

SPECIAL PERMIT NO. 2866

This Special Permit is issued pursuant to the terms of Section 71.6(a) of the Canadian Transport Commission's "Regulations for the Transportation of Dangerous Commodities by Rail" to authorize the shipment of Liquefied Carbon Dioxide by rail in Canada, under conditions prescribed herein, and does not relieve any shipper or carrier from compliance with any requirement of the Commission's Regulations, except as specifically stated.

1. BASIS

Letter dated February 5, 1987 from Minnesota Valley Engineering, 407 - 7th Street N.W., New Prague, Minnesota, U.S.A. 56071

2. COMMODITY CLASSIFICATION

Nonflammable gas 2.2.

3. COMMODITY NAME

Carbon dioxide liquefied.

4. IDENTIFICATION NUMBER

2187.

5. REGULATION AFFECTED

Section 73.304.

6. AUTHORIZED SHIPPER

Minnesota Valley Engineering, its agents, distributors and customers.

7. PACKAGING DESCRIPTION

- (a) Cylinders conforming to CTC specification 4L designated as Models HLT-110G built in accordance with Drawing D-23981 on file with the Director of Operation.
- (b) The maximum vallowable filling density must be as follows:

Pressure Relief Valve	Per Cent - Filling Density
Setting - psig	co_2
325 to 350	97.0

(c) Each cylinder must be protected with at least one pressure relief valve and at least one frangible disc complying with Section 73.34(d). The relieving capacity of the safety devices



must be in accordance with CGA Pamphlet S-1.1 on a bare tank basis. Inlet to pressure relief valve must be in vapor space.

8. SPECIAL REQUIREMENTS

Each cylinder must be plainly marked "CTC SP2866" with letters and figures at least one-half inch high.

9. REPORTING REQUIREMENTS

The Director of Operation shall be advised of any incident involving loss of contents and shall be provided with a summary of experience before the expiration date of the Special Permit.

10. EXPIRY DATE

February 25, 1988

Director of Operation Railway Transport Committee

Issued at Hull, Quebec this 25th day of February, 1987

Address all inquiries to:

Director of Operation, RTC Canadian Transport Commission 25 Eddy Street, 14th Floor Hull, Quebec K1A ON9

21/2

١