

Calibration Compare Report

Calterm Version 4.7.1.007 (Swift)

Source 1

C:\Users\user\Documents\...\AQ60217_NTE.29.xcal

Config 1

C:\Software\Calterm4\AAN\Descp\2873449.ecfg

Source 2

C:\Users\user\Documents\...\3232926_NHL NTE AQ.xcal

Config 2

C:\Software\Calterm4\AAN\Descp\2873449.ecfg

Filter File:

Report generated from GUI (Graphical User Interface) Mode on 25.06.2026 at 12:27:18

Parameter Report

Subfile: 0

Name	Value 1	Value 2	Unit 1	Unit 2	Comment
Group: _ECM_Application3 ----					
_ECM_Code	AQ60217.29	AQ60809.07			Data plate information - ECM Code as defined in CES 99063, 10 byte ASCII format.
Group: ADJUSTABLE_DOMAIN ----					
_System_Serial_Number	0	3232926	decimal	decimal	Serial number of the engine or equipment.
_Engine_Build_Date	010185	073023			Data Plate information - Date format that the engine was built.
Group: _Engine_Control ----					
_Fuel_Code_Part_Number	FC0BU52	0WH95			Data Plate information - Fuel Code Part Number for which the calibration is compatible with. Stored in 7 byte ASCII format.
Group: ADJUSTABLE_DOMAIN ----					
_OEM_Name	KOMATSU	NHL			Data Plate information - Name of the OEM that Manufactured the machine in which the engine is placed.
_OEM_Vehicle_Or_Equipment_Model	730E-DC	QSKTA50-CE			Data Plate information - Model number for the machine in which the engine is installed.
Group: Software_Dataplate ---- Software Dataplate Information					
OPTION_NUM_DO	6765	61042			OPTION_NUM_DO of Calibration Product Structure Options
OPTION_NUM_SC	60621	61878			OPTION_NUM_SC of Calibration Product Structure Options

Subfile: 1

Name	Value 1	Value 2	Unit 1	Unit 2	Comment
Group: DIR ---- Datalink Fault Indication					
T: T_DIR_Fault_Snapshot_Table (None) - Table containing the snapshot information for an error that is active or was previously active. The size of the array is determined at time of build and must be equal to: NUM_SNAPSHOTS * (size of parameter identified by ID in DIR_Snapshot_ID_Table[0] + size of parameter identified by ID in DIR_Snapshot_ID_Table[1] + ? + ? + ? + ? + ? + ? + ? + ? + ? + ? + ? + ? + ? + size of parameter identified by ID in DIR_Snapshot_ID_Table[N])) The "size of parameter ?" will be determined through the database types. DIR_Snapshot_ID_Table[] is a coded constant that is					

configured per application at build time and that will be readable by tools but not editable (Subfile 3 edit level 0). Default should be all zeros for released cals. Each set of snapshot data shall be delimited by the index value into the GTIS_Fault_Count_Table array that is associated with the error that is being snapshot. Thus, each set of snapshot data shall be preceded by this index value.

Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
			49	40				11	107	48
10	0	0	0	0	0	0	0	0	0	0
	39	2	48	2	28			29	59	6
20	0	0	0	0	0	0	0	0	0	0
	-7	70	85	35	16	35	69	23	-38	24
30	0	0	0	0	0	0	0	0	0	0
	-97	23	-49		12	1	50	-54	41	59
40	0	0	0	0	0	0	0	0	0	0
			3	-54	-110	27			59	-74
50	0	0	0	0	0	0	0	0	0	0
	1	20		12	15	25	2	1	21	3
60	0	0	0	0	0	0	0	0	0	0
	36	2	1					60	-121	1
70	0	0	0	0	0	0	0	0	0	0
	43	-26	100				-1	-1	-1	-1
80	0	0	0	0	0	0	0	0	0	0
			15	66	111	40			28	32
90	0	0	0	0	0	0	0	0	0	0
				6	-106	28	32	2	74	
100	0	0	0	0	0	0	0	0	0	0
	1			25		6		103	94	45
110	0	0	0	0	0	0	0	0	0	0
	11			38		38		38		
120	0	0	0	0	0	0	0	0	0	0
	26	1	31	-65	6	-49			3	-50
130	0	0	0	0	0	0	0	0	0	0
	-128	45					1	20		10
140	0	0	0	0	0	0	0	0	0	0
	104	25	2	1	21	3	30	2	1	
150	0	0	0	0	0	0	0	0	0	0
				53	106	1	59			
160	0	0	0	0	0	0	0	0	0	0
			-1	-1	-1	-1			15	82
170	0	0	0	0	0	0	0	0	0	0
	72	25			28	32				6
180	0	0	0	0	0	0	0	0	0	0
	-106	28	32	2	74		1			25
190	0	0	0	0	0	0	0	0	0	0
		6		103	94	45	11			38
200	0	0	0	0	0	0	0	0	0	0
		38		38			26	1	31	-65
210	0	0	0	0	0	0	0	0	0	0
	6	-39			3	-50	-128	45		
220	0	0	0	0	0	0	0	0	0	0
			1	20		10	104	25	2	1
230	0	0	0	0	0	0	0	0	0	0
	21	3	31	2	1					53
240	0	0	0	0	0	0	0	0	0	0
	106	1	59						-1	-1

250	0 -1	0 -1	0	0	0 15	0 82	0 71	0 -55	0	0
260	0 28	0 32	0	0	0	0 6	0 -106	0 28	0 32	0 2
270	0 74	0	0 1	0	0	0 25	0	0 6	0	0 103
280	0 94	0 45	0 11	0	0	0 38	0	0 38	0	0 38
290	0	0	0 26	0 1	0 31	0 -65	0 6	0 -39	0	0
300	0 3	0 -50	0 -128	0 45	0	0	0	0	0 1	0 20
310	0	0 10	0 104	0 25	0 2	0 1	0 21	0 3	0 31	0 2
320	0 1	0	0	0	0	0 53	0 106	0 1	0 59	0
330	0	0	0	0	0 -1	0 -1	0 -1	0 -1	0	0
340	0 15	0 82	0 71	0 -55	0	0	0 28	0 32	0	0
350	0	0 6	0 -106	0 28	0 32	0 2	0 74	0	0 1	0
360	0	0 25	0	0 6	0	0 103	0 94	0 45	0 11	0
370	0	0 38	0	0 38	0	0 38	0	0	0 26	0 1
380	0 31	0 -65	0 6	0 -39	0	0	0 3	0 -50	0 -128	0 45
390	0	0	0	0	0 1	0 20	0	0 10	0 104	0 25
400	0 2	0 1	0 21	0 3	0 31	0 2	0 1	0	0	0
410	0	0 53	0 106	0 1	0 59	0	0	0	0	0
420	0 -1	0 -1	0 -1	0 -1	0	0	0 15	0 82	0 71	0 -55
430	0	0	0 28	0 32	0	0	0	0 6	0 -106	0 28
440	0 32	0 2	0 74	0	0 1	0	0	0 25	0	0 6
450	0	0 103	0 94	0 45	0 11	0	0	0 38	0	0 38
460	0	0 38	0	0	0 26	0 1	0 31	0 -65	0 6	0 -39
470	0	0	0 3	0 -50	0 -128	0 45	0	0	0	0
480	0 1	0 20	0	0 10	0 104	0 25	0 2	0 1	0 21	0 3
490	0 31	0 2	0 1	0	0	0	0	0 53	0 106	0 1
500	0 59	0	0	0	0	0	0 -1	0 -1	0 -1	0 -1
510	0	0	0 15	0 82	0 71	0 -55	0	0	0 28	0 32
520	0	0	0	0 6	0 -106	0 28	0 32	0	0	0

530	0 1	0	0	0	0	0 6	0	0 103	0 94	0 45
540	0 24	0	0	0 38	0	0 38	0	0 38	0	0
550	0 26	0 1	0 31	0 -65	0 6	0 -39	0	0	0 3	0 -50
560	0 -128	0 45	0	0	0	0	0 1	0 20	0	0 10
570	0 104	0 25	0 2	0 1	0 21	0 3	0 32	0 2	0 1	0
580	0	0	0	0 53	0 106	0 1	0 59	0	0	0
590	0	0	0 -1	0 -1	0 -1	0 -1	0	0	0 15	0 82
600	0 76	0 91	0	0	0 28	0 32	0	0	0	0 6
610	0 -106	0 28	0 32	0 2	0 74	0	0 1	0	0	0 25
620	0	0 6	0	0 103	0 94	0 45	0 18	0	0	0 38
630	0	0 38	0	0 38	0	0	0 26	0	0 31	0 -65
640	0 6	0 -39	0	0	0 3	0 -50	0 -128	0 45	0	0
650	0	0	0 1	0 20	0	0 10	0 104	0 25	0 2	0 1
660	0 21	0 3	0 25	0 2	0 1	0	0	0	0	0 53
670	0 106	0 1	0 59	0	0	0	0	0	0 -1	0 -1
680	0 -1	0 -1	0	0	0 15	0 82	0 71	0 -54	0	0
690	0	0	0	0	0	0 6	0 -106	0	0	0 2
700	0 74	0	0 1	0	0	0 25	0	0 6	0	0 103
710	0 94	0 45	0 24	0	0	0 38	0	0 -20	0	0 -20
720	0	0	0 26	0 1	0 56	0 -22	0 6	0 -39	0	0
730	0 3	0 -50	0 -128	0 45	0	0	0	0	0 1	0 20
740	0	0 10	0 104	0 25	0 2	0 1	0 21	0 3	0 25	0 2
750	0 1	0	0	0	0	0 78	0 -86	0 1	0 -20	0
760	0	0	0	0	0 -1	0 -1	0 -1	0 -1	0	0
770	0 15	0 82	0 71	0 -83	0	0	0	0	0	0
780	0	0 6	0 -106	0	0	0 2	0 74	0	0 1	0
790	0	0 25	0	0 6	0	0 103	0 94	0 45	0 24	0
800	0	0 38	0	0 -20	0	0 -20	0	0	0 26	0 1

810	0 56	0 -22	0 6	0 -39	0	0	0 3	0 -50	0 -128	0 45
820	0	0	0	0	0 1	0 20	0	0 10	0 104	0 25
830	0 2	0 1	0 21	0 3	0 27	0 2	0 1	0	0	0
840	0	0 53	0 106	0 1	0 -20	0	0	0	0	0
850	0 -1	0 -1	0 -1	0 -1	0	0	0 15	0 82	0 71	0 -79
860	0	0	0	0	0	0	0	0 6	0 -106	0
870	0	0 2	0 74	0	0 1	0	0	0 25	0	0 6
880	0	0 103	0 94	0 45	0 24	0	0	0 38	0	0 -20
890	0	0 -20	0	0	0 26	0 1	0 56	0 -22	0 6	0 -39
900	0	0	0 3	0 -50	0 -128	0 45	0	0	0	0
910	0 1	0 20	0	0 10	0 104	0 25	0 2	0 1	0 21	0 3
920	0 25	0 2	0 1	0	0	0	0	0 53	0 106	0 1
930	0 -20	0	0	0	0	0	0 -1	0 -1	0 -1	0 -1
940	0	0	0 15	0 82	0 71	0 -75	0	0	0	0
950	0	0	0	0 6	0 -106	0	0	0 2	0 74	0
960	0 1	0	0	0 25	0	0 6	0	0 103	0 94	0 45
970	0 24	0	0	0 38	0	0 -20	0	0 -20	0	0
980	0 26	0 1	0 56	0 -22	0 6	0 -39	0	0	0 3	0 -50
990	0 -128	0 45	0	0	0	0	0 1	0 20	0	0 10
1000	0 104	0 25	0 2	0 1	0 21	0 3	0 33	0 2	0 1	0
1010	0	0	0	0 53	0 106	0 1	0 -20	0	0	0
1020	0	0	0 -1	0 -1	0 -1	0 -1	0	0	0 15	0 82
1030	0 71	0 -63	0	0	0 28	0 32	0	0	0	0 6
1040	0 -106	0 28	0 32	0 2	0 74	0	0	0	0	0 25
1050	0	0 6	0	0 103	0 94	0 45	0 24	0	0	0 38
1060	0	0 -20	0	0 -20	0	0	0 26	0 1	0 56	0 -22
1070	0 6	0 -39	0	0	0 3	0 -50	0 -128	0 45	0	0
1080	0	0	0 1	0 20	0	0 10	0 104	0 25	0 2	0 1

1090	0 21	0 3	0 28	0 2	0 1	0	0	0	0	0 53
1100	0 106	0 1	0 -20	0	0	0	0	0	0 -1	0 -1
1110	0 -1	0 -1	0	0	0 15	0 82	0 71	0 -55	0	0
1120	0 28	0 32	0	0	0	0 6	0 -106	0 28	0 32	0 2
1130	0 74	0	0	0	0	0 25	0	0 6	0	0 103
1140	0 94	0 45	0 24	0	0	0 38	0	0 -20	0	0 -20
1150	0	0	0 26	0 1	0 56	0 -22	0 6	0 -39	0	0
1160	0 3	0 -50	0 -128	0 45	0	0	0	0	0 1	0 20
1170	0	0 10	0 104	0 25	0 2	0 1	0 21	0 3	0 28	0 2
1180	0 1	0	0	0	0	0 53	0 106	0 1	0 -20	0
1190	0	0	0	0	0 -1	0 -1	0 -1	0 -1	0	0
1200	0 15	0 82	0 71	0 -55	0	0	0 28	0 32	0	0
1210	0	0 6	0 -106	0 28	0 32	0 2	0 74	0	0	0
1220	0	0 25	0	0 6	0	0 103	0 94	0 45	0 24	0
1230	0	0 38	0	0 -20	0	0 -20	0	0	0 26	0 1
1240	0 56	0 -22	0 6	0 -39	0	0	0 3	0 -50	0 -128	0 45
1250	0	0	0	0	0 1	0 20	0	0 10	0 104	0 25
1260	0 2	0 1	0 21	0 3	0 28	0 2	0 1	0	0	0
1270	0	0 53	0 106	0 1	0 -20	0	0	0	0	0
1280	0 -1	0 -1	0 -1	0 -1	0	0	0 15	0 82	0 71	0 -55
1290	0	0	0 28	0 32	0	0	0	0 6	0 -106	0 28
1300	0 32	0 2	0 74	0	0 1	0	0	0 25	0	0 6
1310	0	0 103	0 94	0 45	0 11	0	0	0 38	0	0 38
1320	0	0 38	0	0	0 26	0 1	0 31	0 -65	0 6	0 -39
1330	0	0	0 3	0 -50	0 -128	0 45	0	0	0	0
1340	0 1	0 20	0	0 10	0 104	0 25	0 2	0 1	0 21	0 3
1350	0 31	0 2	0 1	0	0	0	0	0 53	0 106	0 1
1360	0 59	0	0	0	0	0	0 -1	0 -1	0 -1	0 -1

1370	0	0	0	0	0	0	0	0	0	0
			15	82	71	-55	0	0	28	32
1380	0	0	0	0	0	0	0	0	0	0
			6	-106	28	32	2	74		
1390	0	0	0	0	0	0	0	0	0	0
	1			25	0	6	0	103	94	45
1400	0	0	0	0	0	0	0	0	0	0
	11			38	0	38	0	38	0	0
1410	0	0	0	0	0	0	0	0	0	0
	26	1	31	-65	6	-39			3	-50
1420	0	0	0	0	0	0	0	0	0	0
	-128	45					1	20		10
1430	0	0	0	0	0	0	0	0	0	0
	104	25	2	1	21	3	31	2	1	
1440	0	0	0	0	0	0	0	0	0	0
				53	106	1	59			
1450	0	0	0	0	0	0	0	0	0	0
			-1	-1	-1	-1			15	82
1460	0	0	0	0	0	0	0	0	0	0
	71	-55			28	32				6
1470	0	0	0	0	0	0	0	0	0	0
	-106	28	32	2	74		1			25
1480	0	0	0	0	0	0	0	0	0	0
		6		103	94	45	11			38
1490	0	0	0	0	0	0	0	0	0	0
		38		38			26	1	31	-65
1500	0	0	0	0	0	0	0	0	0	0
	6	-39			3	-50	-128	45		
1510	0	0	0	0	0	0	0	0	0	0
			1	20		10	104	25	2	1
1520	0	0	0	0	0	0	0	0	0	0
	21	3	31	2	1					53
1530	0	0	0	0	0	0	0	0	0	0
	106	1	59						-1	-1
1540	0	0	0	0	0	0	0	0	0	0
	-1	-1			15	82	71	-55		
1550	0	0	0	0	0	0	0	0	0	0
	28	32				6	-106	28	32	2
1560	0	0	0	0	0	0	0	0	0	0
	74		1			25		6		103
1570	0	0	0	0	0	0	0	0	0	0
	94	45	11			38		38		38
1580	0	0	0	0	0	0	0	0	0	0
			26	1	31	-65	6	-39		
1590	0	0	0	0	0	0	0	0	0	0
	3	-50	-128	45					1	20
1600	0	0	0	0	0	0	0	0	0	0
		10	104	25	2	1	21	3	31	2
1610	0	0	0	0	0	0	0	0	0	0
	1					53	106	1	59	
1620	0	0	0	0	0	0	0	0	0	0
					-1	-1	-1	-1		
1630	0	0	0	0	0	0	0	0	0	0
	15	82	71	-55			28	32		
1640	0	0	0	0	0	0	0	0	0	0
		6	-106	28	32	2	74		2	

1650	0	0	0	0	0	0	0	0	0	0
	25	0	6	0	90	50	45	25	14	
1660	0	0	0	0	0	0	0	0	0	0
	101	38	0	38	38	0	0	26	1	
1670	0	0	0	0	0	0	0	0	0	0
	31	-65	6	-39	0	0	3	-50	-128	45
1680	0	0	0	0	0	0	0	0	0	0
	0	0	0	1	20	0	10	104	25	
1690	0	0	0	0	0	0	0	0	0	0
	2	1	21	3	25	2	1	0	0	0
1700	0	0	0	0	0	0	0	0	0	0
	0	53	106	1	59	0	0	0	0	0
1710	0	0	0	0	0	0	0	0	0	0
	-1	-1	-1	-1	0	0	15	82	78	-51
1720	0	0	0	0	0	0	0	0	0	0
	0	33	109	0	0	0	11	20	33	
1730	0	0	0	0	0	0	0	0	0	0
	57	2	-103	2	-106	0	0	11	-111	6
1740	0	0	0	0	0	0	0	0	0	0
	-11	1	-65	1	16	0	-81	23	47	22
1750	0	0	0	0	0	0	0	0	0	0
	-86	23	125	0	2	1	29	32	37	-94
1760	0	0	0	0	0	0	0	0	0	0
	0	0	3	-54	-45	-66	0	0	43	-101
1770	0	0	0	0	0	0	0	0	0	0
	1	20	0	11	-98	25	2	1	21	3
1780	0	0	0	0	0	0	0	0	0	0
	37	2	1	0	0	0	0	52	59	1
1790	0	0	0	0	0	0	0	0	0	0
	41	35	17	48	0	0	-1	-1	-1	-1
1800	0	0	0	0	0	0	0	0	0	0
	0	0	15	67	117	-76	0	0	28	32
1810	0	0	0	0	0	0	0	0	0	0
	0	0	6	-106	28	32	2	74	0	
1820	0	0	0	0	0	0	0	0	0	0
	1	0	0	25	0	6	0	103	94	45
1830	0	0	0	0	0	0	0	0	0	0
	11	0	0	38	0	38	0	38	0	0
1840	0	0	0	0	0	0	0	0	0	0
	26	1	31	-65	6	-49	0	0	3	-50
1850	0	0	0	0	0	0	0	0	0	0
	-128	45	0	0	0	0	1	20	0	10
1860	0	0	0	0	0	0	0	0	0	0
	104	25	2	1	21	3	30	2	1	0
1870	0	0	0	0	0	0	0	0	0	0
	0	0	53	106	1	59	0	0	0	0
1880	0	0	0	0	0	0	0	0	0	0
	0	0	-1	-1	-1	-1	0	0	15	82
1890	0	0	0	0	0	0	0	0	0	0
	72	25	0	0	28	32	0	0	0	6
1900	0	0	0	0	0	0	0	0	0	0
	-106	28	32	2	74	0	1	0	0	25
1910	0	0	0	0	0	0	0	0	0	0
	0	6	0	103	94	45	11	0	0	38
1920	0	0	0	0	0	0	0	0	0	0
	0	38	0	38	0	0	26	1	31	-65

1930	0 6	0 -39	0	0	0 3	0 -50	0 -128	0 45	0	0
1940	0	0	0 1	0 20	0	0 10	0 104	0 25	0 2	0 1
1950	0 21	0 3	0 31	0 2	0 1	0	0	0	0	0 53
1960	0 106	0 1	0 59	0	0	0	0	0	0 -1	0 -1
1970	0 -1	0 -1	0	0	0 15	0 82	0 71	0 -55	0	0
1980	0 28	0 32	0	0	0	0 6	0 -106	0 28	0 32	0 2
1990	0 74	0	0 1	0	0	0 25	0	0 6	0	0 103
2000	0 94	0 45	0 11	0	0	0 38	0	0 38	0	0 38
2010	0	0	0 26	0 1	0 31	0 -65	0 6	0 -39	0	0
2020	0 3	0 -50	0 -128	0 45	0	0	0	0	0 1	0 20
2030	0	0 10	0 104	0 25	0 2	0 1	0 21	0 3	0 31	0 2
2040	0 1	0	0	0	0	0 53	0 106	0 1	0 59	0
2050	0	0	0	0	0 -1	0 -1	0 -1	0 -1	0	0
2060	0 15	0 82	0 71	0 -55	0	0	0 28	0 32	0	0
2070	0	0 6	0 -106	0 28	0 32	0 2	0 74	0	0 2	0
2080	0	0 25	0	0 6	0	0 90	0 50	0 45	0 25	0 14
2090	0 101	0 38	0	0 38	0	0 38	0	0	0 26	0 1
2100	0 31	0 -65	0 6	0 -39	0	0	0 3	0 -50	0 -128	0 45
2110	0	0	0	0	0 1	0 20	0	0 10	0 104	0 25
2120	0 2	0 1	0 21	0 3	0 25	0 2	0 1	0	0	0
2130	0	0 53	0 106	0 1	0 59	0	0	0	0	0
2140	0 -1	0 -1	0 -1	0 -1	0	0	0 15	0 82	0 78	0 -51
2150	0	0	0 28	0 32	0	0	0	0 6	0 -106	0 28
2160	0 32	0 2	0 74	0	0 1	0	0	0 25	0	0 6
2170	0	0 103	0 94	0 45	0 11	0	0	0 38	0	0 38
2180	0	0 38	0	0	0 26	0 1	0 31	0 -65	0 6	0 -39
2190	0	0	0 3	0 -50	0 -128	0 45	0	0	0	0
2200	0 1	0 20	0	0 10	0 104	0 25	0 2	0 1	0 21	0 3

2210	0 31	0 2	0 1	0	0	0	0	0 53	0 106	0 1
2220	0 59	0	0	0	0	0	0 -1	0 -1	0 -1	0 -1
2230	0	0	0 15	0 82	0 71	0 -55	0	0	0 28	0 32
2240	0	0	0	0 6	0 -106	0 28	0 32	0	0	0
2250	0 2	0	0	0	0	0 6	0	0 90	0 48	0 45
2260	0 25	0 14	0 101	0 38	0	0 38	0	0 38	0	0
2270	0 26	0 1	0 31	0 -65	0 6	0 -39	0	0	0 3	0 -50
2280	0 -128	0 45	0	0	0	0	0 1	0 20	0	0 10
2290	0 104	0 25	0 2	0 1	0 21	0 3	0 29	0 2	0 1	0
2300	0	0	0	0 53	0 106	0 1	0 59	0	0	0
2310	0	0	0 -1	0 -1	0 -1	0 -1	0	0	0 15	0 82
2320	0 83	0 95	0	0	0 28	0 32	0	0	0	0 6
2330	0 -106	0 28	0 32	0 2	0 74	0	0 1	0	0	0 25
2340	0	0 6	0	0 103	0 94	0 45	0 18	0	0	0 38
2350	0	0 38	0	0 38	0	0	0 26	0	0 31	0 -65
2360	0 6	0 -39	0	0	0 3	0 -50	0 -128	0 45	0	0
2370	0	0	0 1	0 20	0	0 10	0 104	0 25	0 2	0 1
2380	0 21	0 3	0 25	0 2	0 1	0	0	0	0	0 53
2390	0 106	0 1	0 59	0	0	0	0	0	0 -1	0 -1
2400	0 -1	0 -1	0	0	0 15	0 82	0 71	0 -54	0	0
2410	0 18	0 -64	0	0	0	0 6	0 -106	0 18	0 -64	0 2
2420	0 74	0	0 3	0	0	0 25	0	0 6	0	0 90
2430	0 48	0 45	0 25	0 14	0 101	0 38	0	0 38	0	0 -20
2440	0	0	0 26	0 1	0 31	0 -65	0 6	0 -39	0	0
2450	0 3	0 -50	0 -128	0 45	0	0	0	0	0 1	0 20
2460	0	0 10	0 104	0 25	0 2	0 1	0 21	0 3	0 25	0 2
2470	0 1	0	0	0	0	0 53	0 106	0 1	0 59	0
2480	0	0	0	0	0 -1	0 -1	0 -1	0 -1	0	0

2490	0 15	0 82	0 78	0 -79	0	0	0	0	0	0
2500	0	0 6	0 -106	0	0	0 2	0 74	0	0 1	0
2510	0	0 25	0	0 6	0	0 103	0 94	0 45	0 24	0
2520	0	0 38	0	0 -20	0	0 -20	0	0	0 26	0 1
2530	0 56	0 -22	0 6	0 -39	0	0	0 3	0 -50	0 -128	0 45
2540	0	0	0	0	0 1	0 20	0	0 10	0 104	0 25
2550	0 2	0 1	0 21	0 3	0 27	0 2	0 1	0	0	0
2560	0	0 53	0 106	0 1	0 -20	0	0	0	0	0
2570	0 -1	0 -1	0 -1	0 -1	0	0	0 15	0 82	0 71	0 -79
2580	0	0	0	0	0	0	0	0 6	0 -106	0
2590	0	0 2	0 74	0	0 1	0	0	0 25	0	0 6
2600	0	0 103	0 94	0 45	0 24	0	0	0 38	0	0 -20
2610	0	0 -20	0	0	0 26	0 1	0 56	0 -22	0 6	0 -39
2620	0	0	0 3	0 -50	0 -128	0 45	0	0	0	0
2630	0 1	0 20	0	0 10	0 104	0 25	0 2	0 1	0 21	0 3
2640	0 25	0 2	0 1	0	0	0	0	0 53	0 106	0 1
2650	0 -20	0	0	0	0	0	0 -1	0 -1	0 -1	0 -1
2660	0	0	0 15	0 82	0 71	0 -75	0	0	0	0
2670	0	0	0	0 6	0 -106	0	0	0 2	0 74	0
2680	0 1	0	0	0 25	0	0 6	0	0 103	0 94	0 45
2690	0 24	0	0	0 38	0	0 -20	0	0 -20	0	0
2700	0 26	0 1	0 56	0 -22	0 6	0 -39	0	0	0 3	0 -50
2710	0 -128	0 45	0	0	0	0	0 1	0 20	0	0 10
2720	0 104	0 25	0 2	0 1	0 21	0 3	0 33	0 2	0 1	0
2730	0	0	0	0 53	0 106	0 1	0 -20	0	0	0
2740	0	0	0 -1	0 -1	0 -1	0 -1	0	0	0 15	0 82
2750	0 71	0 -63	0	0	0 28	0 32	0	0	0	0 6
2760	0 -106	0 28	0 32	0 2	0 74	0	0 3	0	0	0 25

2770	0	0	0	0	0	0	0	0	0	0
		6	0	90	50	45	25	14	101	38
2780	0	0	0	0	0	0	0	0	0	0
		38	0	-20	0	0	26	1	31	-65
2790	0	0	0	0	0	0	0	0	0	0
	6	-39	0	0	3	-50	-128	45	0	0
2800	0	0	0	0	0	0	0	0	0	0
	0	0	1	20	0	10	104	25	2	1
2810	0	0	0	0	0	0	0	0	0	0
	21	3	30	2	1	0	0	0	0	53
2820	0	0	0	0	0	0	0	0	0	0
	106	1	59	0	0	0	0	0	-1	-1
2830	0	0	0	0	0	0	0	0	0	0
	-1	-1	0	0	15	82	78	-51	0	0
2840	0	0	0	0	0	0	0	0	0	0
	28	32	0	0	0	6	-106	28	32	2
2850	0	0	0	0	0	0	0	0	0	0
	74	0	0	0	0	25	0	6	0	103
2860	0	0	0	0	0	0	0	0	0	0
	94	45	24	0	0	38	0	-20	0	-20
2870	0	0	0	0	0	0	0	0	0	0
	0	0	26	1	56	-22	6	-39	0	0
2880	0	0	0	0	0	0	0	0	0	0
	3	-50	-128	45	0	0	0	0	1	20
2890	0	0	0	0	0	0	0	0	0	0
	0	10	104	25	2	1	21	3	28	2
2900	0	0	0	0	0	0	0	0	0	0
	1	0	0	0	0	53	106	1	-20	0
2910	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	-1	-1	-1	-1	0	0
2920	0	0	0	0	0	0	0	0	0	0
	15	82	71	-55	0	0	28	32	0	0
2930	0	0	0	0	0	0	0	0	0	0
	0	6	-106	28	32	2	74	0	3	0
2940	0	0	0	0	0	0	0	0	0	0
	0	25	0	6	0	90	50	45	25	14
2950	0	0	0	0	0	0	0	0	0	0
	101	38	0	38	0	-20	0	0	26	1
2960	0	0	0	0	0	0	0	0	0	0
	31	-65	6	-39	0	0	3	-50	-128	45
2970	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	1	20	0	10	104	25
2980	0	0	0	0	0	0	0	0	0	0
	2	1	21	3	30	2	1	0	0	0
2990	0	0	0	0	0	0	0	0	0	0
	0	53	106	1	59	0	0	0	0	0
3000	0	0	0	0	0	0	0	0	0	0
	-1	-1	-1	-1	0	0	15	82	78	-51
3010	0	0	0	0	0	0	0	0	0	0
	0	0	28	32	0	0	0	6	-106	28
3020	0	0	0	0	0	0	0	0	0	0
	32	2	74	0	1	0	0	25	0	6
3030	0	0	0	0	0	0	0	0	0	0
	0	103	94	45	11	0	0	38	0	38
3040	0	0	0	0	0	0	0	0	0	0
	0	38	0	0	26	1	31	-65	6	-39

3050	0	0	0	0	0	0	0	0	0	0
			3	-50	-128	45				
3060	0	0	0	0	0	0	0	0	0	0
	1	20		10	104	25	2	1	21	3
3070	0	0	0	0	0	0	0	0	0	0
	31	2	1					53	106	1
3080	0	0	0	0	0	0	0	0	0	0
	59						-1	-1	-1	-1
3090	0	0	0	0	0	0	0	0	0	0
			15	82	71	-55			28	32
3100	0	0	0	0	0	0	0	0	0	0
				6	-106	28	32	2	74	
3110	0	0	0	0	0	0	0	0	0	0
	1			25		6		103	94	45
3120	0	0	0	0	0	0	0	0	0	0
	11			38		38		38		
3130	0	0	0	0	0	0	0	0	0	0
	26	1	31	-65	6	-39			3	-50
3140	0	0	0	0	0	0	0	0	0	0
	-128	45					1	20		10
3150	0	0	0	0	0	0	0	0	0	0
	104	25	2	1	21	3	31	2	1	
3160	0	0	0	0	0	0	0	0	0	0
				53	106	1	59			
3170	0	0	0	0	0	0	0	0	0	0
			-1	-1	-1	-1			15	82
3180	0	0	0	0	0	0	0	0	0	0
	71	-55			28	32				6
3190	0	0	0	0	0	0	0	0	0	0
	-106	28	32	2	74		1			25
3200	0	0	0	0	0	0	0	0	0	0
		6		103	94	45	11			38
3210	0	0	0	0	0	0	0	0	0	0
		38		38			26	1	31	-65
3220	0	0	0	0	0	0	0	0	0	0
	6	-39			3	-50	-128	45		
3230	0	0	0	0	0	0	0	0	0	0
			1	20		10	104	25	2	1
3240	0	0	0	0	0	0	0	0	0	0
	21	3	31	2	1					53
3250	0	0	0	0	0	0	0	0	0	0
	106	1	59						-1	-1
3260	0	0	0	0	0	0	0	0	0	0
	-1	-1			15	82	71	-55		
3270	0	0	0	0	0	0	0	0	0	0
	28	32				6	-106	28	32	2
3280	0	0	0	0	0	0	0	0	0	0
	74		1			25		6		103
3290	0	0	0	0	0	0	0	0	0	0
	94	45	11			38		38		38
3300	0	0	0	0	0	0	0	0	0	0
			26	1	31	-65	6	-39		
3310	0	0	0	0	0	0	0	0	0	0
	3	-50	-128	45					1	20
3320	0	0	0	0	0	0	0	0	0	0
		10	104	25	2	1	21	3	31	2

3330	0 1	0	0	0	0	0 53	0 106	0 1	0 59	0
3340	0	0	0	0	0 -1	0 -1	0 -1	0 -1	0	0
3350	0 15	0 82	0 71	0 -55	0	0	0 28	0 32	0	0
3360	0	0 6	0 -106	0 28	0 32	0 2	0 74	0	0 2	0
3370	0	0 25	0	0 6	0	0 90	0 50	0 45	0 25	0 14
3380	0 101	0 38	0	0 38	0	0 38	0	0	0 26	0 1
3390	0 31	0 -65	0 6	0 -39	0	0	0 3	0 -50	0 -128	0 45
3400	0	0	0	0	0 1	0 20	0	0 10	0 104	0 25
3410	0 2	0 1	0 21	0 3	0 25	0 2	0 1	0	0	0
3420	0	0 53	0 106	0 1	0 59	0	0	0	0	0
3430	0 -1	0 -1	0 -1	0 -1	0	0	0 15	0 82	0 78	0 -51

Group: FSSC_ADD_Group ---- FSSC Actuator Diagnostics Group

P_ADD_s_PwmOffFault	0	1	None	None	IMV driver off-state fault status
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Group: FSSC_FIR_Group ---- FSSC Caps 2 Fuel Filter Diag Group

P_FIR_qr_MaxDslDmd	15.00	86.44	g/sec	g/sec	Maximum fuel flow demand observed on engine.
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Group: FSSC_FSI_Group ---- FSSC Fuel System Interface Group

P_FSI_ct_GOPClearAttempts	0	3	counts	counts	The number of Clear Error attempts failed when GOP state transitions to Enabling state from clearing state.
P_FSI_n_GOPCharSpeed	0.0	1861.3	RPM	RPM	The characteristic speed that is calculated when FSP High Errors persistence counter is incrementing.

Group: MMC ---- MultiModule Communications**T:** Child_ECM_Part_Number (None) - Child ECM part number

Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
	4995445	4995445								
10	0	0	0	0	0	0				

T: Child_ECM_Serial_Number () - Child ECM serial number, that store in parent ECM. When power on, child report this data to parent ECM and parent ECM store the child ecm serial number in this table.

Index	0	1	2	3	4	5	6	7	8	9
0	00	00	00	00	00	00	00	00	00	00
	01	40	98		01	40	99			
10	00	00	00	00	00	00	00	00	00	00
20	00	00	00	00	00	00	00	00	00	00
30	00	00								

T: Child_Public_J1939_Addr () - Child ECM Public J1939 Address. This parameter is store in parent ecm

Index	0	1	2	3	4	5	6	7
0	00	00	00	00	00	00	00	00
	01	90						

T: Child_ECM_Code () - Child ECM data plate information - ECM Code 10 bytes ASCII format for each child ecm, maximum 8 child ecm in the system.

Index	0	1	2	3	4	5	6	7	8	9
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0	00	00	00	00	00	00	00	00	00	00
	41	52	36	30	31	39	33	2E	31	35
10	00	00	00	00	00	00	00	00	00	00
	41	52	36	30	31	39	34	2E	31	34
20	00	00	00	00	00	00	00	00	00	00
30	00	00	00	00	00	00	00	00	00	00
40	00	00	00	00	00	00	00	00	00	00
50	00	00	00	00	00	00	00	00	00	00
60	00	00	00	00	00	00	00	00	00	00
70	00	00	00	00	00	00	00	00	00	00

T: Child_ECM_Marketing_Name () - Child Sevice ECM Marketing Name, this data is in parent ECM

Index	0	1	2	3	4	5	6	7	8	9
0	00	00	00	00	00	00	00	00	00	00
		01		02						
10	00	00	00	00	00	00				

Group: OS ---- Operating System

Reset_Count	0	60	counts	counts	CUMULATIVE COUNT OF NON-POWER UP RESETS
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Group: PWRD ---- N/A

Key_Off_Count	0	2192	counts	counts	Counter of key off cycles
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Group: SWNSYS ---- Software and System General Parameters

OS_Run_Time	0	321377577	s	s	Time in seconds that the ECM has been running. This is not public data, it is listed here for powerdown saves. Non-OS components should reference ECM_Run_Time untill it is moved to comm mgr, or use the OS public service Get_ECM_Run_Time.
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Group: TBD ---- To be used only when no acronym is known for the item.

OS_Powerdown_Count	0	1993	None	None	This item is set to powerup count just before shutdown. If, upon powerup, OS_Powerup_Count and OS_Powerdown_Count are not equal, then a loss of powerdown data has occurred.
OS_Powerup_Count	0	1993	None	None	This parameter is incremented at every powerup. It is used to determine how many times the system has powered up.
OS_Reset_Test_Run	0	57	None	None	Part of X-Wire requirement, to find out whether X-Wire watchdog Reset Test has been ran or not
OS_PWRDN_Reset_Test_Run	0	57	None	None	Part of X-Wire requirement, to keep the reset test flag during powerdown

Group: TIB ---- Trip Information Base

t_tib_short_term_log_hr_timer	0.00	950.00	s	s	Powerdown saved value used to determine when an hour of data has been averaged and a new hour should begin. Should be considered private data, but no facility exists to powerdown save private data.
t_tib_trip_engine_on_cnt	00000000	26050F10	HEX	HEX	Divisor used in various accumulation averages. See t_tib_trip_*_acc for more info.
t_tib_trip_drive_cnt	00000000	0001A708	HEX	HEX	Divisor used in various accumulation averages. See t_tib_trip_*_acc for more info.
t_tib_total_engine_on_cnt	00000000	26050F10	HEX	HEX	Divisor used in various accumulation averages. See t_tib_total_*_acc for more info.
t_tib_short_term_log_cnt	00000000	00000088	HEX	HEX	Divisor used in accumulating the short term log 1 hr averages.
t_tib_total_drive_cnt	00000000	0001A708	HEX	HEX	Divisor used in various accumulation averages. See t_tib_total_*_acc for more info.

T: T_TIB_Trip_Load_Acc () - Accumulator used to accumulate samples of trip load. This is a 64 bit value that is the numerator of the average TI_Base_Trip_Average_Load. The denominator is t_tib_trip_engine_on_cnt. This value should really

be considered private, but no facility exists for private power-down data. This value "inherits" whatever bnumber and units are accumulated in it.

Index	0	1	2	3	4	5	6	7
0	00	00	00	00	00	00	00	00
			06	8A	EB	42	68	88

T: T_TIB_Trip_Drive_Load_Acc () - Accumulator used to accumulate samples of trip drive engine speed. This is a 64 bit value that is the numerator of the average TI_Base_Trip_Drive_Load. The denominator is t_tib_trip_drive_cnt. This value should really be considered private, but no facility exists for private power-down data. This value "inherits" whatever bnumber and units are accumulated in it.

Index	0	1	2	3	4	5	6	7
0	00	00	00	00	00	00	00	00
				05	DD	F4	64	

T: T_TIB_Trip_Engine_Speed_Acc () - Accumulator used to accumulate samples of trip load. This is a 64 bit value that is the numerator of the average TI_Base_Trip_Average_Engine_Speed. The denominator is t_tib_trip_engine_on_cnt. This value should really be considered private, but no facility exists for private power-down data. This value "inherits" whatever bnumber and units are accumulated in it.

Index	0	1	2	3	4	5	6	7
0	00	00	00	00	00	00	00	00
			06	87	7B	D9	79	34

T: T_TIB_Total_Load_Acc () - Accumulator used to accumulate samples of trip load. This is a 64 bit value that is the numerator of the average TI_Base_Total_Average_Load. The denominator is t_tib_total_engine_on_cnt. This value should really be considered private, but no facility exists for private power-down data. This value "inherits" whatever bnumber and units are accumulated in it.

Index	0	1	2	3	4	5	6	7
0	00	00	00	00	00	00	00	00
			06	8A	EB	42	68	88

T: T_TIB_Total_Engine_Speed_Acc () - Accumulator used to accumulate samples of trip drive engine speed. This is a 64 bit value that is the numerator of the average TI_Base_Total_Average_Engine_Speed. The denominator is t_tib_total_cnt. This value should really be considered private, but no facility exists for private power-down data. This value "inherits" whatever bnumber and units are accumulated in it.

Index	0	1	2	3	4	5	6	7
0	00	00	00	00	00	00	00	00
			06	87	7B	D9	79	34

T: T_TIB_Trip_Drive_Power_Acc () - Accumulator used to accumulate samples of trip drive power. This is a 64 bit value that is the numerator of the average TI_Base_Trip_Drive_Power. The denominator is t_tib_trip_drive_cnt. This value should really be considered private, but no facility exists for private power-down data. This value "inherits" whatever bnumber and units are accumulated in it.

Index	0	1	2	3	4	5	6	7
0	00	00	00	00	00	00	00	00
			17	09	ED	E2	9F	

T: T_TIB_Total_Drive_Power_Acc () - Accumulator used to accumulate samples of total drive power. This is a 64 bit value that is the numerator of the average TI_Base_Total_Drive_Power. The denominator is t_tib_total_drive_cnt. This value should really be considered private, but no facility exists for private power-down data. This value "inherits" whatever bnumber and units are accumulated in it.

Index	0	1	2	3	4	5	6	7
0	00	00	00	00	00	00	00	00
			17	09	ED	E2	9F	

T: T_TIB_Short_Term_Log_Acc () - Accumulator used to accumulate samples of instantaneous fuel rate. This is a 64 bit value that is the numerator of the average. A sample is taken every call of cagt_tripinfo_update. The denominator is t_tib_short_term_log_cnt. This value should really be considered private, but no facility exists for private power-down data. This value "inherits" whatever bnumber and units are accumulated in it.

Index	0	1	2	3	4	5	6	7
0	00	00	00	00	00	00	00	00
			93	C0	94	7F		

T: T_TIB_Short_Term_Mass_Log_Acc () - Accumulator used to accumulate samples of instantaneous mass rate. This is a 64 bit value that is the numerator of the average. A sample is taken every call of cagt_tripinfo_update. The denominator is t_tib_short_term_log_cnt. This value should really be considered private, but no facility exists for private power-down data. This value "inherits" whatever bnumber and units are accumulated in it.

Index	0	1	2	3	4	5	6	7
0	00	00	00	00	00	00	00	00
						1A	B2	D8

T: T_TIB_Trip_Drive_Engine_Spd_Acc () - Accumulator used to accumulate samples of trip drive engine speed. This is a 64 bit value that is the numerator of the average TI_Base_Trip_Drive_Average_Engine_Speed. The denominator is t_tib_trip_drive_cnt. This value should really be considered private, but no facility exists for private power-down data. This value "inherits" whatever bnumber and units are accumulated in it.

Index	0	1	2	3	4	5	6	7
0	00	00	00	00	00	00	00	00
					14	41	07	35

Subfile: 3

Name	Value 1	Value 2	Unit 1	Unit 2	Comment
Group: MMC ---- MultiModule Communications					
Harness_Key_ECM_Instance_Backup	0	1	None	None	This is powerdown-saved variable, the value is Harness_Key_ECM_Instance. When power up, and if there is parity check failed, then using this value to recover the Harness_Key_ECM_Instance.
Group: SWNSYS ---- Software and System General Parameters					
System_Instance_Backup	0	1	None	None	This variable is used for powerdown backup for the variable System_Instance.

Subfile: 6

Name		Value 1	Value 2	Unit 1	Unit 2	Comment				
Group: CFTR ---- Configuration Tracker										
T: CFTR_Error_Status_Table (None) - Table that records the status of errors in the system. Error status can be determined by any component through the use of the services CMGR_get_error_index(); and CMGR_get_error();. It is indexed by system error index number. An error status of 0 means no error. An error status of 1 means error exists.										
Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
	1024	1160		8	64	80	1			
10	0	0	0	0	0	0	0	0	0	0
		8192	4	2560	4096	416	1		256	
20	0									
	132									
30	0									
40	0									

T: CFTR_Fault_Count_Table (None) - This array contains the current fault count for each fault that is currently active in the system. The fault count for each error is incremented each time the ACTIVE state is entered for each fault status table error entry. The index into this array is associated with a system error by means of the error index into the CFTR_Error_Index_Table. This array is limited to 255 elements.										
Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
	13	9	1	1	1	1	1	2	2	1
10	0	0	0	0	0	0	0	0	0	0
	1	1	2	1	2	1	1	1	1	2
20	0	0	0	0	0	0	0	0	0	0
	1	2	1	1	1	1	1	2	1	
30		0	0	0	0	0	0	0	0	0
40		0	0	0	0	0	0	0	0	0
50		0	0	0	0	0	0	0	0	0
60		0	0	0	0	0	0	0	0	0

70	0	0	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0	0	0
110	0	0	0	0	0	0	0	0	0	0	0
120	0	0	0	0	0	0	0	0	0	0	0
130	0	0	0	0	0	0	0	0	0	0	0
140	0	0	0	0	0	0	0	0	0	0	0
150	0	0	0	0	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0	0	0	0	0
170	0	0	0	0	0	0	0	0	0	0	0
180	0	0	0	0	0	0	0	0	0	0	0
190	0	0	0	0	0	0	0	0	0	0	0
200	0	0	0	0	0	0	0	0	0	0	0
210	0	0	0	0	0	0	0	0	0	0	0
220	0	0	0	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	0	0	0	0	0
240	0	0	0	0	0	0	0	0	0	0	0
250	0	0	0	0	0	0	0	0	0	0	0
260	0	0	0	0	0	0	0	0	0	0	0
270	0	0	0	0	0	0	0	0	0	0	0
280	0	0	0	0	0	0	0	0	0	0	0
290	0	0	0	0	0	0	0	0	0	0	0
300	0	0	0	0	0	0	0	0	0	0	0
310	0	0	0	0	0	0	0	0	0	0	0
320	0	0	0	0	0	0	0	0	0	0	0
330	0	0	0	0	0	0	0	0	0	0	0
340	0	0	0	0	0	0	0	0	0	0	0
350	0	0	0	0	0	0	0	0	0	0	0
360	0	0	0	0	0	0	0	0	0	0	0
370	0	0	0	0	0	0	0	0	0	0	0
380	0	0	0	0	0	0	0	0	0	0	0
390	0	0	0	0	0	0	0	0	0	0	0
400	0	0	0	0	0	0	0	0	0	0	0
410	0	0	0	0	0	0	0	0	0	0	0
420	0	0	0	0	0	0	0	0	0	0	0
430	0	0	0	0	0	0	0	0	0	0	0
440	0	0	0	0	0	0	0	0	0	0	0
450	0	0	0	0	0	0	0	0	0	0	0
460	0	0	0	0	0	0	0	0	0	0	0
470	0	0	0	0	0	0	0	0	0	0	0
480	0	0	0	0	0	0	0	0	0	0	0
490	0	0	0	0	0	0	0	0	0	0	0
500	0	0	0	0	0	0	0	0	0	0	0
510	0	0	0	0	0	0	0	0	0	0	0
520	0	0	0	0	0	0	0	0	0	0	0
530	0	0	0	0	0	0	0	0	0	0	0

540	0	0	0	0	0	0	0	0	0	0
550	0	0	0	0	0	0	0	0	0	0
560	0	0	0	0	0	0	0	0	0	0
570	0	0	0	0	0	0	0	0	0	0
580	0	0	0	0	0	0	0	0	0	0
590	0	0	0	0	0	0	0	0	0	0
600	0	0	0	0	0	0	0	0	0	0
610	0	0	0	0	0	0	0	0	0	0
620	0	0	0	0	0	0	0	0	0	0
630	0	0	0	0	0	0	0	0	0	0
640	0									

T: CFTR_Fault_Status_Table (None) - This array contains the current error state for each fault that is currently active in the system. The index into this array is associated with a system error by means of the error index into the CFTR_Error_Index_Table. The valid error states are defined as the following: [b7??..b0] PENDING xx01xxx0 ACTIVE xx00xxx1 INACTIVE xx00xxx0 ACTIVE_PENDING xx11xxx1 INACTIVE_PENDING xx11xxx0 SNAPSHOT xxxxxxx1x NO_SNAPSHOT xxxxxxx0x COUNTDOWN_MODE x1xxxxxx ELAPSED_TIME_MODE x0xxxxxx This array has a maximum of 255 elements.

Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
	2	2	2	2	2	2	2	3	3	3
10	0	0	0	0	0	0	0	0	0	0
	3	3	3	3	3	3	3	3	3	3
20	0	0	0	0	0	0	0	0	0	0
	3	3	3	3	2	3	3	3	3	0
30	0	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0	0
110	0	0	0	0	0	0	0	0	0	0
120	0	0	0	0	0	0	0	0	0	0
130	0	0	0	0	0	0	0	0	0	0
140	0	0	0	0	0	0	0	0	0	0
150	0	0	0	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0	0	0	0
170	0	0	0	0	0	0	0	0	0	0
180	0	0	0	0	0	0	0	0	0	0
190	0	0	0	0	0	0	0	0	0	0
200	0	0	0	0	0	0	0	0	0	0
210	0	0	0	0	0	0	0	0	0	0
220	0	0	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	0	0	0	0
240	0	0	0	0	0	0	0	0	0	0
250	0	0	0	0	0	0	0	0	0	0
260	0	0	0	0	0	0	0	0	0	0
270	0	0	0	0	0	0	0	0	0	0
280	0	0	0	0	0	0	0	0	0	0

290	0	0	0	0	0	0	0	0	0	0
300	0	0	0	0	0	0	0	0	0	0
310	0	0	0	0	0	0	0	0	0	0
320	0	0	0	0	0	0	0	0	0	0
330	0	0	0	0	0	0	0	0	0	0
340	0	0	0	0	0	0	0	0	0	0
350	0	0	0	0	0	0	0	0	0	0
360	0	0	0	0	0	0	0	0	0	0
370	0	0	0	0	0	0	0	0	0	0
380	0	0	0	0	0	0	0	0	0	0
390	0	0	0	0	0	0	0	0	0	0
400	0	0	0	0	0	0	0	0	0	0
410	0	0	0	0	0	0	0	0	0	0
420	0	0	0	0	0	0	0	0	0	0
430	0	0	0	0	0	0	0	0	0	0
440	0	0	0	0	0	0	0	0	0	0
450	0	0	0	0	0	0	0	0	0	0
460	0	0	0	0	0	0	0	0	0	0
470	0	0	0	0	0	0	0	0	0	0
480	0	0	0	0	0	0	0	0	0	0
490	0	0	0	0	0	0	0	0	0	0
500	0	0	0	0	0	0	0	0	0	0
510	0	0	0	0	0	0	0	0	0	0
520	0	0	0	0	0	0	0	0	0	0
530	0	0	0	0	0	0	0	0	0	0
540	0	0	0	0	0	0	0	0	0	0
550	0	0	0	0	0	0	0	0	0	0
560	0	0	0	0	0	0	0	0	0	0
570	0	0	0	0	0	0	0	0	0	0
580	0	0	0	0	0	0	0	0	0	0
590	0	0	0	0	0	0	0	0	0	0
600	0	0	0	0	0	0	0	0	0	0
610	0	0	0	0	0	0	0	0	0	0
620	0	0	0	0	0	0	0	0	0	0
630	0	0	0	0	0	0	0	0	0	0
640	0									

T: CFTR_Error_Persistence_Time (None) - This array is indexed with error_index and contains an instance of time (ECM_Run_Time) when the following occurs: 1. The corresponding value of CFTR_Fault_Status_Table[array_index] is ACTIVE and the CFTR_Error_Status_Table bit that maps to the CFTR_Error_Index_Table[array_index] changes from "set" to "clear". The time is recorded to allow for a countdown to the INACTIVE state. OR 2. The corresponding value of CFTR_Fault_Status_Table[array_index] goes to INACTIVE. In this case the time is held to allow a countdown for the removal of the entries of the corresponding error_index in the CFTR_Error_Index_Table. This is a powerdown table set dynamically while the code is executed. The maximum size of this array is 255 elements. B Type Size is filled in by build scripts (see gen_config_tracker_tables.pm)

Index	0	1	2	3	4	5	6	7	8	9
0	2564	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0
		234740663					249147522			
20	0	0	0	0	0	0	0	0	0	0
									256732926	255819062

30	0	0	0	0	0	0	0	0	0	0	0
40	0	0	0	0	234740663	0	0	0	0	0	0
50	255813189	0	257128865	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0	0	0
70	0	257128785	0	0	0	0	0	0	0	0	0
80	52370969	0	230455237	0	257130545	0	255819641	0	0	0	0
90	0	0	0	0	0	257128825	35251	0	0	0	0
100	0	0	0	0	0	0	0	0	0	0	0
110	0	0	0	0	0	0	0	0	0	0	0
120	0	0	0	0	0	0	0	0	0	0	0
130	0	0	0	0	0	0	0	0	0	0	0
140	0	0	0	0	0	0	0	0	0	0	0
150	0	0	0	0	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0	0	0	0	0
170	0	0	0	0	0	0	0	0	0	0	0
180	0	0	0	0	0	0	0	0	0	0	0
190	0	0	225000220	224953733	0	0	0	0	218504997	0	0
200	0	224999016	0	0	218504997	0	0	224999737	0	0	0
210	0	0	0	0	0	0	0	257130545	0	257130545	0
220	0	0	0	0	0	0	0	0	0	0	0
230	0	0	0	0	0	0	257130545	0	0	0	0
240	0	0	0	0	0	257130545	0	0	257130545	0	0
250	0	0	0	0	0	0	0	0	0	0	0
260	0	0	0	0	0	0	0	0	0	0	0
270	0	0	0	0	0	0	0	0	0	0	0
280	0	0	0	0	0	0	0	0	0	0	0
290	0	0	0	0	0	0	0	0	0	0	0
300	0	0	0	0	0	0	0	0	0	0	0
310	0	0	0	0	0	0	0	0	0	0	0
320	0	0	0	0	0	256798118	256798118	257130545	0	0	0
330	0	0	0	0	0	0	0	0	0	0	0
340	0	0	0	0	0	0	0	0	0	0	0
350	0	0	0	0	0	0	0	0	0	0	0
360	0	0	0	0	0	0	0	0	0	0	0
370	0	0	0	0	0	0	0	0	0	0	0
380	0	0	0	0	0	0	0	0	0	0	0
390	0	0	0	0	0	0	0	0	0	0	0
400	0	0	0	0	0	0	0	255791301	0	0	0
410	0	0	0	0	0	0	0	0	0	0	0

420	0 249841109	0	0	0	0	0	0	0	0	0	0
430	0	0	0	0	0	0	0	0	0	0	0
440	0	0	0	0	0	0	0	0	0	0	0
450	0	0	0	0	0	0	0	0	0	0	0
460	0	0	0	0	0	0	0	0	0	0	0
470	0	0	0	0	0	0	0	0	0	0	0
480	0	0	0	0	0	0	0	0	0	0	0
490	0	0	0	0	0	0	0	0	0	0	0
500	0	0	0	0	0	0	0	0	0	0	0
510	0	0	0	0	0	0	0	0	0	0	0
520	0	0	0	0	0	0	0	0	0	0	0
530	0	0	0	0	0	0	0	0	0	0	0
540	0	0	0	0	0	0	0	0	0	0	0
550	0	0	0	0	0	0	0	0	0	0	0
560	0	0	0	0	0	0	0	0	0	0	0
570	0	0	0	0	0	0	0	0	0	0	0
580	0	0	0	0	0	0	0	0	0	0	0
590	0	0	0	0	0	0	0	0	0	0	0
600	0	0	0	0	0	0	0	0	0	0	0
610	0	0	0	0	0	0	0	0	0	0	0
620	0	0	0	0	0	0	0	0	0	0	0
630	0	0	0	0	0	0	0	0	0	0	0
640	0	0									

T: CFTR_ErrorIndexTable (None) - List of error indices whose status is either active, inactive, or pending. An active error is one that is currently being experienced and has persisted in time. An inactive error is one that is no longer currently being experienced but has a fault count, as stored in the GTIS_Fault_Count_Table, of at least one. A pending error is one that is currently being experienced but has not yet persisted in time. Only active errors will be translated into faults by the communications translator. If an element (error_index) is removed from the list then the software shall use a value of zero to indicate that the array element can be overwritten by the next error that has transitioned to pending. Therefore the first zero in the array indicates an available slot for storing the error_index.

Index	0	1	2	3	4	5	6	7	8	9
0	65535 631	65535 28	65535 535	65535 325	65535 326	65535 52	65535 71	65535 217	65535 327	65535 10
10	65535 23	65535 296	65535 84	65535 189	65535 236	65535 19	65535 26	65535 70	65535 96	65535 245
20	65535 247	65535 248	65535 256	65535 322	65535 95	65535 86	65535 51	65535 219	65535 194	65535
30	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
40	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
50	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
60	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
70	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
80	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
90	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
100	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
110	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
120	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535

file:///C:/Software/Calterm4/AAN/compare_000.cmp.html

600	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
610	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
620	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
630	65535	65535	65535	65535	65535	65535	65535	65535	65535	65535
640	65535									

T: ECM_Active_Error_Index (None) - Parameter or table that stores the active error_index retrieved from CFTR_ErrorIndexTable. It only stores one of the error_index of the errors, if multiple errors that mapped to the same service fault code happens. 0 indicates the last entry of the table This table is closely related to ECM_Active_Fault_Count. It is indexed as 1 to 1 to this table. Example: ECM_Active_Error_Index[0] = 12 ECM_Active_Fault_Count[0] contains the fault_count of ECM_Active_Error_Index[0]. It is not counting on the error, but it is counting on the fault code which is mapped from CFTR_Available_Fault_Table[ECM_Active_Error_Index[0]] Maximum of 31 error_index.

Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
	10	23	296	189	19	26	70	96	247	322
10	0	0	0	0	0	0	0	0	0	0
	86	51	194	217	327	84	236	245	248	219
20	0	0	0	0	0	0	0	0	0	0
30	0									

T: ECM_Inactive_Error_Index (None) - Parameter or table that stores the inactive error_index retrieved from CFTR_ErrorIndexTable. It only stores one of the error_index of the errors, if multiple errors that mapped to the same service fault code happens. 0 indicates the last entry of the table This table is closely related to ECM_Inactive_Fault_Count. It is indexed as 1 to 1 to this table. Example: ECM_Inactive_Error_Index[0] = 12 ECM_Inactive_Fault_Count[0] contains the fault_count of ECM_Inactive_Error_Index[0]. It is not counting on the error, but it is counting on the fault code which is mapped from CFTR_Available_Fault_Table[ECM_Inactive_Error_Index[0]] Maximum of 31 error_index.

Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
	631	535	28	325	326	71	95	52		
10	0	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0	0
30	0									

T: ECM_Active_Fault_Count (None) - Parameter or table that stores fault_count information of the currently active fault_code. The fault_count gets incremented when there is a transition from inactive service fault (not error) to active service fault 0 indicates the last entry of the table This table is closely related to ECM_Active_Error_Index. It is indexed as 1 to 1 to this table. Example: ECM_Active_Error_Index[0] = 12 ECM_Active_Fault_Count[0] contains the fault_count of ECM_Active_Error_Index[0]. It is not counting on the error, but it is counting on the fault code which is mapped from CFTR_Available_Fault_Table[ECM_Active_Error_Index[0]] Maximum of 31 error_index.

Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
	1	1	1	1	1	1	1	1	1	1
10	0	0	0	0	0	0	0	0	0	0
	1	1	1	2	2	2	2	2	2	2
20	0	0	0	0	0	0	0	0	0	0
30	0									

T: ECM_Inactive_Fault_Count (None) - Parameter or table that stores fault_count information of the currently inactive fault_code. The fault_count does not get incremented when there is a transition from active service fault (not error) to inactive service fault. It also does not get decremented when the process countdown 0 indicates the last entry of the table This table is closely related to ECM_Inactive_Error_Index. It is indexed as 1 to 1 to this table. Example: ECM_Inactive_Error_Index[0] = 12 ECM_Inactive_Fault_Count[0] contains the fault_count of ECM_Inactive_Error_Index[0]. It is not counting on the error, but it is counting on the fault code which is mapped from CFTR_Available_Fault_Table[ECM_Inactive_Error_Index[0]] Maximum of 31 error_index.

Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
	13	1	9	1	1	1	1	1		
10	0	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0	0
30	0									

T: ECM_Active_Index_Count (None) - Parameter or table that stores number of active or inactive errors with the same fault code, in which either one of these error are currently active

Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
	1	1	1	1	1	2	1	1	1	1
10	0	0	0	0	0	0	0	0	0	0
	1	1	1	1	1	1	1	1	1	1
20	0	0	0	0	0	0	0	0	0	0
30	0									

T: ECM_Inactive_Index_Count (None) - Parameter or table that stores number of inactive errors with the same fault code, in which all of these error are currently inactive

Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
	1	1	1	1	1	1	1	1	1	0
10	0	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0	0
30	0									

T: CFTR_SystemLatchErrorTable (None) - Table that latches the status of errors in the system. It is indexed by system error index number. An error status of 0 means no error. An error status of 1 means error exists.

Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
	1024	5256		24	192	32848	1			
10	0	0	0	0	0	0	0	0	0	0
		8192	4	2560	4096	416	1		256	
20	0	0	0	0	0	0	0	0	0	0
	228									
30	0	0	0	0	0	0	0	0	0	0
	2048			128						128
40	0									

Group: RTC ---- Real Time Clock

RTC_Powerdown_Time	0	449	s	s	The time value of the Real Time Clock as the module is shutting down.
RTC_Powerdown_Status	65535	32828	None	None	The status of the Real Time Clock when the module was powered down The MSB of this piece of data is the status of the Real Time Clock. The other 15 bits are used to track resets with respect to Module_Off_Time. If this parameter reads 65535 then there is an error with Module_Off_Time processing.

Group: TIB ---- Trip Information Base

TI_Base_Trip_Drive_Avg_Power	0	6	kW	kW	Average power in drive state since last trip reset
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Subfile: 8

Name	Value 1	Value 2	Unit 1	Unit 2	Comment
Group: ABS ---- Accelerator Base Speed Control					
T_ABS_MinRef_X	600.0	715.0	RPM	RPM	Industrial min ABS reference when droop command feature is enabled and droop command 4-10.
C_ABS_Max_Acctr_Speed	1990.0	2100.0	RPM	RPM	No Load ABS Speed reference corresponding to an accelerator position of 100%
T_ABS_MinRef_1	572.0	715.0	RPM	RPM	Industrial min ABS reference at switched droop position 1
T_ABS_MinRef_2	572.0	715.0	RPM	RPM	Industrial min ABS reference at switched droop position 2

T_ABS_MinRef_3	572.0	715.0	RPM	RPM	Industrial min ABS reference at switched droop position 3
T_ABS_MaxRef_1	1990.0	1970.0	RPM	RPM	Industrial max ABS reference at switched droop position 1
T_ABS_MaxRef_2	1990.0	2225.8	RPM	RPM	Industrial max ABS reference at switched droop position 2
T_ABS_MaxRef_3	1990.0	2225.8	RPM	RPM	Industrial max ABS reference at switched droop position 3
C_ABS_DroopMax	0.000	20.000	%	%	Accelerator based speed control droop toll maximum limit.
C_ABS_Stability_Thd	0.00000	-2.00000	None	None	Driveline Stability Index value below which compensating filter is used
T_ABS_MaxDroop_1	0.000	0.500	%	%	ABS Max Accelerator Droop used when Droop switch is in position 1
T_ABS_MaxDroop_2	0.000	7.000	%	%	ABS Max Accelerator Droop used when Droop switch is in position 2
T_ABS_MaxDroop_3	0.000	7.000	%	%	ABS Max Accelerator Droop used when Droop switch is in position 3
T_ABS_Min_Acctr_Speed	572.0	600.0	RPM	RPM	No Load ABS Speed reference corresponding to an accelerator position of 0%
C_ABS_MinRefSpdAdjustEn	0	1	None	None	Enables adjusting the ASG min reference speed to reduce accelerator deadband.

Group: ACCPD ---- Accelerator Pedal

C_ACD_Idle_Threshold	10.000	100.000	%	%	Throttle threshold below which throttle control is regained following clearing throttle position errors.
C_ACD_Accelerator_OOR_High_10	1023	983	counts	counts	The upper limit of the raw value for the accelerator selection #10 before a fault has occurred
C_ACD_Accelerator_OOR_Low_10	0	27	counts	counts	The lower limit of the raw value for the accelerator selection #10 before a fault has occurred
C_ACD_Industrial_Default_Enable	0	1	None	None	Enable flag for industrial throttle default feature
C_ACD_Ind_Def_Low_Val	0.000	7.973	%	%	low throttle % to go to used by industrial throttle default
C_ACD_Ind_Def_Intermediate_Val	0.000	7.973	%	%	high throttle % used by industrial throttle default
C_Frequency_Accelerator_User_Selectable	0	1	None	None	Parameter which indicates to the tool whether the Frequency Accelerator feature is available for selection by the tool.
C_Remote_Accelerator_User_Selectable	0	1	None	None	Parameter which indicates to the tool whether the Remote Accelerator feature is available for selection by the tool.
C_Multi_Accelerator_User_Selectable	0	1	None	None	Parameter which indicates to the tool whether the Multi Accelerator feature is available for selection by the tool.

X: C_AIP_Acctr_Table_8_X_Axis (counts) - X values for linearization of accelerator selection #8

Y: C_AIP_Acctr_Table_8_Y_Axis (%) - Y values for linearization of accelerator selection #8

X	Y
0.00	0.000
0.00	0.000
28.00	
0.00	0.000
102.00	

0.00	0.000
921.00	100.000
0.00	0.000
921.00	100.000
0.00	0.000
1023.00	100.000

X: C_AIP_Acctr_Table_10_X_Axis (counts) - X values for linearization of accelerator selection #10

Y: C_AIP_Acctr_Table_10_Y_Axis (%) - Y values for linearization of accelerator selection #10

X	Y
0.00	0.000
0.00	0.000
28.00	
0.00	0.000
102.00	
0.00	0.000
921.00	100.000
0.00	0.000
921.00	100.000
0.00	0.000
1023.00	100.000

T: C_Rmt_Acc_Mode_Tool_Options () - Array contains valid Remote Accelerator Mode types. 0=switch 1=switch with trans verify 2=min 3=decel 4=max 5=rescale 6= switchless (was mode 3 in core I)

Index	0	1	2	3	4	5	6	7	8
0	00	00	00	00	00	00	00	00	00
		07		01	02	03	04	05	06

T: C_Rmt_Acc_Type_Tool_Options () - Array contains valid Remote Accelerator Type types.

Index	0	1	2	3	4	5	6	7	8	9
0	00	00	00	00	00	00	00	00	00	00
		0A	02	03	04	06	07	08	09	0A
10	00	00								
	0A	0A								

X: C_AIP_RMT_Default_X_Axis (counts) - X value for remote accelerator linearization when T_Multi_Accelerator_Enable equals FALSE.

Y: C_AIP_RMT_Default_Y_Axis (%) - Y value for remote accelerator linearization when T_Multi_Accelerator_Enable equals FALSE.

X	Y
0.00	0.000
0.00	0.000
102.00	
0.00	0.000
921.00	100.000
0.00	0.000
1023.00	100.000
0.00	0.000
1023.00	100.000
0.00	0.000
1023.00	100.000

Group: ALTDP ---- Alternate Droop

C_AIP_Droop_Sw_Position_1_High	512	100	counts	counts	Highest value of counts for which the component shall set the value of Droop_Switch to be 1. When used with C_AIP_Droop_Sw_Position_1_Low, defines the range for for Droop_Switch =1.
C_AIP_Droop_Sw_Position_2_High	1023	1024	counts	counts	Highest value of counts for which the component shall set the value of Droop_Switch to be 2. When combined

					with C_AIP_Droop_Sw_Position_2_Low, defines the range over which Droop_Switch = 2.
C_AIP_Droop_Sw_Position_2_Low	513	900	counts	counts	Lowest value of counts for which the component shall set the value of Droop_Switch to be 2. when combined with C_AIP_Droop_Sw_Position_2_High, defines the range over which Droop_Switch = 2.
C_AIP_Droop_Sw_Position_3_High	1023	899	counts	counts	Highest value of counts for which the component shall set the value of Droop_Switch to be 3. when combined with C_AIP_Droop_Sw_Position_3_Low, defines the range over which Droop_Switch = 3.
C_AIP_Droop_Sw_Position_3_Low	1023	101	counts	counts	Lowest value of counts for which the component shall set the value of Droop_Switch to be 3. when combined with C_AIP_Droop_Sw_Position_3_High, defines the range over which Droop_Switch = 3.
C_SwitchedDroopUserSelectable	0	1	None	None	Calibration variable to allow user to select Switched Droop feature.

T: C_DroopSwitchTypeOptions () - Array contains valid droop switch types

Index	0	1	2	3	4
0	00	00	00	00	00
		03	01	02	03

Group: AUXGOV ---- Aux Pressure and Aux Speed Control

C_XPC_Tool_Enable	0	1	None	None	This is a required parameter which indicates to the tool whether that the auxiliary pressure control feature is enabled or disabled in the ECM.
C_XPC_Tool_User_Selectable	0	1	None	None	This is a required parameter which indicates to the tool whether that this feature or it's trims are available for adjustment by the tool.
C_XSC_Neg_Error_Base_Gain_High	1.0000	2.0000	1/sec	1/sec	XSC base gain when error is large and negative.
C_XSC_Pulses_Per_Interrupt	30	255	counts	counts	The number of periods or high times to accumulate before providing the raw time to the AS interface.

T: C_Aux_Gov_Selector_Tool_Options () - Array contains the valid T_Aux_Governor_Selector values for selection by the tool. 0 = Auxiliary Speed Control, 1 = Auxiliary Pressure Control

Index	0	1	2	3
0	00	00	00	00
		02	00	01

Group: CORS ---- Continuous Oil Replacement System

C_CORS_UserSel	1	0	None	None	This parameter indicates to the tool whether the CORS feature is available for selection by the tool.
C_CORS_RmtOilLv1SnsrUserSel	1	0	None	None	This is a required parameter which indicates to the tool whether the Remote Reservoir Sensor feature is available for selection by the tool.

Group: DCM ---- Duty cycle monitoring

EEM_LongMapTotal	0	63775491	s	s	Total time elapsed on long term map.
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EEM_ShortProcess1Total	0	1800000	s	s	Total time elapsed in first short term map
EEM_ShortProcess2Total	0	775491	s	s	Total time elapsed on second short term map.
EEM_LongEngineTime	0	4992	s	s	Engine Run Time at the start of the long term map.
EEM_Short2EngineTime	0	63087466	s	s	Engine Run Time at the start of second short term map.
C_EEM_HighCutoffRPM	3000	2020	RPM	RPM	High RPM Limit for Load Factor Calculation
C_EEM_LowCutoffRPM	0	600	RPM	RPM	Low RPM Limit for Load Factor Calculation
EEM_Short1EngineTime	0	61287314	s	s	Engine Run Time at the start of the short 1 term map.

T: EEM_LongTermMap () - Long Term Map Table

Index	0	1	2	3	4	5	6	7	8	9
0	00	00	0B	07	00	00	01	C4	00	00
10	00	00	00	00	00	AF	00	02	E5	AA
20	00	FD	03	D1	00	00	00	01	00	00
30	00	00	00	00	00	67	00	01	5D	F6
40	00	00	01	88	00	01	1A	FB	00	0C
50	00	E5	52	00	1B	7C	21	00	01	5C
60	00	00	00	00	00	00	00	3A	00	01
70	00	79	13	00	03	3D	E2	00	10	0B
80	00	13	D1	2E	00	04	51	3B	00	00
90	00	04	B5	00	00	00	00	00	01	34
100	00	01	69	06	00	1C	7A	7A	00	17
110	00	B6	5A	00	08	02	57	00	01	31
120	00	00	04	C0	00	00	00	01	00	00
130	00	00	01	13	84	DB	00	00	D7	A6
140	00	0B	CB	AD	00	03	79	F2	00	02
150	00	DA	8D	00	00	05	9F	00	00	04
160	00	00	00	00	00	01	17	8F	00	26
170	00	FE	F4	00	02	AD	D1	00	00	B0
180	00	00	29	04	00	00	01	E8	00	00
190	00	00	00	0D	00	A0	40	00	00	04

T: EEM_ShortProcess1 () - Short term Processing Map 1

Index	0	1	2	3	4	5	6	7	8	9
0	00	00	00	00 23	00	00	00	00 07	00	00
10	00	00	00	00	00	00	00	00	00 05	00 74
20	00	00 06	00 A7	00 85	00	00	00	00	00	00
30	00	00	00	00	00	00	00	00	00 0B	00 28
40	00	00	00	00 0C	00	00	00 02	00 C2	00	00
50	00 5E	00 2B	00	00	00 F6	00 9F	00	00	00	00 03
60	00	00	00	00	00	00	00	00 01	00	00
70	00 0A	00 29	00	00	00 26	00 3D	00	00	00 A4	00 DA
80	00	00	00 AB	00 5D	00	00	00 19	00 30	00	00
90	00	00 0E	00	00	00	00	00	00	00	00 08
100	00	00	00 06	00 BE	00	00 01	00 01	00 EE	00	00
110	00 99	00 0A	00	00	00 22	00 BC	00	00	00 07	00 4D
120	00	00	00	00 1A	00	00	00	00	00	00
130	00	00	00	00 08	00 99	00 2A	00	00 06	00 89	00 53
140	00	00	00 3E	00 85	00	00	00 12	00 BA	00	00
150	00 0A	00 72	00	00	00	00 15	00	00	00	00
160	00	00	00	00	00	00	00 07	00 0C	00	00
170	00 22	00 3D	00	00	00 0A	00 8C	00	00	00 02	00 62
180	00	00	00	00 66	00	00	00	00 03	00	00
190	00	00	00	00	00 4C	00 BA	00	00	00	00

T: EEM_ShortProcess2 () - Short Term Procoessing of Map 2.

Index	0	1	2	3	4	5	6	7	8	9
0	00	00	00	00 24	00	00	00	00 16	00	00
10	00	00	00	00	00	00 04	00	00	00 08	00 52
20	00	00 03	00 43	00 F0	00	00	00	00	00	00
30	00	00	00	00	00	00 01	00	00	00 05	00 2B
40	00	00	00	00 08	00	00	00 02	00 CF	00	00

50	00 27	00 83	00	00	00 56	00 F3	00	00	00	00 02
60	00	00	00	00	00	00	00	00	00 02	00
70	00 04	00 D6	00	00	00 15	00 BE	00	00	00 44	00 67
80	00	00	00 3F	00 83	00	00	00 0C	00 EC	00	00
90	00	00 07	00	00	00	00	00	00	00	00 05
100	00	00	00 06	00 B2	00	00	00 7C	00 4C	00	00
110	00 42	00 92	00	00	00 0F	00 6B	00	00	00 06	00 03
120	00	00	00	00 04	00	00	00	00 01	00	00
130	00	00	00	00 02	00 F5	00 15	00	00 03	00 20	00 D0
140	00	00	00 17	00 83	00	00	00 07	00 96	00	00
150	00 09	00 A9	00	00	00	00 07	00	00	00	00
160	00	00	00	00	00	00	00 02	00 AF	00	00
170	00 10	00 A6	00	00	00 05	00 C2	00	00	00 01	00 5E
180	00	00	00	00 32	00	00	00	00	00	00
190	00	00	00	00	00 22	00 77	00	00	00	00 01

T: C_EEM_RPMAxis (RPM) - X-Axis RPM values for mapping

Index	0	1	2	3	4	5	6
0	800 600	1200 1250	1500	1675	1850	1960	2150 2020

Group: DFCC ---- Dual Fan Clutch Control

T_DFCC_Fan_Clutch_PWM_Rloc	65535	63	None	None	Resource locator for the fan PWM device driver.
T_DFCC_OEM_Temperature_Rloc	65535	22	None	None	Resource locator for the OEM temperature sensor. A value of 0 is considered to mean that the OEM temperature sensor is not a physical input to the system.

Group: DIP ---- Discrete Input Processing

T_DIP_OSW_1_Inversion	1	0	None	None	Inversion status
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Group: DIR ---- Datalink Fault Indication

T_FLC_Throt_Activated_Diag_En	0	1	None	None	Enables the throttle activated fault flashout sequence request.
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T: T_DIR_FaultSnapshotAssociation () - This array is provided for the fault snapshot utility to associate errors/faults with the specific snapshot records in the snapshot table.

Index	0	1	2	3	4	5	6	7	8	9
0	00	00 01	00	00 1B	00	00 18	00	00 17	00	00 16
10	00	00 15	00	00 1C	00	00 19	00	00 09	00	00 0A
20	00	00 0B	00	00 0C	00	00 0D	00	00 0E	00	00 0F

30	00	00	00	00	00	00	00	00	00
		10		11		12		13	14

Group: DOP ---- Discrete Output Processing

T_DO_A_Driver_Inversion	1	0	None	None	DO A driver invert
T_DO_B_Driver_Rloc	65535	182	None	None	DO B driver Rloc

Group: DPO ---- Dedicated PWM Output

T_DPO_Rloc	65535	139	None	None	Resource locator for Dedicated PWM Output physical input.
C_DPO_Output_Gain	0.80000	0.89999	None	None	The Dedicated PWM Output Gain that is used to determine the H_DPO_Duty_Cycle.
C_DPO_Output_Bias	10.0	5.0	%	%	Percent of Duty_Cycle.
T_DPO_Period	3.328	15.625	mSec	mSec	The period of driving signal of the Dedicated PWM Output.
T_DPO_En	0	1	None	None	This trim enables the Dedicated PWM Outputs feature.
T_DPO_Mode	1	3	None	None	This is trim identifies the mode by which the PWM Output is generated. 1 - Engine Speed Mode 2 - Indicated Torque Mode 3- Net Brake Torque 4- Accelerator Pedal Mode 11- Percent Power Default is No Mode
C_DPO_User_Selectable	0	1	None	None	Parameter which indicates to the tool whether the Dedicated PWM Output feature is available for selection by the tool.

T: C_DPO_Type_Tool_Options () - Array contains valid Dedicated PWM Output Mode types.

Index	0	1	2	3	4	5	6	7	8
0	00	00	00	00	00	00	00	00	00
		05	01	02	03	04	0B	04	04

Group: DUAL_OUT ---- Dual Output

C_Dual_Outputs_User_Selectable	0	1	None	None	Parameter which indicates to the tool whether the Dual Outputs feature is available for selection by the tool.
C_DO_01_A_OR_Enable	1	0	None	None	Channel A 01 OR Enable Flag
C_DO_02_A_OR_Enable	0	1	None	None	Channel A 02 OR Enable Flag
C_DO_07_A_OR_Enable	1	0	None	None	Channel A 07 OR Enable Flag
C_DO_08_A_OR_Enable	1	0	None	None	Channel A 08 OR Enable Flag
C_DO_01_A_Low_Threshold	49.000	0.000	Deg_C	Deg_C	Charge Temp 01 Low Threshold
C_DO_01_A_High_Threshold	54.000	0.000	Deg_C	Deg_C	Charge Temp 01 High Threshold
C_DO_02_A_Low_Threshold	0.0	380.0	RPM	RPM	Engine Speed A Low Threshold
C_DO_02_A_High_Threshold	0.0	400.0	RPM	RPM	Engine Speed A High Threshold
C_DO_07_A_Low_Threshold	79.000	0.000	Deg_C	Deg_C	Coolant Temp A Low Threshold
C_DO_07_A_High_Threshold	85.000	0.000	Deg_C	Deg_C	Coolant Temp A High Threshold
C_DO_08_A_Low_Threshold	63.000	0.000	Deg_C	Deg_C	Fuel Temp A Low Threshold
C_DO_08_A_High_Threshold	68.000	0.000	Deg_C	Deg_C	Fuel Temp A High Threshold
C_DO_01_A_Threshold_Condition	1	0	None	None	Channel A 01 Threshold
C_DO_02_A_Threshold_Condition	0	1	None	None	Channel A 02 Threshold
C_DO_07_A_Threshold_Condition	1	0	None	None	Channel A 07 Threshold Condition
C_DO_08_A_Threshold_Condition	1	0	None	None	Channel A 08 Threshold Condition
C_DO_18_A_Time_Dur	100	0	counts	counts	Channel A 18 Time Dur
C_DO_18_B_Time_Dur	100	0	counts	counts	Channel B 18 Time Dur
C_DO_18_B_Threshold_Condition	1	0	None	None	Channel B 18 Threshold Condition
C_DO_18_A_High_Threshold	0.5	0.0	None	None	EPD Engine Shutdown Status A High Threshold

C_DO_18_A_Low_Threshold	0.5	0.0	None	None	EPD Engine Shutdown Status A Low Threshold
C_DO_18_A_Threshold_Condition	1	0	None	None	Channel A 18 Threshold Condition
C_DO_18_B_Low_Threshold	0.5	0.0	None	None	EPD Engine Shutdown Status B Low Threshold
C_DO_18_B_High_Threshold	0.5	0.0	None	None	EPD Engine Shutdown Status B High Threshold
Group: EPD ---- Engine Protection Derate					
C_EPD_Overspeed_Limit	2250.00	2020.00	RPM	RPM	Software based Engine Speed Threshold above which the fuel shutoff valve will be triggered off.
C_EPD_Overspeed_Error_Reset	2050.00	1920.00	RPM	RPM	The engine speed below which the Engine Overspeed Error is reset.
C_EPD_CT_Spd_Derate	1675.00	1666.67	RPM	RPM	The maximum speed derate placed on the engine based on Coolant Temperature.
C_EPD_CHT_Spd_Derate	1675.00	1666.67	RPM	RPM	The maximum speed derate placed on the engine based on Charge Temperature.
C_EPD_OPR_Net_Eng_Trq_Thd	9999.000	-250.000	N_m	N_m	This parameter determines the threshold above which the Net_Engine_Torque has to be for the time based torque derate for OEM pressure channel to be active.
T_EPD_Shutdown_Override_Rloc	56	168	None	None	Resource locator for engine shutdown override switch.
T_EPD_WIF_Trq_Drt_En	0	1	None	None	This is the Water in Fuel torque derate enable flag. 0 - Disabled 1 - Enabled
T_EPD_WIF_RPM_Drt_En	0	1	None	None	This is the Water In Fuel RPM derate enable flag. 0 - Disabled 1 - Enabled
C_EPD_WIF_Trq_Drt_Err_Sev	1.000	0.500	None	None	If a value of EEM_WIFState is below this severity threshold, then the CAGT-Enhanced Engine monitoring component will not calculate a torque derate based on Water in Fuel.
C_EPD_WIF_RPM_Drt_Err_Sev	1.000	0.500	None	None	If a value of EEM_WIFState is below this severity threshold, then the CAGT-Enhanced Engine monitoring component will not calculate an RPM derate based on Water in Fuel.
C_EPD_WIF_Trq_Err_Dur	0.00	1020.00	s	s	This cal is the amount of time that must expire after Water in Fuel has been detected before a torque derate request is made.
C_EPD_WIF_RPM_Error_Dur	0.00	1020.00	s	s	This cal is the amount of time that must expire after Water In Fuel has been detected before an engine speed derate request is made.
C_EPD_OPR_Severity_Indicator	0	1	None	None	Indicates the type of threshold condition that triggers an engine protection derate on the OEM Pressure input; 0 (under-threshold), 1 (over-threshold).
ENGN_EpdSpdDrtIdDurSD	0	530	None	None	This is the id of the sensor that was derating speed during a shutdown. 0 value = no derate during shutdown non 0 value = sensor id
Dop_derate_speed	0.00000	1920.00000	RPM	RPM	The dual outputs engine protection derate engine speed.
Dop_derate_torque	0.00000	3198.00000	N_m	N_m	The dual outputs engine protection derate engine torque.
C_EPD_OP_Spd_Derate	1675.00	1666.67	RPM	RPM	The maximum speed derate placed on the engine based on Oil Pressure.

C_EPD_RPM_No_Derate	1920.00	2100.00	RPM	RPM	Starting point of Engine Speed from which an EPD RPM Derate will begin incrementing downward.
C_EPD_CT_TB_Time_To_Max_Trq_Drt	0.00000	43.00000	s	s	Calibratable value of the amount of time it will take to increment from no derate to max derate. Setting this calibration to any negative value will allow a fault code to become active, but no derate will be applied.
C_EPD_CP_TB_Time_To_Max_Trq_Drt	0.00000	51.00000	s	s	Calibratable value of the amount of time it will take to increment from no derate to max derate. Setting this calibration to any negative value will allow a fault code to become active, but no derate will be applied.
C_EPD_OT_RPM_Drt_En	1	0	None	None	This is the oil temperature torque derate enable flag. 0 - false 1 - true
C_EPD_IMT1_Spd_Derate	1675.00	1666.67	RPM	RPM	The maximum speed derate placed on the engine based on Charge Temperature_1.
C_EPD_IMT2_Spd_Derate	1675.00	1666.67	RPM	RPM	The maximum speed derate placed on the engine based on Charge Temperature_2.
C_EPD_IMT3_Spd_Derate	1675.00	1666.67	RPM	RPM	The maximum speed derate placed on the engine based on IMT3.
C_EPD_IMT4_Spd_Derate	1675.00	1666.67	RPM	RPM	The maximum speed derate placed on the engine based on Charge Temperature_4.
C_EPD_OT_Spd_Derate	2200.00	1675.00	RPM	RPM	The maximum speed derate placed on the engine based on Oil_Temperature.
C_EPD_WIF_RPM_Thd	2000.00	0.00	RPM	RPM	The Water In Fuel's engine speed threshold before derates may begin. Used for start delay functionality.
C_EPD_WIF_Spd_Derate	5000.00	1675.00	RPM	RPM	The maximum speed derate placed on the engine based on Water In Fuel.
C_EPD_WIF_TB_TimeToMaxRPM_Drt	0.00000	30.00000	s	s	Calibratable value of the amount of time it will take to increment from no derate to max derate. Setting this calibration to any negative value will allow a fault code to become active, but no derate will be applied.
C_EPD_WIF_TB_TimeToMaxTrq_Drt	0.00000	30.00000	s	s	Calibratable value of the amount of time it will take to increment from no derate to max derate. Setting this calibration to any negative value will allow a fault code to become active, but no derate will be applied.
C_EPD_FT_Spd_Derate	1675.00	1666.67	RPM	RPM	The maximum speed derate placed on the engine based on Fuel_Temperature.
T_EPD_OPR_Adjust_Thd	0.00000	100.00000	kPa_G	kPa_G	The tool adjustable threshold value to begin a speed derate when the OEM Pressure EPD feature is calibrated to derate engine speed and T_EPD_OPR_Adjust_En is set to 1.

X: C_EPD_Max_Derate_Engine_Spd_X (RPM) - This calibratable table represents the values of the engine speed corresponding to the value in the C_EPD_Max_Derate_Limit_Tbl. Together,with linearization, these tables define the curve which defines the maximum derate placed on net torque requests due to engine protection. There are up to 7 elements in this table.

Y: C_EPD_Max_Derate_Limit_Tbl (N_m) - This calibratable table represents the values of the torque corresponding to the value in the C_EPD_Max_Derate_Engine_Spd_X table. Together,with linearization, these tables define the curve which defines the maximum derate placed on net torque requests due to engine protection. There are upto 7 elements in this table.

X	Y
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0.0	2238
	3198
1425.0	5233
1200.0	5552
1500.0	5509
	5510
1700.0	5457
1900.0	5247
1900.0	5246
1920.0	5247
2175.0	2361
1995.0	5247
2225.0	0
2220.0	5247

T: T_EPD_CL_Trq_Drt_Log () - This is a log of the five most recent torque derate occurrences for coolant level that is saved during powerdown. The log consists of occurrence time and the duration of the occurrence.

Index	0	1	2	3	4	5	6	7	8	9
0	00 FF	00 FF	00 FF	00 FF	00 0F	00 3F	00 11	00 66	00	00
10	00	00	00	00	00	00	00 FF	00 FF	00 FF	00 FF
20	00 0D	00 15	00 C4	00 5A	00	00	00	00	00	00
30	00	00	00 FF	00 FF	00 FF	00 FF	00 0D	00 03	00 F0	00 E6
40	00	00	00	00	00	00	00	00	00 FF	00 FF
50	00 FF	00 FF	00 08	00 A2	00 12	00 92	00	00	00	00
60	00	00	00	00 14	00 FF	00 FF	00 FF	00 FF	00 04	00 4E
70	00 7F	00 22	00	00	00	00	00	00	00	00 06

T: T_EPD_CT_Trq_Drt_Log () - This is a log of the five most recent torque derate occurrences for coolant temperature that is saved during powerdown. The log consists of occurrence time, most extreme value of coolant temperature, and the duration of the occurrence.

Index	0	1	2	3	4	5	6	7	8	9
0	00 FF	00 FF	00 FF	00 FF	00 0E	00 D9	00 B0	00 26	00 32	00 25
10	00	00	00	00	00	00 17	00 FF	00 FF	00 FF	00 FF
20	00 09	00 B4	00 5C	00 5A	00 32	00 30	00	00	00	00
30	00	00	00 FF	00 FF	00 FF	00 FF	00 09	00 B4	00 5A	00 72
40	00 32	00 58	00	00	00	00	00	00	00	00
50	00	00	00	00	00	00	00	00	00	00
60	00	00	00	00	00	00	00	00	00	00
70	00	00	00	00	00	00	00	00	00	00

T: T_EPD_OP_RPM_Drt_Log () - This is a log of the five most recent speed derate occurrences for oil pressure that is saved during powerdown. The log consists of occurrence time, most extreme value of coolant temperature, and the duration of the occurrence.

Index	0	1	2	3	4	5	6	7	8	9
0	00 FF	00 FF	00 FF	00 FF	00 0D	00 FD	00 DB	00 03	00 05	00 E6

10	00	00	00	00	00	00	2D	00	00	00	00
20	00	00	00	00	00	00	00	00	00	00	00
30	00	00	00	00	00	00	00	00	00	00	00
40	00	00	00	00	00	00	00	00	00	00	00
50	00	00	00	00	00	00	00	00	00	00	00
60	00	00	00	00	00	00	00	00	00	00	00
70	00	00	00	00	00	00	00	00	00	00	00

T: T_EPD_OP_Trq_Drt_Log () - This is a log of the five most recent torque derate occurrences for oil pressure that is saved during powerdown. The log consists of occurrence time, most extreme value of coolant temperature, and the duration of the occurrence.

Index	0	1	2	3	4	5	6	7	8	9
0	00	00	00	00	00	00	00	00	00	00
	FF	FF	FF	FF	0D	FD	DB	03	05	E6
10	00	00	00	00	00	00	00	00	00	00
						2D				
20	00	00	00	00	00	00	00	00	00	00
30	00	00	00	00	00	00	00	00	00	00
40	00	00	00	00	00	00	00	00	00	00
50	00	00	00	00	00	00	00	00	00	00
60	00	00	00	00	00	00	00	00	00	00
70	00	00	00	00	00	00	00	00	00	00

T: IXPS_EPD_EpfRequest () - Engine protection request from the Distributed Engine Protection Manager.

Index	0	1	2	3	4	5	6	7	8	9
0	00	01	01	F4	00	64	00	00	00	00
										0B
10	2E	E0	00	00	00	64	00	00	2E	E0
	B8	00	01	F4					00	00
20	00	00	00	64	00	00	2E	E0	00	00
							00	00		
30	00	64	00	00	4F	6E	00	00	00	64
				13	DB	80	01	F4		
40	00	00	4F	6E	00	00	00	64	00	00
			00	00						
50	4F	6E	00	00	00	64				
	00	00								

T: T_EPD_Overspeed_Log () - This is a log of the five most recent engine overspeed occurrences that are saved during powerdown. The log consists of occurrence time, most extreme value of engine speed, and the duration of the occurrence.

Index	0	1	2	3	4	5	6	7	8	9
0	00	00	00	00	00	00	00	00	00	00
	FF	FF	FF	FF	0F	4D	6E	FC		
10	00	00	00	00	00	00	00	00	00	00
	3F	9D					FF	FF	FF	FF
20	00	00	00	00	00	00	00	00	00	00
	0F	4D	4E	D6			40	1F		
30	00	00	00	00	00	00	00	00	00	00
			FF	FF	FF	FF	0F	4D	41	14
40	00	00	00	00	00	00	00	00	00	00
			3F	F4				FF	FF	
50	00	00	00	00	00	00	00	00	00	00
	FF	FF	0F	4D	29	BD			3F	98
60	00	00	00	00	00	00	00	00	00	00
					FF	FF	FF	FF	0F	4D

70	00 27	00 23	00	00	00 3F	00 92	00	00	00	00
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T: T_EPD_CCP_Trq_Drt_Log () - This is a log of the five most recent torque derate occurrences for crankcase pressure that is saved during powerdown. The log consists of occurrence time, most extreme value of crankcase pressure, and the duration of the occurrence.

Index	0	1	2	3	4	5	6	7	8	9
0	00 FF	00 FF	00 FF	00 FF	00 0F	00 3F	00 10	00 59	00 0C	00 78
10	00	00	00	00	00 1A	00 FF	00 FF	00 FF	00 FF	00
20	00 0D	00 15	00 C2	00 69	00 0C	00 78	00	00	00	00
30	00	00 30	00 FF	00 FF	00 FF	00 FF	00 0D	00 03	00 B1	00 AD
40	00 0C	00 60	00	00	00	00	00	00 55	00 FF	00 FF
50	00 FF	00 FF	00 0B	00 A9	00 C4	00 49	00 0C	00 78	00	00
60	00	00	00	00 48	00	00	00	00	00	00
70	00	00	00	00	00	00	00	00	00	00

T: T_EPD_ODP_Trq_Drt_Log () - This is a log of the five most recent torque derate occurrences for oil filter differential pressure that is saved during powerdown. The log consists of occurrence time, most extreme value of oil filter differential pressure and the duration of the occurrence.

Index	0	1	2	3	4	5	6	7	8	9
0	00 FF	00 FF	00 FF	00 FF	00 0F	00 44	00 A6	00 45	00 18	00 AB
10	00	00	00	00	00	00 33	00 FF	00 FF	00 FF	00
20	00 0F	00 44	00 91	00 95	00 18	00 23	00	00	00	00
30	00	00 90	00 FF	00 FF	00 FF	00 FF	00 0F	00 44	00 8A	00 C1
40	00 16	00 83	00	00	00	00	00 01	00 71	00 FF	00 FF
50	00 FF	00 FF	00 0F	00 44	00 73	00 D5	00 1A	00 3A	00	00
60	00	00	00 04	00 51	00 FF	00 FF	00 FF	00 FF	00 0F	00 44
70	00 63	00 C1	00 1B	00 F7	00	00	00	00	00 03	00 6D

T: CHRGEpfRequest () - Engine protection request from the Charge Manager.

Index	0	1	2	3	4	5	6	7	8	9
0	00	01	01	F4	00	64	00	00	00	00 02
10	2E 0D	E0 00	00 01	00 FC	00	64	00	00	2E 00	E0 00
20	00	00	00	64	00	00	2E 00	E0 00	00	00
30	00	64	00	00 03	4F 1F	6E 80	00	00	00	64
40	00	00	4F 00	6E 00	00	00	00	64	00	00
50	4F 00	6E 00	00	00	00	64				

T: T_EPD_IMT1_RPM_Drt_Log () - This is a log of the five most recent rpm derate occurrences for charge temperature_1 that is saved during powerdown. The log consists of occurrence time, most extreme value of charge temperature_1, and the duration of the occurrence.

Index	0	1	2	3	4	5	6	7	8	9
0	00 FF	00 FF	00 FF	00 FF	00 0E	00 E4	00 44	00 61	00	00
10	00 2C	00 01	00	00	00	00 5D	00 FF	00 FF	00 FF	00 FF
20	00 0E	00 D9	00 B0	00 1D	00	00	00 2C	00 20	00	00
30	00	00 6F	00 FF	00 FF	00 FF	00 FF	00 0A	00 70	00 ED	00 E5
40	00	00	00 2B	00 E1	00	00	00	00 5A	00 FF	00 FF
50	00 FF	00 FF	00 0A	00 41	00 C7	00 0D	00	00	00 2D	00 DE
60	00	00	00	00 8E	00 FF	00 FF	00 FF	00 FF	00 0A	00 41
70	00 7B	00 D9	00	00	00 2C	00 D5	00	00	00	00 65

T: T_EPD_IMT4_RPM_Drt_Log () - This is a log of the five most recent rpm derate occurrences for charge temperature_4 that is saved during powerdown. The log consists of occurrence time, most extreme value of charge temperature_4, and the duration of the occurrence.

Index	0	1	2	3	4	5	6	7	8	9
0	00 FF	00 FF	00 FF	00 FF	00 0A	00 9F	00 16	00 CE	00	00
10	00 2C	00 29	00	00	00	00 61	00 FF	00 FF	00 FF	00 FF
20	00 0A	00 9E	00 A1	00 D2	00	00	00 2B	00 F9	00	00
30	00	00 5C	00 FF	00 FF	00 FF	00 FF	00 0A	00 70	00 ED	00 AE
40	00	00	00 2C	00 81	00	00	00	00 69	00 FF	00 FF
50	00 FF	00 FF	00 0A	00 6B	00 74	00 5E	00	00	00 2C	00 A2
60	00	00	00	00 5F	00 FF	00 FF	00 FF	00 FF	00 0A	00 41
70	00 C7	00 4E	00	00	00 2D	00 80	00	00	00	00 80

T: T_EPD_FT_Trq_Drt_Log () - This is a log of the five most recent torque derate occurrences for fuel temperature that is saved during powerdown. The log consists of occurrence time, most extreme value of fuel temperature, and the duration of the occurrence.

Index	0	1	2	3	4	5	6	7	8	9
0	00 FF	00 FF	00 FF	00 FF	00 08	00 B0	00 1D	00 15	00	00
10	00 23	00 A6	00	00	00	00 2A	00 FF	00 FF	00 FF	00 FF
20	00 03	00 16	00 AB	00 39	00	00	00 23	00 8F	00	00
30	00	00 2E	00 FF	00 FF	00 FF	00 FF	00 03	00 16	00 A8	00 09
40	00	00	00 23	00 9E	00	00	00	00 78	00 FF	00 FF
50	00 FF	00 FF	00 03	00 16	00 A5	00 AD	00	00	00 23	00 8F

60	00	00	00	00	3F	FF	FF	FF	FF	03	16
70	00	00	00	00	00	24	2F	00	00	01	2E

Group: ESI ---- Ether Injection

C_EIS_User_Selectable	1	0	None	None	This is a required parameter which indicates to the tool whether the Ether Injection feature is available for selection by the tool.
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Group: ESL ---- Engine Shutdown Log

C_ESL_Enable	0	1	None	None	Enable for Engine Shutdown Log
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Group: EWP ---- Engine Warmup Protection

C_EWP_LSI_Lock_En	0	1	None	None	Indicates whether the engine speed will be locked at 'No Load Speed' (LSI)
C_EWP_LSI_Hold_Until_Idle_Req	1	0	None	None	When this calibration is 1, will keep the engine locked at idle after warmup conditions are satisfied, until no user input is commanding an engine speed other than low speed idle.
C_EWP_LSI_Lock_Release_APP_Thd	100.000	10.000	%	%	Accelerator_Pedal_Position must be less than or equal to this threshold for Engine Warmup Protection to release lock on LSI.

Group: FCC ---- Fan Clutch Control

T_FCC_Fan_Clutch_PWM_Period	57.000	8.000	mSec	mSec	The commanded PWM period of the fan clutch for the _ON_OFF or VARIABLE_SPEED fan types.
T_FCC_OEM_Pressure_En	1	0	None	None	When True (1), Enables the activation of the OEM pressure and fan interaction.
C_FCC_FanOnCoolantTemp	90.000	91.000	Deg_C	Deg_C	Coolant temperature at which the on/off fan is turned on.
C_Fan_OEMTmptrUsrSelectable	0	1	None	None	Indicates to the tool whether the OEM temperature sensor is selectable in the ECM.
C_FCC_UserSelectable	0	1	None	None	This is a required parameter which indicates to the tool whether the Fan Control feature is available for selection by the tool.
C_FCC_Manual_Input_UsrSelectable	0	1	None	None	Indicates to the tool whether the Manual Fan Input feature is available for selection by the tool.
C_Fan_OEMPressUsrSelectable	0	1	None	None	Indicates to the tool whether the OEM pressure sensor is selectable in the ECM.
C_FCC_FanOffCoolantTemp	88.000	85.000	Deg_C	Deg_C	Coolant temperature at which the on/off fan is turned off.
T_FCC_On_Ramp_Rate	10.00000	100.00000	%/s	%/s	The allowable rate at which the fan request is permitted to change when requesting the fan on.
T_FCC_Off_Ramp_Rate	-10.00000	-100.00000	%/s	%/s	The allowable rate at which the fan request is permitted to change when requesting the fan off.
C_FCC_Fan_Speed_UserSelectable	0	1	None	None	Indicates to the tool whether the Fan Speed is selectable in the ECM.

X: C_FCC_OEM_Temperature_X (Deg_C) - The independent (x) axis of OEM temperatures used in the determination of fan for a given OEM temperature. Combined with C_FCC_OEM_Tmptr_Fan_Request_Tbl, these axes form the table for determining the fan request based on OEM temperatures.

Y: C_FCC_OEM_Tmptr_Fan_Request_Tbl (%) - The dependent fan percent request generated for a specific OEM temperature. When combined with C_FCC_OEM_Temperature_X, these axes provide for the determination of fan on time based on the OEM temperature input.

X

Y

-40.000	5.0 0.0
65.102	5.0 0.0
65.500	5.0 0.0
250.000	5.0 0.0

X: C_FCC_OEM_Pressure_X (kPa) - The independent (x) axis in used in the determination of the fan request for a given OEM pressure. Combined with the C_FCC_OEM_Press_Fan_Request_Tbl, these axes provide for the determination of fan request based on OEM Pressure.

Y: C_FCC_OEM_Press_Fan_Request_Tbl (%) - The fan request dependent axis generated from a specific OEM pressure. Combined with C_FCC_OEM_Pressure_X, these axes form the table used to generate the fan request for OEM Pressure.

X	Y
0.0	95.0 0.0
255.0 511.0	95.0 0.0
256.0 512.0	5.0 0.0
1023.0	5.0 0.0

T: C_Fan_Clutch_Type_Tool_Options () - 9+2 element array (first 2 define the size) containing only the valid tool selectable Fan_Clutch_Type enumerations supported by the ECM. For Valid Values please look at the FTIS parameter Fan_Clutch_Type

Index	0	1	2	3	4	5	6	7	8	9
0	00 09	00 01	00 01	00 01	00 01	00 01	00 01	00 01	00 01	00 01
10	00 01									

X: C_FCC_Charge_Temp_X (RPM) - The independent (x) axis used in the determination of Charge Temperature based Fan Request for a given Engine_Speed. Combined with C_FCC_Charge_Temp_Y, these axes form the table for determining Charge Temperature based Fan Request.

Y: C_FCC_Charge_Temp_Y (Deg_C) - The independent (x) axis used in the determination of % fan request for a given Engine_Speed. Combined with C_FCC_Charge_Temp_Tbl, these axes form the table for determining the % Fan Request based on Charge Temperature.

Z: C_FCC_Charge_Temp_Rqst_Tbl (%) - The fan speed request generated from a table look-up dependent on a specific charge temperature.

	50.000 46.000	60.000 49.000	68.000 60.000	77.000 76.602	77.000 76.602	77.000 76.602	77.000 76.602	77.000 76.602	77.000 76.602
0.0	5.0	15.0 25.0	55.0 75.0	95.0	95.0	95.0	95.0	95.0	95.0
500.0	5.0	15.0 25.0	55.0 75.0	95.0	95.0	95.0	95.0	95.0	95.0
1000.0	5.0	15.0 25.0	55.0 75.0	95.0	95.0	95.0	95.0	95.0	95.0
1500.0	5.0	15.0 25.0	55.0 75.0	95.0	95.0	95.0	95.0	95.0	95.0
2000.0	5.0	15.0 25.0	55.0 75.0	95.0	95.0	95.0	95.0	95.0	95.0
2500.0	5.0	15.0 25.0	55.0 75.0	95.0	95.0	95.0	95.0	95.0	95.0
3000.0	5.0	15.0 25.0	55.0 75.0	95.0	95.0	95.0	95.0	95.0	95.0
3500.0	5.0	15.0 25.0	55.0 75.0	95.0	95.0	95.0	95.0	95.0	95.0
4000.0	5.0	15.0 25.0	55.0 75.0	95.0	95.0	95.0	95.0	95.0	95.0

Group: FLC ---- Fault Lamp Control

Maintenance_Service_Status	0	1	None	None	Maintenance and Service Status					
Maintenance_Service_Status_Flag	0	1	None	None	Maintenance and Service Status: 1 = Maintenance Fault condition True 0 = Maintenance Fault condition False					
Group: FTP ---- Frequency Throttle Processing										
C_FTP_Freq_Throt_OOR_Ulim	394.00	400.00	Hz	Hz	The threshold which sets the Frequency Throttle High Error.					
X: C_FTP_Frequency_Throttle_X (Hz) - The X axis of a 6 point 1-D table lookup representing the breakpoints for the Frequency Throttle value input to the Curve interpolation routine										
Y: C_FTP_Freq_Throt_Position_Tbl (%) - The Y axis of a 6 point 1-D table lookup representing the breakpoints for the frequency throttle position value to be output by the Curve interpolation routine										
X	Y									
115.00	0.000									
130.00	5.543									
115.00	0.000									
375.00	94.289									
115.00	0.000									
377.00	100.000									
382.00										
377.00	100.000									
382.00										
377.00	100.000									
382.00										
Group: GTIS ---- Global Tool Interface Standard										
T_GTIS_EngineBuildDate	0	1217372400	None	None	Data Plate information - Date (m,d,y format) that the engine was built					
T_GTIS_SystemSerialNumber	0	33232926	None	None	Data Plate information - Engine's serial number stored in 4 byte binary format					
T: C_GTIS_ECMCode () - Data plate information - ECM Code as defined CES 99063, 10 byte ASCII format, a,b,c,dddd, ee where a is for future use/product revision, b = Product ID, c = Engine Family ID, dddd = sequence #, and ee = revision #										
Index	0	1	2	3	4	5	6	7	8	9
0	41	51	36	30	32 38	31 30	37 39	2E	32 30	39 37
T: C_GTIS_ProductStructureOptions () - This parameter implements the GTIS 4.5 "Product_Structure_Options". It contains a list of options and file part numbers. For example, a common product uses SC & DO option numbers and associated file part numbers. The content of this parameter is to be set in the calibration by product release tools.										
Index	0	1	2	3	4	5	6	7	8	9
0	00	02	01	02	00	00	EC F1	CD B6	00	00
10	1A EE	6D 72	00	06 00	00	02 00	00	08 00	20 00	20 00
20	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00
30	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00
40	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00
50	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00
60	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00
70	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00
80	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00
90	20 00	20 00	20 00	20 00	20 00	20 00	20 00	20 00		

T: T_GTIS_CustomerName () - Data plate information - Owner of the Machine in which the engine is operating

Index	0	1	2	3	4	5	6	7	8	9
0	43 31	75 37	73 30	74 32	6F 32	6D 37	65 31	72 30	20 34	4E 34
10	61 34	6D 33	65 20	2A 20	2A 20					

T: C_GTIS_FuelCodePartNumber () - Data Plate information - Fuel Code Part Number for which the calibration is compatible with. Stored in 7 byte ASCII format

Index	0	1	2	3	4	5	6
0	46 30	43 57	30 48	42 39	55 35	35 00	32 00

T: T_GTIS_Location () - Data Plate information - Machines home base of operations. Stored in 15 byte ASCII format.

Index	0	1	2	3	4	5	6	7	8	9
0	2A 20	2A 20	2A 20	2A 20	2A 20	2A 20	2A 20	2A 20	2A 20	2A 20
10	2A 20	2A 20	2A 20	2A 20	2A 20					

T: T_GTIS_OEMName () - Data Plate information - Name of the OEM that Manufactured the machine in which the engine is placed.

Index	0	1	2	3	4	5	6	7	8	9
0	4B 4E	4F 48	4D 4C	41 00	54 00	53 00	55 00	20 00	20 00	20 00
10	20 00	20 00	20 00	20 00	20 00					

T: T_GTIS_OEMVehicleOrEquipmentID () - Data Plate information - Model number for the machine in which the engine is installed. Stored as 15 bytes ASCII.

Index	0	1	2	3	4	5	6	7	8	9
0	37 51	33 53	30 4B	45 54	2D 41	44 35	43 30	20 2D	20 43	20 45
10	20 00	20 00	20 00	20 00	20 00					

T: T_GTIS_UnitNumber () - Data Plate information - Machine's unit number. Determined by Customer. Stored as 10 byte ASCII.

Index	0	1	2	3	4	5	6	7	8	9
0	2A 20	2A 20	2A 20	2A 20	2A 20	2A 20	2A 20	2A 20	2A 20	2A 20

Group: HSI ---- High Speed Idle

T_HSI_Breakpoint_Speed	1920.0	1910.0	RPM	RPM	HSI Breakpoint Speed at switched droop position 1
T_HSI_Droop	0.000	0.500	%	%	High Speed Idle Droop used when Droop switch is in position 1, or when there is no droop switch.
T_HSI_Droop_2	0.000	7.000	%	%	High Speed Idle Droop used when Droop switch is in position 2.
T_HSI_Droop_3	0.000	7.000	%	%	High Speed Idle Droop used when Droop switch is in position 3.
T_HSI_Isochronous_Speed_2	1920.0	2080.0	RPM	RPM	HSI Isochronous Speed at switched droop position 2
T_HSI_Isochronous_Speed_3	1920.0	2080.0	RPM	RPM	HSI Isochronous Speed at switched droop position 3
T_HSI_Breakpoint_Speed_3	1920.0	1940.0	RPM	RPM	HSI Breakpoint Speed at switched droop position 3
T_HSI_Breakpoint_Speed_2	1920.0	1940.0	RPM	RPM	HSI Breakpoint Speed at switched droop position 2
C_HSI_BrkPtSpd_1_Min	0.0	1930.0	RPM	RPM	High Speed Idle Base Breakpoint Speed Tool Min Limit.

C_HSI_BrkPtSpd_Min	0.0	1500.0	RPM	RPM	High Speed Idle Alternate Breakpoint Speed Tool Min Limit.
T_HSI_SwMaxRPM_Isoc_Spd	1920.0	2100.0	RPM	RPM	HSI Switched Max Operating Isochronous Speed when HSI_SwMaxRPM_Selected ==1
T_HSI_SwMaxRPM_Isoc_Spd2	1920.0	2100.0	RPM	RPM	HSI Switched Max Operating Isochronous Speed when HSI_SwMaxRPM_Selected ==2
T_DIP_Droop_Switch_RLOC	55	169	None	None	Resource Locator for Droop_Switch physical input.

X: C_HSI_Gain_Mult_Inertia_Axis (None) - X-axis for HSI Inertia_Index based gain multiplier

Y: C_HSI_Gain_Multiplier_Table (None) - Output axis for HSI Inertia_Index based gain multiplier

X	Y
0.0000	3.0000 4.5000
1.0000	11.0000 4.5000
2.0000	1.0000 4.5000
3.0000	1.0000 4.5000
4.0000	1.0000 4.5000
8.0000	1.0000 4.5000
16.0000	1.0000 4.5000
31.9990	1.0000 4.5000
31.9990	1.0000 4.5000
31.9990	1.0000 4.5000
31.9990	1.0000 4.5000
31.9990	1.0000 4.5000
31.9990	1.0000 4.5000
31.9990	1.0000 4.5000
31.9990	1.0000 4.5000

Group: HSST ---- Hot Shutdown Smart Timer

C_HSST_Coolant_Temp_High_Thd	82.211	82.219	Deg_C	Deg_C	Coolant Temperature High Threshold
C_HSST_Coolant_Temp_Low_Thd	79.430	79.438	Deg_C	Deg_C	Coolant Temperature Low Threshold
C_HSST_Net_Torque_High_Thd	5509.000	3650.000	N_m	N_m	Net torque high Threshold value
C_HSST_Net_Torque_Low_Thd	4722.000	1850.000	N_m	N_m	Net torque Low Threshold value
T_HSSTRelay_HW_RLOC	182	65535	None	None	Resource Locator for HSST Relay
C_HSST_Driver_Error_Count_Decrt	1.0000000	0.0000000	counts	counts	Error counter decrement for HSST control error.
C_HSST_Driver_Error_Set_Count	1.0000000	0.0000000	counts	counts	Max count for set control error.
C_HSST_Driver_Error_Count_Incrt	1.0000000	0.0000000	counts	counts	Error counter increment for control error
C_HSST_Error_Active_Dur	30.00000	0.00000	s	s	Timer duration for which HOT_SHUTDOWN_ERROR remains

					in active state.
Group: ISD ---- Idle Shutdown					
C_ISD_Tmptr_UserSel	0	1	None	None	Indicates to the tool whether the shutdown based on Ambient Air Temperature sensor is selectable in the ECM.
C_ISD_Relay_UserSel	0	1	None	None	Indicates to the tool whether the Relay is selectable in the ECM.
C_ISD_EngSpdThd	0.0	1000.0	RPM	RPM	When engine speed is below this threshold, the machine permits idle shutdown.
C_ISD2_UserSel	0	1	None	None	Indicates to the tool whether the Idle Shutdown2 feature is selectable in the ECM.
T_ISD2_Period	0	600	s	s	Time engine will idle before it is shutdown. This is the Time period that Engine shall Idle continuously before giving an Engine Shutdown request due to excessive idling.
Group: J1939 ---- J1939 communication					
C_J1939_AntiTheft_Source_Addr	FE	1D	HEX	HEX	Source address for anti theft device.
C_J1939_BcstEnable_LFEP	0	1	None	None	Enable/disable for CXPS_J1939_HHP component LFEP broadcast message.
C_J1939_BcstEnable_SD	0	1	None	None	/* Port specific Bit-mapped Enable/disable for CXPS_J1939_Engine component SD broadcast message */
C_J1939_BcstEnable_PTO	0	1	None	None	/* Port specific Bit-mapped Enable/disable for CXPS_J1939_Engine component PTO broadcast message */
C_J1939_BcstEnable_CCVS	0	1	None	None	/* Port specific Bit-mapped Enable/disable for CXPS_J1939_Engine component CCVS broadcast message */
C_J1939_BcstEnable_ISC	0	1	None	None	/* Port specific Bit-mapped Enable/disable for CXPS_J1939_Ind component Intermediate Speed Control broadcast message */
C_J1939_BcstEnable_OHEC	0	1	None	None	/* Port specific Bit-mapped Enable/disable for CXPS_J1939_Ind component Off Highway Engine Control broadcast message */
C_J1939_BcstEnable_FD	1	0	None	None	Port specific Bit-mapped Broadcast enable for fan drive message
C_J1939_BcstEnable_EI2	1	0	None	None	Port specific Bit-mapped Enable/disable for CXPS_J1939_Engine component Engine Information 2 (EI2) broadcast message.
C_J1939_BcstEnable_EBC1	0	1	None	None	/* Port specific Bit-mapped Enable/disable for CXPS_J1939_Engine component electronic brake controller #1 broadcast message */
C_DLC_MachPriority	2	3	None	None	This is the priority to assign to datalink control requests made by devices to control the engine. This is used in the request that goes to the Machine Manager.
C_J1939_BcstEnable_PFOP	0	1	None	None	Enable/disable for CXPS_J1939_HHP component Pre-Filter Oil Pressure broadcast message.
C_J1939_BcstEnable_DD	1	0	None	None	Broadcast Enable Calibration for transmitting DD message. (PGN 65276)

C_J1939_BestEnable_CM1	0	1	None	None	Port specific Bit-mapped Broadcast enable for CM1
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T: J1939_Previous_Addr_Claimed () - Powerdown trim that saves addresses claimed for use the next time the system powers up.

Index	0	1	2	3	4	5	6	7	8	9
0	00	00 01	00	00 01	00	00	00	00	00	00 02
10	00	00 01	00 01	00	00	00	00	00	00	00
20	00	00	00	00	00	00	00	00	00	00
30	00	00								

Group: LMP ---- Limp Home

C_LMP_Torque_Increase_Step_Size	0.000	0.094	N_m	N_m	The rate at which the torque reference will increase or decrease when the engine is in limp home (torque based) mode
C_LMP_Torque_Decrease_Step_Size	0.000	0.094	N_m	N_m	The rate at which the torque reference will decrease when the engine is in limp home (torque based) mode
T_LMP_HW_DIP_Inversion	0	1	None	None	Inverts the operation of switch input for the Limp Home HW discrete switch.

X: C_LMP_Torque_Curve_RPM_Axis (RPM) - X values for linearization of limp hime max torque curve.

Y: C_LMP_Torque_Curve_Table (N_m) - Y values for linearization of limp home max torque curve.

X	Y
0.00	0 1136
0.00 4688.00	0 118
0.00 4700.00	0 118
0.00 5000.00	0 118

Group: LSI ---- Low Speed Idle

T_LSI_Previous_Idle	750.0	725.0	RPM	RPM	Value of Low Speed Idle Reference saved at powerdown
T_LSI_Incrt_Deprt_Select_En	0	1	None	None	Trim which enables/disables Low Speed Idle Increment/Decrement feature. A value of 1 enables.
T_LSI_Breakpoint_Speed	750.0	700.0	RPM	RPM	Low Speed Idle reference speed for powerup initialization
T_LSI_Idle_Speed_Save_En	0	1	None	None	Trim which enables use of Idle Speed Save feature. A value of 1 makes feature active.
T_DIP_Idle_Deprt_Inversion	1	0	None	None	Inverts the operation of switch input for the Idle Decrement Switch when enabled.
T_DIP_Idle_Incrt_Inversion	1	0	None	None	Inverts the operation of switch input for the Idle Increment Switch when enabled.
C_LSI_User_Selectable	0	1	None	None	This is a required parameter which indicates to the tool whether Low SpeedIdle is available for selection by the tool.
C_LSI_SwitchUserSelectable	0	1	None	None	This is a required parameter which indicates whether the Idle Speed Inc/Dec switch functionality is available for selection by the tool.
T_LSI_Alternate_Set_Speed	0.0	1000.0	RPM	RPM	Speed regulated to by Alternate Idle feature and Automatic Idle feature.

C_LSI_Enable	0	1	None	None	This is a non-functional tool enable: This is a required parameter which indicates to the tool whether Low Speed Idle is enabled or disabled. It is not tool adjustable but will typically always be enabled. It is for tool use and does not enable any ECM algorithm.
C_SW_Alt_LowIdleUserSelectable	0	1	None	None	Indicates to the tool whether the Switched Alt Low Idle feature is selectable in the ECM.
C_SW_Alt_LowIdleSetSpd_Min	650.0	600.0	RPM	RPM	Tool lower limit for Switched_Alt_Low_Idle_Set_Speed.
C_LSI_Inc_Dec_Control_En	0	1	None	None	A parameter to determine when to use the Inc_Dec_Controller logic. A value of 1 enables the logic.
C_LSI_Isochronous_Speed	600.0	650.0	RPM	RPM	LSI Isochronous Speed from MCA - Base Speed and Torque.
C_IDD_Ramp_Up_Rate	0.000000	50.000000	RPM/s	RPM/s	Ramp Up Rate for IDD
C_IDD_Ramp_Down_Rate	0.000000	25.000000	RPM/s	RPM/s	Ramp Down Rate for IDD
C_IDD_Ref_Speed	0.0	700.0	RPM	RPM	Speed regulated to by Idle Ramp Down feature.
T_IDD_Loading_Thd	0.000	10.000	%	%	If Engine load (PrntLoadAtCurSpd) is above this threshold for more than C_IDD_Loading_Thd_Period, Idle Ramp Down shall not occur or shall be deactivated.
C_IDD_Coolant_Tmptr_Thd	0.000	95.000	Deg_C	Deg_C	If actual Coolant Temperature is below this threshold, idle ramp down shall not occur or shall be deactivated.
C_IDD_Loading_Thd_Period	0.00000	1.00000	s	s	If PrntLoadAtCurSpd value is greater than T_IDD_Loading_Thd for a period greater than this, Idle Ramp down shall not occur or shall be deactivated.

X: C_LSI_Gain_Mult_Inertia_Axis (None) - X-axis for LSI Inertia_Index based gain multiplier

Y: C_LSI_Gain_Multiplier_Table (None) - Output axis for LSI Inertia_Index based gain multiplier

X	Y
0.0000	1.0000 2.0000
1.0000	1.0000 2.0000
2.0000	1.0000 2.0000
3.0000	1.0000 2.0000
4.0000	1.0000 2.0000
8.0000	1.0000 2.0000
16.0000	1.0000 2.0000
31.9990	1.0000 2.0000
31.9990	1.0000 2.0000
31.9990	1.0000 2.0000
31.9990	1.0000 2.0000
31.9990	1.0000 2.0000

31.9990	1.0000 2.0000
31.9990	1.0000 2.0000
31.9990	1.0000 2.0000
31.9990	1.0000 2.0000

Group: MUS ---- Multi-Unit Sync This is a feature used by industrial to sync up two engines. This is typically used in marine applications.

C_MUS_Throttle_Priority	100	1	None	None	Priority of the MUS throttle priority
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T: C_MUS_Sw_Mux_Tool_Options () - Variable length array indicating valid tool selectable mux_option enumeration values supported by the ECM. Valid mux options: _NOT_MULTIPLEXED = 0 _J1939 = 128

Index	0	1	2	3	4	5	6	7
0	00 80	00 80	00 80	00 80	00 80	00 80	00 80	00 80

Group: MUX ---- J1939 Multiplexing

T: C_Mux_Tool_Options () - Variable length array indicating valid tool selectable mux_option enumeration values supported by the ECM. Valid mux options: _NOT_MULTIPLEXED = 0 _J1939 = 128

Index	0	1	2	3	4	5	6	7
0	00 80	00 80	00 80	00 80	00 80	00 80	00 80	00 80

Group: Ndot ---- Ndot Governor

X: C_NDOT_Inertia_Index_X (None) - Inertia_Index input axis for Ndot gains C_NDOT_FF_Gain_Tbl, C_NDOT_Int_Gain_Tbl and C_NDOT_Prop_Gain_Tbl, used by the inner loop of the governor.

Y: C_NDOT_FF_Gain_Tbl (None) - Table of Feed Forward gains used by the Ndot inner loop. Torque contribution = selected value from C_NDOT_FF_Gain_Tbl * winning static reference; Units = N*m*min*s / rev Not required by SRS. Calibrated by design.

X	Y
0.000	3.000 2.000
1.000	3.000 2.000
2.000	3.000 2.000
3.000	3.000 2.000
4.000	3.000 2.000
8.000	3.000 2.000
16.000	8.000 2.000
32.000	3.000 2.000

X: C_NDOT_Inertia_Index_X (None) - Inertia_Index input axis for Ndot gains C_NDOT_FF_Gain_Tbl, C_NDOT_Int_Gain_Tbl and C_NDOT_Prop_Gain_Tbl, used by the inner loop of the governor.

Y: C_NDOT_Engine_Speed_Y (RPM) - Engine speed input axis for Ndot gains C_NDOT_Int_Gain_Tbl and C_NDOT_Prop_Gain_Tbl, used by the inner loop of the governor. Not required by SRS. Calibrated by design.

Z: C_NDOT_Int_Gain_Tbl (None) - Table of Integral gains used by the Ndot inner loop. Torque contribution = integral of the selected value from C_NDOT_Int_Gain_Tbl * (winning static reference - acceleration); Units = N*m*min / rev Not required by SRS. Calibrated by design. Default = {0.15, 0.15, 0.15, 0.15}

	0.00	800.00 500.00	1000.00 700.00	1200.00	1400.00 1700.00	1600.00 2100.00	1800.00 2125.00	2000.00 2700.00
0.000	10.000 12.000	10.000 9.000	15.000 6.000	22.000 11.000	25.000 15.000	27.000 26.000	30.000 100.000	33.000 100.000
1.000	10.000 12.000	10.000 9.000	15.000 6.000	22.000 11.000	25.000 15.000	27.000 26.000	30.000 100.000	33.000 100.000

2.000	10.000 12.000	10.000 9.000	15.000 6.000	22.000 11.000	25.000 15.000	27.000 26.000	30.000 100.000	33.000 100.000
3.000	10.000 12.000	10.000 9.000	15.000 6.000	22.000 11.000	25.000 15.000	27.000 26.000	30.000 100.000	33.000 100.000
4.000	10.000 12.000	10.000 9.000	15.000 6.000	22.000 11.000	25.000 15.000	27.000 26.000	30.000 100.000	33.000 100.000
8.000	10.000 12.000	10.000 9.000	15.000 6.000	22.000 11.000	25.000 15.000	27.000 26.000	30.000 100.000	33.000 100.000
16.000	15.000 12.000	15.000 9.000	22.000 6.000	22.000 11.000	25.000 15.000	25.000 26.000	30.000 100.000	33.000 100.000
32.000	10.000 12.000	10.000 9.000	15.000 6.000	22.000 11.000	25.000 15.000	27.000 26.000	30.000 100.000	33.000 100.000

X: C_NDOT_Inertia_Index_X (None) - Inertia_Index input axis for Ndot gains C_NDOT_FF_Gain_Tbl, C_NDOT_Int_Gain_Tbl and C_NDOT_Prop_Gain_Tbl, used by the inner loop of the governor.

Y: C_NDOT_Engine_Speed_Y (RPM) - Engine speed input axis for Ndot gains C_NDOT_Int_Gain_Tbl and C_NDOT_Prop_Gain_Tbl, used by the inner loop of the governor. Not required by SRS. Calibrated by design.

Z: C_NDOT_Prop_Gain_Tbl (None) - Table of Proportional gains used by the Ndot inner loop. Torque contribution = the selected value from C_NDOT_Prop_Gain_Tbl * (winning static reference - acceleration); Units = N*m * min/rev Not required by SRS. Calibrated by design.

	0.00	800.00 500.00	1000.00 700.00	1200.00	1400.00 1700.00	1600.00 2100.00	1800.00 2125.00	2000.00 2700.00
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
3.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
8.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
16.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
32.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

X: C_NDOT_PropDeadBand_X_Axis (RPM/s) - Ndot Proportional Deadband input axis.

Y: C_NDOT_PropDeadBand_Tbl (RPM/s) - DeadBand imposed on Ndot error in Proportional path.

X	Y
20.00	100.00
50.00	100.00
100.00	100.00
200.00	100.00
400.00	100.00
800.00	100.00
	0.00

Group: OEMSNR ---- OEM Sensors

C_OEMPressEnable	1	0	None	None	Indicates to the tool whether the Auxiliary Pressure 1 Sensor is enabled in the ECM.
C_AIP_OEMPressDefault	0.0	511.0	kPa_G	kPa_G	OEM Press default value if OEM_PRESSURE_HIGH_ERROR or OEM_PRESSURE_LOW_ERROR is ACTIVE.

X: C_AIP_OAAT_Linear_X (None) - Coolant temperature count axis

Y: C_AIP_OAAT_Linear_Y (Deg_C) - oem ambient air temperature linearization axis

X	Y
0.00	0.000
28.00	-50.000
0.00	0.000
34.00	-45.000
0.00	0.000
38.00	-40.000

0.00	0.000
43.00	-35.000
0.00	0.000
48.00	-30.000
0.00	0.000
54.00	-25.000
0.00	0.000
62.00	-20.000
0.00	0.000
70.00	-15.000
0.00	0.000
80.00	-10.000
0.00	0.000
91.00	-5.000
0.00	0.000
104.00	
0.00	0.000
119.00	5.000
0.00	0.000
147.00	10.000
0.00	0.000
179.00	15.000
0.00	0.000
234.00	20.000
0.00	0.000
305.00	25.000
0.00	0.000
393.00	30.000
0.00	0.000
655.00	35.000
0.00	0.000
876.00	40.000
0.00	0.000
983.00	45.000
0.00	0.000
1011.00	50.000

X: C_AIP_OEM_Press2_Sensor_X (counts) - The x-axis counts table used in the determination of raw OEM_Pressure_2 from a given pressure sensor counts. Used with C_AIP_OEM_Press2_Sensor_Tbl to determine OEM Pressure value.

Y: C_AIP_OEM_Press2_Sensor_Tbl (kPa) - This is the OEM_Pressure_2 table used for OEM_Pressure_2 look-up dependent on a specific pressure sensor count.

X	Y
0.00	0.0
	15000.0
0.00	0.0
333.00	1000.0
0.00	0.0
666.00	150.0
0.00	0.0
1023.00	-700.0

X: C_AIP_OEM_Tmptr2_Sensor_X (counts) - The x-axis counts table used in the determination of OEM_Temperature_2 from a given temperature sensor counts. Used with C_AIP_OEM_Tmptr2_Sensor_Tbl to determine OEM_Temperature_2 value.

Y: C_AIP_OEM_Tmptr2_Sensor_Tbl (Deg_C) - This cal is the OEM_Temperature_2 table used for the OEM Temperature look-up dependent on a specific temperature sensor count.

X	Y
0.00	0.000
	-212.000

[illegible]

CAN1_Bus_Off_Error_Count	0	18908	None	None	This is the number of times that the Bus Off Error has occurred on CAN1.
Watchdog_Reset_Count	0	1769472	counts	counts	Count to indicate the number of times the watchdog has reset

Index	0	1	2	3
0	0.0 64208843.6	0.0 64208845.2	0.0 64208845.6	0.0 64281886.2

C_PTO_3_Priority	5	4	None	None	Priority of PTO3 with respect to other PTO references.
C_PTO_Variable_Priority	100	4	None	None	Priority of Variable PTO with respect to other PTO references.
C_PTO_Bump_ES	100.00	25.00	RPM	RPM	Amount PTO Reference will change when PTO Increment or Decrement is pressed for less than 500 msec.

T_PTO_Variable_ES1	0.00	800.00	RPM	RPM	PTO Reference used when Variable PTO is enabled and PTO_Variable_Switch_Position is equal to 1.
T_PTO_ES1	1910.00	1450.00	RPM	RPM	Commanded engine speed when PTO1 is active.
C_PTO_1_Priority	3	4	None	None	Priority of PTO1 with respect to other PTO references.
T_PTO_ES3	0.00	1400.00	RPM	RPM	Commanded engine speed when PTO3 is active.
T_PTO_Variable_ES2	0.00	1000.00	RPM	RPM	PTO Reference used when Variable PTO is enabled and PTO_Variable_Switch_Position is equal to 2.
T_PTO_Variable_ES3	0.00	1200.00	RPM	RPM	PTO Reference used when Variable PTO is enabled and PTO_Variable_Switch_Position is equal to 3.
T_PTO_Variable_ES4	0.00	1400.00	RPM	RPM	PTO Reference used when Variable PTO is enabled and PTO_Variable_Switch_Position is equal to 4.
T_PTO_Variable_ES5	0.00	1600.00	RPM	RPM	PTO Reference used when Variable PTO is enabled and PTO_Variable_Switch_Position is equal to 5.
T_PTO_Max_ES_Thd	2200.00	1900.00	RPM	RPM	Maximum Allowable Engine Speed while PTO is active.
T_PTO_Adjust_Hold_Dur	0.0	1.5	s	s	Amount of time that will elapse between either PTO_Increment or PTO_Decrement switch transitioning to ON and the ramping of the reference speed
T_PTO_ES2	1180.00	1600.00	RPM	RPM	Commanded engine speed when PTO2 is active.
C_PTO_Bump_Accel	2500.00	400.00	RPM/s	RPM/s	Requested rate of increase of engine speed when PTO increment switch is on for >500msec.
C_PTO_Bump_Decel	-2500.00	-400.00	RPM/s	RPM/s	Requested engine deceleration rate when PTO decrement switch is on for >500 msec
C_AIP_PTOV_Sw_Pos_5_High	0	1023	counts	counts	High range of a2d counts for switch position 5. This is used for determining the switch position for the PTO variable switch.
C_AIP_PTOV_Sw_Pos_5_Low	0	800	counts	counts	Low range of a2d counts for switch position 5. This is used for determining the switch position for the PTO variable switch.
C_AIP_PTOV_Sw_Pos_4_Low	0	600	counts	counts	Low range of a2d counts for switch position 4. This is used for determining the switch position for the PTO variable switch.
C_AIP_PTOV_Sw_Pos_3_Low	0	400	counts	counts	Low range of a2d counts for switch position 3. This is used for determining the switch position for the PTO variable switch.
C_AIP_PTOV_Sw_Pos_2_Low	0	200	counts	counts	Low range of a2d counts for switch position 2. This is used for determining the switch position for the PTO variable switch.

C_PTO_Engagement_Decel	-2500.0	-400.0	RPM/s	RPM/s	Requested engine deceleration rate when PTO becomes active.
C_ISC_User_Selectable	0	1	None	None	This is a required parameter which indicates to the tool whether the Industrial PTO feature (ISC) is available for selection by the tool.
C_ISC_Droop_Tool_Max_Limit	0.00000	17.00000	%	%	Parameter which allows the tool to control the maximum droop limit.
C_ISC_Speed_Tool_Max_Limit	0.00000	1900.00000	RPM	RPM	Parameter which allows the tool to control the maximum speed limit.
C_ISC_Speed_Tool_Min_Limit	0.00000	600.00000	RPM	RPM	Parameter which allows the tool to control the minimum speed limit.
T_ISC_Switch_Mux_Enable	0	1	None	None	This is a required parameter which indicates to the tool whether the Industrial Intermediate Speed Control Switch Multiplexing feature is enabled or disabled.
C_ISC_Sw_Mux_User_Selectable	0	1	None	None	This is a required parameter which indicates to the tool whether the Industrial Intermediate Speed Control Switch Multiplexing feature is available for selection by the tool.
T_AIP_PTO_Variable_Switch_RLOC	65535	24	None	None	Resource Locator for PTO_Variable_Switch. A value of FFFF shall be considered a nonexistent resource.
Group: SAT ---- Alternate Torque Selections					
C_AIP_SAT_OOR_High_Limit	1023	1024	None	None	Identifies the extreme upper limit that the Torque_Curve_Selection_Switch sensor count value can achieve before the sensor count value is out of range high. The intent is to detect open and shorted failure conditions.
C_AIP_SAT_Sw_Pos_1_Low	512	511	counts	counts	Low range of a2d counts for switch position 1. This is used for determining the switch position for the Torque_Curve_Selection_Switch (Tri-State).
C_AIP_SAT_Sw_Pos_1_High	1023	1024	counts	counts	High range of a2d counts for switch position 1. This is used for determining the switch position for the Torque_Curve_Selection_Switch.
C_AIP_SAT_Sw_Pos_2_High	511	512	counts	counts	High range of a2d counts for switch position 2. This is used for determining the switch position for the Torque Curve Selection-Switch (Tri-State).
Group: SLO ---- Starter Lockout					
C_SLO_UserSelectable	0	1	None	None	This parameter indicates whether the Starter Lockout is available for selection by the tool.
C_SLO_ExitSpd	500.0	400.0	RPM	RPM	This is calibration for starter lockout prevention based on engine speed. If engine speed is greater than C_SLO_ExitSpd, starter motor should be locked out.
T_SLORelay_HW_RLOC	139	182	None	None	Resource Locator for Starter Lockout Relay, which is output discrete.
C_SLO_DriverType	0	1	None	None	Calibratable value indicating the type of circuit driving SLO. (0 = PWM, 1 = Discrete)
Group: SSL ---- Start Stop Log					

SSL_Index	0	151	None	None	The index of start stop log samples in current flash block.
Group: TBD ---- To be used only when no acronym is known for the item.					
C_Percent_Power_Increment	2	5	None	None	The Percent Power broadcast will be in increments of this parameter. e.g. if C_Percent_Power_Increment = 2, then the values on the datalink will be 0, 2, 4, 6,...,100
Group: TIB ---- Trip Information Base					
TI_DCX_FuelEco_FuelUsed	0.000	1164640.586	L	L	Volume of fuel used over C_TID_DCX_FuelEcoThd km
TI_PTO_Total_Fuel_Used	0.000	1173985.375	L	L	Total fuel used under PTO conditions
TI_PTO_Trip_Fuel_Used	0.000	1173985.375	L	L	The fuel consumed with engine power in PTO mode since last reset of trip.
TI_PTO_Trip_Time	0.00	63779328.50	s	s	The engine operating time with engine power in PTO mode since last trip reset.
TI_PTO_Total_Time	0.00	63779328.50	s	s	The total non-resetable time this engine's power has been in PTO control.
TI_EPD_Trip_Derate_Time	0.00	561.75	s	s	Time that the engine has been derated by Engine Protection for the current trip
TI_Base_Trip_Max_Engine_Speed	0.0	2059.1	RPM	RPM	Maximum Engine Speed since last trip reset
TI_Base_Trip_Key_Activations	0	2159	None	None	Number of Key activations since trip reset
TI_Base_Trip_Idle_Time	0.00	33816.25	s	s	Total time in idle state since last trip reset
TI_Base_Trip_Idle_Fuel_Used	0.00	115.91	L	L	Total fuel used since last trip reset in idle state
TI_Base_Trip_Fuel_Used	0.00	2560617.00	L	L	Total fuel used since last trip reset
TI_Base_Trip_Drive_Time	0.00	10816.75	s	s	Total time in drive state since last trip reset
TI_Base_Trip_Drive_Fuel_Used	0.00	0.66	L	L	Quantity of fuel consumed while engine is operating a machine for current application configuration since last reset of trip.
TI_Base_Trip_Data_Fault_Status	0	1	None	None	Trip Data Fault Status
TI_Base_Total_Idle_Time	0.00	33816.25	s	s	Total Time in idle state since first calibration.
TI_Base_Total_Idle_Fuel_Used	0.00	115.91	L	L	Quantity of fuel consumed while engine idling for current application configuration.
TI_Base_Total_Fuel_Used	0.00	2560630.22	L	L	Quantity of fuel consumed while engine operating for current application configuration.
TI_Base_Total_Drive_Time	0.00	10816.75	s	s	Period of time elapsed while engine is operating a machine for current application configuration.
TI_Base_Total_Drive_Fuel_Used	0.00	0.66	L	L	Quantity of fuel consumed while engine is operating a machine for current application configuration. Calculated by ECM.
TI_Base_Engine_Trip_Run_Time	0	63786600	s	s	Time engine has been running since last trip info reset.
TI_Base_ECM_Trip_Run_Time	0.00	64263537.25	s	s	Period of time elapsed while ECM is on for current application configuration since last trip reset.
FCR_Short_Term_Time	0.0000	17696.4716	hr	hr	Time passed since the last reset of the short term log.

FCR_Long_Term_Fuel_Rate	0.0000000	144.5165634	L/hr	L/hr	Amount of fuel consumed by engine per unit of time over the life of the engine.
T_TIB_Trip_Derate_Mass_Fuel_Usd	0.00	33.63	kg	kg	Fuel used under derate conditions since last trip info reset
T_TIB_Trip_Derate_Fuel_Used	0.00	46.28	L	L	Amount of fuel used under derate conditions since last trip info reset
T_TIB_Trip_Drive_Mass_Fuel_Used	0.00	0.22	kg	kg	Fuel used under drive conditions since last trip info reset
T_TIB_PTO_Total_Mass_Fuel_Used	0.00	1850772.38	kg	kg	Accumulated fuel used at PTO mode
T_TIB_PTO_Trip_Mass_Fuel_Used	0.00	1850772.38	kg	kg	Accumulated fuel used at PTO mode for current trip
T_TIB_Trip_Fast_Idle_Fuel_Used	0.00	115.91	L	L	Amount of fuel used under Fast Idle conditions since last trip info reset
T_TIB_Ttl_Drive_Mass_Fuel_Usd	0.00	0.22	kg	kg	Accumulated fuel used at drive
T_TIB_Trip_FastIdleMassFuel_Usd	0.00	82.00	kg	kg	Fuel used under Fast Idle conditions since last trip info reset
T_TIB_Trip_Fast_Idle_Time	0.00	33816.25	s	s	Time operating under Fast Idle conditions since last trip info reset
T_TIB_Total_Idle_Mass_Fuel_Used	0.00	82.00	kg	kg	Accumulated fuel used at idle
T_TIB_Total_Mass_Fuel_Used	0.00	1850855.84	kg	kg	Accumulated fuel used
T_TIB_Trip_Idle_Mass_Fuel_Used	0.00	82.00	kg	kg	Fuel used under Idle conditions since last trip info reset
T_TIB_Ttl_PTOJcomCtrlFuelUsd	0.00	2560474.66	L	L	The total non-resettable fuel used when PTO commanded via Jcomm
T_TIB_Ttl_PTOJcomCtrlMasFuelUsd	0.00	1850755.31	kg	kg	The total non-resettable fuel used when PTO commanded via Jcomm
T_TIB_Trip_Mass_Fuel_Used	0.00	1850855.84	kg	kg	Total Fuel used since trip info was reset
T_TIB_Total_PTO_Jcomm_Ctrl_Time	0.00	17712.69	hr	hr	The total non-resettable time spent in PTO commanded via Jcomm
T_TIB_Trip_PTOJcomCtrlFuel_Usd	0.00	2560474.66	L	L	Amount of fuel used under PTO JCOMM Control conditions since last trip info reset
T_TIB_TripPTOJcomCtrlMasFuelUsd	0.00	1850755.31	kg	kg	Fuel used under PTO Jcomm conditions since last trip info reset
T_TIB_Trip_Warm_Up_Violations	0	1524	counts	counts	The number of times the engine has not been properly warmed up since last trip reset.
T_TIB_Trip_Torque_Derate_Time	0.000	0.070	hr	hr	The time the fueling has been controlled by torque engine protection since last trip reset
T_TIB_Trip_Trq_Drt_Mas_Fuel_Usd	0.00	18.84	kg	kg	Fuel used while under control of torque engine protection derate since last trip reset
T_TIB_Trip_Trq_Drt_Fuel_Usd	0.00	25.94	L	L	Fuel used while under control of torque engine protection derate since last trip reset
T_TIB_Trip_RPM_Derate_Time	0.000	0.070	hr	hr	The time the fueling has been controlled by speed engine protection since last trip reset
T_TIB_Trip_RPM_Drt_MasFuel_Usd	0.00	14.78	kg	kg	Fuel used while under control of speed engine protection derate since last trip reset
T_TIB_Trip_RPM_Derate_Fuel_Used	0.00	20.34	L	L	Fuel used while under control of speed engine protection derate since last trip reset
T_TIB_Trip_Derate_Time	0.00	561.75	s	s	The accumulated total time that the engine has been in a derate condition while the trip info feature is enabled.

T_TIB_Trip_PTO_Jcomm_Ctrl_Time	0	63778738	s	s	Time operating under PTO Jcomm control conditions since last trip info reset
T_TIB_Total_Engine_Revolutions	0	1495708880	counts	counts	This variable contains a value indicating the number of times the engine has gone through a one complete revolution while the trip info feature is enabled.
T_TIB_FCR_Volume_Fuel_Used	0.00	2560617.00	L	L	Volume of fuel used by the engine
T_TIB_FCR_Mass_Fuel_Used	0.00	1850855.84	kg	kg	The accumulated mass of the fuel used by the engine for the duration for which the Fuel Consumption Rate monitoring has been enabled.
T_TIB_FCR_Engine_Run_Time	0.00	63786579.25	s	s	The accumulated time that the engine has been running with the Fuel Consumption Rate monitoring enabled.
C_TIB_Fuel_Adjust_Upper_Limit	100.000	200.000	%	%	Upper Limit for Fuel Adjustment Factor
TI_Base_Tot_Max_Engine_Speed	0.0	2059.1	RPM	RPM	Maximum Engine Speed since the first ecm calibration
TI_Base_Trip_Full_Load_Time	0.00	5317570.00	s	s	Total time in full load condition since the last trip reset.
TI_Base_Tot_Full_Load_Time	0.00	5317570.00	s	s	Total time in full load condition since the first calibration.

T: TI_Base_Fault_Status (None) - Array that indicates which error has tripped the fault in DCX Trip Information Bit 0:
 Unused Bit 1: Unused Bit 2: Unused Bit 3: TOTAL_DATA_INVALID_DUE_TO_PWR_OFF Bit 4:
 TOTAL_TIME_OVERFLOW Bit 5: TOTAL_FUEL_OVERFLOW Bit 6: TOTAL_IDLE_FUEL_OVERFLOW Bit 7:
 TOTAL_IDLE_TIME_OVERFLOW Bit 8: Unused Bit 9: TRIP_DATA_INVALID_DUE_TO_PWR_OFF Bit 10:
 TRIP_TIME_OVERFLOW Bit 11: TRIP_FUEL_OVERFLOW Bit 12: TRIP_IDLE_FUEL_OVERFLOW Bit 13:
 TRIP_IDLE_TIME_OVERFLOW Bit 14: Unused Bit 15: Unused

Index	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	1	0	0	0	0	1
10	0	0	0	0	0	0				

T: FCR_Short_Term_Log () - This log comprises an array storing the previous forty samples of the one hour average of the instantaneous fuel rate.

Index	0	1	2	3	4	5	6	7	8	9
0	00 08	00 B9	00 75	00 D6	00 46	00 D8	00 E3	00 C7	00 4F	00 FF
10	00 50	00 8E	00 44	00 2B	00 1C	00 0D	00 3B	00 D3	00 A0	00 1D
20	00 4F	00 E1	00 D0	00 94	00 3B	00 81	00 06	00 D3	00 48	00 C9
30	00 6E	00 EE	00 48	00 56	00 85	00 AF	00 40	00 A3	00 3D	00 38
40	00 50	00 10	00 35	00 14	00 4C	00 D0	00 35	00 13	00 4B	00 69
50	00 DC	00 1A	00 4E	00 93	00 43	00 D3	00 47	00 F0	00 5C	00 72
60	00 3D	00 81	00 65	00 9C	00 4E	00 77	00 40	00 2E	00 4B	00 1B
70	00 6A	00 8C	00 4C	00 BC	00 98	00 E9	00 4C	00 96	00 E4	00 CB
80	00 4E	00 BC	00 89	00 57	00 4A	00 16	00 7E	00 A2	00 45	00 47
90	00 6C	00 39	00 43	00 7D	00 E3	00 DF	00 1A	00 12	00 59	00 0D
100	00 4E	00 87	00 92	00 52	00 41	00 AF	00 61	00 A3	00 4E	00 35

110	00 4B	00 4E	00 4A	00 13	00 9F	00 B8	00 4B	00 7D	00 84	00 7A
120	00 46	00 4A	00 3A	00 45	00 42	00 FC	00 1A	00 E9	00 47	00 E6
130	00 86	00 BE	00 43	00 D1	00 99	00 06	00 52	00 31	00 E9	00 0D
140	00 45	00 C9	00 A1	00 CD	00 4D	00 06	00 C4	00 6C	00 49	00 80
150	00 73	00 AE	00 46	00 38	00 4E	00 94	00 50	00 62	00 8D	00 E5

T: T_TIB_FCR_Short_Term_Mass_Log () - array contains 40 record of 1 hour average of instantaneous fuel consumption mass rate.

Index	0	1	2	3	4	5	6	7	8	9
0	00	00	00 32	00 72	00	00 01	00 99	00 AD	00	00 01
10	00 CE	00 96	00	00 01	00 8A	00 2F	00	00 01	00 59	00 F3
20	00	00 01	00 CD	00 EC	00	00 01	00 58	00 15	00	00 01
30	00 A4	00 E4	00	00 01	00 A2	00 4C	00	00 01	00 75	00 C5
40	00	00 01	00 CE	00 F8	00	00 01	00 BC	00 2D	00	00 01
50	00 B4	00 15	00	00 01	00 C6	00 5D	00	00 01	00 9F	00 FD
60	00	00 01	00 63	00 A8	00	00 01	00 C5	00 BB	00	00 01
70	00 B2	00 4F	00	00 01	00 BB	00 BB	00	00 01	00 BA	00 E1
80	00	00 01	00 C7	00 4C	00	00 01	00 AC	00 6A	00	00 01
90	00 90	00 9B	00	00 01	00 86	00 46	00	00	00 96	00 C2
100	00	00 01	00 C6	00 19	00	00 01	00 7B	00 D3	00	00 01
110	00 C4	00 3E	00	00 01	00 AC	00 5A	00	00 01	00 B4	00 86
120	00	00 01	00 96	00 74	00	00 01	00 83	00 57	00	00 01
130	00 9F	00 C4	00	00 01	00 88	00 2A	00	00 01	00 DB	00 4B
140	00	00 01	00 93	00 8C	00	00 01	00 BD	00 68	00	00 01
150	00 A9	00 06	00	00 01	00 96	00 0C	00	00 01	00 D0	00 D4

Group: TID ---- Trip Information Distance

TI_Base_Trip_Drive_Average_Load	0.000	3.547	%	%	Average load since last trip reset
TIB_Trip_Drive_Avg_Engine_Speed	0.0	392.1	RPM	RPM	Average Engine Speed over current trip under driving conditions
TI_Base_Trip_Average_Load	0.000	44.051	%	%	The average load factor for current application configuration since last trip reset.
TI_Base_Trip_Avg_Engine_Speed	0.0	1406.8	RPM	RPM	The average engine speed for current application configuration since last trip reset.

TI_Base_Total_Drive_Avg_Power	0	6	kW	kW	Average power produced while engine is operating a machine for current application configuration.
TI_Base_Total_Average_Load	0.000	44.051	%	%	Estimated average load for the life of the engine
TI_Base_Total_Avg_Engine_Speed	0.0	1406.8	RPM	RPM	Average engine speed while engine is operating for current application configuration.

Group: TSC1 ---- Torque/Speed Control 1 -- a specific J1939 message.

C_DLC_Max_LSI_Priority	3	100	None	None	Priority for when the LSI Reference Speed needs to be set to C_DLC_Max_LSI_Speed.
C_DLC_00_Neg_Err_High_Thd	-30.0	-20.0	RPM	RPM	DLC 00 negative error threshold that sets ErrorLarge to FALSE
C_DLC_01_Neg_Err_Low_Thd	-70.0	-50.0	RPM	RPM	DLC 01 negative error threshold that sets ErrorLarge to TRUE
C_DLC_10_Neg_Err_High_Thd_LowII	-10.0	-500.0	RPM	RPM	DLC 10 threshold when error is small negative value, and GR is low.
C_DLC_10_Neg_Err_Low_Thd	-70.0	-50.0	RPM	RPM	DLC 10 negative error threshold that sets ErrorLarge to TRUE

T: C_TSC1_Addr (HEX) - The list of addresses for the TSC1 controlling devices.

Index	0	1	2	3	4	5	6	7	8	9
0	07 03	11 07	03 11	33 31	44 33	FB	21 FE	FE 31	FE 33	FE

T: C_J1939_Trq_Cmd_Timeout (mSec) - Torque command timeouts for the devices in C_TSC1_Addr[.].

Index	0	1	2	3	4	5	6	7	8	9
0	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250

T: C_J1939_Spd_Cmd_Timeout (mSec) - Speed command timeouts for the devices in C_TSC1_Addr[.].

Index	0	1	2	3	4	5	6	7	8	9
0	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250

T: C_J1939_Spd_Trq_Limit_Timeout (mSec) - Time limit for speed/torque limit commands for devices in C_TSC1_Addr[.].

Index	0	1	2	3	4	5	6	7	8	9
0	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250	1000 250

X: C_DLC_00_Gain_Mult_Inertia_Axis (None) - X-axis for DLC 00 Inertia_Index based gain multiplier

Y: C_DLC_00_Gain_Multiplier_Table (None) - Output axis for DLC 00 Inertia_Index based gain multiplier

X	Y
0.0000	3.0000 2.0000
1.0000	3.0000 2.0000
2.0000	3.0000 2.0000
3.0000	3.0000 2.0000
4.0000	3.0000 2.0000
8.0000	3.0000 2.0000
16.0000	3.0000 2.0000
31.9990	3.0000 2.0000
31.9990	3.0000 2.0000

31.9990	3.0000
	2.0000
31.9990	3.0000
	2.0000
31.9990	3.0000
	2.0000
31.9990	3.0000
	2.0000
31.9990	3.0000
	2.0000
31.9990	3.0000
	2.0000

X: C_DLC_01_Gain_Mult_Inertia_Axis (None) - X-axis for DLC 01 Inertia_Index based gain multiplier

Y: C_DLC_01_Gain_Multiplier_Table (None) - Output axis for DLC 01 Inertia_Index based gain multiplier

X	Y
0.0000	3.0000
	2.0000
1.0000	3.0000
	2.0000
2.0000	3.0000
	2.0000
3.0000	3.0000
	2.0000
4.0000	3.0000
	2.0000
8.0000	3.0000
	2.0000
16.0000	3.0000
	2.0000
31.9990	3.0000
	2.0000
31.9990	3.0000
	2.0000
31.9990	3.0000
	2.0000
31.9990	3.0000
	2.0000
31.9990	3.0000
	2.0000
31.9990	3.0000
	2.0000
31.9990	3.0000
	2.0000
31.9990	3.0000
	2.0000

X: C_DLC_00_PD_Gain_MultInrt_Axis (None) - X-axis for DLC 00 Power Downshift Inertia_Index based gain multiplier

Y: C_DLC_00_PD_Gain_Mult_Table (None) - Output axis for DLC 00 power downshift Inertia_Index based gain multiplier.

X	Y
0.0000	5.0000
1.0000	5.0000
0.0000	
2.0000	5.0000
0.0000	

3.0000	5.0000
0.0000	
4.0000	5.0000
0.0000	
8.0000	5.0000
0.0000	
16.0000	5.0000
0.0000	
31.9990	5.0000
0.0000	
31.9990	5.0000
0.0000	
31.9990	5.0000
0.0000	
31.9990	5.0000
0.0000	
31.9990	5.0000
0.0000	
31.9990	5.0000
0.0000	
31.9990	5.0000
0.0000	

Group: WIF ---- Water In Fuel Parameters

C_EEM_WIFUserSelectable	0	1	None	None	This is user selectable enable for Water In Fuel Feature.
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Group: WPD ---- N/A

C_WPD_Coolant_Temperature	4.000	9.000	Deg_C	Deg_C	Coolant Temperature at which the cold idle feature is no longer activated.
C_WPD_Reference_Speed	1000.0	750.0	RPM	RPM	SRS - "The No Load Speed (LSI) which warm-up protection feature will control to." The low idle reference which will be controlled to whenever the engine warmup feature is active and temperatures are below their calibrated thresholds.
C_WPD_Coolant_Tmptr_2	4.500	9.000	Deg_C	Deg_C	Coolant Temperature at which the second stage of Cold Idle feature is no longer activated.
C_WPD_Reference_Speed_2	1000.0	750.0	RPM	RPM	The No Load Speed (LSI) of second stage of cold idle feature is set to

Summary**Number of parameters processed :**

8126

Number of parameter differences :

439

Number of unprocessed parameters :

0