

TECNORD Srl

SERVOCOMANDI E REGOLAZIONE

41040 BAGGIOVARA (MO) - ITALY

Via Decorati al Valor Militare, 3

Tel. 059/ 510001

Fax 059/ 511357

Cod. Fiscale 03098290376

Partita I.V.A. 019141503

To:

Nemko Canada Inc
303 River Road
Ottawa, K1V 1H2
Canada

DATE

February 24, 2004

RC-TRS-TX Family of Radio Transmitters

This letter specifies the characteristics of the various members of the RC-TRS-TX family of Radio Transmitting equipment, as required when applying for a family certification to Industry Canada Requirements.

The RC-TRS-TX models are nearly identical in design and construction. The only difference between the various models is what we call the "Control Configuration", that is the type and numbers of actuators (i.e. switches, pushbuttons and so on) that are present on the operator's panel, while all the electrical and radio frequency characteristics are the same for all models. The table below presents all the models proposed for certification, along with their difference in type and number of actuators.

We also allow our customers to have specific requirements regarding the plastic enclosure's and panel's color, as well as for the printouts on the operator's panel that may be specific for the operated machine. This doesn't impact on the model's definition.

CONTROL CONFIGURATION	On-Off Toggle Switches	Start/Stop Toggle Switch	Proportional trigger	Proportional Rocker Switches	Emergency-Stop
RC-TRD-4F	4	No	No	-	Yes
RC-TRD-5F	5	No	No	-	Yes
RC-TRD-6F	6	No	No	-	Yes
RC-TRD-7F	7	No	No	-	Yes
RC-TRR-4F	4	No	Yes	-	Yes
RC-TRR-5F	5	No	Yes	-	Yes
RC-TRR-6F	6	No	Yes	-	Yes
RC-TRR-7F	7	No	Yes	-	Yes
RC-TRE-4S	4	Yes	Yes	-	Yes
RC-TRE-5S	5	Yes	Yes	-	Yes
RC-TRE-6S	6	Yes	Yes	-	Yes
RC-TRM-4F	4	No	No	4	Yes
RC-TRM-5F	5	No	No	5	Yes
RC-TRM-6F	6	No	No	6	Yes
RC-TRM-4S	4	Yes	No	4	Yes
RC-TRM-5S	5	Yes	No	5	Yes
RC-TRM-6S	6	Yes	No	6	Yes

Dated this 24th Day of February 2004

By:



Signature

CARLO BECCHI

Printed

Title: PRESIDENT