Identification Label

EXHIBIT 1: FCC IDENTIFICATION LABEL Required Under Section: 47 CFR 2.1033(b) (7) and 2.1033(c) (11)

LOCATION	NC
<u>X</u>	See the Attached Photograph or SketchBack of RadioBack of Radio under Belt ClipSide of Radio
TYPE	
X	The label is a paper polyester film laminate with a pressure sensitive adhesive backing. The adhesive is a permanent type acrylic with a minimum peel strength of 40 oz/inch.
MARKIN	GS (TEXT)
!	See the Attached Photograph and Exhibit 3C for the actual ocation of the FCC label on the device. Label Attached Below. See Attached Drawing

FCC label



THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: 1)THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND 2)THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEVED. INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

FCC ID: AZ492FT7058

THIS DEVICE CONTAINS WITHIN CERTIFIED INTENTIONAL RADIATOR

FCC ID: N7NMC7455 & FCC ID: 2AAGMLM63S1

13.8/27.6 VDC ___ 2A max.





General Information



VML750 MC7455 + LM63S1

F0025A

Tanapa No:

Mfg Date:100/2016 FLN5060A Made in Mexico



CAI142KY4H

351904070037302

359072060094535

84:24:8D:07:B9:C1

I. Production Plans -- Pursuant 2.1033 (c)

Quantity production is planned.

- II. Application References --
 - 1. In Vehicular Products and their application.
 - 2. 13.8/27.6 V is nominal of two vehicle batteries: Their tolerance is +/- 20%,
- III. Data Submittal Procedure:

Data is supplied in accordance with Part 2, Sub-part J of the Commission's rules.

- IV. Applicable References:
 - CFR 47 Rule Part 2,15,22,24,27 and 90.