

# **Downstream Resiliency Bonding Group**

With more wideband (WB) modems being deployed in cable plants, WB modem resiliency is an important feature. When a comparatively smaller number of cable modems (CMs) observe an impairment on an RF channel, that RF channel stops working. It impacts all the CM using that RF channel, irrespective of whether they reported the impairment on that RF channel. Instead, the solution should be to communicate with the affected cable modems using the good RF channel, without affecting the other cable modems.

The Downstream Resiliency Bonding Group feature allows cable modems with multiple impaired RF channels to be allocated to a dynamically-created wideband interface, which ensures that the performance of the wideband cable modems is not drastically affected.

### **Finding Feature Information**

Your software release may not support all the features that are documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. The Feature Information Table at the end of this document provides information about the documented features and lists the releases in which each feature is supported.

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## Hardware Compatibility Matrix for the Cisco cBR Series Routers



Note

The hardware components that are introduced in a given Cisco IOS-XE Release are supported in all subsequent releases unless otherwise specified.

Cisco CMTS Platform	Processor Engine	Interface Cards
Cisco cBR-8 Converged Broadband Router	Cisco IOS-XE Release 16.5.1 and Later Releases	Cisco IOS-XE Release 16.5.1 and Later Releases
	Cisco cBR-8 Supervisor:	Cisco cBR-8 CCAP Line Cards:
	• PID—CBR-SUP-250G	• PID—CBR-LC-8D30-16U30
	• PID—CBR-CCAP-SUP-160G	• PID—CBR-LC-8D31-16U30
	• PID—CBR-CCAP-SUP-60G	• PID—CBR-RF-PIC
	• PID—CBR-SUP-8X10G-PIC	• PID—CBR-RF-PROT-PIC
		• PID—CBR-CCAP-LC-40G
		• PID—CBR-CCAP-LC-40G-R
		Cisco cBR-8 Downstream PHY Modules:
		• PID—CBR-D30-DS-MOD
		• PID—CBR-D31-DS-MOD
		Cisco cBR-8 Upstream PHY Modules:
		• PID—CBR-D30-US-MOD
		• PID—CBR-D31-US-MOD

 Table 1: Hardware Compatibility Matrix for the Cisco cBR Series Routers

## **Prerequisites for Downstream Resiliency Bonding Group**

- Set aside WB interfaces so that new WB interfaces can be dynamically created from the reserved list of WB interfaces.
- Free up RF bandwidth so that those RF channels can be added to a resiliency bonding group (RBG).
- Remove all existing RBG configuration from the WB interface.

## **Restrictions for the Downstream Resiliency Bonding Group**

• If an existing wideband interface is reserved as a Resiliency Bonding Group (RBG) and later the RBG is removed (through the **no cable ds-resiliency** command), the modems using this RBG go offline and the RBG configuration itself is deleted. Therefore, it is highly recommended that users should not configure an existing BG as an RBG.

- This feature is enabled only when the number of cable modems observing an RF channel impairment is *below* the resiliency threshold. If the number of cable modems on an impaired RF channel is above the resiliency threshold, the impaired RF channel is temporarily removed from the bonding group.
- A cable modem is assigned to an RBG on a first-come-first-served basis. To handle this feature optimally, it is recommended to set aside more WB interfaces and RF channel bandwidth.
- The Cisco CMTS controls the freeing of unused RBGs, when there is no modem using the RGB. The freeing of the unused RGB may take some time and the RGB, which is not completely free cannot be used by the modems. Irrespective of the number of configured RBGs, if all the old RBGs are not completely set free and if the Cisco CMTS tries to move the cable modem to a new RBG, the Cisco CMTS moves the cable modem to the primary DS channel instead of RBG.
- Only SFs on the WB interface associated with the primary SF are moved to an RBG. SFs on other interfaces will not be moved.
- Static SFs are assigned to an RBG on a best effort quality of service (QoS).
- If the **resiliency rf-change-trigger** setting does not have the **secondary** keyword set, only the primary SF is moved to the RBG or a NB interface.
- If the Downstream Resiliency Bonding Group feature is not enabled to use an RBG, only cable modems with impairments on the primary WB interface are moved to the NB interface.
- SFs carrying multicast traffic are not moved.

There may not be enough reserved bonding groups to support all modems facing an impairment at any given time thus the following restrictions must be considered:

- Each RBG has at least two RF channels.
- RBG RF assignments are always a subset of the RF channel assignment of the parent WB interface.
- If an RBG is unavailable for a cable modem, the SF of the CM is moved to a NB interface.
- If a high percentage of cable modems experience an RF impairment and there are no more available bonding group IDs, the impaired RF itself may be removed from the bonding group. Removal of an impaired RF from a parent bonding group is also reflected in the RBG. If an RBG drops to a single RF, all SFs are moved to the NB interface.

The Downstream Resiliency Bonding Group feature has the following cross-functional restrictions:

- All Dynamic service flows, whether they require a committed information rate (CIR) or not, typically voice flows, are created on the NB interface when an RF channel is impaired. Because all SFs assigned to an RBG are best effort only, voice calls may report a quality issue.
- Cable modems participating in the resiliency mode do not take part in load balancing.
- The Downstream Resiliency Bonding Group feature is only supported in the Dynamic Bandwidth Sharing (DBS) mode.

## **Information About Downstream Resiliency Bonding Group**

You can set aside unused bonding groups as RBGs. Ensure that each RF channel is assigned at least 1% of the available bandwidth. Use the **cable rf-channel bandwidth-percent** command to configure the RF channel bandwidth.

**Note** If the bandwidth-percent is set to 100, the Cisco CMTS does not add any RFs to the RBG. In other words, this feature will not be enabled.

The Cisco CMTS controls the assignment and freeing of unused RBGs. If an RF channel is removed from a WB interface, it is also removed from any associated RBGs.

**Note** If the wideband interface is in standby mode, the Cisco CMTS does not assign or free up the unused downstream bonding group.

A suspended RF channel is restored for all affected wideband interfaces when a specified number of cable modems report (via CM-STATUS) that the channel connectivity is restored. The Wideband Modem Resiliency feature defines the specified number of cable modems as half of the configured count or percentage of rf-change-trigger, or both. For example, if the count is 20 and the percent is 10, then the number of cable modems reporting recovery should reduce the count to 10 and the percent to 5 for the suspended RF channel to be restored.

### Finding a Best-Fit RBG for the Cable Modem

A bonding group is a list of channels that provide a means to identify the channels that are bonded together. The Cisco CMTS assigns a service flow (SF) to an RBG based on the attributes of the SF and the attributes of the individual channels of the bonding group.

In the Downstream Resiliency Bonding Group feature, when a line card receives a CM-STATUS message from the cable modem informing the line card that there is an RF channel impairment, the line card checks for the number of good RF channels and:

- Moves the cable modem to narrowband mode if there is only one available RF channel.
- Moves the cable modem to wideband mode if the cable modem reports all RF channels are in good state.
- Moves the cable modem to an RBG if there are two or more good RF channels, with at least one RF channel impaired, and if the Downstream Resiliency Bonding Group feature is enabled.

When the Cisco CMTS receives a message from the line card to move a cable modem to an RBG, the Cisco CMTS attempts to find an existing RBG or creates an RBG that satisfies the impairment.



**Note** If two or more RBGs are reserved for the same wideband controller, the Cisco CMTS creates one RBG for each cable modem.



Note

The Cisco CMTS creates more than one RBG from a parent WB interface if the user has set aside more than one WB interface as the RBG and the RF bandwidth does not exceed 100%.

If a matching RBG is not found or cannot be created, the Cisco CMTS looks for an RBG with a subset of the required RF channels and if available, the cable modem is assigned to such an RBG.

However, if no such RBG exists, the Cisco CMTS instructs the line card to move the cable modem to NB mode.

## How to Configure Downstream Resiliency Bonding Group

This section contains the following:

### **Enabling Downstream Resiliency Bonding Group**

### Procedure

	Command or Action	Purpose				
Step 1	enable	Enables privileged EXEC mode.				
	Example:	• Enter your password if prompted.				
	Router> enable					
Step 2	configure terminal	Enters global configuration mode.				
	Example:					
	Router# configure terminal					
Step 3	cable rf-change-trigger {percent value   count number} [secondary]	persist before it triggers an action for the				
	Example:	reporting CM.				
	Router(config)# cable rf-change-trigger percent 50 count 1 secondary					
Step 4	cable resiliency ds-bonding	Enables the downstream resiliency bonding				
	Example:	group.				
	Router(config)# cable resiliency ds-bonding					
Step 5	exit	Returns to the global configuration mode.				
	Example:					
	Router(config)# <b>exit</b>					

#### What to do next

**Note** The result of using the **cable rf-change-trigger** command with the **cable resiliency ds-bonding** command is different from using only the **cable rf-change-trigger** command. For more information, see Downstream Resiliency Narrowband Mode Versus Resiliency Bonding Group, on page 7.

### **Reserving a Resiliency Bonding Group for a Line Card**

This section describes reserving a bonding group or a wideband interface for a line card per controller.



**Restriction** When you reserve a resiliency bonding group using the cable ds-resiliency command, the existing bundle and RF channel configurations on the wideband interface will be removed automatically. Other configurations like admission control, should be removed manually.

After downstream resiliency bonding group is configured, avoid other manual configurations.

### Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface wideband-cable slot/subslot/port:wideband-channel	Configures a wideband cable interface.
	Example:	
	<pre>Router(config) # interface wideband-cable 1/0/0:7</pre>	
Step 4	cable ds-resiliency	Reserves an individual bonding group or WB
	Example:	interface for usage on a line card, on a per controller basis.
	Router(config-if)# cable ds-resiliency	controller basis.
Step 5	exit	Returns to the global configuration mode.
	Example:	
	Router(config-if)# <b>exit</b>	

## **Verifying Downstream Resiliency Bonding Group Configuration**

This section contains the following:

### Verifying the Downstream Resiliency Bonding Group

To verify if the Downstream Resiliency Bonding Group feature is enabled, use the **show cable modem resiliency** command as shown in the following example:

Router# show cable modem resiliency

			Orig BG			Curr BG	
I/F	MAC Address	ID	I/F	RFs	ID	I/F	RFs
C7/0/0	0025.2eaf.843e	897	Wi7/0/0:0	4	898	Wi7/0/0:1	3
C7/0/0	0025.2eaf.8356	897	Wi7/0/0:0	4	899	Wi7/0/0:2	3
C7/0/0	0015.d176.5199	897	Wi7/0/0:0	4	720	In7/0/0:0	

The **Current BG I/F** field indicates whether Downstream Resiliency Bonding Group feature is enabled and if the cable modems are assigned to a WB interface.

### Verifying a Reserved Resiliency Bonding Group

To verify if a BG is reserved for a line card, use the **show cable resiliency** command as shown in the following example:

Router# show cable resiliency BG Resil BG Resil BG I/F ID State RF Count Time Ctrl Num -----Wi1/0/0:10 10 Free Wi1/0/0:20 20 Free Wi7/0/0:1 1 Assigned 3 Nov 3 09:55:49 0 0 1 2 Wi7/0/0:2 2 Assigned 3 Nov 3 09:57:09 0 0 1 3

### **Downstream Resiliency Narrowband Mode Versus Resiliency Bonding Group**

This section provides the sample outputs when using the **cable rf-change-trigger** command with the **cable resiliency ds-bonding** command and using only the **cable rf-change-trigger** command.

Table 2: Downstream Resiliency Narrowband Mode Versus Resiliency Bonding Group - Scenario 1

Effect on	(Downstream Resiliency NB Mode)	Using cable rf-change resiliency ds-bonding (Downstream Resilier		
	Below Threshold	Above Threshold	Below Threshold	Above Threshold

Effect on	Using only cable rf-cl (Downstream Resilie	hange-trigger command ncy NB Mode)	Using cable rf-change-trigger command with cable resiliency ds-bonding (Downstream Resiliency Bonding Group)			
Primary Service Flow	Moves to the primary channel.	Remains on the original bonding group while the impaired downstream channels are not used and are reported as DOWN.	bonding group.	Remains on the original bonding group while the impaired downstream channels are not used and are reported as DOWN.		
Secondary Service Flows	Remain on the original WB interface.	Remains on the original bonding group while the impaired downstream channels are not used and are reported as DOWN.	bonding group.	Remains on the original bonding group while the impaired downstream channels are not used and are reported as DOWN.		

The following is a sample output for a cable modem when the **cable rf-change-trigger** command is used with the **cable resiliency ds-bonding** command and the number of cable modems observing an RF channel impairment is *below* the resiliency threshold:

#### Router# show cable modem

								D
MAC Address	IP Address	I/F	MAC	Prim	RxPwr	Timing	Num	I
			State	Sid	(dBmv)	Offset	CPE	Ρ
0023.be83.1c9e	10.1.11.46	C5/0/0/UB	w-online	922	-0.50	1055	0	Ν
0023.be83.1caa	10.1.11.28	C5/0/0/UB	w-online	923	0.00	1043	0	Ν
0025.2ecf.f19c	10.1.11.53	C5/0/0/UB	w-online	925	0.00	1057	0	Ν
0022.3a30.9fc0	10.1.11.47	C5/0/0/UB	w-online	926	0.00	1055	0	Ν
001a.c3ff.e3d4	10.1.11.39	C5/0/0/UB	p-online	927	0.00	1307	0	N
0023.be83.1c9a	10.1.11.61	C5/0/0/UB	w-online	928	0.00	1057	0	Ν
0022.3a30.9fbc	10.1.11.60	C5/0/0/UB	p-online	929	-0.50	1055	0	N
0023.be83.1c8c	10.1.11.38	C5/0/0/UB	w-online	930	0.00	1061	0	Ν
001e.6bfb.1964	10.1.11.63	C5/0/0/UB	p-online	931	0.50	1305	0	N
0025.2ecf.f196	10.1.11.29	C5/0/0/UB	w-online	932	0.00	1057	0	Ν
0025.2ecf.f04e	10.1.11.54	C5/0/0/UB	w-online	933	0.00	1054	0	Ν
0022.3a30.9fc8	10.1.11.43	C5/0/0/UB	w-online	934	0.00	1056	0	Ν
0025.2ecf.f190	10.1.11.55	C5/0/0/UB	w-online	935	0.00	1059	0	Ν
0022.3a30.9fd0	10.1.11.52	C5/0/0/UB	p-online	936	0.00	1057	0	N
0022.ce97.8268	10.1.11.31	C5/0/0/UB	w-online	937	-0.50	1056	0	Ν
0022.ce97.8281	10.1.11.25	C5/0/0/UB	w-online	938	0.00	1058	0	Ν
001a.c3ff.e4ce	10.1.11.44	C5/0/0/UB	w-online	940	-0.50	1304	0	Ν
0022.ce9c.839e	10.1.11.32	C5/0/0/UB	w-online	941	-0.50	1305	0	Ν
0022.cea3.e768	10.1.11.41	C5/0/0/UB	w-online	942	-1.00	1305	0	Ν
0022.ce9c.8398	10.1.11.33	C5/0/0/UB	w-online	943	0.00	1306	0	Ν
001a.c3ff.e50a	10.1.11.59	C5/0/0/UB	w-online	944	0.00	1304	0	Ν
001a.c3ff.e3f8	10.1.11.57	C5/0/0/UB	w-online	945	-1.00	1306	0	Ν
001e.6bfb.1a14	10.1.11.37	C5/0/0/UB	w-online	946	0.00	1305	0	Ν

Note

p-online indicates that cable modem has reported NP RF failure and it is in downstream partial service mode.

Router#	show	cable	resiliency
---------	------	-------	------------

	BG	Resil BG	
Resil BG I/F	ID	State	Count Time

RF Ctrl Num 

										_			
Wi5/0/0:2	2	Assigned	l 1	Mar	30	14:4	46:43	0	0				
		5							1				
									2				
Wi5/0/0:3	3	Assigned	l 1	Mar	30	14:4	46:43	0	0				
									1				
									2				
								1	0				
									1				
									2 3				
Wi5/0/0:4	4	Free	0						3				
W15/0/0:4 W15/0/0:5		Free	0										
1120, 0, 010	Ũ	1100	Ũ										
Router# <b>show</b>	r cable	e modem re	siliency										
			Orig BG				Cu	rr BG					
I/F MAC	Addres	ss ID	I/F	RF	's l	[ D	I/F			RFs			
C5/0/0 001a	.c3ff.	.e3d4 258	Wi5/0/0:1	4	2	59	Wi5/0	/0:2	3	<-	Dynamic	Bonding	Group
C5/0/0 0022	.3a30.	.9fbc 257	Wi5/0/0:0	8	2	60	Wi5/0	/0:3			-	Bonding	-
C5/0/0 001e	e.6bfb.	.1964 258	Wi5/0/0:1	4	2	59	Wi5/0	/0:2	3	<-	Dynamic	Bonding	Group
C5/0/0 0022	.3a30.	.9fd0 257	Wi5/0/0:0	8	2	60	Wi5/0	/0:3	7	<-	Dynamic	Bonding	Group

The following is a sample output for a cable modem under the following conditions:

- cable rf-change-trigger command is used with the cable resiliency ds-bonding command
- Number of cable modems observing an RF channel impairment is below the resiliency threshold
- There is no available WB interface for the resiliency bonding group:

#### Router# show cable modem 0025.2ecf.f196 service-flow version

SUMMARY:										
MAC Address	IP Address	Host	MAC	Prim Num	Primary DS					
		Interface	State	Sid CPE	Downstream RfId					
0025.2ecf.f196	10.1.11.29	C5/0/0/UB	p-online							
932 0	In5/0/0:0 2	40								
Sfid Dir Curr	Sid Sched	Prio MaxSusRate	MaxBrst	MinRsvRate	Throughput					
Stat	е Туре									
1867 US act	932 BE	0 0	10000	0	294					
1868 DS act	N/A N/A	0 0	3044	0	154					
Router# show cable resiliency										

	BG	Resil BG				R	F
Resil BG I/F	ID	State	Count	Time		Ctrl	Num
Wi5/0/0:2	2	Assigned	6	 Mar 3	0 15:57:09	0	0 1 2 3
						1	0 2 3
Wi5/0/0:3	3	Assigned	8	Mar 3	0 15:53:58	0	0 1 2
						1	1 2 3

Wi5/0/0:4	4	Assigned	2	Mar	30	15:53:58	0	0 1 2
							1	3 1 2
Wi5/0/0:5	5	Assigned	2	Mar	30	15:58:35	0	3 0
								1 2 3
							1	0 1 3

#### Router# show cable modem resiliency

I/F	MAC Address	ID	Orig BG I/F	RE	's ID	Curr BG I/F	RFs	
C5/0/0	0025.2ecf.f19c 0025.2ecf.f196			8 8		Wi5/0/0:2 <b>In5/0/0:0</b>	7 < move N	TB for no available
WB int	erface							
C5/0/0	0025.2ecf.f04e	257	Wi5/0/0:0	8	262	Wi5/0/0:5	7	
C5/0/0	0022.3a30.9fbc	257	Wi5/0/0:0	8	260	Wi5/0/0:3	6	
C5/0/0	0022.3a30.9fd0	257	Wi5/0/0:0	8	261	Wi5/0/0:4	7	

Table 3: Downstream Resiliency Narrowband Mode Versus Resiliency Bonding Group - Scenario 2

Effect on	Using only cable rf-cha command	nge-trigger secondary	Using cable rf-change-trigger secondary command with cable resiliency ds-bonding (Downstream Resiliency Bonding Group)			
	(Downstream Resilienc	y NB Mode)				
	Below Threshold	Above Threshold	Below Threshold	Above Threshold		
Primary Service Flow Secondary Service Flows	to the primary channel.	Remains on the original bonding group while the impaired downstream channels are not used and are reported as DOWN.	Moves all service flows to a dynamic bonding group.	Remains on the original bonding group while the impaired downstream channels are not used and are reported as DOWN.		

The following is a sample output for a cable modem when the **cable rf-change-trigger secondary** command is used with the **cable resiliency ds-bonding** command and the number of cable modems observing an RF channel impairment is *below* the resiliency threshold:

Router# show cable modem 0025.2ecf.f196 service-flow

SUMMA	RY:										
MAC A	ddres	ss I	EP Addı	cess	Hos	st	MAC	Prim	Num	Primary	DS
					Int	erface	State	Sid	CPE	Downstream	RfId
0025.	2ecf	.f196 1	LO.1.11	L.29	C5/	'0/0/UB	p-online	955	0	In5/0/0:0	240
Sfid	Dir	Curr	Sid	Sched	Prio	MaxSusRate	MaxBrst	MinRsvF	Rate	Throughput	5
		State		Туре							
1913	US	act	955	BE	0	10000000	10000	0		425	
1915	US	act	956	RTPS	7	0	3044	100000		0	
1916	US	act	957	BE	0	0	3044	50000		0	
1917	US	act	958	BE	4	0	3044	0		0	

1914	DS	act	N/A	N/A	0	100000000	20000	0	0	< Primary
Servi	ce-F]	Low								
1918	DS	act	N/A	N/A	0	0	3044	0	0	< Secondary
Serv	ice-H	Flow								
1919	DS	act	N/A	N/A	0	0	3044	0	0	< Secondary
Serv	ice-H	Flow								
1920	DS	act	N/A	N/A	4	4500000	3044	0	0	< Secondary
Serv	ice-H	Flow								
UPSTR.	EAM S	SERVI	CE FLOW	DETAI	L:					
SFID	SID	Red	quests	Poll	s	Grants	Delayed	Dropped	Packets	
							Grants	Grants		
1913	955	83		0		83	0	0	92	
1915	956	0		0		0	0	0	0	
1916	957	0		0		0	0	0	0	
1917	958	0		0		0	0	0	0	
DOWNS	TREAM	4 SERV	VICE FI	JOW DET.	AIL:					
SFID	RP_S	SFID 🤇	QID	Flg Po	licer		Schedul	er	FrwdIF	
				Xm	its	Drops	Xmits	Drops		
1914	3321	10 1	131555	90		0	6	0	Wi5/0/0	):3 < Dynamic
Bond	ing (	Group								
1918	3321	11 1	131556	0		0	0	0	Wi5/0/0	:3
1919	3321	12 1	131557	0		0	0	0	Wi5/0/0	:3
1920	3321	13 1	131558	0		0	0	0	Wi5/0/0	:3

# Troubleshooting the Downstream Resiliency Bonding Group Configuration

Use the following commands to get information on the WB interface, number of CMs in an impaired state, resiliency bonding groups, their associated bonding groups, available RF channels, and the number of CMS and service flows assigned to them:

- debug cable wbcmts resiliency
- · debug cable wbcmts resiliency report
- show cable resiliency
- show cable modem resiliency
- show cable modem wideband rcs-status
- · show cable modem service-flow verbose
- show cable resil-rf-status
- show cable modem summary wb-rfs

# Configuration Examples for the Downstream Resiliency Bonding Group

The following is an example of the configuration of the Downstream Resiliency Bonding Group feature:

```
cable rf-change-trigger count 10 secondary
cable resiliency ds-bonding
!
controller Upstream-Cable 9/0/1
us-channel 0 frequency 13200000
us-channel 0 channel-width 6400000 6400000
us-channel 0 power-level -1
```

```
us-channel 0 docsis-mode atdma
us-channel 0 minislot-size 8
us-channel 0 modulation-profile 221
no us-channel 0 shutdown
us-channel 1 frequency 19600000
us-channel 1 channel-width 6400000 6400000
us-channel 1 power-level -1
us-channel 1 docsis-mode atdma
us-channel 1 minislot-size 8
us-channel 1 modulation-profile 221
no us-channel 1 shutdown
us-channel 2 frequency 26000000
us-channel 2 channel-width 6400000 6400000
us-channel 2 power-level -1
us-channel 2 docsis-mode atdma
us-channel 2 minislot-size 8
us-channel 2 modulation-profile 221
no us-channel 2 shutdown
us-channel 3 frequency 32400000
us-channel 3 channel-width 6400000 6400000
us-channel 3 power-level -1
us-channel 3 docsis-mode atdma
us-channel 3 minislot-size 8
us-channel 3 modulation-profile 221
no us-channel 3 shutdown
T.
controller Integrated-Cable 9/0/1
max-carrier 128
base-channel-power 34
rf-chan 0
  type DOCSIS
  frequency 38100000
  rf-output NORMAL
  power-adjust -2
 docsis-channel-id 1
  qam-profile 1
rf-chan 1 3
  type DOCSIS
  frequency 387000000
  rf-output NORMAL
  power-adjust 0
  docsis-channel-id 2
  qam-profile 1
rf-chan 32 35
  type DOCSIS
  frequency 477000000
  rf-output NORMAL
  power-adjust 0
  docsis-channel-id 33
  qam-profile 1
rf-chan 64 67
  type DOCSIS
  frequency 501000000
  rf-output NORMAL
  power-adjust 0
  docsis-channel-id 65
  qam-profile 1
rf-chan 96 99
  type DOCSIS
  frequency 669000000
  rf-output NORMAL
  power-adjust 0
  docsis-channel-id 97
  qam-profile 1
```

1

```
interface Cable9/0/1
downstream Integrated-Cable 9/0/1 rf-channel 0-3
downstream Integrated-Cable 9/0/1 rf-channel 32-35
upstream 0 Upstream-Cable 9/0/1 us-channel 0
upstream 1 Upstream-Cable 9/0/1 us-channel 1
upstream 2 Upstream-Cable 9/0/1 us-channel 2
upstream 3 Upstream-Cable 9/0/1 us-channel 3
cable upstream bonding-group 1
 upstream 0
 upstream 1
 upstream 2
 attributes 80000000
cable upstream bonding-group 2
 upstream 0
 upstream 1
  attributes 8000000
cable upstream bonding-group 3
 upstream 1
  upstream 2
 attributes 8000000
cable upstream bonding-group 4
  upstream 0
 upstream 2
 attributes 80000000
cable upstream bonding-group 5
 attributes 8000000
cable bundle 1
no cable mtc-mode
cable privacy accept-self-signed-certificate
end
1
interface Integrated-Cable9/0/1:0
cable bundle 1
cable rf-bandwidth-percent 65
!
interface Wideband-Cable9/0/1:0
cable bundle 1
cable privacy accept-self-signed-certificate
cable rf-channels channel-list 0-3 bandwidth-percent 20
interface Integrated-Cable9/0/1:1
cable bundle 1
cable rf-bandwidth-percent 65
1
interface Wideband-Cable9/0/1:1
cable bundle 1
cable privacy accept-self-signed-certificate
cable rf-channels channel-list 32-35 bandwidth-percent 20
1
interface Wideband-Cable9/0/1:60
cable ds-resiliency
interface Wideband-Cable9/0/1:61
cable ds-resiliency
interface Wideband-Cable9/0/1:62
cable ds-resiliency
1
```

The following is a sample output for the **show cable modem** command to display impaired cable modems below the resiliency threshold value:

MAC Address	IP Address	I/F	MAC	Prim	RxPwr	Timing	Num	I
			State	Sid	(dBmv)	Offset	CPE	Ρ
e448.c70c.96d5	80.17.150.6	C9/0/1/U2	p-online	1	0.00	1784	0	Ν
e448.c70c.96f3	80.17.150.14	C9/0/1/U1	w-online	2	-1.00	1797	0	Ν
68ee.9633.0699	80.17.150.31	C9/0/1/U0	w-online	3	-1.00	2088	1	Ν
e448.c70c.96e7	80.17.150.29	C9/0/1/U3	p-online	4	-0.50	1785	0	Ν
e448.c70c.982b	80.17.150.18	C9/0/1/U2	w-online	5	0.00	1780	0	Ν
e448.c70c.9804	80.17.150.13	C9/0/1/U3	w-online	6	-0.50	1788	0	Ν
e448.c70c.9819	80.17.150.30	C9/0/1/U0	w-online	7	-1.00	1782	0	Ν
e448.c70c.980d	80.17.150.17	C9/0/1/U0	w-online	8	-1.00	1787	0	Ν

#### Router# show cable modem

**Note** p-online indicates that the cable modem has reported NP RF failure and it is in downstream partial service mode.

The following is a sample output when RBGs are created:

Router# show cable resiliency

Resil BG I/F	BG ID	Resil BG State	Count	Time		R Ctrl	F Num
Wi9/0/1:60	28989	Assigned	1	Jan 9	07:35:08	1	0 1
Wi9/0/1:61	28990	Assigned	1	Jan 9	07:36:54	1	2 0 1
Wi9/0/1:62	28991	Free	0				3

The following is a sample output when cable modems service flows are assigned to RBGs:

Router# show cable modem resiliency

			Orig BG			Curr BG	
I/F	MAC Address	ID	I/F	RFs	ID	I/F	RFs
C9/0/1	e448.c70c.96d5	28929	Wi9/0/1:0	4	28989	Wi9/0/1:60	3
C9/0/1	e448.c70c.96e7	28929	Wi9/0/1:0	4	28990	Wi9/0/1:61	3

The following is a sample output of the **show cable modem** command when the impaired cable modems have recovered:

le modem

MAC Address	IP Address	I/F	MAC	Prim	RxPwr	Timing	Num	I
			State	Sid	(dBmv)	Offset	CPE	Ρ
e448.c70c.96d5	80.17.150.6	C9/0/1/U2	w-online	1	0.00	1784	0	Ν
e448.c70c.96f3	80.17.150.14	C9/0/1/U1	w-online	2	-1.00	1797	0	Ν
68ee.9633.0699	80.17.150.31	C9/0/1/U0	w-online	3	-1.00	2088	1	Ν
e448.c70c.96e7	80.17.150.29	C9/0/1/U3	w-online	4	-0.50	1785	0	Ν
e448.c70c.982b	80.17.150.18	C9/0/1/U2	w-online	5	0.00	1780	0	Ν
e448.c70c.9804	80.17.150.13	C9/0/1/U3	w-online	6	-0.50	1788	0	Ν
e448.c70c.9819	80.17.150.30	C9/0/1/U0	w-online	7	-1.00	1782	0	Ν
e448.c70c.980d	80.17.150.17	C9/0/1/U0	w-online	8	-1.00	1787	0	Ν

The following is a sample output of the **show cable resiliency** command when the impaired cable modems have recovered:

Router# show cable resiliency

	BG	Resil BG				R	F
Resil BG I/F	ID	State	Count	Time		Ctrl	Num
Wi9/0/1:60	28989	Free	1	Jan 9	07:35:08		
Wi9/0/1:61	28990	Free	1	Jan 9	07:36:54		
Wi9/0/1:62	28991	Free	0				

## **Additional References**

### **Related Documents**

Related Topic	Document Title
Cisco CMTS Command Reference	http://www.cisco.com/c/en/us/td/docs/cable/cmts/cmd_ref/b_cmts_cable_cmd_re

#### **Technical Assistance**

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

## Feature Information for Downstream Resiliency Bonding Group

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the www.cisco.com/go/cfn link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Feature Name	Releases	Feature Information
Downstream Resiliency Bonding	Cisco IOS XE Fuji	This feature was integrated on the Cisco cBR
Group	16.7.1	Series Converged Broadband Routers.