## **EXHIBIT 7**

# **Measurement Procedure & Test Equipment Used**

Except where otherwise stated, all measurements are made following the Electronic Industries Association (EIA) Minimum Standard for Portable/Personal Land Mobile Communications FM or PM Equipment 25-1000 MHz (EIA/TIA-603-D).

This exhibit presents a brief summary of how the measurements were made, the required limits, and the test equipment used.

The following procedures are presented with this application.

1.	Test Equipment List	<u>X</u>
2.	RF Power Output Data	<u>x</u>
3.	Audio Frequency Response	<u>x</u>
4.	Audio Low Pass Filter Response	<u>X</u>
5.	Modulation Limiting	<u>x</u>
6.	Occupied Bandwidth	<u>x</u>
7.	Radiated Spurious Emissions	<u>x</u>
8.	Conducted Spurious Emissions	<u>x</u>
9.	Frequency Stability (Volt/Temp)	<u>x</u>

# **Test Equipment List**

# **Measurement Equipment List-** Pursuant To FCC Rules 2.947 (d)

Device	Model	S/N	Due Date
Computer	Hp600pd	SGH351S4V3	Cal Not Required
RF Signal Generator	Agilent E4420B	MY41000465(A)	07-Nov-17
Modulation Analyzer	HP 8901B	3403A04974	04-Nov-17
Audio Analyzer	HP 8903B	3413A13935	09-Apr-17
Dynamic Signal Analyzer	Agilent 35670A	MY42506847	20-Oct-17
PSA Series Spectrum Analyzer	Agilent E4445A	MY43360388	25-Aug-16
HP DC Power Supply	HP 6623A	3305A02648	16-Dec-17
Power Meter	Agilent E4416A	GB41293748	08-Apr-17
Power Sensor (with 30DB Pad)	Agilent E9301B	MY41495388	08-Apr-17
Infiniium Oscilloscope	Agilent MSO8104A	MY48240107	16-Mar-17
15MHz Functional Generator	HP 33120A	US34013620	17-Apr-17
Espec Chamber	SH-642	93000860	15-Jul-16
Dual Directional Coupler	HP 778D	14163	Cal Not Required
NHP-88 + High Pass Filter 50 ohm (780-3000)	Mini Circuits	15542	Cal Not Required
4-Way Pad	Measurement DIV M530	NA	Cal Not Required
30-dB attenuator	Weischel Engineering 9305 30	NA	Cal Not Required
USB Programming Cable	PMKN4126A	NA	Cal Not Required
Aeroflex Weinshel (50ohm terminated)	1424-4	22769	Cal Not Required
Signal Generator	SMP22	847399/003	11-Mar-16
Spectrum Analyzer/ESI Test Receiver	ESIB 40	100308	15-Oct-16
EMI Test Receiver	ESI 26	100017	04-Sep-16
System controller	SC99V	110901-1	Cal Not Required
Turntable. Flush Mount 2M Part# 15284	FM2011VS	60811	Cal Not Required
Antenna Positioning Tower	TLT2	122313-5A	Cal Not Required
Antenna Positioning Tower	TLT2	122313-5B	Cal Not Required
OATS RF Tray	2000	NA	Cal Not Required
Power Supply	6032A	3542A12712	19-Dec-16
DRG Horn Freq. 700MHZ-18GHZ	SAS-571	512	05-Sep-16
DRG Horn Freq. 700MHZ-18GHZ	SAS-571	271	16-Oct-16
Bilog Antenna 30MHz to 2GHz	CBL 6112D	36015	04-Sep-16
Biconilog. Freq. 30MHZ-2GHZ	3141	9703-1047	17-Mar-16
Bilog Antenna 30MHz to 2GHz	CBL 6112D	30991	26-Sep-16

Table 1: List of Equipment

Test Name	FCC Rules Part (47 CFR)	IC Rules
RF Power Output Data	2.1046(a), 2.1033(c)(6), 2.1033(c)(7) and 2.1033(c)(8) * 90.541, 90.545(b)(4) (700 MHz) * 22.565(f) (VHF & UHF), 24.132 (900 MHz) * 74.461 (VHF & UHF)	RSS-Gen Sec 6.12, RSS-119 Sec 5.4.1, * RSS 119 Sec 5.4.5 (700 MHz) RSS 134 Sec 5.4 (900 MHz)
TX Audio Frequency Response	2.1047 and 2.1033(c)(13) 22.355	-
TX Audio Low Pass Filter Response	2.1047	-
Modulation Limiting	2.1047 * 74.463 (VHF & UHF)	-
Occupied Bandwidth	2.1049, 90.210, * 90.691 (800MHz), *22.359 (b) (VHF & UHF), 24D (900MHz) *74.462(b) (VHF & UHF)	RSS GEN Sec 6.6, RSS 119 Sec 5.5, RSS 134 (900MHz)
TX Radiated Spurious Emissions	2.1053, 90.210, *22.359 (VHF,UHF) *74.462(c) (VHF & UHF)	RSS GEN Sec 6.13, RSS 119 Sec 4.2, 5.8
TX Conducted Spurious Emissions	2.1051, 90.210, *22.359 (VHF,UHF), 24.133 (900MHz) *80.211(c) (VHF), *74.462(c) (VHF & UHF)	RSS GEN Sec 6.13, RSS 119 Sec 4.2, 5.8, RSS 134 Sec 6.3(ii) (900MHz) *RSS 182 (VHF)
Frequency Stability (Temp / Supply Voltage)	2.1055, 90.213, * 90.539 (700 MHz) *22.355 24.135 (900 MHz) *74.464 (VHF & UHF)	RSS GEN Sec 6.11 RSS 119 Sec 5.3 RSS 134 Sec 7 (900MHz)
Transient Frequency Behavior	*90.214 (VHF & UHF)	*RSS 119 Sec 5.9 (VHF & UHF)
* Adjacent Channel Power	* 90.543 (700MHz)	* RSS 119 Sec 4.3, 5.8.9 (700MHz)
* 1559-1610 MHz Radiated Emissions (GNSS)	* 2.1053, 90.543 (e) (700MHz)	-

Table 2: List of FCC and IC reference

\* Note: Not Applicable for this filing

Applicant: Motorola Solutions Inc. FCC ID: AZ489FT7067/ IC: 109U-89FT7067

### **EXHIBIT 7A - RF Output Power**

The transmitter under test is connected to Power Meter using the forward port of 30dB attenuator and power sensor appropriate calibration offsets, derived from a traceable RF attenuator, which has been precision characterized by an outside testing laboratory, are entered into the wattmeter to calibrate for the use of the coupler.

The transmitter is operated under normal conditions at the specified nominal DC input voltage. The DC supply path to the final stage only (or to the RF power amplifier module, if the final stage only is not accessible) is interrupted to allow insertion of a DC ammeter in series with the DC supply. The DC voltage drop of the ammeter is negligible. A DC voltmeter is used to measure the DC voltage applied to the final stage. The DC input power to the final stage (in watts) is computed as the product of the DC current (in amperes) times the DC voltage (in volts). This measurement is performed at the lowest, the middle, and the highest operating frequencies of the operating bandwidth of the equipment.

The calibration of the power meter, power sensor and attenuator pads is verified on an annual basis. Other power measurement systems that may be used are correlated with this calibrated reference system before measurements are performed, and calibration factors are adjusted as necessary to obtain precise correlation.

## **EXHIBIT 7B - Audio Frequency Response**

The transmitter output is monitored with modulation analyzer, whose FM demodulator output is fed to an audio analyzer. De-emphasis or filtering within the test equipment is not used. An audio oscillator signal, derived from the Audio Analyzer, is connected to the microphone audio input of the transmitter. At a frequency of 1 kHz, the level is adjusted to obtain 20% of full system deviation, to ensure that limiting does not occur at any frequency in the range of 300Hz – 3000Hz. A constant input level is then maintained and the oscillator frequency is varied between the ranges of 100Hz to 5000Hz. The frequency response is plotted, using a reference of 0 dB at 1 kHz.

# **EXHIBIT 7C - Audio Low Pass Filter Response**

The audio oscillator portion of an audio analyzer is connected to the input of the post limiter low pass filter. The oscillator is adjusted, at 1000Hz and level 16 dB greater than that required to produce standard test modulation. The output of the low pass filter is measured with dynamic signal analyzer. The response is swept between the limits of 1000Hz - 30000Hz. Oscillator level is chosen to be as high as possible and that will not cause limiting at any frequency, and maintaining a constant input level versus frequency.

#### **EXHIBIT 7D – Modulation Limiting**

An audio oscillator is connected to the microphone audio input. The transmitter output is monitored with modulation analyzer. The flat frequency response FM demodulator output of the modulation analyzer is fed to an audio analyzer. The 20 kHz low pass filter of the modulation analyzer is used to reduce the level of residual high frequency noise. The oscillator level is adjusted, at 1 kHz, to obtain 60% of full system deviation. The oscillator level is then varied over a range of +/-20dB in 5 dB increments, and the resulting deviation is plotted. This measurement is repeated at 300 Hz and 3 kHz. The above procedure is performed three times, for conditions with Tone Private Line, Digital Private Line, and Carrier Squelch Mode (without sub-audible signaling).

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## **EXHIBIT 7E - Occupied Bandwidth**

## Procedure for Occupied Bandwidth Measurement for 4-Level FSK Data

The transmitter is connected, via a suitable attenuator, to the Spectrum Analyzer. The spectrum analyzer settings for the reference calibration are in accordance with 47 CFR 90.210 (d) (4). The unmodulated carrier's emission spectrum is captured on the spectrum analyzer and then used to establish a 0 dB reference plot for exhibits.

The radio is placed in test mode such that it transmits a 511-bit pseudo-random bit sequence based on ITU-T O.153 in the 2:1 TDMA protocol's payload, which is in accordance to 47 CFR 2.1049 (h). The spectrum analyzer settings are adjusted in accordance with 47 CFR 90.210 (d) (4) and the analyzer is swept to record the resultant emission levels using the appropriate emission mask.

Note: The occupied bandwidth plot exhibits cover a ± 50kHz frequency range that is centered on the assigned frequency.

# **EXHIBIT 7F - Radiated Spurious Emissions**

\* Refer to ex06\_Radiated Emission report (TUV)

# **EXHIBIT 7G - Conducted Spurious Emissions**

The output of the transmitter is connected, via a suitable attenuator, to the input of an Spectrum Analyzer. This data is measured at the upper and lower frequency limits of the frequency range. If transmit power is adjusted, the measurement is repeated at various power levels including minimum and maximum.

#### Note:

RBW setting is adjusted to 100kHz for spurious emissions below 1GHz and 1MHz for spurious emissions above 1GHz.

#### EXHIBIT 7H - Frequency Stability (Supply voltage / Temperature)

- A. Temperature (Non-heated type crystal oscillators):

  Frequency measurements are made at the extremes of the temperature range -30 to +60 degrees centigrade and at intervals of not more than 10 degrees centigrade throughout the range. Sufficient time is allowed prior to each measurement for the circuit components to stabilize.
- B. Power Supply Voltage:
  The primary voltage was varied from 85% to 115% of the nominal supply voltage. For handheld portable, the primary voltage was varied from battery operating end point to 115% of the nominal supply voltage. Voltage is measured at the input to the cable normally provided with the equipment, or at the power supply terminals if cables are not normally provided.