**Test Flow Options** CN#: Date Mod: 07/16/2017 Status: PEND Mask: 36036 Revision: D Version: Time Mod: 21:03:54 User Mod: b09335 **Change Comment:** Add flow for BM78SPP05MC2-0004AA and BM78SPPS5MC2-0004AA

Flow Group: COM BT BM78SPP05MC2-0002AA ANRITSU

STD STD Flow # 289161 COM BT BM78SPP05MC2-0002AA ANRITSU (FFQ) Strip Flow = 'No' Subcon = 'No' Monitor = 'No' Programming Type: Checksum Rule: Ν/Δ ОТР Recipe Time: FT1@25C Instr-<u>Tester</u> NOTE: Please see "Program Revs by Mask" report for program details. BENCH BOX 129708 BENCH BOX.36036.BM78SPP05MC2-0002AA-MPMF.msf Checksum Rule: N/A Programming Type: Recipe Time: Instr: FT2@25C NOTE: Please see "Program Revs by Mask" report for program details. Tester Prgm ID Description **ANRITSU** 129709 ANRITSU.36036.BM78SPP05MC2-0002AA-MPRF.msf QC1@25C Checksum Rule: Recipe Time: Instr: N/A **Programming Type:** Prgm ID Description NOTE: Please see "Program Revs by Mask" report for program details. Tester

**RSN** Flow # 289167 COM BT BM78SPP05MC2-0002AA ANRITSU [RSN] (RQ) Subcon = 'No'

129710

**ANRITSU** 

Strip Flow = 'No'

STD

**RSN** 

**ANRITSU** 

RT1@25C Checksum Rule: N/A **Programming Type:** OTP Recipe Time: Instr:

ANRITSU.36036.BM78SPP05MC2-0002AA-QC.msf

Prgm ID Description NOTE: Please see "Program Revs by Mask" report for program details. Tester **ANRITSU** 129710 ANRITSU.36036.BM78SPP05MC2-0002AA-QC.msf

**RSN** 

**RSN** 

Instr:

QC1@25C Checksum Rule: N/A Programming Type: Recipe Time: Instr: OTP

Prgm ID NOTE: Please see "Program Revs by Mask" report for program details.

**ANRITSU** 129710 ANRITSU.36036.BM78SPP05MC2-0002AA-QC.msf

COM BT BM78SPP05MC2-0004AA ANRITSU Flow Group:

STD Flow # 290366 COM BT BM78SPP05MC2-0004AA ANRITSU (FFQ) Subcon = 'No' Monitor = 'No' Strip Flow = 'No' FT1@25C Checksum Rule: N/A **Programming Type:** OTP Recipe Time: Instr:

Pram ID Description NOTE: Please see "Program Revs by Mask" report for program details. 129967 BENCH BOX.BM78SPP05MC2-0004AA-MPMF.msf BENCH BOX

FT2@25C Checksum Rule: Programming Type: OTP Recipe Time: Instr:

Pram ID Description NOTE: Please see "Program Revs by Mask" report for program details. Tester

**ANRITSU** 129969 ANRITSU.BM78SPP05MC2-0004AA-MPRF.msf

QC1@25C **Checksum Rule:** OTP Recipe Time: Instr: N/A Programming Type:

Prgm ID **Description** NOTE: Please see "Program Revs by Mask" report for program details. <u>Tester</u>

**ANRITSU** 129970 ANRITSU.BM78SPP05MC2-0004AA-QC.msf

Flow # 290376 COM BT BM78SPP05MC2-0004AA ANRITSU [RSN] (RQ) Subcon = 'No'

Strip Flow = 'No' **Checksum Rule:** N/A OTP RT1@25C Programming Type: Instr: Recipe Time:

ANRITSU.BM78SPP05MC2-0004AA-QC.msf

Tester Prgm ID **Description** NOTE: Please see "Program Revs by Mask" report for program details.

Monitor = 'No'

Checksum Rule: N/A Programming Type: Recipe Time: QC1@25C

Prgm ID <u>Tester</u> Description NOTE: Please see "Program Revs by Mask" report for program details.

ANRITSU.BM78SPP05MC2-0004AA-QC.msf **ANRITSU** 129970

129970

**Test Flow Options** CN#: Date Mod: 07/16/2017 Status: PEND Mask: 36036 Revision: D Version: Time Mod: 21:03:54 User Mod: b09335 **Change Comment:** Add flow for BM78SPP05MC2-0004AA and BM78SPPS5MC2-0004AA Flow Group: COM BT BM78SPPS5MC2-0002AA ANRITSU

STD STD Flow # 289163 COM BT BM78SPPS5MC2-0002AA ANRITSU (FFQ) Strip Flow = 'No' Subcon = 'No' Monitor = 'No' Programming Type: Checksum Rule: Ν/Δ ОТР Recipe Time: n FT1@25C Instr-<u>Tester</u> Prgm ID NOTE: Please see "Program Revs by Mask" report for program details. BENCH BOX 129711 BENCH BOX.36036.BM78SPPS5MC2-0002AA-MPMF-20160302. Checksum Rule: N/A Programming Type: Recipe Time: Instr: FT2@25C NOTE: Please see "Program Revs by Mask" report for program details. Tester Prgm ID Description **ANRITSU** 129712 ANRITSU.36036.BM78SPPS5MC2-0002AA-MPRF-1-20150308.

QC1@25C Checksum Rule: Recipe Time: N/A **Programming Type:** Instr:

Prgm ID Description NOTE: Please see "Program Revs by Mask" report for program details. Tester

**RSN** 

STD

**RSN** 

**ANRITSU** 129713 ANRITSU.36036.BM78SPPS5MC2-0002AA-QC-20160302.msf

Flow # 289168 COM BT BM78SPPS5MC2-0002AA ANRITSU [RSN] (RQ) Subcon = 'No'

**RSN** 

STD

**RSN** 

Strip Flow = 'No'

RT1@25C Checksum Rule: N/A **Programming Type:** OTP Recipe Time: Instr:

Prgm ID Description NOTE: Please see "Program Revs by Mask" report for program details. Tester

**ANRITSU** 129713 ANRITSU.36036.BM78SPPS5MC2-0002AA-QC-20160302.msf

QC1@25C Checksum Rule: N/A Programming Type: Recipe Time: Instr: OTP

Prgm ID NOTE: Please see "Program Revs by Mask" report for program details.

**ANRITSU** 129713 ANRITSU.36036.BM78SPPS5MC2-0002AA-QC-20160302.msf

COM BT BM78SPPS5MC2-0004AA ANRITSU Flow Group:

Flow # 290367 COM BT BM78SPPS5MC2-0004AA ANRITSU (FFQ)

Strip Flow = 'No' FT1@25C Checksum Rule: N/A **Programming Type:** OTP Recipe Time: Instr:

Pram ID Description NOTE: Please see "Program Revs by Mask" report for program details.

BENCH BOX.BM78SPPS5MC2-0004AA-MPMF.msf BENCH BOX 129972

Subcon = 'No'

FT2@25C Checksum Rule: Programming Type: OTP Recipe Time: Instr:

Pram ID Description NOTE: Please see "Program Revs by Mask" report for program details. Tester

Monitor = 'No'

Monitor = 'No'

**ANRITSU** 129973 ANRITSU.BM78SPPS5MC2-0004AA-MPRF.msf

QC1@25C Checksum Rule: OTP Recipe Time: Instr: N/A Programming Type:

Prgm ID **Description** NOTE: Please see "Program Revs by Mask" report for program details. <u>Tester</u>

**ANRITSU** 129975 ANRITSU.BM78SPPS5MC2-0004AA-QC.msf

Flow # 290377 COM BT BM78SPPS5MC2-0004AA ANRITSU [RSN] (RQ) Subcon = 'No'

Strip Flow = 'No' **Checksum Rule:** N/A OTP RT1@25C Programming Type: Instr: Recipe Time:

Tester Prgm ID **Description** NOTE: Please see "Program Revs by Mask" report for program details.

**ANRITSU** 129975 ANRITSU.BM78SPPS5MC2-0004AA-QC.msf

Checksum Rule: N/A Programming Type: Recipe Time: Instr: QC1@25C

Prgm ID <u>Tester</u> Description NOTE: Please see "Program Revs by Mask" report for program details.

ANRITSU.BM78SPPS5MC2-0004AA-QC.msf **ANRITSU** 129975

**Test Flow Options** CN#: Date Mod: 07/16/2017 Status: PEND Mask: 36036 Revision: Version: Time Mod: 21:03:54 User Mod: b09335 **Change Comment:** Add flow for BM78SPP05MC2-0004AA and BM78SPPS5MC2-0004AA Flow Group: COM BT RN4678APL-V/RM1005 ANRITSU STD STD Flow # 289164 COM BT RN4678APL-V/RM1005 ANRITSU (FFQ) Strip Flow = 'No' Subcon = 'No' Monitor = 'No' Programming Type: Checksum Rule: Ν/Δ ОТР Recipe Time: n FT1@25C Instr-<u>Tester</u> Prgm ID NOTE: Please see "Program Revs by Mask" report for program details. BENCH BOX 129714 BENCH BOX.36036.RN4678APL-V1005 DEC152016-MPMF.msf Checksum Rule: N/A **Programming Type:** Recipe Time: Instr: FT2@25C NOTE: Please see "Program Revs by Mask" report for program details. Tester Prgm ID Description **ANRITSU** 129715 ANRITSU.36036.RN4678APL-V1005\_DEC152016-MPRF.msf QC1@25C Checksum Rule: **Programming Type:** Recipe Time: Instr: N/A Prgm ID Description NOTE: Please see "Program Revs by Mask" report for program details. Tester **ANRITSU** 129716 ANRITSU.36036.RN4678APL-V1005 DEC152016-QC.msf **RSN RSN** Flow # 289169 COM BT RN4678APL-V/RM1005 ANRITSU [RSN] (RQ) Strip Flow = 'No' Subcon = 'No' RT1@25C Checksum Rule: N/A **Programming Type:** OTP Recipe Time: Instr: Prgm ID Description NOTE: Please see "Program Revs by Mask" report for program details. Tester **ANRITSU** 129716 ANRITSU.36036.RN4678APL-V1005 DEC152016-QC.msf QC1@25C Checksum Rule: N/A **Programming Type:** Recipe Time: Instr: OTP Prgm ID NOTE: Please see "Program Revs by Mask" report for program details. **ANRITSU** 129716 ANRITSU.36036.RN4678APL-V1005 DEC152016-QC.msf COM BT RN4678APL-V/RM111 ANRITSU Flow Group: STD STD Monitor = 'No' Subcon = 'No' Checksum Rule: N/A **Programming Type:** OTP Recipe Time: Instr: Pram ID Description NOTE: Please see "Program Revs by Mask" report for program details. 129717 BENCH\_BOX.36036.RN4678APL-V111\_MAY222017-MPMF.msf BENCH BOX Checksum Rule: Programming Type: OTP Recipe Time: Instr: Pram ID Description NOTE: Please see "Program Revs by Mask" report for program details. Tester **ANRITSU** 129718 ANRITSU.36036.RN4678APL-V111 MAY222017-MPRF.msf

Flow # 289165 COM BT RN4678APL-V/RM111 ANRITSU (FFQ) Strip Flow = 'No' FT1@25C FT2@25C Checksum Rule: QC1@25C OTP Recipe Time: Instr: Programming Type: Prgm ID **Description** NOTE: Please see "Program Revs by Mask" report for program details. <u>Tester</u> **ANRITSU** 129719 ANRITSU.36036.RN4678APL-V111\_MAY222017-QC.msf

**RSN RSN** Flow # 289170 COM BT RN4678APL-V/RM111 ANRITSU [RSN] (RQ)

Strip Flow = 'No' Subcon = 'No' Monitor = 'No' **Checksum Rule:** N/A OTP RT1@25C **Programming Type:** Instr: Recipe Time: Tester Prgm ID **Description** NOTE: Please see "Program Revs by Mask" report for program details. **ANRITSU** 129719 ANRITSU.36036.RN4678APL-V111\_MAY222017-QC.msf N/A Instr:

Checksum Rule: **Programming Type:** OTP Recipe Time: QC1@25C NOTE: Please see "Program Revs by Mask" report for program details. <u>Tester</u> Pram ID Description

ANRITSU.36036.RN4678APL-V111\_MAY222017-QC.msf **ANRITSU** 129719

**Test Flow Options** CN#: Date Mod: 07/16/2017 Status: PEND Mask: 36036 Revision: D Version: Time Mod: 21:03:54 User Mod: b09335 **Change Comment:** Add flow for BM78SPP05MC2-0004AA and BM78SPPS5MC2-0004AA Flow Group: COM BT RN4678-V/RM1005 ANRITSU

STD STD Flow # 289166 COM BT RN4678-V/RM1005 ANRITSU (FFQ) Strip Flow = 'No' Subcon = 'No' Monitor = 'No' Checksum Rule: Ν/Δ ОТР Recipe Time: FT1@25C **Programming Type:** Instr-<u>Tester</u> Prgm ID NOTE: Please see "Program Revs by Mask" report for program details. BENCH BOX 129720 BENCH BOX.36036.RN4678-V1005 MAR272017-MPMF.msf Checksum Rule: N/A Programming Type: Recipe Time: Instr: FT2@25C NOTE: Please see "Program Revs by Mask" report for program details. Tester Prgm ID Description **ANRITSU** 129721 ANRITSU.36036.RN4678-V1005\_MAR272017-MPRF.msf QC1@25C Checksum Rule: **Programming Type:** Recipe Time: Instr: Prgm ID Description NOTE: Please see "Program Revs by Mask" report for program details. Tester

**RSN RSN** Flow # 289171 COM BT RN4678-V/RM1005 ANRITSU [RSN] (RQ)

ANRITSU.36036.RN4678-V1005 MAR272017-QC.msf

Strip Flow = 'No' Subcon = 'No' RT1@25C Checksum Rule: N/A **Programming Type:** OTP Recipe Time: Instr: Prgm ID Description NOTE: Please see "Program Revs by Mask" report for program details. Tester **ANRITSU** 129722 ANRITSU.36036.RN4678-V1005 MAR272017-QC.msf QC1@25C Checksum Rule: **Programming Type:** Recipe Time: Instr: N/A OTP

Prgm ID NOTE: Please see "Program Revs by Mask" report for program details.

**ANRITSU** 129722 ANRITSU.36036.RN4678-V1005\_MAR272017-QC.msf

**COMM BLUETOOTH DUAL MODE SOC IS1678SM-151** Flow Group:

Flow # 288740 BLUETOOTH BR/EDR, LE IS1678SM-151 [MTAI] (FR) Subcon = 'No' Strip Flow = 'No' Monitor = 'No'

FT1@25C Checksum Rule: N/A Programming Type: ОТР Recipe Time: Instr: Pram ID Description NOTE: Please see "Program Revs by Mask" report for program details.

STD

**RSN** 

LTX D10RF 129607 LTX D10RF.36036 IS1678 F1-PRD-STD 25C

Checksum Rule: Programming Type: RT1@25C Recipe Time:

Description NOTE: Please see "Program Revs by Mask" report for program details. Prgm ID Tester

Monitor = 'No'

LTX D10RF 129608 LTX D10RF.36036 IS1678 Q1-PRD-STD 25C

Flow # 288742 BLUETOOTH BR/EDR, LE IS1678SM-151 [MTAI-RSN] (FQ) Subcon = 'No'

Checksum Rule: N/A Programming Type: OTP Recipe Time: Instr: FT1@25C

NOTE: Please see "Program Revs by Mask" report for program details. Tester Prgm ID Description

LTX D10RF 129607 LTX D10RF.36036 IS1678 F1-PRD-STD 25C

Checksum Rule: QC1@25C N/A Programming Type: Recipe Time: Instr:

Tester Prgm ID **Description** NOTE: Please see "Program Revs by Mask" report for program details.

LTX\_D10RF 129608 LTX\_D10RF.36036\_IS1678\_Q1-PRD-STD\_25C

Flow Group: **ISSC NOT INTEGRATED** 

STD

STD

**RSN** 

Strip Flow = 'No'

**ANRITSU** 

129722

**Test Flow Options** 

YY1@25C

STD

Strip Flow = 'No'

CN#: Date Mod: 07/16/2017

Status: PEND Mask: 36036 Time Mod: 21:03:54 Revision: D Version: 0

Change Comment: Add flow for BM78SPP05MC2-0004AA and BM78SPPS5MC2-0004AA

Programming Type: OTP

User Mod: b09335

STD

Flow # 288749 ISSC NOT INTEGRATED (Y)

Checksum Rule: N/A

Monitor = 'No' Strip Flow = 'No' Subcon = 'No'

Subcon = 'Yes'

Recipe Time: Instr:

Prgm ID Description NOTE: Please see "Program Revs by Mask" report for program details. <u>Tester</u>

**NO INTERNAL TEST REQUIREMENT** Flow Group:

Flow # 263782 NO INTERNAL TEST REQUIREMENT (Y)

STD Monitor = 'No'

YY1@25C Checksum Rule: N/A Programming Type: OTP Recipe Time: Instr:

Prgm ID Description NOTE: Please see "Program Revs by Mask" report for program details. <u>Tester</u>