DW	name	Pri Data	Sec Data
	TREF	Х	Х
	ID (what ID?)	Х	Х
	status word	X	X
4	status word		X
		X	
	FID word	Х	Х
	MCC Pc average	X	Х
7		X	
8		X	
9		X	
10		X	
11	PBP Disch Temp Ch A	Х	
12	•	Х	
13		X	
		X	
	HPFT Coolant Press Ch A		
	HPFT Coolant Press Ch B	X	
16		X	
17		X	
18		X	
19		Х	
20	HPOT I-SEAL PGE P CH A	Х	
	HPOT I-SEAL PGE P CH B	X	
22		X	
23		X	
24		X	
25		Х	
26		X	
27		X	
28		X	
29	HPFTP Disch Pressure	X	
30	HPOTP Disch Pressure	Х	
31		Х	
32		X	
33		Λ	
_	T 1 T1		
	Fuel Flowrate Sensor A1		
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
	HPFT Disch Temp Ch A2		
46	HPFT Disch Temp Ch B2		
47	HPOT Disch Temp Ch A2		
48	HPOT Disch Temp Ch B2		
49			
50			ĺ
51			
52			
	Fuel Sys Prg Pr Ch A		
	Fuel Sys Prg Pr Ch B		
	PBP Disch Temp Ch B		
56			
57			
58			
	MOV Hyd Temp Ch A		
	MOV Hyd Temp Ch B		
	MFV Hyd Temp Ch A		
	MFV Hyd Temp Ch B		
63	POGO Recirn Isln V Pos		
64	HPFT Disch Temp Ch A3		

65	Oxid Bleed Vlv Position/Fuel Bleed Vlv Position	
66		
67		
	Anti-Flood Vlv Posn Ch A/Anti-Flood Vlv Posn Ch B	
	HPFT Disch Temp Ch B3	
70	LPOT Disch Press Ch A	
71	LPOT Disch Press Ch B	
72	Emerg Sht Dn Press Ch A	
73	Emerg Sht Dn Press Ch B	
	Fuel Preburn Pge Press	
	Oxid Prebnr Pge Press	
	OXIG FIEDIII FGE FIESS	
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		
86		
87		
88		
89	Fuel Flowrate Sensor B1	
90		
91		
	IDED Disab Darras Ob 3	
	LPFP Disch Press Ch A	
	LPFP Disch Temp Ch A	
94		
95		
96		
97		
98		
99		
100		
101		
102		
103		
104		
105		
106		
107		
108		
109		
110		
111		
112		
113		
114		
115		
116		
117		
118		
119		
120		
121		
122	HPOT Disch Temp Ch A3	
	HPOT Disch Temp Ch B3	
	Fuel Flowrate Sensor A2	
_	Fuel Flowrate Sensor B2	
126	LACI LIOWIACC DCHBOL DA	
	IDED Disab Ducas Ob D	
_	LPFP Disch Press Ch B	
128	LPFP Disch Temp Ch B	