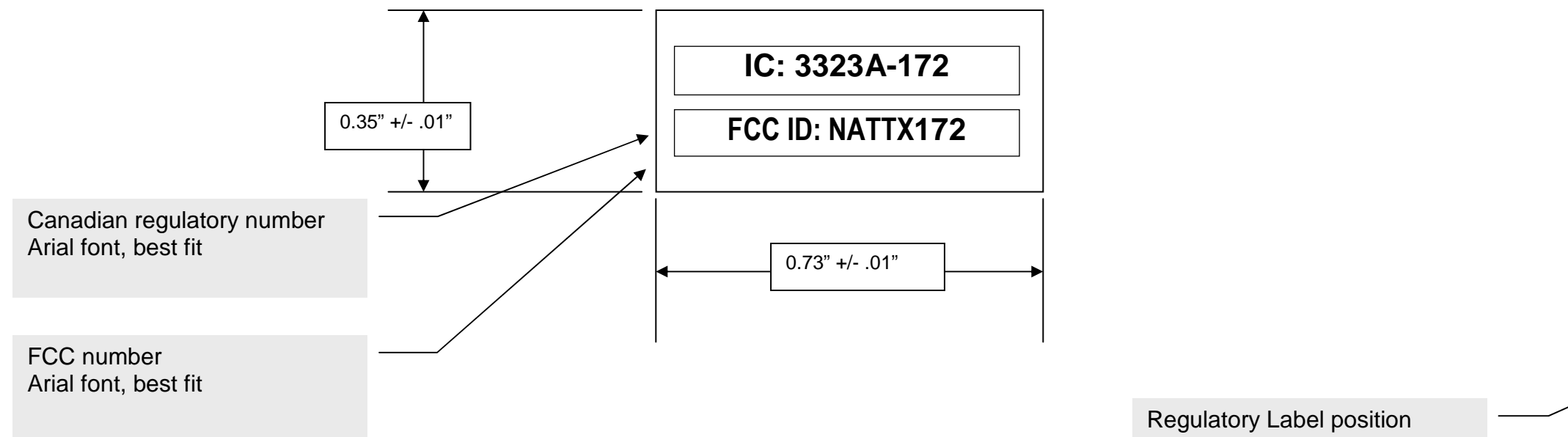


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REVISIONS				
REL	REV	Description (ECO / AR)	Date	Approved
1	0	Original	1-Nov-06	CL

Label description



Purpose of label	1. Satisfy North American regulatory requirement for radio frequency devices
Material	See specification 269.0117.FA OR AS AGREED WITH SUPPLIER AND SPECIFIED ON PURCHASE ORDER
Method of printing (software)	1. In-house label software for replacement labels printed from die-cut roll of labels 2. Outsourced
Produced format (roll, sheet etc.)	1. Die roll of 5000 on 3" core.
Colors used	Black only
Print resolution	400 DPI or better (Printed with thermal ribbon)
Size	0.75" x 0.35 " +/- .01"

PRELIMINARY

3 rd angle projection	1 st angle projection	UNLESS OTHERWISE SPECIFIED ANGLE: +/- 25 DEGREE	CAD File:	#150, 13151 Vanier Place Richmond BC, V6V 2J1 Canada
		Xc=+.1 XXc=+.02 XXXc=+.005 Xc=+.5 XXc=+.05 XXXc=+.002	APPROVALS	SMAR
			Name _____ Signature _____ Date _____	TITLE: _____
		UNITS: <input type="radio"/> Metric (mm) <input checked="" type="radio"/> Imperial (Inch)	Design _____	Label Specification Regulatory Label External Valve Transmitter
		MATERIAL: 269.0117	Production Mgr Kathy Farrar _____	
		FINISH: _____	Eng Mgr K.S. Bahae _____	
NEXT ASSY	USED ON	WEIGHT: _____	QA Mgr Terry Annas _____	
APPLICATION: _____				B DRAWING NO: 269.0117.82.FA PART NO: 269.0117.82 SIZE: _____ SCALE 1:1
				REL: 1 REV: 0 SHEET 1 OF 1