



DATE: September 25, 2001

SUBJECT: OVERHEATING OF ELECTRICAL ROOM IN TOP DRIVE SUPPORT UNITS (TDSU)

SERIAL NUMBERS: ALL TOP DRIVES WITH A NON-FLEX TDSU

DISCUSSION: The electrical components inside the TDSU electrical room can generate a substantial amount of heat. To avoid overheating this room, CANRIG supplies one air conditioning unit (or two, for complete redundancy, in units shipped after 1995). Should the air conditioning unit(s) fail or be turned off, high temperatures can cause failure and/or damage to electrical equipment and components. Canrig now offers a High Temperature Alarm upgrade kit. This HTA upgrade kit is easy to install, completely "stand-alone" and includes a thermostat which activates a high intensity strobe beacon light when a 130 degrees Fahrenheit (130°F) temperature is reached inside of the TDSU building.

RECOMMENDATION: The HTA upgrade kit (Part Number AY11104) would be an alarm indication to personnel that A/C units inside of TDSU building need to be started or that a possible failure of A/C unit/s inside of TDSU has occurred. If you would like to upgrade your TDSU, please order the HTA kit from CANRIG spare parts sales department.

INFORMATION:

For further information contact:

Field Operations Manager
Canrig Drilling Technology Ltd.
14703 FM 1488
Magnolia, Texas 77354
Phone: 281.259.8887
Fax: 281.259.8158

This page intentionally left blank