



SPG-204

1147-4
3585-3

OTTAWA, December 7, 1972.

TEMPORARY SPECIAL APPROVAL

Granted to: Gaz Métropolitain, inc.,
1717 Du Havre,
Montreal, P.Q.

Subject: Elevated Pressure Systems with Pressure
Compensated Index.

Attention: Mr. A. Lodomez,
Gaz Métropolitain, inc.

Temporary Special Approval is hereby granted by the Standards Branch to Gaz Métropolitain, inc., for the use of Pressure Compensated Indexes on specified installations. The addresses of the installations and details of the instrumentation are as follows:

1. Donald Pac Co., De La Province Ave., Ville Cartier, P.Q.
 - Meter Type AL-425, Serial 12-149085 (CMC 51818)
Compensated at 2.14 psig, Compensated at 60°F
 - Pressure Recorder Serial 94-149141, two pen
 - Regulator Canadian Meter Co. Reliance, Type 1813B
Serial 100-149145, Inlet Pressure 60 psig, Internal
relief set at 3 psig.
2. Uniroyal Chemical Division, 8145 Fourth Ave., Ville D'Anjou, P.Q.
 - Meter Type AL-425, Serial 12-149086 (CMC 51817)
Compensated at 2.14 psig, Compensated at 60°F
 - Pressure Recorder Serial 94-149142, two pen
 - Regulator Canadian Meter Co. Reliance, Type 1813B
Serial 100-149146, Inlet Pressure 60 psig, Internal
Relief set at 3 psig.
3. Pierre Service Store, 8175 Newman St., Lasalle, P.Q.
 - Meter Type AL-425, Serial 12-149087 (CMC 51816)
Compensated at 2.14 psig, compensated at 60°F

- (cont'd) 3. - Pressure Recorder Serial 94-149143, two pen
- Regulator Canadian Meter Co. Reliance, Type 1813B
Serial 100-149147, Inlet Pressure 60 psig, Internal Relief
set at 3 psig.
4. Thompson Gingras Lumber Co., 7072 Newman St., Lasalle, Que.
- Meter Type AL425, Serial 12-149088 (CMC 51815)
Compensated at 2.14 psig, Compensated at 60°F
- Pressure Recorder Serial 94-149144, two pen
- Regulator Canadian Meter Co. Reliance, Type 1813B
Serial 100-149148, Inlet Pressure 60 psig, Internal
Relief set at 3 psig.

This service may be subject to "spot checks" by the Electricity and Gas Service at any time with reasonable notice.

This approval is temporary pending the establishment of permanent regulations pertaining to Pressure Factor Measurement.

This approval replaces Special Approval SPG-21, April 17, 1969.

W. J. S. Fraser

W. J. S. Fraser
Chief,
Electricity and Gas Division,
Standards Branch.

c.c. District Inspector, E&G, Montreal, Que.

Canadian Meter Company, Milton, Ont.

Mr. J.B. Dumas, Regional Supervisor, Montreal, Que.

Base Pressure 14.73 psi

Av. Atmos. Press. 14.65

$$\text{Pressure Factor} = \frac{14.65 + 2.14}{14.73} = 1.1398 \text{ ie. } \underline{\underline{1.14}}$$

