Consumer and Corporate Affairs Canada

Consommation et Corporations Canada

Legal Metrology Branch Direction de la Métrologie légale

Holland Avenue Ottawa, Ontario K1A 0C9 Avenue Holland Ottawa, Ontario K1A 0C9 ratories

Legal Metrology Laboratories Telephone: (613) 952-0639 Your file Votre référence

Our file Native reference
O6635
AP-GL-88-0032
October 28, 1988
AML-G-41

Nova, Corporation of Alberta 9888 Jasper Avenue Edmonton, Alberta T5J 2R1 Attention: Mr. D.G. Bell

Dear Mr. Bell:

This is in response to your letter dated October 17, 1988 regarding Notice of Approval G-216 dated February 22, 1988 and proposing to modify the Model RTM/RTUP 3232 Electronic Flow Computer approved therein by effecting a number of minor hardware and software changes which will enhance the performance/security of the system. The "exterior" changes discernable to the eye are:

- (1) the floppy disk drive will be enclosed in a dust proof metal inner box inside the multibus rack
- (2) the RTM/RTU unit will bear an Alberta Electrical Protection Branch indication of approval
- (3) the power switch will have a guard around it which will prevent tripping of the switch.

I am advised that, upon evaluation of the proposed modifications, the Gas Laboratory has concluded that they may be regarded as immaterial in relation to the approval provisions of the Electricity and Gas Inspection Act. Accordingly, pursuant to the authority delegated to me under the said Act:

1. your letter is hereby acknowledged as satisfying the notification requirements of section 13, Part III of the Electricity and Gas Inspection Regulations, SOR/86-131, 16 January, 1986, and

.../2



2. the proposed alteration is hereby accepted, in accordance with the aforementioned section, as being an immaterial one and hence included within the approval.

All recipients of Notices of Approval under the Electricity and Gas Inspection Act are being informed of this decision by copy of this letter.

Yours truly,

W.R. Virtue

Chief

cc: Mailing List (Gas Approvals)