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*Your file    Votre référence*

*Our file    Notre référence*

File # 8700-20-2

May 16, 2002

Amercable  
350 Baily Road.,  
El Dorado AR 71730

Att'n Rudy Bright

**SUBJECT:    "TIGERBRAND" Gexol Insulated, Type CPE Jacketed Marine Cable**

Dear Sir;

Thank you for the emails dated May 01 and 14, 2002 containing product information and construction details of the subject cable.

It has been noted from the Underwriters Laboratory's Project Report # 02ME0331 File E11461 dated April 10, 2002 that the subject marine shipboard cable was classified in accordance with IEEE Std. 1580-2001. The report details the factory tests were conducted on single conductor distribution, multiple conductor distribution, control conductors and signal and instrument cables for on board ships and off shore oilrigs.

We have noted the basic construction of the cable is the same as that accepted in our correspondence dated October 14, 1999. The exception is the cable in the above tests are jacketed and or sheathed with type CPE, Amercable compound 4200. The cable construction together with the CPE jacket/sheath compound 4200 classified to IEEE Std. 1580-2001 also meets the requirements found in UL 1309 Marine Shipboard Cable and Canadian Standards Association standard C22.2 No. 245.

Transport Canada Marine Safety is therefore pleased to inform you the cable is acceptable for installation in Canadian Registered vessels.

Yours sincerely,

James (Jay) F. Kirby  
Senior Marine Safety Inspector  
Construction and Equipment Standards  
Ship Design and Fishing Vessels  
Marine Safety Marine Safety

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