



Industry and Science Industrie et Sciences
Canada Canada

Legal Metrology
Branch

Direction de la
Métrologie légale

Holland Avenue
Ottawa, Ontario
K1A 0C9

Avenue Holland
Ottawa, Ontario
K1A 0C9

Telephone: (613)952-0635

File No.: 06635
Project: AP-GL-93-0026
Date: 1993-09-30

Mr. Paul Honchar
Equimeter, Inc.
805 Liberty Blvd.
P.O. Box 528
Dubois, PA, USA
15801

Dear Sir:

This is in response to your recent notification given in accordance with the Electricity and Gas Inspection Regulations, Section 13, regarding devices approved under Notices of Approval G-204, G-252, and G-253. It is noted that these devices are to be modified as follows:

- (i) Software portions of the approved firmware, relating to Load Survey, may be removed;
- (ii) Software has been added to check and report on the battery pack voltage;
- (iii) Approved Firmware Versions:
 - (a) Electrocorector 1163PT (G-204): 1.04, 1.05,1.06, 1.07, 3.0, 3.01 (with Load Survey); HLS 10 (without Load Survey)
 - (b) Electrocorector 1163P (G-252): 1.04, 1.05,1.06, 1.07, 3.0, 3.01 (with Load Survey); HLS 10 (without Load Survey)
 - (c) Electrocorector 1163T (G-253): 1.04, 1.05,1.06, 1.07, 3.0, 3.01 (with Load Survey); HLS 10 (without Load Survey)

I am advised by the Gas Metrology Laboratory that their evaluation of the proposed modifications indicates that they may be regarded as immaterial in relation to the approval provisions of the Act. Accordingly, your notification is acknowledged and the modifications are accepted as being included within the above-noted approval. All recipients of the approval notice are being informed by copy of this letter.

Yours truly,

H.L. Fraser, Chief
Electricity and Gas

Canada



Industry and Science
Canada

Industrie et Sciences
Canada

Legal Metrology
Branch

Direction de la
Métrologie légale

Holland Avenue
Ottawa, Ontario
K1A 0C9

Avenue Holland
Ottawa, Ontario
K1A 0C9

Telephone: (613)952-0635

File No.: 06635
Project: AP-GL-93-0026 (Amendment)
Date: 1993-10-26
(Supercedes letter dated 1993-09-30)

Mr. Paul Honchar
Equimeter, Inc.
805 Liberty Blvd.
P.O. Box 528
Dubois, PA, USA
15801

Dear Sir:

This is in response to your recent notification given in accordance with the Electricity and Gas Inspection Regulations, Section 13, regarding devices approved under Notices of Approval G-204, G-252, and G-253. It is noted that these devices are to be modified as follows:

- (i) Software portions of the approved firmware, relating to Load Survey, may be removed;
- (ii) Software has been added to check and report on the battery pack voltage;
- (iii) Approved Firmware Versions:
 - (a) Electrocorector 1163PT (G-204): 1.04, 1.05,1.06, 1.07, 3.0, 3.01 (with Load Survey); NLS 1.0 (without Load Survey)
 - (b) Electrocorector 1163P (G-252): 1.04, 1.05,1.06, 1.07, 3.0, 3.01 (with Load Survey); NLS 1.0 (without Load Survey)
 - (c) Electrocorector 1163T (G-253): 1.04, 1.05,1.06, 1.07, 3.0, 3.01 (with Load Survey); NLS 1.0 (without Load Survey)

I am advised by the Gas Metrology Laboratory that their evaluation of the proposed modifications indicates that they may be regarded as immaterial in relation to the approval provisions of the Act. Accordingly, your notification is acknowledged and the modifications are accepted as being included within the above-noted approval. All recipients of the approval notice are being informed by copy of this letter.

Yours truly,

H.L. Fraser, Chief
Electricity and Gas

cc. Approvals Mailing List

Canada



Industry and Science
Canada

Industrie et Sciences
Canada

Legal Metrology
Branch

Direction de la
Métrologie légale

Holland Avenue
Ottawa, Ontario
K1A 0C9

Avenue Holland
Ottawa, Ontario
K1A 0C9

Téléphone: (613)952-0635

Projet: AP-GL-93-0026

Date: 1993-10-26

M. Paul Honchar
Equimeter, Inc.
805 Liberty Blvd.
P.O. Box 528
Dubois, PA, USA
15801

Monsieur,

Nous accusons réception de l'avis de modification que vous nous avez envoyé récemment conformément à l'article 13, du Règlement sur l'inspection de l'électricité et du gaz, au sujet des appareils approuvés en vertu des avis d'approbation G-204, G-252 et G-253. Il est à noter que ces appareils doivent être modifiés comme suit:

- (i) les parties de logiciel des microprogrammes approuvés, relatives à la détection de la charge, peuvent être enlevées;
- (ii) le logiciel a été ajouté pour vérifier la tension du bloc de la batterie et faire rapport sur son état;
- (iii) versions de microprogrammes approuvés:
 - (a) Electrocorector 1163PT (G-204): 1.04, 1.05, 1.06, 1.07, 3.0, 3.01 (avec détection de charge); NLS 1.0 (sans détection de charge);
 - (b) Electrocorector 1163P (G-252): 1.04, 1.05, 1.06, 1.07, 3.0, 3.01 (avec détection de charge); NLS 1.0 (sans détection de charge)
 - (c) Electrocorector 1163T (G-253): 1.04, 1.05, 1.06, 1.07, 3.0, 3.01 (avec détection de charge); NLS 1.0 (sans détection de charge).

Après avoir étudié les modifications proposées, le Laboratoire de gaz (métrologie) me signale que ces modifications ne contreviennent en rien aux dispositions de la Loi. En conséquence, les modifications sont acceptées et intégrées de facto dans les avis d'approbation susmentionnés. Tous ceux qui ont reçu les avis d'approbation sont avisés de cette décision par un copie de la présente lettre.

Je vous prie d'agréer mes salutations distinguées.

H.L. Fraser, Chef
Électricité et gaz

cc. Liste d'envoi des approbations