

## TAGS SIGNALS

	Name of signal	TAGS No_	Begin	Value type	END	RANGE
1	HFO SETT TK LEVEL	FO01.0	FO01.0_	MTR	_FO01.0	0 – 4 MTR
2	AFT DRAFT LEVEL	FS14	FS14_	MTR	_FS14	0 – 12 MTR
3	ME STARTING AIR INLET PRESS	MA01	MA01_	BAR	_MA01	0 – 15 BAR
4	ME SCAVENGING AIR INLET PRESS	MA11	MA11_	BAR	_MA11	0 - 3 BAR
5	No_2 G.E. T/C RPM	GB49	GB49_	RPM	_GB49	0 – 15000 RPM
6	GE2 COMMON ALARM	GB60	GB60_	NORMAL/ABN	_GB60	1-ABNORMAL 0-NORMAL
7	MAIN AIR RESERVOIR 1 PRESS	MA23	MA23_	bar	_MA23	0 - 35 BAR
8	ME OIL MIST HIGH	ML28	ML28_	NORMAL/ABN	_ML28	1-ABNORMAL 0-NORMAL
9	ME BEARING WEAR PROXIMITY HIGH	MC40A	MC40A_	NORMAL/ABN	_MC40A	1-ABNORMAL 0-NORMAL
10	PROV REF 1 COMP ABN	MS36F	MS36F_	NORMAL/ABN	_MS36F	1-ABNORMAL 0-NORMAL
11	ME COMMON ALARM FROM EICU A	MC43B	MC43B_	NORMAL/ABN	_MC43B	1-ABNORMAL 0-NORMAL
12	ME COMMON ALARM FROM EICU B	MC44A	MC44A_	NORMAL/ABN	MC44A	1-ABNORMAL 0-NORMAL
13	EICU B SYSTEM POWER FAIL	MC44B	MC44B_	NORMAL/ABN	_MC44B	1-ABNORMAL 0-NORMAL
14	VESSEL STATUS	VSS01	VSS01_	ANC/LOAD/U NLOAD/	_VSS01	ANC – 0 LOAD - 1 UNLOAD – 2
15	ENGINE ROOM TEMP	EN01	EN01_	TEMP	_EN01	FROM -50 TO +100