EXHIBIT 1

IDENTIFICATION LABEL

Pursuant to FCC Part 2.1033(c)(11), Part 2.1033(b)(7), and RSP 100 Sec 3

LOCATION

	See the Attached Photograph or Sketc	
Х	Bottom of Radio	
	Top of Radio	
	Back of Radio	
	Back of Radio under Belt Clip	

The label is a polyester film laminate with a pressure sensitive adhesive Х backing. The adhesive is a permanent type acrylic with the minimum peel strength of 40 oz/inch.

MARKINGS (TEXT)

Χ___ See the Attached Photograph and Exhibit 3 for the actual location of the FCC/IC label on the device. Label Attached Below. Χ___

See Attached Drawing.



EXHIBIT 1A – FCC/IC Label for APX4000 7/800 for MC-EDGE



EXHIBIT 1B – FCC/IC Label for APX4000 7/800 for MC-EDGE with LTE options

ion: VA00713AA
ion: VA00726AA

EXHIBIT 1C - FCC/IC Label for APX4000 7/800 For MC-EDGE with LoRA Options

	MC – EDGE	MOTOROLA	
	Model : F0016A	Option: VA00713AA IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
	FCC ID: AZ492FT7115 IC: 109U - 92FT7115	Option: VA00726AA	
	THIS DEVICE CONTAINS WITIN CERTIFIED INTERNATIONAL RADIATORS		
and a	FCC ID: N7NHL7588	IC: 2417C - HL7588	
No. of Concession, Name	FCC ID: SOG - 1001 WWAN IMEI: YUETUI355447 Made In ISRAFI	75 IC: 3417A - 1001	

EXHIBIT 1D – FCC/IC Label for APX4000 7/800 for MC-EDGE with LTE and LoRA Options