

SAFETY ALERT

DATE: August 13, 2002

SUBJECT: ELECTRICAL SHOCK HAZARD

SERIAL NUMBERS: ALL Top drives with CANRIG supplied CIP (Control Interface Panel) or

TP (Transfer Panel)

DISCUSSION: When opening an electrical Top Drive control panel (CIP or TP), there are

components with hazardous voltage exposed. These hazardous points

include (but are not limited to):

Circuit Breaker connection stabs

• Field Supply and control transformer connection stabs

Field Supply and 24 Volt power supplies

Motor starters and contactors

• Un-insulated Buss bars

Push-buttons and Indicator lights

Terminal strip connections

RECOMMENDATION:

ONLY QUALIFIED PERSONNEL should work on this equipment at any time.

Whenever possible, remove electrical power and lock equipment out, before working in this area.

CANRIG has developed additional safeguard equipment (insulating, clear plastic protection covers, p/n AY11556, KIT, SAFETY COVERS, CIP) to reduce risk of electrical shock and has implemented this protection kit in the latest model control panels (S/N 220 and up).

If you would like more information about how we can improve safety on your electrical control panels, please contact the Field Service department. To serve you better, please be prepared to give them the S/N of your Top Drive(s).

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

Top Drive Product Bulletin	
	This page intentionally lett blank
	This page intentionally left blank
	This page intentionally lett blank
	This page intentionally left blank
	This page intentionally lett blank