

**EXHIBIT 3**

**EXTERNAL PHOTOGRAPHS - Pursuant to 47 CFR 2.1033(c) 12**

The following photographs are attached.

- 3-1. Front view (without antenna)
- 3-2. Front view (with Antenna)
- 3-3. Back view with battery
- 3-4. Back view without battery FCC label location
- 3-5. FCC label (Close view)
- 3-6. RF exposure label (Close view)
- 3-7. Bottom view
- 3-8. Side View (Left) PTT button side
- 3-9. Side View (right) side connector side
- 3-10. Top view With Antenna
- 3-11. Top view Without Antenna
- 3-12. Type of batteries
- 3-13. Type of Antenna (4 color code for 4 different frequency ranges)



**Figure 3-1:** Front view of Full display and keypad model



FIGURE 3- 2: Front View Antenna



**FIGURE 3- 3:** Back View with Battery

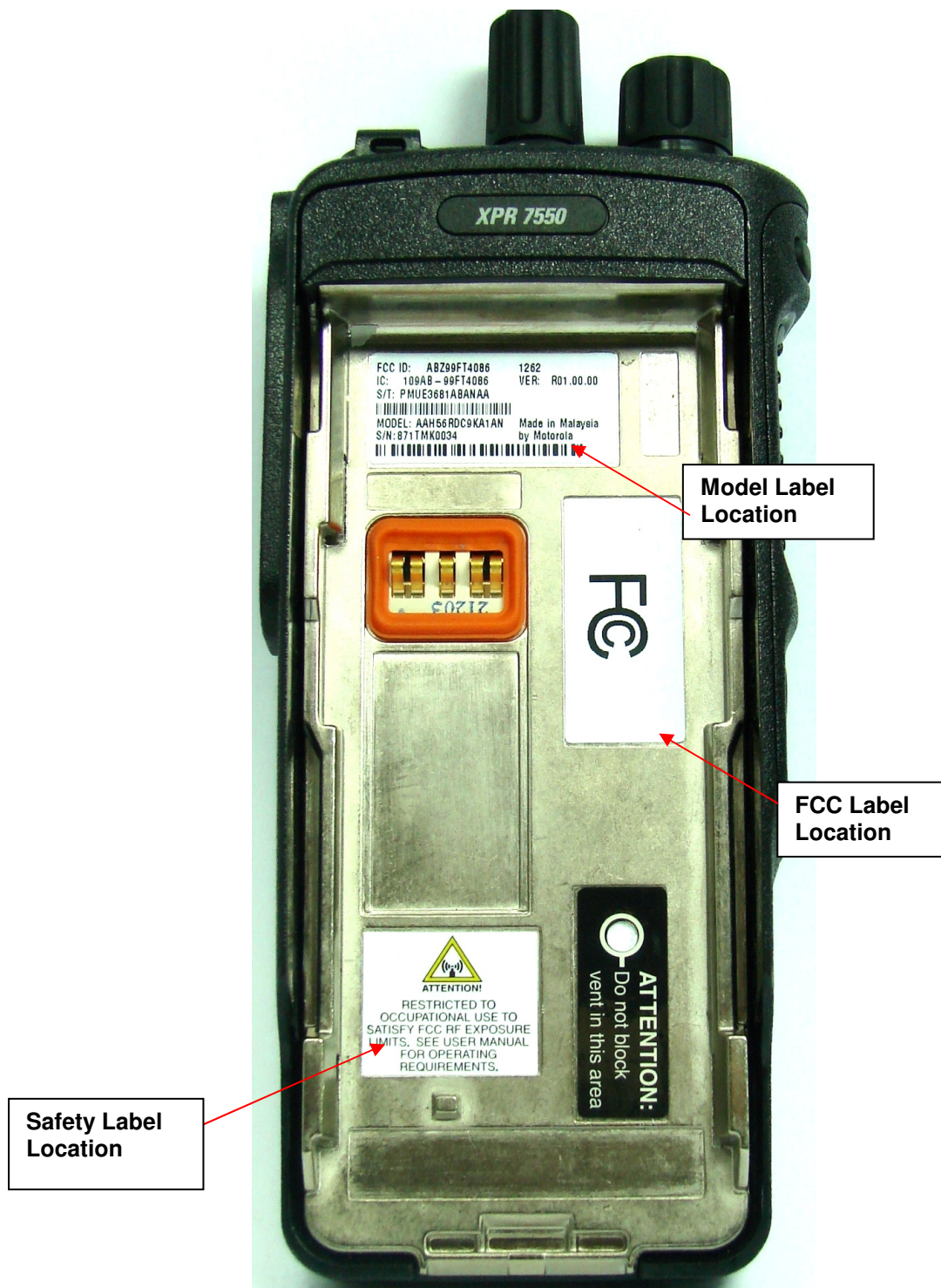


FIGURE 3-4: MODEL, FCC AND SAFETY LABELS LOCATION



FIGURE 3-5: CLOSE UP VIEW OF FCC LABEL.



FIGURE 3-6: CLOSE UP VIEW OF THE SAFETY LABEL.



**FIGURE 3- 7: Bottom View with Battery**



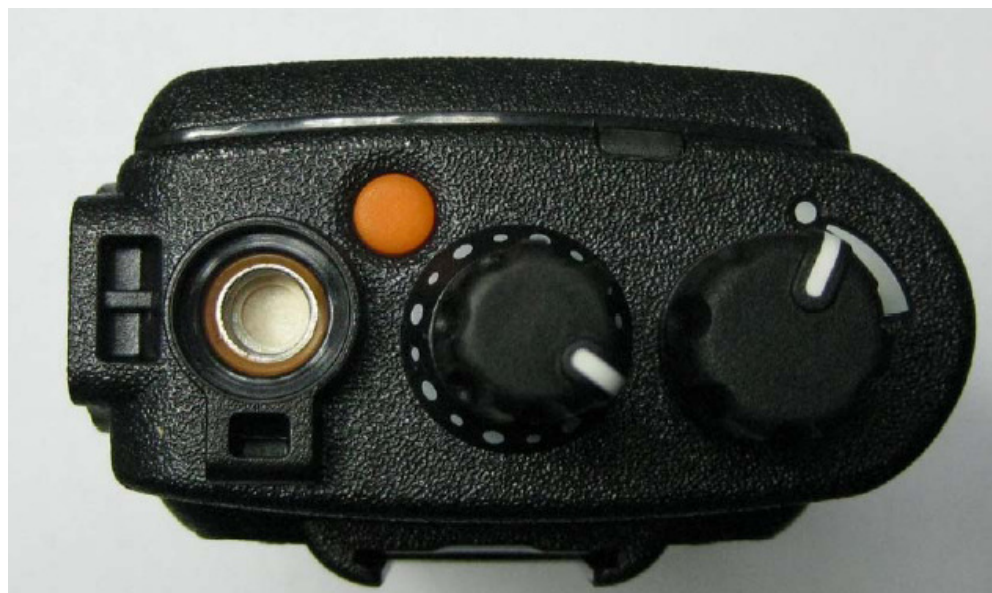
**FIGURE 3-8: RIGHT SIDE VIEW (PTT)**



**FIGURE 3-9: LEFT SIDE VIEW (UC)**



**FIGURE 3-10:** Top View with Antenna



**FIGURE 3-11:** Top View without Antenna



FIGURE 3-12: Types of Batteries

NO	KIT NUMBER	BATTERY TYPE
1.	PMNN4406A	Core Slim Li-Ion Battery (1500 mAH)
2.	PMNN4407A	IMPRES Li-ion Slim Battery (1500mAH)
3.	PMNN4409A	IMPRES Hi-Cap Li-ion Non-FM Battery (2150 mAH)
4.	PMNN4412A	NiMH Core Battery (1300 mAH)
5.	NNTN8129A	IMPRES Hi-Cap Li-ion FM Battery (2300 mAH)



FIGURE 3-13: TYPES OF ANTENNAS

NO	ATTENNA TYPE	COLOUR	LENGTH
1.	UHF stubby antenna (440 – 490 MHz)	Green	9 cm
2.	UHF stubby antenna (470 – 527 MHz)	White	9 cm
3.	UHF stubby antenna (403 – 450 MHz)	Red	9 cm
4.	UHF whip antenna (403 – 527 MHz)	Orange	15 cm

<b>Sales Model Number</b>	<b>Regional Super Tanapa</b>	<b>Name Plate</b>	<b>Description</b>
AAH56RDN9KA1AN	PMUE3675ABCNAA	XPR 7550	XPR 7550 403-527 4W FKP GPS BT GOB
AAH56RDC9KA1AN	PMUE3681ABANAA	XPR 7350	XPR 7350 403-527 4W NKP GPS BT GOB