

NO.1 MAIN C F W PUMP
*11/20 02:38 2001 STOP

M/E C F W NO.3 CYL OUT T
*11/20 02:29 705 90 °C H

M/E C F W NO.3 CYL OUT T
11/20 02:30 705 88 °C

C F W EXP TK LEVEL
*11/20 02:30 1787 LOW

M/E C F W NO.3 CYL OUT T
*11/20 02:31 705 90 °C H

M/E C F W NO.2 CYL OUT T
*11/20 02:34 704 90 °C H

M/E C F W NO.4 CYL OUT T
*11/20 02:34 706 90 °C H

M/E C F W NO.1 CYL OUT T
*11/20 02:34 703 90 °C H

M/E C F W NO.6 CYL OUT T
*11/20 02:34 708 90 °C H

M/E C F W NO.7 CYL OUT T
*11/20 02:34 709 90 °C H

M/E C F W NO.5 CYL OUT T
*11/20 02:34 707 90 °C H

IMPERFECT W/H CONT COND
*11/20 02:40 116 *

IMPERFECT W/H CONT COND
11/20 02:41 116 NOR

MAIN L O SUMP TK LEVEL
*11/20 02:43 1781 LOW

MAIN L O SUMP TK LEVEL
11/20 02:43 1781 NOR

NO.1 MAIN C F W PUMP
11/20 02:49 2001 STOP

BILGE WELL FWD-5 LEVEL
*11/20 02:49 1711 HIGH

IMPERFECT W/H CONT COND
*11/20 02:49 116 *

IMPERFECT W/H CONT COND
11/20 02:49 116 NOR

NO.2 MAIN C F W PUMP
*11/20 02:49 2002 STOP

NO.2 MAIN C F W PUMP
11/20 02:51 2002 STOP

M/E C F W NO.2 CYL OUT T

KOBAYASHI 800001