000
	P-Fuel Filter Difference	-	32	5	1	bar	100000
434	P-Fuel Prefilter Diff.	-	32	1	1	bar	100000
	P-Lube Oil aft. Filter (ECU)	-	32	5	1	bar	100000
435	P-Lube Oil before Filter (ECU)	-	32	1	1	bar	100000
	P-Oil Filter Difference	-	32	5	1	bar	100000
436	P-Lube Oil A-Side ETCs	-	32	1	1	bar	100000
	P-Lube Oil B-Side ETCs	-	32	5	1	bar	100000
437	P-Oil Refill Pump	-	32	1	1	bar	100000
	P-Lube Oil aft. Filter SaSy	-	32	5	1	bar	100000
438	P-Exhaust Diff SCR1	-	32	1	1	bar	100000
	P-RA Filter Out At PFM	-	32	5	1	bar	100000
439	P-Fuel Prefilter	-	32	1	1	bar	100000
	P-Exhaust Back	-	32	5	1	mbar	100
440	P-Exhaust SCR Inlet1	-	32	1	1	bar	100000
	P-Exhaust SCR Inlet2	-	32	5	1	bar	100000
441	P-Exhaust Diff SCR2	-	32	1	1	bar	100000
	P-Dosing Air SUDU 1	-	32	5	1	bar	100000
442	P-Exhaust SCR Inlet 1 redundant	-	32	1	1	bar	100000
500	T-Intake Air	-	32	1	1	degC	100
	T-Exhaust A1	-	32	5	1	degC	100
501	T-Exhaust A2	-	32	1	1	degC	100
	T-Exhaust A3	-	32	5	1	degC	100
502	T-Exhaust A4	-	32	1	1	degC	100
	T-Exhaust A5	-	32	5	1	degC	100
503	T-Exhaust A6	-	32	1	1	degC	100
	T-Exhaust A7	-	32	5	1	degC	100
504	T-Exhaust A8	-	32	1	1	degC	100
	T-Exhaust A9	-	32	5	1	degC	100
505	T-Exhaust A10	-	32	1	1	degC	100
	T-Exhaust B1	-	32	5	1	degC	100

	Zeichnungs-Nr./Drawing No.	ZNG00026575	Blatt/ Sheet 8 von/of 37
	Material-Nr./Material No.	XZ00E52000022	

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Änderungsbeschreibung/Description of Revision war kZ							Kommt vor/Frequency	
Buchst./Rev.Ltr. -.7		Änderungs-Nr./Revision Notice No. PR063865					Bearbeitungsstatus/Lifecycle Released	

CANID	Signal Name	Alarm Description	Bitsize	Startbyte	Startbit	Unit	Scaling
506	T-Exhaust B2	-	32	1	1	degC	100
	T-Exhaust B3	-	32	5	1	degC	100
507	T-Exhaust B4	-	32	1	1	degC	100
	T-Exhaust B5	-	32	5	1	degC	100
508	T-Exhaust B6	-	32	1	1	degC	100
	T-Exhaust B7	-	32	5	1	degC	100
509	T-Exhaust B8	-	32	1	1	degC	100
	T-Exhaust B9	-	32	5	1	degC	100
510	T-Exhaust B10	-	32	1	1	degC	100
	T-Exhaust Mean	-	32	5	1	degC	100
511	T-Exhaust Combined A	-	32	1	1	degC	100
	T-Exhaust before ETC (Combined B)	-	32	5	1	degC	100
512	T-Exhaust Combined C	-	32	1	1	degC	100
	T-Exhaust Combined D	-	32	5	1	degC	100
513	T-Charge Air A	-	32	1	1	degC	100
	T-Charge Air Seq Ctrl Valve	-	32	5	1	degC	100
514	T-Coolant (ECU)	-	32	1	1	degC	100
	T-Fuel Common Rail A	-	32	5	1	degC	100
515	T-Lube Oil	-	32	1	1	degC	100
	T-Lube Oil ETC	-	32	5	1	degC	100
516	T-Splash Oil B1	-	32	1	1	degC	100
	T-Splash Oil B2	-	32	5	1	degC	100
517	T-Splash Oil B3	-	32	1	1	degC	100
	T-Splash Oil B4	-	32	5	1	degC	100
518	T-Splash Oil B5	-	32	1	1	degC	100
	T-Splash Oil B6	-	32	5	1	degC	100
519	T-Splash Oil B7	-	32	1	1	degC	100
	T-Splash Oil B8	-	32	5	1	degC	100
520	T-Splash Oil B9	-	32	1	1	degC	100
	T-Splash Oil B10	-	32	5	1	degC	100
521	T-Bearing 1	-	32	1	1	degC	100
	T-Bearing 2	-	32	5	1	degC	100
522	T-Bearing 3	-	32	1	1	degC	100
	T-Bearing 4	-	32	5	1	degC	100
523	T-Bearing 5	-	32	1	1	degC	100
	T-Bearing 6	-	32	5	1	degC	100
524	T-Bearing 7	-	32	1	1	degC	100
	T-Bearing 8	-	32	5	1	degC	100
525	T-Bearing 9	-	32	1	1	degC	100
	T-Bearing 10	-	32	5	1	degC	100

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Aenderungsbeschreibung/Description of Revision war kZ							Kommt vor/Frequency
Buchst./Rev.Ltr. -.7		Aenderungs-Nr./Revision Notice No. PR063865					Bearbeitungsstatus/Lifecycle Released
CANID	Signal Name	Alarm Description	Bitsize	Startbyte	Startbit	Unit	Scaling
526	T-Bearing 11	-	32	1	1	degC	100
	T-Bearing Mean	-	32	5	1	degC	100
527	T-ECU	-	32	1	1	degC	100
	T-Coolant SaSy	-	32	5	1	degC	100
528	T-Exhaust SCR Inlet1	-	32	1	1	degC	100
	T-Exhaust SCR Inlet2	-	32	5	1	degC	100
529	T-Exhaust SCR Outlet1	-	32	1	1	degC	100
	T-Reducing Agent At PFM	-	32	5	1	degC	100
530	T-AirInlet Gen	-	32	1	1	degC	100
	T-AirOutlet Gen	-	32	5	1	degC	100
531	T-Bearing GenDE	-	32	1	1	degC	100
	T-Bearing GenNDE	-	32	5	1	degC	100
532	T-WindingL1 Gen	-	32	1	1	degC	100
	T-WindingL2 Gen	-	32	5	1	degC	100
533	T-WindingL3 Gen	-	32	1	1	degC	100
	T-Coolant Gen Out	-	32	5	1	degC	100
534	T-Coolant Gen In	-	32	1	1	degC	100
	T-Splash Oil Mean	-	32	5	1	degC	100
550	LM LO RA Tank Level	-	32	1	1	%	1000
	LM LOLO RA Tank Level	-	32	5	1	%	1000
551	LM LO P-Start Air	-	32	1	1	bar	100000
	LM LOLO P-Start Air	-	32	5	1	bar	100000
552	LM HI P-Charge Air A	-	32	1	1	bar	100000
	LM LO P-Coolant	-	32	5	1	bar	100000
553	LM LOLO P-Coolant	-	32	1	1	bar	100000
	LM LO P-Raw Water	-	32	5	1	bar	100000
554	LM LO P-Fuel	-	32	1	1	bar	100000
	LM LOLO P-Fuel	-	32	5	1	bar	100000
555	LM HI P-Fuel Filter Difference	-	32	1	1	bar	100000
	LM LO P-Lube Oil aft. Filter (ECU)	-	32	5	1	bar	100000
556	LM LOLO P-Lube Oil aft. Filter (ECU)	-	32	1	1	bar	100000
	LM HI P-Lube Oil Filter Diff.	-	32	5	1	bar	100000
557	LM LO P-Lube Oil A-Side ETCs	-	32	1	1	bar	100000
	LM LO P-Lube Oil B-Side ETCs	-	32	5	1	bar	100000
558	LM LOLO P-Lube Oil A-Side ETCs	-	32	1	1	bar	100000
	LM LOLO P-Lube Oil B-Side ETCs	-	32	5	1	bar	100000
559	LM LO P-Oil Re-Fill Pump	-	32	1	1	bar	100000
	LM LO P-Lube Oil aft. Filter SaSy	-	32	5	1	bar	100000
560	LM LOLO P-Lube Oil aft. Filter SaSy	-	32	1	1	bar	100000
	LM HI P-Exhaust Diff SCR	-	32	5	1	bar	100000
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		Material-Nr./Material No.	XZ00E52000022				
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