ITEM		Current Label	New Label	Data Type	Unit	Address in DB	Comment		
	GRAPHS								
1	Graph #1	Machine Runtimes	Suction Pressure	Value	deg cel/R	MFD_4096	The value received will be shown on the graph every 30 min		
2	Graph #2	Temperature Profile	Suction Gas Super Heat	Value		MFD_4352	The value received will be shown on the graph every 30 min		
	ALARMS								
3	Alarm # 1	Intermediate Temp	Suction Gas Super Heat	Alarm	Low alarm limit	MFD_4362	You will get an TRUE (GOOD) or FALSE (WARNING).		
4	Alarm # 2	Discharge Gas Temp	Suction Pressure (bar)	Alarm	Low alarm limit	MFD_6666	You will get an TRUE (GOOD) or FALSE (WARNING).		
5	Alarm # 3	Emergency Stop	Discharge Gas Superheat	Alarm	Low alarm limit	MFD_6154	You will get an TRUE (GOOD) or FALSE (WARNING).		
6	Alarm # 4	Pressure Ratio	Discharge Pressure (bar)	Alarm	High alarm limit	MFD_6791	You will get an TRUE (GOOD) or FALSE (WARNING).		
7	Alarm # 5	Discharge Pressure	Oil Pressure	Alarm	Low alarm limit	MFD_4746	You will get an TRUE (GOOD) or FALSE (WARNING).		
8	Alarm # 6	Suction Pressure	Oil Temperature	Alarm	High alarm limit	MFD_4999	You will get an TRUE (GOOD) or FALSE (WARNING).		
	COMPRESSOR STATUS								
9	Horizontal graph 1	Temperature	Suction Pressure	Value	Bar	MFD_6656	The value received will be shown on the graph every 30 min		
10	Horizontal graph 2	Pressure	Discharge Gas Temp	Value	Temp	MFD_4608	The value received will be shown on the graph every 30 min		
11	Button	Running	Running	ON/OFF	Binary	MFD_6528	You will get an ON or OFF.		
	ENGINE								
12	Engine Runtime	Engine Hours	Runtime	Hours	Total / 7 days	MFD_6529	This is a total you will ADD (Running Total)		
13	Horizontal graph 2	Oil Pressure	Motor Power	Value	KW	MFD_6528	The value received will be shown on the graph every 30 min		
14	Gauge	Engine Speed	Engine RPM	Value	Revolutions	MFD_6400	The value received will be shown on the dial every 30 min		