

/** Starting Test Case: TP_16093_WSM_COM_BV_01 ****/**

-----Message Processing Started-----

Time: 1493059217654 ms, 18:40:17:654, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059217909 ms, 18:40:17:909, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059218101 ms, 18:40:18:101, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received: TP_16093_WSM_COM_BV_01

-----Message Processing Started-----

Time: 1493059219483 ms, 18:40:19:483, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 174

Radio = Radio0

Timeslot = Continuous

Mode of Operation = Continuous

DataRate = 18

Transmit Power Level = 0

PSID = 32

User Priority = 7

Destination MAC Address = ff:ff:ff:ff:ff:ff

InfoElements Included = Channel No

-----Message Processing Started-----

Time: 1493059221511 ms, 18:40:21:511, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 32

Radio = Radio0

Repeat Rate = 50 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

00000000 57 53 4D 20 43 4F 4D 20 54 65 73 74 20 42 56 5F WSM COM Test BV_
00000010 30 31 2E 01.

-----Message Processing Started-----

Time: 1493059233402 ms, 18:40:33:402, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 32

/** Starting Test Case: TP_16093_WSM_COM_BV_02 ****/**

-----Message Processing Started-----

Time: 1493059246238 ms, 18:40:46:238, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059246486 ms, 18:40:46:486, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059246786 ms, 18:40:46:786, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received : TP_16093_WSM_COM_BV_02

-----Message Processing Started-----

Time: 1493059247983 ms, 18:40:47:983, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmRx Message Received

Channel = 174

Radio = Radio0

Timeslot = Continuous

PSID = 32

Event Handling

RxFlag = Don't Match Psid = false, Include PDU = true, Include PDU Params = true

Event Flag: Unknown

PDU Frame Type = D16093frame

Security Flag = BypassSecurityVerification

-----Message Processing Started-----

Time: 1493059265482 ms, 18:41:5:482, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmRx Message Received

Radio = Radio0

PSID = 32

/** Starting Test Case: TP_16093_WSM_COM_BV_03 ****/**

-----Message Processing Started-----

Time: 1493059277446 ms, 18:41:17:446, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059277846 ms, 18:41:17:846, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059278246 ms, 18:41:18:246, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received: TP_16093_WSM_COM_BV_03

-----Message Processing Started-----

Time: 1493059279246 ms, 18:41:19:246, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 180

Radio = Radio0

Timeslot = AltSlot0

Mode of Operation = Alternating

DataRate = 18

Transmit Power Level = 0

PSID = 32

User Priority = 7

Destination MAC Address = ff:ff:ff:ff:ff:ff

InfoElements Included = Channel No

-----Message Processing Started-----

Time: 1493059281247 ms, 18:41:21:247, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 184

Radio = Radio0

Timeslot = AltSlot1

Mode of Operation = Alternating

DataRate = 18
Transmit Power Level = 0
PSID = 66
User Priority = 7
Destination MAC Address = ff:ff:ff:ff:ff:ff
InfoElements Included = Channel No

-----Message Processing Started-----

Time: 1493059283249 ms, 18:41:23:249, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 32

Radio = Radio0

Repeat Rate = 50 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

00000000 57 53 4D 20 43 4F 4D 20 54 65 73 74 20 42 56 5F WSM COM Test BV_

00000010 30 33 03

-----Message Processing Started-----

Time: 1493059294547 ms, 18:41:34:547, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 32

-----Message Processing Started-----

Time: 1493059295846 ms, 18:41:35:846, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 66

Radio = Radio0

Repeat Rate = 50 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

00000000 57 53 4D 20 43 4F 4D 20 54 65 73 74 20 42 56 5F WSM COM Test BV_

00000010 30 33 03

-----Message Processing Started-----

Time: 1493059309546 ms, 18:41:49:546, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 66

/ Starting Test Case: TP_16093_WSM_COM_BV_04 **/**

-----Message Processing Started-----

Time: 1493059323324 ms, 18:42:3:324, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059323548 ms, 18:42:3:548, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059323751 ms, 18:42:3:751, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received: TP_16093_WSM_COM_BV_04

-----Message Processing Started-----

Time: 1493059325097 ms, 18:42:5:97, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 174

Radio = Radio0

Timeslot = AltSlot0

Mode of Operation = Alternating

DataRate = 18

Transmit Power Level = 0

PSID = 32

User Priority = 7

Destination MAC Address = ff:ff:ff:ff:ff:ff

InfoElements Included = Channel No

-----Message Processing Started-----

Time: 1493059327666 ms, 18:42:7:666, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 32

Radio = Radio0

Repeat Rate = 50 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 57 53 4D 20 43 4F 4D 20 54 65 73 74 20 42 56 5F WSM COM Test BV_
00000010 30 31 2E 01.

-----Message Processing Started-----

Time: 1493059339549 ms, 18:42:19:549, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 32

-----Message Processing Started-----

Time: 1493059339649 ms, 18:42:19:649, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmRx Message Received

Channel = 178

Radio = Radio0

Timeslot = AltSlot1

PSID = 66

Event Handling

RxFlag = Don't Match Psid = false, Include PDU = true, Include PDU Params = true

Event Flag: Unknown

PDU Frame Type = D16093frame

Security Flag = BypassSecurityVerification

-----Message Processing Started-----

Time: 1493059356049 ms, 18:42:36:49, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmRx Message Received

Radio = Radio0

PSID =

/** Starting Test Case: TP_16093_WSM_COM_BV_05 ***/***

-----Message Processing Started-----

Time: 1493059372975 ms, 18:42:52:975, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059373182 ms, 18:42:53:182, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059373382 ms, 18:42:53:382, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received: TP_16093_WSM_COM_BV_05

-----Message Processing Started-----

Time: 1493059374713 ms, 18:42:54:713, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmRx Message Received

Channel = 174

Radio = Radio0

Timeslot = AltSlot1

PSID = 32

Event Handling

RxFlag = Don't Match Psid = false, Include PDU = true, Include PDU Params = true

Event Flag: Unknown

PDU Frame Type = D16093frame

Security Flag = BypassSecurityVerification

-----Message Processing Started-----

Time: 1493059376713 ms, 18:42:56:713, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmRx Message Received

Channel = 178

Radio = Radio0

Timeslot = AltSlot0

PSID =

Event Handling

RxFlag = Don't Match Psid = false, Include PDU = true, Include PDU Params = true
Event Flag: Unknown
PDU Frame Type = D16093frame
Security Flag = BypassSecurityVerification

-----Message Processing Started-----

Time: 1493059406460 ms, 18:43:26:460, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmRx Message Received

Radio = Radio0

PSID = 32

-----Message Processing Started-----

Time: 1493059406515 ms, 18:43:26:515, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmRx Message Received

Radio = Radio0

PSID = 66

/** Starting Test Case: TP_16093_WSM_POP_BI_01 ****/**

-----Message Processing Started-----

Time: 1493059416771 ms, 18:43:36:771, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059417171 ms, 18:43:37:171, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059417473 ms, 18:43:37:473, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received: TP_16093_WSM_POP_BI_01

-----Message Processing Started-----

Time: 1493059418671 ms, 18:43:38:671, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 172

Radio = Radio0

Timeslot = Continuous

Mode of Operation = Continuous

DataRate = 18

Transmit Power Level = 0

PSID = 32

User Priority = 7

Destination MAC Address = ff:ff:ff:ff:ff:ff

InfoElements Included =

-----Message Processing Started-----

Time: 1493059420672 ms, 18:43:40:672, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 32

Radio = Radio0

Repeat Rate = 100 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

[illegible]

[illegible]

-----Message Processing Started-----

Time: 1493059423970 ms, 18:43:43:970, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 32

-----Message Processing Started-----

Time: 1493059425170 ms, 18:43:45:170, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 32

Radio = Radio0

Repeat Rate = 100 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

00000000	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000010	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000020	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000030	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000040	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000050	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000060	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000070	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000080	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000090	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000000A0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000000B0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000000C0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000000D0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000000E0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000000F0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000100	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000110	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000120	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000130	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000140	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000150	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000160	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000170	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000180	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB

[illegible]

00000450	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000460	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000470	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000480	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000490	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000004A0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000004B0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000004C0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000004D0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000004E0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000004F0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000500	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000510	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000520	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000530	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000540	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000550	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000560	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000570	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000580	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
00000590	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000005A0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000005B0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000005C0	42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42	BBBBBBBBBBBBBBBB
000005D0	42 42	BB

-----Message Processing Started-----

Time: 1493059428170 ms, 18:43:48:170, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 32

/** Starting Test Case: TP_16093_WSM_PP_BV_01 ****/**

-----Message Processing Started-----

Time: 1493059431208 ms, 18:43:51:208, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059431572 ms, 18:43:51:572, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059431972 ms, 18:43:51:972, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received _16093_WSM_PP_BV_01

-----Message Processing Started-----

Time: 1493059433073 ms, 18:43:53:73, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmRx Message Received

Channel = 172

Radio = Radio0

Timeslot = Continuous

PSID = 32

Event Handling

RxFlag = Don't Match Psid = false, Include PDU = true, Include PDU Params = true

Event Flag: Unknown

PDU Frame Type = D16093frame

Security Flag = BypassSecurityVerification

-----Message Processing Started-----

Time: 1493059444272 ms, 18:44:4:272, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmRx Message Received

Radio = Radio0

PSID =

/** Starting Test Case: TP_16093_WSM_PP_BV_02 ****/**

-----Message Processing Started-----

Time: 1493059449110 ms, 18:44:9:110, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059449310 ms, 18:44:9:310, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059449710 ms, 18:44:9:710, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received: TP_16093_WSM_PP_BV_02

-----Message Processing Started-----

Time: 1493059450811 ms, 18:44:10:811, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmRx Message Received

Channel = 172

Radio = Radio0

Timeslot = Continuous

PSID = 32

Event Handling

RxFlag = Don't Match Psid = false, Include PDU = true, Include PDU Params = true

Event Flag: Unknown

PDU Frame Type = D16093frame

Security Flag = BypassSecurityVerification

-----Message Processing Started-----

Time: 1493059462011 ms, 18:44:22:11, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmRx Message Received

Radio = Radio0

PSID = 32

/**** Starting Test Case: TP_16093_WSM_MST_BV_01 ***/

-----Message Processing Started-----

Time: 1493059635875 ms, 18:47:15:875, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059636406 ms, 18:47:16:406, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059636572 ms, 18:47:16:572, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received: TP_16093_WSM_MST_BV_01

-----Message Processing Started-----

Time: 1493059636972 ms, 18:47:16:972, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 176

Radio = Radio0

Timeslot = Continuous

Mode of Operation = Continuous

DataRate = 24

Transmit Power Level = 0

PSID = 66

User Priority = 7

Destination MAC Address = ff:ff:ff:ff:ff:ff

InfoElements Included = Channel No, TX PWR, Data Rate

-----Message Processing Started-----

Time: 1493059639772 ms, 18:47:19:772, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 66

Radio = Radio0

Repeat Rate = 50 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 68 65 6C 6C 6F 20 77 6F 72 6C 64 hello world

-----Message Processing Started-----

Time: 1493059645474 ms, 18:47:25:474, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 66

/** Starting Test Case: TP_16093_WSM_MST_BV_02 ***/**

-----Message Processing Started-----

Time: 1493059650271 ms, 18:47:30:271, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059650371 ms, 18:47:30:371, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059650771 ms, 18:47:30:771, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received: TP_16093_WSM_MST_BV_02

-----Message Processing Started-----

Time: 1493059652371 ms, 18:47:32:371, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 176

Radio = Radio0

Timeslot = Continuous

Mode of Operation = Continuous

DataRate = 18

Transmit Power Level = 20

PSID = 66

User Priority = 7

Destination MAC Address = ff:ff:ff:ff:ff:ff

InfoElements Included =

-----Message Processing Started-----

Time: 1493059654373 ms, 18:47:34:373, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 66

Radio = Radio0

Repeat Rate = 50 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 48 65 6C 6C 6F 20 57 6F 72 6C 64 20 44 6F 74 33 Hello World Dot3
00000010 21 21 !!

-----Message Processing Started-----

Time: 1493059655372 ms, 18:47:35:372, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 66

-----Message Processing Started-----

Time: 1493059656372 ms, 18:47:36:372, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 176

Radio = Radio0

Timeslot = Continuous

Mode of Operation = Continuous

DataRate = 18

Transmit Power Level = 20

PSID = 135

User Priority = 7

Destination MAC Address = ff:ff:ff:ff:ff:ff

InfoElements Included =

-----Message Processing Started-----

Time: 1493059658375 ms, 18:47:38:375, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 135

Radio = Radio0

Repeat Rate = 50 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 48 65 6C 6C 6F 20 77 6F 72 6C 64 Hello world

-----Message Processing Started-----

Time: 1493059659370 ms, 18:47:39:370, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 135

-----Message Processing Started-----

Time: 1493059660371 ms, 18:47:40:371, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 176

Radio = Radio0

Timeslot = Continuous

Mode of Operation = Continuous

DataRate = 18

Transmit Power Level = 20

PSID = 16514

User Priority = 7

Destination MAC Address = ff:ff:ff:ff:ff

InfoElements Included =

-----Message Processing Started-----

Time: 1493059662375 ms, 18:47:42:375, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 16514

Radio = Radio0

Repeat Rate = 50 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

00000000 48 65 6C 6C 6F 57 6F 72 6C 64 33 HelloWorld3

-----Message Processing Started-----

Time: 1493059663371 ms, 18:47:43:371, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 16514

-----Message Processing Started-----

Time: 1493059664371 ms, 18:47:44:371, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 176

Radio = Radio0

Timeslot = Continuous

Mode of Operation = Continuous

DataRate = 18

Transmit Power Level = 20

PSID = 2113666

User Priority = 7

Destination MAC Address = ff:ff:ff:ff:ff:ff

InfoElements Included =

-----Message Processing Started-----

Time: 1493059666373 ms, 18:47:46:373, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 2113666

Radio = Radio0

Repeat Rate = 50 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

00000000 48 65 6C 6C 6F 57 6F 72 6C 64 34

HelloWorld4

-----Message Processing Started-----

Time: 1493059667371 ms, 18:47:47:371, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 2113666

/** Starting Test Case: TP_16093_WSM_ROP_BV_01 ***/**

-----Message Processing Started-----

Time: 1493059675529 ms, 18:47:55:529, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059675829 ms, 18:47:55:829, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059675929 ms, 18:47:55:929, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received: TP_16093_WSM_ROP_BV_01

-----Message Processing Started-----

Time: 1493059677529 ms, 18:47:57:529, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 182

Radio = Radio0

Timeslot = Continuous

Mode of Operation = Continuous

DataRate = 18

Transmit Power Level = 0

PSID = 99

User Priority = 7

Destination MAC Address = ff:ff:ff:ff:ff:ff

InfoElements Included = Channel No, TX PWR, Data Rate

-----Message Processing Started-----

Time: 1493059679531 ms, 18:47:59:531, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 99

Radio = Radio0

Repeat Rate = 53 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 48 65 6C 6C 6F 20 54 50 5F 31 36 30 39 44 6F 74 Hello TP_1609Dot
00000010 33 5F 52 4F 50 5F 42 56 5F 30 31 3_ROP_BV_01

-----Message Processing Started-----

Time: 1493059683629 ms, 18:48:3:629, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 99

/** Starting Test Case: TP_16093_WSM_ROP_BV_02 ***/**

-----Message Processing Started-----

Time: 1493059693477 ms, 18:48:13:477, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059693777 ms, 18:48:13:777, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059694177 ms, 18:48:14:177, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received: TP_16093_WSM_ROP_BV_02

-----Message Processing Started-----

Time: 1493059695478 ms, 18:48:15:478, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 184

Radio = Radio0

Timeslot = Continuous

Mode of Operation = Continuous

DataRate = 18

Transmit Power Level = 0

PSID = 99

User Priority = 7

Destination MAC Address = ff:ff:ff:ff:ff:ff

InfoElements Included = Channel No, TX PWR, Data Rate

-----Message Processing Started-----

Time: 1493059697479 ms, 18:48:17:479, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 99

Radio = Radio0

Repeat Rate = 53 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 48 65 6C 6C 6F 20 54 50 5F 31 36 30 39 44 6F 74 Hello TP_1609Dot
00000010 33 5F 52 4F 50 5F 42 56 5F 30 31 3_ROP_BV_01

-----Message Processing Started-----

Time: 1493059701577 ms, 18:48:21:577, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 99

/ Starting Test Case: TP_16093_WSM_ROP_BV_03 **/**

-----Message Processing Started-----

Time: 1493059711346 ms, 18:48:31:346, Packet Received from test system.

Frame Id: SutCtrlChosen

RequestSutAvailability Message Received

-----Message Processing Started-----

Time: 1493059711646 ms, 18:48:31:646, Packet Received from test system.

Frame Id: D16093Chosen

Set Initial State Message Received, parameter = true

-----Message Processing Started-----

Time: 1493059711946 ms, 18:48:31:946, Packet Received from test system.

Frame Id: SutCtrlChosen

SetTestId Message Received: TP_16093_WSM_ROP_BV_03

-----Message Processing Started-----

Time: 1493059713347 ms, 18:48:33:347, Packet Received from test system.

Frame Id: D16093Chosen

SetWsmTxInfo Message Received

Channel No = 184

Radio = Radio0

Timeslot = Continuous

Mode of Operation = Continuous

DataRate = 18

Transmit Power Level = 0

PSID = 99

User Priority = 7

Destination MAC Address = ff:ff:ff:ff:ff:ff

InfoElements Included = Channel No, TX PWR, Data Rate

-----Message Processing Started-----

Time: 1493059715348 ms, 18:48:35:348, Packet Received from test system.

Frame Id: D16093Chosen

StartWsmTx Message Received

PSID = 99

Radio = Radio0

Repeat Rate = 50 every 5 seconds

Payload =

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
00000000 48 65 6C 6C 6F 20 54 50 5F 31 36 30 39 44 6F 74 Hello TP_1609Dot
00000010 33 5F 52 4F 50 5F 42 56 5F 30 31 3_ROP_BV_01

-----Message Processing Started-----

Time: 1493059719147 ms, 18:48:39:147, Packet Received from test system.

Frame Id: D16093Chosen

StopWsmTx Message Received

Radio = Radio0

PSID = 99
