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/UNLOAD/ | \_ VSS01 | ANC – 0  LOAD - 1  UNLOAD – 2 |
| 15 | ENGINE ROOM TEMP | EN01 | EN01\_ | TEMP | \_ EN01 | FROM -50 TO +100 |
| 16 | DG1 RUNNING | AM013 | AM013\_ |  | \_AM013 | 1-RUN  0-STOP |
|  | DG2 RUNNING | AM014 | AM014\_ |  | \_AM014 | 1-RUN  0-STOP |
|  | DG3 RUNNING | AM015 | AM015\_ |  | \_AM015 | 1-RUN  0-STOP |