```
/**** 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
 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 7	'3 74 20 42 56 5F	WSM COM Test BV_
00000010 30 31 2E		01.	
Message Pr	ocessing Started		
Time: 1493059233402 n	ns, 18:40:33:402, Pa	acket Received fro	m test system.
Frame Id: D16093Chose	n		
StopWsmTx Message Re	ceived		
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 = 32User Priority = 7 Destination MAC Address = 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
  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 3033
                                    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
 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
<del></del>
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
 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) 0	00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F	
` ,	AA	<u>aaaaaaaaaaaaaaa</u>
00000010	AA	22222222222222
00000020	AA	22222222222222
00000030	AA	<u>aaaaaaaaaaaaaa</u>
00000040	AA	22222222222222
00000050	AA	<u>aaaaaaaaaaaaaaa</u>
00000060	AA	22222222222222
00000070	AA	22222222222222
0800000	AA	22222222222222
00000090	AA	<u>aaaaaaaaaaaaaa</u>
000000A0	AA	<u>aaaaaaaaaaaaaa</u>
000000B0	AA	<u>aaaaaaaaaaaaaa</u>
000000C0	AA	22222222222222
000000D0	AA	<u>aaaaaaaaaaaaaa</u> a
000000E0	AA	<u>aaaaaaaaaaaaaa</u>
000000F0	AA	<u>aaaaaaaaaaaaaa</u>
00000100	AA	<u>aaaaaaaaaaaaaa</u>
00000110	AA	<u>aaaaaaaaaaaaaa</u>
00000120	AA	<u>aaaaaaaaaaaaaa</u>
00000130	AA	<u>aaaaaaaaaaaaaa</u>
00000140	AA	<u>aaaaaaaaaaaaaa</u>
00000150	AA	<u>aaaaaaaaaaaaaa</u>
00000160	AA	<u>aaaaaaaaaaaaaa</u>
00000170	AA	<u>aaaaaaaaaaaaaa</u>
00000180	AA	<u>aaaaaaaaaaaaaa</u>
00000190	AA	<u>aaaaaaaaaaaaaa</u>
000001A0	AA	<u>aaaaaaaaaaaaaa</u>
000001B0	AA	<u>aaaaaaaaaaaaaa</u>
000001C0	AA	22222222222222
000001D0	AA	<u>aaaaaaaaaaaaaaa</u>
000001E0	AA	<u>aaaaaaaaaaaaaaa</u>
000001F0	AA	<u>aaaaaaaaaaaaaa</u>
00000200	AA	<u>aaaaaaaaaaaaaa</u> a
00000210	AA	<u>aaaaaaaaaaaaaa</u>
00000220	AA	<u>aaaaaaaaaaaaaa</u>
00000230	AA	<u>aaaaaaaaaaaaaa</u>
00000240	AA	<u>aaaaaaaaaaaaaa</u>
00000250	AA	22222222222222
00000260	AA	<u>aaaaaaaaaaaaaa</u> a
00000270	AA	<u>aaaaaaaaaaaaaa</u> a
00000280	AA	<u>aaaaaaaaaaaaaa</u> a
00000290	AA	<u>aaaaaaaaaaaaaa</u> a
000002A0	AA	22222222222222

000002B0	AA	2222222222222
000002C0	AA	2222222222222
000002D0	$AA \ AA \ AA$	<u>aaaaaaaaaaaaaa</u>
000002E0	AA	<u>aaaaaaaaaaaaaa</u>
000002F0	AA	<u>aaaaaaaaaaaaa</u>
00000300	AA	<u>aaaaaaaaaaaaaa</u>
00000310	AA	<u>aaaaaaaaaaaaaa</u>
00000320	AA	<u>aaaaaaaaaaaaaa</u>
00000330	$AA \; AA \; AA$	<u>aaaaaaaaaaaaaa</u>
00000340	AA	<u>aaaaaaaaaaaaaa</u>
00000350	$AA \; AA \; AA$	<u>aaaaaaaaaaaaaa</u>
00000360	AA	<u>aaaaaaaaaaaaaa</u>
00000370	AA	<u>aaaaaaaaaaaaaa</u>
00000380	AA	<u>aaaaaaaaaaaaaa</u>
00000390	AA	<u>aaaaaaaaaaaaaa</u>
000003A0	AA	<u>aaaaaaaaaaaaaa</u>
000003B0	AA	2222222222222
000003C0	AA	2222222222222
000003D0	AA	<u>aaaaaaaaaaaaa</u>
000003E0	AA	<u>aaaaaaaaaaaaaa</u>
000003F0	AA	<u>aaaaaaaaaaaaaa</u>
00000400	AA	2222222222222
00000410	AA	2222222222222
00000420	AA	2222222222222
00000430	AA	2222222222222
00000440	AA	2222222222222
00000450	AA	2222222222222
00000460	AA	<u>aaaaaaaaaaaaaa</u>
00000470	AA	2222222222222
00000480	AA	<u>aaaaaaaaaaaaaa</u>
00000490	AA	<u>aaaaaaaaaaaaaa</u>
000004A0	AA	<u>aaaaaaaaaaaaa</u>
000004B0	AA	<u>aaaaaaaaaaaaaa</u>
000004C0	AA	2222222222222
000004D0	AA	2222222222222
000004E0	AA	<u>aaaaaaaaaaaaaa</u>
000004F0	AA	<u>aaaaaaaaaaaaa</u>
00000500	AA	2222222222222
00000510	AA	<u>aaaaaaaaaaaaaa</u>
00000520	AA	<u>aaaaaaaaaaaaaa</u>
00000530	AA	<u>aaaaaaaaaaaaaa</u>
00000540	AA	<u>aaaaaaaaaaaaaa</u>
00000550	AA	<u>aaaaaaaaaaaaaa</u>
00000560	AA	1222222222

-----

------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

```
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 =

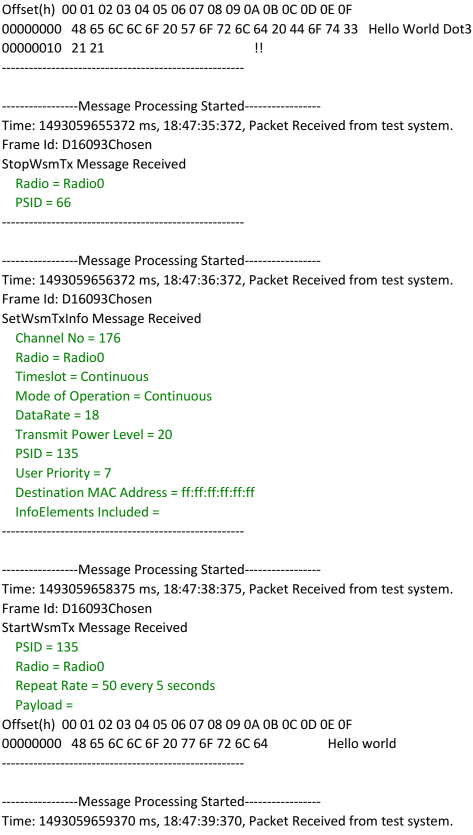
/**** Starting Test Case: TP_16093_WSM_PP_BV_02 ***/
Message Processing Started
Time: 1493059449110 ms, 18:44:9:110, Packet Received from test system.
Frame Id: SutCtrlChosen
RequestSutAvailability Message Received
Message Processing Started
Time: 1493059449310 ms, 18:44:9:310, Packet Received from test system.
Frame Id: D16093Chosen
Set Initial State Message Received, parameter = true
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
 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 0	DD 0E 0F
00000000 68 65 6C 6C 6F 20 77 6F 72 6C 64	hello world
Manage Dunganian Charles	
Message Processing Started	
Time: 1493059645474 ms, 18:47:25:474, Packet Re	eceived 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
 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 =
```



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 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
 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	1 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
 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) 0	0 01 02 03 04 05 06	6 07 08 09 0A 0B	0C 0D 0E 0F	
00000000	48 65 6C 6C 6F 20	54 50 5F 31 36 30	0 39 44 6F 74	Hello TP_1609Dot
00000010	33 5F 52 4F 50 5F 4	42 56 5F 30 31	3_ROP	_BV_01
	Message Processi	ing Started		
Time: 1493059701577 ms, 18:48:21:577, Packet Received from test system.				
Frame Id: D16093Chosen				
StopWsmTx	Message Received	b		
Radio = R	adio0			
PSID = 99				

```
-----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
 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 00000000 48 65 6C 6C 6F 20 54 50 5F 31 36 30 39 44			
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			