Software Development Kit Release Notes SDK 6.3.7

May 23, 2014

Broadcom Network Switching



Section 1: About This Document

These are the Release Notes for the Broadcom Network Switching Software Development Kit Release 6.3.7.

This document provides a general description of the release and its new features. It also describes the chips supported by the release, BCM/BCMX API additions or changes, resolved issues, and any relevant open issues.

Section 2: Product Documentation

The following documents are available through Broadcom's Customer Support Portal, http://support.broadcom.com. They are the primary source of information and should be referenced when using this release:

Table 1: Product Documentation

Document	Description
56XX-PG637-R	BCM and BCMX API Reference Guide. This manual describes the theory of operations of the API and all existing BCM and BCMX APIs for this release.
56XX-PG707-R	Stacking Software Guide This guide describes how to use the discovery and stacking applications provided in this release.
56XX-PG817-R	Platform Guide This guide describes the SDK source and Makefile structure, abstraction and porting layers, device specific interactions, and the platform/operating system specific features of the SDK. If this is your first time working with the SDK, start with this document.

Section 3: New in this Release

This section describes feature and device support that is introduced in this release.



SUMMARY OF NEW FEATURES

ARAD

- In FCoE application, a new improvement allows the support for VSAN assignment from VFT or VSI (according to a device configuration) and supports a default VFT value per incoming port.
- A preliminary support is added to restore external TCAM configuration during warmboot
- A new mechanism to improve the performance of entry insertion for Large-Exact-Match, Small-Exact-Match and TCAM databases has been implemented
- In Field Processor, at Egress, the support of two new qualifiers bcmFieldQualifyISid (MAC-in-MAC I-SID) and bcmFieldQualifyMplsForwardingLabelAction is introduced.
- Support reflector functionality in accordance with RFC-2544 (benchmarking methodology).
- Packets trapped by the OAM classifier with an incorrect level by an up-MEP or trapped at the passive side by an up-MEP will
 include two sets of system headers: One with the trap code on the FHEI and one with the DSP, SSP on the FTMH.

ARAD+

- New features. (see Section arad (page 5))
- Support L3 Unicast Host over VXLAN-Overlay (ROO)

WARMBOOT: VALIDATED WARMBOOT UPGRADES.

Following warmboot upgrades have been validated in this release.

Table 2: Validated Warmboot upgrades

Software upgrade	Supported	Supported Devices
6.3.6 to 6.3.7	Yes	KT2, TR3, HX4, TD2, TD+, KT, Raven, Saber, Enduro, Enduro_2
6.3.5 to 6.3.7	Yes	KT2, TR3, HX4, TD2, TD+, KT, Raven, Saber, Enduro, Enduro 2

THINGS TO NOTE

This section lists items that require special attention.

BCMX API DEPRECATION

BCMX APIs have not been enhanced or supported for newer devices since SDK-5.10.2. Legacy BCMX APIs, supported in SDK-5.10.2 will be deprecated starting with SDK-6.3.5 release. Customers are encouraged to transition from BCMX APIs to their equivalent BCM APIs.

Please contact Broadcom application support for any help in the transition.

BCM8483X PHY FIRMWARE

Status of F/W version 1.67 released with SDK is preview. Check support.broadcom.com for latest available validated firmware for the BCM8483X family devices. Consult F/W release notes for known issues.

BCM8484X PHY FIRMWARE

Status of F/W version 1.06 released with SDK is preview. Check support.broadcom.com for latest available validated firmware for the BCM8484X family devices. Consult F/W release notes for known issues.

SPN_PHY_PORT_PRIMARY_AND_OFFSET

Setting of the config property spn_PHY_PORT_PRIMARY_AND_OFFSET is absolutely required for the following PHYs. BCM54880E BCM54680E BCM54682E BCM54685E BCM54640E BCM542XX

BCM56850 HANDLING OF MODULE_64PORTS

Setting module_64ports=1 config variable indicates that one module ID covers 64 ports. Please, note that while on the earlier devices this effectively meant choosing a single-modid mode for the device due to the fact that the total number of ports was less than 64, on devices that have more than 64 ports, such as BCM56850 (what about 56840?) it means choosing dual-modid mode instead. Please, always use bcm_stk_modid_count() to get the actual number of modids required by a given device. Also, note that the API bcm_port_get() is the only correct way to translate the physical port number into a MODPORT GPORT and it works correctly regardless of the number of modids assigned to the device

OCCASIONAL STACK ATTACH FAILURES

There may be occasional stack attach failures due to the stack master attaching a slave device before slave programming is complete. Use the stk.soc config variable stktopomasterdelay to increase the length of time the stack master will wait before attaching a slave.

UNBALANCED MUTEX WARNING

A potential issue with unbalanced mutexes has been uncovered in previous releases of SDK and special code has been added to automatically detect that condition. While we believe that we've identified all these issues in our regression testing, there is a slight probability that you can see the following message on the console:

WARNING: Mutex "mutex name" has not been unlocked before being destroyed.

Current owner is "thread name".

Should you see such a warning, please, copy it verbatim and contact Broadcom Support.

BCM PORT CONTROLS

A set of BCM port controls bcm_port_control_t have changed their enumeration values between SDK-6.3.0 and SDK-6.3.1.

The implication is that RPC between systems running SDK-6.3.0 on one and SDK-6.3.1 on another will not work properly for BCM port controls.

IP ROUTE LOOKUP

If a packet destination IP lookup falls in between 2 route prefixes having a common prefix part and differing lengths, then the lower route prefix, which is the correct match, may not always be returned correctly.

NEW DEVICES AND SYSTEMS

For any given SDK release, support for certain devices may be provided in Preview or Supported status. Devices in preview status are provided to allow early integration of the customer's application with the SDK APIs that support that device. This software has not been tested on the physical target device and should not be expected to fully function.

Devices in "Supported" status have completed the full QA process and are intended for use in production systems. It is expected that customers would integrate the version of the SDK which provides "Supported" status for their use on actual development or production systems.

Table 3: Supported Switch Devices

Family	Devices	Description
BCM56230	BCM56230 B1	12-Port GbE Multilayer Switch
BCM56230	BCM56231 B1	6-Port GbE Multilayer Switch
BCM56340	BCM56040 A0	1xF.QSGMII + 3xF.HG[42] + 1GE
BCM56340	BCM56042 A0	12x2.5GE/1GE + 12x2.5GE/1GE + 1GE
BCM56340	BCM56344 A0	10xF.QSGMII + 3xFlex[4x10] + 1GE
BCM56340	BCM56340 A0	12xF.QSGMII + Flex[4x10] + 2xHG[21] + 1GE, 12xF.QSGMII + 4xSGMII + 2xXFI + 2xHGd[21] + 1GE
BCM56340	BCM56342 A0	7xF.QSGMII + Flex[4x10] + 2xHG[21] + 1GE
BCM56340	BCM56547 A0	10xF.QSGMII + 3xF.HG[42] + 1GE, 12xF.QSGMII + 2xF.HG[42] + 1GE, 12xF.QSGMII + F.HG[42] + 2xHG[42] + 1GE
BCM56340	BCM56548 A0	7xF.QSGMII + 3xF.HG[42] + 1GE
BCM56340	BCM56041 A0	Ranger device, meant for embedded connectivity supports 1Ge (port 49), 2 X GE (iPROC), Flex 4x10G, 3 X 4 X 10G
BCM56340	BCM56544 B0	10xF.XAUI + 4xHG[21] + 1GE, 10xF.XAUI + 4xXFI, 10xF.XAUI + 2xHG[42], 4xXAUI + 12xXFI + 1GE Multilayer Ethernet Switch
BCM56640	BCM56045 B0	3xF.40GE + 3xF.HG[42] + 1GE
BCM56640	BCM56046 B0	3xF.40GE + 2xF.HG[42] + 1GE
BCM56450	BCM56450 A0	24-port GbE Multilayer Switch with 4-port 10 GbE uplinks, stacking, integrated CPU and Traffic Manager
BCM56450	BCM56450 B0	Katana2 Access 1 x XAUI + 8 x GE without L3 routing and MPLS features
BCM56450	BCM56455	2 x 20GE (G.INT) + 2 x HG13
BCM56450	BCM56456	1 x XAUI + 8 x GE
BCM56450	BCM56455 A0	2 x 20GE (G.INT) + 2 x HG13
BCM56450	BCM56456 A0	24x GE + 4x F.XAUI
BCM56450	BCM56455 B0	2 x 20GE (G.INT) + 2 x HG13
BCM56450	BCM56456 B0	24x GE + 4x F.XAUI
BCM56450	BCM56456	11xGE+8x2.5G
BCM56456	BCM56456 B0	9xFXAUI + 1 x XAUI + 1x2.5GbE
BCM56850	BCM56751P A2	1.28Tbps I/O, 960Gbps Core Ethernet Switch Fabric
BCM56850	BCM56751P A1	1.28Tbps I/O, 960Gbps Core Ethernet Switch Fabric
BCM56850	BCM56830 A1	960Gbps Ethernet Switch
BCM56850	BCM56830 A2	960Gbps Ethernet Switch
BCM56850	BCM56852 A2	100x10G, 960Gbps Multilayer Switch
BCM88650	BCM88650 B1	200 GBps DNX Traffic Manager and Packet Processor
BCM88030	BCM88030 A0	Scalable Switching 100Gbps Full-Duplex Programmable Packet Processor
BCM88660	BCM88660 A0	DNX 200G Flexible Packet Processor with Integrated Traffic Management

Table 4: Preview Switch Devices

Family	Devices	Description
BCM56450	BCM56248L B0	11xGE + 8x2.5G
BCM56450	BCM55450 B0	KT2 Access-8 FX + 2 F-HG
BCM56450	BCM56452 B0	24xGE + 4xF.XAUI
BCM56450	BCM56454 B0	8xGE + 2 x F.XAUI
BCM56455	BCM55455	KT2 Access - 8 FX + 2 F-HG
BCM56456	BCM56457 B0	24xGE + 4xF.XAUI
BCM56456	BCM56458 B0	8xGE + 2xF.XAUI
BCM56850	BCM56838	Trident2 SKU - Ready for Bringup - 72/320G Devices with 1.25/3.125/6.25G Serdes and 4 SFIs
BCM56846	BCM56831	Trident+ SKU - 24-port 10GE switch with 40GE support for embedded applications
BCM56846	BCM56835C	Trident+ SKU - (64 x 10 GbE) + (4 x 1 GbE)
BCM56846	BCM56849	Trident+ SKU - (56 x 1GbE/2.5GbE) + (8 x 10GbE)
BCM56850	BCM56834	Trident2 SKU - High density 10G and 40G switch for embedded applications
BCM56640	BCM56044	Ranger+ SKU - 100G + 3xF.HG[42] + 1GE
BCM56846	BCM56847	Trident+ SKU - (64 x 10 GbE) + (4 x 1 GbE)
BCM56640	BCM56545	Triumph 3 SKU - Device recognition only- 48-port GE switch + 4x10GE + 4xHG[42] / 40GE
BCM56640	BCM56546	Triumph 3 SKU - Device recognition only- 28-port GE switch + 4x10GE + 4xHG[42] / 40GE
BCM56240	BCM56245	Saber SKU -2x (10GbE/4x 1GbE/4x 2.5GbE) + 2x 10GbE/12GbE/13GbE, IEEE 1588 enable
BCM56242	BCM56246	Saber SKU -10x 1GbE/2.5GbE, IEEE 1588 enabled
BCM56150	BCM53347	Wolfhound SKU - 24-port GbE Multilayer WebSmart Switch with 6xQSGMII + 4x1/10G

Table 5: Preview CPUs

with Broadcom XLP II 200 series multicore processor (MIPS64 Release-II ISA-compliant) with XXCPU. processing units, each operating at up to 2.0 GHz

Table 6: PHYs

Device	Driver Family	Description
BCM54618_A0		Single-Chip 10/100/1000BASE-T Gigabit Ethernet Transceiver (IEEE 1588 features are not supported by SDK driver)

Table 7: Preview PHYS

Device	Driver Family	Description
BCM84858_A0	84858	Quad 10GBASE-T Transceiver. Firmware version 00.02.02 (Preview)
BCM82328_B0	82328	Dual 40 GbE/Octal 10 GbE QSFP+ XLPPI-to-XLAUI PHY. Firmware version 7 "(Preview)
BCM54220SE	54220	Dual Copper/Fiber Gigabit Ethernet Transceiver (Bringup) EEE , SyncE and 1588 not yet supported

SUMMARY OF BCM API CHANGES

This section summarizes BCM and BCMX API changes in this release. Complete documentation is available in the Network Switching Software Programmer's Guide [**56XX-PG634-R]. (See section 2 earlier in this document for availability).

BIDIRECTIONAL FORWARDING DETECTION

BFD ENDPOINT INFO

Following new elements have been added to the BFD endpoint info structure.

CLASS OF SERVICE CONFIGURATION

New COSQ Delay Tolerance flag has been added.

Table 8: flags supported by the flags field of bcm_cosq_delay_tolerance_t

Flag	Description
BCM_COSQ_DELAY_TOLERANCE_IS_LOW_LATENC	Specifies if the delay tolerance is low latency (multiple packet
Υ	dequeue is enabled).

FIELD PROCESSOR

FIELD QUALIFIERS

New Field Qualifiers have been added.

Table 9: Field Qualifiers

Qualifier	Purpose
bcmFieldQualifyFhei	DNX FHEI header field.
bcmFieldQualifyFheiSize	DNX FHEI header size in bytes.
	FIELD ACTIONS

LAYER 3 MANAGEMENT

New BCM L3 ECMP Flag has been added.



Table 10: BCM L3 ECMP Flags

Name	Purpose
BCM_L3_ECMP_PATH_NO_SORTING	If set, the members of the ECMP group won't be resorted.

New L3 API has been added.

bcm_l3_egress_stat_counter_sync_get

Get the specified counter statistic for a L3 egress interface.

Force an immediate counter update and get statistics value for a Egress NAT Index.

Syntax

Parameters

unit (IN) Unit number.

intf_id (IN) Interface ID of a egress L3 object.

stat (IN) Type of the counter to retrieve that is, ingress/egress byte/packet

num_entries (IN) Number of counter Entries

counter_indexes (IN) Pointer to Counter indexes entries

counter_values (OUT) Pointer to counter values

Description

Same as bcm_13_egress_stat_counter_get(), value returned is software accumulated counter synced with the hardware counter.

Returns

BCM E xxx

NETWORK INTERFACE VIRTUALIZATION MANAGEMENT

New NIV port Flag has been added.

Table 11: NIV port flags

Name	Purpose
BCM_NIV_VNTAG_L_BIT_FORCE_1	Allow frames head back

PRECISION TIME PROTOCOL

New elements have been added to bcm_ptp_foreign_master_entry_t structure.

RATE LIMITING

New Rate Limits Flag has been added.

Table 12: Rate Control Flags

Name	Purpose
BCM_RATE_COLOR_BLIND	Rate limiting is color blind

REGEX API

REGEX SESSION MANAGEMENT

New REGEX API has been added.

bcm_regex_session_delete_all

Deletes all the entries from the regex session table.

Syntax

```
#include <bcm/bregex.h>
int bcm_regex_session_delete_all(int unit);
```

Parameters

unit (IN) Unit number.

Description

Deletes all the entries (IPv4 and IPv6) from the regex session table.

Returns

BCM_E_xxx



STATISTICS

FIXED FLEXIBLE COUNTER

New Statistics object and Flex statistics enumerations have been added.

```
/* Ingress and Egress Statistics Accounting Objects */
       typedef enum bcm stat object e {
           } bcm stat object t;
       /* Flex stat pool direction */
       typedef enum bcm_stat_flex_direction_e {
           bcmStatFlexDirectionIngress = 0,    /* Ingress direction */
           bcmStatFlexDirectionEgress = 1
                                          /* Egress direction */
       } bcm stat flex direction t;
       /* Flex pool statistics information */
       typedef struct bcm stat flex pool stat info s {
           uint32 pool_id;
                                            /* Pool ID */
           uint32 total entries;
                                            /* The size of this pool */
        uint32 used entries;
                                    /* Entries that are allocated (but not
                                              necessarily assigned) */
           uint32 attached entries;
                                            /* The number of used entries
that are
                                          actually assigned to an object */
                                            /* The result of deducting
           uint32 free entries;
used entries
                                               from total entries */
         SHR BITDCL used by objects[ SHR BITDCLSIZE(bcmStatObjectMaxValue)];
       } bcm stat flex pool stat info t;
```

bcm_stat_flex_pool_info_multi_get

Retrieves the flex counter details for a given direction

Syntax

```
#include <bcm/stat.h>
int
bcm_stat_flex_pool_info_multi_get(
    int unit,
    bcm_stat_flex_direction_t direction,
    uint32 num_pools,
    uint32 *actual_num_pools,
    bcm_stat_flex_pool_stat_info_t *flex_pool_stat)
```



Parameters

unit (IN) Unit number direction (IN) Direction

num_pools (IN) Passing a 0, then actual_num_pools will return

actual_num_pools (OUT) Returns actual no of pools

flex_pool_stat (INOUT) array that provides the pool info

Description

This API retrieves the flex counter details for a given direction

Returns

BCM E XXX

bcm_stat_value_t_init

Initialize a bcm_stat_value_t data structure

Syntax

```
#include <bcm/stat.h>
void
bcm_stat_value_t_init(
    bcm_stat_value_t *stat_value);
```

Parameters

 $\verb|stat_value| in the bcm_stat_value_t data to be initialized.$

Description

This API initializes the bcm stat value t data structure.

Returns

NONE

SWITCH CONTROL

New Switch Controls have been added.

Table 13: Switch Type Values

Value	Description	Arg Value
bcmSwitchHashVxlanPayload Select0	Set hash control to select VXLAN payload L2/L3 fields for Hash Block A.	• BCM_HASH_SELECT_INNER_L2 : Inner L2 fields
		• BCM_HASH_SELECT_INNER_L3 : Inner L3 fields



Table 13: Switch Type Values

Value	Description	Arg Value
bcmSwitchHashVxlanPayload Select1	Set hash control to select VXLAN payload L2/L3 fields for Hash Block B.	• BCM_HASH_SELECT_INNER_L2 : Inner L2 fields
		• BCM_HASH_SELECT_INNER_L3 : Inner L3 fields

VXLAN MANAGEMENT

New VXLAN port flag has been added.

Table 14: VXLAN port flags

Name	Purpose
BCM_VXLAN_PORT_ENABLE_VLAN_CHECKS	Enable VLAN Checks for VXLAN Port

VXLAN APIS

Following new VXLAN API's have been added.

bcm_vxlan_dip_stat_attach

Attach counters entries to a given VXLAN DIP.

Syntax

Parameters

unit (IN) Unit number.

vxlan_dip (IN) Vxlan DIP

stat_counter_id (IN) Stat Counter ID

Description

This API will attach counters entries to a given VXLAN DIP.



Returns

```
BCM_E_xx
```

bcm_vxlan_dip_stat_detach

Detach counters entries to a given VXLAN DIP.

Syntax

Parameters

```
unit (IN) Unit number. vxlan_dip (IN) Vxlan DIP
```

Description

This API will detach counters entries to a given VXLAN DIP.

Returns

```
BCM E xxx
```

bcm_vxlan_dip_stat_counter_get

Get the specified counter statistic for a given VXLAN DIP.

Syntax

Parameters

unit (IN) Unit number. vxlan_dip (IN) Vxlan DIP.

stat (IN) Type of the counter to retrieve.

num_entries (IN) Number of counter Entries.

counter_indexes (IN) Pointer to Counter indexes entries.

counter_values (OUT) Pointer to counter values.

Description

This API will get the specified counter statistic for a given VXLAN DIP.

Returns

 BCM_E_xx

bcm_vxlan_dip_stat_counter_set

Set the specified counter statistic for a given VXLAN DIP.

Syntax

Parameters

unit (IN) Unit number. vxlan_dip (IN) Vxlan DIP.

stat (IN) Type of the counter to retrieve.
num_entries (IN) Number of counter Entries.
counter_indexes (IN) Pointer to Counter indexes entries.

counter_values (IN) Pointer to counter values.

Description

This API will set the specified counter statistic for a given VXLAN DIP.

Returns

BCM E xxx



bcm_vxlan_dip_stat_multi_get

Get 64-bit counter value for multiple VXLAN DIP statistic types.

Syntax

Parameters

```
unit (IN) Unit number. vxlan_dip (IN) Vxlan DIP.
```

nstat (IN) Number of elements in stat array.

stat_arr (IN) Collected statistics descriptors array.

value_arr (OUT) Collected counters values.

Description

This API will get 64-bit counter value for multiple VXLAN DIP statistic types.

Returns

BCM_E_xxx

bcm_vxlan_dip_stat_multi_get32

Get 32-bit counter value for multiple VXLAN DIP statistic types.

Syntax



Parameters

unit (IN) Unit number.

vxlan_dip (IN) Vxlan DIP.

nstat (IN) Number of elements in stat array.

stat_arr (IN) Collected statistics descriptors array.

value_arr (OUT) Collected counters values.

Description

This API will get 32-bit counter value for multiple VXLAN DIP statistic types.

Returns

BCM E xxx

bcm_vxlan_dip_stat_multi_set

set 64-bit counter value for multiple VXLAN DIP statistic types.

Syntax

Parameters

unit (IN) Unit number. vxlan_dip (IN) Vxlan DIP.

nstat (IN) Number of elements in stat array.
stat_arr (IN) Collected statistics descriptors array.

value_arr (IN) Collected counters values.

Description

This API will set 64-bit counter value for multiple VXLAN DIP statistic types.

Returns

 ${\tt BCM_E_xxx}$

bcm_vxlan_dip_stat_multi_set32

set 32-bit counter value for multiple VXLAN DIP statistic types.



Syntax

```
#include <bcm/vxlan.h>
bcm_vxlan_dip_stat_multi_set32(
    int
                           unit,
    bcm_ip_t
                          vxlan_dip,
    int
                           nstat,
    bcm_vxlan_dip_stat_t
                           *stat_arr,
    uint64
                           *value_arr);
```

Parameters

unit (IN) Unit number. (IN) Vxlan DIP. vxlan dip (IN) Number of elements in stat array. nstat (IN) Collected statistics descriptors array. stat_arr (IN) Collected counters values.

Description

value arr

This API will set 32-bit counter value for multiple VXLAN DIP statistic types.

Returns

BCM E xxx

bcm_vxlan_dip_stat_id_get

Retrieve associated stat counter for a given VXLAN DIP.

Syntax

```
#include <bcm/vxlan.h>
bcm_vxlan_dip_stat_id_get(
    int
                           unit,
    bcm_ip_t
                           vxlan_dip,
    bcm_vxlan_dip_stat_t stat,
    uint32
                           *stat_counter_id);
```

Parameters

(IN) Unit number. unit (IN) Vxlan DIP. vxlan_dip

(IN) Type of the counter to retrieve.

stat_counter_id (IN) Stat Counter ID.

Description

This API will retrieve associated stat counter for a given VXLAN DIP.



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Returns

BCM_E_xxx

Section 4: Test Statistics

HOW TO READ THE DATA

The below tables represent a spread of data gathered per-device, per-suite, per-release. The percentages represent the aggregate rate of failure for that suite when run against all variants of the family of devices.

OVERVIEW

Each suite listed below is indicative of a specific module. Golden refers to a suite of tests that takes representation across multiple modules and serves as a sanity regression. Each suite contains tests of various types, loosely categorized as follows:

Table 15:

Test Categories	Description
Configuration Tests	Tests that verify that each API functions appropriately and can configure the device as expected.
Functionality Tests	Tests that further validate each of the API through functional use often requiring traffic to be run through the system.
Semantic Tests	Tests that ensure that the proper error handling mechanisms are working and users cannot crash the device through the API.

NOTE

The below data is not meant to be a precise indication of quality but instead serves as a guideline for improvements release-over-release. Additionally, although some cells show 0% failures, this does not necessarily mean the feature is supported in the device tests are run to validate the appropriate SDK support even for unsupported features on older devices to ensure graceful handling of all API.

Finally, some devices have fewer columns listed if they were introduced recently.

Note on the suite titled "DVAPI": As of 6.3.6, the test suite labeled "DVAPI" has been split up into many sub-modules. This was done as a means to provide much clearer visibility both internally and externally for the quality of each device going forward. Because this change is not retroactive for past release data, data for previous releases will still contain the "DVAPI" suite. Level of quality can still be discerned via the other modules as well as the aggregate level (and it should be noted that even more tests have been added in 6.3.6, so there was no reduction in coverage). Future releases will continue to use the higher-granularity format.

TOTAL TESTS

The below data represents the number of unique cases for each release.

Note that although a particular test case will execute for each and every chip, it's only counted once.

Table 16:

			Tubic 10.
sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.2.9
154	154	154	154
			254
			N/A
			16
			15
			N/A
			52
			N/A
			289
			N/A
			985
			108
			N/A
			704
			N/A
			114 N/A
			N/A
			N/A
			222
			N/A
			211
			N/A
			80
			N/A
			N/A
44	44	N/A	N/A
260	260	N/A	N/A
23	23	N/A	N/A
115	115	115	1
12	12	N/A	N/A
21	21	N/A	N/A
	154 284 17 37 15 10 55 511 296 7 N/A 108 19 12 7 8 37 719 129 114 17 54 230 13 239 63 51 63 43 26 19 146 14 81 17 13 44 260 23 115 12	154	284 278 278 17 19 19 37 16 16 15 15 15 10 10 N/A 55 55 57 511 511 N/A 296 294 294 7 N/A N/A N/A N/A 1020 108 108 108 19 19 N/A 12 11 N/A 7 8 N/A 37 37 33 719 715 711 129 129 129 114 114 114 17 17 N/A 230 229 229 13 13 N/A 239 239 237 63 63 63 51 51 51 63 63 63 43

Table 16:

	sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.2.9
rtag7	22	18	13	6
rx	21	21	N/A	N/A
ser	52	52	52	N/A
stack	49	49	49	49
stat	200	200	98	65
stg	42	42	N/A	N/A
switch	127	126	N/A	N/A
time	16	16	N/A	N/A
tlvMsg	13	13	13	13
trill	40	40	40	36
trunk	173	173	173	139
tunnel	65	65	65	65
subport	12	12	12	12
vlan	199	199	199	186
vxlan	58	58	42	41
wlan	17	17	N/A	N/A
Test Suite Total	5209	5159	4594	3817

^{*}Note on DVAPI: The DVAPI test suite has been split into many sub-module for higher visibility. Please see the "Note on the suite titled "DVAPI" in the Notes section above for more information.

TEST RESULTS

Below tables show percentages of failures for corresponding test suites per SDK release.

ALL DEVICES

Note: This section represents aggregate results for all devices in the release.

Table 17:

	sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.2.9
golden	1.8 %	2.2 %	2.7 %	5.1 %
warmboot	1.5 %	1.6 %	3.3 %	8.2 %
bcm.auth	5.1 %	5.8 %	N/A	N/A
bcm.bfd	0.7 %	1.3 %	4.8 %	0.0 %
bcm.bhh	2.2 %	2.2 %	2.2 %	5.5 %
bcm.chip	10.8 %	9.7 %	N/A	N/A
bcm.cint	0.0 %	0.0 %	0.0 %	13.0 %
bcm.coe	0.1 %	0.0 %	0.0 %	N/A
bcm.cosq	1.9 %	1.8 %	1.9 %	3.2 %
bcm.custom	0.0 %	0.0 %	N/A	N/A
bcm.dvapi	N/A	N/A	2.9 %	3.4 %
bcm.ea	0.0 %	0.1 %	0.0 %	0.2 %
bcm.eav	0.0 %	0.0 %	N/A	N/A
bcm.extender	0.1 %	0.5 %	N/A	N/A
bcm.fabric	0.0 %	0.0 %	N/A	N/A
bcm.failover	0.0 %	0.0 %	N/A	N/A
bcm.fcoe	0.0 %	0.1 %	0.2 %	N/A
bcm.field	1.2 %	1.4 %	1.6 %	2.2 %
bcm.higigproxy	0.9 %	1.0 %	1.1 %	N/A
bcm.infra	0.0 %	0.4 %	0.1 %	0.0 %
bcm.ipfix	0.7 %	0.6 %	N/A	N/A
bcm.ipmc	0.5 %	1.5 %	N/A	N/A
bcm.l2	2.1 %	1.4 %	3.2 %	1.8 %
bcm.l2gre	0.0 %	0.8 %	N/A	N/A
bcm.13	1.4 %	1.6 %	2.1 %	3.1 %
bcm.l3.alpm.combined	0.0 %	0.0 %	0.0 %	10.4 %
bcm.13.alpm.combined.6	0.0 %	0.0 %	0.0 %	N/A
bcm.l3.alpm.parallel	0.0 %	0.0 %	0.0 %	10.2 %
bcm.l3.alpm.parallel.64	0.0 %	0.0 %	0.0 %	N/A
bcm.link	0.1 %	0.0 %	N/A	N/A
bcm.mim	0.0 %	0.1 %	N/A	N/A
bcm.mirror	3.0 %	3.7 %	N/A	N/A
bcm.misc	0.7 %	0.0 %	N/A	N/A
bcm.mpls	0.5 %	1.4 %	2.3 %	1.3 %
bcm.multicast	0.6 %	1.0 %	N/A	N/A
bcm.niv	0.0 %	0.0 %	N/A	N/A
bcm.oam	0.3 %	N/A	N/A	N/A
bcm.pkt	0.0 %	0.0 %	N/A	N/A
bcm.port	1.6 %	2.1 %	N/A	N/A

Table 17:

	sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.2.9	
bcm.proxy	0.7 %	0.6 %	N/A	N/A	
bcm.ptp	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.qos	0.0 %	0.0 %	N/A	N/A	
bcm.rate	0.9 %	0.7 %	N/A	N/A	
bcm.rtag7	0.2 %	1.3 %	0.0 %	0.2 %	
bcm.rx	0.3 %	0.6 %	N/A	N/A	
bcm.ser	1.7 %	0.8 %	1.4 %	N/A	
bcm.stack	0.3 %	0.3 %	0.2 %	1.0 %	
bcm.stat	1.0 %	1.1 %	0.5 %	4.5 %	
bcm.stg	0.2 %	0.2 %	N/A	N/A	
bcm.switch	2.7 %	4.6 %	N/A	N/A	
bcm.time	0.0 %	0.0 %	N/A	N/A	
bcm.tlvMsg	0.0 %	0.2 %	0.0 %	0.0 %	
bcm.trill	0.4 %	0.6 %	2.4 %	10.5 %	
bcm.trunk	1.6 %	1.8 %	1.8 %	1.4 %	
bcm.tunnel	0.0 %	0.0 %	0.3 %	0.2 %	
bcm.virtual	3.2 %	3.3 %	4.3 %	36.5 %	
bcm.vlan	1.1 %	1.5 %	1.8 %	1.4 %	
bcm.vxlan	0.0 %	0.0 %	0.1 %	2.2 %	
bcm.wlan	1.1 %	1.2 %	N/A	N/A	
Test Suite Total	1.2 %	1.3 %	1.7 %	2.8 %	

^{*}Note on DVAPI: The DVAPI test suite has been split into many sub-module for higher visibility. Please see the "Note on the suite titled "DVAPI" in the Notes section above for more information.

TRIDENT2

Table 18:

	sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.2.9
golden	0.0 %	0.6 %	0.0 %	6.5 %
warmboot	1.2 %	1.4 %	3.2 %	11.3 %
bcm.auth	5.9 %	5.3 %	N/A	N/A
bcm.bfd	0.0 %	0.0 %	0.0 %	0.0 %
bcm.bhh	0.0 %	0.0 %	0.0 %	0.0 %
bcm.chip	10.0 %	10.0 %	N/A	N/A
bem.cint	0.0 %	0.0 %	0.0 %	13.5 %
bcm.coe	0.0 %	0.0 %	0.0 %	N/A
bcm.cosq	0.7 %	0.7 %	0.7 %	3.1 %
bcm.custom	0.0 %	0.0 %	N/A	N/A
bcm.dvapi	N/A	N/A	1.6 %	2.7 %
bcm.ea	0.0 %	0.0 %	0.0 %	0.0 %

^{**}Regarding DVAPI percentage for 6.3.7/6.3.6: Please note that for most devices the DVAPI test suite has been split (see above note). However, for a few non-XGS devices that could not support the transition the DVAPI test suite still retains a few tests. Most devices (including all XGS devices) have transitioned to the new format, so this percentage does not reflect their status. The percentage is higher due to the other devices having a higher failure percentages even in previous releases - the number is higher now that the other devices (passing at higher rates) are no longer using the DVAPI suite.

Table 18:

soft-6-3.7 sdk-6-3.6 sdk-6-3.5 sdk-6-3.9 bcm.extender 0.0 % 0.0 % N/A N/A bcm.faibric 0.0 % 0.0 % N/A N/A bcm.faibric 0.0 % 0.0 % N/A N/A bcm.ficioe 2.7 % 2.7 % 6.1 % N/A bcm.ficioe 2.7 % 2.7 % 6.1 % N/A bcm.figiproxy 0.8 % 0.8 % N/A N/A bcm.higigproxy 0.8 % 0.8 % N/A N/A bcm.higingproxy 0.8 % 0.8 % N/A	bcm.eav 0 bcm.extender 0 bcm.fabric 0 bcm.failover 0 bcm.fice 2 bcm.field 0 bcm.higigproxy 0 bcm.infra 0 bcm.ipfix 0 bcm.ipmc 0	0.0 % 0.0 % 0.0 %	0.0 %		
bem.extender	bcm.extender 0 bcm.fabric 0 bcm.failover 0 bcm.fcoe 2 bcm.field 0 bcm.higigproxy 0 bcm.infra 0 bcm.ipfix 0 bcm.ipmc 0	0.0 %		N/A	N/A
bem.fabric 0.0 % 0.0 % N/A N/A bem.falover 0.0 % 0.0 % N/A N/A bem.ficed 2.7 % 2.7 % 6.1 % N/A bem.field 0.4 % 0.6 % 0.7 % 1.1 % bem.higipproxy 0.8 % 0.8 % N/A bem.bem.pifix 0.0 % 0.0 % N/A N/A bem.lis.alpm.combined 0.0 % 0.0 % N/A N/A bem.l22 1.3 % 0.0 % 0.9 % N/A N/A bem.l3.alpm.combined 0.0 % 0.0 % 0.0 % N/A N/A bem.l3.alpm.parallel.64 0.0 % 0.0 % N/A N/A bem.l3.alpm.parallel.64 0.0 % 0.0 % N/A N/A bem.mim 0.0 % 0.0 % N/A N/A	bcm.fabric 0 bcm.failover 0 bcm.fcoe 2 bcm.field 0 bcm.higigproxy 0 bcm.infra 0 bcm.ipfix 0 bcm.ipmc 0	0.0 %	0 0 %		
bem.failover 0.0 % 0.0 % N/A N/A bem.foco 2.7 % 2.7 % 6.1 % N/A bem.field 0.4 % 0.6 % 0.7 % 1.1 % bem.higigproxy 0.8 % 0.8 % N/A bem.higin 0.0 % 0.0 % 0.0 % 0.0 % bem.higin 0.0 % 0.0 % 0.0 % 0.0 % bem.ipmc 0.0 % 0.0 % N/A N/A bem.l2 1.3 % 0.0 % 0.0 % N/A bem.l2 1.3 % 0.0 % 0.0 % N/A bem.l3 0.4 % 0.8 % 0.4 % 0.5 % bem.l3.alpm.combined 0.0 % 0.0 % N/A N/A bem.l3.alpm.parallel 0.0 % 0.0 % N/A N/A bem.l3.alpm.parallel 0.0 % 0.0 % N/A N/A bem.minin 0.0 % 0.0 % N/A N/A bem.minin 0.0 % 0.0 % N/A N/A	bcm.failover0bcm.fcoe2bcm.field0bcm.higigproxy0bcm.infra0bcm.ipfix0bcm.ipmc0			N/A	
bem.fede	bcm.fcoe2bcm.field0bcm.higigproxy0bcm.infra0bcm.ipfix0bcm.ipmc0		0.0 %	N/A	N/A
bem.field 0.4 % 0.6 % 0.7 % 1.1 % bem.higigproxy 0.8 % 0.8 % 0.8 % 0.8 % N/A bem.ipfix 0.0 % 0.0 % 0.0 % 0.0 % N/A N/A bem.ipme 0.0 % 0.0 % N/A N/A N/A bem.12 1.3 % 0.0 % 0.0 % N/A N/A bem.12gre 0.0 % 7.7 % N/A N/A bem.13 m.13 0.4 % 0.8 % 0.4 % 0.5 % bem.13.alpm.combined 0.0 % 0.0 % N/A bem.13.alpm.parallel 0.0 % 0.0 % N/A bem.min 0.0 % 0.0 % N/A N/A bem.min 0.0 % 0.0 % N/A N/A bem.min 0.0 % 0.0 % N/A<	bcm.field 0 bcm.higigproxy 0 bcm.infra 0 bcm.ipfix 0 bcm.ipmc 0	0.0 %	0.0 %	N/A	N/A
bem.higigproxy 0.8 % 0.8 % 0.8 % N/A bem.infra 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % bem.ipmc 0.0 % 0.0 % N/A N/A bem.ipmc 0.0 % 0.0 % N/A N/A bem.12 1.3 % 0.0 % 0.9 % 0.0 % bem.13 0.4 % 0.8 % 0.4 % 0.5 % bem.13 alpm.combined 0.0 % 0.0 % 0.0 % N/A bem.13.alpm.combined 6 0.0 % 0.0 % N/A bem.13.alpm.parallel 0.0 % 0.0 % N/A bem.link 0.0 % 0.0 % N/A N/A bem.mim 0.0 % 0.0 % N/A N/A bem.mimror 0.0 % 0.0 % N/A N/A bem.mimror	bcm.higigproxy0bcm.infra0bcm.ipfix0bcm.ipme0	2.7 %	2.7 %	6.1 %	N/A
bem.infra 0.0 % 0.0 % 0.0 % 0.0 % bem.ipfix 0.0 % 0.0 % N/A N/A bem.ipfix 0.0 % 0.0 % N/A N/A bem.ipme 0.0 % 0.0 % 0.0 % 0.0 % bem.il 1.3 % 0.0 % 0.9 % 0.0 % bem.il 3.3 % 0.4 % 0.8 % 0.4 % bem.il 3.4 % 0.8 % 0.4 % 0.5 % bem.il 3.alpm.combined 0.0 % 0.0 % N/A bem.il 3.alpm.combined 0.0 % 0.0 % N/A bem.il 3.alpm.parallel 0.0 % N/A N/A bem.il 3.alpm.parallel 0.0 % N/A N/A bem.il 3.alpm.parallel 0.0 % <t< td=""><td>bcm.infra 0 bcm.ipfix 0 bcm.ipmc 0</td><td>0.4 %</td><td>0.6 %</td><td>0.7 %</td><td>1.1 %</td></t<>	bcm.infra 0 bcm.ipfix 0 bcm.ipmc 0	0.4 %	0.6 %	0.7 %	1.1 %
bem.ipfix 0.0 % 0.0 % N/A N/A bem.ipme 0.0 % 0.0 % N/A N/A bem.i2 1.3 % 0.0 % 0.9 % 0.0 % bem.i2gre 0.0 % 7.7 % N/A N/A bem.i3.alpm.combined 0.0 % 0.0 % 0.0 % 0.5 % bem.i3.alpm.combined.6 0.0 % 0.0 % 0.0 % N/A bem.i3.alpm.parallel.6 0.0 % 0.0 % N/A bem.i3.alpm.parallel.6 0.0 % 0.0 % N/A bem.iis 0.0 % 0.0 % N/A bem.iis 0.0 % 0.0 % N/A bem.mink 0.0 % 0.0 % N/A bem.miliro 0.0 % N/A N/A bem.milicast 0.0 %	bcm.ipfix 0 bcm.ipmc 0	0.8 %	0.8 %	0.8 %	N/A
bern.ipme 0.0 % 0.0 % N/A N/A bern.12 1.3 % 0.0 % 0.9 % 0.0 % bern.12gre 0.0 % 7.7 % N/A N/A bern.13 0.4 % 0.8 % 0.4 % 0.5 % bern.13.alpm.combined 0.0 % 0.0 % 0.0 % N/A bern.13.alpm.combined.6 0.0 % 0.0 % N/A N/A bern.13.alpm.parallel 0.0 % 0.0 % N/A N/A bern.13.alpm.parallel.64 0.0 % 0.0 % N/A N/A bern.min 0.0 % 0.0 % N/A N/A bern.min 0.0 % 0.0 % N/A N/A bern.miror 0.0 % 0.0 % N/A N/A bern.misc 0.0 % 0.0 % N/A N/A bern.multicast 0.0 % N/A N/A bern.multicast 0.0 % N/A N/A bern.port 0.8 % 1.2 % N/A N/A	bcm.ipmc 0	0.0 %	0.0 %	0.0 %	0.0 %
bcm.l2 1.3 % 0.0 % 0.9 % 0.0 % bcm.l2ge 0.0 % 7.7 % N/A N/A bcm.l3 0.4 % 0.8 % 0.4 % 0.5 % bcm.l3.alpm.combined 0.0 % 0.0 % 0.0 % N/A bcm.l3.alpm.combined.6 0.0 % 0.0 % N/A N/A bcm.l3.alpm.parallel.6 0.0 % 0.0 % N/A N/A bcm.l3.alpm.parallel.64 0.0 % 0.0 % N/A N/A bcm.mink 0.0 % 0.0 % N/A N/A bcm.mim 0.0 % 0.0 % N/A N/A bcm.mim 0.0 % 0.0 % N/A N/A bcm.misc 0.0 % N/A N/A N/A bcm.misc 0.0 % N/A N/A N/A bcm.militicast 0.0 % N/A N/A bcm.militicast 0.0 % N/A N/A bcm.pat 0.0 % N/A N/A bcm.pat 0.0 %<	-	0.0 %	0.0 %	N/A	N/A
bcm.l2gre 0.0 % 7.7 % N/A N/A bcm.l3 0.4 % 0.8 % 0.4 % 0.5 % bcm.l3.alpm.combined 0.0 % 0.0 % N/A bcm.l3.alpm.combined.6 0.0 % 0.0 % N/A bcm.l3.alpm.parallel 0.0 % 0.0 % N/A bcm.l3.alpm.parallel.64 0.0 % 0.0 % N/A bcm.link 0.0 % 0.0 % N/A bcm.mim 0.0 % 0.0 % N/A bcm.mim 0.0 % 0.0 % N/A bcm.miror	bcm.l2			N/A	N/A
bcm.l3 0.4 % 0.8 % 0.4 % 0.5 % bcm.l3.alpm.combined 0.0 % 0.0 % 0.0 % N/A bcm.l3.alpm.combined.6 0.0 % 0.0 % N/A 4 4 4 bcm.l3.alpm.parallel.64 0.0 % 0.0 % N/A bcm.link 0.0 % 0.0 % N/A bcm.mim 0.0 % 0.0 % N/A bcm.mimror 0.0 % 0.0 % N/A bcm.mimror 0.0 % 0.0 % N/A bcm.mimle 0.0 % 0.0 % N/A bcm.mimle 0.0 % 0.0 % N/A bcm.mimle 0.0 % N/A N/A bcm.mimle 0.0 % 0.0 % N/A bcm.mimle 0.0 % N/A N/A bcm.main 0.0 % N/A		1.3 %	0.0 %	0.9 %	0.0 %
bcm.l3.alpm.combined 0.0 % 0.0 % N/A 4 4 bcm.l3.alpm.combined.6 0.0 % 0.0 % N/A 4 bcm.l3.alpm.parallel 0.0 % 0.0 % N/A bcm.link 0.0 % 0.0 % N/A N/A bcm.link 0.0 % 0.0 % N/A N/A bcm.mim 0.0 % 0.0 % N/A N/A bcm.mimim 0.0 % 0.0 % N/A N/A bcm.mirror 0.0 % 0.0 % N/A N/A bcm.misc 0.0 % 0.0 % N/A N/A bcm.mpls 1.2 % 2.5 % 2.5 % 1.3 % bcm.multicast 0.0 % 0.0 % N/A N/A bcm.niv 0.0 % N/A N/A N/A bcm.pst 0.0 % N/A N/A bcm.pst 0.0 % N/A N/A bcm.proxy 0.0 % 0.0 % N/A N/A bcm.ptp	bcm.l2gre 0	0.0 %	7.7 %	N/A	N/A
bcm.l3.alpm.combined.6 0.0 % 0.0 % N/A 4 4 0.0 % 0.0 % N/A bcm.l3.alpm.parallel.64 0.0 % 0.0 % 0.0 % N/A bcm.link 0.0 % 0.0 % N/A N/A bcm.mim 0.0 % 0.0 % N/A N/A bcm.mim 0.0 % 0.0 % N/A N/A bcm.miror 0.0 % 0.0 % N/A N/A bcm.misc 0.0 % 0.0 % N/A N/A bcm.mpls 1.2 % 2.5 % 2.5 % 1.3 % bcm.niv 0.0 % 0.0 % N/A N/A bcm.niv 0.0 % 0.0 % N/A N/A bcm.pom.pom 0.0 % N/A N/A N/A bcm.pom 0.0 % N/A N/A N/A bcm.port 0.8 % 1.2 % N/A N/A bcm.poxy 0.0 % 0.0 % N/A N/A bcm.poxy 0.	bcm.l3 0	0.4 %	0.8 %	0.4 %	0.5 %
bcm.13.alpm.parallel	-		0.0 %	0.0 %	N/A
bcm.l3.alpm.parallel 0.0 % 0.0 % N/A bcm.link 0.0 % 0.0 % N/A N/A bcm.mink 0.0 % 0.0 % N/A N/A bcm.mim 0.0 % 0.0 % N/A N/A bcm.miror 0.0 % 0.0 % N/A N/A bcm.misc 0.0 % 0.0 % N/A N/A bcm.mpls 1.2 % 2.5 % 2.5 % 1.3 % bcm.multicast 0.0 % 0.0 % N/A N/A bcm.dom.multicast 0.0 % N/A N/A bcm.dom.multicast 0.0 % N/A N/A bcm.pt 0.0 % 0.0 % N/A N/A bcm.pt 0.0 %		0.0 %	0.0 %	0.0 %	N/A
bcm.lis.alpm.parallel.64 0.0 % 0.0 % N/A bcm.link 0.0 % 0.0 % N/A N/A bcm.mim 0.0 % 0.0 % N/A N/A bcm.miror 0.0 % 0.0 % N/A N/A bcm.misc 0.0 % 0.0 % N/A N/A bcm.mpls 1.2 % 2.5 % 2.5 % 1.3 % bcm.mpls 1.2 % 2.5 % 2.5 % 1.3 % bcm.miv 0.0 % 0.0 % N/A N/A bcm.port 0.0 % 0.0 % N/A N/A bcm.port 0.8 % 1.2 % N/A N/A bcm.port 0.0 % 0.0 % 0.0 % 0.0 % bcm.port	•				
bcm.link 0.0 % 0.0 % N/A N/A bcm.mim 0.0 % 0.0 % N/A N/A bcm.miror 0.0 % 0.0 % N/A N/A bcm.misc 0.0 % 0.0 % N/A N/A bcm.mpls 1.2 % 2.5 % 2.5 % 1.3 % bcm.mpls 1.2 % 2.5 % 2.5 % 1.3 % bcm.mpls 0.0 % 0.0 % N/A N/A bcm.miv 0.0 % 0.0 % N/A N/A bcm.niv 0.0 % 0.0 % N/A N/A bcm.noam 0.0 % N/A N/A N/A bcm.pot 0.8 % 1.2 % N/A N/A bcm.pot 0.8 % 1.2 % N/A N/A bcm.pot 0.0 % 0.0 % N/A N/A bcm.pot 0.0 % 0.0 % 0.0 % 0.0 % bcm.pot 0.0 % 0.0 % 0.0 % 0.0 % bcm.rate					
bcm.mim 0.0 % 0.0 % N/A N/A bcm.mirror 0.0 % 0.0 % N/A N/A bcm.misc 0.0 % 0.0 % N/A N/A bcm.mpls 1.2 % 2.5 % 2.5 % 1.3 % bcm.mpls 1.2 % 2.5 % 2.5 % 1.3 % bcm.mpls 0.0 % 0.0 % N/A N/A bcm.mir 0.0 % 0.0 % N/A N/A bcm.pin 0.0 % 0.0 % N/A N/A bcm.port 0.8 % 1.2 % N/A N/A bcm.port 0.0 % 0.0 % N/A N/A bcm.port 0.0 % 0.0 % N/A N/A bcm.port					
bcm.mirror 0.0 % 0.0 % N/A N/A bcm.misc 0.0 % 0.0 % N/A N/A bcm.mpls 1.2 % 2.5 % 2.5 % 1.3 % bcm.multicast 0.0 % 0.0 % N/A N/A bcm.niv 0.0 % 0.0 % N/A N/A bcm.oam 0.0 % 0.0 % N/A N/A bcm.pot 0.0 % 0.0 % N/A N/A bcm.pott 0.0 % 0.0 % N/A N/A bcm.port 0.8 % 1.2 % N/A N/A bcm.port 0.8 % 1.2 % N/A N/A bcm.port 0.8 % 1.2 % N/A N/A bcm.port 0.0 % 0.0 % N/A N/A bcm.port 0.0 % 0.0 % 0.0 % N/A bcm.port 0.0 % 0.0 % 0.0 % N/A bcm.port 0.0 % 0.0 % 0.0 % N/A bcm.trag					
bcm.misc 0.0 % 0.0 % N/A N/A bcm.mpls 1.2 % 2.5 % 2.5 % 1.3 % bcm.multicast 0.0 % 0.0 % N/A N/A bcm.niv 0.0 % 0.0 % N/A N/A bcm.oam 0.0 % N/A N/A N/A bcm.pkt 0.0 % 0.0 % N/A N/A bcm.ppt 0.8 % 1.2 % N/A N/A bcm.proxy 0.0 % 0.0 % N/A N/A bcm.ptp 0.0 % 0.0 % N/A N/A bcm.qos 0.0 % 0.0 % N/A N/A bcm.rate 0.0 % 0.0 % N/A N/A bcm.ratg7 0.0 % 0.0 % N/A N/A bcm.ser 3.8 % 3.8 % 11.5 % N/A bcm.stack 0.0 % 0.0 % 0.0 % 0.0 % bcm.stg 0.0 % 0.0 % N/A N/A bcm.switch					
bcm.mpls 1.2 % 2.5 % 2.5 % 1.3 % bcm.multicast 0.0 % 0.0 % N/A N/A bcm.niv 0.0 % 0.0 % N/A N/A bcm.oam 0.0 % N/A N/A N/A bcm.pkt 0.0 % 0.0 % N/A N/A bcm.port 0.8 % 1.2 % N/A N/A bcm.port 0.0 % 0.0 % N/A N/A bcm.rate 0.0 % 0.0 % 0.0 % N/A bcm.ser <					
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bcm.tunnel 0.0 % 0.0 % 0.0 % 0.0 %					
hem virtual 0.0 % 0.0 % 0.0 % 50.0 %					
		0.0 %	0.0 %	0.0 %	50.0 %
bcm.vlan 0.5 % 0.5 % 1.1 %					
bcm.vxlan 0.0 % 0.0 % 24.4 %					
bcm.wlan 0.0 % 0.0 % N/A N/A					
	Test Suite Total 0	0.7 %	0.7 %	1.0 %	2.5 %

*Note on DVAPI: The DVAPI test suite has been split into many sub-module for higher visibility. Please see the "Note on the suite titled "DVAPI" in the Notes section above for more information.

TRIUMPH3

Table 19:

				-
	sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.2.9
golden	1.0 %	1.5 %	2.5 %	8.9 %
warmboot	1.0 %	1.0 %	1.5 %	8.4 %
bcm.auth	5.3 %	10.5 %	N/A	N/A
bcm.bfd	0.0 %	0.0 %	0.0 %	0.0 %
bcm.bhh	0.0 %	0.0 %	0.0 %	0.0 %
bcm.chip	11.0 %	11.1 %	N/A	N/A
bcm.cint	0.0 %	0.0 %	0.0 %	13.5 %
bcm.coe	0.0 %	0.0 %	0.0 %	N/A
bcm.cosq	0.8 %	0.5 %	0.5 %	3.3 %
bcm.custom	0.0 %	0.0 %	N/A	N/A
bcm.dvapi	N/A	N/A	2.8 %	3.8 %
bcm.ea	0.0 %	0.0 %	0.0 %	0.0 %
bcm.eav	0.0 %	0.0 %	N/A	N/A
bcm.extender	0.9 %	1.0 %	N/A	N/A
bcm.fabric	0.0 %	0.0 %	N/A	N/A
bcm.failover	0.0 %	0.0 %	N/A	N/A
bcm.fcoe	0.0 %	0.0 %	0.0 %	N/A
bcm.field	3.5 %	3.9 %	3.9 %	4.6 %
bcm.higigproxy	0.8 %	1.0 %	1.0 %	N/A
bcm.infra	0.0 %	0.0 %	0.0 %	0.0 %
bcm.ipfix	0.6 %	0.0 %	N/A	N/A
bcm.ipmc	0.5 %	0.0 %	N/A	N/A
bcm.l2	2.6 %	1.9 %	5.1 %	2.3 %
bcm.l2gre	0.0 %	3.8 %	N/A	N/A
bcm.13	0.8 %	0.8 %	2.7 %	4.8 %
bcm.link	0.0 %	0.0 %	N/A	N/A
bcm.mim	0.0 %	0.0 %	N/A	N/A
bcm.mirror	1.4 %	1.7 %	N/A	N/A
bcm.misc	2.1 %	0.0 %	N/A	N/A
bcm.mpls	0.0 %	0.2 %	1.2 %	0.3 %
bcm.multicast	0.0 %	0.5 %	N/A	N/A
bcm.niv	0.0 %	0.0 %	N/A	N/A
bcm.oam	0.0 %	N/A	N/A	N/A
bcm.pkt	0.0 %	0.0 %	N/A	N/A
bcm.port	3.3 %	4.2 %	N/A	N/A
bcm.proxy	0.9 %	0.0 %	N/A	N/A
bcm.ptp	0.0 %	0.0 %	0.0 %	0.0 %
bcm.qos	0.0 %	0.0 %	N/A	N/A
bcm.rate	3.3 %	3.2 %	N/A	N/A
bcm.rtag7	0.0 %	5.6 %	0.0 %	0.0 %
bcm.rx	0.6 %	0.5 %	N/A	N/A
bcm.ser	0.0 %	0.0 %	0.0 %	N/A
bcm.stack	1.0 %	0.8 %	0.3 %	4.8 %
	2.0 /0	0.0 /0	5.5 /0	177 17

Table 19:

	sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.2.9
bcm.stat	2.5 %	1.9 %	2.1 %	17.6 %
bcm.stg	0.0 %	1.2 %	N/A	N/A
bcm.switch	3.7 %	5.7 %	N/A	N/A
bcm.time	0.0 %	0.0 %	N/A	N/A
bcm.tlvMsg	0.0 %	0.0 %	0.0 %	0.0 %
bcm.trill	3.3 %	2.8 %	9.4 %	27.8 %
bcm.trunk	0.6 %	0.9 %	1.0 %	1.9 %
bcm.tunnel	0.0 %	0.0 %	0.0 %	0.8 %
bcm.virtual	0.0 %	0.0 %	9.7 %	42.4 %
bcm.vlan	1.0 %	2.1 %	3.4 %	2.6 %
bcm.vxlan	0.0 %	0.0 %	0.0 %	0.0 %
bcm.wlan	3.5 %	3.2 %	N/A	N/A
Test Suite Total	1.7 %	1.9 %	2.1 %	4.1 %

^{*}Note on DVAPI: The DVAPI test suite has been split into many sub-module for higher visibility. Please see the "Note on the suite titled "DVAPI" in the Notes section above for more information.

HURRICANE2

Table 20:

	sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.3.4
golden	0.1 %	1.9 %	4.8 %	4.1 %
warmboot	0.4 %	1.1 %	5.1 %	7.0 %
bcm.auth	5.9 %	5.3 %	N/A	N/A
bcm.bfd	0.0 %	0.0 %	0.0 %	0.0 %
bcm.bhh	0.0 %	0.0 %	0.0 %	0.0 %
bcm.chip	21.4 %	20.0 %	N/A	N/A
bem.cint	0.0 %	0.0 %	0.0 %	0.0 %
bcm.coe	0.0 %	0.0 %	0.0 %	N/A
bem.cosq	0.3 %	0.3 %	0.7 %	0.7 %
bcm.custom	0.0 %	0.0 %	N/A	N/A
bcm.dvapi	N/A	N/A	4.1 %	3.2 %
bcm.ea	0.0 %	0.0 %	0.0 %	0.0 %
bcm.eav	0.0 %	0.0 %	N/A	N/A
bcm.extender	0.0 %	0.0 %	N/A	N/A
bcm.fabric	0.0 %	0.0 %	N/A	N/A
bcm.failover	0.0 %	0.0 %	N/A	N/A
bcm.fcoe	0.0 %	0.0 %	0.0 %	0.0 %
bcm.field	0.8 %	1.2 %	1.4 %	1.5 %
bcm.higigproxy	0.0 %	0.0 %	0.0 %	0.0 %
bcm.infra	0.0 %	0.5 %	0.5 %	0.5 %
bcm.ipfix	0.0 %	0.0 %	N/A	N/A
bem.ipmc	0.0 %	1.9 %	N/A	N/A
bcm.l2	1.1 %	0.2 %	1.2 %	1.9 %
bcm.l2gre	0.0 %	0.0 %	N/A	N/A
bcm.13	0.8 %	0.8 %	0.8 %	1.8 %
bcm.link	0.0 %	0.0 %	N/A	N/A

Table 20:

	sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.3.4
bcm.mim	0.0 %	0.0 %	N/A	N/A
bcm.mirror	0.0 %	0.0 %	N/A	N/A
bcm.misc	0.0 %	0.0 %	N/A	N/A
bcm.mpls	0.0 %	0.5 %	1.2 %	1.2 %
bcm.multicast	0.0 %	0.0 %	N/A	N/A
bcm.niv	0.0 %	0.0 %	N/A	N/A
bcm.pkt	0.0 %	0.0 %	N/A	N/A
bcm.port	1.7 %	2.4 %	N/A	N/A
bcm.proxy	0.0 %	0.0 %	N/A	N/A
bcm.ptp	0.0 %	0.0 %	0.0 %	0.0 %
bcm.qos	0.0 %	0.0 %	N/A	N/A
bcm.rate	0.0 %	0.0 %	N/A	N/A
bcm.rtag7	0.0 %	0.0 %	0.0 %	0.0 %
bcm.rx	0.0 %	0.0 %	N/A	N/A
bcm.ser	0.0 %	0.0 %	0.0 %	0.0 %
bcm.stack	0.0 %	0.0 %	0.0 %	0.0 %
bcm.stat	0.1 %	0.1 %	0.0 %	0.0 %
bcm.stg	0.0 %	0.3 %	N/A	N/A
bcm.switch	2.4 %	4.8 %	N/A	N/A
bcm.time	0.0 %	0.0 %	N/A	N/A
bcm.tlvMsg	0.0 %	0.0 %	0.0 %	0.0 %
bcm.trill	0.0 %	0.0 %	0.0 %	0.0 %
bcm.trunk	0.4 %	1.2 %	1.1 %	1.2 %
bcm.tunnel	0.0 %	0.0 %	0.0 %	0.0 %
bcm.virtual	0.0 %	0.0 %	0.0 %	0.0 %
bcm.vlan	1.4 %	2.0 %	2.3 %	2.2 %
bcm.vxlan	0.0 %	0.0 %	0.0 %	0.0 %
bcm.wlan	0.0 %	0.0 %	N/A	N/A
Test Suite Total	0.6 %	0.7 %	1.2 %	1.5 %

^{*}Note on DVAPI: The DVAPI test suite has been split into many sub-module for higher visibility. Please see the "Note on the suite titled "DVAPI" in the Notes section above for more information.

HELIX4

Table 21:

	sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.3.4
golden	0.0 %	0.0 %	0.0 %	1.3 %
warmboot	1.1 %	1.1 %	2.9 %	4.0 %
bcm.auth	5.9 %	10.5 %	0.0 %	0.0 %
bcm.bfd	0.0 %	0.0 %	0.0 %	0.0 %
bcm.bhh	0.0 %	0.0 %	0.0 %	0.0 %
bcm.cfd	7.1 %	0.0 %	0.0 %	0.0 %
bcm.chip	10.0 %	10.0 %	0.0 %	0.0 %
bcm.cint	1.8 %	0.0 %	0.0 %	0.0 %
bcm.coe	0.0 %	0.0 %	0.0 %	0.0 %
bcm.cosq	0.7 %	0.3 %	0.3 %	0.0 %

Table 21:

	sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.3.4	
bcm.custom	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.dvapi	0.0 %	0.0 %	2.2 %	1.9 %	
bcm.ea	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.eav	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.extender	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.fabric	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.failover	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.fcoe	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.field	1.0 %	1.1 %	1.3 %	1.4 %	
bcm.higigproxy	0.8 %	0.8 %	0.8 %	0.8 %	
bcm.infra	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.ipfix	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.ipmc	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.l2	1.7 %	0.4 %	3.5 %	3.9 %	
bcm.l2gre	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.13	0.8 %	2.1 %	2.1 %	2.7 %	
bcm.link	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.mim	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.mirror	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.misc	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.mpls	0.0 %	1.2 %	1.2 %	1.2 %	
bcm.multicast	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.niv	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.pkt	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.port	1.9 %	3.1 %	0.0 %	0.0 %	
bcm.proxy	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.ptp	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.qos	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.rate	4.8 %	4.8 %	0.0 %	0.0 %	
bcm.rtag7	0.0 %	5.6 %	0.0 %	0.0 %	
bcm.rx	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.ser	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.stack	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.stack					
-	0.5 %	1.0 %	4.1 %	1.0 %	
bcm.stg	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.switch	1.6 %	4.0 %	0.0 %	0.0 %	
bcm.time	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.tlvMsg	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.trill	2.5 %	2.5 %	7.5 %	5.0 %	
bcm.trunk	0.6 %	0.6 %	1.2 %	0.6 %	
bcm.tunnel	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.virtual	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.vlan	2.0 %	2.0 %	2.5 %	2.0 %	
bcm.vxlan	0.0 %	0.0 %	0.0 %	0.0 %	
bcm.wlan	0.0 %	0.0 %	0.0 %	0.0 %	
Test Suite Total	0.8 %	1.0 %	1.4 %	1.4 %	

^{*}Note on DVAPI: The DVAPI test suite has been split into many sub-module for higher visibility. Please see the "Note on the suite titled "DVAPI" in the Notes section above for more information.



KATANA2

Table 22:

				I WO W MM.
	sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.3.4
golden	1.2 %	1.9 %	2.1 %	2.6 %
warmboot	2.4 %	2.7 %	5.1 %	4.2 %
bcm.auth	5.9 %	5.3 %	N/A	N/A
bcm.bfd	0.0 %	0.0 %	0.0 %	0.0 %
bcm.bhh	0.0 %	0.0 %	0.0 %	0.0 %
bcm.chip	10.0 %	10.0 %	N/A	N/A
bcm.cint	0.0 %	0.0 %	0.0 %	0.0 %
bcm.coe	1.7 %	1.5 %	1.0 %	N/A
bcm.cosq	2.0 %	2.0 %	2.0 %	1.4 %
bcm.custom	0.0 %	0.0 %	N/A	N/A
bcm.dvapi	N/A	N/A	2.5 %	1.7 %
bcm.ea	0.0 %	0.0 %	0.0 %	0.0 %
bcm.eav	0.0 %	0.0 %	N/A	N/A
bcm.extender	0.0 %	0.0 %	N/A	N/A
bcm.fabric	0.0 %	0.0 %	N/A	N/A
bcm.failover	0.0 %	0.0 %	N/A	N/A
bcm.fcoe	0.0 %	0.0 %	0.0 %	0.0 %
bcm.field	0.9 %	1.0 %	1.6 %	1.6 %
bcm.higigproxy	0.5 %	0.2 %	0.6 %	0.8 %
bcm.infra	0.0 %	0.0 %	0.0 %	0.0 %
bcm.ipfix	0.0 %	0.0 %	N/A	N/A
bcm.ipmc	0.0 %	0.5 %	N/A	N/A
bcm.12	2.1 %	0.9 %	2.1 %	3.7 %
bcm.l2gre	0.0 %	0.0 %	N/A	N/A
bcm.13	3.0 %	3.5 %	3.8 %	3.4 %
bcm.link	1.3 %	1.3 %	N/A	N/A
bcm.mim	0.0 %	0.0 %	N/A	N/A
bcm.mirror	0.0 %	0.0 %	N/A	N/A
bcm.misc	0.0 %	0.0 %	N/A	N/A
bcm.mpls	1.2 %	0.8 %	2.9 %	2.5 %
bcm.multicast	0.0 %	0.0 %	N/A	N/A
bcm.niv	0.0 %	0.0 %	N/A	N/A
bcm.oam	0.8 %	N/A	N/A	N/A
bcm.pkt	0.0 %	0.0 %	N/A	N/A
bcm.port	2.9 %	3.5 %	N/A	N/A
bcm.proxy	0.0 %	0.0 %	N/A	N/A
bcm.ptp	0.0 %	0.0 %	0.0 %	0.0 %
bcm.qos	0.0 %	0.0 %	N/A	N/A
bcm.rate	0.0 %	0.0 %	N/A	N/A
bcm.rtag7	0.0 %	5.6 %	0.0 %	0.0 %
bcm.rx	0.0 %	0.0 %	N/A	N/A
bcm.ser	8.7 %	8.7 %	10.1 %	0.0 %
bcm.stack	0.0 %	0.0 %	2.0 %	0.0 %
bcm.stat	0.3 %	1.3 %	0.0 %	0.0 %
bcm.stg	0.0 %	0.0 %	N/A	N/A
bcm.switch	1.6 %	4.2 %	N/A	N/A

Table 22:

	sdk-6.3.7	sdk-6.3.6	sdk-6.3.5	sdk-6.3.4
bcm.time	0.0 %	0.0 %	N/A	N/A
bcm.tlvMsg	0.0 %	0.0 %	0.0 %	0.0 %
bcm.trill	0.0 %	0.0 %	0.0 %	0.0 %
bcm.trunk	0.4 %	0.6 %	3.1 %	1.2 %
bcm.tunnel	0.0 %	0.0 %	0.0 %	0.0 %
bcm.virtual	0.0 %	0.0 %	0.0 %	0.0 %
bcm.vlan	2.0 %	2.0 %	2.0 %	2.5 %
bcm.vxlan	0.0 %	0.0 %	0.0 %	0.0 %
bcm.wlan	0.0 %	0.0 %	N/A	N/A
Test Suite Total	1.3 %	1.6 %	2.0 %	1.5 %

^{*}Note on DVAPI: The DVAPI test suite has been split into many sub-module for higher visibility. Please see the "Note on the suite titled "DVAPI" in the Notes section above for more information.

STATIC CODE QUALITY ANALYSIS

Continued progress in whittling down static analysis defects per plan.

Table 23:

	Initial Reported Issues	Reported Issues SDK 6.3.3	Reported Issues SDK 6.3.4	Reported Issues SDK 6.3.5	Reported Issues SDK 6.3.6	Reported Issues SDK 6.3.7
DNX	664	688	628	125	125	129
XGS	271	292	327	155	135	131
SBX	600	421	323	281	140	0
SerDes	147	147	133	101	91	76
Common	2827	408	188	360	244	245
Total	4509	1956	1599	1022	735	571

Section 5: Resolved Issues for 6.3.7

The following issues are resolved in version 6.3.7 of the SDK.

Table 24:

Number	CSP#	Chips	Release Notes For 6.3.7
SDK-46757	636270	56643_A0	Triumph_3 has a Unified Forwarding Table and hash selection for L2/L3/Vlan/Mpls tables has to be programmed differently. HASH_CONTROL register does not have a L3_HASH_SELECT_field. The command "l3 l3table hash" is trying to access this non-existent field resulting in an assertion failure.
			Support for "13 13table hash" and "13 13table ip6hash" commands have been implemented.
SDK-51352	708790	56846_A0 56840_A0 56846_A1	In previous versions, the routine _soc_trident_mem_parity_control() returned directly after configuring parity control for X- pipe and left Y-pipe parity control register un-configured for dual pipe IPIPE/EPIPE memories. In this version, _soc_trident_mem_parity_control() has been modified to configure both X-pipe and Y-pipe parity control.
SDK-51828	716994	56440_A0 56850_A0	Added new API bcm_stat_flex_pool_info_multi_get to retrieve the usage of flex counters in a pool
SDK-52072	716983	88660_A0	ERSPAN: Fixing a bug in bcm_tunnel_initiator_clear(). When a ERSPAN tunnel is created through bcm_tunnel_initiator_create(), two EEDB entries were allocated but in bcm_tunnel_initiator_clear() only one was freed.
SDK-52389	721614	56850_A0	API has been added for populating egress etag qos mapping.
SDK-52564		56850_A1	Fixed traffic drops observed with ingress-traffic after creation of L2GRE access port with match criteria as MATCH_PORT_VLAN.
SDK-52621		All	Fixed Timestamp function for Vxworks GTO.
SDK-53487	736250	56850_A0 56850_A1 56830_A1 56850_A2 56830_A0 56830_A2	In the previous release, the restriction that the queues in strict priority mode must be in consecutive order on Trident2 family was not documented. In this release, this issue has been addressed by documenting the restriction.
SDK-53998	737239	56800_A0 56334_A0	In previous SDK, the statistics snmpIfOutDiscards returned wrong value on some old devices. This snmp counter was mapped to MMU_CTR_MC_DROP_MEMm, but this memory was not existed in some old devices, so the counter should be mapped to some other memories. This issue has now been resolved.
SDK-54168	738971	56850_A0 56850_A1 56850_A2	In previous release, parity error occurred at second half memory of ING_L3_NEXT_HOP could not be corrected. This has been resolved by correcting the memory depth of ING_L3_NEXT_HOP in SER.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-54202	741184	56240_B0		MMU_INTR_MASK bits for CI0, CI1 and CI2 remain reset (set to 1) based on available memory banks. If number of external banks available is 0 then all for all CI0,1,2 the mask will be set. If it is 1 then the mask will be set for CI1 and CI2. if it is 2 then mask will be set only for CI2 and if it is 3 then mask will not be set for any of CI0-CI2.
SDK-54203		56440_A0	56440_B0	Parity checks will now be turned off for non-existent external DDR memory banks.
SDK-54551 SDK-50401	747647	56850_A0		Support has been added for TD2 for bcm_port_subsidiary_ports_get API.
SDK-54792		56640_B0		On TR3, if EGR_ING_PORTm register is not configured, L3 traffic received on EHG port seen as source mac and destination mac zero on cpu port. Added configuration for EGR_ING_PORT.
SDK-54849		88650_A0		IMPORTANT: Injection of TM packet with user define header is not supported on systems which have OAM yet (SDK-57826).
				Background: user headers are optional internal system headers located after the FTMH and PPH headers (extensions included). The User header can be used for different purposes: - Cascaded ingress egress ACLs, to transmit data from Ingress FP to egress FP - Various workarounds The user header size is configured via field_class_id_size_X SOC property.
				Issue: when injecting TM packets with additional headers after ITMH (e.g. PPH or OAM-TS) and if the user headers are used, the user must include the user headers in the packet after the additional headers and before the payload (e.g. before the Ethernet header). Set this mode via the SOC property custom_feature_injection_with_user_header_enable. In this mode, the user header is not added: injected TM packets must be injected with a User-Header with the same size as the configured user-header size (field_class_id_size_X). If the destination port of the TM packets are Ethernet port, the user also must set the custom_feature_user_header_always_remove_SOC property.
SDK-54945		56340_A0	56344_A0	Big Endian mode has been added to the SDK when using Helix4 with iProc and latest LDK release To build SDK in Big Endian mode, type "make ENDIAN_MODE=BE".
SDK-55162		88660_A0	88670_A0	IP Routing-Over-Overlay (ROO) refers to a set of protocols/applications where the L2 forwarding to the Host/Next-Hop router is not accomplished by simple 802.1q bridging, but by L2-Overlay protocols (VXLAN, etc). BCM8866X supports ROO Host Unicast over VXLAN. See cint_vxlan_roo.c for cint example and Programmer's Reference Guide for more details.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-55298		88650_A0	88660_A0	When using lag over a stacking system with number_of_trunks=[512/256/128/64] packets might be dropped. When a FAP resolves a LAG destination, it passes the packet to the next stacking FAP with the LAG id and part (8bit) of the lb-key. Since only a part of the lb-key passes, the next FAP may conclude a different destination for the packet. As a result, the packet can be sent back to a FAP that already passed this packet, resulting in dropping the packet.
				This fix makes the FAP pass the packet to the next stacking FAP with the Destination System Port (DSP) (instead of the lag id), so that next FAP(s) will forward the packet according to the DSP and will not need to recalculate the destination. No change in default behavior, the feature is disabled by default. In order to enable this fix on 6.3.7, the following SOC property configuration is needed: custom_feature_stamp_uc_destination.BCM88650=1
SDK-55415		88650_A0 88650_B1	88650_B0	"g *" command will display MAC regs only once for channelized ports.
SDK-55456		56830_A1	56850_A1 56850_A2 56830_A2	In the previous release, flexible counter thread could occasionally report a huge counter statistic when the two hardware counters belonging to two ports which locate at different pipelines rolled over at the same time. In this release, this issue has been addressed by handling rollover for individual pipelines.
SDK-55471		All		=== FOR THE CUSTOMER USING SDK-6.3.X Customer needs to follow below instructions to create new build target.
				1. copy \$SDK/systems/user/gto-2_6 \$SDK/systems/user/custom-3_10 2. modify 2 lines in \$SDK/systems/user/ custom-3_10/Makefile override kernel_version=3_10 platform=myboard-\$ (kernel_version) 3. copy \$SDK/make/ Makefile.linux-gto-2_6 \$SDK/make/ Makefile.linux-custom-3_10 and modify CROSS_COMPILE, TOOLCHAIN_BIN_DIR, KERNDIR appropriately. 4. copy \$SDK/make/ Makefile.linux-kmodule-2_6 \$SDK/ make/Makefile.linux-kmodule-3_10 Customer doesn't need to modify this file. 5. cd \$SDK/ systems/linux/user/custom-3_10 && make
				=== FOR THE CUSTOMER USING SDK-6.4.X Customer needs to follow below instructions to create new build target.
				1. copy \$SDK/systems/user/gto-2_6 \$SDK/systems/user/custom-3_10 2. modify 2 lines in \$SDK/systems/user/ custom-3_10/Makefile override kernel_version=3_10 platform=myboard-\$ (kernel_version) 3. copy \$SDK/make/ Makefile.linux-gto-2_6 \$SDK/make/ Makefile.linux-custom-3_10 and modify CROSS_COMPILE, TOOLCHAIN_BIN_DIR, KERNDIR appropriately. 4. cd \$SDK/systems/ linux/user/custom-3_10 && make

Table 24:

Number	CSP#	Chips	Release Notes For 6.3.7
SDK-55542	755020	88650_A0 88650_B0 88650_B1	Ring Port: G.8032 Ring-Port can be associated with multiple VLAN-Ports using bcm_port_class_set(). De-associating a VLAN-Port from a Ring-Port where the physical port is on remote device have sometimes left the de-associated VLAN-Port in a state where it can't be reused and failed when referred by VLAN-Port APIs. The issue was fixed, so that remote VLAN-Ports that are de-associated can always be reused.
SDK-55661	761066	56548_A0 56547_A0	Support for F.HG[42] [SDK-46947] has been ported to the 6_3_branch .
SDK-55683		53394_A0	Added SPI slave mode support of BCM56150 family. Only pure register access path is available in this mode without interrupt and DMA and the access speed is pretty slow in comparison to PCIe.
SDK-55722	761214	56450_A0 56450_B0	External DDR has 1024 columns but SDK was assuming it as fixed 2048. Due to this, calculated max bist address was crossing boundary and SDK was thowring assertion(crash) message. Issue is fixed by below below two steps 1) Added safety check for max BIST Addr. With this, even if user passes wrong parameter for running DDR TR 140 test case, assertion (i.e. crash) will be avoided.
			2) Used config properties (ext_ram_columns and ext_ram_banks) to set NUM_COLUMNS and BANKS of external DDR memory. i.s.o. fixed 2048 and 8. Default will be 1024 and 8. Settings will be displayed on screern. With this, if required, user can changes values based on connected DDR capability.
SDK-55736		88650_B1	In FCoE application, a new improvement allows the support for VSAN assignment from VFT or VSI (according to a device configuration) and supports a default VFT value per incoming port. The calling sequence is: 1. Set the default VSAN assignment between VFT (by default) or VSI via bcm_port_control_set(unit, port=-1, type=bcmPortControlFcoeFabricSel, value = bcmPortFcoeVsanSelectVft / bcmPortFcoeVsanSelectOuterVlan)
			2. If the mode is VFT, set the default VFT per port via bcm_port_control_set (unit, port, type = bcmPortControlFcoeFabricId, value);
			Note: FCoE application cannot co-exist with the usage of the Field Processor bcmFieldQualifyInterfaceClassProcessingPort qualifier at external stage (bcmFieldQualifyStageExternal) due to the usage of the same HW resource (the port key profile in forwarding stage).
SDK-55915	764134	56850_A2	In earlier releases,inALPM mode, even if we disabled URPF, the bits URPF_LOOKUP_CAMx in register L3_DEFIP_KEY_SEL was still 1
			Switching back and forth between urpf and non-urpf could result in URPF_CAM_LOOKUPx bits always set to 1. This has been addressed by making sure register settings are set correctly every time urpf switch control changes, and not just the first time.
SDK-55935	763171	56850_A0	In earlier releases, the disabled pbmp of flexible ports was not recoverd during the warmboot. This has been resolved.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-55972	764939	56850_A0 56850_A2	56850_A1	Code for Warmboot support of MPLS_EXP_MAP has been added.
SDK-55997		56542_A0 56540_A0 56641_A0 56643_A0 56645_A0 56644_A1 56644_B0 56648_B0 56649_A0 56540_B0	56544_A0 56541_A0 56524_A0 56642_A0 56644_A0 56643_A1 56640_B0 56643_B0 56643_B0 56544_B0 56541_B0 56541_B0	Enhancement:- There are 16 FP physical tcam slices with 512 entries per slice. There are 8 physical FP meter pools with 1024 entries per meter pool. Currently only 8 physical tcam slices are allowed to access the 8 FP meter pools. Requirement was to ensure the 16 physical tcam slices are allowed to access the 8 FP meter pools. Support:- The 8 FP Physical meter pools are split into 16 logical meter pools so that the 16 FP tcam slices can attach to the 16 Logical FP meter pools.
SDK-55998		56240_B0		Support has been added for the new Saber SKUs BCM56245 and BCM56246 with support for 256k buffer entries/192MB buffering.
SDK-56009	765570		88650_B0 88660_A0	In Rx Trap module, an error is fixed when calling bcm_rx_trap_type_create(unit, 0, type, &trap_id) with 'type' as one of the following: -bcmRxTrapIpv4SipEqualDip-bcmRxTrapIpv4DipZero-bcmRxTrapIpv4SipIsMc
SDK-56017	765489	56840_A0		Enhanced warmboot shutdown to detach and close KNET device when present. This allows the application to remove the KNET kernel module without exiting.
SDK-56024		56850_A0		There's a bit in the VLAN_XLATE table called VLAN_ACTION_VALID, It must be enabled to process XLATEDISABLE_VLAN_CHECKS for VXLAN virtual ports, but disable it for VXLAN access ports to drop packets at ingress. They have conflict. To solve the problem, a new flag has been added that allows the customer to control the bit, The new flag is BCM_VXLAN_PORT_ENABLE_VLAN_CHECKS.
SDK-56040 SDK-56095	766058	56854_B0 56850_A1 56851_A1 56851_A2 56854_A2 56852_A2 56851_A0	56855_A0 56854_A0 56851P_A1 56850_A2 56851P_A2 56853_A2 56855_A2 56852_A0 56853_A0	In earlier releases bcm_esw_port_dscp_map_get() was taken care only for BCM_PRIO_DROP_FIRST, not taken care for other CNG values. This has been resolved.
SDK-56045	766017	56640_A0 56642_A0 56644_A0 56648_A0 56643_A1 56640_B0 56643_B0	56641_A0 56643_A0 56645_A0 56640_A1 56644_A1 56644_B0 56648_B0 56649_A0	Committed Information Rate (CIR) and Committed Burst Size (CBS) configured in ICAP policer were not recovered correctly during warm boot on TR3 device. The ICAP policer recovery logic is updated to fix this issue.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-56047	761668	56850_A2		The customer requested configuration of RTAG7_HASH_CONTROL_4.VXLAN_PAYLOAD HASH_SELECT_A/B to meet their hash requirement. For Trident2 and subsequent XGS devices, 2 switch controls bcmSwitchHashVxlanPayloadSelect0 and bcmSwitchHashVxlanPayloadSelect1 have been provided to support the requirement.
SDK-56074	750523	56440 <u>B</u> 0	56440_A1	Issue: After setting spn_BCM5644X_CONFIG to 1 to split HG2 and HG3 into GE24 - GE31, the number of priority groups for these ports were not updated. Fix: After setting spn_BCM5644X_CONFIG to 1 to split HG2 and HG3 into GE24 - GE31, the number of priority groups for these ports are changed from 7 to 0, before configuring the priority group realted registers/tables in BCM5644x devices.
SDK-56122	763713	All		Added PORT_INIT check to all bcm_port_XXX functions to avoid their invocation before port subsystem is initialized.
SDK-56128		56840_A0	56850_A2	In earlier releases, mac_xl_egress_queue_drain() blindly adds the PORT back to EPC_LINK_BMAP regardless previous EPC_LINK_BMAP state. This has been resolved.
SDK-56140	766375	56640_A1		Problem: When external TCAM table size is configured for IPv4 routes, IPv6 routes were not getting properly programmed/getting hit in the internal TCAM. Solution: Added support for this specific case of having all IPv4 routes on external TCAM and all IPv6 routes on internal TCAM.
SDK-56142	765705	56850_A0	56850_A2	In the previous release, customer reported that the rate is not accurate after changing rate from VERY HIGH PPS to low PPS. This issue had been solved by adding condicision while in _bcm_trx_rate_meter_portmode_set(), while adding dlf value, not need to refer to previous setting in register/memory.
SDK-56154		56542_A0 56540_A0 56641_A0 56643_A0 56645_A0 56644_A1 56644_B0 56648_B0 56649_A0	56544_A0 56541_A0 56524_A0 56642_A0 56644_A0 56644_A0 56643_A1 56640_B0 56643_B0 56649_B0 56524_B0 56541_B0	Enhancement:- There are 16 FP physical tcam slices with 512 entries per slice. There are 8 physical FP meter pools with 1024 entries per meter pool. Currently only 8 physical tcam slices are allowed to access the 8 FP meter pools. Requirement was to ensure the 16 physical tcam slices are allowed to access the 8 FP meter pools. Support:- The 8 FP Physical meter pools are split into 16 logical meter pools so that the 16 FP tcam slices can attach to the 16 Logical FP meter pools.
SDK-56158	756172	56544_B0 56440_A0	56542_B0	Problem description: When L2 MAC Table is full, customer was unable to create the BFD session due to MAC table full issue. Fix description: This issue is fixed by calling _bcm_12_hash_dynamic_replace function, if soc_mem_insert function returns BCM_E_FULL. and also code changes are done in _bcm_12_hash_dynamic_replace function to support BFD_KEY for Katana device.

Table 24:

Number	CSP#	Chips	Release Notes For 6.3.7
SDK-56194		88650_A0	In Warmboot module, asserts were recently inserted to avoid modifying an uninitialized SW database. These asserts are replaced by regular error mechanism. Thus, most set/get SW DB functions are modified to return also an error value.
SDK-56215	754083	All 56846_A0 56845_B0 56845_A2 56844_A0 56842_A0 56840_A0 56640_A0 56850_A0 56843_B0 56841_A3 56846_A1 56841_B0 56640_A1 56640_B0 56850_A1 56850_A2	In the previous release, bcm_cosq_port_mapping_set and bcm_cosq_mapping_set returned BCM_E_RESOURCE incorrectly when there was one unused profile of the COS_MAP table on Trident/Trident2/Triumph3. In this release, this issue has been addressed by setting the MC_COS1f and UC_COS1f of the COS_MAP table at the same time.
SDK-56225	767847	88650_A0	E2E scheduler port shaper is limited from below. Added fix such that in case requested rate is lower than allowed, the minimal rate will be set.
SDK-56244	765693	56840_A0 56850_A2	The guideline for bcm_cosq_gport_mapping_set is improved in this release by specifying that it can be used on chips which support ETS(Enhanced Transmission Selection) feature regardless of that the ETS mode is enabled.
SDK-56246		56150_A0 53343_A0 53344_A0 53346_A0 53342_A0 56151_A0 53394_A0	Fixed port link status which was incorrectly reported when hardware linkscan was enabled on Hurricane2.
SDK-56253	768344	84328_B0	Issue Reported: G40 Port Disable not working as expected Fix: Register sequence is modified to fix this issue.
SDK-56257 SDK-56285		88650_A0	When creating an egress object using bcm_13_egress_create, the driver uses the user supplied parameters to decide which one of three possible FEC formats to write to hardware - A, B or C. Format A is used for Routing and includes both EEI (ARP -encap_id) and OutLIF (OutRIF - intf) Format B is used for OutLIF only applications, can be set according to encap_id valid and intf invalid or opposite (encap_id invalid and intf valid). Used for example in case of MPLS LSR. Format C is used with EEI only and used only for Trill application. Due to a software issue in some cases the driver would use format A instead of format B.
			In 6.3.X branch egress objects (FECs) are directly manipulated to the correct FEC format by forwarding table APIs such as ILM or Host table. However, when using egress objects (FECs) as part of an ECMP group, and using the ECMP group in the forwarding table API, the forwarding format of all egress objects in the ECMP group are not fixed but stay as it was set in egress object create (bcm_13_egress_create)
			This sometimes results in issues when working with ECMP. For example when using MPLS with ECMP while doing LSR, the packet will be forwarded, but the label will not be updated unless user configure FEC format correctly in bcm_13_egress_create.
			This fix corrects bcm_13_egress_create so that the correct FEC format is written to hardware based on the passed parameters. See cint_ecmp_hashing.c for correct usage.

Table 24:

Number	CSP#	Chips	Release Notes For 6.3.7
SDK-56272	767442	56340_A0	In earlier releases, Helix 4 GS GE48 was using incorrect lane information in the PHY driver. The port affected using quad smgii was using lane 2 and not lane 0, This has been fixed.
SDK-56291	768458	All	The definitions of COUNTER_ATOMIC_BEGIN/END in COUNTER thread adopted sal_splhi/sal_spl as mutex lock to protect some small critical sections, which can cause a considerable performance loss due to its overhead and coverage scope. Replacing the old one with a new lock mechanism, the sal_spinlock primitives can be more efficent especially for protecting small critical sections somewhere like in COUNTER thread.sal_spinlock can be used in Linux user space, Linux kernel and vxworks, even in interrupt context. To be noted, it can't be used recursively.
SDK-56317		56846_A0 56846_A1	In previous releases, created multipaths more than max capacity could corrupt existing ECMP groups and return wrong value -1 if ECMP group size of TD+ configured to 256 as TD device. In this release, it returns BCM_E_FULL(-6) if creating ECMP multipaths more than max capacity.
SDK-56350		88650_A0 88650_B0 88650_B1 88660_A0	The "multiple packet dequeue" feature which is meant for usage in low latency credit request profiles can now be configured using the bcm_cosq_delay_tolerance_level_set /get APIs. The feature is activated for a credit request profile if the following new flag is used in the flags field of the structure: BCM_COSQ_DELAY_TOLERANCE_IS_LOW_LATENCY. In release 6.4.1 all the credit request profiles named BCM_COSQ_DELAY_TOLERANCE_*_LOW_DELAY will have this feature set. In 6.3.* releases the default profiles are not changed, though this can be done manually. Example of changing one predefined profile manually: bcm_cosq_delay_tolerance_level_get (unit, BCM_COSQ_DELAY_TOLERANCE_200G_LOW_DELAY, &delay_tolerance); delay_tolerance.flags = BCM_COSQ_DELAY_TOLERANCE_IS_LOW_LATENCY; bcm_cosq_delay_tolerance_level_set (unit, BCM_COSQ_DELAY_TOLERANCE_200G_LOW_DELAY) BCM_COSQ_DELAY_TOLERANCE_200G_LOW_DELAY BCM_COSQ_DELAY_TOLERANCE_200G_LOW_DELAY BCM_COSQ_DELAY_TOLERANCE_200G_LOW_DELAY BCM_COSQ_DELAY_TOLERANCE_200G_LOW_DELAY BCM_COSQ_DELAY_TOLERANCE_200G_LOW_DELAY
SDK-56355	767767	88660_A0	In L2 module, when working in centralized mode, the LIF-valid bit entry was not received correctly on learn events (i.e., when the CPU was inserting learnt entries via BCM SDK). The LIF-valid bit is now set correctly on the learn events and matches the payload of the device learned entry.
SDK-56379		All	Support has been added for resolving the modern GPORT types (TRILL, VXLAN, NIV, L2GRE, etc.) in the Diag Shell.
SDK-56409		All	PTP clocks can now be re-created in order to change the "immutable" clock parameters. The only restriction is that the number of clock ports on re-creation may not exceed the value used on the initial creation.

Table 24:

Number	CSP#	Chips	Release Notes For 6.3.7
SDK-56425	767797	88650_A0 88660	is no need to enable them by script anymore.
SDK-56446	759287	88650_A0 88660	_AO Fix low_vid verify value in bcm_vswitch_port_delete function (arad_pp_frwrd_trill.c).
SDK-56447	763576	88650_A0 88660	_AO When creating an ECMP group using bcm_13_egress_ecmp_create, if the 'ecmp' parameter is NULL, a segmentation fault was occurring. This is now fixed - the software checks that the 'ecmp' parameter is not NULL.
SDK-56452	760578	56450_B0 56450	_A0 When 1 + 1 protection switching is enabled/disabled (with label swapping on IPMC group), the MPLS::LABEL_ACTION_SWAP field of EGR_L3_NEXT_HOP table need to be set/cleared respectively to achieve the functionality. This support has now been added.
SDK-56455 SDK-56327	769233	56224_B0 56224	_A0 Issue :- IpType Qualifier was not recovered properly after warmboot.
			Fix: Recovery of IpType Qualifier was not handled properly in BCM56624. Added Code to recover IpType qualifier after warmboot.
SDK-56464	765386	56640_A0 56640 56640_B0	Problem: When there is no signature configured, if there is traffic being sent to signature matching engine(SME) for deep packet inspection, the SME goes into a hung state. Even after configuring some signatures later on, it doesn't indicate any match though it receives matching traffic.
			Solution: Do not let any traffic to be forwarded to SME until at least one signature is configured successfully. Also, stop the traffic from being forwarded to SME while detaching the last active engine. This is achieved by modifying flow tracker configuration register field.
SDK-56482	768774	56450_B0 56450	Added support for associating a MPLS label to a given protection switching group for BCM5645x devices. API bcm_mpls_tunnel_switch_add() can be used to achieve this by passing the protection switching group id in "failover_id" member of structure "bcm_mpls_tunnel_switch_t".
SDK-56492	769633	56850_A0 56850 56850_A2	A1 The related EGR_PORT_TO_NHI_MAPPING was not cleaned when the last port was removed from the trunk where a VXLAN logical port is created. Now it is fixed by adding the specific implementation for VXLAN.
SDK-56495	768732	88650_A0 88650 88650_B1 88660	
SDK-56498		88650_A0	Dynamic tables should not be written. Some ECC/parity interrupts chose to write to the corrupted memory as a corrective action. These sequences are skipped when the memory is dynamic.
SDK-56514		56850_A0 56854	
SDK-56533	769718	56850_A2	Fixed multicast module to return error when deleting member from a MC group that was already destroyed.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-56572	771276	88660_A0		When using external TCAM for forwarding, serial IP and RPF, then high rate lookups return sometimes wrong results. This is fixed: serial lookups in external TCAM are always returning reliable results at any supported rate.
SDK-56580	772058	88650_B1	88660_A0	QOS: Fixed the ability to set Inner-PCP to TC/DP table in bcm_qos_map_add.
SDK-56581		88650_A0		In Field Processor diagnostics, the actions offsets are incorrect when cascaded action is used. This is fixed.
SDK-56597	772109	56850_A2		soc_alpm_insert: Route Insertion Failed due to DEFIP AUX Operation timeout. On expiry of poll for ALPM hardware operations, soc_timeout_check requires that the status register needs to be read one more time to confirm operation has completed. This support has been added.
SDK-56607		88650_B0		Fix initial shaper to interface mapping. This fix has no functional impact.
SDK-56610	772885	56450_A0	56450_B0	gport_attach function can be called passing cosq value as 0,1,2 so on. When coaq value was passed instead of -1, code was not handling it properly, So same hw_index was allocated again and again, Now checks are provided so that unique hw_cosq value is assigned for different values of cos
SDK-56611	772970	88650_A0 88660_A0	88650_B0	After Hard_Reset was called, CPU port was stuck. Resolved in the hard reset code by resetting CMIC TXi credits.
SDK-56615	772971	56450_A0	56450_B0	WRR scheduling under sub ports could not work due to missing weight configuration in L0 nodes. This configuration issue has been corrected to get the expected scheduling behavior.
SDK-56619	771355	56846_A1		Issue: In earlier releases, no fault message was sent in single fiber connection for issue in phy_wc40_software_rx_los(). Root Cause: The rx_los_state was never set to RESET. So LOCAL_FAULT_ENABLE was never set as the RESET case was never hit. Fix: Allow the rx_los_state to set to RESET and subsequently move into the RESET case to set rx_los_state to START_TIMER.
SDK-56628		88660_A0		BFD: for BFD endpoints of type bcmBFDTunnelTypeMpls (BFD PDUs are encapsulated by UDP, IP, MPLS, Eth), IP TOS, TTL may be configurable through the fields ip_tos, ip_ttl. Note that the protocol dictates that the IP TTL be set to 1.
SDK-56629		88650_A0 88660_A0	88650_B1	When compiling with INCLUDE_KBP compilation flag, a large memory allocation for Field Processor software state was performed, related to external TCAM. This large memory allocation is now performed only if ELK usage is indicated via SOC properties.
SDK-56635		88650_A0 88660_A0	88650_B0	In some scenarios, trunk ports lb_key_min and lb_key_max values do not cover all lb_key range [0:255] which results in packet drop. This issue is fixed.
SDK-56636		88650_A0		At SOC layer, a new mechanism to improve the performance of entry insertion for Large-Exact-Match, Small-Exact-Match and TCAM databases has been implemented. By default, this mechanism is enabled. To disable this mechanism, unset the compilation flag ARAD_FAST_REGISTERS_AND_FIELDS_ACC ESS.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-56641		56850_A2		In earlier releases, VxLAN multicast was treated as non- Layer3 multicast. It caused VxLAN multicast group to still have members after being re-created. This has been resolved.
SDK-56644		56440_B0		EGR_L3_NEXT_HOP table has overlapping views, for ex: L3, MPLS, SD_TAG etc., and for a given entry in EGR_L3_NEXT_HOP table the fields corresponding to a particular view, decided by ENTRY_TYPE field, should only be modified. But some fields of L3 view (overlapping with MAC_DA_PROFILE_INDEX field of MPLS view) were always getting modified resulting in wrong EGR_MAC_DA_PROFILE entry getting overwritten when a given L3 egress object is updated using the flags BCM_L3_REPLACE BCM_L3_WITH_ID. Protection (i.e, check for appropriate ENTRY_TYPE
				value before modifying fields in L3 view) has been added to overcome the issue.
SDK-56646		88650_A0 88670_A0	88660_A0	Fixed a problem in bcm_mpls_port_add. The issue caused the driver to crash with a segmentation fault when the API is called with the REPLACE flag.
SDK-56647		88650_A0 88660_A0	88650_B0	In FCoE, when adding a route via bcm_fcoe_route_add API with flags BCM_FCOE_LOCAL_ADDRESS BCM_FCOE_HOST_ROUTE, the entry was not be added correctly to the forwarding database. This is fixed.
SDK-56657 SDK-54730		88660_A0		Currently, unless specified by SOC property, ethernet policers drop all packets that arrive red to the device. Color blind ethernet policers allow to do rate policing even for packets that arrive red to the device. This fix introduces the ability to change ethernet policers to be color blind or color aware dynamically. To set color blind ethernet policing, both the ethernet policer and aggregate policer associated with a port and traffic class must be set to be color blind. To set an ethernet policer to be color blind, the BCM_RATE_COLOR_BLIND flag can be used when calling bcm_rate_bandwidth_set. To set an aggregate policer to be color blind, the BCM_POLICER_COLOR_BLIND flag can be used when calling bcm_policer_set with an aggregate policer.
SDK-56688		56340_A0		In the previous release the packet/byte fields were not working correctly in regex reports. The packet and Byte counter registry values are now retrieved and updated in the match reports.
SDK-56693		56340_A0		When only engine 0 is enable, the CSF table will not be updated no toggling on CSF valid signal. When other engine are enabled, the CSF table will be loaded when the valid signal of other engines toggle. Hence enabling starts from engine 1 and engine 0 will be enabled at last.
SDK-56700	774184		88650_B0 88660_A0	When calling bcm_mpls_port_add with pwe id > 32K, error printouts are provided but the API returns BCM_E_NONE. This is fixed and error is returned.
SDK-56701	773800	All		In earlier releases diag shell would intermittently crash in "13 egress show" command. This has been resolved.

Table 24:

Number	CSP#	Chips	Release Notes For 6.3.7
SDK-56709	773764	56334_B0 56334_A0	Issue: ==== Remote trunk identifier bit has to be ignored while setting the srcTrunk mask.
			The MSB of the modId represents Remote trunk bit and hence it was calculated based on the width of the qualifier. However, the width of the qualifier varies for different devices. Due to this, for devices like Enduro, the bit was positioned wrongly and was ignoring trunk bit instead of the remote trunk bit.
			Fix: === Instead of using the width of qualifier, the bit position of the trunkBit minus 1 (trunk_bit_pos - 1) is used to calculate the remote trunk bit position and ignoring the bit by masking the bit to 0.
SDK-56725		56850_A0 56855_A0 56850_A2	In previous release, the functions bcm_vxlan_stat_attach and bcm_vxlan_stat_counter_get took high execution time, about 13000 usec per call, which couldn't meet customer expectations. In this release, the functions have been optimized, and they takes about 100 usec per call. The performance has been improved.
SDK-56741	763657	56640_A0 56641_A0 56642_A0 56643_A0 56644_A0 56645_A0 56648_A0 56340_A0 56640_A1 56643_A1 56644_A1 56640_B0 56644_B0 56643_B0 56648_B0 56649_B0 56649_A0 56344_A0 56342_A0 56342M_A	In earlier releases, the validation on the PORT for ETS was incorrect on the return value which might lead to wrong COSQ mapping. Fixed the validation.
SDK-56753		56640_A0 56643_A0 56640_A1 56643_A1 56640_B0 56643_B0	recommended to disable bus parity protection for a bunch
			Solution: Disable the bus parity protection for IESMIF by default, to workaround the hardware issue.
SDK-56756	773877	56540_A0 56540_B0	Previously, "13 ip6route show" command was broken on Firebolt-4. This is due to that soc_feature_13_shared_defip_table is not supported on Firebolt-4 and thus bcm_switch_object_count_get called in this command returns an error. It is fixed by adding the additional check on soc_feature_13_shared_defip_table to avoid calling bcm_switch_object_count_get for Firebolt-4.
SDK-56761		56540_A0 56340_A0 56540_B0	In Apollo2 and Helix4 devices, during an OAM CCM timeout event, remote endpoint index passed from SDK to OAM event callback function was not correct, this issue has been addressed.
SDK-56763	772471	56850_A0 56850_A1 56850_A2	In the previous release, the API bcm_cosq_gport_bandwidth_set would set the shaper on a wrong scheduler node. In this release, this issue has been addressed by setting the software resources which have been assigned to the HSP ports.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-56765		88660_A0		Add driver support to new Arad SKU - 88363
SDK-56770	774767	88650_B0		Trill learning: In TRILL multicast, ingress learning, MACT learning is disabled at Egress Router-Bridge for TRILL multicast packets otherwise unrelated MACs (Link Layer SA) are learned.
SDK-56779	774862	56850_A1 56851_A1 56851_A2 56854_A2 56852_A2 56851_A0	56855_A0 56854_A0 56851P_A1 56850_A2 56851P_A2 56853_A2 56855_A2 56852_A0 56853_A0	In earlier release, TD2 had 48 HIGIG trunks and SDK was not able to record/maintain the bitmap of higig trunk override id which was larger than 31. This issue has been fixed in this release.
SDK-56781	774909	56850_A0 56850_A2	56850_A1	The root cause of this issue is that when l2 addresses are learnt on Y pipeline, the hit bits of the corresponding L2X table entries are not set. But bcm_l2_matched_traverse function will read all L2X table entries and check the hit bits, so the traverse function can't find the l2 address learnt on Y pipeline. Code has been added to update the hit bits of L2X entries when the L2 addresses are learnt on Y pipeline.
SDK-56801	774468	56440 <u>A</u> 1	56445_A0 56450_A0 56450_B0	In earlier releases, Enabling of tcam_protect_write resulted in incorrectcomputation of the number of entries per slice on Katana. This issue has been fixed by correcting size of the FP TCAM value used for computing the size of each slice.
SDK-56805		88660_A0		ARP downstream checking didn't use separately, now the fixes resolve this issue.
SDK-56821		56820_B0		In Scorpion, IP Packets with 0x9100 (other than default TPID 0x8100) outer tag are treated as untagged and non IP packets when these packets ingress on YPIPE and egress on XPIPE. This behavior is detected by the EFP when it is configured to match anything beyond the L2 header.
				The software work around is added in SDK to fix this issue by changing the access type of the per-port register EGR_SRC_PORT.
SDK-56840	772939		88650_B0 88660_A0	In MAC-in-MAC, when using API bcm_12_addr_add(), multicast group destination was not supported in BMACT Forwarding table. Multicast group destination is now supported and can be added to BMACT forwarding table.
SDK-56850	776440	56450_A0	56450_B0	Issue : Support for ECAP CopytoCpu is missing on KT2. Fix : Added Support for ECAP CopytoCPU in KT2 in SDK
SDK-56854		88650_A0 88660_A0	88650_B0	In FCoE zoning, when adding an entry, all entry actions were applicable (allow, deny, redirect), but the same action (allow) was always executed. A validation is introduced so that only the action allow is applicable.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-56869		56450_A0 56640_B0		PTP master sends Announce messages to PTP slaves. PTP slaves compares announce messages received from several PTP master to decide which PTP master to choose to synchronize time. Following three new fields are added to PTP master information structure. ClockAccuracy: The clockAccuracy indicates the
				expected accuracy of a clock when it becomes grandmaster or in event it becomes grandmaster. Various granularities are possible. This specifies time is accurate to within 25 ns/100 ns/250 ns/1 ?s/2.5 ?s/10 ?s etc.
				OffsetScaledLogVariance: The offsetScaledLogVariance indicates inherent precision of a clock. This is the precision of the timestamps included in message issued by clock when it is not synchronzied to another clock using the protocol. The reference clock when not synchronized to another clock may be an atomic clock, a GPS receiver, a stable local oscillator, a suite of clocks synchronized via NTP, etc. These sources may contribute to the variance estimate. The value of offsetScaledLogVariance can also be a staic constant determined by manufacturer.
				StepsRemoved: The distance measured by the number of boundary clocks between the local clock and the foreign master is used when two Announce messages reflect the same foreign master. The distance is indicated in the stepsRemoved field of Announce messages.
SDK-56876	776002	56640_A0 56642_A0 56644_A0 56648_A0 56643_A1 56640_B0 56643_B0 56649_B0	56643_A0 56645_A0 56640_A1 56644_A1 56644_B0 56648_B0	The scheduler configuration with weights value 0 will be considered as STRICT_PRIORITY. Fixed the same behavior in SDK.
SDK-56882	771065	56850_A1	56850_A2	Some float point symbols, such asdivdf3,adddf3 and so on which can't be resolved in Linux kernel space, led to a failure while module linux_bcm_diag_full.ko or linux-bcm-core.ko was being inserted to the kernel. Currently these useless float point symbols have been removed to fix the module inserting issue.
SDK-56884		88650_A0	88650 <u>B</u> 0	MIM: DEFAULT BEHAVIOR CHANGE. Encoding of returned handler station_id for MIM is now changed in l2 station APIs. bcm_l2_station_get() API failed in some cases when LSB for MyMac was considered to be global instead of per ingress port. This happened when the MIM global LSB bit in the created station_id was wrongfully set due to an overlap in the station_id encoding. This is fixed by changing the encoding of the station_id so that there is no overlap with the MIM LSB global indication bit. The MIM global LSB indication bit in station_id changed from bit 7 to bit 16.
SDK-56887		88660_A0		Default value of Chicken bit EGQ_CFG_BUG_FIX_CHICKEN_BITS_REG_1 CFG_BUG_FIX_87_DISABLE was changed to disable (instead of enable) as it doesn't provide any new functionality.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-56888 SDK-56945	742236	_	88650_B0 88660_A0	Support reflector functionality in accordance with RFC-2544 (benchmarking methodology). This JIRA contains IP+MAC swap functionality (swap the SIP with the DIP, SA with DA) as well as a light MAC-only-swap functionality (swap the SA with the DA). For the former, the soc property RFC2544_reflector_mac_and_ip_swap_port should be set to the reflector port. All packets arriving at the ETPP with the Out-TM-port set to the reflector port will have their MAC addresses and IP addresses swapped, and the packet will be prepended with a PTCH with the SSP set to the original Out-PP-Port. The reflector port should be defined as a recycle port and the IP routing should be done at the second pass. The light MAC-only swap functionality can be used analogously with the soc property RFC2544_reflector_mac_swap_port For a more detailed account (For example setting an egress-PMF rule modifying the Out-TM-port), refer to cint benchmarking methodology.c
SDK-56903		56850_A0		Adding a flag BCM_NIV_VNTAG_L_BIT_FORCE_1 to choose if frames can be headed back towards the Interface Virtualizer that it originated from.
SDK-56913	759274	All		In earlier releases on overflow the DMA timeout/overflow stat was cleared only when the entries were available. On entry empty this was not getting cleared. Fixed in the changes when the entry is empty.
SDK-56925		_	88650_B0 88660_A0	PON: In previous release, DHCP IPv6 anti-spoofing wasn't working when soc property 13_source_bind_mode is IPV6, now fixed this issue.
SDK-56929		56850_A0 56850_A2	56850_A1	In earlier releases, next hop information was not initialized before using it. This has been resolved.
SDK-56931		56850_A0 56850_A2	56850_A1	In previous releases, the API bcm_13_egress_get returned BCM_E_INTERNAL in vxlan case. A new case _bcmVpTypeVxlan has been added to fix this issue. Now if the case is vxlan, the egr->port will be set to vxlan and the API will return BCM_E_NONE.
SDK-56932	777407	56850_A0 56850_A2	56850_A1	Previously, it was found that after creating a multicast VXLAN logical port with a multicast egress object, if we call bcm_13_egress_traverse(), the field port within the multicast egress object is zero. It is not proper. Now the VXLAN logical port index on which the multicast egress object is created can be retrieved by that field.
SDK-56954		56850_A0		In earlier releases, source trunk table was not being cleared up if a customer used an incorrect sequence. This has been resolved.
SDK-56956	774358	88650_A0 88660_A0	88650_B0	In Field Processor, in Direct Extraction field groups, it is possible to set a bias value as part of the extraction field configuration. The procedure failed when the bias value is negative. This is fixed.
SDK-56961		88660_A0		BFD: When calling bcm_bfd_endpoint_create() with the flag BCM_BFD_ENDPOINT_REPLACE set and type==bcmBFDTunnelTypeMplsTpCc, static registers were mismanaged, causing such calls to fail.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-56962	776131	88650_A0 88660_A0	88650_B0	The OAM DM DOWN program at the egress editor has been fixed so that only appropriate packets will select this program. Previously this program was catching other packets as well which cased outgoing packet corruption.
SDK-56964		56850_A1 56850_A0	56850_A2	In earlier releases the related EGR_PORT_TO_NHI_MAPPING was not cleaned when the last port was removed from the trunk where a VXLAN logical port was created. This is fixed by adding the specific implementation for VXLAN.
SDK-56975	774350	56850_A0 56850_A2	56850_A1	Customers requested more granularity in bcm_vxlan_vpn_create. To enable this modifications were made to BCM_VXLAN_VPN_WITH_VPNID to meet this goal. Before this change, when customer created a vpn, BCM_VXLAN_VPN_WITH_VPNID us required, and both VFI and VNID were created. After this change, the behavior is as follows:
				When create a VXLAN VPN: If use BCM_VXLAN_VPN_WITH_VPNID, both VFI and VNID will be created. If not. use flag BCM_VXLAN_VPN_WITH_VPNID, only VFI will be created.
				When updating an existing VXLAN VPN (BCM_VXLAN_VPN_REPLACE should be used. If use both BCM_VXLAN_VPN_REPLACE and BCM_VXLAN_VPN_WITH_VPNID, both VFI and VNID will be created. If only use BCM_VXLAN_VPN_REPLACE, the VNID will be removed.
SDK-56980	777710	56240_B0		In previous releases, If the given port was configured with WRR scheduling and then warmboot was done the SW did not recover the correct scheduling algorithm back after the warmboot .The hardware continued to have correct value . This has been resolved.
SDK-56988		56850_A0 56850_A2	56850_A1	Customer wanted to use VLAN and VFI flex counter simultaneously. But in the previous release, SDK assigned VLAN and VFI counter in the same pool, and this would cause the VFI counter to not be updated when the packet hit two memories. Now the customer can use the SOC property ing_share_flex_counter_pool=split(vlan,vfi) to prevent VLAN and VFI from sharing the same pool.
SDK-56991	778526	56850_A2		In earlier releases, when using bcm_vxlan_port_add() API with BCM_VXLAN_PORT_REPLACE flag, it will clear the flex counter configuration if this vxlan port has attached with flex counter. This has been resolved.
SDK-56994		56850_A0 56850_A2	56850_A1	It was found that network facing flex counters were not working for both bcmStatGroupModeSvpType and bcmStatGroupModeSvpType group modes. After investigation we located the RCA was the counter offsets were not set correctly in previous implementation. The issuse was fixed by adjusting the counter offset for both bcmStatGroupModeSvpType and bcmStatGroupModeDvpType group modes.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-56995	777713	56850_A1	56850_A0	In the previous release, when using RPCs and calling bcm_vxlan_stat_counter_get(), the values in the counter_indexes[] parameter are not being properly propagated from the client to the server. This has been resolved.
SDK-57002	778714	56850_A2		In earlier releases, SDK code was bit able to resolve the ports for which id was larger than 64 in BITMAPf of IFP_REDIRECTION_PROFILEm table on TD2 after warmboot. This has been resolved.
SDK-57004		56640_A0	56340_A0	In previous release, the schan response type for devices with ISM, e.g. Triumph3 and Helix4 is not properly checked. The following response types SCHAN_GEN_RESP_L2_MOD_FIFO_FULL, SCHAN_GEN_RESP_MAC_LIMIT_THRESHOLD and SCHAN_GEN_RESP_MAC_LIMIT_DELETE have been added in schan response type checking in the routine soc_mem_generic_insert().
SDK-57009		56850_A0 56850_A2	56850_A1	In previous releases, bcm_vxlan_stat_detach took high execution time because redundant memory operation was executed. In this release, we remove memory read operation and use soc_mem_write instead of soc_mem_write_range conditionally to save time, then the execution time can be reduced a lot.
SDK-57027		56850_A0 56850_A2	56850_A1	In earlier releases, Trunk useful information was cleared by VXLAN API. This has been resolved.
SDK-57032		56850_A0 56850_A2	56850_A1	In earlier releases, bcm_vxlan_port_get() could not get the BCM_VXLAN_PORT_DROP and BCM_VXLAN_PORT_MULTICAST flags correctly. This has been resolved.
SDK-57077			88650_B0 88660_A0	IMPORTANT CHANGE FOR PWE P2P: OAM PWE P2P was not identified as OAM in the classifier because of wrong lif id (0 value instead of the real LIF-ID value). This is fixed by setting valid LIF-ID for PWE P2P. The change may cause same-interface to be invoked for PWE P2P case when In-LIF PWE P2P ID is equals Out-LIF ID.
SDK-57078			88650_B0 88660_A0	OAM: Supporting down MEPs in the format CFMoEthoMplsoEth in OAM classifier. In order to enable initialization of the OAM TCAM to identify CFMoEthoMplsoEth, set soc property custom_feature_oam_downmep_pwe_classification to 1. This feature supports CFM identification per-md level only. This feature does not support identification per opcode. All CFM packets will be associated with opcode=1 (CCM). Inner Ethernet frames with 0 or 1 VLAN tags preceding the CFM EtherType are supported. For a more detailed explanation (including examples), consult cint_oam_cfm_o_eth_o_pwe_o_eth.c
SDK-57080	766661	88650_B1		TRILL and FCoE could not be supported simultaneously on the same device, due to an overlap in FLP (i.e. forwarding HW block) programs allocation. TRILL and FCoE can now be supported and coexist on the same device.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-57082		88650_A0 88	8660_A0	Important Note: the default Drop Precedence (DP) mapping of a yellow packet with DP=2 has been changed.
				Usually the final DP (Drop Precedence) given by the meter (or the In-DP) is unchanged, and can be from 0-3. In the past the final DP was always changed from 2 to 1 when passed to ingress, meaning that the only available DP results were 0, 1 and 3 (at ingress). To support this old behavior the SOC property policer_color_resolution_mode is introduced. When policer_color_resolution_mode=1, if the final DP is 2, this DP is mapped to 1 instead (at ingress).
SDK-57083	776583	88650_B0 88 88660_A0	8650_B1	IMPORTANT: for improved performance after bcm_field_group_install call, it is recommended to set USING_TCAM_PRIO_LIST_INVERSE_SCAN compilation flag.
				In Field processor entry insertion procedure, the user can: - after initialization, define all the entries and then insert them in one call (bcm_field_group_install) - on-the-fly, insert the entries dynamically one by one (bcm_field_entry_install)
				The advantage of the first case is the absence of TCAM shuffling, since the entries are sorted according to their priority before their insertion.
				In this case, the limiting factor in the entry performance was the entry insertion in the priority sorted list, an internal data structure detailing for each priority the acceptable TCAM location range. The scanning of this list was always performed from the first node to the last one, even if in the sorted case the inserted entry was the last one. This scanning has been changed to scan from the end, if the compilation flag USING_TCAM_PRIO_LIST_INVERSE_SCAN is set. We highly recommend to users to set this compilation flag for performance improvement.
SDK-57085		88650_A0 88	8660_A0	If bcm_mpls_tunnel_initiator_create is called with WITH_ID flag and an existing egress tunnel id, this is illegal configuration. We added a check to verify this won't happen.
SDK-57102	779185	56850_A0 56 56850_A2	58 <mark>50_A1</mark>	In earlier releases, If adding 13 host entry to HW failed, SDK should decrease the related reference count but this function did not work when it has a multipath flag. This has been resolved.
SDK-57104	779184	56526_A0 56 56521_A0 56 56524_B0		For BCM_5652x devices, whenever a tpid other than the default tpid was created, reference count of default tpid was decremented once but was not incremented during deletion.
				During repeated creation and deletion, this reference count became negative resulting in error.
				This has been fixed by incrementing default tpid reference count upon deletion of tpid thus providing support for repeated creation and deletion of tpid on a port

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-57105		56850_A2		The customer requested configuration of RTAG7_HASH_CONTROL_4.VXLAN_PAYLOAD HASH_SELECT_A/B to meet their hash requirement. For Trident2 and subsequent XGS devices, 2 switch controls bcmSwitchHashVxlanPayloadSelect0 and bcmSwitchHashVxlanPayloadSelect1 have been provided to support the requirement.
SDK-57107		56850_A2		The customer requested configuration of RTAG7_HASH_CONTROL_4.VXLAN_PAYLOAD _HASH_SELECT_A/B to meet their hash requirement. For Trindent2 and subsequent XGS device, 2 switch controls bcmSwitchHashVxlanPayloadSelect0 and bcmSwitchHashVxlanPayloadSelect1 have been provided to support the requirement.
SDK-57123		56850_A2	56850_A1	Issue:- bcmSwitchL3Max128BV6Entries switch control setting caused assertion failed message due to array index overflow in array defip_tcam_log_index and defip_tcam_urpf_log_index of SOC_CONTROL. Fix:- Modified the soc_trident2_mem_config function to make sure 13_defip_index_remap won't exceed the physical size, and the arrays can be initialized after that.
SDK-57130	779160	88670_A0		unnecessary print removed from bcm88750 interrupt() function.
SDK-57132	757170	88650_B1 88670_A0	88660_A0	OAM: Packets trapped by the OAM classifier with an incorrect level by an up-MEP will include two sets of system headers. The inner set will include the DSP, SSP on the FTMH, as well as a PPH and FHEI, the outer set will include a FHEI with the CPU-Trap-Code field set to 0xa2 (bcmRxTrapOamLevel). Similarly for packets that arrive at an up-MEP from the passive side. In this case the CPU-Trap-Code on the outer FHEI will be 0xac (bcmRxTrapOamPassive) and the inner set of system headers will be as above. This behavior may be enabled by setting the soc property "custom_feature_oam_additional_FTMH_on_error_packets" to 1.
SDK-57133	748626	88650_A0	0A_0688	When ilkn_tdm_dedicated_queuing feature is enabled, non-TDM ports can't reach wire speed. (blocked in ~60G). Fixed.
SDK-57141	779921	56840_A0	56850_A2	Problem: Ipbm mask setting was missing during field entry movement, which gets called when a higher priority field entry is installed. Solution: Ipbm mask was set properly during field entry movement for Trident Series of devices.
SDK-57184 SDK-57276		88660_A0		Bug found and fixed in BCM command diag prge_last causing "default null" program to be incorrectly printed.
SDK-57188	780510	56450_A0	56450_B0	bcm_mpls_port_add allocates two VPs in VPWS case, one for access and one for network port. But when bcm_mpls_port_add was invoked for second time to add network port to VPWS a new VP was being allocated instead of reusing the already allocated VP. Added fix to not allocate new VP if already allocated.

Table 24:

Number	CSP#	Chips	Release Notes For 6.3.7
SDK-57199	CSI #	88650_B1	IMPORTANT: DEFAULT BEHAVIOR CHANGE FCoE packets were dropped when FCoE switch was not enabled (bcm886xx_fcoe_switch_mode = 0). From now on, FCoE packets are treated as Ethernet packets when FCoE is disabled.
SDK-57201	779706	88650_A0 88650_B0 88650_B1 88660_A0	STG: STG APIs create/destroy STGs and set/get spanning tree status of ports in STGs. Certain STG APIs (bcm_stg_create_id/bcm_stg_destroy/bcm_stg_stp_set/bcm_stg_stp_get/bcm_stg_detach) didn't release the mutex when existing with a non-zero value. The issue detailed above can cause deadlock when using certain STG APIs. Mutex can be correctly released after the fix.
SDK-57230	758870	88660_A0	VLAN: L2 FECs can be used either for protection or to group LIFs like in the case of the PON application, in which the flag BCM_VLAN_PORT_FORWARD_GROUP is applied at bcm_vlan_port_create(). Removal of a L2 FEC using bcm_vlan_port_destroy() for a protection FEC, is performed at once for both the working and the protecting FECs upon removal of the Working path. This logic was applied also in cases where the FEC wasn't used for protection as in the case of FORWARD_GROUP, but only the specified FEC was removed as only one FEC is used for this type of applications. This logic caused FORWARD_GROUP FECs with odd id number not to be deleted as if they represent a protecting path. This was fixed, so that the protection working/protecting state condition upon FEC removal is applied only for protection FECs.
SDK-57235		56340_A0	On every DMA interval the counter value are read from FT_EXPORT_FIFO table and the value is populated in the report. On every read the value gets reset leading to the cumulative values not getting retained in the END report when the flow expires. On read of the registries clear of counter values is avoided to retain the cumulative value for the END report.
SDK-57239	778949	88650_B0	OAM: The following bugs have been fixed: When updating endpoints with bcm_oam_endpoint_create() with the BCM_OAM_ENDPOINT_REPLACE flag set, the SW DBs were incorrectly updated causing subsequent calls to bcm_oam_endpoint_destry() to fail. Similarly for BFD endpoints of type bcmBFDTunnelTypeUdp, multi-hop.
SDK-57245	781014	56450_A0 56450_B0	FLEX_CTR_BASE_COUNTER_IDX and FLEX_CTR_POOL_NUMBER were not being restored during mpls entry replace operation. Added fix to restore the FLEX counter fields and update during replace operation.
SDK-57263	774859	88650_A0 88650_B0 88650_B1 88660_A0	In some cases when using the diagnostic 'diag pp pkttm', the meter pointer assigned to the packet would be displayed as invalid, even when the meter pointer assigned to the packet was valid. This is now fixed.



Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-57270		88650_A0 88660_A0	88650_B0	Field Processor: Redirecting at egress according to a GPort of type System-Port was not supported. This is fixed.
				Reflector: The function
				setup_port_for_reflector_program() in cint_benchmarking_methodology.c has been changed so that the Egress FP rule modifies only the out-TM-port (by calling only the bcmFieldActionRedirect without bcmFleldActionStat actions). For a more detailed account, see cint benchmarking methodology.c
SDK-57272		88650_A0 88660_A0	88650_B0	Diag pp dblif used to return 0 for the has_cw (in case lif is pwe) with no relation to the real value of. Now, it is returned depending on the real value.
SDK-57277	780887	56850 A0	56855 A0	Issue:- In parallel mode, if VRF=0, then hardware looks
		56854_B0	56854_A0 56851P A1	only in global bucket space for bucket match, so route with VRF=0 is not allowed to be inserted to ALPM table. But
		_	56850 A2	the examination code was not working for the first VRF=0
			56851P A2	route insertion.
		_	56853_A2	Fix:- Adding VRF=0 is disallowed explicitly in parallel
		_	56855_A2	mode. Update the document for this restriction.
			56852_A0	
		56852_A1 56853 A1	56853_A0	
SDK-57283			88650 B0	There was a value mismatch between set and get by calling
5517 6 / 2 00		88660_A0		bcm_switch_control_port_set/get APIs, where type=bcmSwitchHashIP4Field0. This mismatch is fixed.
SDK-57290	781195	88650_A0	88660_A0	Fix bcm_petra_trill_port_delete functionality. Add calling of _bcm_dpp_mc_to_trill_remove function,
				that removes sw db mc_id to nickname.
SDK-57333	739837	56850_A0 56850_A2	56850_A1	Issue:- In previous implementation for BST index resolution, if cosq value -1 was used as input, cosq 0~7 were used to retrieve the index. but by default the max cosq number is 3. So the insertion was triggered.
				Fix:- replace $\cos q 0 \sim 7 \text{by} 0 \sim \text{COS_MAX} (\text{unit}) - 1.$
SDK-57341	780620	56649_A0		When using "bcm_12_learn_port_set" API to enable Class Based Learning for a trunk port, the function was returning error even though hardware programming was successful. This was because the API was trying to access another table which is not relevant for trunk ports and was using mod id value "-1" for this. The issue was resolved by adding an early return after programming the relevant Trunk table.
SDK-57343	782070		56641_A0	Communication between aging thread and other 12 addr delete APIs thread is synchronized by
		_	56643_A0 56645 A0	binary semaphore. Ocassionally while aging thread
		_	56640 A1	stopped and restarted, there was a mismatch between
		_	56644 A1	semaphore give and take between aging thread and other
			56644_B0	API threads. This has been fixed.
		56643_B0	56648_B0	
			56649_A0	
SDK-57349	781836	88650_B1	88660_A0	L3 VRRP: In some cases, if there was an error in the l3 vrrp APIs, the L3 mutex was not released. The error has been fixed, and the mutex will always be released.



Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-57434		56850_A0 56850_A2	56850_A1	In previous releases, memory write operation to Ingress Pipeline tables during a ING_RESET_CONTROL Operation causes inadvertent writes to L3_TUNNEL, UDF_CAM and ING_FC_HEADER_TYPE Tables. In this release, a new flag SOC_F_MEM_CLEAR_HW_ACC indicating whether ING_HW_RESET_CONTROL is used to clear a table was added. ING_HW_RESET_CONTROL action will only happen during system initialization. In any other cases, table clear is done via table SLAM operations.
SDK-57436		88650_B1	0A_0688	6.4.1 - Deprecated the error print by reducing the BSL severity. 6.3 - Deprecated the prints by using rcloadsilent because BSL is not in use yet.
SDK-57459	782198	88650_B0 88660_A0	88650_B1	Fixing memory leak issue in TRILL. Destroy TRILL port didn't free allocated memory (Add BCM_FREE to _bcm_dpp_mc_to_trill_remove function).
SDK-57462	757100	_	88650_B0 88660_A0	Fixed 12 show diagnostic output for VPLS interface.
SDK-57469	780971	_	88650_B0 88660_A0	Add support for split-horizon for MPLS-Tunnel-initiator. This is useful when PWE label is built using EEI (label+push profile) and outlif that points to the EEDB is MPLS-Tunnel-initiator. In this case the PWE inherits it's orientation (HUB/SPOKE) from the next tunnel. To set the orientation of MPLS tunnel use bcm_port_class_set with class=bcmPortClassForwardEgress and port=mpls tunnel gport.
SDK-57470			88650_B0 88660_A0	Reflector (RFC-2544): Etherner Reflector program (Swaping MAC adresses) has been updated to support double tagged packets. IP program will only support single tagged packets.
SDK-57476		56850_A0 56850_A2	56850_A1	In earlier releases bcm_stat_group_create could get stuck in loop for egress SVP counters under scaled set-up. The issue was due to macro FLEX_COUNTER_DEFAULT_EGR_DVP_ATTRI BUTE_1_TABLE_POOL_NUMBER not being defined correctly for TD2, which led to endless loop when the egress flex counter pool were exhausted. It was defined to 5 for all the chips include TD2 but actually it should be less than 4 for TD2 as TD2 only has 4 egress flex counter pools. The fix was to define separate macro for TD2.
SDK-57487		56850_A0 56850_A2	56850_A1	Previously, 1-bit error reporting enabling logic and SER correction logic for all MMU tables that are CPU accessible on TD2 was not fully implemented. They have been implemented in this release.
SDK-57498	783084	56450_A0	56450_B0	In bcm_qos_map_create API untagged PHB variable was being used uninitialized and that results in an unexpected ING_UNTAGGED_PHB entry created. Fixed to initialize untagged PHB variable to not create unexpected ING_UNTAGGED_PHB entry.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-57500	783310	56854_B0 56850_A1 56851_A1 56851_A2 56854_A2 56852_A2 56851_A0	56855_A0 56854_A0 56851P_A1 56850_A2 56851P_A2 56853_A2 56853_A2 56855_A2 56852_A0 56853_A0	In the previous release, the CPU port was not removed when the API bcm_multicast_egress_delete_all was called on Trident2. In this release, this issue has been addressed by removing the CPU port when the API bcm_multicast_egress_delete_all is called.
SDK-57503		56340_A0		Problem: bcm_regex_policy_policer_attach results in a crash because of internal compatibility check being done between level0 and level1 meters. Solution: Hierarchical meters are not supported on regex policies. Hence the compatibility check is disabled until we support hierarchical meters.
SDK-57505	783296	88650_A0		Fixed packet loss related to Reset CMIC interface in soft reset sequence.
SDK-57511		88650_A0		In TCAM management, shuffling entries may be needed in case no space is found with the correct priority order. When looking for the closest TCAM location from the acceptable priority range, a computation error happened only when multiple banks with free locations had already entries of this TCAM Database. This is fixed.
SDK-57515	780895	88650_A0	88660_A0	In L2 learning, traversing over the MACT to get all the inserted entries while learning, may result in an infinite loop in some rare cases. This is due to mis-handling of a rare state in an internal buffer. This is fixed.
SDK-57543	781991	56845_A2 56842_A0 56850_A0 56843_B0 56846_A1 56854_B0 56850_A1 56851_A1 56851_A2 56854_A2 56854_A2 56852_A2 56851_A0	56845_B0 56844_A0 56840_A0 56855_A0 56841_B3 56841_B0 56854_A0 56851P_A1 56850_A2 56851P_A2 56853_A2 56855_A2 56855_A2 56853_A0	In the previous release, when L2_MOD_FIFO mode was used and station movements happened, only one "ADD" notification would be issued on TD+, which was not incorrect. In this release, this issue has been improved by notifying one ""DEL" notification and one "ADD" notification in this kind of situation.
SDK-57548	783511	56850_A0 56850_A2	56850_A1	It was reported that all packets appear to be store and forward on the port when the INIT_VALUE was set to 0x3 during chip initialization for 1G mode. The issue was fixed by modifying the egress credit to 12
SDK-57550	777385	56450 20	56450 B0	for all the speeds lower than 10Gbps. THDO QCONFIG CELL could not be configured for
	111363	J04J0_A0	30430_B0	packet processing ports greater than 128. This issue has been fixed to support complete range of packet processing ports(sub ports).

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-57571		56540_A0	_	On TR3 device, if the number of COSQs is changed from default value (4) to 8, after the warm boot recovery, the number of COSQs still shows as 4, since this information is not stored in the persistent storage (scache). The issue is fixed by storing this information in scache and retrieving it during warm boot level 2 recovery.
SDK-57584		88650_A0 88660_A0	88650_B0	BFD: When calling bfd_endpoint_create() with type== bcmBFDTunnelTypeMpls an additional TCAM entry is needed. Due to limited resources only 128 TCAM entries may be used for OAM/BFD. This JIRA verifies that this amount has not been exceeded and that TCAM indexes used are in the range 0-127.
SDK-57600	780870	88650_A0	88660_A0	Add push profile free when deleting PWE. Fixes resource push profile exhaustion when adding several MPLS tunnels and PWEs.
SDK-57630		88660_A0		OAM: fixed the loss_farend/nearend fields to return correct values (expressed in 100th of percent) in bcm_oam_loss_get()
SDK-57652	781357	88650_A0	88660_A0	Ring Port: There was an error in bcm_vlan_port_find() where the returned failover_port_id was incorrect for a G.8032 Ring Port. The error has been fixed, and the failover_port_id is now returned correctly.
SDK-57669	770442	88650_A0 88650_B1	_	Added validity check that returns an error when user configure cos profile that is > 16 for PWE P2P.
SDK-57689		88650_A0	 0A_0888	Changes to interrupt handling as implemented in Diag shell reference application: - Unmasked port interrupts by default - Fixed some tables to be designated as dynamic and not configuration. Changes to reference application, no changes to the driver and default behavior.
SDK-57691		88650_A0 88650_B1	88650_B0	bcm shell command "diag ssdump" was disabled. It's now enabled.
SDK-57707	787634	56640_A0		For some MACs in L2 cache, BPDU flag was not being set. This was causing ports to drop BPDUs when in STP blocked state.
				This issue was due to overwriting of flags for these MACs. Corrected the flags to CPU BPDU.
SDK-57743		56850_A0 56850_A2	56850_A1	In previous release, five variables were calculated based on stat_counter_id, and three of them were used as subscript to access arrays without checking their legal ranges. Therefore, memory access violation happened. This problem has been resolved through adding proper check to those parameters to ensure the validity of their values.
SDK-57744	787141	88750_A0	88650_A0	bcm_fabric_link_status_get retrieves several link status indications. some of these link indications are sticky and should be cleared. This indications changed to be cleared on read. Meaning that this API retrieves the status since the last call.
SDK-57751		56340_A0	56640_A0	BCM56640, BCM56340 support Software Aging. The L2 entries are aged out if HITSA and HITDA are both 0. New capability is added to age out entries based on ONLY HITSA and not consider the HITDA. This is done by setting the config property '12x_age_only_on_hitsa' to 1.

Table 24:

Number	CSP#	Chips		Release Notes For 6.3.7
SDK-57802	788015	88650_A0 88660_A0	88650_B0	Fixed failure when deleting MPLS label in ILM table when using bcm_mpls_tunnel_switch_delete and SOC property 'mpls_termination_label_index_enable=1'
SDK-57812		88650_B0	88660_A0	When using external TCAM for ACL and/or forwarding databases, its configuration was not restored after warmboot. A preliminary support is added to restore external TCAM configuration during warmboot.
SDK-57813			88650_B0 88660_A0	In previous version, BCM_VLAN_PORT_WITH_ID wasn't working in forward group.now support this function.
SDK-57828 SDK-56669		88650_A0	88660_A0	BFD: addition of the filed loc_clear_threshold for bcm_bfd_endpoint_create(). This determines the amount of BFD frames received by the OAMP before a loss of continuity is cleared and a bcmBFDEventEndpointTimein event is triggered. This may be set at 0,1,2,3. Default behavior remains unaffected.
SDK-57844		56850_A0		In earlier release, adding one more IPV6_64B entry to table already with full IPV6_64B entries and some free IPV6_128B entries would result in inconsistency in software tables. Then trying to insert another route with same prefix would cause the process to fall into an infinite loop. This issue has been resolved.
SDK-57853		88660_A0		Trill warmboot. Sw state trill alloc link list size was not correctly calculated at warmboot trill restore, causing incorrect size after warmboot
SDK-57863		88650_A0	88660_A0	BFD: Adding accelerated endpoint with bcm_bfd_endpoint_create() while in local_discr field any of the bits 13-15 is set, caused error.
SDK-57866		88650_A0		In Rx trap module, in the allocation of a programmable trap, the error validation was incorrect. Fixed.
SDK-57938		88650_A0	88660_A0	IMPORTANT CHANGE: Sequence change in bcm_bfd_endpoint_create due to bug. BFD: In bcm_bfd_endpoint_create() the field local_flags was added and is used to control the Flags on outgoing BFD frames (this is consistent with fields such as local_state, local_diag, etc.). In other words remote_flags has been replaced by local_flags. The field remote_flags is no longer supported. See cint_bfd.c for more information
SDK-57941		88750 <u>B</u> 0	88650_A0 88650_B0 88660 A0	When external phy isn't connected eyescan diagnostics won't display printout.
SDK-57942			88750_B0	When using BCM88750 repeater, due to miss-configuration some corrupted cells might be dropped at the repeater ingress while it should be dropped at the destination device. Fixed.
SDK-58006		_	88650_B0 88660_A0	Cint: cint_ip_tunnel.c. ip tunnel was created in cint with incorrect ttl and dscp. Caused by SDK-55162. Consequently, checking ttl or dscp values in ip tunnels were failing when using cint ip tunnel.c.
SDK-58237		56850_A2		Add 10G XFI FEC supports.

Section 6: Unresolved Issues for 6.3.7

The following issues are unresolved in version 6.3.7 of the SDK.

Table 25:

Number	CSP#	Chips		Release Notes
SDK-30856		All		When mirror-to port resides on a different unit, the mirrored packet may not egress correctly.
SDK-33686	389108	56634_A0		If a MiM virtual port has statistics enabled for it and if such MiM port is replaced using BCM API bcm_mim_port_add() along with flag BCM_MIM_PORT_REPLACE then the statistics of that MiM port might be lost.
SDK-35755	411572	56820_A0	56820_B0	Compared to older releases, L2 Notification thread (bcmL2X) requires more CPU bandwidth to run in polling mode (12xmsg_mode=0), due to the requirement for more thorough entry comparisons.
				The recommendation, however, is to run L2 notification thread using L2MOD_FIFO DMA mechanism, which is much more efficient and provides more functionality. To do that, please, set the configuration variable (property) 12xmsg_mode to 1.
SDK-37821		56845_A2 56842_A0 56440_A0	56845_B0 56844_A0 56840_A0 56843_B0 56846_A1	bcm_cosq_config_set() had traditionally been used to set the system wide number of COSQs. This does not apply to devices with hierarchical schedulers. For these devices, the hierarchy constructed at device initialization time is dependent upon the number of COSQs defined in the system configuration at the time of initialization. Changing the queue count after the hierarchy has been constructed has no effect.
SDK-42259		56440_A0	56440_A1	Spurious error messages may be seen when executing Rx/TX tests TR90 and TR91 when the KNET modules is loaded.
SDK-44416		88640_A0		1. API is reading the wrong register from the device. 2. API is missing the parameter of ResetLoad, so this value cannot be configured.
SDK-44471	599747	56544_A0		BCM56544 XAUI ports support single lane GE operation via lane 0 (at boot time). The applicable config is bcm56544_4x10_12x10=1. However, current software has not supported this yet. Modifying the src/soc/esw/triumph3.c->port_speed_max_94 as following can support GE operation:
				static const int port_speed_max_94 [] = {-1, 1/* 10 */, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1
				However, there should be more decent way to achieve this feature.
SDK-45075		All		When an interrupt occurs on different blocks of the same type (e.g. multiple FMAC blocks), the count will be accumulated in the same counter. For example RX-LOS interrupt may occur on different FMAC blocks, and counted as same recurring event, although it is in fact a different interrupt. This may affect corrective action in case it is different for a recurring event, in the case if recurring-threshold for this event is crossed.

Table 25:

Number	CCD #	Cl.:		D.J V.4
	CSP #	Chips		Release Notes
SDK-45366	611273	56440_A0		When the API bcm_cosq_port_bandwidth_set() is called on a particular port and COSq to enable egress rate limiting, sometimes the CLI command "show c" will show the incorrect dropping statistics on a irrelevant port.
SDK-46556	621213	88650_A0 88650_B1	88650_B0	bcm_l2_cache_delete() API does not delete general_trap entry configuration in HW
SDK-47366	642398	All		The implementation of SER (Soft Error Recovery mechanism) requires the SDK to perform periodical scanning of certain memories. The infrastructure for this scanning is provided by the optional MEM_SCAN feature (component) of the SDK.
				Since SER is a mandatory component, that can't be compiled out, MEM_SCAN becomes a mandatory component too as long as you are using a device, supported by SER.
SDK-47739	628786	56540_A0	56540_B0	For devices in the BCM56540 family, the CPU queues are allocated differently depending on the revision of the device (Ax vs. Bx). This force the developer to include revision specific code in the application.
SDK-48091	662661	56850_A0 56850_A2	56850_A1	For BCM56850 devices, when only a single GigE port is allocated to a TSC lane (the other 3 TSC lanes are not used), that port may be configured incorrectly resulting in port that appears functional but is not.
SDK-48913		88650_A0 88650_B1	88650_B0	In RX Trap API, setting a new Counter-Pointer value may not take effect. Under investigation.
SDK-49910		56640_A0 56640_B0	56640_A1	If the default schedule hierarchy is changed, subsequent calls to various "cos" commands may fail with an "INVALID PORT" error, "cos config" is one example.
SDK-51099	695521	88650_A0 88650_B1	88650_B0	In L2, in distributed systems under extreme scenario, the MAC Table reply FIFO may be empty but its interrupt is up. In this case, the interrupt should be reset before trying inserting a MAC Table address, otherwise a failure in the insertion will be returned by the Driver.
SDK-51182	704777	All		Functions in CINT can be redeclared but the redeclaration does not take effect. The function cint_reset() must be called to delete the original function.
SDK-51978		88650_A0		In a device with channalized CPU ports, where some of the CPU ports are Higig and some not, the WB wont preserve the Higig indication correctly.
SDK-52383		88650_A0	88650_B0	Cud extension for Arad is not supported
SDK-53763		88660_A0		Trill multi-homing: If the Ingress RBridge is an RBv in which the Egress RBridge is a member, no learning should be performed.
SDK-54219	744517	88650_B1		In ARAD B1, VxLAN/L2GRE packet size of 236B-299B will be dropped by EPNI if the packet needs to be terminated. Workaround is introduced in FP CINT:
SDK-54488		88650_A0		cint_field_ingress_large_termination.c In Field Processor, when creating a cascaded field group, a failure might occur in key allocation in case the key ID is already determined. To be investigated.
SDK-54623		88660_A0		In Field Processor, when creating a field group, false error messages are printed when operation succeeds (return value indicates success). To be fixed.
SDK-56734		88650_A0 88660_A0	88650_B0	PWE protection: SDK fails to delete primary PWE before the secondary. For this reason bcm_mpls_port_delete_all api is not supported.
SDK-57994		88650_A0 88660_A0	88650_B0	in L3, application asserts when configuring VRF bigger than 255

Section 7: Device and Platform Support

The section describes all devices, platforms, and operating systems that are supported by this release.

SWITCH DEVICES

Table 26: Switch Devices

Family	Devices	Description
BCM5389	BCM5389 A0	8-Port GbE Switch with Integrated Serdes
	BCM5389 A1	8-Port GbE Switch with Integrated Serdes
BCM5396	BCM5396 A0	16-Port GbE Switch with Integrated Serdes
BCM53010	BCM53010 A0	5-Port Gigabit Ethernet Managed Switch integrated with single core ARM Cortex-A9 processor
	BCM53010 A2	
	BCM53011 A0	5-Port Gigabit Ethernet Managed Switch integrated with dual cores ARM Cortex-A9 processor
	BCM53011 A2	
	BCM53012 A0	5-Port Gigabit Ethernet Managed Switch with one RGMII I/F integrated with dual cores ARM Cortex-A9 processor
	BCM53012 A2	
BCM53018	BCM53017 A0	2-Port Gigabit Ethernet Managed Switch with one RGMII I/F integrated with dual cores ARM Cortex-A9 processor
	BCM53018 A0	5-Port Gigabit Ethernet Managed Switch with one RGMII I/F integrated with dual cores ARM Cortex-A9 processor
	BCM53019 A0	5-Port Gigabit Ethernet Managed Switch integrated with dual cores ARM Cortex-A9 processor
BCM53020	BCM58522 A0	5-Port Gigabit Ethernet Managed Switch integrated with 2 PHYs, ARM Cortex-A9 processor and macsec cores
	BCM58525 A0	5-Port Gigabit Ethernet Managed Switch integrated with 2 PHYs, SGMII I/F, ARM Cortex-A9 processor and macsec cores
	BCM58622 A0	8-Port Gigabit Ethernet Managed Switch integrated with 5 PHYs, ARM Cortex-A9 processor and macsec cores
	BCM58623 A0	8-Port Gigabit Ethernet Managed Switch integrated with 5 PHYs, ARM Cortex-A9 processor and macsec cores
	BCM58625 A0	8-Port Gigabit Ethernet Managed Switch integrated with 5 PHYs, SGMII I/F, ARM Cortex-A9 processor and macsec cores
BCM53101	BCM53101 A0 BCM53101 B0	5-Port Fast Ethernet Managed Switch + 1 Fast Ethernet WAN port
BCM53115	BCM53115 A0	5-Port GbE Managed Switch + 1 Gigabit WAN port with integrated serdes
	BCM53115 A1	
	BCM53115 B0	
	BCM53115 B1	
	BCM53115 C0	
BCM53118	BCM53118 A0	8-Port Gigabit Ethernet Switch
	BCM53118 B0	
	BCM53118 B1	
BCM53125	BCM53125 A0	5-Port Gigabit Ethernet Switch with 1 Gigabit WAN port and 8051 processor
	BCM53125 B0	- · · · ·
BCM53128	BCM53128 A0	8-Port Gigabit Ethernet Switch with embedded 8051 processor
	BCM53128 B0	
BCM53242	BCM53242 A0	Managed Switch with 24 FE Ports + 2 GbE Interface
	BCM53242 B0	

Table 26: Switch Devices

Family	Devices	Description
	BCM53242 B1	
	BCM53262 A0	Managed Switch with 24 FE Ports + 4 GbE Interface
	BCM53262 B0	
	BCM53262 B1	
BCM53280	BCM53282 A0	8-Port Fast Ethernet + 2-Port Gigabit Ethernet Multilayer Switch
	BCM53282 B0	
	BCM53282 B1	
	BCM53282 B2	
	BCM53283 A0	16-Port Fast Ethernet + 2-Port Gigabit Ethernet Multilayer Switch
	BCM53283 B0	
	BCM53283 B1	
	BCM53283 B2	
	BCM53284 A0	24-Port Fast Ethernet + 2-Port Gigabit Ethernet Multilayer Switch
	BCM53284 B0	
	BCM53284 B1	
	BCM53284 B2	
	BCM53286 A0	24-Port Fast Ethernet + 4-Port Gigabit Ethernet Multilayer Switch
	BCM53286 B0	<u> </u>
	BCM53286 B1	
	BCM53286 B2	
	BCM53288 A0	24-Port Fast Ethernet + 2-Port Gigabit Ethernet Multilayer Switch with one 2.5GbE Uplink Port
	BCM53288 B0	
	BCM53288 B1	
	BCM53288 B2	
BCM53300	BCM53300 A0	Managed 24-port L2 Switch
	BCM53300 A1	
	BCM53301 A0	Managed 16-port L2 Switch
	BCM53301 A1	
	BCM53302 A0	Managed 24-port L2 Switch
	BCM53302 A1	
BCM53310	BCM53312 A0	BCM53312 Integrated Multilayer Switch and CPU
	BCM53312 B0	
	BCM53313 A0	BCM53313 Integrated Multilayer Switch and CPU
	BCM53313 B0	
	BCM53314 A0	BCM53314 Integrated Multilayer Switch and CPU
	BCM53314 B0	
BCM53320	BCM53322 A0	BCM53322 Integrated Multilayer Switch and CPU
	BCM53323 A0	BCM53323 Integrated Multilayer Switch and CPU
	BCM53324 A0	BCM53324 Integrated Multilayer Switch and CPU
BCM53600	BCM53602 A0	8-Port Fast Ethernet + 3-Port Gigabit Ethernet Switch with one 1/2G-EPON ONU MAC/SerDes and embedded 600MHz MIPS32 74K processor

Table 26: Switch Devices

Family	Devices	Description
	BCM53603 A0	16-Port Fast Ethernet + 3-Port Gigabit Ethernet Switch with one 1/2G-EPON ONU MAC/SerDes and embedded 600MHz MIPS32 74K processor
	BCM53604 A0	24-Port Fast Ethernet + 3-Port Gigabit Ethernet Switch with one 1/2G-EPON ONU MAC/SerDes and embedded 600MHz MIPS32 74K processor
	BCM53606 A0	24-Port FE with S3MII interface + 3-Port Gigabit Ethernet Switch with one 1/2G-EPON ONU MAC/SerDes and embedded 600MHz MIPS32 74K processor
BCM89500	BCM89500 A0	4-Port Integrated Dedicated BRPHY + 3-Port Gigabit Ethernet Switch with embedded ARM processor
	BCM89500 B0	
BCM89500	BCM89501 A0	4-Port Integrated Dedicated BRPHY + 1-Port Integrated Dual-Mode BRPHY + 2-Port Gigabit Ethernet Switch with embedded ARM processor
	BCM89501 B0	
BCM89500	BCM89200 A0	1-Port Integrated Dedicated BRPHY + 1-Port Integrated Dual-Mode BRPHY + 2-Port Gigabit Ethernet Switch with embedded ARM processor
	BCM89200 B0	
BCM53710	BCM53714 A0	BCM56714 Integrated Multilayer Switch and CPU
	BCM53714 A1	
	BCM53714 A2	
	BCM53716 A0	BCM56716 Integrated Multilayer Switch and CPU
	BCM53716 A1	
	BCM53716 A2	
	BCM53718 A0	BCM56718 Integrated Multilayer Switch and CPU
	BCM53718 A1	
	BCM53718 A2	
BCM53720	BCM53724 A0 BCM53724 B0	Managed 24-port L2 Switch with Integrated CPU
	BCM53726 A0	Managed 24-port L2 Switch with Integrated CPU
	BCM53726 B0	
	BCM5675 A1	
	BCM5676 A0	4-Port, 96-Gbps Switch Fabric
	BCM5676 A1	
BCM56010	BCM56014 A0	24-Port Integrated Multilayer Switch and CPU
	BCM56014 A1	
	BCM56014 A2	
	BCM56018 A0	48-Port Integrated Multilayer Switch and CPU
	BCM56018 A1	
	BCM56018 A2	
	BCM56018 A1	48-Port Integrated Multilayer Switch and CPU
BCM56020	BCM56024 A0	24-Port Integrated Multilayer Switch and CPU
	BCM56024 B0	
	BCM56025 A0	24-Port Integrated L2 Switch and CPU
	DCM30023 A0	e
	BCM56025 B0	
		24-Port Integrated L2 Switch and CPU

Table 26: Switch Devices

Family	Devices	Description
BCM56100	BCM56100 A0 BCM56100 A1	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Multilayer Switch
	BCM56101 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Multilayer Switch with One 10-Gigabit Ethernet/HiGig Port
	BCM56101 A1	
	BCM56102 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Multilayer Switch with Two 10-Gigabit Ethernet/HiGig Ports
	BCM56102 A1	
	BCM56105 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Layer 2 Switch
	BCM56105 A1	
	BCM56106 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Layer 2 Switch with One 10-Gigabit Ethernet/HiGig Port
	BCM56106 A1	
	BCM56107 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Layer 2 Switch with Two 10-Gigabit Ethernet/HiGig Ports
	BCM56107 A1	
BCM56110	BCM56110 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Multilayer Switch
	BCM56111 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Multilayer Switch with One 10-Gigabit Ethernet/HiGig Port
	BCM56112 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Multilayer Switch with Two 10-Gigabit Ethernet/HiGig Ports
	BCM56115 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Layer 2 Switch
	BCM56116 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Layer 2 Switch with One 10-Gigabit Ethernet/HiGig Port
	BCM56117 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Layer 2 Switch with Two 10-Gigabit Ethernet/HiGig Ports
BCM56130	BCM56132 A0	24-Port Fast Ethernet Multilayer Switch with Two 10-GbE/HiGig2 and Two 1G/2.5Gb Uplink Ports
	BCM56132 B0	
	BCM56132 B1	
	BCM56134 A0	24-Port Fast Ethernet Multilayer Switch with four 1G/2.5Gb Uplink Ports
	BCM56134 B0	
	BCM56134 B1	
BCM56140	BCM56140 A0	24-Port Gigabit Ethernet/6-Port SGMII GbE Multilayer switch with combination of two/four 1G/2.5/HiGig2 Uplink Ports
	BCM56142 A0	24-Port Gigabit Ethernet Multilayer switch with combination of two/four 1G/2.5/ HiGig2 Uplink Ports
	BCM56143 A0	24-Port Gigabit Ethernet Multilayer switch with combination of two/four 1G/2.5/ HiGig2 Uplink Ports
	BCM56144 A0	16-Port Gigabit Ethernet Multilayer switch with four 1G/2.5HG Uplink Ports
	BCM56146 A0	24-Port Fast-Ethernet Multilayer switch with four 2.5HG Uplink Ports
	BCM56147 A0	24-Port Fast-Ethernet Multilayer switch with combination of one/two/four 1G/2.5G/10/12/13HG Uplink Ports
BCM56150	BCM56150 A0	24-port GbE Managed Switch with 4-port 10 GbE uplinks, integrated CPU and 16 copper PHYs
	BCM56151 A0	24-port GbE Managed Switch with 4-port 10 GbE uplinks, integrated CPU (without PHYs)
	BCM56152 A0	24-port GbE plus 2-port GbE and 2-port 1GbE/13GbE uplinks Managed Switch, integrated CPU and 16 copper PHYs
	BCM53342 A0	8-port GbE Multilayer WebSmart Switch with Integrated CPU and Copper PHYs

Table 26: Switch Devices

Family	Devices	Description
	BCM53343 A0	16-port GbE plus 4-port GbE uplinks Multilayer WebSmart Switch with Integrated CPU and 16 Copper PHYs
	BCM53344 A0	24-port GbE plus 2-port GbE and 2-port 1GbE/13GbE uplinks WebSmart Switch, integrated CPU and 16 copper PHYs
	BCM53346 A0	24-port GbE Multilayer WebSmart Switch with 4-port 10 GbE uplinks, integrated CPU and 16 copper PHYs
	BCM53393 A0	14-port GbE Multilayer Embedded Switch with integrated CPU (without PHY)
	BCM53394 A0	10-port GbE Multilayer Embedded Switch with 4-port 10 GbE uplinks, integrated CPU (without PHY)
BCM56210	BCM56212 A0	
	BCM56212 A1	
	BCM56212 A2	
	BCM56213 A0	
	BCM56213 A1	
	BCM56213 A2	
	BCM56214 A0	BCM56214 Integrated Multilayer Switch and CPU
	BCM56214 A1	
	BCM56214 A2	
	BCM56215 A0	
	BCM56215 A1	
	BCM56215 A2	
	BCM56216 A0	BCM56216 Integrated Multilayer Switch and CPU
	BCM56216 A1	
	BCM56216 A2	
	BCM56217 A0	
	BCM56217 A1	
	BCM56217 A2	
	BCM56218 A0	BCM56218 Integrated Multilayer Switch and CPU
	BCM56218 A1	
	BCM56218 A2	
	BCM56219 A0	BCM56219 Integrated Multilayer Switch and CPU
	BCM56219 A1	
	BCM56219 A2	
BCM56220	BCM56224 A0	24 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56224 B0	24 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56225 A0	24 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56225 B0	24 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56226 A0	16 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56226 B0	16 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56227 A0	16 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56227 B0	16 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56228 A0	8 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56228 B0	8 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+

Table 26: Switch Devices

Family	Devices	Description
	BCM56229 A0	8 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56229 B0	8 GbE + 4 x 1 Gb/2.5 Gb, L2+
BCM56230	BCM56230 B1	12-Port GbE Multilayer Switch
	BCM56231 B1	6-Port GbE Multilayer Switch
BCM56300	BCM56300 A0	24-Port Gigabit Ethernet Multilayer Switch
	BCM56300 A1	
	BCM56300 B0	
	BCM56300 B1	
	BCM56301 A0	Four 10-Gigabit Ethernet/HiGig+ Ports
	BCM56301 A1	
	BCM56301 B0	
	BCM56301 B1	
	BCM56302 A0	24-Port Gigabit Ethernet Multilayer Switch with Two 10-Gigabit Ethernet/HiGig+Ports
	BCM56302 A1	
	BCM56302 B0	
	BCM56302 B1	
	BCM56303 A0	24-Port Gigabit Ethernet Multilayer Switch with Three 10 Gigabit Ethernet/HiGig+Ports
	BCM56303 A1	
	BCM56303 B0	
	BCM56303 B1	
	BCM56304 A0	24-Port Gigabit Ethernet Multilayer Switch with Four 10-Gigabit Ethernet/HiGig+Ports
	BCM56304 A1	
	BCM56304 B0	
	BCM56304 B1	
	BCM56305 A0	24-Port Gigabit Ethernet Multilayer Switch
	BCM56305 A1	
	BCM56305 B0	
	BCM56305 B1	
	BCM56306 A0	16 Port Gigabit Ethernet Switch
	BCM56306 A1	
	BCM56306 B0	
	BCM56306 B1	
	BCM56307 A0	24-Port GE L2 Switch with Two 10 GE/HiGig+ Ports
	BCM56307 A1	
	BCM56307 B0	
	BCM56307 B1	
	BCM56308 A0	24-Port GE L2 Switch with Three 10 GE/HiGig+ Ports
	BCM56308 A1	
	BCM56308 B0	
	BCM56308 B1	

Table 26: Switch Devices

Family	Devices	Description
	BCM56309 A0	24-Port GE L2 Switch with Four 10 GE/HiGig+ Ports
	BCM56309 A1	
	BCM56309 B0	
	BCM56309 B1	
BCM56310	BCM56310 A0	BCM56310 Series 24-Port GbE Multilayer Switch with Four 10-GbE/HiGig+ Uplink Ports
	BCM56311 A0	Four 10-Gigabit Ethernet/HiGig+ Ports
	BCM56312 A0	24-Port Gigabit Ethernet Multilayer Switch with Two 10-Gigabit Ethernet/HiGig+Ports
	BCM56313 A0	24-Port Gigabit Ethernet Multilayer Switch with Three 10-Gigabit Ethernet/HiGig+Ports
	BCM56314 A0	24-Port Gigabit Ethernet Multilayer Switch with Four 10-Gigabit Ethernet/HiGig+Ports
	BCM56315 A0	BCM56310 Series 24-Port GbE Layer 2 Switch with Four 10-GbE/HiGig+ Uplink Ports
	BCM56316 A0	Four 10-Gigabit Ethernet/HiGig+ Ports
	BCM56317 A0	24-Port Gigabit Ethernet Layer 2 Switch with Two 10-Gigabit Ethernet/HiGig+ Ports
	BCM56318 A0	24-Port Gigabit Ethernet Layer 2 Switch with Three 10-Gigabit Ethernet/HiGig+ Ports
	BCM56319 A0	24-Port Gigabit Ethernet Layer 2 Switch with Four 10-Gigabit Ethernet/HiGig+ Ports
BCM56320	BCM56320 A0 BCM56320 B0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56320 B1	
	BCM56321 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56321 B0	
	BCM56321 B1	
BCM56330	BCM56331 A0	24-Port GbE Multilayer Switch with Four 2.5GbE Uplink Ports
	BCM56331 B0	
	BCM56331 B1	
	BCM56333 A0	16-Port GbE Multilayer Switch
	BCM56333 B0	
	BCM56333 B1	
	BCM56334 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56334 B0	
	BCM56334 B1	
	BCM56338 A0	8-Port GbE Multilayer Switch with two 10-GbE/HiGig2 Uplink Ports
	BCM56338 B0	
	BCM56338 B1	
BCM56440	BCM56440 A0	24-Port GbE Multilayer Switch with Four 10-GbE/Hig2 Uplink ports
	BCM56440 B0	
	BCM56441 A0	8-Port GbE Multilayer Switch with Two 10-GbE/Hig2 Uplink ports
	BCM56441 B0	
	BCM56442 A0	16-Port GbE Multilayer Switch
	BCM56442 B0	
	BCM56443 A0	8-Port 2.5GbE Multilayer Switch with Two 10-GbE/Hig2 Uplink ports
		· · · · · · · · · · · · · · · · · · ·

Table 26: Switch Devices

Family	Devices	Description
1 иниу	BCM56443 B0	Description
	BCM56445 A0	24 Dout Che Multilavan Switch with Favor 10 Che/Hig2 Halink moute nin commetible
		24-Port GbE Multilayer Switch with Four 10-GbE/Hig2 Uplink ports pin compatible with BCM56334
	BCM56445 B0	
	BCM56446 A0	8-Port GbE Multilayer Switch with Two 10-GbE/Hig2 Uplink ports pin compatible with BCM56338
	BCM56447 A0	16-Port GbE Multilayer Switch pin compatible with BCM56333
	BCM56447 B0	
	BCM56448 A0	24-Port GbE Multilayer Switch with Four 1GbE/ One 2.5G Uplink ports
	BCM56448 B0	
BCM56500	BCM56500 A0	24-Port Gigabit Ethernet Multilayer Switch
	BCM56500 A1	
	BCM56500 B0	
	BCM56500 B1	
	BCM56500 B2	
	BCM56501 A0	Four 10-Gigabit Ethernet/HiGig+ Ports
	BCM56501 A1	
	BCM56501 B0	
	BCM56501 B1	
	BCM56501 B2	
	BCM56502 A0	24-Port GbE Multilayer Switch with Two 10-GbE/HiGig+ Ports
	BCM56502 A1	
	BCM56502 B0	
	BCM56502 B1	
	BCM56502 B2	
	BCM56503 A0	24-Port GbE Multilayer Switch with Three 10-GbE/HiGig+ Ports
	BCM56503 A1	
	BCM56503 B0	
	BCM56503 B1	
	BCM56503 B2	
	BCM56504 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig+ Ports
	BCM56504 A1	,
	BCM56504 B0	
	BCM56504 B1	
	BCM56504 B2	
	BCM56505 A0	24-Port GbE Layer 2 Switch
	BCM56505 A1	
	BCM56505 B0	
	BCM56505 B1	
	BCM56505 B2	
	BCM56506 A0	Four 10-Gigabit Ethernet/HiGig+ Ports
	BCM56506 A1	Tour To-Organit Editorite (ThOrg + Forts
	DCW130300 A1	

Table 26: Switch Devices

Devices	Description
BCM56506 B0	
BCM56506 B1	
BCM56506 B2	
BCM56507 A0	24-Port GbE Layer 2 Switch with Two 10-GbE/HiGig+ Ports
BCM56507 A1	
BCM56507 B0	
BCM56507 B1	
BCM56507 B2	
BCM56508 A0	24-Port GbE Layer 2 Switch with Three 10-GbE/HiGig+ Ports
BCM56508 A1	
BCM56508 B0	
BCM56508 B1	
BCM56508 B2	
BCM56509 A0	24-Port GbE Layer 2 Switch with Four 10-GbE/HiGig+ Ports
	24-Port Gigabit Ethernet Multilayer Switch
BCM56511 A0	Four-Port 10-GbE/HiGig+ Multilayer Switch
BCM56512 A0	24-Port GbE Multilayer Switch With Two 10-GbE/HiGig+ Ports
BCM56513 A0	24-Port GbE Multilayer Switch With Three 10-GbE/HiGig+ Ports
BCM56514 A0	24-Port GbE Multilayer Switch With Four 10-GbE/HiGig+ Ports
BCM56520 A0	24-Port GbE Multilayer Switch
BCM56520 B0	
BCM56522 A0	24-Port GbE Multilayer Switch with Two 10-GbE/HiGig2 Uplink Ports
BCM56522 B0	
BCM56524 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
BCM56524 B0	
BCM56526 A0	28-Port GbE Multilayer Switch with Six 10-GbE/HiGig2 Uplink Ports
	,
	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
BCM56538 B0	48-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
BCM56540 A1	48xGE + 2xHG[42] + 2xHG[21] + 1GE, 48xGE + 4xXFI + 2xHG[42] + 1GE, 48xGE + 8xXFI + 1GE Multilayer Ethernet Switch
BCM56540 B0	•
BCM56541 A1	28xGE + 2xHG[42] + 2xHG[21] + 1GE, 28xGE + 4xXFI + 2xHG[42] + 1GE, 28xGE + 8xXFI + 1GE Multilayer Ethernet Switch
BCM56541 B0	
BCM56542 A1	28xGE + 2xF.XAUI/2x10GE + 2xF.HG[42] + 2xF.HG[21] + 1GE, 28xGE + 8xGE/ 8x2.5GE + 2xHG[42] + 2xHG[21] + 1GE Multilayer Ethernet Switch
BCM56544 A1	10xF.XAUI + 4xHG[21] + 1GE, 10xF.XAUI + 4xXFI, 10xF.XAUI + 2xHG[42], 4xXAUI + 12xXFI + 1GE Multilayer Ethernet Switch
	BCM56506 B0 BCM56506 B1 BCM56506 B2 BCM56507 A0 BCM56507 A1 BCM56507 B1 BCM56507 B1 BCM56507 B2 BCM56508 A0 BCM56508 A1 BCM56508 B1 BCM56508 B1 BCM56509 B1 BCM56509 B1 BCM56509 B1 BCM56509 B1 BCM56509 B0 BCM56509 B1 BCM56509 B1 BCM56509 B1 BCM56509 B2 BCM56510 A0 BCM56511 A0 BCM56512 A0 BCM56512 A0 BCM56512 A0 BCM56512 A0 BCM56514 A0 BCM56520 A0 BCM56520 A0 BCM56520 B0 BCM56520 B0 BCM56520 B0 BCM56520 B0 BCM56520 B0 BCM56524 A0

Table 26: Switch Devices

Family	Devices	Description
BCM56540	BCM56545 A1	48xGE + 2xHG[42] + 2xHG[21] + 1GE, 48xGE + 4xXFI + 2xHG[42] + 1GE, 48xGE + 8xXFI + 1GE Multilayer Ethernet Switch
BCM56540	BCM56546 A1	28xGE + 2xHG[42] + 2xHG[21] + 1GE, 28xGE + 4xXFI + 2xHG[42] + 1GE, 28xGE + 8xXFI + 1GE Multilayer Ethernet Switch
	BCM56546 B0	
BCM56580	BCM56580 A0	16 x 2.5 GbE + 4 x 10 GbE Ethernet Multilayer Switch
BCM56620	BCM56620 A0	
	BCM56620 A1	
	BCM56620 B0	
	BCM56620 B1	
	BCM56620 B2	
	BCM56624 A0	49 port 1-GbE Multilayer Ethernet Switch with 4 x 10-GbE/HiGig2 Uplink ports and External Table Expansion
	BCM56624 A1	
	BCM56624 B0	
	BCM56624 B1	
	BCM56624 B2	
	BCM56626 A0	25 port 1-GbE Multilayer Ethernet Switch with 6 x 10-GbE/HiGig2 Uplink ports and External Table Expansion
	BCM56626 A1	
	BCM56626 B0	
	BCM56626 B1	
	BCM56626 B2	
	BCM56628 A0	8 port 10-GbE/HiGig2 Multilayer Ethernet Switch with External Table Expansion
	BCM56628 A1	
	BCM56628 B0	
	BCM56628 B1	
	BCM56628 B2	
	BCM56629 B0	25 port 1-GbE Multilayer Ethernet Switch with 8 x 10-GbE/HiGig2 Uplink ports and External Table Expansion
	BCM56629 B1	
	BCM56629 B2	
BCM56630	BCM56630 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56630 B0	
	BCM56634 A0	48-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56634 B0	
	BCM56636 A0	24-Port GbE + 2-Port 10-GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56636 B0	
	BCM56638 A0	4-Port 10-GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56638 B0	
	BCM56639 A0	24-Port GbE + 4-Port 10-GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56639 B0	

Table 26: Switch Devices

Family	Devices	Description
BCM56640	BCM56640 A1	1x100GE + 1xHG[127], 1x100GE + 4xHG[32], 1x100GE + 8xHGd[16], 3xF.HG[42] + 1xHG[127], 3xF.HG[42] + 4xHG[32], 3xF.HG[42] + 8xHGd[16], 3xF.HG[42] + 3xF.HG[42] Multilayer Ethernet Switch
	BCM56640 B0	
BCM56640	BCM56643 A1	48xGE + 4xXFI + 4xHG[42] + 1GE Multilayer Ethernet Switch
	BCM56643 B0	
BCM56640	BCM56644 A1	48xGE + 2xHG[25] + 2xHG[25] + 1GE Multilayer Ethernet Switch
	BCM56644 B0	
BCM56640	BCM56648 A1	48xGE + 2xHG[42] + 2xHG[21] + 1GE, 48xGE + 4xXFI + 2xHG[42] + 1GE, 48xGE + 8xXFI + 1GE Multilayer Ethernet Switch
	BCM56648 B0	
BCM56640	BCM56649 A1	28xGE + 2xHG[42] + 2xHG[21] + 1GE, 28xGE + 4xXFI + 2xHG[42] + 1GE, 28xGE + 8xXFI + 1GE Multilayer Ethernet Switch
	BCM56649 B0	
BCM56680	BCM56680 A0	25 port 1-GbE/2.5GbE Multilayer Ethernet Switch with 4 x 10-GbE/HiGig2 Uplink ports
	BCM56680 A1	
	BCM56680 B0	
	BCM56680 B1	
	BCM56684 A0	24 port 1-GbE/2.5GbE Multilayer Ethernet Switch with 4 x 10-GbE/HiGig2 Uplink ports
	BCM56684 A1	
	BCM56684 B0	
	BCM56684 B1	
BCM56685	BCM56685 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56685 B0	
	BCM56689 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56689 B0	
BCM56700	BCM56700 A0	16-Port, 192-Gbps Lossless Switch Fabric
	BCM56701 A0	12-Port, 144-Gbps Lossless Switch Fabric
BCM56720	BCM56720 A0	16 Port, 16-Gbps HiGig2 Switch Fabric
D.C. 15 (50.5	BCM56721 A0	12 Port, 16-Gbps HiGig2 Switch Fabric
BCM56725 BCM56740	BCM56725 A0 BCM56743 A0	8 Port, 20-Gbps + 4 Port, 16-Gbps HiGig2 Switch Fabric 480 Gbps Switch fabric
BCM30740	BCM56743 A1	460 Gops Switch fabric
	BCM56743 A2	
	BCM56743 A3	
	BCM56743 A4	
	BCM56743 B0	
	BCM56743 B1	
	BCM56745 A0	640 Gbps Switch fabric
	BCM56745 A1	0.10 Gops Switch Indite
	BCM56745 A2	
	BCM56745 A3	
	BCM56745 A4	
	DCIVI30/43 A4	

Table 26: Switch Devices

Devices	Description
BCM56745 B0	
BCM56745 B1	
BCM56744 A0	480 Gbps Switch fabric
BCM56744 A1	
BCM56746 A0	640 Gbps Switch fabric
BCM56746 A1	
BCM56800 A0	20-Port 10-Gigabit Ethernet Multilayer Switch
BCM56801 A0	10-Port 10-Gigabit Ethernet and 8-Port HiGig2/10GbE Multilayer Switch
BCM56802 A0	16-Port 10-GbE/HiGig2 Multilayer Switch
BCM56803 A0	12 Port 10GE/HiGig2 Multilayer Switch
BCM56820 A0	24 x 10-GbE + 4 x 1-GbE Multilayer Ethernet Switch
BCM56820 B0	
BCM56821 A0	12 x 10-GbE + 8 x HiGig2 + 4 x 1-GbE Multilayer Ethernet Switch
BCM56821 B0	
BCM56822 A0	12 x 10-GbE + 4 x 20-Gbps HiGig2 + 4 x 1-GbE Multilayer Ethernet Switch
BCM56822 B0	
BCM56823 A0	8 x 10-GbE + 4 x 20-Gbps HiGig2 + 4 x 1-GbE Multilayer Ethernet Switch
BCM56823 B0	
BCM56825 B0	16 x 10-GbE + 8 x 20-Gbps HiGig2 + 1 x 1-GbE Multilayer Ethernet Switch
BCM56743 A0	480 Gbps Switch fabric
BCM56743 A1	
BCM56743 A2	
BCM56743 A3	
BCM56743 A4	
BCM56743 B0	
BCM56743 B1	
BCM56745 A0	640 Gbps Switch fabric
BCM56745 A1	
BCM56745 A2	
BCM56745 A3	
BCM56745 A4	
BCM56745 B0	
BCM56745 B1	
BCM56744 A0	480 Gbps Switch fabric
BCM56744 A1	
BCM56746 A0	640 Gbps Switch fabric
BCM56746 A1	
	320 Gbps Ethernet Multilayer Switch
BCM56841 A1	1 · · · · · · · · · · · · · · · · · · ·
BCM56841 A2	
BCM56841 A3	
	BCM56745 B0 BCM56745 B1 BCM56744 A0 BCM56744 A1 BCM56746 A0 BCM56800 A0 BCM56801 A0 BCM56820 A0 BCM56820 B0 BCM56821 B0 BCM56821 B0 BCM56822 B0 BCM56823 A0 BCM56823 A0 BCM56823 A0 BCM56824 B0 BCM56824 B0 BCM56825 B0 BCM56743 A1 BCM56743 A1 BCM56743 A1 BCM56743 A2 BCM56743 A1 BCM56744 A0 BCM56745 A1 BCM56745 A1 BCM56745 A1 BCM56745 A1 BCM56745 A1 BCM56745 A1

Table 26: Switch Devices

Family	Devices	Description
	BCM56841 B0	
	BCM56841 B1	
	BCM56843 A0	480 Gbps Ethernet Multilayer Switch
	BCM56843 A1	
	BCM56843 A2	
	BCM56843 A3	
	BCM56843 A4	
	BCM56843 B0	
	BCM56843 B1	
	BCM56845 A0	640 Gbps Ethernet Multilayer Switch
	BCM56845 A1	
	BCM56845 A2	
	BCM56845 A3	
	BCM56845 A4	
	BCM56845 B0	
	BCM56845 B1	
BCM56840 PLUS	BCM56842 A0	320 Gbps Ethernet Multilayer Switch
	BCM56842 A1	
	BCM56844 A0	480 Gbps Ethernet Multilayer Switch
	BCM56844 A1	
	BCM56846 A0	640 Gbps Ethernet Multilayer Switch
	BCM56846 A1	· · · · · · · · · · · · · · · · · · ·
BCM56850	BCM56850 A1	1.28Tbps I/O, 1Tbps Core Ethernet Switch
	BCM56854 A1	
BCM88732	BCM88732 B2	Eight-Port 10 GbE or 2-Port 40 GbE MAC Aggregation Switch with 80 Gbps Uplink Capacity
BCM88020	BCM88020 A0	XGS Core (XCore/SBX) Fully Programmable Carrier Packet Processor with 24 GbE Ports, 2 10GbE Ports and 2 SPI Interfaces
	BCM88020 A1	
	BCM88020 A2	
BCM88025	BCM88025 A0	XGS Core (XCore/SBX) Fully Programmable Carrier Packet Processor with 24 GbE Ports, 2 10GbE Ports and 2 SPI Interfaces
BCM88030	BCM88030 A0	XGS Core (XCore/SBX) Scalable Switching 100 Gbps Fully Programmable Carrier Packet Processor
BCM88130	BCM88130 A0	XGS Core (XCore/SBX) 630 Gbps Bandwidth Manager and Switching Engine
	BCM88130 A1	
BME-3200	BME-3200 A0	XGS Core (XCore/SBX) Fabric Bandwidth Manager with 32 SCI control ports and up to 40 SFI data ports
	BME-3200 B0	
QE-2000	QE-2000 A1	XGS Core (XCore/SBX) Fabric Queuing Engine with 49 SPI 4.2 subports
	QE-2000 A2	
	QE-2000 A4	
DCI 100222	QE-2000 A4	WOO O WO GRADELL O L. E. L.
BCM88230	BCM88230 A0	XGS Core (XCore/SBX) Fabric Queuing Engine with Integrated Traffic Management with 4 HiGig2 ports, 50Gbps

Table 26: Switch Devices

Family	Devices	Description
	BCM88230 B0	
	BCM88235 A0	XGS Core (XCore/SBX) Fabric Queuing Engine with Integrated Traffic Management with 4 HiGig2 ports, 80Gbps
	BCM88235 B0	
	BCM88231 A0	XGS Core (XCore/SBX) Traffic Manager with 4 HiGig2 ports, 50Gbps
	BCM88231 B0	
	BCM88236 A0	XGS Core (XCore/SBX) Traffic Manager with 4 HiGig2 ports, 80Gbps
	BCM88236 B0	
BCM56930	BCM56931 A0	XGS pass-through and standalone Traffic Manager, 4 HiGig2 ports, 50Gbps
	BCM56931 B0	
	BCM56936 A0	XGS pass-through and standalone Traffic Manager, 4 HiGig2 ports, 80Gbps
	BCM56936 B0	
BCM88640	BCM88640 A0	DNX 100G Flexible Packet Processor with Integrated Traffic Management
	BCM88640 B0	
BCM88650	BCM88650 A0	DNX 200G Flexible Packet Processor with Integrated Traffic Management
	BCM88650 B0	
	BCM88650 B1	
BCM88660	BCM88660 A0	DNX 200G Flexible Packet Processor with Integrated Traffic Management
BCM88750	BCM88750 A0	DNX 1600 GBps Switch Fabric
	BCM88750 B0	

Table 27: SER Supported Devices

Family	Devices
Trident/Trident+	5684X
Trident2	5685X, 56830
Triumph	5664X, 5654X
Katana	5644X
Katana2	5645X, 56248L, 5545X
Enduro2	5644X
Hurricane2	5615X, 5334X, 5339X
Helix4	5634X
Ranger+	5604X
Firebolt4	5654X, 5654X
Triumph2	5663X
Apollo	5652X
Titan/Titan+	5647X
Scorpion	5682X
Firebolt2	5651X
Conqueror	5672X
Valkyrie/Valkyrie2	5668X

Table 28: Switch Devices that support Warm boot

Family	Devices	Description
BCM5675	BCM5675 A0	8-Port, 192-Gbps Switch Fabric
	BCM5675 A1	
	BCM5676 A0	4-Port, 96-Gbps Switch Fabric
	BCM5676 A1	
BCM56020	BCM56024 A0	24-Port Integrated Multilayer Switch and CPU
	BCM56024 B0	
	BCM56025 A0	24-Port Integrated L2 Switch and CPU
	BCM56025 B0	
	BCM56026 A0	24-Port Integrated L2 Switch and CPU
	BCM56026 B0	
BCM56130	BCM56132 A0	24-Port Fast Ethernet Multilayer Switch with Two 10-GbE/HiGig2 and Two 1G/2.5Gb Uplink Ports
	BCM56132 B0	
	BCM56132 B1	
	BCM56134 A0	24-Port Fast Ethernet Multilayer Switch with four 1G/2.5Gb Uplink Ports
	BCM56134 B0	
	BCM56134 B1	
BCM56142	BCM56142 A0	24-Port Fast Ethernet Multilayer Switch with four 1G/2.5Gb/Higig2/HG Lite Uplink Ports
BCM56150	BCM56150 A0	24-port GbE Managed Switch with 4-port 10 GbE uplinks, integrated CPU and 16 copper PHYs
	BCM56151 A0	24-port GbE Managed Switch with 4-port 10 GbE uplinks, integrated CPU (without PHYs)
	BCM56152 A0	24-port GbE plus 2-port GbE and 2-port 1GbE/13GbE uplinks Managed Switch, integrated CPU and 16 copper PHYs
	BCM53342 A0	8-port GbE Multilayer WebSmart Switch with Integrated CPU and Copper PHYs
	BCM53343 A0	16-port GbE plus 4-port GbE uplinks Multilayer WebSmart Switch with Integrated CPU and 16 Copper PHYs
	BCM53344 A0	24-port GbE plus 2-port GbE and 2-port 1GbE/13GbE uplinks WebSmart Switch, integrated CPU and 16 copper PHYs
	BCM53346 A0	24-port GbE Multilayer WebSmart Switch with 4-port 10 GbE uplinks, integrated CPU and 16 copper PHYs
	BCM53393 A0	14-port GbE Multilayer Embedded Switch with integrated CPU (without PHY)
	BCM53394 A0	10-port GbE Multilayer Embedded Switch with 4-port 10 GbE uplinks, integrated CPU (without PHY)
BCM56220	BCM56224 A0	24 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56224 B0	24 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56225 A0	24 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56225 B0	24 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56226 A0	16 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56226 B0	16 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56227 A0	16 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56227 B0	16 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56228 A0	8 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56228 B0	8 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+

Table 28: Switch Devices that support Warm boot

Family	Devices	Description
	BCM56229 A0	8 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56229 B0	8 GbE + 4 x 1 Gb/2.5 Gb, L2+
BCM56230	BCM56230 B1	12-Port GbE Multilayer Switch
	BCM56231 B1	6-Port GbE Multilayer Switch
BCM56320	BCM56320 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56320 B0	
	BCM56320 B1	
	BCM56321 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56321 B0	
	BCM56321 B1	
BCM56330	BCM56331 A0	24-Port GbE Multilayer Switch with Four 2.5GbE Uplink Ports
	BCM56331 B0	
	BCM56331 B1	
	BCM56333 A0	16-Port GbE Multilayer Switch
	BCM56333 B0	
	BCM56333 B1	
	BCM56334 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56334 B0	
	BCM56334 B1	
	BCM56338 A0	8-Port GbE Multilayer Switch with two 10-GbE/HiGig2 Uplink Ports
	BCM56338 B0	
	BCM56338 B1	
BCM56340	BCM56340 A0	12xF.QSGMII + Flex[4x10] + 2xHG[21] + 1GE, 12xF.QSGMII + 4xSGMII + 2xXFI + 2xHGd[21] + 1GE
	BCM56342 A0	7xF.QSGMII + Flex[4x10] + 2xHG[21] + 1GE
	BCM56344 A0	10xF.QSGMII + 3xFlex[4x10] + 1GE
	BCM56040 A0	1xF.QSGMII + 3xF.HG[42] + 1GE
	BCM56041 A0	Ranger device, meant for embedded connectivity supports 1Ge (port 49), 2 X GE (iPROC), Flex 4x10G, 3 X 4 X 10G
	BCM560547 A0	10xF.QSGMII + 3xF.HG[42] + 1GE, 12xF.QSGMII + 2xF.HG[42] + 1GE, 12xF.QSGMII + F.HG[42] + 2xHG[42] + 1GE
	BCM560548 A0	7xF.QSGMII + 3xF.HG[42] + 1GE
BCM56240	BCM56240 A0	2-Port 10GbE (OR 8 *2.5GbE) Multilayer Switch with Two 10-GbE/Hig2 Uplink ports
BCM56240	BCM56240 B0	2-Port 10GbE (OR 8 *2.5GbE) Multilayer Switch with Two 10-GbE/Hig2 Uplink ports
	BCM56241 A0	6-Port GbE Multilayer Switch with Two 2.5GbE Uplink ports
	BCM56242 A0	8-Port 2.5GbE Multilayer Switch with Two 2.5GbE Uplink ports
	BCM56243 A0	4-Port 2.5GbE Multilayer Switch
BCM56440	BCM55441 A0	24-Port GbE Multilayer Switch with Four 10-GbE/Hig2 Uplink ports
	BCM56440 A0	24-Port GbE Multilayer Switch with Four 10-GbE/Hig2 Uplink ports
	BCM56440 B0	24-Port GbE Multilayer Switch with Four 10-GbE/Hig2 Uplink ports
	BCM56441 A0	8-Port GbE Multilayer Switch with Two 10-GbE/Hig2 Uplink ports
	BCM56442 A0	16-Port GbE Multilayer Switch

Table 28: Switch Devices that support Warm boot

Family	Devices	Description
	BCM56443 A0	8-Port 2.5GbE Multilayer Switch with Two 10-GbE/Hig2 Uplink ports
	BCM56445 A0	24-Port GbE Multilayer Switch with Four 10-GbE/Hig2 Uplink ports pin compatible with BCM56334
	BCM56446 A0	8-Port GbE Multilayer Switch with Two 10-GbE/Hig2 Uplink ports pin compatible with BCM56338
	BCM56447 A0	16-Port GbE Multilayer Switch pin compatible with BCM56333
	BCM56448 A0	24-Port GbE Multilayer Switch with Four 1GbE/ One 2.5G Uplink ports
BCM56450	BCM56450 A0	
	BCM56455 A0	
	BCM56456 B0	
BCM56500	BCM56500 A0	24-Port Gigabit Ethernet Multilayer Switch
	BCM56500 A1	
	BCM56500 B0	
	BCM56500 B1	
	BCM56500 B2	
	BCM56501 A0	Four 10-Gigabit Ethernet/HiGig+ Ports
	BCM56501 A1	
	BCM56501 B0	
	BCM56501 B1	
	BCM56501 B2	
	BCM56502 A0	24-Port GbE Multilayer Switch with Two 10-GbE/HiGig+ Ports
	BCM56502 A1	
	BCM56502 B0	
	BCM56502 B1	
	BCM56502 B2	
	BCM56503 A0	24-Port GbE Multilayer Switch with Three 10-GbE/HiGig+ Ports
	BCM56503 A1	`
	BCM56503 B0	
	BCM56503 B1	
	BCM56503 B2	
	BCM56504 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig+ Ports
	BCM56504 A1	
	BCM56504 B0	
	BCM56504 B1	
	BCM56504 B2	
	BCM56505 A0	24-Port GbE Layer 2 Switch
	BCM56505 A1	2. Tol. God Dajoi 2 Smitoli
	BCM56505 B0	
	BCM56505 B1	
	BCM56505 B2	
		Form 10 Circlet Ethornot/II/Cig Ponts
	BCM56506 A1	Four 10-Gigabit Ethernet/HiGig+ Ports
	BCM56506 A1	

Table 28: Switch Devices that support Warm boot

Family	Devices	Description
	BCM56506 B0	
	BCM56506 B1	
	BCM56506 B2	
	BCM56507 A0	24-Port GbE Layer 2 Switch with Two 10-GbE/HiGig+ Ports
	BCM56507 A1	
	BCM56507 B0	
	BCM56507 B1	
	BCM56507 B2	
	BCM56508 A0	24-Port GbE Layer 2 Switch with Three 10-GbE/HiGig+ Ports
	BCM56508 A1	
	BCM56508 B0	
	BCM56508 B1	
	BCM56508 B2	
	BCM56509 A0	24-Port GbE Layer 2 Switch with Four 10-GbE/HiGig+ Ports
	BCM56509 A1	
	BCM56509 B0	
	BCM56509 B1	
	BCM56509 B2	
BCM56510	BCM56510 A0	24-Port Gigabit Ethernet Multilayer Switch
	BCM56511 A0	Four-Port 10-GbE/HiGig+ Multilayer Switch
	BCM56512 A0	24-Port GbE Multilayer Switch With Two 10-GbE/HiGig+ Ports
	BCM56513 A0	24-Port GbE Multilayer Switch With Three 10-GbE/HiGig+ Ports
	BCM56514 A0	24-Port GbE Multilayer Switch With Four 10-GbE/HiGig+ Ports
BCM56520	BCM56520 A0	24-Port GbE Multilayer Switch
	BCM56520 B0	
	BCM56522 A0	24-Port GbE Multilayer Switch with Two 10-GbE/HiGig2 Uplink Ports
	BCM56522 B0	
	BCM56524 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56524 B0	
	BCM56526 A0	28-Port GbE Multilayer Switch with Six 10-GbE/HiGig2 Uplink Ports
	BCM56526 B0	
BCM56530	BCM56534 B0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56538 B0	48-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
BCM56620	BCM56620 A0	
	BCM56620 A1	
	BCM56620 B0	
	BCM56620 B1	
	BCM56624 A0	49 port 1-GbE Multilayer Ethernet Switch with 4 x 10-GbE/HiGig2 Uplink ports and External Table Expansion
	BCM56624 A1	
-	BCM56624 B0	
	BCM56624 B1	

Table 28: Switch Devices that support Warm boot

Family	Devices	Description
	BCM56624 B2	
	BCM56626 A0	25 port 1-GbE Multilayer Ethernet Switch with 6 x 10-GbE/HiGig2 Uplink ports and External Table Expansion
	BCM56626 A1	
	BCM56626 B0	
	BCM56626 B1	
	BCM56626 B2	
	BCM56628 A0	8 port 10-GbE/HiGig2 Multilayer Ethernet Switch with External Table Expansion
	BCM56628 A1	
	BCM56628 B0	
	BCM56628 B1	
	BCM56628 B2	
	BCM56629 B0	25 port 1-GbE Multilayer Ethernet Switch with 8 x 10-GbE/HiGig2 Uplink ports and External Table Expansion
	BCM56629 B1	
BCM56630	BCM56630 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56630 B0	
	BCM56634 A0	48-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56634 B0	
	BCM56636 A0	24-Port GbE + 2-Port 10-GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56636 B0	
	BCM56638 A0	4-Port 10-GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56638 B0	
	BCM56639 A0	24-Port GbE + 4-Port 10-GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56639 B0	
BCM56540	BCM56540 A0	48xGE + 2xHG[42] + 2xHG[21] + 1GE, 48xGE + 4xXFI + 2xHG[42] + 1GE, 48xGE + 8xXFI + 1GE Multilayer Ethernet Switch (Preview)
	BCM56540 A1	
BCM56540	BCM56541 A0	28xGE + 2xHG[42] + 2xHG[21] + 1GE, 28xGE + 4xXFI + 2xHG[42] + 1GE, 28xGE + 8xXFI + 1GE Multilayer Ethernet Switch (Preview)
	BCM56541 A1	
BCM56540	BCM56542 A0	28xGE + 2xF.XAUI/2x10GE + 2xF.HG[42] + 2xF.HG[21] + 1GE, 28xGE + 8xGE/ 8x2.5GE + 2xHG[42] + 2xHG[21] + 1GE Multilayer Ethernet Switch (Preview)
	BCM56542 A1	
BCM56540	BCM56544 A0	10xF.XAUI + 4xHG[21] + 1GE, 10xF.XAUI + 4xXFI, 10xF.XAUI + 2xHG[42], 4xXAUI + 12xXFI + 1GE Multilayer Ethernet Switch (Preview)
	BCM56544 A1	
BCM56540	BCM56545 A0	48xGE + 2xHG[42] + 2xHG[21] + 1GE, 48xGE + 4xXFI + 2xHG[42] + 1GE, 48xGE + 8xXFI + 1GE Multilayer Ethernet Switch (Preview)
	BCM56545 A1	
BCM56540	BCM56546 A0	28xGE + 2xHG[42] + 2xHG[21] + 1GE, 28xGE + 4xXFI + 2xHG[42] + 1GE, 28xGE + 8xXFI + 1GE Multilayer Ethernet Switch (Preview)
BCM56640	BCM56640 A0	1x100GE + 1xHG[127], 1x100GE + 4xHG[32], 1x100GE + 8xHGd[16], 3xF.HG[42] + 1xHG[127], 3xF.HG[42] + 4xHG[32], 3xF.HG[42] + 8xHGd[16], 3xF.HG[42] + 3xF.HG[42] Multilayer Ethernet Switch (Preview)

Table 28: Switch Devices that support Warm boot

Family	Devices	Description
	BCM56640 A1	
BCM56640	BCM56643 A0	48xGE + 4xXFI + 4xHG[42] + 1GE Multilayer Ethernet Switch (Preview)
	BCM56643 A1	
BCM56640	BCM56644 A0	48xGE + 2xHG[25] + 2xHG[25] + 1GE Multilayer Ethernet Switch (Preview)
	BCM56644 A1	
BCM56640	BCM56648 A0	48xGE + 2xHG[42] + 2xHG[21] + 1GE, 48xGE + 4xXFI + 2xHG[42] + 1GE, 48xGE + 8xXFI + 1GE Multilayer Ethernet Switch (Preview)
	BCM56648 A1	
BCM56640	BCM56649 A0	28xGE + 2xHG[42] + 2xHG[21] + 1GE, 28xGE + 4xXFI + 2xHG[42] + 1GE, 28xGE + 8xXFI + 1GE Multilayer Ethernet Switch (Preview)
BCM56680	BCM56680 A0	25 port 1-GbE/2.5GbE Multilayer Ethernet Switch with 4 x 10-GbE/HiGig2 Uplink ports
	BCM56680 A1	
	BCM56680 B0	
	BCM56680 B1	
	BCM56684 A0	24 port 1-GbE/2.5GbE Multilayer Ethernet Switch with 4 x 10-GbE/HiGig2 Uplink ports
	BCM56684 A1	
	BCM56684 B0	
	BCM56684 B1	
BCM56685	BCM56685 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56685 B0	
	BCM56689 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56689 B0	
BCM56700	BCM56700 A0	16-Port, 192-Gbps Lossless Switch Fabric
	BCM56701 A0	12-Port, 144-Gbps Lossless Switch Fabric
BCM56720	BCM56720 A0	16 Port, 16-Gbps HiGig2 Switch Fabric
D.C. 15 (50.5	BCM56721 A0	12 Port, 16-Gbps HiGig2 Switch Fabric
BCM56725 BCM56800	BCM56725 A0 BCM56800 A0	8 Port, 20-Gbps + 4 Port, 16-Gbps HiGig2 Switch Fabric 20-Port 10-Gigabit Ethernet Multilayer Switch
BCM30800	BCM56801 A0	10-Port 10-Gigabit Ethernet and 8-Port HiGig2/10GbE Multilayer Switch
	BCM56802 A0	16-Port 10-GbE/HiGig2 Multilayer Switch
	BCM56803 A0	12 Port 10GE/HiGig2 Multilayer Switch
BCM56820	BCM56820 A0	24 x 10-GbE + 4 x 1-GbE Multilayer Ethernet Switch
BCIVI30020	BCM56820 B0	24 x 10 Gold + 4 x 1 Gold Mutulayer Editoriet Switch
	BCM56821 A0	12 x 10-GbE + 8 x HiGig2 + 4 x 1-GbE Multilayer Ethernet Switch
	BCM56821 B0	,
	BCM56822 A0	12 x 10-GbE + 4 x 20-Gbps HiGig2 + 4 x 1-GbE Multilayer Ethernet Switch
	BCM56822 B0	1
	BCM56823 A0	8 x 10-GbE + 4 x 20-Gbps HiGig2 + 4 x 1-GbE Multilayer Ethernet Switch
	BCM56823 B0	
	BCM56825 B0	16 x 10-GbE + 8 x 20-Gbps HiGig2 + 1 x 1-GbE Multilayer Ethernet Switch
BCM56840	BCM56841 A0	320 Gbps Ethernet Multilayer Switch
	BCM56841 A1	·
	BCM56841 A2	

Table 28: Switch Devices that support Warm boot

Family	Devices	Description
	BCM56841 A3	
-	BCM56841 A4	
-	BCM56841 B0	
-	BCM56841 B1	
	BCM56843 A0	480 Gbps Ethernet Multilayer Switch
	BCM56843 A1	
	BCM56843 A2	
	BCM56843 A3	
	BCM56843 A4	
	BCM56843 B0	
	BCM56843 B1	
	BCM56845 A0	640 Gbps Ethernet Multilayer Switch
	BCM56845 A1	
	BCM56845 A2	
	BCM56845 A3	
	BCM56845 A4	
	BCM56845 B0	
-	BCM56845 B1	
BCM56840_PLUS	BCM56842 A0	320 Gbps Ethernet Multilayer Switch
	BCM56842 A1	
	BCM56844 A0	480 Gbps Ethernet Multilayer Switch
	BCM56844 A1	
	BCM56846 A0	640 Gbps Ethernet Multilayer Switch
	BCM56846 A1	
	BCM56854 A0	1.28Tbps I/O, 1Tbps Core Ethernet Switch
	BCM56850 A1	1.28Tbps I/O, 1Tbps Core Ethernet Switch
-	BCM56854 A1	1.28Tbps I/O, 1Tbps Core Ethernet Switch
BCM88640	BCM88640 A0	80GBps DNX Traffic manager + Packet processor
	BCM88640 B0	
BCM88650	BCM88650 A0	200GBps DNX Traffic manager + Packet processor
	BCM88650 B0	
D.C. 100.660	BCM88650 B1	ACCOUNT OF THE CO.
BCM88660 BCM88750	BCM88660 A0 BCM88750 A0	200GBps DNX Traffic manager + Packet processor 1600GBps DNX Switch fabric
DCM00/30	BCM88750 B0	10000Dps DNA Switch faulte

Note: There is no warm boot support for External table expansion in BCM56620, BCM56630 and BCM56640 device family.

PHYS

Table 29: PHYs

Device	Driver Family	Description				
BCM5218	522x	10/100Base-TX/FX Octal-PHY(tm) Transceiver				
BCM5220	522x	10/100BASE-TX/FX Mini-F(tm) Transceiver				
BCM5221	522x	10/100BASE-TX/FX Mini-F(tm) Transceiver				
BCM5226	522x	10/100 BASE- TX/FX Hex-PHY(tm) Transceiver				
BCM5228	522x	10/100BASE-TX/FX Octal-F(tm) Transceiver				
BCM5238	522x	10/100BASE-TX OCTAL-f(tm) Transceiver				
BCM5248	522x	10/100BASE-TX Octal-F(tm) Transceiver				
BCM52681E A1	54680	Octal 10/100 Ethernet Transceiver				
BCM5401	5401	10/100/1000BASE-T Gigabit Copper Transceiver				
BCM5402	5402	10/100/1000BASE-T Gigabit Copper Transceiver				
BCM5404	5404	Quad-Port 10/100/1000BASE-T Gigabit Copper Transceiver				
BCM5424	5424	Quad 10/100/1000BASE-T Gigabit Ethernet Transceiver				
BCM5434	5424	Quad 10/100/1000BASE-T Gigabit Ethernet Transceiver				
BCM5411	5411	10/100/1000BASE-T Gigabit Copper Transceiver				
BCM5421	5421S	10/100/1000BASE-T Gigabit Copper Transceiver				
BCM5421S	5421S	10/100/1000BASE-T Gigabit Copper Transceiver with SerDes				
BCM5461	5464	10/100/1000BASE-T Gigabit Ethernet Transceiver				
BCM5464	5464	Quad-Port 10/100/1000BASE-T Gigabit Copper Transceiver				
BCM5464R	5464	Quad-Port 10/100/1000BASE-T Gigabit Copper Transceiver				
BCM5464S	5464	Quad-Port Gigabit Copper Transceiver with Copper/Fiber Media Interface				
BCM5464SR	5464	Quad-Port Gigabit Copper Transceiver with Copper/Fiber Media Interface				
BCM5466	5464	Quad-Port 10/100/1000BASE-T Gigabit Copper Transceiver				
BCM5466R	5464	Quad-Port 10/100/1000BASE-T Gigabit Copper Transceiver				
BCM5466S	5464	Quad-Port Gigabit Copper Transceiver with Copper/Fiber Media Interface				
BCM5466SR	5464	Quad-Port Gigabit Copper Transceiver with Copper/Fiber Media Interface				
BCM5482	5482	Dual-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver				
BCM5488	5464	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver				
BCM54240_C0	54280	Quad 1000/100/10BASE-T Gigabit Ethernet Transceiver				
BCM54240_C1	54280	Quad 1000/100/10BASE-T Gigabit Ethernet Transceiver				
BCM54280_A0	54280	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver				
BCM54280_C0	54280	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver				
BCM54280_C1	54280	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver				
BCM54282 A0	54280	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver				
BCM54282 C0	54280	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver				
BCM54282 C1	54280	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver				
BCM54285 C0	54280	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver				
BCM54285 C1	54280	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver				
BCM54290 A0	54280	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver (1588 feature is Preview)				
BCM54292 A0	54280	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver (1588 feature is Preview)				
BCM54294 A0	54280	Quad 1000/100/10BASE-T Gigabit Ethernet Transceiver (1588 feature is Preview)				
_		Quad 1000/100/10BASE-T Gigabit Ethernet Transceiver (Needs additional software				
BCM54340_B0	54380	component)				
BCM54340_C0	54380	Quad 1000/100/10BASE-T Gigabit Ethernet Transceiver (Needs additional software component)				

Table 29: PHYs

Device	Driver Family	
BCM54340_C1	54380	Quad 1000/100/10BASE-T Gigabit Ethernet Transceiver (Needs additional software component)
BCM54380_B0	54380	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver (Needs additional software component)
BCM54380_C0	54380	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver (Needs additional software component)
BCM54380_C1	54380	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver (Needs additional software component)
BCM54382_B0	54380	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver (Needs additional software component)
BCM54382_C0	54380	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver (Needs additional software component)
BCM54382_C1	54380	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver (Needs additional software component)
BCM54385_B0	54380	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver (Needs additional software component)
BCM54385_C0	54380	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver (Needs additional software component)
BCM54385_C1	54380	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver (Needs additional software component)
BCM54616_A0	54616	Single-Chip 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM54618_A0	54616	Single-Chip 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM54640	54640	Quad-Port Gigabit Copper Transceiver with Copper/Fiber Media Interface
BCM54640E_A1	54640	Quad-Port Gigabit Copper Transceiver with Copper/Fiber Media Interface
BCM54640E B0	54640	Quad-Port Gigabit Copper Transceiver with Copper/Fiber Media Interface
BCM54680_A0	54680	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM54680E A1	54680	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM54680E B0	54680	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM54682E_A1	54682	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver with 2 Copper/Fiber Media Interface
BCM54682E_B0	54682	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver with 2 Copper/Fiber Media Interface
BCM54684_D0	54684	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM54684E B0	54682	10/100/1000 Octal (65nm) QSGMII-Copper/Fiber(2) with EEE
BCM54685	54682	Octal QSGMII to 10/100/1000BaseT or Fiber Ethernet Transceiver
BCM54685E_A1	54682	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver with Copper/Fiber Media Interface
BCM54810_A0	54880	BroadR-Reach Single-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM54880_A0	54880	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver with BroadR-Reach support
BCM54880_B0	54880	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver with BroadR-Reach support
BCM54880E_A1	54680	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM54880E_B0	54680	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM54881_B0	54880	Octal 10/100Base/Tx Ethernet BroadReach Transceiver
BCM54942 A0	84728	Quad-Channel 10GbE XAUI-to-XFI PHY. Firmware version 0124
BCM54980_B2	54980	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver
BCM54980_C0	54980	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver
BCM54980_C1	54980	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver
BCM8040 A2	8040	Eight-Channel Multirate 1-Gbps - 3.2-Gbps Retimer/Switch
DCMOUTU AZ		
BCM8073 A0	8072	Dual-Channel Serial 10-GbE BASE-KR to XAUI Transceiver. Firmware version d502.

Table 29: PHYs

Device	Driver Family	iption				
BCM8704	8703	Serial 10-Gigabit Ethernet/Fibre Channel Transceiver with XAUI Interface				
BCM8705	8705	Serial 10-Gigabit Ethernet/Fibre Channel Transceiver with WIS Layer and XAUI Interface				
BCM8725	8705	Dual Serial 10-Gigabit Ethernet/Fibre Channel Transceiver with WIS Layer and XAUI Interface				
BCM8726_A0	8706	Dual Serial 10-Gigabit Ethernet/Fibre Channel Transceiver with XAUI Interface				
BCM8726_B1	8706	Dual Serial 10-Gigabit Ethernet/Fibre Channel Transceiver with XAUI(TM) Interface. Firmware version 0x0127				
BCM8727_B0	8706	Dual Serial 10-Gigabit Ethernet/Fibre Channel Transceiver with XAUI Interface. Firmware version 0406.				
BCM8727_C0	8706	Dual Serial 10-Gigabit Ethernet/Fibre Channel Transceiver with XAUI Interface. Firmware version 050D.				
BCM84727_A0	84728	Dual SFI to XAUI with 1588 (Firmware version 0x124. Preview)				
BCM8728_A0	8706	Dual-Channel 10-GbE SFI-to-XAUI(TM) Transceiver with EDC. Firmware version 0511. (Preview)				
BCM8742	8706	Quad-Channel 10-GbE SFI-to-XAUI(TM) Transceiver. Firmware version 0511.				
BCM8747_A0	8706	Quad-Channel 10-GbE SFI-to-XAUI(TM) Transceiver with EDC. Firmware version 0511.				
BCM8750_A0	8750	Dual-Channel 10 GbE SFI-to-XFI PHY with EDC				
BCM8752_A0	8750	Dual-Channel 10 GbE SFI-to-XFI PHY with EDC				
BCM8754_A0	8750	Quad-Channel 10 GbE SFI-to-XFI PHY with EDC. Firmware version 0411.				
BCM8481_B0	8481	10GBASE-T Transceiver (Firmware version B0 02.10)				
BCM8481_C0	8481	10GBASE-T Transceiver (Firmware version C0 02.13)				
BCM84164	BCM84740	Quad 10GBASE-KR-to-XFI or 40GBASE-KR4-to-XLAUI Transceiver Firmware version 0x128				
BCM84168	BCM84740	Octal 10GBASE-KR-to-XFI or Dual 40GBASE-KR4-to-XLAUI Transceiver Firmware version 0x128				
BCM82328_A0	82328	Dual 40 GbE/Octal 10 GbE QSFP+ XLPPI-to-XLAUI PHY. Firmware version 7 "(Preview)				
BCM84328_A0	84328	Dual 40 GbE/Octal 10 GbE QSFP+ XLPPI-to-XLAUI PHY. Firmware version D026				
BCM84328_B0	84328	Dual 40 GbE/Octal 10 GbE QSFP+ XLPPI-to-XLAUI PHY. Firmware version D026				
BCM84333_B1	8481	Quad 10GBASE-T Transceiver. Firmware version 1.67 (Preview) (Needs additional software component)				
BCM84334_B1	8481	Quad 10GBASE-T Transceiver. Firmware version 1.67 (Preview) (Needs additional software component)				
BCM84336_B1	8481	Dual 10GBASE-T Transceiver. Firmware version 1.67 (Preview) (Needs additional software component)				
BCM84793_A0	84793	100GbE/OTN 4x25/28G VSR28 to 10x10/11G CAUI Gearbox PHY. Firmware version 0xD009 (Preview - Mode-1 and Mode-3)				
BCM84812_A0	8481	Dual 10GBASE-T Transceiver. Firmware version 2.13				
BCM84821_A0	8481	10GBASE-T Transceiver. Firmware version 2.13 (Preview)				
BCM84822_A0	8481	Dual 10GBASE-T Transceiver. Firmware version 3.02				
BCM84823_A0	8481	Dual 10GBASE-T Transceiver. Firmware version 3.02				
BCM84823_B0	8481	Dual 10GBASE-T Transceiver. Firmware version 4.02				
BCM84823_B1	8481	Dual 10GBASE-T Transceiver. Firmware version 4.02				
BCM84833_B1	8481	Dual 10GBASE-T Transceiver. Firmware version 1.67(Driver support for IEEE 1588 features are preview)				
BCM84834_B1	8481	Quad 10GBASE-T Transceiver. Firmware version 1.67(Driver support for IEEE 1588 features are preview)				
BCM84836_B1	8481	Dual 10GBASE-T Transceiver. Firmware version 1.67(Driver support for IEEE 1588 features are preview)				
BCM84844_A0	8481	Quad 10GBASE-T Transceiver. Firmware version 1.06(Driver support is preview)				

Table 29: PHYs

Device	Description	
BCM84846_A0	8481	Dual 10GBASE-T Transceiver. Firmware version 1.06(Driver support is preview)
BCM84848_A0	8481	Quad 10GBASE-T Transceiver. Firmware version 1.06(Driver support is preview)
BCM84858_A0	8481	Quad 10GBASE-T Transceiver. Firmware version 00.02.02 (Driver support is bringup preview preview)
BCM84728 A0	84728	Dual-Channel 10 GbE SFI-to-XAUI LAN/WAN PHY with 1588. Firmware version 0124 (Driver support for IEEE 1588 features is preview)
BCM84729_A0	84729	Dual-Channel SFI to XAUI with Macsec, 1588 (Firmware version 0x124. Driver support for IEEE 1588 features are preview)
BCM84740 A0	84740	40 GbE PPI-to-XLAUI PHY with EDC. Firmware version D106.
BCM84741 B0	84756	40GbE XLPPI-to-XLAUI/Quad 10G with IEEE MACsec/1588 Firmware version 0x0128 [Preview]
BCM84747_A0	84728	Quad SFI to XAUI with 1588 (Firmware version 0x124. Preview)
BCM84748_A0	84728	Quad SFI to XAUI with WAN/1588 (Firmware version 0x124. Preview)
BCM84749_A0	84749	Quad SFI to XAUI with Macsec, 1588 (Firmware version 0x124. Driver support for IEEE 1588 features are preview)
BCM84752 A0	84740	Dual-Channel 10 GbE SFI-to-XFI PHY with EDC. Firmware version D105. (Preview)
BCM84753 A0	84740	Quad-Channel 10 GbE SFI-to-XFI PHY with EDC. Firmware version D105.
BCM84754 A0	84740	Quad-Channel 10 GbE SFI-to-XFI PHY with EDC. Firmware version D105.
BCM84756 A0	84756	Quad SGMII/XFI to SGMII/SFI Transceiver Firmware version D105. (Needs additional software component)
BCM84756 B0	84756	Quad SGMII/XFI to SGMII/SFI Transceiver Firmware version 0x0128(Needs additional software component)
BCM84756 C0	84756	Quad SGMII/XFI to SGMII/SFI Transceiver Firmware version 0x0128(Needs additional software component) [Preview]
BCM84758	84740	10GbE Quad SFI-XFI PHY with IEEE 1588 Firmware version 0x128
BCM84759 A0	84756	Quad SGMII/XFI to SGMII/SFI Transceiver Firmware version D105.
BCM84759 C0	84756	Quad SGMII/XFI to SGMII/SFI Transceiver Firmware version 0x0128. (Preview)
BCM84780_A0	84740	Octal-Channel 10 GbE SFI-to-XFI PHY with 1588. Firmware version 0x128 (Preview)
BCM84784_A0	84740	Dual 40GbE/Octal 10GbE QSFP+ XLPPI-to-XLAUI PHY. Firmware version 0x125 (Preview)
BCM84764 A0	84728	Quad SFI to RXAUI with 1588 (Firmware version 0x124. Preview)
BCM84064 A0	84740	Quad 10G-KR-to-XFI or 40G-KR4-to-XLAUI Transceiver. Firmware version 0108.
BCM84074 A0	84728	Quad KR to XAUI (Firmware version 0x124. Preview)

OPERATING SYSTEMS

The SDK provides the SAL and BDE abstraction implementations necessary for running the SDK on the following operating systems. See the Platform Guide (56XX-PG810-R) for instructions on porting the SDK to another platform.

Table 30: Operating Systems

Operating System
VxWorks 5.5
VxWorks 6.2
VxWorks 6.4
7xWorks 6.5
VxWorks 6.6
inux 2.6.21 User Mode
inux 2.6.21 Kernel Resident Mode
inux 2.6.25 User Mode
inux 2.6.25 Kernel Resident Mode
inux 2.6.27 User Mode
inux 2.6.27 Kernel Resident Mode
inux 2.6.35 User Mode
inux 2.6.35 Kernel Resident Mode
OSIX Compliant (SAL ONLY)

CPU SUBSYSTEMS

Table 31: CPU Subsystems

CPU Subsystem	Description
BCM98245	CPCI 32-bit PPC with Motorola 8245 Processor
BCM98548XMC	XMC 32-bit PPC with Freescale 8548 Processor
BCM953003C	XMC 32-bit MIPS74Kc with BCM53003 Processor
BCM5300X	32-bit MIPS74Kc with BCM5300X Processor
BCM5301X	Integrated ARM Cortex-A9 CPU on BCM5301X Switch Devices
BCM5302X	Integrated ARM Cortex-A9 CPU on BCM5302X Switch Devices
BCM5621X	Integrated MIPS CPU on BCM5621X Switch Devices
BCM5622X	Integrated MIPS CPU on BCM5622X Switch Devices
BCM5331X	Integrated MIPS CPU on BCM5331X Switch Devices
BCM5360X	Integrated MIPS74Kc CPU on BCM5360X Switch Devices
BCM9XLP316LXMC	XMC with Broadcom XLP 316 processor that includes up to sixteen NXCPUs(4 cores)
BCM958625XMC(CPU)	XMC with BCM58625 processor (1.2 GHz ARM CortexA9 dual-core processor NXCPUs(4 cores) each operating at up to 2.0 GHz
BCM9XLP208XMC	XMC with Broadcom XLP 208 processor that includes up to eight NXCPUs(2 cores)

CPU AND OPERATING SYSTEM COMBINATIONS

The following CPU and Operating System combinations are supported by the SDK (in addition to the above):

Table 32: CPU and Operating System Combinations

CPU Subsystem	Operating System	Description
BCM98245	VxWorks 6.2	BSP Provided
BCM98245	Linux 2.6.21	Available through WindRiver Linux 2.0
BCM5621X	VxWorks 6.4	BSP Provided
BCM5621X	Linux 2.6.21	Available through WindRiver Linux 2.0 bcm_ntswics
BCM5331X	VxWorks 6.4	BSP Provided
BCM5331X	Linux 2.6.21	Available through WindRiver Linux 2.0 bcm_ntswics
BCM98548XMC	VxWorks 6.5	BSP Provided
BCM98548XMC	Linux 2.6.27	Available through WindRiver Linux 3.0. Note: Additional patches for issues
		WIND00172598 and WIND00161649 are required. Contact your WindRiver support
		personnel for these patches and other WindRiver information.
BCM5300X	VxWorks 6.6	BSP Provided
BCM5300X BCM5300X	Linux 2.6.21	
		Available through WindRiver Linux 2.0
BCM5300X	Linux 2.6.27	Available through WindRiver Linux 3.x
BCM5301X	Linux 2.6.35	Available through Broadcom Customer Support Portal
BCM3301A	Liliux 2.0.55	Available unough Broadcom Customer Support Fortai
BCM5302X	Linux 2.6.35	Available through Broadcom Customer Support Portal
DCM3302A	Linux 2.0.33	Avanable unough bloadcom Customer Support Fortal
BCM5360X	VxWorks 6.6	BSP Provided
BCM5360X	Linux 2.6.21	Available through WindRiver Linux 2.0
BCM5360X	Linux 2.6.27	Available through WindRiver Linux 3.x
-		
Generic X86	Linux 2.6.25/2.6.27	

Section 8: Release Media

The Software Development Kit is released as a gzipped tar file on the Broadcom Customer Support Portal, http://support.broadcom.com. The Network Switching Software Platform Guide, also available on the Customer Support Portal, provides documentation on the various components, the source directory layout, how to build the release for various platforms, and how to customize and port the software to new platforms.

Section 9: Support

Questions, feedback, and/or suggestions should be sent to your Broadcom FAE.

Section 10: Firmware Compatibility Matrix

The following table shows compatibility between different versions of SDK and Firmware releases.



BCM56440 FIRMWARE COMPATIBILITY MATRIX

Table 33:

SDK	Firmware 2.0	Firmware 2.1	Firmware 2.2	Firmware 3.0.0	Firmware 3.0.1	Firmware 3.1.0	Firmware 3.2.0	Firmware 3.2.1	Firmware 3.2.2	Firmware 4.0.0
SDK- 6.2.0	Yes	No	No	No	No	No	No	No	No	No
SDK- 6.2.1	No	No	Yes	No						
SDK- 6.2.3	No	No	Yes	Yes	Yes	Yes	No	No	No	No
SDK- 6.2.4	No	No	Yes	Yes	Yes	Yes	No	No	No	No
SDK- 6.2.5	No	No	Yes	Yes	Yes	Yes	No	No	No	No
SDK- 6.2.6	No	No	Yes	Yes	Yes	Yes	No	No	No	No
SDK- 6.2.7	No	No	Yes	Yes	Yes	Yes	No	No	No	No
SDK- 6.2.8	No	No	Yes	Yes	Yes	Yes	No	No	No	No
SDK- 6.2.9	No	No	Yes	Yes	Yes	Yes	No	No	No	No
SDK- 6.3.0	No	No	No	Yes	Yes	No	Yes	No	No	No
SDK- 6.3.1	No	No	No	No	No	No	Yes	Yes	Yes	No
SDK- 6.3.2	No	No	No	No	No	No	Yes	Yes	Yes	No
SDK- 6.3.3	No	No	No	No	No	No	Yes*	Yes*	Yes*	No
SDK- 6.3.4	No	No	No	No	No	No	Yes	Yes	Yes	No
	No	No	No	No	No	No	Yes	Yes	Yes	No
	No	No	No	No	No	No	Yes	Yes	Yes	Yes
SDK- 6.3.7	No	No	No	No	No	No	Yes	Yes	Yes	Yes

^{*} In order to support embedded applications, a patch is needed to merge the fix for SDK-53008 to SDK 6.3.3 release.

BCM56640 FIRMWARE COMPATIBILITY MATRIX

Table 34:

SDK	Firmware 3.0.0	Firmware 3.0.1	Firmware 3.1.0	Firmware 3.2.0	Firmware 3.2.1	Firmware 3.2.2	Firmware 4.0.0
SDK-6.2.3	No						
SDK-6.2.4	No						
SDK-6.2.5	Yes	Yes	Yes	No	No	No	No
SDK-6.2.6	No	No	Yes	No	No	No	No
SDK-6.2.7	No	No	Yes	No	No	No	No
SDK-6.2.8	No	No	Yes	No	No	No	No
SDK-6.2.9	No	No	Yes	No	No	No	No
SDK-6.3.0	Yes	Yes	No	No	No	No	No
SDK-6.3.1	No	No	No	Yes	Yes	Yes	No
SDK-6.3.2	No	No	No	Yes	Yes	Yes	No
SDK-6.3.3	No	No	No	Yes	Yes	Yes	No
SDK-6.3.4	No	No	No	Yes	Yes	Yes	No
SDK-6.3.5	No	No	No	Yes	Yes	Yes	No
SDK-6.3.6	No	No	No	Yes	Yes	Yes	No
SDK-6.3.7	No	No	No	Yes	Yes	Yes	Yes

BCM88650 FIRMWARE COMPATIBILITY MATRIX

Table 35:

SDK	Firmware 3.0.0	Firmware 3.0.1	Firmware 3.1.0	Firmware 3.2.0	Firmware 3.2.1	Firmware 3.2.2	Firmware 4.0.0
SDK-6.2.3	Yes	Yes	No	No	No	No	No
SDK-6.2.4	Yes	Yes	No	No	No	No	No
SDK-6.2.5	Yes	Yes	No	No	No	No	No
SDK-6.2.6	No	No	Yes	No	No	No	No
SDK-6.2.7	No	No	Yes	No	No	No	No
SDK-6.2.8	No	No	Yes	No	No	No	No
SDK-6.2.9	No	No	Yes	No	No	No	No
SDK-6.3.0	Yes	Yes	No	Yes	No	No	No
SDK-6.3.1	No	No	No	Yes	Yes	Yes	No
SDK-6.3.2	No	No	No	Yes	Yes	Yes	No
SDK-6.3.3	No	No	No	Yes	Yes	Yes	No
SDK-6.3.4	No	No	No	Yes	Yes	Yes	No
SDK-6.3.5	No	No	No	Yes	Yes	Yes	No
SDK-6.3.6	No	No	No	Yes	Yes	Yes	No
SDK-6.3.7	No	No	No	Yes	Yes	Yes	Yes

BCM56850 FIRMWARE COMPATIBILITY MATRIX

Table 36:

SDK	Firmware 3.1.0	Firmware 3.2.0	Firmware 3.2.1	Firmware 3.2.2	Firmware 4.0.0
SDK-6.2.6	Yes	No	No	No	No
SDK-6.2.7	Yes	No	No	No	No
SDK-6.2.8	No	Yes	No	No	No
SDK-6.2.9	No	Yes	No	No	No
SDK-6.3.0	No	Yes	No	No	No
SDK-6.3.1	No	Yes	Yes	Yes	No
SDK-6.3.2	No	Yes	Yes	Yes	No
SDK-6.3.3	No	Yes	Yes	Yes	No
SDK-6.3.4	No	Yes	Yes	Yes	No
SDK-6.3.5	No	Yes	Yes	Yes	No
SDK-6.3.6	No	Yes	Yes	Yes	Yes
SDK-6.3.7	No	Yes	Yes	Yes	Yes

BCM88030 FIRMWARE COMPATIBILITY MATRIX

Table 37:

SDK	Firmware 3.2.0	Firmware 3.2.1	Firmware 3.2.2	Firmware 4.0.0
SDK-6.2.8	Yes	No	No	No
SDK-6.2.9	Yes	No	No	No
SDK-6.3.1	Yes	Yes	Yes	No
SDK-6.3.2	Yes	Yes	Yes	No
SDK-6.3.3	Yes	Yes	Yes	No
SDK-6.3.4	Yes	Yes	Yes	No
SDK-6.3.5	Yes	Yes	Yes	No
SDK-6.3.6	Yes	Yes	Yes	Yes
SDK-6.3.7	Yes	Yes	Yes	Yes

BCM56450 FIRMWARE COMPATIBILITY MATRIX

Table 38:

SDK	Firmware 2.0	Firmware 2.1	Firmware 2.2	Firmware 3.0.0	Firmware 3.0.1	Firmware 3.1.0	Firmware 3.2.0	Firmware 3.2.1	Firmware 3.2.2	Firmware 4.0.0
SDK-	Yes	No	No	No	No	No	No	No	No	Yes
6.3.6										
SDK-	Yes	No	No	No	No	No	No	No	No	Yes
6.3.7										

BMACSEC SDK COMPATIBILITY MATRIX

Table 39:

Switch SDK Release	BMACSEC SDK Release
5.10.2	3.1
5.10.3	3.2
6.0.1	3.3
5.10.4	3.4
6.0.2	3.4
6.2.0	3.5
5.11.0	3.6
6.2.1	3.7
6.2.2	3.8
6.2.3	3.8
5.11.1	3.9
6.2.4	3.9
6.2.5	3.10
6.2.6	3.11
6.2.7	3.12
6.2.8	3.13
6.2.9	3.14
6.3.0	4.0
6.3.1	4.1
6.3.2	4.2
6.3.3	4.3
6.3.4	4.4
6.3.5	4.6
6.3.6	4.7
6.3.7	4.8

Section 11: SDK Externally Licensed Software Components

SDK contains a number of third-party externally licensed software components. This appendix contains information regarding these components, the license for each of these components, and where these components are used in SDK.

Table 40: EXTERNALLY LICENSED SOFTWARE COMPONENTS

Component	Origin	Location in source tree	License terms and conditions		
EDITLINE	/afs/athena.mit.edu/contrib/ sipb/src/editline	src/sal/appl/editline	See (EDITLINE License terms and conditions) (page 109)		
ED Editor	USENET comp.sources.misc Volume 9, Issue 36	src/appl/diag/edline.c	See (ED Editor License terms and conditions) (page 111)		
CINT	http://www.gnu.org/software/bison/	<pre>src/appl/cint/ cint_parser.[ch]</pre>	See (CINT parser license terms and conditions) (page 112)		
CES Driver	BATM Advanced Communications Ltd	<pre>src/soc/ces/ nemo_driver/ *.[ch], src/soc/ces/ clsbuilder/*.[ch]</pre>	See (Circuit Emulation Service (CES) Driver terms and conditions) (page 113)		
BIGDIGITS	David Ireland, copyright (c) 2001-11 by D.I. Management Services Pty Limited <www.di- mgt.com.au></www.di- 	src/soc/dpp/SAND/ Utils/sand_u64.c	See (BIGDIGITS license terms and conditions) (page 114)		
APIMODE	http://www.gnu.org/software/bison/	<pre>src/appl/diag/api/ api_grammar.tab.[c h]</pre>	See (APIMODE parser license terms and conditions) (page 115)		
VxWorks	Wind River Systems, Inc.	systems/vxworks	See (Wind River Systems license terms and conditions) (page 116)		

EDITLINE LICENSE TERMS AND CONDITIONS

This package was obtained from the following location, and was modified for purposes of inclusion into the SOC diagnostics shell.

Removed files:

MANIFEST Make.os9 Makefile os9.h sysos9.c testit.c unix.h

Added files:

sysvxworks.c Makefile

Changed functionality:

Merged unix.h into editline.h

M-P and M-N now behave like tcsh.

list history(count) routine displays history

Commented out completion

Changed rl_complete and rl_list_possib into caller-settable global functions

Don't ring bell on TAB if word is already complete

Index of /afs/athena.mit.edu/contrib/sipb/src/editline

[]	Name	Last modified	Size	Description
[DI	R]	Parent Directory	11-May-99 03:40	_	
[]	MANIFEST	07-Jul-97 11:20	1k	
[]	Make.os9	07-Jul-97 11:20	1k	
[]	Makefile	01-Sep-97 00:34	2k	
[]	complete.c	07-Jul-97 11:20	4k	
[]	editline.3	07-Jul-97 11:20	5k	
[]	editline.c	07-Jul-97 11:20	25k	
[]	editline.h	07-Jul-97 11:20	2k	
[]	os9.h	07-Jul-97 11:20	1k	
[]	sysos9.c	07-Jul-97 11:20	1k	
[]	sysunix.c	07-Jul-97 11:20	3k	
[]	testit.c	07-Jul-97 11:20	1k	
[]	unix.h	07-Jul-97 11:20	1k	

\$Revision: 1.7 \$

This is a line-editing library. It can be linked into almost any program to provide command-line editing and recall.

It is call-compatible with the FSF readline library, but it is a fraction of the size (and offers fewer features). It does not use standard I/O. It is distributed under a "C News-like" copyright.

Configuration is done in the Makefile. Type "make testit" to get



a small slow shell for testing.

This contains some changes since the posting to comp.sources.misc:

- Bugfix for completion on absolute pathnames.
- Better handling of M-n versus showing raw 8bit chars.
- Better signal handling.
- Now supports termios/termio/sgttyb ioctl's.
- Add M-m command to toggle how 8bit data is displayed.

The following changes, made since the last public release, come from J.G. Vons <vons@cesar.crbca1.sinet.slb.com>:

- History-searching no longer redraws the line wrong
- Added ESC-ESC as synonym for ESC-?
- SIGQUIT (normally ^) now sends a signal, not indicating EOF.
- Fixed some typo's and unclear wording in the manpage.
- Fixed completion when all entries shared a common prefix.
- Fixed some meta-char line-redrawing bugs.

Enjoy,

Rich \$alz
<rsalz@osf.org>

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CINT PARSER LICENSE TERMS AND CONDITIONS

The C code for the CINT parser was generated by using GNU Bison parser generator from the file cint_grammar.y CINT is an optional diagnostic tool that can be included in your system by adding CINT to the FEATURE LIST in SDK compilation flags.

```
Removed files:
    None

Added files:
    None

Changed functionality:
    None

/* A Bison parser, made by GNU Bison 2.4.1. */
```

/* Skeleton implementation for Bison's Yacc-like parsers in C

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You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/. */

/* As a special exception, you may create a larger work that contains part or all of the Bison parser skeleton and distribute that work under terms of your choice, so long as that work isn't itself a parser generator using the skeleton or a modified version thereof as a parser skeleton. Alternatively, if you modify or redistribute the parser skeleton itself, you may (at your option) remove this special exception, which will cause the skeleton and the resulting Bison output files to be licensed under the GNU General Public License without this special exception.

This special exception was added by the Free Software Foundation in version 2.2 of Bison. $\star/$

/* C LALR(1) parser skeleton written by Richard Stallman, by simplifying the original so-called "semantic" parser. */



CIRCUIT EMULATION SERVICE (CES) DRIVER TERMS AND CONDITIONS

The Circuit Emulation Services (CES) driver code provided herewith is provided by BATM Advanced Communications Ltd (BATM) and is subject to licensing agreement between BATM and Broadcom Corporation.

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APIMODE PARSER LICENSE TERMS AND CONDITIONS

The C code for the APIMODE parser was generated by using GNU Bison parser generator from the file api_grammar.y APIMODE is an optional diagnostics shell interface that can be included in your system by adding APIMDOE to the FEATURE LIST in SDK compilation flags.

See (CINT parser license terms and conditions) (page 112) for the Bison licence.

WIND RIVER SYSTEMS LICENSE TERMS AND CONDITIONS

See WRS_LICENSE.pdf contained in each systems/vxworks subdirectory.

Section 12: Resolved Issues for 6.3.6

The following issues are resolved in version 6.3.6 of the SDK.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-32461		56846_A0 56845_B0 56845 A2 56844 A0	Problem: WRED thresholds were not taking effect because of hardware issue.
		56842_A0 56840_A0 56746_A0 56745_A0	Solution: Implemented workaround in software to get WRED memories into stable state.
		56744_A0 56743_A0	This workaround does below thinks to put WRED memories in stable state.
			1. Selects 4 Ethernet ports (one extended queue port from X, Y pipeline. 2. Configures all 4 ports in MAC loopback. 3. Disables CRC re-calculation on all 4 egress ports. 4. Enables CRC checks and configures ING_PRI_CNG_MAP table to mark incoming traffic with red color. 5. Add's 12 mac address in 12 table to switch the packets to all 4 ports. 6. Prepares 8 multi cell unicast SOBMH packets, configured DMA descriptor's and starts DMA engine.
			These SOBMH packets will be loopbacked with bad CRC since we disabled CRC re-calculation on egress ports and switches to all 4 egress ports. Since these packets have CRC errors MMU will drop the packets after receiving EOP and stabilizes the WRED memories.
SDK-36232	460304	All 56850_A0	In previous release, A L2 multicast with flag BCM_MULTICAST_WITH_ID and Group_ID was created by bcm_multicast_create, but the HW index in Group_ID was already occupied by other multicast group, than the existing entry could be overwrote and return BCM_E_NONE. In this release, it will return BCM_E_EXISTS and won't overwrite the existing entry.
SDK-42289	565794	88650_A0	Static forwarding (i.e. bcm_port_force_forward_set API) can be used both in TM and PP modes. Some fixes are done to enable it also in TM mode.
SDK-44591		56840_A0 56640_A0 56640_A1 56640_B0	Current implementation is not in-line with the issue. Function: wcmod_esm_serdes_control_get(int unit, int lane, soc_phy_control_t type, uint32 *value)
			<pre>case SOC_PHY_CONTROL_DUMP: rv = wcmod_uc_status_dump (unit, port, NULL); break;</pre>
			'value' variable is not being used in this call.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-44989		88660_A0	Supporting OAMP protection packets in 88660. To enable this feature, call bcm_rx_trap_type_create() with the flag WITH_ID, trap_type bcmRxTrapOampProtection and a trap id in the range 0x400 0x4ff, followed by bcm_rx_trap_set() with the trap id created in the above API, and a bcm_rx_trap_config_t with the field dest_port set to the destination of the protection packets. All other fields should remain blank (an example of this is found in cint_oam.c). Whenever an OAM event occurs, a protection packet of size 71 bytes will be sent to the destination selected above. The format of the Protection packet at the CPU will be FTMHoPPHoFHEI. The FHEI.CPU-TRAP-CODE field will be set to the LSB of the trap id selected in bcm_rx_trap_type_create(). The size of the protection packet will always be 71 bytes where the OAM events will be on the bottommost part of the packet.
SDK-45535		88650_B0	OAM endpoint: It is now possible to create an OAM endpoint over LAG. This is done by adding the endpoint on the LAG port and separately configuring the mac address of the endpoint on each one of the LAG ports using bcm_12_station_add. An example can be found in cint_oam_over_endpoint.c In addition CINT includes a cleanup function, and an option to set VLAN-Ports lifs over lag without defining an OAM endpoint.
SDK-46833		56440_B0	The fix for this issue checks the PLL's current divider setting in register 0x8050, and then use this as the forced value instead of always forcing the PLL to the same frequency for PRBS test. Additionally, the asymmetric mode for the 40nm B0 core has been disabled for the PRBS function to work.
SDK-47207	639523	88650_A0 88650_B0 88650_B1	[ARAD]Warmboot-"Vlan destroy" returns "Entry not found" after warmboot - FIXED
SDK-47824	636400	56846_A0 56845_B0 56845_A2 56844_A0 56842_A0	In previous releases, the updating on NONUCAST_TRUNK_BLOCK_MASK table took a fair amount of time to complete on Trident+ which has more NONUCAST_TRUNK_BLOCK_MASK table entries with the plain read API soc_read_mem(). In this release the performance has been improved by changing the update method such that it now uses a single DMA operation soc_read_mem_range() which gives a good amount of speedup to applicable trunk APIs.
SDK-48101	689094	56845_B0 56845_A2 84740_A0 84784_A0	Support for 40G repeater mode PRBS for the system side was missing for BCM84740. Support for the same is added and tested in this release.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-48140		88650_A0	TRILL BEHAVIOR CHANGE. According to trill fgl rfc, at ingress trill fgl, native outer and inner tpids must have value 0x893b. So far in Trill application, native Ethernet tpids set outer tpid = 0x8100 and native inner tpid = 0x893b. New implementation is now aligned to trill fgl rfc. At ingress trill fgl, both native inner and outer tpids have value 0x893b. Settings are done using VLAN-editing and work for both normal vlan translation and Advanced modes.
SDK-48577		56640_A0 56643_A0 56340_A0 56640_A1 56643_A1 56640_B0 56643_B0 56540_B0 56045_B0 56040_A0 56547_A0	Added cpu based UFT mem sweep to detect and fix parity errors. Fixed issues found with graceful lookup error handling.
SDK-49047		88650_B0 88650_B1 88660_A0	1588 packets were stamped while received/send from/to ports in which 1588 was disabled. This is fixed.
			ISSU perspective: The fix supports ISSU if all the ports supporting 1588 are disabled before ISSU, and enabled after ISSU.
SDK-50216	693383	56850_A0	In previous release, per VLAN VP replication was automatically enabled when a Gport adds to the VLAN. In this release, support has been added to control VP replication by bcm_vlan_control_vlan_set.
SDK-50368		88750_A0 88650_A0 88640_A0	Unused SOC properties (e.g. policer_fairness_enable) defined in config-sand.bcm were removed from this file
SDK-51038	683239	88640_A0	Petra-B 88640 Ingress mirroring: Ingress mirror can't mirror the original packet for the Petra hardware limitation, the workaround for it is to configure the mirror port as RAW in config.bcm as tm_port_header_type_2.BCM88640 = RAW. See cint_petra_mirror_tests.c for more information.
SDK-51353		56643_B0	The new support for the below port configuration has been implemented.
			Device =56643 Frequency (MHz)= 450 Option = 4 GbE Port Group (XC[12:0]) = 36 x GbE+1 x GbE High Speed Port Gr 1 (WC[2:0])= 4 x XFI High Speed Port Gr 2 (WC[6:3])= 2 x HG[42] + x F.H [42]" AXP Port Guaranteed Bandwidth = 5G
SDK-51380		56440_A0 56440_A1 56440 B0	Enabled proper debug prints when API bcm_policer_group_create() fails.
SDK-51570		56850_A0 56850_A1	In previous release, NIV VP class-id setting was not supported by bcm_port_class_set/get API. In this release, support was added for setting NIV VP class-id by bcm_port_class_set/get API.
SDK-51648	713425	56340M_A0 56640_A0 56340_A0 56640_A1 56640_B0	Added in the support for different freq. QG_PLL and WC_PLL for chipsets which have the H/W capability.

Table 41:

Number	CSP#	Chips		Release Notes For 6.3.6
SDK-51725		56624_B0		SER support has been added for the following memories as part of this fix: MMU_WRED_CFG_CELL MMU_WRED_THD_0_CELL MMU_WRED_THD_1_CELL MMU_WRED_CFG_PACKET MMU_WRED_THD_0_PACKET MMU_WRED_THD_1_PACKET MMU_WRED_PORT_CFG_CELL MMU_WRED_PORT_THD_0_CELL MMU_WRED_PORT_THD_1_CELL MMU_WRED_PORT_THD_1_CELL MMU_WRED_PORT_CFG_PACKET MMU_WRED_PORT_THD_0_PACKET MMU_WRED_PORT_THD_0_PACKET MMU_WRED_PORT_THD_1_PACKET
SDK-52325 SDK-51797	721812	All		There is requirement from customer to perform a loopback test on a port, while making sure it looked like totally "down" from the outside, i.e. the link is down, no traffic leakage, etc. The modification of this JIRA is to add the support of MAC loopback on disabled port.
SDK-52412	678409	56340_A0	84756_A0	Issue: When a 1G fiber SFP is installed into a BCM-84756 10G port with no fiber attached, the hardware linkscan declares the port link state as up. Rootcause: Hardware link scan can only probe a single bit in a single external phy or internal SerDes based link register on a per port basis. For PHYs such as 84756 which needs to probe more than 1 bit on more than 1 register to conclude per port based link up/down status, these PHYs must support a "squelch" function. When the squelching function is enabled/configured, the PHY will bring system side link status up when the line side link status is up and vice versa. Then the hardware link scan can probe the internal SerDes to conclude link status. The squelching function is not supported in 84756 driver (phy84756_fcmap.c) yet. Fix: Implemented Squelch function in py84756_fcmap.c which is the root cause for the issue mentioned in this JIRA. Tested the squelch function implementation with 1G, 10G ports for the system side and the line side link as follows. i) Enabled system side squelch, could observe system side link goes down when Tx is disabled on the line side. ii) Enabled line side squelch, could observe line side link goes down when Tx is disabled on the system side. Squelch function is not invoked from the init function of PHY84756 fcmap driver. So user/ customer needs to call squelch function explicitly using SOC_PHY_CONTROL_TX_LANE_SQUELCH whenever they wish to enable squelch on either line side Or system side.
SDK-52442	696223	56850_A2		In previous releases, an issue was reported in the parallel vertical scan operation, When attempting a 1-D slice vertical scan, the results would not come out if horizontal_min=0 and horizontal_max=0. In this release the TSC diagnostics interface has been modified to return the proper H right max and left max values.

Table 41:

Number	CSP#	Chips		Release Notes For 6.3.6
SDK-52454		88650_A0 8	88660_A0	Basic bridging Egress multicast: We assume over VLAN APIs that egress multicast exist. Now no error is returned when egress multicast does not exist
SDK-52751	726121	56545_A0 5 56545_B0	56545_A1	In the previous release bcm_l2_cache_set() did not allow setting priority > 7 on Firebolt4. In this release the API to add an entry L2_USER_ENTRY table now supports 4bits of PRIORITY on those devices where the priority field is 4 bits.
SDK-52789	728470	56450_A0		In the previous release an assert was raised when running TR53 on KT2. TR 53(DDR Memory Fill/ Verify)is not valid for KT2. This issue has now been addressed by changing the TR rule for TR53 to exclude KATANA2. Instead of TR53 customer shall use TR140 for KT2.
SDK-52921	730103	88650_A0 8 88650_B1	88650 <u>B</u> 0	Add entries using bcm_trill_multicast_entry_add with c_vlan=0 is now supported in the following Trill mode: Trill VL (trill_mode=1) Multicast prune mode does not include VSI (trill mc prune mode=0)
SDK-52942	727724	56334_B0 5	56334_A0	Bcm56334 10G ports has 2 different macs and both of them show counters increasing when receiving packets. In this release, a fix was introduced to address the issue where incorrect values were being retrieved. Fixed the issue to get 10G statistics only from 10G mac while speed set to 10G. And while speed set to 1G, only get statistics from 1G mac counter.
SDK-53253	731741	56334_B0		In the previous release, SDK read back whole mpls label action table to reuse existing entries when invoking the function _bcm_tr_mpls_get_vc_and_swap_tab le_index. In this release, SDK adds an option not to reuse entries to address performance concern.
SDK-53452 SDK-52881 SDK-48849	722247	56548_A0 5 56545_A0 5 56542_A0 5 56540_A0 5 56540_B0 5 56546_B0 5 56547_A0 5	56544_A0 56541_A0 56545_A1 56541_B0 56544_B0	For Apollo2 device, the L3_DEFIP memory was partitioned into fixed size giving 2K indexes for v4/64V6 and 2K for 128V6. The change is to partition the L3_DEFIP table with the user defined values. User can give any number to change the max number of 128V6 entries and V4/64V6 entries. This user defined partition scheme is already supported for TR3/TD2. user needs to set these soc properties . ipv6 lpm 128b enable=1 =====> This
				sets the new scheme active. num_ipv6_lpm_128b_entries = XXXX =====> Number of 128V6 routes
				Without this configuration, the SDK will set the table with default route tables.
				128v6=2048 and v4/64V6=2048
SDK-53561		56846_A0 5	56850_A0	TD+ L2_ENTRY table is shared between the two pipelines. Only X-pipe has SBUS access to the shared L2_ENTRY table. TD2 has independent L2_ENTRY_x and L2_ENTRY_y tables, but only access type 4 is supported in memory write operation for these two tables. The combination of L2_ENTRY table and access type 2 for Y-pipe has been added into skipped memory list.



Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-53584		56850_A0	L2X table is read via DMA manner by default. If DMA fails, the table entries will be read via PIO manner again. If there is a parity error in L2X table, both DMA read and PIO read will trigger parity error reporting. The SER logging feature has been implemented to detect and filter the duplicate parity errors for the customer application.
SDK-53656	738788	88650_A0	In Ingress Field Processor, validation of ISQ range in bcm_field_action_add() is incorrect, and as a result does not allow usage of the full range. This is fixed.
SDK-53674	739094	56450_B0 56450_A0	bcm_cosq_gport_attach API was not able to allocate non-contiguous queues to support more WRR queues/nodes. A new flag BCM_COSQ_GPORT_SCHEDULER_WFQ has been introduced to support this option.
SDK-53757	733995	88650_A0 88650_B0 88650_B1	Clear ipv6 tunnel using bcm_tunnel_initiator_clear() is now supported.
SDK-53802	740202	56850_A0	
SDK-53875	737326	56850_A0 56850_A1 56850_A2	There was no BCM API to control the L2 learning per VXLAN logical port before. Now bcm_port_learn_get/set can be re-used to get/set the L2 learning per VXLAN logical port.
SDK-53934		56850_A0 56850_A1 56850_A2	In previous releases, if we configured L3Depth larger than 0, it was not possible that single-wide or double-wide entries could be moved to other banks to free its original space for wider entries like double-wide or quad-wide entry. In this release, single-wide or double-wide entries can be moved to other banks to free its original space for wider entry, and the total utilization of L3 benefits from this.
SDK-53956		88650_A0 88650_B0 88660_A0	Egress compensation can be configured for egress ports using the API bcm_cosq_control_set (bcmCosqControlPacketLengthAdjust). When the compensation is configured for port with header type XGS_DiffServ, XGS_HQoSan error will occur. Fixed.
SDK-54037	739743	All	On certain devices which do not support the blocking of KNOWN_MCAST type of traffic a fix has been added to no longer return error. This issue was originally reported on Raven
SDK-54063	743248	56643_A0	XMAC_OSTS_TIMESTAMP_ADJUST accounts for delays during the mac stage. This register was always being programmed to zero. Now, This register will be configured with proper value for non GE ports, and for GE ports this will be configured to zero. The value of this register doesnot matter for GMII/MII speeds

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-54215		88650_A0 88660_A0	Added documentation for a traffic example and additional documentation per function in cint_qos.c
SDK-54322		88650_A0	1. In Ingress parser, the support of a single IPv6 extension header parsing is added, where only Hopby-Hop extension is supported. 2. In Ingress Parser, the custom macro allocation is now dynamic. There are four configurable macros (aka custom macros), that are programmed to identify a header. These custom macros are dynamically allocated according to the enabled features (enabled by soc properties). The following soc properties determine the custom macros in the parser: - bcm886xx_ipv6_ext_hdr_enable - new soc property that enables IPv6 header extension parsing, requires two custom macros bcm886xx_fcoe_switch_mode - enables FCoE, requires two custom macros custom_feature_udp_parse_disable - UDP custom macro is configured by default, however, if needed it can be disabled by this soc property. Note that if disabling UDP parsing, then VxLAN and 15880UDP are affected trill_mode - enables Trill, requires one custom macro bcm886xx_vxlan_enable - enables VxLAN, requires one custom macro. In the specific case of UDPoIPv4oEth, enabling or disabling VxLAN changes the value of parser object end-leaf, which is used in Trap in case there is an error in the Header size or in case of invalid packet format code. 3. In Ingress Field Group, a new qualifier bcmFieldQualifyExtensionHeaderType is introduced, which refers to the Next Header field in first IPv6 extension header after IPv6 header.
SDK-54352	743979	56850_A0 56850_A1 56850_A2	In previous SDK, the COS_MAP_SEL table on TD2 sometimes was constructed incorrectly by bcm_cosq_gport_mapping_set API. The root cause of this problem was that the SDK would use ing_port to generate a index of the COS_MAP_SEL table, but this index was overwritten incorrectly and caused the problem. This issue has been resolved.
SDK-54398	746146	56854_B0 56850_A2	In previous releases, when one interrupt was raised rather than CHIP Function's, only it would beprocessed and the CHIP Function's was lost. In this release they will be processed one by one through comparing all the irqState with irqMask.
SDK-54484	745674	56850_A0 56850_A1 56850_A2	BCM_L2_REPLACE_MATCH_UC and BCM_L2_REPLACE_MATCH_MC are provided for specifying which type of MAC entries will be performed the delete operation. Using the BCM_L2_REPLACE_DELETE flag and BCM_L2_REPLACE_MATCH_MC or BCM_L2_REPLACE_MATCH_UC or both to delete all Unicast entries, Multicast entries or both respectively. Using the BCM_L2_REPLACE_DELETE without either BCM_L2_REPLACE_DELETE without either BCM_L2_REPLACE_MATCH_MC nor BCM_L2_REPLACE_MATCH_UC is the same as both are set.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-54500		88660_A0	In FCoE module, the NPV switch support is added. To configure it: 1. Set the relevant ports to be N_Port by using the bcm_port_control_set API with type bcmPortControlFcoeNetworkPort. 2. Add new routes for source routing by setting in bcm_fcoe_route_add API the flags to (BCM_FCOE_SOURCE_ROUTE BCM_FCOE_HOST_ROUTE). Refer to cint_fcoe_route.c (fcoe_fcf_npv_example function) for configuration example. When setting the NPV functionality, 2 new FLP programs are required.
SDK-54504		88650_A0 88650_B0 88650_B1	QOS: Qos map id can be destroyed by calling bcm_qos_map_destroy. Improvement in entry deletion for bcm_qos_map_destroy by adding new SW DB to record each entry is occupy or not.
SDK-54543	746283	88650_B1	The TCAM protection error interrupt may raise at init time (even without triggering the TCAM scan) during TCAM bank initialization. To prevent this, the interrupt is cleared during initialization.
SDK-54544	748071	56840_A0 56440_A0 56850_A0 56450_A0	
SDK-54567	748978	88650_A0 88650_B0 88650_B1	The bcm shell diagnostic command "diag pp dblif" support: - for vxlan: key: vni, data: vsi - for l2gre: key: vsid, data: vsi.
SDK-54573	745949	88650_A0 88650_B0 88660_A0	bcm_port_tpid_class_get() should call the SOC_PPD_LLP_PARSE_INFO_clear before using the SOC_PPD_LLP_PARSE_INFO structure.
SDK-54585	742690	All	During VPLS Virtual routing using Ingress Field Processor, REDIRECT_TO_DVP Action [bcmFieldActionRedirect] in Field module takes Virtual Port information from ING_DVP_2_TABLE for devices like Trident, Trident2, Triumph3. Currently we were configuring ING_DVP_TABLE only with next hop entries and support to configure ING_DVP_2_TABLE was missing. Hence added code to configure next hop entries in ING_DVP_2_TABLE during VP port add, through this JIRA. Also added code to delete next hop entries in ING_DVP_2_TABLE during VP port delete.
SDK-54604		56450_A0 56440_B0 56450_B0	In previous releases bcmCosqControlBandwidthBurstMax and bcmCosqControlBandwidthBurstMin could not update refresh rate based on burst and shaping rate.The implementation has been modified to calculate refresh rate and update shaper configuration.
SDK-54610	750318	All	The counter thread could end up in a continuous loop when sbusdma was busy/not initialized, In this release we have added timeout to break from this loop.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-54635 SDK-37263		56846_A1	In the previous release, SDK only configured the mac driver of current mode when invoking the mac_control_set() function. In this release, we will do mac_control_set() in both XMAC and UniMAC MAC driver except for some special cases. This has been fixed.
SDK-54641	746928	88650_A0 88650_ 88650_B1	STG: A "STG" diag cli command is added to operate or display STG info of device. The usages of "STG" command are listed as below. BCM.0> stg Usage (STG): Usages: stg create [<id>] - Create a STG; optionally specify ID stg destroy <id>- Destroy a STG stg show [<id>] - List STG(s) stg add <id><vlan_id> [] - Add VLAN(s) to a STG stg remove <id><vlan_id> [] - Remove VLAN(s) from a STG stg stp - Get span tree state, all ports/STGs stg stp <id>- Get span tree state of ports in STG stg stp <id>< pbmp> <state> - Set span tree state of ports in STG (disable/block/listen/learn/forward) stg default [<id>] - Show or set the default STG</id></state></id></id></vlan_id></id></vlan_id></id></id></id></id>
SDK-54642	750484	88230_C0	1) Changed #if/#else/#endif comment at #endif to match #if, which was changed from BCM_FE2000_SUPPORT to BCM_SBX_SUPPORT.
			Changed several internal functions beginning with string_to to static functions to make the more unique to the specific source file.
SDK-54661	750105	88230_C0 88230_ 88230_A0	B0 Fixed Make procedure for 88230 devices
SDK-54669 SDK-52871	787225	56850_A0	Previously, trunk based MY_STATION_TCAM was not programmed for VXLAN and TRILL. Now it is programmed as 13 egress object is created.
SDK-54672	749143	All	Issue:- While doing warm boot(level 2) two times with intra slice double wide group, virtual map information in fp was not recovered properly after the first warm boot and this downgrades the recovery level from level 2 to level 1 during second warm boot.
			Fix:- While doing level 2 warm boot, after the warm boot succeeds, recreate the virtual map information based on the group information that was recovered.
SDK-54722		88650_A0 88660_	
SDK-54748	749898	56450_B0 56440_ 56450_A0 56440_	
SDK-54755		88650_A0 88660_ 88650_B0 88650_	
SDK-54761	752348	All	Fixed PCIe Deemphasis.



Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-54763	751831	56450_A0	Support has been added for following features for Katana2: 1. Advanced URPF lookup where 2 lookups, both DIP and SIP, are performed using single L3_DEFIP entry at line rate. 2. Capability to add IPv6 LPM entries with subnet mask greater than 64 bits. By default 1K entries are reserved for Ipv6 LPM entries with subnet mask > 64 bits. The default behaviour can be overridden by setting config variable num_ipv6_lpm_128b_entries=0
SDK-54779	748470	56850_A0 56850_A 56850_A2	In the previous release, the feature of cosq warmboot in TRIDENT2 was not supported. In this release, this issue has been addressed by syncing the left members of _bcm_td2_mmu_info[unit].
SDK-54819	752509	56450_A0 56440_B	O During port shutdown traffic buffered in the queues for the port was not flushed.
			Implemented queue flush during port shutdown. Implemented the thresholds reset and replay for the flush activity to be completed during congestion scenarios.
SDK-54840	753240	88660_A0	Broad Sync API: implemented ToD get function (bcm_time_capture_get).
SDK-54848		88650_A0 88660_A	O CINT: New example for IPv4 routing over 802.1q where the VSI/RIF is explicitly supplied by the user and not determined by the incoming VLAN value. This allows VSI routing interface that straddles several LANs. The example uses In-LIF (per In-Port x VLAN) and Out-LIF (per VSI x Out-Port) to achieve that. Reference: cint_ip_route_explicit_rif.c. In the CINT example a routing scheme with two different Routing Interfaces(RIF) that are based on <port, vlan=""> added.</port,>
SDK-54870		88660_A0	In Field Processor range APIs, internal commands were added to skip Warm-boot on these APIs during Warm-boot validation.
SDK-54877		88650_A0 88660_A	Diag improvement: IPv4 multicast routing table can be displayed from diagnostic shell Diag pp IPv4 MC.
SDK-54906	749980	54240_C0 54280_A 54282_A0 54285_C 54290_A0 54292_A 54295_A0	0 been added.
SDK-54921		88650_B1	In Egress Field Processor, when configuring bcmFieldActionStat action, a validation is performed on the data field value. The validation is incorrect, and in case the value is out of range, it will not be identified. This is fixed.
SDK-54927	752923	56450_B0 56450_A	In previous releases bcm_cosq_gport_delete API could return BCM_E_TIMEOUT during congestion scenarios. This issue has been fixed in API implementation by adjusting bandwidth and flush the packets completely.
SDK-54937	752666	88650_A0 88660_A	gport shell command shows incorrect voq id (-1) for ingress shaping queues. Fixed.

Table 41:

Neverban	CCD #	China		Delegge Notes Fou 6.2.6
Number	CSP#	Chips		Release Notes For 6.3.6
SDK-54980	753002	88650_A0	88660_A0	6.3.4 introduced a new feature called IGMP and Compatible-MC after existing tunnel (VXLAN, L2GRE, VPLS) in ARAD+. See cint_igmp_example.c for application explanation and valid packet flows.
				In HW it required to enable Second-stage-parsing in order to make the feature work. Second-stage-parsing should be enabled only for MPLS TT programs. By mistake we enabled Second-stage-parsing to MPLS, IPV6 and Trill while the correct configuration should enable it to MPLS only. The issue cause Packet-format-code to be Ethernet instead of IPV6 (or Trill).
SDK-55007	752699	88650_A0 88650_B1	88650_B0	Port: ilkn_interface_status_oob_ignore can be used to force ILKN interface status indication. If ILKN interface status indication is forced up after the ILKN OOB interface is enabled, a low number of error message will be sent from ILKN interface. After the fix, ILKN lane and interface status indication will be forced up before the ILKN OOB interface is enabled.
SDK-55023	734742	88650_A0		A new corrective action added at this interrupt handler which checking if the interrupt is cleared every 10ms. The mechanism stops only if the interrupt clear or period of 500ms passed. moreover we are suggesting to use force_unmask option for this interrupt in order to force unmasking the interrupt at the end of interrupt handler. The following is driver reference for this action: uint32* flags; int inter=/*interrupt number*/;
				<pre>rc=soc_interrupt_flags_get(unit, inter,&flags);BCMDNX IF ERR EXIT(rc);</pre>
				<pre>if (value == 0) { SHR_BITCLR(&flags, SOC_INTERRUPT_DB_FLAGS_FORCE_UNM ASK); } else { SHR_BITSET(&flags, SOC_INTERRUPT_DB_FLAGS_FORCE_UNM ASK); }</pre>
				<pre>rc=soc_interrupt_flags_set(unit, inter, flags); BCMDNX IF ERR EXIT(rc);</pre>
SDK-55036		56850_A2		ENQ_ASF_HS_OVERSUB_EN is enabled during init for all the ports in TD2 [SDK-54205] hence the ASF_ENABLE_HS_PORT_EP_CREDIT_CHK also should be set to 0 on init.
SDK-55046 SDK-55294	753973	88660_A0		OAM: When replacing entries in the in the O-EM 1/2 tables, instead of deleting the entries and then inserting, it is possible to replace the entries in one fell swoop. Previous configuration might have caused packet loss in the time between the deletion and creation of new entry. Likewise oem1/2_entry_delete() did not wait for the task to complete before returning. This bug was fixed as well.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-55071		56850_A0	Implemented new data formats (macros) to match on the incoming packets with or without VNTAG/CNTAG/ETAG/ICNM packets. For example: setting BCM_FIELD_DATA_FORMAT_F_VNTAG flag, an entry is created in UDF_TCAM to validate on the incoming packets tagged with VNTAG. Likewise, setting BCM_FIELD_DATA_FORMAT_F_NO_VNTAG flag, an entry is created in UDF_TCAM to validate on the incoming packets without VNTAG.
SDK-55081		56640_A0 56540_A0 56640_A1 56640_B0 56540_B0	Before the code change bcm_tr2_cosq_gport_get function is returning only BCM_COSQ_GPORT_UCAST_QUEUE_GROUP , now code is added so that it returns flags as per the type BCM_COSQ_GPORT_VLAN_UCAST_QUEUE_ GROUP (for vlan gport) BCM_COSQ_GPORT_DESTMOD_UCAST_QUE UE_GROUP (for dmvoq gport) BCM_COSQ_GPORT_MCAST_QUEUE_GROUP (for multicast gport port)
SDK-55083	753905	56340_A0 56340M_A0	ISM total calculation was simplified. Previously total was incremented initially and from then, every time when the number of entries were bumped up. Now the increment will be done only when we allocate the memory from a bank to a table.
SDK-55084	753827	88650_A0 88660_A0	Trap PWE TTL=0/1 is now supported: 1) bcmRxTrapMplsTtl0, bcmRxTrapMplsTtl1 traps are now supported. 2) To set trapping PWE packets with TTL<=1 use bcm_mpls_port_t.vccv_type=bcmMpl sPortControlChannelTtl. Example can be found in cint_vswitch_vpls.c
SDK-55107		88650_A0	Trill warmboot: Upon warmboot, trill sw states were not restored.
SDK-55132	752736	All 56850_A0 56850_A1 56850_A2	Software state and Ref-counts were not maintained across warmboot. Therefore After warmboot, soc_profile_mem_get api would not be able to retrieve the 13_iif_profile entry as the software states/ref-count are reset and not recovered. Added support to recover the 13_iif_profile state during level-2 warmboot. The bitmap for valid L3_IIF entries are stored in scache. After warmboot, The 13_iif_entries are read from scache and ref-counts are set for

Table 41:

Number	CSP#	Chips		Release Notes For 6.3.6
SDK-55167	755011	56850 <u>A</u> 0	56640_A0 56640_A1 56850 A1	Problem: PacketRes enumerations getting remapped internally causing data ,mask mismatch during qualifier installation.
		56850_A2		Solution: Updated code to qualify packet Resolution in below 2 ways: 1) print bcm_field_qualify_PacketRes(0,0,BCM_FIELD_PKT_RES_L3UCKNOWN,BCM_FIELD_PKT_RES_L3UCKNOWN); 2) print
				bcm_field_qualify_PacketRes(0,0, BCM_FIELD_PKT_RES_L3UCKNOWN, BCM_FIELD_EXACT_MATCH_MASK);
2577 22122				This is also documented as valid set of mask values
SDK-55175	749262	88660_A0		Extracting a BCM88660 that is configured to VSC128 cell format mode, caused performance degradation in the system. Fixed.
SDK-55184		56850_A0		Earlier SDK releases did not allow configuring MTU value for vxlan access ports. This release now supports setting/resetting MTU for vxlan access ports through bcm_vxlan_port_add() API.
SDK-55205	751154	56850_A0		ENABLE_1588MPLSf flag is used to enable/ disable encapsulation and decapsualtion for PTP packets over MPLS. Memory validation check is added to avoid crash while accessing memory for chips that donot have this flag. TD2 does not have this feature.
SDK-55225			88650_B0 88660_A0	BFD creation of accelerated endpoints with remote destination is fixed and now working without configuring any OAMP instances. Irrelevant validation checks were removed as well. Restrictions on endpoint_id and local_discr fields: 1. In case endpoint is accelerated to the OAMP, endpoint id should be equal to lowest 16 bits of local_discr. 2. In case endpoint is accelerated to the OAMP or endpoint type is bcmBFDTunnelTypeUdp, BFD local_discr msbs (bit number 16 and above) should be constant for all endpoints. 3. Non-accelerated endpoint cannot be created WITH_ID.
				Also fixed error in creating oam/bfd endpoint with id 4096.
SDK-55229		88650_B0	88660_A0	When using external TCAM, usage of the diagnostics command "kbp print" may have caused a segmentation fault. This happened due to inappropriate use of unallocated memory and is now fixed.
SDK-55243		All		Improved execution time of bcm_13_intf_create() in XGS devices. In addition, removed deadlock with VLAN APIs such as bcm_vlan_control_vlan_set().
SDK-55257	730074	88650_A0 88650_B1	88650_B0	BFD: fields that are only used by endpoints accelerated to the OAMP are configured only for relevant endpoints. Likewise in endpoint_destroy().
SDK-55263	739431	56540_A0 56450_A0	56440_A0	Fix for PTP operation using little-endian host.

Table 41:

Number	CSP#	Chips		Release Notes For 6.3.6
SDK-55274	756256	56854_B0 56850_A1 56851_A1 56851_A2 56854_A2 56852_A2 56851_A0	56855_A0 56854_A0 56851P_A1 56850_A2 56851P_A2 56853_A2 56855_A2 56852_A0 56853_A0	Problem: Src/Dst IP6 qualifier was sent to 32 bit EFP qualifier routine [_field_efp_qualify32] for TD2 devices which was internally causing the mask to be reset to 0. [since offset width calculation is assuming width to be 32 but actual width is 128]. Since its a 32 bit routine, the last 32 bit part of mask was getting reset here. Solution: Added appropriate checks to make sure that only 32 bit IP address falls into the check and hence mask will not get reset.
SDK-55280	750005	56440_A0		Support has been added for proper reload of MAC_BLOCK table during warmboot for BCM5644x devices.
SDK-55283	756559	All		Removed StrataXGS restriction from bcm_tx_array documentation that all packets should have same values for Source module, Source port, PFM and Internal Priority as it does not exist now.
SDK-55286	755758	56850_A0 56850_A2	56850_A1	When L2X table parity error was detected and processed in Y-pipe context, the acc_type list for Y-pipe would be iterated to decode memory id via routine soc_addr_to_mem_extended(). The acc_type of L2X table is 4, not in the list for Y-pipe, and this would cause memory decode fail. So the acc_type 4 has been added into the list for Y-pipe to fix this issue.
SDK-55288		88660_A0		Trill Multi-homing connectivity. Define up to 3 virtual rbridges in system was not correctly supported and leads to memory leak.
SDK-55293	739558	88650_B1		In L2 forwarding, when MAC learning mode was centralized, the aging time accuracy has been improved: the aging time is maximal whether the entry has been inserted by this device or not. A SOC property (custom_feature_centralized_owned) allows the user to work in previous mode.
SDK-55299		88660_A0		OAM diagnostics: Lookups are displayed in parsed format (key and result, if found). The relevant command is diag oam lu and the output is for example: IHB OEMA last lookup: Key=0X2002, result=0X60000080 OEMA key: ingress: 0, OAM LIF: 0x1001 OEMA payload: MP profile: 0x3, MEP bitmap: 0x0, MIP bitmap: 0x80, counter index: 0x0 IHB OEMB last lookup: Key=0X1001e, result=0X0 OEMA key: ingress: 0, MDL: 7, OAM LIF: 0x1001, your disc: 0 Not found.
SDK-55317 SDK-55378		56340_A0		On Helix_4, Bank 0 in every stage is disabled in ISM. This is taken care of while allocating banks for ISM tables, but while configuring the hash_offset for each bank, the disabled bank was not taken into account. Now the number of disabled banks are calculated and is added to the bank number in each stage.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-55323	755643	56850_A0	For Trident_2, when station tcam entries were being recovered during warmboot, they were not being checked for validity. Even blank entries were being counted as valid entries and so, after recovery, the table showed up as full. So, when a new entry was added after warmboot, it returned no resources. This validity check is now added for Trident2
SDK-55329		88650_A0 88650_B0 88650_B1 88660_A0	APIs receiving a bcm_gport_t input argument as a destination, will now work properly when the gport type is MODPORT, and the given module port is not defined in the local device.
SDK-55335	708385	88650_B0	fixed the prbs issue going out the analog part for 8b/10b encoding speed.
SDK-55339		88650_A0	Slow start mechanism for FMQs (using bcmCosqGportTypeGlobalFmqGuaranteed control) is not functional. Fixed.
SDK-55352	756202	All	In the previous release there was a coding issue with the usage of sizeof operator. The object used to calculate the sizeof operation in a function was passed as a value instead of passing it by reference. Hence sizeof operator was returning a wrong value. This issue has now been addressed in this release.
SDK-55353	757018	88640_A0	Bug in counter processor calculation of counter ids from counter set ids was fixed.
SDK-55360	757697	All	In the previous release, on TD2, the double bit ECC error notifications from the EP following init cycles were seen on rare occasion. In this release, this issue has been addressed by initializing all of packet buffers to the value of zero.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-55375	755943	56850_A0	Problem: Below qualifier was not getting recovered and actions were getting recovered as colour specific. Action Parameters were not getting recovered for CopyToCpu and EcnNew
			Qualifier: DstClassL3 Actions: CopyToCpu,,EcnNew,DropCancel,PrioIntNew,Egres sMask,Drop,EgressPortsAdd,SwitchToCpuCancel
			Solution: Actions mentioned in the list are expected to work this way since action internally sets colour specific actions. Hence after recovery we read from hardware or cache and display individual actions because we cannot confirm if actual action led to these or they were individually configured. Quoting the part in warmboot section in api document where information regarding the above mentioned actions and its behavior is mentioned. "There are some color-dependent actions that may get aliased during Warm boot recovery. For example, the SDK cannot distinguish whether the application added bcmFieldActionDrop or specifically added bcmFieldActionGpDrop, bcmFieldActionYpDrop and bcmFieldActionRpDrop. This is true for all recovery levels."
			For CopyToCpu, we are passing param0=1 and param1=0, param0=1 -> means that we are matching the rule_id param1=x -> x is the rule_id value that we are planning to match. This code will internally check if param0=1. If so sets a field MATCHING_RULE as param1 in FP_POLICY_TABLE. Now while recovering we check if MATCHING_RULE !=0 and then recover param1 as rule_id and param0 as 1. Due to this logic, if param0=1 and param1=0, we set MATCHING_RULE as 0. When we recover we dont know if this is due to rule_id=0 or no rule_id configured, because default value for MATCHING_RULE = 0. [we dont have any hardware fields to save param0 to check if rule_id is to be matched or not] This rules out possibility of configuring param1 as 0 with param0=1 if warmboot recovery required. U can configure param1 as 1-127 with param0=1.
			Code for recovery of parameter of EcnNew Action and for recovery of DstClassL3 qualifier, has been done through this JIRA. EcnNew has a new Field for Triumph3 and Trident2 to keep the value [G_NEW_ECNf] which was missed to be recovered. DestClassL3 was not getting recovered due to double wide mode slice number being passed wrongly. These two problems are handled.
SDK-55387	752326	88650_A0	Configuring a discrete WFQ weight for a CL (using bcmCosqControlDiscreteWeightLevel03 controls) with the same weight already assigned by another element failed. Fixed.
SDK-55388	756617	88750_A0 88650_A0 88750_B0	The port enable indication might be wrong after warm boot sequence. As a result RX LOS application will not get reliable state of the port an might try to reset the port. Fixed.



Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-55392		88650_A0	In internal SOC functions related egress port header type setting, beautify the code by introducing #defines instead of hard numbers.
SDK-55396	757120	56850_A0 56850_A1 56850_A2	For TD2 L3_ENTRY table, the case that parity error located in dedicated L3 banks was missed when UFT shared banks are used. Entry index checking for TD2 L3_ENTRY table when retrieving SRAM info via routine _soc_trident2_mem_sram_info_get() has been added for entry indexes in dedicated L3 banks.
SDK-55434		88660_A0	In Field processor, at ingress, the Compare operation performs a comparison between the two halves of key-D in second cycle. The comparison first performs a XOR between the two halves and then AND with a predefined mask. The XOR operation is not enabled and therefore the compare result is incorrect. This was fixed.
SDK-55443		88650_A0 88650_B0 88650_B1 88660_A0	PWE: bcm_mpls_tunnel_initiator_create api can be used to update PWE next tunnel used in encapsulation of multicast PWE packets (unicast packets won't be effected). This functionality is available only when PWE is not protected and MPLS tunnel is used by a FEC entry. Example can be found in cint_vswitch_vpls.c switch_pwe_tunnel function.
SDK-55460		56850_A2	The access type of ING_NEXT_HOP table is defined as 1 per regfile bcm56850_a0. This access type was missed in TD2 Y-pipe list in SER correction routine. The access type 1 has been added into TD2 Y-pipe list in SER correction routine to resolve this problem.
SDK-55470	758460	88650_A0	An updating logic happens when creating VLAN port with BCM_VLAN_PORT_REPLACE and BCM_VLAN_PORT_WITH_ID. If a new key to be added is different from the existed old key, the updating logic removes the old key and adds the new key. An error occurred when the updating logic removed the old key of egress AC for CEP ports. The updating logic compared the new key with an uninitialized old key to check whether the new key is different with the old key. The issue detailed above affected Out AC replacing of CEP ports. The correct egress AC key can be removed after the fix.
SDK-55495		88650_A0	BFD: bugs that hindered calling bcm_bfd_endpoint_create() with the flag BCM_BFD_ENDPOINT_UPDATE set for type= bcmBFDTunnelTypeMplsTpCc and bcmBFDTunnelTypeMpls were fixed.
SDK-55500	758887	88650_A0 88650ACP_A0 88650_B0 88650_B1 88660_A0	In the cint cint_policer_metering_example.c, the function header_compensation_example used the wrong function to set header compensation. This is now fixed.

Table 41:

Number	CSP#	Chips		Release Notes For 6.3.6
SDK-55501		88650_A0	88660_A0	In Field Processor, when creating a new Field Group, it is verified that the key can be allocated with the existing occupation of the program's instructions. However, the verification does not consider the used key bitmap which may indicate that all LSB/MSB keys are used. In which case, the algorithm should disregard the relevant (LSB/MSB) instructions. This is fixed.
SDK-55502	759144	56450_B0	56450_A0	soc_mem_config_set() (is set to sal_config_set() in our local SDK environment with SAL implementation) may or may not be available with customer code. so assert is not considered good idea. If soc_mem_config_set not available and auto_portgroup and auto_polarity_flip is set true, SDK will suggest settings on screen so that end user can reupdate config.bcm accordingly.
				Also made auto generated config variables unit specific (i.e. portgroup_ <num>.unit=<lanes)) and="" auto_polarity_flip="" auto_portgroup="" config="" happens="" in="" is="" multi="" relevant="" setup.<="" td="" this="" unit="" variables.="" with=""></lanes))></num>
SDK-55515	752139	56850_A0 56640_A1	56440_A0 56440_A1 56640_B0 56850_A1	bcm_port_learn_set is used to control the learning behavior on a port. The learning behavior can be set/modified using this API. This API was not supporting vlan virtual ports previously. Now, support is added to modify learning behavior for vlan virtual ports.
SDK-55518	757054	56634_A0	56634_B0	START_BY_START error interrupt is not being handled resulting in high CPU utilization. Added handler for this error, to clear the interrupt status register when set.
SDK-55524	759557	88660_A0		bcm_port_loopback_get bug fix for ILKN port in 2 Caui+ ILKN mode (BCM 88660)
SDK-55528		88650_A0	88660_A0	OAM: bcm_oam_endpoint_action_set supports new actions: bcmOAMActionUcFwdAsData, bcmOAMActionMcFwdAsData to configure forwarding the packet instead of trapping/snooping. The destination when calling this api with the actions above should be BCM_GPORT_INVALID. This scenario is useful in case of MIP where we should forward the data as is without any special OAM action.
SDK-55531		56340_A0		The variables to calculate the tokens are integers (4 bytes) but on multiplying two integer variables results in a much bigger number which cannot be accommodated in 4 bytes of allocated memory. This was impacting the vstorm control feature. Declared a temp variable of long integer (8 bytes) to store the resultant value to fix the issue.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-55537		88660_A0	When doing metering on packets, it is possible to compensate for Ethernet inter-packet gap (IPG) and/or Ethernet preamble by setting the switch control bcmSwitchMeterAdjustInterframeGap to 20. This will add 20 bytes to the packet size for meter compensation calculation.
			Currently due to a software bug, this switch control is not set, and no compensation is performed.
			This is now fixed.
SDK-55540		88650_A0 88650_B0 88650_B1 88660_A0	An access to an HW table (EGQ-VSI-Profile memory) was performed with a uint32 variable, although the table width is 33 bits. It resulted in a memory corruption. This is fixed.
SDK-55559	760422	56643_A1	The new support for the below port configuration has been implemented.
			Device =56643 Frequency (MHz)= 450 Option = 4 GbE Port Group (XC[12:0]) = 36 x GbE+1 x GbE High Speed Port Gr 1 (WC[2:0])= 4 x XFI High Speed Port Gr 2 (WC[6:3])= 2 x HG[42] + x F.H [42]" AXP Port Guaranteed Bandwidth = 5G
SDK-55567		All 56850_A0 56855_A0 56854_B0 56854_A0 56850_A1 56851P_A1 56851_A1 56850_A2 56851_A2 56851P_A2 56854_A2 56853_A2 56852_A2 56855_A2 56851_A0 56852_A0 56852_A1 56853_A0 56853_A1	Problem: bcm_field_qualify_data_get was not working for little endian hosts because of ordering of bytes during copy. Solution: If the host is little endian, updated code to swap the bytes in the expected ordering required for further processing.
SDK-55583		56640_A0 56640_A1 56640_B0	Currently, Policers in cascade mode are mapped based on dot1P priorities of the incoming packet. Two new policer group modes are added: bcmPolicerGroupModeIntPriCascade and bcmPolicerGroupModeIntPriCascadeWithCoupling which map the incoming packets to policers based on internal priority. Policers work in cascade mode where bandwidth flows from higher priority to lower priority.
SDK-55600	719068	56449_B0 56445_B0 56440_B0 56447_B0 56443_B0 56441_B0 56446_B0 56448_B0 56442_B0	Fixed crash observed during Level 2 warmboot on BCM56440.
SDK-55604	760276	56224_B0 56224_A0	Issue: - After warmboot, Recovered Entries were being shown as Disabled. Fix: - The Entries were actually recovered properly both in H/W and S/W But code changes to mark the entries are enabled was missing. Added the code change to mark the recovered entries as enabled.
SDK-55615	758680	88650_A0 88650ACP_A0 88650_B0 88650_B1 88660_A0	Counter processor example cint, cint_voq_count.c, was updated. The bcmCosqGporYellowAcceptedPkts counter type replaced by bcmCosqGportNotGreenAcceptedPkts. This change reflects change in the counter processor counters in FULL_COLOR counting mode from version 6.3.2

Table 41:

Number	CSP#	Chips		Release Notes For 6.3.6
SDK-55621		88650_B1		When replacing existing MTU value using bcm_13_intf_create api, the MTU value might in some cases change to 0 instead of the requested value. This happens in case MTU value is unique for certain L3 Intf
SDK-55630		88660_A0		OAM: when calling bcm_oam_loss_add() with the flag BCM_OAM_LOSS_SINGLE_ADDED set, loss management will be based on LMM PDUs, otherwise on CCM PDUs.
SDK-55631	758623	88650_B1		It is now possible to assign ports with a vlan translation port property, and create IP tunnel terminators that use {SIP,DIP,Next_protocol,Port_property} as key for tunnel termination. To activate this mode, use soc property: bcm886xx_ip4_tunnel_termination_mode= 4 or 5 For an example, see cint_ip_tunnel_term.c, call ipv4_tunnel_term_next_protocol_e xample with use_port_property=1.
SDK-55632		88650_B1		In FLP program selection initialization, some program IDs may have been overridden due to static program ID allocation that followed dynamic program ID allocation. For example, there were conflicts between FCoE and MAC-in-MAC FLP programs. All dynamic allocation of program IDs is now after static allocation, so that no program ID override can be caused. Note that if ISSU is performed, the fix will not apply.
SDK-55639		56850_A2		In earlier releases, nexthop and ecmp reference count were not decreased when replacing vxlan port. This has been resolved.
SDK-55654	754909	56850_A0 56850_A2	56850_A1	Fixed DMA abort sequence in KNET Linux kernel module.
SDK-55663	760051	88650_A0		When remove member port of trunk group using bcm_trunk_member_delete(), the egq_dsp_ptr_map_tbl was not restored. This problem was fixed. When deleting lag member the driver may change the existing lag member id's, the driver will update relevant device modules: SRC system ports, egq_dsp_ptr_map The new lag member id's can be retrieve using lag get operation.
SDK-55681		56850_A2		In the previous release, assertion happened when bcm_cosq_port_mapping_set was called in ETS mode. In this release, this issue has been addressed by configuring a correct field of COS_MAPm and modifying the queue mode of HG ports to the value of zero.
SDK-55691		88650_B1		In L3, when calling the API function bcm_13_host_add(), a lock may have been taken but not released in some cases. The lock is always released now before exiting the function.
SDK-55710		88650_A0 88660_A0	88650_B0	OAM: Deleting a MEP with RX configurations only (gport field in endpoint_create api is BCM_GPORT_INVALID) was failing.



Table 41:

Number	CSP#	Chips		Release Notes For 6.3.6
SDK-55712 SDK-55535		88650_A0	88660_A0	Add the option to Use Dram saved config Parameters, and in case there are no Parameters to Perform Shmoo on init. Set this option as Default.
				# 2 = Use Dram saved config Parameters, if no Parameters Perform Shmoo on init. Default option. # 1 = Perform Shmoo on init. # 0 = Use Dram saved config Parameters, if no Parameters do nothing. ddr3_auto_tune.BCM88650=2
				Also, as default Load DRAM tuning properties from local File (/home/negev/bcm88650_dram_tune.soc). RcLoad will not fail if file not found.
SDK-55713		88650_B0 88660_A0	88650_B1	Broad Sync API: implemented all missing bcm_time_* APIs.
SDK-55719		88650_A0 88660_A0	88650_B0	OAM: api bcm_oam_endpoint_get returns incorrect flags in field flags2.
SDK-55720		88650_A0	88660_A0	In Ingress Field Processor, when using TM programs per port profile (soc property post_headers_size is set), the program selection shuffle algorithm resets lines of Ethernet programs due to incorrect range calculation. This is fixed.
SDK-55727		88650_A0 88660 A0	88650_B0	OAM: Mac-In-Mac OAM packet identification causes non-oam packets to be trapped to OAM engine.
SDK-55730		56850_A0 56850_A2	56850_A1	In the previous release, bcm_td_cosq_gport_detach intermittently returned BCM_E_RESOURCE incorrectly when the schedule nodes were not used up. In this release, this issue has been addressed by releasing the schedulers which are used by legacy setup once ETS mode is enabled.
SDK-55770	762574	56850_A0		In previous releases, if multi-thread user accessed L3 memory with different view (i.e., L3_ENTRY_IPV4_UNICAST, L3_ENTRY_IPV4_MULTICAST), the physical memory could be corrupted because different view of same physical memory was using different LOCK, and the entry movement between banks could happen with invalid LOCK protection. In this release, different views of same physical memory are pointed to same LOCK, so the protection is effective.
SDK-55793	757103	88650_A0 88660_A0	88650_B0	VPLS: Enabled modification of working Incoming-PWE configuration under traffic by first creating new instance (the traffic will be moved to the new instance), then deleting the old entries using bcm_mpls_port_delete(). Example can be found in cint_vswitch_vpls.c when make_before_break field is set to 1.
SDK-55803 SDK-55946		88660_A0		When using bcm_port_control_set with the control bcmPortControlEgressModifyDscp, an inlif profile is expected in the port argument.
				An issue was found when one of the ports 0-16 is disabled. In this case when using an inlif profile with the same number as a disabled port, the API will produce an error, even though the argument is valid. This is now fixed.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-55818	761770	56334_B0 56334_A0	In the previous release, SDK delete old next hop entry before new entry was installed when invoking the bcm_mpls_port_add API with BCM_MPLS_PORT_REPLACE flag asserted. In this release, this has been changed to delete old entry after new entry is installed.
SDK-55822		88650_A0	LUT ROP transcations was failing when using LE CPU. Fix LUT ROP access endianess Also improve KBP code by: Add NULL checks at XPT layer. Add ARAD_KBP_ROP_DEBUG_PRINTS define around prints to Improve access time.
SDK-55825		88650_A0 88650_B0	IMPORTANT: In Rx parsing the src_gport and dst_gport interpretation and values were switched.
			Before, due to a bug, the dst_gport had the same interpretation as src_gport. From now on, the src_gport is the Source-Port where the packet enters the device and dst_gport is where the packet exits the device.
SDK-55830	763499	88650_B0 88650_B1 88660_A0	Trill Ingress learning: For TRILL egress MC RBridge, it learns according to the native SA and VSI. The original instruction which is used to learn native SA is incorrect for ingress learning. It caused ARAD to learn a random SA. The correct SA can be learned after fixing the instruction of lookup native SA.
SDK-55831	762481	56340_A0 56344_A0 56342_A0 56342M_A0 56340M_A0	Helix4/Triumph3 supports SW based aging and when age interval was modified, the new value did not take effect immediately. Code changes have been added to notify the SW Aging thread when age interval is updated, to take immediate effect.
SDK-55850		56846_A0	Support has been added for HG[11] and force cl72 on TD+.
SDK-55857		88650_A0 88650_B0 88650_B1	IMPORTANT: the interpretation (and value) of pkt->pkt_len has been changed.
		_	In Packet parsing, 2 fields in bcm_pkt_t are referring to the packet length: 1. The tot_len (total length) field is unchanged, and corresponds to the packet length as received 2. The pkt_len field is changed to correspond to the packet length without the internal headers (i.e. system header size as FTMH, PPH, etc.). The previous value of pkt_len was equal to tot_len.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-55859	758730	56640_A0	Two issues are resolved as a part of this JIRA. Here is the description:
			Issue 1. When a port gets the link up notification and also a remote fault is detected on the port, the port remains down and the linkup_bitmap and fault_bitmap for the port are set. After this state if the port is removed from the SW linkscan mode (the fault_bitmap is cleared) and if a link up notification occurred after adding the port back to SW linkscan. The function returns without setting the link status (as linkup_bitmap is already set to up) and it causes the SW link status for the port in down status.
			Solution-While clearing the fault_bit map, also clear the link_bitmap. So that when the linkscan for the port is enabled, it updates the state in the next iteration as per the new link status.
			Issue 2: When bcm_port_enable_set is getting called even before the LS thread is updated its bitmap, so when bcm_port_enable_set calls bcm tr3 ibod sync recovery port
			it takes the snap shot of port mode ,which comes to "BCM_LINKSCAN_MODE_NONE" so later on at the end of the function when it update the port mode it removes it from LS ,that where we see some times port is not part of linkscan .
			Solution-For this particular scenario, while restore the linkscan mode after the ibod WAR, retrieve the current linkscan mode and comparing it with the mode it got set before ibod WAR (BCM_LINKSCAN_MODE_NONE), if it is not same, the linkscan mode is not restored.
SDK-55882		88650_A0	In Warmboot module, some fixes are inserted to prevent some uncatched wb_engine setget timing issue (in ipmc module on 6.3 branch). Besides, the error mechanism in wb_engine is changed to raise assertions when uninitialized SW database is accessed.
SDK-55889	762107	88650_B1 88660_A0	In Field Processor, when creating Direct Extraction field group, only one (1) qualifier is allowed to be used as filter qualifier per entry. When calling bcm_field_qualify_data() for an entry, and then calling bcm_field_qualify_xxx() the operation succeeds when an error should be produced. This is fixed.
SDK-55902		56640_A0 56641_A0 56642_A0 56643_A0 56644_A0 56645_A0 56648_A0 56340_A0 56640_A1 56643_A1 56640_B0 56644_B0 56643_B0 56648_B0 56649_B0 56649_A0 56344_A0 56342_A0 56342M_A0 56340M_A0	Problem: When REGEX feature is enabled, compilation of SDK for linux kernel mode fails. This is because of inclusion of ctype.h file, which is not available directly. Solution: Removed the inclusion of ctype.h. Also re-define the logic in the function isprint() as a new function local to the file, since isprint() is dependent on ctype.h. Affected platforms: All platforms where REGEX is supported.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-55903		56640_A0 56641_A0 56642_A0 56643_A0 56644_A0 56645_A0 56648_A0 56340_A0 56640_A1 56643_A1 56640_B0 56644_B0 56643_B0 56648_B0 56649_B0 56649_A0 56344_A0 56342_A0 56342M_A0 56340M_A0	Problem: When REGEX feature is enabled, the compilation of SDK in Linux Kernel mode fails because of variable declarations mixed up with code. Solution: Moved the variable declarations to the beginning of the function and removed some dead code to get the compilation working. Affected Platforms: All platforms where REGEX is supported.
SDK-55913	763695	88650_B1 88660_A0	OAM may be initialized without setting any of the counter_engine_source_{0,1,2,3} soc properties to EGRESS/INGRESS_OAM. Notice that in this case LM functionality is not supported.
SDK-55921	764681	56850_A0	In earlier releases, nexthop and ecmp reference count were not decreased when replacing vxlan port. This has been resolved.
SDK-55945		88650_A0 88650_B0 88660_A0	Allocation manager malfunction was fixed in OAM and L3 applications. The bug was in allocating new profile resources (oam endpoint new actions, ttl scope) instead of existing profile.
SDK-55956	764773	88660_A0	In trap module, the bcm_12_cache_set API is used to configure Reserve-Multicast and Programmable traps. This API returns an index, which can be used to delete the trap with bcm_12_cache_delete. Due to a SW bug, bcm_12_cache_delete was allocating another trap instead of deleting the allocated one. This is fixed. Besides, bcm_12_cache_get was returning incorrectly the EtherType (and its mask) parameters. This is fixed.
SDK-55964	742713	88650_B0 88650_B1 88660_A0	VLAN-Port Protection: Replace functionality of 1:1 protected VLAN Port to update failover_id is now available
SDK-55966	764874	88650_B0 88650_B1	OAM: When calling bcm_oam_action_set() in 88650 when more than one MEP/MIP exist, the function may fail.
SDK-55967	755351	88650_B0 88650_B1 88660_A0	OAM/BFD: When calling bcm_bfd_init() after bcm_oam_init(), not all BFD functionalities were properly initialized. Analogously when calling bcm_oam_init() after bcm_bfd_init().
SDK-55968	756702	0A_0888	OAM: configuring correct counter pointer for accelerated loss management, as well as correctly stamping counters on CCM based LM.

Table 41:

Number	CSP#	Chips		Release Notes For 6.3.6
SDK-55970		56440_A0		The parity protection on TCAM tables is implemented via SER engine and a SRAM table that is utilized to store parity bits of TCAM entries. Only enabling SER engine for the new-added L3_DEFIP table but not clearing its corresponding SRAM portion will leave the parity bits of L3_DEFIP table in an uninitialized state with random values. if the table is dumped, SER engine will check entry parity bits of table entries, this will trigger many parity errors reported. Besides adding L3_DEFIP table into SER engine protection list, memory clear operation for L3_DEFIP has also been added to initialize the parity bits of L3_DEFIP table into correct values.
SDK-55974		88650 <u>B</u> 1	88650 <u>B</u> 0	When using external TCAM, the access ROP mechanism was substantially improved. The following new compilation flags are available: ARAD_KBP_ROP_OPTIMIZATION - enable ROP performance optimization. ARAD_KBP_DISABLE_IHB_LOOKUP_REPL Y_FOR_ROP_TRANSMIT - enable ROP optimization without reading the IHB reply registers. ARAD_KBP_ROP_TIME_MEASUREMENTS, ARAD_PP_KBP_TIME_MEASUREMENTS - enable time measurements.
SDK-56013	765696	56850_A2		Fixed tunnel_initiator_delete followed by tunnel initiator create.
SDK-56022		56850_A0 56850_A2	56850_A1	In the previous release, bcm_vxlan_port_delete returned BCM_E_NOT_FOUND for default VPN associated NW port. The problem was caused by the flex-counter detachment on VFI table. Originally the detachment was implemented in the deletion of VxLAN logical port and thus the operation on VFI table was executed repeatedly when deleting many logical ports in the same VFI. In this release this issue has been fixed by moving the operation to the VPN destroy.
SDK-56033 SDK-56053	765288	56850_A0 88650_B1	88660_A0	Problem: Multiple Mirror Ingress actions were not removed during bcm_field_action_remove_all because during the action remove routine, we removed first MirrorIngress action and then returned without further processing the remaining actions Solution: Updated code to loop through all the actions [in case of similar group of actions] to remove each one of them in action remove routine. IP Tunnel CINT: In a GRE termination example in cint_ip_tunnel_term.c, a tunnel configuration was changed to use the correct GRE
SDK-56058	766252	56850_A2		enum type. Fixed specific sequence of (SIP, multi-DIP)-add followed by delete and then add of vxlan tunnel initiators.
SDK-56068	765431	56640_A0 56640_B0	56640_A1	In the previous release there was an issue reported where TR3 semlock was out of order when creating 2 OAM sessions with same vlan/port, different level. This issue of memory locks not being released in failure case in OAM code for OAM_OPCODE_CONTROL_PROFILEM and ING_SERVICE_PRI_MAPm has been fixed.

Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-56069		56340_A0	while merging the ranges of TCP and UDP, on range not equal pointer index should increment. In this case no increment is done which leads to infinite loop on the same pointer. Fixed the indexing increment on no range match.
SDK-56071		88650_B0 88650_ 88660_A0	B1 OAM: For UP-MEPs, all OAM frames trapped to the FPGA/CPU will be prepended with one set of internal headers, specifically an FTMH, PPH and a FHEI, with the OAM-ID on the FHEI. Formerly some frames included two sets of internal headers.
SDK-56100	751146	56450_B0 56450_	A0 Support has been added for APIs bcm_port_timesync_config_set() and bcm_port_timesync_config_get() for BCM5645x devices.
SDK-56108	762032	88660_A0	OAM: Enable creating accelerated MPLS OAM endpoint after Ethernet endpoint
SDK-56123	753886	56243_B0 56240_ 56243_A0 56242_ 56242_B0	
SDK-56189		88650_B0 88660_	A0 Required changes in SDK in order to support KBP-SDK 1.2.3 and higher. The changes include configuration of a newly used instruction and its transport layer implementation.
SDK-56190	767623	56850_A0 56850_ 56850_A2	A1 In previous release, bcm_13_route_add API may returned Not_Found if with an IPv6 VRF_GLOBAL route entry in ALPM mode even if ALPM memory table had enough space. In this release, it can be added successfully.
SDK-56195		56850_A0 56850_ 56850_A2	A1 In the previous release, PORT table LOCK would not be released if gport validation failed when operating PORT table. In this release, PORT table LOCK will be successfully released if gport validation fails when operating PORT table.
SDK-56199		0A_0888	OAM: when calling bcm_oam_loss_get() the near/far fields returned were mixed up.
SDK-56254	765972	88650_A0 88650_ 88650_B1	BO OAM: when creating a MIP and calling bcm_oam_action_set() for that MIP, the profile was handled incorrectly and might have caused packet drop. This issue was fixed and resources are properly managed and freed.
SDK-56295		88650_A0 88650_ 88660 A0	BFD accelerated endpoint that is handled in remote gport - SW DB is not restored correctly after WB.
SDK-56352		88660_A0	Fixed ECN (Explicit Congestion Notification) to work correctly in 88660
SDK-56353 SDK-56332	768573	88650_A0 88650_ 88660_A0	B0 In Policer rate computation function, the exponent and mantissa configuration was fixed in case the required value is too small.
			When allocating a meter with a very low rate (for instance when using bcm_policer_config_t.max_pkbits_sec = 128), the driver produces an error, even though this is a valid rate. This is now fixed.
SDK-56387	769040	56450_B0 56450_	



Table 41:

Number	CSP#	Chips	Release Notes For 6.3.6
SDK-56441		88650_A0 88660_A0	During Warmboot in vswitch module, the VSI MSTP was always restored, even if it was cleared before the warmboot. This restoration is skipped upon Warmboot.
SDK-56451		88650_B0 88660_A0	Required changes in SDK in order to support KBP-SDK 1.2.3 for external TCAM are introduced.
SDK-56476		88650_A0 88660_A0	In Field Processor's diagnostics, in case field groups were created however no entry was inserted, an error is produced when calculating the number of entries from an empty bitmap. This is fixed.

Section 13: Resolved Issues for 6.3.5

The following issues are resolved in version 6.3.5 of the SDK.

Table 42:

Number	CSP#	Chips		Release Notes For 6.3.5
SDK-41357	469082	56842_A0		There is an issue with the h/w logic related to the parity generation and checking for the PORT_CBL_TABLE memory. In this release occasional spurious reports of a parity error in PORT_CBL_TABLE has been fixed.
SDK-41598		88750_A0 88640_A0	88650_A0	Replace of all the "TODO err message" debug message by meaningful messages
SDK-42031		88650_A0		Error indication was added to prevent AC P2P to PWE or to Mac-In-Mac inner vlan editing (VID-2 in LIF table) which is not supported by HW.
SDK-42987	580192	56850_A0		Legacy method to add route entries to LPM table may trigger re-shuffling logic which could lead to massive HW entry movement. In the worst case, the memory read operation times of LPM tables could be very high and eventually cause bad route convergence time. A request was received to reduce the totaled time costs for bulk route add operation. This was achieved by enabling soc memory cache for route add/delete operation to reduce memory read time costs. Can be turned on/off by switch control bcmSwitchL3RouteCache. Read HIT* bits could be wrong during caching time.
SDK-44506	593957	56842_A0		Added a new soc property (L3_DISABLE_ADD_TO_ARL) to restrict applications to create L2 interface entry and L3 interface entry separately. SDK uses this property to recover the association between L2 entries and L3 entries during warmboot. Currently, during warmboot, SDK associates L3 entries with L2 entries assuming that they were created with BCM_L3_ADD_TO_ARL flag during l3_intf_create. Later, when L3 interface is deleted, SDK deletes the L2 entry also.
SDK-45246		56840_A0		Implemented "bcmFieldActionL3ChangeMacDa" and "bcmFieldActionL3ChangeVlan" actions for TD2 device,TR3 and KATANAx devices. The actions expect the egress-object (13 next hop index) which should be already created by L3 module and the ID should not be associated with any other modules. The actions are to replace the destination MAC and VLAN on the matched incoming packet with the MAC and VLAN associated with the given next hop index.

Table 42:

Number	CSP#	Chips		Release Notes For 6.3.5
SDK-46635	625709	56640_A0 56640_B0	56640_A1	Added a new SOC property "ext_tcam_request_response_laten cy" and a new "tcam latency" bcm shell command for TR3 with external TCAM. Customers can execute the bcm command to calculate the latency and then specify the SOC property using the latency value in config file.
SDK-46641	633505	88650_A0	88650_B0	When running 802.3 llc packets, the ethertype field is used as length. There was a bug that if the length was set to 0, the packet would have been parsed as a trill packet.
SDK-47155	620527	56440_A0		In previous release, is, the egress_tunnel_if was only returned if the flag BCM_MPLS_PORT_NETWORK was set - which was incorrect because it should be set as well if BCM_MPLS_PORT_EGRESS_TUNNEL is used. In this release the following has been updated:
				retrieving mpls_port- >egress_tunnel_if no longer depends on network_port_flag. We now check the egr_13_next_hop entry type, if it is MPLS type, then we now set the BCM_MPLS_PORT_EGRESS_TUNNEL flag and retrieve the egress_tunnel_if.
SDK-47170	641741	56440_A0		During warmboot the SDK does not distinguish if the replication is on nexthop or L3 interface. This causes a warmboot failure when the replication is on nexthop. Fixed the warmboot logic to identify if the replication is on nexthop or L3 interface as per the configuration in HW replication table.
SDK-47983	661534	56851_A1	56854_A0 56851P_A1 56850_A2 56851P_A2 56853_A2	New cosq type bcmCosqControlEgressPortPoolYellowLimitBytes / bcmCosqControlEgressPortPoolRedLimitBytes have been added for configuring yellow/red limits. Added one service pool type bcmCosqServicePoolPortColorAware and bcm_cosq_service_pool_set/get APIs for per port per service pool color aware enable.
SDK-48404	654018	56845_B0		For BCM56845m phy_wc40_ability_remote_get was unable to get the correct ability when the link partner did not enable CL73. Corrected the ability to obtain remote ability when the link partner doesn't enable CL73 on TD+/WC40.
SDK-49202		56640_A0 56640_B0	56640_A1	SOC properties ext_tcam_tx_driver_current, ext_tcam_tx_postcursor_tap, ext_tcam_tx_main_tap have been added to describe driver_current, postcursor tap and main tap for NL11K serdes TX direction parameters, and SOC property ext_tcam_rx_gain has been added to describe RX gain for Serdes RX direction parameter.
SDK-49205		56640_A0 56640_B0	56640_A1	Support for ESM interrupt was added in CMIC level interrupt handler. Once the ESM fatal errors are detected, the new-implemented "esm recovery" thread will be woken to restore ESM.

Table 42:

Number	CSP#	Chips		Release Notes For 6.3.5
SDK-49543	663298	88650_A0 88660_A0	88650_B0	Fixed ARAD ports Leds in Negev chassis (updated the Led microprocessor program to match recent changes in \$SDK software)
SDK-49694		56640_B0 56850_A2	56850_A1	Please use lpm_scaling_enable=1 in config to have the ability to add 64bv6 entries in paired tcam. When this config is enabled, V4,64B V6 entries can be
				added in the unreserved paired tcam. If lpm_ipv6_128b_reserved=0, then no tcam space is reserved for 128B V6 entries and complete paired TCAM can be used for 128BV6, V4, and 64B V6 entries.
				Please note that each entry of 64B V6 entry in the paired TCAM uses 2 indexes of L3_DEFIP view where as in unpaired TCAM, it uses only 1 entry
SDK-50064	687256	56643_B0		MCSPRI was programmed with offset of 1024. The bit length of register MCSPRI is sufficient for absolute index and no offset is required. Fixed in by writing the actual index in the registry with no offset.
SDK-50431		88660_A0		ERSPAN on XGS MAC extender system is now supported
SDK-50530		88650_A0	88660_A0	When setting FabricMC using Egress+Ingress MC, the OUTLIF in IRR_MCDB must be - '0'
SDK-50591		88660 <u>A</u> 0	88650_B0	TRILL: For TRILL UC and MC egress RBridges, trill packets are classified to inLIFs whose IDs are always 0 by PORT VLAN Domain X Outer VLAN. A problem occurs when doing same interface filter. The inLIF ID and outLIF ID of trill packets of UC and MC egress RBridges are all 0. Packets are all dropped even in case it shouldn't be. A new program is added to classified trill packets into valid inLIF IDs. It's enabled by adding a soc property "custom_feature_trill_designated_vlan_inlif_ <pre>cport>=lif_id>".</pre> Once feature is enabled, soc properties should be enabled for all TRILL ports.
SDK-50756			88650_B0 88660_A0	Added new diagnostics to display voq/vsq programmable counters: diag counter voq/vsq Queue=x (Interval=y) diag counter voq Basequeue=x (Interval=y)
SDK-50759		_	88650_B0 88660 A0	Added new diag "diag cosq voq id= <id> detail=1" to print given VOQ's attributes.</id>
SDK-50899	634474	56845_B0		Updated Documentation for WRED Flags
SDK-51039		56340_A0		In an earlier release the source_trunk_map was not correctly programmed for the "print bcm_port_control_set(0,port,bcmP ortControlRegex, TRUE);" call. The index calculated to program the source_trunk_map should be based on the source_trunk_map modbase base index value however this was not happening correctly.
				Corrected code to use the trunk index instead of the local port number.
SDK-51048	700857	56850_A0 56850_A2	56850_A1	PFM_RULE_APPLY field in IGMP_MLD_PKT_CONTROL register cannot be controlled in previous release. Added support for controlling this bit by pkt protocol control approach.



Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-51170		88660_A0	OAM: Support RDI generation method. Generation method is configured through the bcm_oam_endpoint_create api with the following flags2: BCM_OAM_ENDPOINT2_RDI_FROM_RX_DI SABLE /* RDI bit on outgoing packets may be taken from RDI indication on received packets. */ BCM_OAM_ENDPOINT2_RDI_FROM_LOC_D ISABLE /* RDI bit on outgoing packets may be taken from LOC indication of peer endpoint. */
SDK-51292	708102	56640_A0	The HG capable dynamic ports Indexing offset was not accounted for on the SC/QM queues which led to wrong indexing for the dynamic ports. This has been fixed in the offset.
SDK-51360	692893	56840_A0	When any module in SDK uses new stat APIs, the running STAT version changes from LEGACY to NEW. Currently VLAN Field Processor implementation works only with old stat APIs for older devices where advanced flex counters are not available. Hence, required support is added in VLAN Field Processor implementation to use new stat APIs for older devices that switched to NEW stat version.
SDK-51368	707551	56830_A1 56830_A0 56830_A2	BCM56830 is considered as a switch instead of a fabric and attached with proper drivers. SDK implementation has been corrected based on this determination
SDK-51494		88650_B0	Fix cint_mpls_lsr.c function mpls_add_php_entry. next protocol flag was overwritten by BCM_MPLS_SWITCH_TTL_DECREMENT flag.
SDK-51617	710438	56450_A0	Issue was happening due to incorrect buffer length calculation. Function _soc_mem_array_sbusdma_write() is modified to use chunk_entries to write buffer with correct length.
SDK-51625		88650_A0 88650_B0 88650_B1	For debug reasons, an HW register is used to store the SW version used at init, and during ISSU.
SDK-51658		88650_A0 88650_B0 88650_B1 88660_A0	Support the following APIs to replace properties without replacing Out-LIF discard indication: 1. bcm_13_egress_create 2. bcm_mirror_destination_tunnel_create. 3 bcm_mpls_tunnel_initiator_create. 4.bcm_tunnel_initiator_create.
SDK-51707	715469	All	Optimized the ipmc performance if change 32K ipmc group from one ipmc index to another.
SDK-51810		88650_B1 88660_A0	Fixed three errors related to bcm_vlan_port_find: 1. When calling the API on an unprotected port, the failover_port_id field will be 1 instead of 0.2. Any information related to 1+1 protection (ingress_failover_id, failover_port_id) was not filled when calling the API. ingress_failvoer_id and failover_port_id will now be filled when calling the API. 3. Added missing validations to function parameters.

Table 42:

Number	CSP#	Chips		Release Notes For 6.3.5
SDK-51881	702602	56640_B0 5	56850_A2	Vlan Service queuing bugs addressed. 1. gport_attach/detach to take care of internally attaching the given number of Queues during add. 2. Queue alignment of Vlan queuing changed to 1(no alignment required).
SDK-51906	699612	56450_A0		Due to flex operation issue on Cfg#12 with TDM-A2, used TDM-A3. Also corrected total slots required for TDM-A3 and removed one warning wrong comment.
SDK-51997		88660_A0		In BCM88660, in Field Processor, a new feature for field comparison is added.
				In HW, the comparison is performed on Key D in the second cycle of the PMF. It compares the two halves of the key (80 LSB bits and 80 MSB bits) and writes the result to the 5 MSB bits of the key (bits 159:155). Each bit of the result indicates a match of 20 bits, such that the 4 LSB bits correspond to 20 bits of the key, and the 5th MSB bit indicates match of the full key (80 bits).
				HW limitation: In order to act upon match the field group in the MSB must be Direct Extraction, and the 32 bit key is taken from the MSB bits (159:128). Direct extraction can filter up to 4 bits, thus only the 4 LSB bits of the compare result are used (it covers the full key).
				In SW, the sequence to enable the new compare feature is as follows: 1. Add a field group (max 80 bits each) with bcm_field_group_config_create() and set BCM_FIELD_GROUP_CREATE_IS_EQUAL flag in group. This field group will use 80 LSB bits of the key. 2. Add another field group (mode = Direct Extraction) using bcm_field_group_config_create() and set BCM_FIELD_GROUP_CREATE_IS_EQUAL flag in group. This Field Group must also add the qualifier bcmFieldQualifyIsEqualValue to its QSET. This field group will use 80 MSB bits of the key. * bcmFieldQualifyIsEqualValue qualifier is not properly part of the key (no HW instructions are allocated for it). It indicates that this key is written with the compare result. * The max size of this Field Group is 80 bits (although it is a Direct Extraction Field group, limited to 32 bits in general). The comparison is performed on the entire 80 bits and the Direct Extraction key is taken from the 32 MSB bits. * Note: the 5 MSB bits are overridden by compare result. The compare can be used in parallel to bcmFieldQualifyCascadedKeyValue qualifier.
				bcmFieldQualifyCascadedKeyValue qualifier. A new cint is added for example: cint_field_dir_ext_compare_resul t.c



Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-52087	719039	56850_A0	A customer reported an issue with EPMC Egress_set performance.egress_set on 1000 IPMC index taking 20 seconds on 3 instances, That was happening because bcm_XXX_ipmc_egress_intf_set used the total interface number(max to 48K in some chips) to calculate the hash value for each port and cause the performance problem. In this release IPMC Egresss_set performance has been improved to take approximately half the time originally reported by reducing the total interface number to calculate and using accelerated method for MY STATION TCAM memory field access.
SDK-52216	711504	56846_A0 56845_B0 56845_A2 56844_A0 56842_A0 56840_A0 56820_A0 56820_B0 56800_A0 56746_A0 56745_A0 56744_A0 56743_A0 56740_A0 56725_A0 56720_A0 56700_A0 56689_B0 56685_B0 56685_A0	A request was made to add the ability to override "protocol" field in SKB before pushing packet into network stack. the following fields were added in the packet filter structure to support this request.: int dest_proto; /* If non-zero this value overrides the default protocol type when matching packet is passed to network stack. */ int mirror_proto; /* If non-zero this value overrides the default protocol type when matching packet is passed to network stack. */ add corresponding fields in packet filter structure to configure the desired protocol type.
SDK-52242		56640_A0 56641_A0 56642_A0 56643_A0 56644_A0 56645_A0 56648_A0 56640_A1 56643_A1 56644_A1 56640_B0 56644_B0 56643_B0 56648_B0 56649_B0 56649_A0	HW works with a single granularity value for both CIR and EIR, once the granularity value is fixed(CIR), the maximum value for EIR becomes limited. Hence the issue. On high rates (EIR > CIR) the granularity value is fixed to EIR.
SDK-52246	720771	56450_A0	The subtag packet can be multicasted/broadcasted to multiple CoE subports at a time from CPU by using switch logic (pkt->tx_pbmp along with flag pkt->flags=BCM_TX_ETHER). For this the user needs to create L2MC entry or a VLAN with the destination CoE subports as members. The packet would go through the IP-EP pipeline where the packet may be dropped by IP or EP depending on configuration. The suggestion is to send SOBMH packets from CPU, one by one to the CoE subports instead of using pkt-
SDK-52339	722376	56850_A0 56850_A1 56850_A2	Two data error event flags were added. If a parity error is uncorrectable, the flag SOC_SWITCH_EVENT_DATA_ERROR_UNCO RRECTABLE will be set when SDK reporting SOC_SWITCH_EVENT_PARITY_ERROR event to application. If a parity error is correctable, but the error correction fails, the flag SOC_SWITCH_EVENT_DATA_ERROR_FAIL EDTOCORRECT will be set when SDK reporting SOC_SWITCH_EVENT_PARITY_ERROR event to application.

Table 42:

Number	CSP#	Chips		Release Notes For 6.3.5
SDK-52355		56850_A0 56850_A2	56850_A1	Support has been added for retry in mem insert and delete for hash tables. Inline hash memory recovery was implemented for insert and delete operations. When an insert/delete operation encounters a parity error, the inline recovery routine will be invoked. The inline recovery routine will calculate different hash buckets in different hash memory banks based on the entry that will be inserted/deleted, then restore the each bucket in these banks. For new-added hash key types in Trident2 hash tables, support for these key types in hash entry comparing routine has also been added.
SDK-52381	717920	56850_A0		In earlier releases, L3 Conflict Get, bcm_td2_13_conflict_get() was broken. This has been resolved.
SDK-52443	705504	88650_A0		Case Summary: Traffic drops at ingress on a newly added LAG member, if it is the first member on the ARAD device after cross connection created. To avoid the problem, API support was added. Using the following function flags bcm_trunk_member_addbcm_trunk_member_delete and bcm_trunk_set the user can update only egress or ingress tables. The user can update only egress tables, configure relevant port parameter and then update ingress port, with this sequence there will be no traffic drop.
SDK-52448	723913	56450_A0		HQOS support is added for UNI ports on Katana2
SDK-52458		88650_B0	88660_A0	In L3 forwarding, when using external TCAM for forwarding tables, they were actually defined as ACL tables, resulting in a large software state and reduced efficiency in configuration. The forwarding tables in the external TCAM are now defined as LPM tables, reducing memory consumption and enhancing configuration periods. The API calling sequence remains identical.
SDK-52459		88660_A0		DEFAULT BEHAVIOR CHANGE (ARAD+ only). When using external TCAM for forwarding, RPF and forwarding searches were performed on duplicated databases. RPF and forwarding searches are now performed on a single database, using SIP and DIP respectively in search keys and resulting in increased (doubled) routing table capacity. Note that in case of IPv4/6 + RPF forwarding query, external ACL databases IDs are changed to 1 and 3. The actions sizes for ACL databases have also changed accordingly: The action size for ACL database 1 is 32 bits. The action size for ACL database 2 is 16 bits. The action size for ACL database 3 is 24 bits. All of the changes above apply only to ARAD+ devices. ARAD devices behavior remains unchanged.
SDK-52521	724174	56850_A0		In the previous release, in function _soc_td2_alloc_sched(), HQOS hierarchy was being assumed. If users did not use the same hierarchy as defined in _td2_port_lls_config(), issues would be seen. In this release, a LLS port doesn't clear other ports' hardware resource when bcm_cosq_gport_add() is called on Trident2 chips.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-52591	725728	56450_A0	Added support to enhance the number of child nodes per scheduler node in BCM56450. The restriction of maximum of 64 child nodes has been removed in cosq APIs.
SDK-52635	726506	88650_A0	After delete member from a trunk there may be a problem to use modport for the other trunk ports. This problem was solved.
SDK-52636		88030_A0	Added support for 4x10G_20x1G_1xHG TDM with specific assignment of Warp Core to CLPORT & XTPORT
SDK-52734		88650_A0 88650_E 88660_A0	Indication if the Warmboot is supported by the device added to avoid Warmboot errors in regression for a version where Warmboot mode is not compiled.
SDK-52805	728606	88750_A0	FE1600: added a extra sleep after soft init and before un-isoalte
SDK-52837	729120	56840_A0 56640_A 56440_A0 56450_A 56850_A2	bcm_pkt_t structure. This field determines the type of outer tunnel decapsulation, if any, on the received packet.
SDK-52842		56640_B0	Added external field entry move support on TR3 to manage the field entry priorities appropriately.
SDK-52871 SDK-54669	729527	56850_A0 56855_A 56854_B0 56854_A 56850_A1 56851P_ 56851_A1 56850_A 56851_A2 56851P_ 56854_A2 56853_A 56852_A2 56852_A 56852_A1 56853_A 56853_A1	not being correctly programmed for the trunk-based TRILL ports. To address this, trunk relevant fields in MY_STATION_TCAM are now correctly programmed for the termination of TRILL packets. A2 A2 A2 A2 A3
SDK-52892	622534	56846_A0	In the previous release, bcm_port_fault_get() failed on 1G SFP. This has been resolved.
SDK-52895	729741	All	RPC has been enabled for the HASH bank APIs.
SDK-52896	716978	56840_A0	Support calculating non-unicast trunk hash destination for TD/TD+/TR3/TD2.
SDK-52965	730480	56634_A0	In the previous release there was no support for bcmCosqStatOutBytes and bcmCosqStatOutPackets stats in bcm_cosq_stat_set and bcm_cosq_stat_get for Triumph.This issue has now been addressed by adding the support for Triumph.
SDK-52970	730058	All	L2 matched_traverse used a loop to test availability of MOD FIFO, and if MOD FIFO became hung, the loop became endless and eventually caused MOD FIFO thread to become dead. Added a timeout to break out of the loop if MOD FIFO hangs.
SDK-53021	720668	56850_A0	Updated the documentation related to BCM_PORT_CONGESTION_CONFIG_DESTM OD_FLOW_CONTROL
SDK-53028		56340_A0	Added code to find valid port block in the given list of port blocks. Previously used macro was checking only the first block in the list. The fix iterates through the entire set of valid port blocks to find the corresponding port block.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-53044		56850_A0 56850 56850_A2	When processing ser fifo, if the block is IPIPE block, we will only set mask upon the pipe, and take the lock of accessing sbs_control. And unlock it before returning in this function.
SDK-53046		88650_A0	In Rx thread, when parsing the packet header, the parsing was supported only for little endian. Now big endianness is also supported.
SDK-53059	730593	88650_A0	VPLS: Add support in PWE2PWE. Example in cint_vswitch_cross_connect_p2p_m ulti_device.c: function "run" should be called with two PWE ports and type1=type2=2.
SDK-53067	730463	All	"rtag" field removed from bcm_l2_addr .
SDK-53070	688151	56850_A2	Two command options are added for the eye margin functional calls. The syntax example is phy diag xe0 veye lane=0xc time_upper_bound=16
			The "lane" option specifies which lane in a given port is enabled for the eye measurement. If the lane is not specified, the default is 0 which means all the lanes are enabled for the eye measurement in a given port. 0xC means lane 2 and lane 3 of the port is enabled. Each binary bit of the value represents a lane.
			The "time_upper_bound" is to specify the total max time limit for a given eye measurement node. Its unit is second. The default is 256 seconds. Note that this option only accepts the value equal to or larger than 4 seconds.
SDK-53104	720590	56840_A0 56640 56843_B0	Added support for the API's bcm_cosq_stat_sync_get, bcm_cosq_stat_sync_get32 on Trident, Triumph Family, Valkyrie.
			Similar to bcm_cosq_stat_get(), value returned is software accumulated counter synced with the hardware counter.
SDK-53115	731716	56850_A0 56850 56850_A2	PA1 For TCAM memories protected by SER engine, corrupt bitmaps have been added to track SER errors detected on them. SER correction logic will filter duplicated SER errors via this corrupt bitmap.
SDK-53127	730044	56334_B0 56334	In an earlier release switching double tagged frames between layer 2 logical ports on Enduro was inconsistent with TR3/TR2 behavior. This has been correction by synchronizing the behavior of double tagged frames switching on Enduro with TR2's behavior.
SDK-53157	732567	All	Updated API documentation that FP action DoNotCheckVlan cannot be set along with action IncomingMplsPortSet as DoNotCheckVlan is set by default whenever IncomingMplsPortSet action is set

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-53198	733029	56640_A0 56440_A0 56641_A0 56641_A0 56450_A0	The problem in existing code was - bcm_13_egress_get() was not able get the mpls_qos_map_id i.e logical qos id (if object was created by bcm_qos_map_create). In this release to solve this issue, a new routine _egr_qos_hw_idx2id() has been created. This converts the hardware index to logical qos id. This function is used in the bcm_13_egress_get to retrieve the mpls_qos_map_id. This function can handle both the qos_id created by bcm_qos_map_create() and bcm_mpls_exp_map_create().
SDK-53218	727679	88650_A0 88650_B0 88650_B1	Port TPIDs: When deleting TPID to default behavior with API bcm_port_tpid_delete or bcm_port_tpid_delete_all , TPID profile wasn't changed correctly.
SDK-53248		88650_A0	We exhibit the various ipmc flows via two main functions in cint_ipmc_flows.c: ipmc_flows_rif_ipmc_enabled() and ipmc_flows_rif_ipmc_disabled().

Table 42:

Allow egress snooping for MIPs with our LIF on system beaders. By default. And does not provide any our LIF information when snooping OAM packets at the egress. To allow this behavior set the sce property custom feature egress. snooping of a dvanced to 1. When MIP packets are snooped at the egress. To allow this behavior set the sce property custom feature egress. snooping of a dvanced to 1. When MIP packets are snooped at the egress. the snooped copy will be prepended with an FTMH and a DSP extension. FTMH JSSP EXT PRESENT will be set to land the DSP extension (up-MIP) will always to 2 and for ingress (down-MIP) always 1. Thus, when changing the snooping behavior by calling born TX snoop earl () with 2 or 1 in the snoop command for egress snooping (up-MIP) will always to 2 and for ingress (down-MIP) always 1. Thus, when changing the snoop by a MIP at the egress, the snooped copy will always have FTMH. MCID OR OUTLIF==2. By default only multicast LTM packets are snooped to the CPU. The default behavior may be changed with born on an action set (). Calling this function allows setting a new snoop destination or snooping other types of frames. The calling sequence is as following: 1. Configure a born TX snoop config t with the desired behavior (i.e. probability, size, dest_port, evidence is as following: 1. Configure a born TX snoop config t to with the desired behavior (i.e. probability, size, dest_port, evidence is as following: 1. Configure a born TX snoop config t to with the desired behavior (i.e. probability, size, dest_port, evidence is as following: 1. Configure a born TX snoop config t to with the desired behavior (i.e. probability, size, dest_port, evidence is as following: 1. Configure a born TX snoop config t to with the desired behavior (i.e. probability, size, dest_port, with the command the snoop configure is the snoop configure above to the special snoop	syste out-I the e cus dva	m headers. By default, Arad does not provide any LIF information when snooping OAM packets at gress. To allow this behavior set the soc property tom_feature_egress_snooping_a nced to 1. When MIP packets are snooped at gress, the snooped copy will be prepended with
CDV #4704 should be used as well	an F FTM the D comm be 2. where born sno for al frame snoop FTM only The e born funct snoop is as born beha 2. Ca born and t a nev and t the s born to 1 (born confi born egres Confi fi exam mip exa Note allow 2.Sin in the chan all of snoop If soo	SP extension will include the out-LIF. The snoop mand for egress snooping (up-MIP) will always and for ingress (down-MIP) always 1. Thus, a changing the snooping behavior by calling the snoop_set() with 2 or 1 in the op_cmnd field, the snooping will be updated ill MIPs in the system. Likewise when OAM es will be snoop by a MIP at the egress, the ped copy will always have H.MCID_OR_OUTLIF==2. By default multicast LTM packets are snooped to the CPU. default behavior may be changed with the loam_action_set(). Calling this ion allows setting a new snoop destination or ping other types of frames. The calling sequence following: 1. Configure a larx_snoop_config_t with the desired vior (i.e. probability, size, dest_port, etc.) all bcm_rx_snoop_set() with the larx_snoop_config_t configured above the snoop_cmnd field set to 1 (ingress). 3. Set we trap with bcm_rx_trap_create() com_rx_trap_set(). For the latter call, snoop_cmnd field in the larx_trap_config_t struct should be set (ingress snoop command). 4. Call large configurations. The destination field in the large configuration struct should at to the trap code from step 3 using the macro of GPORT_TRAP_SET(). The function large compaction_set() will update the ses snooping configurations to match those in the sum of this can be seen in the function largers large snooping_advanced() in mples/dpp/cint_oam.c. set 1. In this configuration only MIP snoop is ved (snooping MEP packets is not supported). The function largers larger and largers and egress), ging the snoop behavior for one MIP will affect ther MIPs in the system. 2. When the packet gets pt., the forwarded copy uses forwarding strength 3. cropoperty ck_trap_strength_pmf_0/1 is set to retrieved the described behavior JIRAs SDK-54865, or strength then the packet will not get forwarded. The packet will not get forwarded.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-53292		88650_A0 88650_B0	new soc property - scheduler_fabric_links_adaptatio n_enable when enabled, the scheduler will take current links' states into consideration when generating credits. (mostly useful in multi stage systems)
SDK-53311	733395	56850_A2	Operations in SOC_12x_freeze/thaw() for TD2 have been optimized by using ING_MISC_CFG2_CML_NEW_OVERRIDE/CML_MOVE_OVERRIDE to disable/enable the learning instead of modifying individual port/svp table entries.
SDK-53319	733446	All 56850_A0 56850_A1 56850_A2	Fixed bcm_vxlan_vpn_create, bcm_l2gre_vpn_create API to replace UUC/MC/BC IPMC index using BCM_VXLAN_VPN_REPLACE, BCM_L2GRE_VPN_REPLACE.
SDK-53376		56850_A0 56850_A1 56850_A2	An issue was reported where 13 ip6route show was displaying NEGATIVE free entry values. In this release, the way to calculate the free number and the total number of IPv6 entries has been adjusted to address this issue and also to cover the number of IPv6/64 entries. It depends on bcm_switch_object_count_get to get the following objects: bcmSwitchObjectL3RouteV6Routes64bMax bcmSwitchObjectL3RouteV6Routes128bMax defip 64 free defip 128 free
SDK-53385	721111	88650_A0	In RX snoop, the number of HW snoop commands is 16, where 0 is reserved for packets which are not snooped. Due to a SW bug, the number of available snoop commands was 15 and not 16. This is fixed. This fix was reverted in 6.3.5 because it breaks ISSU and can be taken from TOT as a patch.
SDK-53405	721824	88650_A0	Scheduling elements prints were added to the gport command. Additionally, "gport count" or "gport c" will print a summary of all gport types count. NOTE: bcm_cosq_gport_traverse was extended to include SEs of all types!!!
SDK-53414	734150	56850_A0	In the previous release we did not support HG13 on TD2. In this release support has been added for speed 13000M. Additionally in soc_td2_port_asf_speed_set(), if speed = 0xe, speed 13000M duplex full will be selected.
SDK-53444	725754	56840_A0	While rebooting the system an additional flap was seen on port during the BCM INIT. This has been resolved In phy init code, by disabling it first in case the attached phy is not an external phy and is not in warmboot procedure.

Table 42:

Number	CSP#	Chips		Release Notes For 6.3.5
SDK-53449	733944	56854_B0 56850_A1 56851_A1 56851_A2 56854_A2 56852_A2 56851_A0	56855_A0 56854_A0 56851P_A1 56850_A2 56851P_A2 56853_A2 56855_A2 56852_A0 56853_A0	In the previous release. bcmportControlDoNotCheckVlan was being overwritten by unrelated port API calls. This has been fixed.
SDK-53451	735769	56640_A0 56640_B0	56640_A1	On link up, the pause and MTU max values were not retrieved from config, resulting in all the config values becoming obsolete and default values being programmed. Fix is retrieval of the data from the config and override the default values so that the port values reflect the configured parameters.
SDK-53453	675993	56840_A0 56440_A0 56855_A0 56340_A0 56440_B0	56845_B0 56640_A0 56850_A0 56843_B0 56640_B0 56850_A1 56344_A0	Added support for MIM payload tpid select and MIM hash by using payload or tunnel header.
SDK-53482		88650_A0		Valgrind is a tool that reports cases where code uses uninitialized data. Currently when Valgrind is run and warmboot is done, some warnings are emitted for usage of uninitialized data. The source of these warnings are uninitialized data that are written to a file. In one case, there was a problem with 64 bit systems that would read bad data this was fixed. In the other cases, unused and uninitialized data was always written to the warmboot file. This data written to the warmboot file is now initialized without any
SDK-53488	736297	88650_A0		implication on code logic. ARAD does not support Type-4 VCCV (GAL over PWE). We propose a solution to trap GALoPWEoLSPoETH packets to CPU by using bcmRxTrapMplsUnexpectedNoBos trap. Field processor is used to change the MPLS InLif to PWE Inlif, so the trapped packet contains PWE InLif in the PPH. NOTE: In ARAD soc property custom_feature_mpls_termination_check_bos_disable should be set. In ARAD+ no soc property is required.
SDK-53506	716783	56850_A0 56850_A2	56850_A1	For usage example see cint_gal_o_pwe_o_mpls.c In the previous release, when the first strict priority member was a unicast queue, the function _bcm_td2_sched_check_constraints () returned *ucmap=1 which was not correct. In this release, this issue has been addressed by setting *ucmap=0.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-53507	736772	56850_A0 56850_A1 56850_A2	This JIRA is a duplicate of SDK-53600. In which the API bcmPortControlMmuDrain is improved to check the empty state of each nodes and queues after the cells are drained.
SDK-53508	736774	56850_A0 56850_A1 56850_A2	In the previous version, in TD2, when the weights of queues were changed dynamically leaving the schedule mode unchanged, the traffic would be disrupted. In this release, the API bcm_cosq_port_sched_set() and bcm_cosq_gport_sched_set() have been improved to allow weights to be changed dynamically when the schedule mode is not changed.
SDK-53515	734789	5615_A0	HR2: QSGMII running as SGMII mode was showing the wrong duplex attribute. In this release we have fixed the duplex get function for qsgmii serdes in sgmii mode
SDK-53517		56850_A0 56850_A1 56850_A2	Added ability to support three ALPM profiles to provision different Pivot reservations.
SDK-53529 SDK-52455		88650_B1	OAM: For trapped DM packets (both up and down, NTP or 1588), the packet will be prepended with the 4 MSBs of the time (the 4 LSBs appear in the OAM-TS). In other words, the packet format will be FTMH+OAM-TS+PPH+4 time MSBs+packet. To use the old format where there is only the 34 bits in the TS unset soc property "custom_feature_oam_dm_tod_msb_a dd_enable=0" (1 by default).
SDK-53556	735811	56640_A0 56641_A0 56850_A0 56640_B0 56644_B0 56850_A1 56850_A2	Index for COS_MAP_SEL table was being incorrectly set for CPU as ingress port (0). The higig packets ended up in a wrong queue due to wrong index for CMIC ports the index is retrieved from the soc layer and programmed. Corrected the index appropriately in TD2 and TR3 devices.
SDK-53563	736727	56334_B0 56334_A0	Fixed error return value of bcm_mpls_label_stat_get/get32 on Enduro
SDK-53600	737427	56850_A2	The API bcmPortControlMmuDrain has been improved to check the empty state of each node and queue after the cells are drained.
SDK-53602		88650_A0 88650_B1 88660_A0	TDM bypass traffic whose destination is the same FAP usually does not go through the fabric. Forcing of TDM bypass traffic to the fabric can be enabled/disabled using: bcm_fabric_control_set(unit, bcmFabricForceTdmBypassTrafficToFabric, 1/0); The current state can be retrieved using: bcm_fabric_control_get(unit, bcmFabricForceTdmBypassTrafficToFabric, &enabled);
SDK-53611	737404	56634_B0	CPU can send ethernet packet and higig packet. For local switch disable feature, the register ILOCAL_SW_DISABLE_DEFAULT_PBM_64 should be configured for CPU port when CPU is sending higig packet, but that is missed in SDK. This issue has been fixed.
SDK-53612	728198	88650_B1	When working in 2P or 1P mode, ISQ root shaper doesn't work correctly (traffic is not shaped regardless shaper configuration).

Table 42:

Numban	CSP#	China	Release Notes For 6.3.5
Number		Chips	
SDK-53613	735136	88650_A0 88650ACP_A0 88650_B0 88650_B1	When setting WRED using bcm_cosq_gport_discard_set, and using min/max threshold values close to the limit of 256MB-1, an error was returned. This was fixed, and the range of the min/max WRED thresholds was extended up to 2GB. The actual value that can be specified is up to 2GB-1 sue to the range of the int structure field that specifies it.
SDK-53625	737814	88650_A0 88650_B0 88660_A0	OAM: In Arad, all MEG levels 0-7 may be used. In Arad+, level 0 is unavailable by default, however this may be used if the classifier is used in Arad mode - if the soc property "oam_classifier_advanced_mode" is set to 0.
SDK-53630		88650_A0 88650_B0 88650_B1 88660_A0	Tunnel APIs replace: 1.Support bcm_tunnel_initiator_create to replace dip, vlan, dscp, ttl, sip and type of IPv4 tunnel with tunnel_id of tunnel or 13a_intf_id or 13a_tunnel_idx of intf. In case of IPv6 tunnel, dip6 sip6, ttl and type can be replaced. In case of ERSPAN tunnel on ARAD+, span_id and 13_intf_id can be replaced. 2.Support bcm_tunnel_terminator_create to replace tunnel_if, if_class and flags (BCM_TUNNEL_TERM_USE_OUTER_DSCP or BCM_TUNNEL_TERM_USE_OUTER_TTL) with tunnel_id.
SDK-53636	737820	All	Added Level 2 warmboot recovery support for the following switch controls: bcmSwitchUseGport bcmSwitchL2PortBlocking bcmSwitchCallbackAbortOnError
SDK-53639	737816	All	bcmFieldQualifyL3Ingress qualifier offsets are updated for Ingress Field Processor to match with regfile (56850).
			Problem: Previously the qualifier set was showing "Feature Unavailable" error during group create. This was due to missing initialization of L3Ingress qualifier.
			Solution: With this fix the group create will cause "No resources for operation" error for the qualifier set mentioned above. This is because after adding bcmFieldQualifyL3Ingress to the Groups QSET the KEY width is exceeding what TD2 IFP H/W can support.
			Customer has to remove either bcmFieldQualifyInterfaceClassL3 or bcmFieldQualifyIntPriority qualifier from the Groups QSET set to add bcmFieldQualifyL3Ingress to existing Group. OR Customer has to create a new Field Group with bcmFieldQualifyL3Ingress qualifier in it.
SDK-53640		56334_B0 56334_A0	In earlier releases a crash was introduced when initializing BCM56634 via changes added in Soc_do_init. In this release we have added device checking for the new block of code introduced to change the PCIe SerDes deemphasis on certain devices (fix for SDK-50513).
SDK-53654		88650_A0 88650_B0 88650_B1 88660_A0	Fixed "diag rates sch" shell command crash which is caused by reading non-existent register.

Table 42:

Number	CSP#	Chips		Release Notes For 6.3.5
SDK-53657	737782	56846_A0		When upgrading from sdk-6.2.5 to sdk-6.3.5 scache space for the differential state was not allocated for few modules. Fixed scache reallocation for RX, NIV, VXLAN modules during warm upgrades.
SDK-53661	737925	56850_A0 56 56850_A2	5850_A1	TD2 TDM Oversubscription Issue, tx failure with mixed 10G/40G configuration was failing. This has been addressed by updates to the oversub group sorting algorithm.
SDK-53672	739010	All		The validation logic which is valid for SQ/MC was preventing the creation of dynamic queues when the indexes were more than 8 (0 -15). Fixed the code to support dynamic queue indexing as well. The SQ/MC index validation is done for non dynamic ports only.
SDK-53673	738994	56850_A2		Corrected the value of macro definition (BCM_IPMC_RANGE_IP6 and BCM_IPMC_RANGE_PIM_BIDIR).
SDK-53675		88650_A0 88	3650_B0	BFD packets may now be trapped using pre-defined traps. When calling bcm_bfd_endpoint_create(), the remote_gport field may be set to a valid gport for trapping BFD frames to that gport, GPORT_INVALID for the default behavior or remote_gport may be set to a pre-configured trap code. For the latter, call bcm_rx_trap_type_create() to get a trap code, bcm_rx_trap_set() to set the trap code with a valid dest_port configured in bcm_rx_trap_config_t, BCM_RX_TRAP_UPDATE_DEST and BCM_RX_TRAP_TRAP flags set. Then set remote_gport to the said trap code before calling bcm_bfd_endpoint_create().
SDK-53684		88660_A0		DEFAULT BEHAVIOR CHANGE. In Field Processor, when using external TCAM, valid entry priorities values are now limited to the range of 0 to 4194303 (2^22). Additionally, when creating an ACL group in the external TCAM, the user may specify the max entries priorities they intend to use in this group by setting the max_entry_priorities parameter in bcm_field_group_config_t. Indicating the max entry priorities will result in improved control performance of the external TCAM driver. Note that if the max_entry_priorities parameter is set, the valid entry priorities values for the configured group are limited to the range of 0 to max_entry_priorities. Also note that max_entry_priorities parameter is only supported for external TCAM.
SDK-53731	739297	88750_A0 88	3750_B0	"diag queues" command shell wasn't functional over dual pipe.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-53732	732324	88650_A0	In Field Processor, the user can qualify packets according to the trap-code (bcmFieldQualifyRxTrapCode). The bcm_field_qualifyRxTrapCode expects only a bcm_rx_trap_t parameter, indicating which trap. Thus, it does not support User-Defined traps (since no ID can be specified). Besides, for bcmRxTrapL2Cache Trap-code, two possible set of traps can be qualified: 1. By default, the programmable traps are qualified. Due to their HW value (not divisible by 4), only the 2 first programmable traps are qualified. 2. If the SOC property custom_feature_trap_12_cache_field_reserve_mc_hit is set, then the 8 Reserve-Multicast traps are qualified instead
SDK-53741	738835	88650_A0 88650_B0 88660_A0	In BCM886XX, the L2 traverse HW allows the definition of flexible rules to traverse and modify the MAC Table entries, including a flexible mask (both on entry key and payload). The bcm_12_match_masked_traverse is implemented, and examples of L2 traverse can be found in \$SDK/src/examples/dpp/cint_12_traverse.c.
SDK-53767		88650_A0	cleaned HW access that were causing error prints during warm reboot (due to statistic threads that would perform HW access)
SDK-53770		88650_A0 88660_A0	Advanced VLAN Edit: Added an example functions for QoS mapping configuration in cint_advanced_vlan_translation_m ode.c: qos_default_settings(), add_qos_mapping() and set_qos_mapping().
SDK-53794		88650_A0 88650_B0 88650_B1	Replace functionality in L3: Added support to replace intf, mac_addr, vlan, port, qos_map_id and encap_id by bcm_13_egress_create with BCM_L3_REPLACE flags. Added support to replace intf_array by bcm_13_egress_ecmp_create with BCM_L3_REPLACE flags.
SDK-53800	739936	All 56450_A0	When bcm_mpls_port_add() was called with new label and BCM_MPLS_PORT_REPLACE flag, a new mpls entry was being added without deleting the old mpls entry with old label. This has been fixed.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-53810	739299	All	Background: ====================================
			Problem: ====== When a port is set to disabled while configured at 100M speed, the link down interrupt from the CMICm is missed. The time between the linkscan event restarts and the interrupt generation from CMICm is not synchronized. It could be due to some race condition.
			Solution: ===== SDK should be able to perform MDIO write/read operation without stalling active linkscan operation now as it is handled in CMICm hardware (well controlled by HW MDIO controller). Hence, removed the bcm_linkscan_pause() and bcm_linkscan_continue() functions from all the miim read/write calls.
SDK-53822		56850_A1 56850_A2 56850_A0	provided new objects to get the information about a) Max 128B V6, 64B V6, V4 entries for a given configuration b)used 128B V6, 64B V6, V4 entries c) Free 128B V6, 64B V6, V4 entries
SDK-53824		56450_A0	In previous releases a crash could occur with subport configuration. This has been addressed by correcting the wrong assumption of COE subport configuration for calculating op_nodes for physical ports. Now it is purely based on number of op_nodes consumed by each physical port in sequence (CPU,LPBK,140)
SDK-53826		88660_A0	PON: bcm_vlan_port_create set incorrect configuration when having 3 tags manipulation under bcm886xx vlan translate mode=1.
SDK-53830		88650_A0 88650_B0	When calling bcm_port_match_add with an egress match, with a valid input but a remote port, the return value should be BCM_E_NONE without any configuration. Instead return value is BCM_E_NOT_FOUND.
SDK-53837		88650_B0 88650_B1	Fix documentation of cint_vswitch_cross_connect_p2p.c to load all the cints in correct order.
SDK-53839		88650_B0 88650_B1	VPLS: Added cint cint_vswitch_vpls.c support in index mpls mode that enables termination of up to 3 labels. Index mode is set using soc property mpls_termination_label_index_enable.

Table 42:

Number	CSP#	Chips		Release Notes For 6.3.5
SDK-53867	740320	56850_A0 56850_A2	56850_A1	One of the following solutions can be used to address the persistent link flap problem with CR4 + AutonegOn on ports:
				(a) Do NOT enable RX_SERDES_LOS and Fast linkscan property in the configuration. This means to disable the SOC property rx_serdes_los, or, EXCLUDE the port(s) from the SOC property rx_fast_los_link_{port}.
				(b) If the user wants to be able to remove/add ports into fast linkscan dynamically, user can now disable the fast linkscan port control "bcmPortControlRxFastLOS": bcm_port_control_set/get(unit, port, bcmPortControlRxFastLOS,).
SDK-53876	740022	56850_A0		bcmFieldQualifyMhOpcode and bcmFieldQualifySourceVirtualPortValid qualifiers offsets are updated for Ingress Field Processor to match with regfile (56850).
				Problem: SDK was unable to use bcmFieldQualifyMhOpcode and bcmFieldQualifySourceVirtualPortValid qualifiers in the Key format - FPF3 in Ingress Field Processor.
				Solution: bcmFieldQualifyMhOpcode and bcmFieldQualifySourceVirtualPortValid qualifiers offsets are updated for Ingress Field Processor to match with regfile (56850).
				This is done in Initialization routine of Ingress Field Processor for the Key Format - FPF3.
SDK-53885	740483	56450_A0		Fixed the issue where entry in EGR_MPLS_VC_SWAP_LABEL_TABLE is replaced when a dfferent MPLS port uses the same VC label but having different properties. With this fix a new entry will be created in the above mentioned table instead of replacing the existing entry.
SDK-53890		88650_A0		Fix of building errors occurred when the Makefile includes KBP flags: + FEATURE_LIST:= KBP + KBP_DEVICE:= KBP_ALG and missing WB flags: - CFGFLAGS += - DBCM_WARM_BOOT_SUPPORT - CFGFLAGS += -
				DBCM_WARM_BOOT_SUPPORT_SW_DUMP - CFGFLAGS += - DBCM_EASY_RELOAD_WB_COMPAT_SUPPO RT
SDK-53891		88650_A0		Relevant only for TDM bypass mode: Warm boot would reset some of the TDM fabric direct routing configuration, and cause later configuration of it to be incorrect.
SDK-53894		56640_A0 ! 56642_A0 ! 56644_A0 ! 56648_A0 ! 56643_A1 ! 56640_B0 ! 56643_B0 !	56643_A0 56645_A0 56644_A1 56644_B0 56648_B0	Support added for software assisted virtual port L2 flush. In addition, there was an issue where the software copy of the L2 entries learnt on external ESM was out of sync with the hardware,. This is now handled by correctly extracting and updating external L2 entries into internal software copy.



Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-53907	740307	88650_A0	Fixed alloc manager failure in case PWE is created over LAG. The scenario that caused failure: 1. Tunnel application setup using 13_egress_object on a LAG port. 2. Create a PWE on the tunnel interface
SDK-53912	739785	56850_A0 56340_A0	Added ability to support ETAG(Port Extender VLAN Tag) tunneled mirror.
SDK-53919	740350	All	STG Id - 0 is reserved and used for internal purposes only and VLANs should not be added to this group. Updated the users guide with the above information.
SDK-53926	740455	88650_A0	In Metering HW, rate configuration is performed via a mantissa and exponent representation. An internal SW function is used to convert from a rate to the mantissa and exponent representation, and takes as input the maximal allowed exponent and mantissa.
			Due to a bug, in some cases this function could return an out-of-bounds value (bigger than the maximal mantissa), which causes an assertion failure when the value is written to the HW.
			This is now fixed.
SDK-53935		56850_A0	In earlier releases, bcm_12_matched_traverse API call did not have a way to retrieve Static only entries. Code has been added to deal with the action for the STATIC only entry. When the action is for the STATIC only entry, we now set STATIC_BIT in both data and mask fields.
SDK-53946		88650_B1 88660_A0	Important note: in Fiber channel APIs, due to an API change, the user must replace bcm_fcoe_zone_entry_t->vsan.vsan by bcm_fcoe_zone_entry_t->vsan_id, e.g. in bcm_fcoe_zone_add API.
SDK-53952	741900	56450_A0	Resource leakage issue in EGR_MPLS_VC_AND_SWAP_LABEL_TABLE caused by bcm_mpls_port_add() API is fixed.
SDK-53955	740686	56640_A0 56641_A0 56642_A0 56643_A0 56644_A0 56645_A0 56648_A0 56640_A1 56643_A1 56644_A1 56640_B0 56644_B0 56643_B0 56648_B0 56649_B0 56649_A0	In some configurations, ISM memory buckets greater than what is desired was being allocated. This has been addressed by correctly allocating just what is needed, by checking for boundary conditions.
SDK-53960		88650_A0	when running on little Endian CPU (gto is big Endian) some field BCM APIs may fail, for example following : create pre-selector egress PMF entry with qualifier bcmFieldForwardingTypeIp4Ucast . The fix was in the internal function "shr_bitop_range_copy"
			~ ~+ COP + G117 COP y

Table 42:

Number	CSP#	Chips		Release Notes For 6.3.5
SDK-53962		88650_A0		In TCAM database management, for 320-bit entry-width Databases, the two allocated banks are always consecutive (even and odd IDs). When a TCAM shuffle (move operation) is performed, the algorithm was applied for both banks although it should be applied on one bank (even) and same actions are performed for two banks since they are identical in their order. This is fixed.
SDK-53963	741711	56850_A2		Fixed VXLAN/L2GRE tunnel initiator's udp port update functionality.
SDK-53968	740158	56850_A0		Fixed to validate VXLAN and L2GRE VPN during port delete and port get API.
SDK-53972		88650_A0		Petra-B-ARAD system: initialize values correctly for system-headers under Petra-B ARAD system
SDK-53992		56640_A0 56640_A1 56850_A1	56640 <u>B</u> 0	When a new V6 prefix group is being created and if the start index falls in paired TCAM the following is being done. 1. Check if the previous prefix group has free entries in unpaired TCAM. If yes, set the start of the new prefix group to be that index. 2. if the previous group doesnt have any free entries in unpaired tcam, try to move entries up. if entries can be moved up, then set
SDK-53993	742520	56450_A0		start as start - 1 of the next prefix group. The bcm_port_match_add() API was writing the data into wrong entry in vlan_xlate table because the search key did not include the field source_type=1(sglp). As a result it was not matching the existing entry. Modified bcm_mpls_port_match_add() API to include the SOURCE_TYPE field as part of key for adding entry in VLAN_XLATE table.
SDK-53994	741664	88650_B0	88650_B1	L3: TTL scope entries were not freed when the RIF is deleted.
SDK-53996	741161	56640_A0		Fixed the problem of wrong tunnel index generation in SDK. The tunnel index was wrongly multiplied by 4 before being written into hardware. it made the tunnel index space to use only quarter entries in hardware. Rest of the tunnel indexes values were out of the limit to be written into hardware and resulted in error. Due to this reason, the capwap tunnels were able to scale only to quarter of full hardware space.
SDK-54001		All		Show KNET protocol override option in CLI help. Added proper support for protocol override in bcm knet filter get API.
SDK-54004		56640_B0		Added the support code for the new SKU BCM56044.
SDK-54009	739826	88650_A0 88650_B1		In L2, during access of static entries (get or delete operations), the parsing of the MAC entry age field was incorrect, causing an internal function failure. The parsing error is fixed, including the removal of an unneeded HW access.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-54014		88660_A0	In BCM88660, the user can select packets which tries to transplant a static MAC Table entry during learning. Specifically, when a statically inserted MACT entry is matched in the learning lookup, but the Source-Port is mismatched, the entry is not modified. If the user wants to match in Ingress Field Processor such packets, The fix includes: 1. Setting Out-LIF valid bit when inserting a static L2 entry with no OutLIF and no valid EEI. 2. Modifying the isdynamic-entry indication to fix the transplant indication that arrives to the FP. 3. Running cint_field_drop_static_sa_transplant.c (new CINT example) to drop such packets
SDK-54015		88650_A0 88650_B0 88650_B1 88660_A0	In the policer module, when calling the bcm_policer_create and bcm_policer_set functions, the BCM_POLICER_REPLACE can be used to replace the configuration of a meter, or the template that the meter points to. A cint example has been added that shows how to use the BCM_POLICER_REPLACE flag to change the configuration of a meter. For details see the
GDV 54021		00650 70 00650 70	function metering_replace_example in cint_policer_metering_example.c.
SDK-54021		88650_A0 88650_B0	Bug was fixed in event handling of events with high RMEP indices for Arad A0/B0.
SDK-54031	743203	88650_A0 88650_B0 88660_A0	Configuration of the Credit Discount of ISQs is now possible using: bcm_cosq_control_set(unit, isq_gport, cosq, bcmCosqControlPacketLengthAdjust, header_size);
SDK-54034	743244	56850_A0 56850_A1 56850_A2	Added bcmFieldQualifySrcNivGport,bcmFieldQualifyDstNi vGport,bcmFieldQualifyDstGport Qualifiers. In this JIRA, these new qualifiers are initialized only for TD2. Updated bcmFieldQualifySrcGport Qualifier in TD2 to support Niv source GPORT.
SDK-54035		56850_A2	This JIRA is to fix the port status (ps) command about the speed reporting problem for 11G forced speed modes for the TSC driver.
SDK-54038		88650_A0	In Field diagnostics (mode 3) entries validation is performed for all banks. This causes a segmentation fault because it should only be for banks that their owner is PMF, since the entry management for other owners is not performed by PMF. Fixed.
SDK-54042		88650_B1	In BCM L3 file, the macro DPP_VRF_VALID(_vrf) definition included a limitation that was not correct for Arad devices. This caused an error when trying to create a L3 interface with VRF>255. The macro definition is changed to support the Arad's limitation.
SDK-54053	743221	56640_A0 56640_B0	On parity error in MMU counters the hardware was not clearing the entries. As a fix, when the parity error happens we now clear parity status and then clear the entry.
SDK-54055		88650_A0	Trill: bcm_trill_multicast_entry_get is now supported.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-54058 SDK-53881 SDK- 53879 SDK-53878 SDK-53880		88650_A0	The Drop-Precedence (DP) is a value that represents QoS internally. The DP is a 2 bit value that represents the colors green (0), yellow (1-2), and red (3).
			Today, when a packet was received in the device, and its DP was resolved to 2 (or yellow), the device would change it to 1 (also yellow) when sending the packet. This is a result of an attempt to always represent yellow as 1. However in some cases for instance when a packet is sent to the device and receives a DP of 2, and this DP should remain 2 this will cause problems for the user.
			This is now fixed by keeping the DP at the same value instead of changing it to 1.
SDK-54064	743921	88650_A0 88650_B0 88650_B1	Resolved schan time out when setting pfc refresh timer. The error is caused by reading non-existent register.
SDK-54067		All	Converted MAID value to network byte order before writing to HW table in order to avoid CCM convergence issues arising due to host processor endianness.
SDK-54072	744057	56850_A0	Updated bcmFieldQualifyDstNivGport,bcmFieldQualifyDstG port Qualifiers to support Niv GPORT at EFP in TD2
SDK-54075		88650_A0 88650_B0 88650_B1 88660_A0	VLAN-compression: Delete correctly global VLAN range, in case of no ports refer to it.
SDK-54083	735871	88650_A0 88650_B0 88650_B1	bcm_12_addr_add() returns error when trunk tgid is used and more than 256. This issue was due to wrong define max value. We fixed the define value.
SDK-54087	743745	56850_A0	In the previous release bcm_mirror_port_dest_add failed with - 18 on NIV ports, This issue has been fixed.
SDK-54088		56850_A0	In earlier releases bcm_l3_init() should clear rh_ecmp_flowset but this function did not work. This has been resolved.
SDK-54092		88650_A0 88660_A0	During Driver initialization, all the meter were initialized to use Meter-profile 0. This was unnecessary and removed, since the HW table was already initialized to zero.
SDK-54093	743673	88650_A0	Ingress packet size limit is set to (16KB-128bytes) if the DRAM buffer size is 512 bytes or higher, and set to 8KB if the DRAM buffer size is 256 bytes.
SDK-54100		88650_A0	Different threads (Counter Processor, Rx LOS) were failing due to forbidden access to the device during Warm-boot procedure. In counter processor case exceptional access is allowed. For RX LOS initialization postponed till after the Warm Boot finished
SDK-54114		88650_A0	In Field Processor, the Diagnostics command "BCM> diag field res" displays information on databases and banks. The number of entries per bank and database displayed by the diagnostic was incorrect when the entry (bank 0, line 0) was occupied by this Database. Fixed.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-54115	743990	88650_B1	Template management: Resolved issue in a template allocation mechanism that caused on some cases a crash in bcm.user when resource fails to be allocated. This could happen when asking for more profiles than device capable for example: asking more LLVP profile in bcm_port_tpid_class_set.
SDK-54131	744562	88650_A0 88650_B 88650_B1 88660_A	
SDK-54148		88650_A0 88640_A	In BCM L3 file, some errors were returned with a generic "TODO err message" text. All error messages in 13.c file are now meaningful.
SDK-54154		88650_A0	In Field Processor, internal and external TCAM tables shared a limitation for the number of uninstalled entries. This limitation is now separated for internal and external TCAMs, in order to allow better control of limitations and memory allocations.
SDK-54162	744768	All	Fixed VXLAN/L2GRE issue with bcm_vxlan_tunnel_initiator_destroy API associated with same-SIP, Multi-DIP scenario.
SDK-54171		88650_A0 88660_A	Move trill deprecated tests from 88640 devices to a deprecated folder.
SDK-54174	744799	88650_A0 88640_A 88650_B0 88650_B 88660 A0	
SDK-54183	745284	88650_A0 88660_A	VLAN: Calling bcm_vlan_port_create with the BCM_VLAN_PORT_CREATE_WITH_ID flag, prompts an API check whether the requested ID is available. There was a bug where this check for valid ID would always check if a FEC ID is free, even though the VLAN port might be a multicast ID or a LIF ID. This bug was fixed, and now every VLAN port created WITH_ID would check the appropriate resource is free.
SDK-54185		All	knetctrl filter show did not display the dest_proto field. Show overrided protocol type when showing knet filter infomation in bcm shell. This has been addressed.
SDK-54186	743815	56850_A0 56850_A 56850_A2	Added SDK Support of ETHERTYPE key in FPF1 Mode 6 in Trident2 Chipset.
SDK-54192	738575	 88660_A0	DSCP/EXP marking when bridging allows the user to change the DSCP value of the IP header or the EXP value of the MPLS header of a packet, even when the packet is only bridged.
			To perform DSCP/EXP marking during bridging, the device is configured to set DSCP and EXP according to the assigned TC, DP, QoS profile and InLIF profile of a packet (map).
			Due to a SW bug, when configuring a map with TC 4 7, nothing would be configured. As a result packets that have TC 47 assigned to them and that DSCP/EXP should be performed on them will get invalid DSCP and EXP values.
			This fix resolves this issue.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-54194	745534	56850_A0	An SDK crash issue was reported when trying to call bcm_12_addr_replace() with > 8K MAC address configured on various of vxlan tunnels. This was resolved by correcting the memory allocation. The system now allocates memory for 12 freezing according to the actual size of SOURCE_VPm instead of 8192.
SDK-54195		88660_A0	MPLS tunnel works in two modes: Uniform and Pipe. For Pipe mode, struct bcm_mpls_egress_label_t has two flags: BCM_MPLS_EGRESS_LABEL_EXP_SET, BCM_MPLS_EGRESS_LABEL_EXP_COPY, to distinguish between different MPLS pipe modes. In ARAD Pipe mode supports only BCM_MPLS_EGRESS_LABEL_EXP_SET flag. ARAD PLUS supports global configuration of these settings, which is set using switch control bcm_switch_contro_set(unit,bcmSwitchMplsPipeTunnelLabelExpSet, 1); Default of the behavior is EXP_COPY. The flags should be set in consistency with the global configuration. If BCM_MPLS_EGRESS_LABEL_EXP_SET flag is set but bcmSwitchMplsPipeTunnelLabelExpSet switch control is not called, an error will be generated. The same with copy - If BCM_MPLS_EGRESS_LABEL_EXP_COPY flag is set but bcmSwitchMplsPipeTunnelLabelExpSet switch control is called, an error will be generated. See an example of use in: cint_mpls_lsr.c mpls_pipe_mode_exp_set_function
SDK-54205	738767	56850_A0 56850_A1 56850_A2	It was reported that small packets will be dropped if ENQ_ASF_HS_OVERSUB_EN hasn't been set for the 40G ports which are in oversubscription cut through mode. The issue has been resolved as below: Add 40G/30G ports with oversub to ENQ_ASF_HS_OVERSUB_EN during init. As no matter the ports are enabled CT or not, these ports can always be in ENQ_ASF_HS_OVERSUB_EN.
SDK-54209	744936	56340_A0 56342_A0	Issue:- Segmentation Fault was observed when more than 254 Flex Counters were created in VFP region in Helix4. Fix:- Maximum number of Flex counters per pool were wrongly assigned during init. Updated the code with correct values.
SDK-54211	682994	88650_A0 88650_B0 88660_A0	A bug in bcm_oam_action_set() causing certain OAM frames to be erroneously pre-pended with an additional set of system headers in certain situations was fixed.
SDK-54212	690179	88650_B0	The following bug was fixed: OAM endpoints deletion is not releasing internal allocations in case of insertion of a MEP, calling bcm_oam_endpoint_action_set and then deleting the endpoint. After performing this sequence several times a failure will be returned.
SDK-54220	745537	88750_B0	When the CL72 mode is enabled, snake test with external loopback failed on fe1600, fixed.

Table 42:

Number	CSP#	Chips		Release Notes For 6.3.5
SDK-54230	741970	88650_B0	88660_A0	1588 Termination: Added support to following 1588 termination classification (in addition to already supported 1588oE, 1588oUDPoIPoE): 1. 1588oUDPoIPoIPoE 2. 1588oUDPoIPoMPLSoE 3. 1588oEoMPLSoE Packets will be identified as 1588 packets regardless the forwarding header: Switching (Ethernet forwarding) Routing (IPV4/MPLS forwarding) or Tunnel (IP/MPLS) termination.
SDK-54233		88650_A0 88650ACP_ 88650_B0		Change diag pp DB_LIF_lkup_info diagnostic to print lif information instead of the rif information it was displaying previously.
SDK-54235		88650_A0	88660_A0	Egress VLAN Edit: EVE Operations are processed per packet after an ESEM lookup that yields an Out-LIF with a value up to 64K. ESEM entries for Out-LIFs with value above 32K, produced an incorrect Out-LIF value that in turn processed an incorrect EVE action. The fix enables correct EVE behavior for OUt-LIFs above 32K as well.
SDK-54236		88650_B0	88660_A0	In external Tcam, in the application file kbp.c, compilation warnings may appear due to a wrong return value variable type. The variable type is fixed.
SDK-54246	733382	88650_A0		When calling bcm_oam_init(0), counter_engine_source_0 was used for INGRESS_OAM and counter_engine_source_1 was used for EGRESS_OAM, regardless of the soc property configurations. After the fix, any one of the 4 counter_engine_source_Ns may be used for egress/ingress oam, however if OAM is used, at least on counter engine must be set to EGRESS_OAM and at least one must be set to INGRESS_OAM.
SDK-54253	746153	All		Implemented bcm_field_qualify_data_get API for all devices supporting User Defined Function in Field module. This helps to display qualifier data fed into User Defined Function during Field entry creation.
SDK-54262		56850_A0 56850_A2	56850_A1	Using the API bcm_cosq_stat_sync_get() to retrieve statistics resulted in incorrect values for counters that are wider than 32bits. The reason being only the initial 32bits were being retrieved. Now the width of the counter is fetched before retrieving the counter value.
SDK-54264		88650_B0	88660_A0	Required changes in SDK in order to support KBP-SDK 1.1.1 for external TCAM.
SDK-54266		88650_A0	88660_A0	Fixed a bug in the bcm shell diagnostic function "diag pp cc". The vlan port information displayed in the diagnostic was missing some fields. These fields will now be displayed correctly.
SDK-54269	746371	88660_A0		OAM: Incorrect CCM interval was previously used.
SDK-54309		88650_A0		KBP compilation fix for not GTO processors
SDK-54323		88650_A0		Due to inefficient internal implementation, the allocation manager was taking a lot of time during the warmboot recovery. The implementation was changed to reduce the number of function called during restoration and to accelerate the warm reboot.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-54328	743038	All	When configuring an OAM endpoint, L3_LOCK was not being released when an endpoint was in multiple maintenance domain levels. This was corrected.
SDK-54329	735713	88750_A0 88650_A0	Due to miss-configuration some corrupted cells not dropped as expected. Fixed.
SDK-54343		88650_A0	11.25G ILKN speed support is added
SDK-54344		88650_A0	Device bring up fail when more than 191 ports are defined. fixed.
SDK-54346	746652	56850_A0 56850_A1	bcm_13_cleanup was causing ASSERT error with L3 Egress Mode enabled, nh_index -1 could be used for bcm_xgs3_nh_del as array index and eventually could cause array bounds write and break the defensive area of allocated memory. Added nh_index parameter check to avoid invalid access.
SDK-54347	738808	All	bcmPortControlFabricSourceKnockout was not documented in BCM SDK manual.
			Added documentation for bcmPortControlFabricSourceKnockout.
SDK-54357		56850_A2	The TX squelch function will be persistent through phy enable (on) function, somac_loopback with port disabled could be operable with the helps of the above functions.
SDK-54363		88660_A0	PON: Trap packets that are send to PON port 12Bytes were added by egress-editor. 12Bytes padding is now removed.
SDK-54369	747308	56850_A2	Fixed VXLAN/L2GRE Tunnel Terminator State modification during multicast_port_create
SDK-54378		88650_A0	To debug more easily warmboot issues, a SW state dump is available via BCM>diag ssdump The SW state dump output to screen can now be disabled.
SDK-54385	747110	88650_B1	In the HW implementation of the Exact Match (EM) tables, a defrag machine can be enabled for all the EM tables. This machine was enabled only for Large-EM, and it is now enabled by default for all the EM tables.
SDK-54395		88650_A0 88660_A0	Support binding 32 LIF cos profiles to InLIF in case of local switching enabled.
SDK-54400	746935	56850_A0	Fixed EGR_PORT_TO_NHI_MAPPING during multicast egress object destroy
SDK-54414	739326	56640_B0	following phy diag command is created to be able to poke into core0,1,3 and MLD register for100G plus port. And the format is phy diag pbm reg core0(core1, core2, mld) aer reg_addr (for read) phy diag pbm reg core0(core1, core2, mld) aer reg_addr write_value (for write)
SDK-54420	746955	All 56850_A0	Only physical gport type supported in function bcm_l2_addr_delete_by_vlan_gport_multi for specific usage, added support for trunk gport type accordingly.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-54423		88650_A0	Vlan Translation: a new feature is added to support configurable VLAN translation for IP packets according to 5-tuples (DIP, SIP, IP-next protocol, TCP/UDP src port, TCP/UDP dst port).
			In SW, the sequence to enable the feature is as follows: 1. Set SOC property: vlan_translation_match_ipv4. 2. Set VT port profile via bcm_vlan_control_port_set API using bcmVlanPortPreferIP4 attribute. 3. Create VSI and add ports to VSI (create InLif). 4. Create Field Group using bcm_field_group_create() set QSET with bcmFieldQualifyStageIngressVlanTranslation and all 5-tuples qualifiers. 5. Configure ASET with bcmFieldActionIngressGportSet action, and call bcm_field_group_action_set(). 6. Add entries to created field group.
			This feature cannot coexist with EVB support
			A new CINT is added for example: cint_field_flexible_qinq_example .c
SDK-54426		88650_A0 8866	O_A0 BFD doesn't work properly on management system (one CPU that controls more than one device).
SDK-54435		88660_A0	Important note: SOC property ipmc_vpn_lookup was misused in code. Default value of soc property was set to 1 but the actual SW implementation is default value 0. Default value of ipmc_vpn_lookup changed from 1 to 0 to match SW implementation.
SDK-54441		88650_B0 8866	O_AO OAM ARAD+ RDI can not be set by user. It is updated automatically according to: 1. Scanner LOC discovery on RMEP with same index as the MEP. 2. Received packet information. The mode can be set in bcm_oam_endpoint_create using the following flags: BCM_OAM_ENDPOINT2_RDI_FROM_RX_DI_SABLE, BCM_OAM_ENDPOINT2_RDI_FROM_LOC_D_ISABLE

Table 42:

Number	CSP#	Chips		Release Notes For 6.3.5
SDK-54442 SDK-54129 SDK- 54128		88650_A0	88660_A0	The meter feature has two possible modes of operation - 32K or 64K. In 32K mode, each packet has up to 2 meters with an ID spanning from 0 to 32K-1. In 64K mode, each packet has just 1 meter, with an ID spanning from 0 to 64K-1.
				The default Meter-ID is 0: - In 64K mode, Meter-ID 0 is set as an invalid pointer. Thus, the meter processor does not perform metering on a packet if its Meter-ID has not been modified In 32K mode, Meter-ID 0 was not set as invalid. Since meter 0 is defined to allow the maximal rate, there was no issue with traffic loss. However, it was affecting the color (drop precedence) given to the packet at egress. E.g., if a packet was yellow or red, its color could change to green, ignoring the incoming color, even if a valid Meter-ID was not set to this packet.
				Meter-ID 0 is now invalid also in 32K mode. Thus, a packet with default Meter-ID will not have its color changed by metering. Additionally, for backward compatibility sake, a SOC property is available to configure the device to set meter pointer 0 as valid: set the SOC property custom_feature_meter_pointer_0_e nable to 1.
SDK-54501 SDK-51080		88650_A0	88660_A0	The template management is an internal module managing the profiles according to their attributes. A diagnostic has been added to display: 1. The profile-ID range per template IDs 2. How many objects are pointing to each profile 3. The raw content of each profile
SDK-54505		88650_B1		OAM packets of all opcodes trapped to the CPU at the egress (up-MEPs) will include the OAM-ID on the FHEI. In 6.3, to attain this behavior the soc property custom_feature_oam_upmep_oam_id_on_fhei should be set to I.
SDK-54509		88650_A0		In general, SW state must be handled per unit, since multiple device SDK can run on the same CPU. Multiple global SW states have been found not to be defined per unit. Fixed.
SDK-54511		56850_A0		Changed the error type to Parameter error (BCM_E_PARAM) from BCM_E_UNAVAIL for the invalid relative offset input parameter in bcm_field_data_qualifier_etherty pe_add() API.
SDK-54515		88660_A0		DEFAULT BEHAVIOR CHANGE (ARAD+ only). Out AC: Out ACs can be created in pairs by calling bcm_vlan_port_create with a BCM_VLAN_PORT_WITH_ID flag and pairs of vlan_port_id. A problem occurs when creating a pair of Out ACs (15 MSBs) with the odd entry created first. When the even entry is created second, the odd entry gets corrupted. The issue detailed above affects the Out AC creation. Pairs of Out AC can be created correctly after the fix in any order. The fix include changing by default all empty EEDB entries to be with bit 34 set to 0.
SDK-54519		56850_A0 56850_A2	56850_A1	In the previous release, hash bits were not being calculated in soc_td2_l2x_hash() function. This has been fixed.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-54529		88650_A0 88650_B0 88660_A0	OAM RDI clear event does not generate a callback
SDK-54533 SDK-57729		56340_A0 56340M_A0	Added separate Ingress Qualifier Init routine for Helix4 device with required offset changes as per Regfile
SDK-54545	741393	All 56850_A0 56850_A1 56850_A2	There was a bug in the SDK when configuring the port using the following function in trident2 platform
			<pre>bcm_port_control_set(unit,port,b cmPortControlExtenderType,BCM_PO RT_EXTENDER_TYPE_SWITCH)</pre>
			The SDK was setting the PORT.VT_KEY_TYPE_2 field correctly, but was not setting the PORT.VT_PORT_TYPE_SELECT_field. However PORT.VT_PORT_TYPE_SELECT_2 field should be set.
			Fixed the port configuration in function 'bcm_port_control_set'
SDK-54557	742238	88650_B1	A priority list is a data structure that keeps a list sorted according to some priority. This data structure is used for TCAM management of the TCAM entries according to priority.
			Due to a SW bug, invalid memory is read and returned in a local function when trying to get the previous element of the first element, which can cause an invalid memory access.
			This fix resolves this issue, by returning the head in the aforementioned case.
SDK-54571	749766	56643_A0 56644_A0 56643_A1 56644_A1	Issue observed was P_START_SPRI was not programmed correctly and this was evident in CLI output of LLS command where the FC "first child" calculation does not match the index of first SP child. Fix provided - in port sched dynamic mode, the P_START_SPRI is correctly configured to the index of first SP child.
SDK-54589	749529	56850_A0 56850_A1 56850_A2	Offset state was not being properly cleaned up when programming flex hash. In this release we have corrected the UDF_CONDITIONAL_CHECK_TABLE_RAMm configuration flow when destroy a flexible hash entry.
SDK-54605	735909	56640_B0	In single lane or dual lane mode, if the autoneg is enabled, firmware mode 0 should be used. However all the 4 lanes of that core firmware was to set to 0 instead of relevant lanes only. This has been fixed.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-54615	748837	56224_B0 56224_A0	bcm_vlan_translate_add(), delete, egress_add and egress_delete functions were not implemented to handle wildcard port parameter. Problem: ====== bcm_vlan_translate_add(), delete, egress_add and egress_delete functions were throwing error when wildcard port parameter was passed. Solution: ====== Added port specific check in bcm_vlan_translate_add(), delete,
			egress_add and egress_delete functions which allows user to perform vlan operations by passing wildcard port parameter.
SDK-54620		88660_A0	In L2 bridging, the number of MACT entries can be limited globally, per FID or LIF. During packet SA learning, events are sent to the OLP when the MACT entry number limit is exceeded. In BCM88660, a new functionality allows to disable sending these limit-reached messages, reducing the number of created events, by setting the switch_control bcmSwitchL2LearnLimitToCpu to 0. In this case, in the HW, an interrupt is enabled to indicate that the limit was reached.
SDK-54621		88650_B1 88660_A0	For a packet performing a Traffic Management (TM) processing, the regular egress processing removes the system headers (i.e. FTMH and its extensions if exist, PPH and its extensions if exist, User-Header). An improvement allows to remove only the FTMH header and its extensions if exist. If the custom_feature_otmh_keep_pph_ <port> SOC property is set, then on this port all the headers starting from the PPH header are preserved.</port>
SDK-54638	727800	56640_A0 56643_A0 56640_A1 56643_A1 56640_B0 56643_B0	qualify IPv6/TCP-IP packets with given L4SrcPort
SDK-54640		88650_A0 88650_B0 88650_B1	For a TRILL Multicast entry, the get/delete APIs did not check both port and MC group match. It could cause deletion of an incorrect entry. This is fixed
SDK-54646		56340_A0	SOC_EGRESS_METERING_LOCK is not unlocked on exceptions which led to crash on event processing. Fixed in the exceptions to unlock the semaphore.
SDK-54680		88650_A0 88660_A0	MPLS: bcm_mpls_port add() supports BCM_MPLS_PORT_REPLACE flag to replace egress label only if the tunnel port id is protected. A problem occurs when calling bcm_mpls_port_add() with valid egress label but with BCM_MPLS_PORT_REPLACE. It doesn't return fail.bcm_mpls_port_add() returns BCM_E_UNAVAIL if the parameters include a valid egress label but with BCM_MPLS_PORT_REPLACE.
SDK-54682		88660_A0	OAM: RDI indication on outgoing packets from the OAMP might be inconsistent.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-54688		56846_A0 56845_B0 56845_A2 56844_A0 56850_A0 56855_A0 56843_B0 56854_B0 56854_A0 56850_A1	Issue:-A) Mirror resources(Entries configured in im_mtp_index/ em_mtp_index using MirrorIngress/MirrorEgress fp actions) are not cleaned while deleting FP entry in case FP installation FAIL case. B) Only 3 FP mirror actions are allowed even though there are 4 mirror indexes available in im_mtp_index/ex_mtp_index. Fix:A) Added Support to clean up the Mirror Resources as well along with FP entry delete in case FP installation failure. B) It is a hardware limitation where only 3 FP mirror actions are allowed.
SDK-54689		88660_A0	Fix for 88660 egress multicast traffic getting stuck in high egress multicast bandwidth.
SDK-54692	747803	88650_A0 88650_B0 88660_A0	OAM: Deleting a MEP with Long MEG ID fails with assertion.
SDK-54711		88650_B0 88660_A0	User-Header is a fabric header located between system-headers (FTMH, PPH) and start of packet (e.g., Ethernet). The user-header size is set via field_class_id_size SOC property. User-Headers-0/1 can have a total sizes of 0, 8b, 16b, 24b or 32b. The value of 24 bits was not enabled. This is fixed.
SDK-54715	722160	88660_A0	In metering, color blind meters are used to do metering without referring to the color of the incoming packet.
			Currently when a meter is configured to be color blind, it will always drop incoming red packets by error, instead of ignoring the color.
			This fix corrects this behavior.
SDK-54725		All 56850_A0	Support added in 'bcm_12_addr_delete_by_vlan_gport_multi' API to flush L2 entries based on virtual ports, deletes based on virtual port trunks are also supported.
SDK-54726		88650_A0 88660_A0	The CCM and Loopback programs in the egress PRGE loaded LFEMs that were not used.
SDK-54775	750966	88650_A0 88650ACP_A0 88650_B0 88650_B1 88660_A0	L2CP (Layer2 Control Protocol) traps were not updated correctly when calling multiple times bcm_12_cache_set.
SDK-54776	751147	88660_A0	The OAM and BFD applications are using TCAM HW to identify some OAM packets on transit tunnels, what causes them to be trapped. A SW bug was allowing using a prefix for this key, and multiple Databases were created (for specific forwarding-types). The fixes are: 1. when OAM is enabled, all the packets performs a look-up into this Database at the forwarding stage (i.e. for any forwarding type). 2. since the HW key length for this TCAM Database, there is no place for prefix and this Database is using exclusively now the TCAM banks 12 and 13. 3. the different Databases were unified to a single Database, since forwarding-type is part of the key.
SDK-54810	752795	56450_A0	Support added for BCM56450 (Katana2) to match 3 MPLS labels in UDF.

Table 42:

Number	CSP#	Chips	Release Notes For 6.3.5
SDK-54845	753234	88650_A0	fixed C++compilation error: added missing "#include <soc dpp="" sand="" sand_footer.h="" utils="">" at the end of arad_debug.h.</soc>
SDK-54846	752653	88650_A0 88660_A0	Enabled setting the he Packet-TC to Queue-TC mapping for ISQs using bcm_cosq_port_mapping_set().
SDK-54865		88650_A0 88660_A0	issues in snoop APIs: bcm_rx_snoop_get() now returns the same size and probability as the values entered by bcm_rx_snoop_set().
SDK-54880		88650_A0 88660_A0	Diag improvement: The allocation manager section now displays general information regarding all pools. In addition, support was added to the detailed information options of the IVE/EVE pools. The "hw" option was renamed to "direct".
SDK-54903	751870	88660_A0	OAM: in arad plus, packet below the lowest MEP level was not trapped with trap code error_level as it should be but was forwarded.
SDK-54923	752947	88650_B0 88650_B1	For stacking systems, the KeepAlive application allows the CPU to retrieve the stacking link topology by sending unicast packets from CPU to CPU. The implementation is performing a specific process in the second stacking device when the FTMH.Stacking-Route-History.MSB is set. However, this process should be done only for Unicast packets. This is fixed
SDK-54931		56854_B0	If there was an error in the internal functions of the ecmp create routines, the software state was not cleared.
			Made changes to clean the s/w state in case there is some error in internal routines or h/w writes of ecmp creation.
SDK-54939		88650_A0	In L2 Control Protocol traps, the attributes of the programmable traps and of the Reserved-Multicast traps are saved in the <code>rx_virtual_traps</code> variable between the RX-trap API definition and the L2-cache setting. This variable was not restored correctly after warmboot because the struct was not saved to external storage. Fixed. ISSU: if upgrading from an earlier version, this data is not restored.
SDK-54971		88650_A0	In Field Processor, the cascaded value width is set via bcmFieldControlCascadedKeyWidth. The bcmFieldQualifyCascadedKeyValue qualifier has a length equal to this value. However, the bcmFieldActionCascadedKeyValueSet action had always a constant length of 20 bits. This length is reduced to {4 + cascaded width}, where 4 bits are needed for HW encoding. This improvement can be disabled by setting custom_feature_increased_cascade d_action to 1.
SDK-54984		88650_A0	Fix an error when setting egress port bandwidth (bcm_cosq_gport_bandwidth_set, using GPORT_LOCAL) to low rate relative to other ports.
SDK-54992	753214	56840_A0	Updated Tx packet padding logic in Linux KNET module to properly handle RCPU encapsulation. The previous code could cause Tx data corruption if the padding required reallocation of socket buffer.

Table 42:

Number	CSP#	Chips		Release Notes For 6.3.5
SDK-55003		88650_A0		In Rx thread, more internal fields (from FTMH, PPH and their extension headers) are parsed into bcm_pkt_t. A complete description of the parsed fields will be added to the TM User Manual. The parsing is done for ports of type CPU and STACKING.
SDK-55026		88650_A0		XGS MAC extender port support 1G extension capabilities when ARAD/ARAD+ is connected to XGS devices to extend 1G capabilities in chassis.
				Several Ethernet Inport properties weren't configured right for XGS MAC extender port for example: custom macros for Trill header parsing were not set. Fixed.
SDK-55095		88660_A0		Trill Warmboot: Upon warmboot, Trill init called to HW access as it shouldn't be.
SDK-55101		88650_B0	88660_A0	Required changes in SDK in order to support KBP- SDK 1.2.1 and higher. The changes include configuration of newly used instructions and their transport layer implementation.
SDK-55102		88650_A0 88660_A0	88650_B0	During initialization, the SOC property configuring the OTMH Destination extension has an uninitialized value, instead of being disabled by default. Fixed.
SDK-55109		88660_A0		ROP transcations failed when using LE CPU. Fix ROP access endianess.
SDK-55143		88650_B0	88660_A0	Required changes in SDK in order to support KBP-SDK 1.2.1 for external TCAM are introduced.
SDK-55161		88650_A0 88660_A0	88650_B0	IMPORTANT - API SIGNATURE CHANGE: For better coherency, the Multicast-ID parameter was changed in the bcm_12_addr_t structure: the 12mc_index variable was changed to 12mc_group. If used, the user must adapt its calling sequence accordingly.
SDK-55350		88660_A0		Adjusted cint_system_vswitch_vpls.c to fit PWE/LSP pipe mode.

Section 14: Resolved Issues for 6.3.4

The following issues are resolved in version 6.3.4 of the SDK.

Table 43:

Number	CSP#	Chips	Release Notes For 6.3.4
SDK-4934		56024_B0 56024_A0	Fixed counter thread crash when running gsanity on 56024.
SDK-39298		56640_A0 56640_A1	Added a new feature to control metering in egress mode
SDK-39435	625583	56846_A0 56845_B0 56845_A2 56844_A0 56842_A0 56840_A0 56850_A0 56855_A0 56843_B0 56841_A3 56846_A1 56841_B0 56854_B0 56854_A0 56850_A1	Add supports for the dual-lane forced speed mode running with CL72. It requires FW version A041_003 or above.
SDK-41137	549821	All	On multicast removal all the ports are iterated to clear the ports associated with the multicast address. This iteration is not required as iteration on the port members of the multicast address will save more cylces of iteration. Fixed the Iteration based on the member ports of the multicast group.
SDK-41495	557384	56640_B0	Support has been added for Triumph 3 in bcm_switch_pkt_info_hash_get() API and incomplete functionality in compute load balancing and compute trunk hash has been corrected.
SDK-42414		56640_A0	Fixed max threshold being set to zero for wred on triumph3 devices.
SDK-42899	558213	56640_A0 56850_A0	When the traffic is running, issuing a stats clear can cause the MMU unicast drop counters to get into a state, where the counts are not updated. The entry has 3 fields packet count, byte_count and parity field and all the fields need to be cleared if parity is not enabled. Fixed the issue.
SDK-43520		56640_A0 56440_A0 56450_A0	When SDK is initialized along with Firmware, queue configuration is required to indicate the Rx queues mapped to external CPU (Ehost) and microcontrollers (UC0, UC1). If the queue configuration is not present then SDK init fails. An error message is now displayed indicating if SDK init fails due to to missing queue configuration.
SDK-44138	717410	56634_A0	snmpDot1dBasePortMtuExceededDiscards only counts packets dropped on Rx and does NOT include the count of packets dropped by the pipeline because they exceeded the configured max frame size. This counter will be equal to or less than the number of packets dropped due to MTU violations
SDK-44342	601905	56640_A0 56640_A1 56640_B0	Triumph3 chip supports attaching up to 3 counters for an entry in IFP. Field STAT APIs have been enhanced to support the same in SDK.
SDK-45115		88650_B0	BCM shell: Typing "diag pp MODE_info_Set ?" in BCM shell would cause segmentation fault.

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-46005	615704	56640_A0	56540_A0	It has been observed that the BFD state toggled between UP and No error, Down + mis-connecitivity. The issue is fixed by sending the CV packets/sec in down and mis-connectivity state to avoid the Toggling issue.
SDK-46431		56334_B0		In earlier releases IP multicast configuration did not work on Enduro (BCM56334_B0). Made code changes to configure L3_IIFf in VLAN_TABm during init to allow this to work correctly.
SDK-46612	628861	56642_A0 56644_A0 56648_A0 56643_A1 56640_B0 56643_B0 56649_B0	56641_A0 56643_A0 56645_A0 56640_A1 56644_A1 56644_B0 56648_B0 56649_A0	Triumph 3 MAC Table Deletion Callbacks were are inconsistent in Polling mode . this has been fixed by the following: 1. The '12_entry_data_t->enable' was wrongly being set for FIFO mode where L2 data store is not needed, it is unset for FIFO, but set for POLL mode, this is done in 'soc_tr3_l2x_start' 2. On a MAC re-learn case, with callback's suppressed, the deleted entry was being wrongly sent to the callback handler (soc_l2_entry_callback) from within '_soc_l2x_sync_bucket', this is now changed to NULL, so that no-DEL callbacks are called in such cases
SDK-46638	634464	56640_A0	56340_A0	Changed bcm_regex_match_check() to *actually* return number of bytes (although it was described that way, it previously returned number of states). Also added new API bcm_regex_engine_info_get() to get the SME and engine sizes.
SDK-46734	636372	56440_A1 56444_A1 56449_B0 56440_B0	All 56445_A0 56445_A1 56450_A0 56445_B0 56447_B0 56441_B0	Introduced new flag 'BCM_PORT_MATCH_PORT_VLAN16' in bcm_port_match_t to match mod-port/trunk+16 bit outer VLAN TAG for VLAN translation
SDK-48018	652215	56840_A0		In earlier releases, bcm_cosq_gport_bandwidth_get() did not work. This has been resolved.
SDK-48130	663340	56640_A0	56640_A1	Added code to initialize rtag7 flow based hash related parameters to enable macroflow offset APIs.
SDK-48272	665127	56334_B0	56334_A0	In earlier releases bcm_esw_mirror_port_get() did not return correct flags. This has been resolved by removing the "if" condition which was preventing the proper update of the flag for the egress mirroring
SDK-48433	627988	56224_B0	56224_A0	Removed the check in SDK which prevents the customer from configuring both BCM_L2_LEARN_LIMIT_ACTION_DROP and BCM_L2_LEARN_LIMIT_ACTION_CPU at the same time when making calls to bcm_l2_learn_limit_set() The corresponding actions are supported in the hardware for RAPTOR/RAVEN/HAWKEYE devices.



Table 43:

Number	CSP#	Chips	Release Notes For 6.3.4
SDK-48449		56850_A2	The support for one-lane port running CL72 is added for the JIRA. Customers need to put 1) port_init_cl72=0x1 in their configuration file, or 2) call API to enable the CL72 mode, then set the port speed. This JIRA requires FW version A041_002 or above.
SDK-49328	680979	56850_A0	An enhancement request was received to add the ability to configure a Higig port as a member of a LAG. For Trident and subsequent XGS device, the related trunk APIs have been updated to remove the restriction that a Higig port cannot be a member of a LAG.
SDK-49335		56640_A0 56640_A1	In an earlier release the TR3 shadow tables were not getting initialized correctly in some cases. In this release we are now initializing the arlShadow tables to correct values, applicable for TR3 when no external TCAM is in use.
			In 'soc_tr3_l2_attach', L2_ENTRY_1m, EXT_L2_ENTRY_1m and EXT_L2_ENTRY_2m are initialized to their 'soc_mem_index_count's, Previously they were being set 0 earlier.
SDK-49342	681800	56142_A0 53001_A0 56850_A0 56450_A0	Control characters removed from SDK files
SDK-49347		NA	Updated the grog file for bcm_port_encap_config_t documentation.
SDK-49464	681536	88650_A0 88650_B0 88650_B1	When the packet is trapped and parsed in the CPU, the Source-System-Port parsing was not considering the LAG case. This is fixed, by setting the src_trunk parameter for the LAG Id, and the src_port and src_mod parameters corresponding to the selected LAG member port.
SDK-49473	683076	54680E_A1 54680E_B0 54682E_A1 54682E_B0 54685E_A1	In earlier releases there were Display errors in the EEE command for BCM54685E. This has been fixed.
SDK-49649		All	In an earlier release, in file src/soc/common/mem.c, MEM_LOCK/MEM_UNLOCK in functions _soc_mem_read() / _soc_mem_write() and soc_mem_alpm_read() / soc_mem_alpm_wrte() was done when doing S- Chan processing, but in functions soc_mem_generic_insert() /soc_mem_g eneric_delete() / soc_mem_generic_lookup() and soc_mem_alpm_lookup() / soc_mem_alpm_insert() / soc_mem_alpm_insert() / soc_mem_alpm_delete(), we were missing this, This protection has been added.
SDK-49746		88650_A0 88650_B0 88650_B1	Enable Bounce back filter for 2-pass trill: In the second pass going back to trill packets are filtered by bounce-back-filter.
SDK-49829	684594	56440_B0	Fixed the code to configure the RQE_PORT_CONFIGR in the bcmPortControlCustomerQueuing switchcontrol set for Katana/Katana2
SDK-50029	682932	56334_B0 56142_A0 56132_A0	In earlier releases, FP qualifiers had a mismatch when there two FP groups on the multi slice. In this release we have modified the code such that we now install the selcodes in the slice if the slice is not empty and this is the first entry for the group in that slice.

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-50066		88660_A0		In BCM88660, introduce new support for IPMC and IGMP after exiting tunnel (VXLAN, L2GRE, VPLS). See cint_igmp_example.c for application explanation and valid packet flows.
SDK-50108		56640_A0	56340_A0	Fixed crashes in regex module when - using bcm_regex_match_check() - issuing "regex show dfa" with counters not enabled.
SDK-50121		88650_A0		KBP Serdes init sequence changed to use KBP SDK API. Internal implementation change, no affect on customer application
SDK-50142	690184	56850_A0 56850_A2	56850_A1	A request was received such that the hardware queue number could be retrieved when the system was transmiting packets from the cpu port to a front panel port in bypass mode. The new API is implemented to support the ability to retrieve hardware queue number in PBSMH header according to the port and cosq.
SDK-50148		56850_A0 56850_A2	56850_A1	Add BST software Snapshot improvement. This included adding the following capabilities. A) Enabled bst for all ingress and egress resources. B) Provided a sw trigger for taking snapshot. C) Allow the user to read the statistics without clearing the counters D) Added a separate api for clearing each specific resource counter. See API Section of this document. E) Added the ability to disable the snapshot mode via the api if needed. F) Enabled the ability to Disable BST G) 'BST "max used mode" and "current counting" mode are supported
SDK-50162	692128	All		Multiple RX interrupt packet handlers were being called when a packet was handled. This has been resolved.
SDK-50212		56850_A2		The code supports for 40G/42G HG FEC are added.
SDK-50288	692335	All		In ealier releases, BFD could not be supported in the LAN network because of IP addresses limitation. This has been fixed.
SDK-50377	686726	56150_A0		Add KNET support for switch devices attached via iProc AXI bus.
SDK-50481	692651	All		Modified to check fiber channel inner and outer fields with BCM_FIELD_DATA_FORMAT_FIBRE_CHAN_A NY instead of 0
SDK-50498	696599	All		Add KNET support for BCM56150 family of devices.
SDK-50541	694835	56642_A0 56644_A0 56648_A0 56643_A1 56640_B0 56643_B0	56641_A0 56643_A0 56645_A0 56640_A1 56644_A1 56644_B0 56648_B0 56649_A0	There was an issue in the "_bcm_ft_report_process_export_ent ry" code where the flags returned by the FT call back process function was overlapping. This has been fixed.
SDK-50595		88650_A0	88650_B0	ERSPAN ARAD: Outbound Multicast ERSPAN mirroring is not supported in default application. To support multicast ERSPAN outbound mirroring a new soc property introduce "custom_feature_erspan_mc_support= 1". In case it is set, first 16 entries in ISID-table are used for ERSPAN feature. When custom feature is enabled, User can allocate for MIM, VXLAN, L2GRE only VPNs that pass the constraint (vsi & 0xFFF) > 16. Additionally, VPN must be allocated for those application WITH-ID only. See more details in cint_mirror_erspan.c

Table 43:

Number	CSP#	Chips	Release Notes For 6.3.4
SDK-50611	684857	88650_A0	In Field Processor in Egress stage, an HW limitation requires that none or both lookup keys are valid in Egress PMF. If a single lookup key is valid, the second lookup key returned result will be invalid once used in the future. To handle this limitation, the Driver uses the last TCAM DB Profile (ID 47). It allows the user to define only 47 TCAM Databases instead of 48. To disable this implementation (e.g. if Egress Field Processor is not used), set the SOC property custom_feature_egress_pmf_lookups_always_valid_disable=1.
SDK-50637	689475	All	Added new soc property eb2_2bytes_big_endian to support EB2 endianism
SDK-50651	697868	All	Improved counter thread performance by using memacc to accelerate the memory field access in flex counter thread.
SDK-50753		88650_A0 88650_ 88650_B1 88660_	
SDK-50757		88650_A0 88650_3 88650 B1 88660 3	
SDK-50758		88650_A0 88650_3 88650_B1 88660_3	
SDK-50823	699173	88650_A0 88650_ 88650_B1	BO At egress, the user can define a packet to be trapped and sent to the CPU. By default, the trap profile (action profile) was sending the packet to the Egress Queue Pair with ID = CPU Port number instead of sending to the CPU. This is fixed
SDK-50828	686923	88650_B1	STG: bcm_stg_vlan_add() and bcm_stg_stp_set() do not return BCM_E_NOT_FOUND when passed in a spanning tree group that does not exist. Update verification on those functions.
SDK-50836		88650_A0 88650_3 88650_B1 88660_	
SDK-50859	697873	56850_A0	It was discovered that 15 profiles could be created for the mapping from internal priority to MPLS Exp at the egress but 16 profiles could not be created successfully when repeating the profiles creation although the system allowed the user to attempt this. It is fixed in this release and max 15 profiles can be created.
SDK-50881	695207	56640_A0 56540	IN earlier releases there was an issue with the function to create bfd endpoint with designate remote discriminator. Fixed the issue in both SDK and uKernel version 3.2.2
SDK-50982	703790	56850_A0	Add BCM shell CLI support and HG_TRUNK mode for packet hash select API.
SDK-51019	687800	56850_A1	Implemented in the new policer mode bcmPolicerGroupModeShortIntPri for creation of 8 internal policers.
SDK-51065	705285	All 56643_A0 56643_A1 56643_	Updated to make triumph_3 devices boot in 64 port
SDK-51127	702045	56640_A0 56643_ 56640_A1 56643_ 56640_B0 56643_	A1 IPv6/TCP-IP packets with given L4SrcPort and

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-51154	701733	56640_A0 56643_A0 56648_A0 56445_A1 56340_A0 56643_A1 56640_B0 56643_B0 56649_B0 56449_B0 56440_B0 56440_B0 56440_B0 56441_B0 56441_B0 56448_B0	56440_A0 56644_A0 56850_A0 56440_A1 56444_A1 56644_A1 56644_B0 56644_B0 56649_A0 56445_B0 56447_B0 56443_B0 56443_B0 56446_B0 56850_A2 56442_B0	Added bcmFieldActionETagNew [Add/Change ETAG] & bcmFieldActionETagDelete [Delete ETAG] in IFP to support Port Extenders Etag add/delete/change options.
SDK-51230	708240	All	30112_20	Support has been added for new API to retrieve member port for DLB HG Trunk
SDK-51254		56850_A1		Fix provided for the functionality of clearing the 'lc_pbm_remote_fault' port-bitmap when a port is removed from SW/HW linkscan.
SDK-51340	709181	88650_B1		Upon FEC creation (bcm_13_egress_create) Correct the verification of LAG ID to allow also group IDs that are higher than 32.
SDK-51348		88650_A0		To end a tdm session using you have two options: 1.Set destination port to an invalid destination - BCM_GPORT_BLACK_HOLE. 2.Call bcm_port_control_set () with type bcmPortControlRxEnable. Be advised, for tdm ports, when disabling a port rx, the valid range cell size min filter must be of 192B or above, and this configuration affects all of the other tdm sessions.
SDK-51357	708045	56440_A0		In earlier releases BCM_BFD_ENDPOINT_UPDATE did NOT update the tunnel initiator label. This has been addressed in uKernel 3.2.2.
SDK-51405		56640_A0 56640_B0	56640_A1	L2 entries learnt on the trunk ports were not being deleted on ring flush. The trunk ports are now matched with the Trunk port module ID $(0x80)$ and the entry is deleted on ring flush in addition to the line ports.
SDK-51451		56845_A2 56842_A0 56850_A0 56841_A3	56845_B0 56844_A0 56840_A0 56843_B0 56846_A1 56850_A1	Support for BCM_L2_STATION_COPY_TO_CPU configuration in l2 station entry for TD/TD2/TT2 has been added.

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-51506		56640_A0 56546_A0 56544_A0 56541_A0 56641_A0 56643_A0 56645_A0 56644_A1 56644_A1 56644_B0 56648_B0 56649_A0 56540_B0 56546_B0	56548_A0 56545_A0 56542_A0 56540_A0 56642_A0 56644_A0 56643_A1 56640_B0 56643_B0 56649_B0 56545_A1 56541_B0 56544_B0 56545_B0	Fixed issue in handling flushing MAC entries by Virtual Port's correctly. On Triumph3, the key_type was not being set correctly for Flush-by-VP calls. The key_type for MPLS, MiM, L2GRE, VXLAN VFI types needs to be set to VFI type
SDK-51521		88650_B1		Diagnostics: "diag pp Parsing_Info" sometimes output incorrect inner_vid value due to wrong initialization.
SDK-51534 SDK-52302		88650_A0		Improved performance bcm_port_enable_set(FALSE) - relevant to init as well
SDK-51553	710528	56850_A0 56850_A2	56850_A1	Corrected the VLAN_PROFILEm configuration flow in qos module.
SDK-51568	705719	56830 <u>A</u> 1	56850_A1 56850_A2 56830_A2	In earlier releases BCM56850_SVK would automatically reboot within 1 minute if "table_dma_enable=0" is set in config.bcm or in SVK flash. This has been fixed by modifying memory scan with dma-disabled.
SDK-51597	704238	56224_B0	56224_A0	Made code changes to allow '-1' as valid port parameter in bcm_vlan_translate_add() for 56224 devices.'-1' is valid for 56224 as given in the Programmer's reference guide which indicates configuration on all the ports. The function bcm_esw_vlan_translate_add() should now able to configure for '-1' as well for 56224 devices.
SDK-51599	712774	All		In earlier releases SDK cli "mc show" did not display all OIFs for a multicast groupfixed to support any number of OIFs. This has been fixed to support any number of OIFs.
SDK-51636	693966	56850_A0 56850_A2	56850_A1	The TCL MBIST code has been converted to C code, now the code covers all memories, cams, and all multi-port and single port register files.
SDK-51645	713523	56850_A0		Renamed conflicting #define MAX_NAME_LEN to SOC_MAX_NAME_LEN
SDK-51652	703012	88650_A0 88660_A0	88650_B0	L3 Egress object optimization: When connecting between MPLS/IP tunnel to link-layer (bcm_13_egress_create), API always set Link-layer information even in case no Link-layer information has been modified. Use combination of flags BCM_L3_KEEP_DSTMAC, BCM_L3_KEEP_VLAN and BCM_L3_REPLACE and valid encap_id to modify only connection between MPLS/IP tunnel to link-layer. No link-layer modifications are done.
SDK-51665	713519	All		Add vlan control vlan selective set/get API to control UMC_IDXf/BC_IDXf/UUC_IDXf in Vlan Table

Table 43:

Number	CSP#	Chips	Release Notes For 6.3.4
SDK-51677	695953	88650_B0 88650_B1	When egress packets are dropped at the EGQ, i.e. EGQ-delete-queue is receiving traffic, it'll take priority over the NIF ports, and might cause packet drop. After the fix delete queue will get priority over NIF only if it is almost full.
SDK-51811	713635	56640_A0 56850_A0 56640_A1 56640_B0 56850_A1 56850_A2	Support for symmetric hash for Resilient Hashing has been added for TD2/TR3.
SDK-51814		88650_A0 88660_A0	When configuring VRRP for ARAD+, up to 4k VSIs can be assigned to each VRID. There was an error that made it impossible to delete a VRID if exactly 4k (4096) VSIs entries were assigned to it. The error is now fixed.
SDK-51823	716406	0A_088	ppe config error carse variable length of packet header not work. modify ppe associate structure define to fix this issue.
SDK-51824	716986	All	Added a new command 'ser inject' which may be used to inject single-bit parity errors into memories while having a minimal effect on system state.
SDK-51857	715638	All 56440_A0 56440_A1 56440_B0	An error withbcm_esw_stat_flex_destroy_ingresstable_counterswas reported. Fixed bug in stat_group_create which was intializing '256' counters.
SDK-51900		56640_B0	In earlier releases, priority to queue mapping was limited to 15 entries. The table supports 16 entries per profile. There was an error in validating the number of entries parameter which was corrected
SDK-51902	705911	56440_A0 56440_B0	Corrected issue with BFD event thread not exiting by increasing the timeout to 5 seconds.
SDK-51920		88660_A0	OAM/BFD events: Support the DMA reroute writes intended to the Interrupt Message Register to a local host memory.
			To support this functionality the following soc properties should be configured: 1) oamp_fifo_dma_enable - enables fifo dma mode. Default is 0. 2) oamp_fifo_dma_buffer_size - length of the messages buffer we store in the CPU. 3) oamp_fifo_dma_timout - the time for generating an interrupt when the fifo is not full. Value 0 indicates interrupt is sent only when fifo is full. Default is 0 4) oamp_fifo_dma_threshold - the number of events written until interrupt is generated.
SDK-51925	702621	88650_A0 88650_B0 88650_B1	Trill allows now multiple flooding-groups with the same nickname. This can be used to create flooding with the same nickname for different VSIs. Procedures which used both nickname and ID as the key (like trill_port_get) will work only with id. See an example of configuration in cint_trill: trill_with_two_vlan_flooding.

Table 43:

Number	CSP#	Chips	Release Notes For 6.3.4
SDK-51933		88660_A0	In stacking systems, BCM88660 is able to pass 16 bits of Load-Balancing key and to reproduce the hashing decision in the second system. Thus, any limitation or performance decrease in hashing trunk is removed when using this option.
			In the data path, the first LB-Key byte is copied in the FTMH.LB-Key-Extension, whereas the second byte is copied in the second User-Header. At egress editor block of the first system, the second User-Header is copied to the start of packet to be extracted by the Ingress PMF in the second system.
			This option can be enabled by setting the following SOC properties: 1. system_ftmh_load_balancing_ext_mod
			<pre>e=FULL_HASH 2. first_header_size_<all ports="" stacking="">=1 3. field_class_id_size_1=8</all></pre>
SDK-51934		88650_A0	In Field Processor, the Direct table is one of possible Databases (bcmFieldGroupModeDirect). Its key is very short (10 bits maximum) and corresponds to the index line of the TCAM Action table. The support of the Warmboot was faulty in the Driver: the entry content was not retrieved correctly. This is fixed.
SDK-51939	717396	All 56850_A0 56850_A1 56850_A	Modify bcm_port_queued_count_get() to support in Trident2
SDK-51961	712277	88650 <u>B</u> 0	MIM: DEFAULT BEHAVIOR CHANGE. bcm_12_station_get() API failed in some cases when VSI for MyMac was considered to be B- MyMac. This happened when the MIM indication bit in the created station_id was wrongfully set due to an overlap in the station_id encoding. This is fixed by changing the encoding of the station_id so that there is no overlap with the MIM indication bit. The MIM indication bit in station_id changed from bit 7 to bit 29.
SDK-51967	718092	56850_A0	A request was made to Show MC prefix MCAST PERMITS in 'show c'. This is now supported.
SDK-51984	711243	56640_A0 56641_A 56642_A0 56643_A 56644_A0 56645_A 56648_A0 56640_A 56643_A1 56644_A 56640_B0 56644_B 56643_B0 56648_B 56649_B0 56649_A	soc_tr_parity_process_mmu_qcn(). Corrected the bit number values for detecting the memory type.
SDK-51993		88660_A0	Trill: Introduce Multi-homing connectivity to the trill network allow a host to have access to trill campus using more than one RBridges. The host treats a group of edge RBridges as an Uplink link bundle that works in an active-active load sharing model. Arad+ support up to 3 virtual RBridges in system.
			See cint_trill_multi_homing.c for more description and packet-flows

Table 43:

Number	CSP#	Chips	Release Notes For 6.3.4
SDK-51994	707370	88650_B1	IP tunnel termination lookup key is defined by SOC property: bcm886xx_ip4_tunnel_termination_mo de. Added 2 new lookup key for IPV4 tunnel termination: bcm886xx_ip4_tunnel_termination_mo de = 4 - Key is: {DIP, SIP, IPV4.Next-protocol} bcm886xx_ip4_tunnel_termination_mo de = 5 - Keys are: {DIP, SIP, IPV4.Next-protocol}, {DIP} Lookup IPV4 next protocol is useful to configure multiple separate VPNs, with same DIP and SIP, but with different tunnel-types. See an example of use in: cint_ip_tunnel_term.c
SDK-52013		56440_A0 56243_B0 56240_B0 56242_B0	1.Corrected configuration of shared pool sizes for Saber. 2.Only ports 25 tot 28 of MXQPorts use PG7. SDK was setting it for ports 25 to 34. This is corrected now. 3.Corrected configuration of RQE_WQE, CFAPI, CFAPE and QENTRY free address pools based on how devide is OTPd. This will prevent ECC errors when using Saber(BCM56240).
SDK-52033		56150_A0	Fixed DXGS mode of HG ports may not be consistently programmed.
SDK-52038	718933	56850_A2	In port speed set command, the driver will not enable the port if the port is not enabled.
SDK-52050	718941	56850_A0	Update trie code with trie_split fix.
SDK-52081		56850_A2	The JIRA fixes the temperature reading bug in the TSC driver. Also it provides the chip version information in DSC dump.
SDK-52098		56850_A0	Renamed BCM_FCOE_VSAN_NORMALIZED_CHECK to BCM_FCOE_VSAN_NORMALIZED_ZONE_CHEC K
SDK-52110	720063	88030_A0	Support the encoding and decoding of ITMH, NPH and OAM headers in cint.
SDK-52139	679766	56850_A0 56850_A1 56850_A2	In earlier releases Port Extender Controlling Bridge not working consistently in a stacked configuration. This has been resolved. On the egress chip, we must program the SOURCE_VP table entry with TPID_SOURCE=2, i.e. use TPIDs based on SGLP. The default is 0 - use SVP-based TPIDs from this table.
			<pre>mod source_vp 11TPID_SOURCE=2</pre>
			Once we do this, the stacking setup for port extender works.
SDK-52142	719652	All	Documentation update for Field API bcm_field_entry_prio_set.

Table 43:

Number	CSP#	Chips	Release Notes For 6.3.4
SDK-52148	718595	56846_A0 56845_B0 56845_A2 56844_A0 56842_A0 56840_A0 56850_A0 56855_A0 56843_B0 56841_A3 56846_A1 56841_B0 56854_B0 56854_A0 56850_A1 56851P_A1 56851_A1 56850_A2 56851_A2 56851P_A2 56854_A2 56853_A2 56854_A2 56853_A2 56852_A2 56855_A2 56851_A0 56852_A0 56853_A1	Problem: bcm_field_action_add() API in SDK uses only one part of a FP_POLICY_TABLE entry to program the Field actions applied to an entry. bcmFieldActionCosQCpuNew and bcmFieldActionServicePoolIdNew are conflicting actions for SINGLE WIDE entry. For DOUBLE WIDE entry both actions can be applied to an Entry by programming them independently in the two parts of FP_POLICY_TABLE belonging to a double wide entry. But software does not support this behavior and bcm_field_action_add() API must be enhanced to support the same. Solution: Enhanced bcm_field_action_add() API to program bcmFieldActionCosQCpuNew and bcmFieldActionServicePoolIdNew Field Actions in different parts of an Entry belonging to a Multi Wide Group as hardware support this feature. For an entry belonging To Single Wide mode group, API will return BCM_E_CONFIG error as these two actions are conflicting and must be programmed in the same hardware field in FP_POLICY_TABLE.
SDK-52166	715996	88650_A0 88650_B0 88650_B1	In External TCAM, when used with forwarding tables, each entry content (data and mask) is saved internally in a hash table to get the KBP Driver Entry-ID. This hash table had an incorrect key-size (only according to data), thus 2 entries with same data but different masks were considered as being identical. This is fixed.
SDK-52168		88750_A0	Minor change to FE1600 isolation sequence, no effect on functionality or customer application.
SDK-52169		88650_A0 88650_B0 88650_B1 88660_A0	PON: bcmVlanPortIgnoreInnerPktTag can be used only for PON-Ports. NNI/CPU/Recycle ports do not support that vlan control value.
SDK-52189		88650_A0 88650_B0 88650_B1	The ISSU version handling is fixed. Otherwise, 6.3.4 would not be ISSU-able from 6.3.3.
SDK-52234	720648	All 56850_A0 56850_A1 56850_A2	In earlier releases L3_IIF_PROFILE table profile sharing was not working correctly. In this release we have added logic to find a matched entry in 13 iif profile table during update of a entry.
SDK-52241		56850_A0 56850_A2	This fix modifies driver code to support HG20G non-scramble mode with DFE off. The scramble mode requires the DFE to be on.
SDK-52247	721059	56643_A0 56644_A0 56643_A1 56644_A1	Added fix to update the field group selector (IFP) during warm boot if vpn qualifier is part of the qset.
SDK-52253	716433	56850_A0 56850_A1 56850_A2	[ALPM] Some of the ipv4 streams were not hitting an LPM route. If there is a more specific match (in case of a bucket miss) for a destination IP, in some cases the more specific match could miss and hit the global default. This change fixes that issue.
SDK-52264	721288	56850_A0	Counter XAUI activity feature support for TD2 has been removedsoc_xgs3_update_link_activity will not be called for TD2.
SDK-52358	722565	56850_A0	Support to get rtag7 hash value in port based HiGig proxy mode has been added.
SDK-52361	722981	56850_A2	Added L3 lock in ser correction call to avoid deadlock in mem op and dpc ser correction thread. Moved definition of L3 lock from BCM to SOC layer.

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-52362	723016	88650_A0		PON: Creation of VLAN-Port with port parameter as VOQ-PON resulted in the API failure in the case where the PON PortnProfile that associate to the VLAN-Port is not profile 0. The sequence to support it 1.create VOQ per destination system-port (PON-port 0-7) 2.bcm_vlan_port_create with port being flow-VOQ gport. API will retrieve the correct PortnProfile and update the learn-information of PON-LIF to be VOQ
SDK-52368	721631	88650_A0		cint_vlan_control_config.c CINT example missing documentation specifying that dflt_frwrd variable must be set to 1 in ARAD/ARAD+. VSI flooding group must be set the same for all unknown-uc/unknown-mc/broadcast fields. In order to set various default forwarding modes, e.g unknown unicast, unknown multicast and broadcast, use: bcmPortControlFloodUnknownUcastGroup, bcmPortControlFloodUnknownMcastGroup, bcmPortControlFloodBroadcastGroup
SDK-52397	722792	88030_A0		Fixed bcm88030 A1 port status LED issue
SDK-52405	723353	88650_A0 88 88650_B1	8650_B0	RX-LOS application - added support interlaken ports
SDK-52407	723478	56850_A0		Added support for Concatenate mode in calculating ECMP, LAG and HGT rtag7 hash index.
SDK-52416		88660_A0		ARAD+ fails to init OAM after WB when adding lm or dm object.
SDK-52419		All		Added a check to prevent statistics increment if replace and ID flags are set
SDK-52434 SDK-47421	723350	56640_A0 56 56640_B0	6640_A1	Fixed packet alignment issue on higig port. When a higig port is connected to external phy and if user configures 42K speed on it, then xlgmii_align bit should be set with 1. This fix sets the xlgmii_align bit when higig port is configured in 42000 speed.
SDK-52453		88650_A0 88 88660_A0	8650_B0	In Field Processor, external TCAM configuration was not restored during warmboot. Preliminary support is added to restore external TCAM configuration during warmboot. Warmboot is not supported for External TCAM yet.
SDK-52469	701853	All		BCM_FIELD_DATA_QUALIFIER_OFFSET_NE GATIVE is not valid on xgs ,hence returning BCM_E_UNAVAIL_when qualifier is set
SDK-52474		56850_A1 56 56850_A0	6850_A2	Added doc changes for bcmFieldActionETagNew [Add/Change ETAG] & bcmFieldActionETagDelete [Delete ETAG] in IFP to support Port Extenders Etag add/delete/change options.
SDK-52490	724657	56640_A0 56 56440_B0	6440_A0	In earlier releases it was not possible to send a one-step 1588 packet via PCIE. In this release support has been added to specify the timestamp offset during CPU packet tx.
SDK-52496	723483	84756_A0 84	4756_C0	An issue was reported where hot swap on 8x10G card failed. A fix was required in the phy84756_fcmap.c driver: Added pluggable PHY support
SDK-52501		56640_B0		NL11K external tcam uses 80-bit wide registers. The CLI command "tcam dbreg" was uisng only 72bits causing the upper byte on the register value to be truncated. Fixed the code to use 80bits.
SDK-52512		88650_A0 88	8660_A0	MPLSVPNcreationbcm_mpls_vpn_id_create is now valid for both VPN ranges 0-4K and 4K-32K.

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-52513		88650_A0		VLAN-Port: SW-DB forwarding information of VLAN-Port might not update correctly because of uninitialized parameters caused bcm_vswitch_port_add to fail on random cases.
SDK-52518	705177	88650_B1		STG Warmboot: Warmboot stored STP state per port up to STG-ID 12 and so didn't recover for all other groups. Updated Warmboot STG allocation size to correct size.
SDK-52519		88750_B0		Snake test with external loopback failed when running it over BCM88750_B0. Fixed.
SDK-52526	719683	_	88650_B0 88660_A0	VLAN: A VLAN-Port object can be created per port by calling the API bcm_vlan_port_create() with a MATCH_PORT criteria and can be identified by a vlan_port_id value. The object may be destroyed using bcm_vlan_port_destroy() by suppling the vlan_port_id. Destroying the object frees the vlan_port_id that can be used for some other VLAN-Port object creation when the WITH_ID flag is used and the vlan_port_id is supplied.
				A problem occurs when performing a create and destroy sequence for 3 times with the same vlan_port_id. The third creation fails as some resources weren't freed correctly during the destroy of objects with MATCH_PORT_criteria.
				The resource freeing during destroy, was fixed for the MATCH_PORT criteria objects as well.
				The issue detailed above affects the unicast RPF mode per RIF feature (the SOC property bcm886xx_13_ingress_urpf_enable=1) . When this feature is used by specifying a uRPF mode other than BCM_SWITCH_URPF_DISABLE in bcm_13_ingress_t.urpf_mode for bcm_13_ingress_create, deleting LIFs which are members of RIFs that use uRPF with the MATCH_PORT criteria will result in undefined behavior.
SDK-52529		88660_A0		Support oam accelerated loopback. See an example of use in:cint oam arad plus.c
SDK-52575	725460	53343_A0	56150_A0	Correct supported number of multicast replication interface of BCM56150.
SDK-52583	710089	56450_A0		CLI command "oam endpoint show" fixed to exhibit correct endpoint information for BCM56450
SDK-52584	725729	56450_A0		In the previous release SP and WRR did not work correctly on extended queues. The reason was that the MMU thresholds were not configured for extended queues. Added queue configuration assuming internal-lossless settings
SDK-52588	725824	56450_A0		Fixed to handle -1 as numq for scheduler gport.

Table 43:

DNX Arch only VPLS mode requires valid VPPN (Cross-connect only). The VPWS does not require to go by VPN (Cross-connect only). The VPWS VPN creation isn't supported but have succeed to allocate a VPN that in fact is created world. The vPWS VPN is valid only for ID O For the VPWS is no longer supported, as it is not required in MPLS VPNs sequence. See cint_vswitch_cross_connect_p2p_c	Number	CSP#	Chips		Release Notes For 6.3.4
SDK-52637 SB650_B1 SB650_B0 Calling bcm_v1am_port_create() with a criteria field set to ECM_VLAN_PORT_MATCH_NONE. Later, the I values may be edited by calling the same BCM_API with a additional BCM_VLAN_PORT_REPLACE flag The modification of LIFs (using ECM_VLAN_PORT_REPLACE) that were original created with criteria ECM_VLAN_PORT_REPLACE) that were original created with criteria ECM_VLAN_PORT_MATCH_NONE, was failed. In Warmboot, Some modules were performing a wrong version verification during Warmboot reload. This is fixed, otherwise 6.3.4 would not be ISSU-able from 6.1 SDK-52618 RCE Errors (ECC etc) - was test packet and the representation of the performance of the L2 match replace function. I. Resolved RPC issue for the representation with the performance of the L2 match replace function. I. Resolved RPC issue for the representation with the performance of the L2 match replace function. I. Resolved RPC issue for the representation with the performance of the L2 match replace function. I. Resolved RPC issue for the representation with the performance of the L2 match replace function. I. Resolved RPC issue for the representation with the performance of the L2 match replace function. I. Resolved RPC issue for the representation with the performance of the L2 match replace function. I. Resolved RPC issue for the representation with the performance of the L2 match replace function. I. Resolved RPC issue for the representation with the performance of the L2 match replace function. I. Resolved RPC issue for the representation with the performance of the L2 match replace function. I. Resolved RPC issue for the representation with the performance of the L2 match representation with the performance of the L2 match representation of the performance of the L2 match re	SDK-52592				bcm_petra_mpls_vpn_id_create(). In DNX Arch only VPLS mode requires valid VPN ID. VPWS does not require to go by VPN (Cross-connect only). The VPWS VPN creation isn't supported but the API succeed to allocate a VPN that in fact is created with VPLS encoding. For the 6.3 branch, the ability to enter VPWS VPN is valid only for ID 0 For 6.4, the VPWS flag is no longer supported, as it is not required in MPLS VPWS sequence. See cint vswitch cross connect p2p.c for
version verification during Warmboot reload. This is fixed, otherwise 6.3 4 would not be ISSU-able from 6.5 SDK-52618 T24270 88030_A0 SDK-52618 RCE Errors (ECC etc) - was test packet SDK-52622 56850_A1 An issue was reported with the performance of the L2 match replace function. I. Resolved RPC issue for the n API array arguments by fixing the papi. 2. Updated internal API implementation using bitmaps instead of multiple iterations to improve the performance. SDK-52628 88660_A0 CGE1 traffic fall in NBI in case of 2Caui + Elk was fix SDK-52629 88660_A0 Fixed: PRBS APIs support 2 CAUI + ELK SDK-52630 726283 56450_A0 S8650_B0 In 6.3.3, a version compiled without the WARMBOO compilation flags was failing at initialization due to mi code missing in switch init. This is fixed. SDK-52637 88650_A0 88650_B0 In 6.3.3, a version compiled without the WARMBOO compilation flags was failing at initialization due to mi code missing in switch init. This is fixed. SDK-52639 710412 88650_A0 88650_B0 In Policer, a single 2-rate color blind meter with the deficinguration (32 range mode, SERIAL) would not do limitation. This behavior is now corrected. SDK-52643 723104 88650_B1 In 1588 application, an ITMH packet can be injected we an OAM-TS header above to indicate the header offset the timestamp. Due to HW implementation, the usage User-Header requires the following action from the use if a SOC property field_class_id_size_X set, then an injected packet of type Ethernet over OAM-over ITHM over FICH-2 requires: 1. to insert the Use Header to be inserted between Ethernet and OAM-TS the Opaque-Attribute.LSB in PTCH-2 (bit 12) must be 3. the ITMH destination is of type System-Port	SDK-52600				criteria field set to BCM_VLAN_PORT_MATCH_NONE. Later, the LIF values may be edited by calling the same BCM API with the additional BCM_VLAN_PORT_REPLACE flag. The modification of LIFs (using BCM_VLAN_PORT_REPLACE) that were originally
SDK-52622 56850_A1 An issue was reported with the performance of the L2 match replace function. 1. Resolved RPC issue for the n API array arguments by fixing the papi. 2. Updated internal API implementation using bitmaps instead of multiple iterations to improve the performance. SDK-52628 88660_A0 CGE1 traffic fall in NBI in case of 2Caui +Elk was fix delete the subtree node first and then delete the parent node. SDK-52630 726283 88650_A0 88650_B1 SDK-52633 88650_B1 SDK-52637 88650_A0 88650_B0 In 6.3.3, a version compiled without the WARMBOO' compilation flags was failing at initialization due to mi code missing in switch init. This is fixed. SDK-52637 88650_A0 88650_B0 In Policer, a single 2-rate color blind meter with the deficinguration (32 range mode, SERIAL) would not do filmitation. This behavior is now corrected. SDK-52639 710412 88650_A0 88650_B0 In Egress L2, an HW field (CustomLearn) was set by mistake - it is a debug-only not-validated field intended allow more packets to be learnt. SDK-52643 723104 88650_B1 In 1588 application, an ITMH packet can be injected w an OAM-TS header above to indicate the header offset the timestamp. Due to HW implementation, the usage User-Header requires the following action from the use if a SOC property field_class_id_size_X set, then an injected packet of type Ethernet over OAM-over ITHM over PTCH-2 requires: 1. to insert the Use Header to be inserted between Ethernet and OAM-TS the Opaque-Attribute.LSB in PTCH-2 (bit 12) must be 3. the ITMH destination is of type System-Port SDK-52667 724073 88750_A0 88650_A0 Fixed a misconfiguration when setting FE1600 to work	SDK-52601		88650_A0		In Warmboot, Some modules were performing a wrong
match replace function. 1. Resolved RPC issue for the na API array arguments by fixing the papi. 2. Updated internal API implementation using bitimaps instead of multiple iterations to improve the performance. SDK-52628 88660_A0 CGE1 traffic fall in NBI in case of 2Caui +Elk was fix SDK-52639 88660_A0 Fixed: PRBS APIs support 2 CAUI + ELK SDK-52630 726283 88650_A0 88650_B1 Changed the delete sequence for L0 and L1 Nodes Fir delete the subtree node first and then delete the parent node SDK-52637 88650_A0 88650_B1 SDK-52637 88650_A0 88650_A0 88650_A0 88660_A0 In Policer, a single 2-rate color blind meter with the deficonfiguration (32 range mode, SERIAL) would not do limitation. This behavior is now corrected. SDK-52639 710412 88650_A0 88650_B0 Reference L2, an HW field (CustomLearn) was set by mistake - it is a debug-only not-validated field intended allow more packets to be learnt. SDK-52643 723104 88650_B1 In 1588 application, an ITMH packet can be injected wan OAM-TS header above to indicate the header offset the timestamp. Due to HW implementation, the usage User-Header requires the following action from the use if a SOC property field_class_id_size_X set, then an injected packet of type Ethernet over OAM-over ITHM over PTCH-2 requires: 1. to insert the Use Header to be inserted between Ethernet and OAM-TS the Opaque-Attribute_LSB in PTCH-2 (bit 12) must be 3. the ITMH destination is of type System-Port SDK-52667 724073 88750_A0 88650_A0 Fixed a misconfiguration when setting FE1600 to work	SDK-52618	724270	88030 A0		SDk-52618 RCE Errors (ECC etc) - was test packet
SDK-52628 88660_A0 SDK-52629 88660_A0 Fixed: PRBS APIs support 2 CAUI + ELK SDK-52630 726283 56450_A0 SDK-52630 SDK-52633 SBAF50_A0 SBAF50_B1 SDK-52637 SDK-52637 SDK-52639 Fixed: PRBS APIs support 2 CAUI + ELK Changed the delete sequence for L0 and L1 Nodes Fir delete the subtree node first and then delete the parent node SDK-52637 SBAF50_A0 SBAF50_A0 SBAF50_A0 SBAF50_A0 SBAF50_A0 SBAF50_A0 SBAF50_A0 SBAF50_A0 SBAF50_B0 SDK-52639 Fixed: PRBS APIs support 2 CAUI + ELK Changed the delete sequence for L0 and L1 Nodes Fir delete the subtree node first and then delete the parent node In 6.3.3, a version compiled without the WARMBOO' compilation flags was failing at initialization due to mit code missing in switch init. This is fixed. In Policer, a single 2-rate color blind meter with the defit configuration (32 range mode, SERIAL) would not do limitation. This behavior is now corrected. SDK-52639 Fixed: PRBS APIs support 2 CAUI + ELK The Equation of the Use and the parent node SDK-52643 Fixed: PRBS APIs support 2 CAUI + ELK Changed the delete sequence for L0 and L1 Nodes Fir delete the subtree node first and then delete the parent node In 6.3.3, a version compiled without the WARMBOO' compilation flags was failing at initialization due to mit code missing in switch init. This is fixed. In Policer, a single 2-rate color blind meter with the defit configuration and the sequence of sequence for L0 and L1 Nodes Fir delete the subtree node first and then delete the parent node In Egress L2, an HW field (CustomLearn) was set by misske - it is a debug-only not-validated field intended allow more packets to be learnt. SDK-52643 Fixed: PRBS APIs and L1 Nodes Fir delete the header of Set the timestamp. Due to HW implementation, the usage User-Header requires the following action from the use if a SOC property field_class_id_size_X set, then an injected packet of type Ethernet over OAM-over ITHM over PTCH-2 requires: 1. to insert the User Header to be inserted between Ethernet and OAM-	SDK-52622		56850_A1		internal API implementation using bitmaps instead of
SDK-52630 T26283 SDK-52633 SDK-52633 SDK-52633 SDK-52637 SDK-52637 SDK-52637 SDK-52639 SDK-52639 T10412 SDK-52643 T23104 SDK-52643 SDK-52643 SDK-52643 SDK-52643 T23104 SDK-52643 SDK-52667 SDK-52687 SDK-52667 SDK-52687 S	SDK-52628		88660 A0		CGE1 traffic fall in NBI in case of 2Caui +Elk was fixed
delete the subtree node first and then delete the parent node SDK-52633 88650_A0 88650_B0 In 6.3.3, a version compiled without the WARMBOO' compilation flags was failing at initialization due to mi code missing in switch init. This is fixed. SDK-52637 88650_A0 88660_A0 In Policer, a single 2-rate color blind meter with the defactoring flags was failing at initialization due to mi code missing in switch init. This is fixed. SDK-52639 710412 88650_A0 88650_B0 In Egress L2, an HW field (CustomLearn) was set by mistake - it is a debug-only not-validated field intended allow more packets to be learnt. SDK-52643 723104 88650_B1 In 1588 application, an ITMH packet can be injected was no OAM-TS header above to indicate the header offset the timestamp. Due to HW implementation, the usage User-Header requires the following action from the use if a SOC property field_class_id_size_X set, then an injected packet of type Ethernet over OAM-over ITHM over PTCH-2 requires: 1. to insert the Use Header to be inserted between Ethernet and OAM-TS the Opaque-Attribute.LSB in PTCH-2 (bit 12) must be 3. the ITMH destination is of type System-Port SDK-52667 724073 88750_A0 88650_A0 Fixed a misconfiguration when setting FE1600 to work	SDK-52629		88660_A0		Fixed: PRBS APIs support 2 CAUI + ELK
compilation flags was failing at initialization due to mi code missing in switch init. This is fixed. SDK-52637 88650_A0 88660_A0 In Policer, a single 2-rate color blind meter with the defaction flags was failing at initialization due to mi code missing in switch init. This is fixed. In Policer, a single 2-rate color blind meter with the defaction flags was failing at initialization due to mi code missing in switch init. This is fixed. In Policer, a single 2-rate color blind meter with the defaction figuration (32 range mode, SERIAL) would not do not be set to be learned. SDK-52639 710412 88650_A0 88650_B0 In Egress L2, an HW field (CustomLearn) was set by mistake - it is a debug-only not-validated field intended allow more packets to be learned. In 1588 application, an ITMH packet can be injected wan OAM-TS header above to indicate the header offset the timestamp. Due to HW implementation, the usage User-Header requires the following action from the use if a SOC property field_class_id_size_X set, then an injected packet of type Ethernet over OAM-over ITHM over PTCH-2 requires: 1. to insert the User Header to be inserted between Ethernet and OAM-TS the Opaque-Attribute.LSB in PTCH-2 (bit 12) must be 3. the ITMH destination is of type System-Port SDK-52667 724073 88750_A0 88650_A0 Fixed a misconfiguration when setting FE1600 to work	SDK-52630	726283	56450_A0		Changed the delete sequence for L0 and L1 Nodes First delete the subtree node first and then delete the parent node
configuration (32 range mode, SERIAL) would not do not limitation. This behavior is now corrected. SDK-52639 710412 88650_A0 88650_B0 In Egress L2, an HW field (CustomLearn) was set by mistake - it is a debug-only not-validated field intended allow more packets to be learnt. SDK-52643 723104 88650_B1 In 1588 application, an ITMH packet can be injected wan OAM-TS header above to indicate the header offset the timestamp. Due to HW implementation, the usage User-Header requires the following action from the use if a SOC property field_class_id_size_X set, then an injected packet of type Ethernet over OAM-over ITHM over PTCH-2 requires: 1. to insert the Use Header to be inserted between Ethernet and OAM-TS the Opaque-Attribute.LSB in PTCH-2 (bit 12) must be 3. the ITMH destination is of type System-Port SDK-52667 724073 88750_A0 88650_A0 Fixed a misconfiguration when setting FE1600 to work	SDK-52633		_	88650_B0	In 6.3.3, a version compiled without the WARMBOOT compilation flags was failing at initialization due to minor code missing in switch init. This is fixed.
mistake - it is a debug-only not-validated field intended allow more packets to be learnt. SDK-52643	SDK-52637		88650_A0	88660_A0	In Policer, a single 2-rate color blind meter with the default configuration (32 range mode, SERIAL) would not do rate limitation. This behavior is now corrected.
an OAM-TS header above to indicate the header offset the timestamp. Due to HW implementation, the usage User-Header requires the following action from the use if a SOC property field_class_id_size_X set, then an injected packet of type Ethernet over OAM-over ITHM over PTCH-2 requires: 1. to insert the Use Header to be inserted between Ethernet and OAM-TS the Opaque-Attribute.LSB in PTCH-2 (bit 12) must be 3. the ITMH destination is of type System-Port SDK-52667 724073 88750_A0 88650_A0 Fixed a misconfiguration when setting FE1600 to work	SDK-52639	710412	_	88650_B0	mistake - it is a debug-only not-validated field intended to
, , , , , , , , , , , , , , , ,	SDK-52643	723104	88650_B1		In 1588 application, an ITMH packet can be injected with an OAM-TS header above to indicate the header offset for the timestamp. Due to HW implementation, the usage of User-Header requires the following action from the user: - if a SOC property field_class_id_size_X is set, then an injected packet of type Ethernet over OAM-TS over ITHM over PTCH-2 requires: 1. to insert the User-Header to be inserted between Ethernet and OAM-TS 2. the Opaque-Attribute.LSB in PTCH-2 (bit 12) must be set 3. the ITMH destination is of type System-Port
	SDK-52667	724073	_	_	Fixed a misconfiguration when setting FE1600 to work in repeater mode, that could cause occasional drops.

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-52668	725913	56850_A0 56850_A2	56850_A1	Fixed issue where hash-move when moving an invalid entry may break wider conflict entry.
SDK-52673	726396	56850_A0 56850_A2	56850_A1	an issue was reported where Buffers were getting stuck on control queue of egress port when port was shut in the presence of fragmentation. This has been resolved as described below:
				When port is disabled or link down, remove related bitmap from below three registers. Thus traffic will not be enqueued to these ports any more.
				THDU_OUTPUT_PORT_RX_ENABLE0_64 MMU_THDM_DB_PORTSP_RX_ENABLE0_64 MMU_THDM_MCQE_PORTSP_RX_ENABLE0_64
SDK-52678			88650_A0 88650_B1	In a multi-stage system, live removal of an FE1600 or ARAD device could result in occasional drops. Fixed.
SDK-52683		88650_A0		Nif fc indication mask - i.e the mask which defines to the nif which flow control indications it should ignore and which not - is now in accordance with fc receive path setting.
SDK-52691	726146	_	88650_B0 88660_A0	VLAN-Port Advanced VLAN translation: Packet discard can be set either per physical port or per LIF. In standard VLAN edit mode, the API bcm_port_discard_set() is used to set the
				discard state both for physical ports and for Out-LIFs. In Advanced VLAN edit mode, the API bcm_port_tpid_class_set() is used to set the physical discard state, while Out-LIF discard is also blocked in bcm_port_discard_set(). The API bcm_port_discard_set() is now available for setting Out-LIF discard state in AVT mode as well. The same way, bcm_port_discard_get() now retrieves an Out-LIF discard state in AVT mode.
SDK-52699	725215	88650_B1		Fabric source routed cell receive did not support multiple SR cells in parallel. Fixed.
SDK-52715		56850_A2		Reduced the proxy access wait time to no longer than 2.5 sec if it was longer before. This fix is to prevent some systems from crashing if a long wait time occurs.
SDK-52731		88650_A0 88650_B1	88650_B0	Fixed corrective action in case of parity error interrupt in WDF table
SDK-52733			56855_A0 56854_A0	In earlier releases ROUTE updates were decreasing bcmSwitchObjectEcmpCurrent count in error. This has been addressed.
SDK-52741	720579		88650_B0 88660_A0	Fast flush enables clearing MACT entries for LIFs that are associated with a ring protection group FEC using bcm_12_replace() using the BCM_L2_REPLACE_PROTECTION_RING flag. A LIF association to a group is done by calling bcm_port_class_set() with the class set to bcmPortClassL2Lookup. A LIF association of a remote LIF to ring protection group performs LIF HW configuration instead of only SW DB configuration, resulting potential problems when remote LIFs are used. The API bcm_port_class_set() has changed so that it configures the LIF HW only for local LIFs. Ring Protection CINTs and tests where updated to support a multidevice setup. See cint 12 fast flush.c

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-52742		88650_A0 88	660_A0	Support TDM (OTN/CBR) traffic for mixed systems. Specially for mixed systems with ARAD and PetraB, when using VCS256 fabric cells, the packets are split to smaller cells by fabric devices (FE1600) during their transport, and are reassembled at the receiving FAP. The reassemble is done based on an attribute called "source-FAP-ID". This source FAP-ID is calculated as the FAP-ID of the source FAP plus a configurable offset. This source-FAP-ID value must be unique in the TM domain, and different from all FAP-IDs in the TM domain. The offset is specified by a new soc property called tdm_source_fap_id_offset . If it is not specified by the soc property, its default value is 256.
SDK-52762	728229	56450_A0		CoE/LinkPHY subports are not added to default VLAN 1. Customer application needs to manage the VLAN 1 membership for CoE/LinkPHY subports. The subport should be added to the VLAN 1 after creating the scheduler tree for the subport.
SDK-52763	719360	88650_A0 88 88650_B1 88	_	Fixed mirroring and snooping settings that did not work in certain cases.
SDK-52766		88650_A0 88 88650_B1 88	_	When a CAUI port is disabled and then enabled (no traffic is running), the MIB counters show incorrect values. The issue was fixed.
SDK-52771		88650_A0 88 88650_B1	650_B0	RSPAN: does not work when port control bcmPortControlErspanEnable is set to 1
SDK-52772		88650_A0 88 88660 A0	650_B0	OAM snooped packets are corrupted - snooped packet arrives to the CPU with trap headers.
SDK-52774	728360	56850_A0		In earlier releases, deleting and adding back source to mtp dest in TX direction returned -14. This has been addressed by clearing the egress mirroring MTP index of port unless the MTP slot is released.
SDK-52782	728467	56850_A0		In this release, we can use DISABLE_TUNNEL_IP4_GRE_IP6 DISABLE_TUNNEL_IP4_GRE_IP4 to set DISABLE_HASH_INNER_IPV4_OVER_GRE_I PV6_A/B , DISABLE_HASH_INNER_IPV4_OVER_GRE_ IPV4_A/B individually, or still use the old flag BCM_HASH_FIELDO_DISABLE_TUNNEL_IP4 GRE to set both fields in RTAG7_HASH_CONTROLr as legacy. IPv6 flags are same to IPv4.
SDK-52788	728597	All		Solved FIELD_ENTRY_MISMATCH problem in bcm_field_qualify_IpType_get by implementing new device specific functions to get iptype encoding using hw_data and hw_mask.
SDK-52795	728851	56447_B0		MMU threshold settings for extended queues has been updated for Katana (BCM5644x)
SDK-52796	728261	56450_A0		In previous releases ICAP packet resolution L3MCKnown did not work. In this release we have fixed IFP packet resolution for BCM56450
SDK-52800		88650_A0		When calling bcm_petra_cosq_fc_path_get with bcmCosqFlowControlGeneration and vsq llfc or pfc as the trigger, fc indications where not set correctly. fixed.

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-52806	728092	56648_A0		On change of priority for the VLAN, A small delay was introduced as new priority mapping happens after deletion of old index. On live traffic, this transitional delay caused some packets to be on priority 0 queue as the mapping is under transition. Fixed in the transitional delay for smooth traffic flow on priority transition.
SDK-52821		56850_A0		Updated documentation for the following new API;s added. bcm_cosq_stat_sync_get, bcm_cosq_stat_sync_get32
SDK-52823		56850_A0		New API's added for cosq_stat retrieval have been added. bcm_cosq_stat_sync_get bcm_cosq_stat_sync_get32. Similar to bcm_cosq_stat_get(), value returned is software accumulated counter synced with the
				hardware counter.
SDK-52830		88030_A0		Fixed taps unified mode ucode lookup issue with certain config on bcm88030
SDK-52831		88030_A0		Fixed taps capacity resource leak update rate and host memory leak issue found in last patch on bcm88030
SDK-52833 SDK-52190		56850_A2		This JIRA fixes the problem that TSCMOD doesn't have a clean restart for CL72, such that it may cause incorrect training results. The probablity of the training problem is about 1% of link restart.
SDK-52836	728502	All		Fixed Assert While installing VFP entries with flex counters attached
SDK-52844	728330	56450_A0		Code fixed to update the reference count properly (next hop entry used by mpls port)
SDK-52848		88650_A0	88660_A0	The BCM shell command "l2 show" displays the L2 MACT entries for the unit. There was an error when in case the forwarding information included an OutLIF value, this value wasn't displayed. The problem was fixed, and the OutLIF is displayed properly now.
SDK-52857	695985	All		Updated grog for Inports to reflect the correct behavior
SDK-52859	707972	54680_A0	54682E_A1	Enhancing documentation/description for the config property phy port primary and offset <port></port>
SDK-52860	728139	88650_B1		In some scenarios, dependent on the allocated ports and typically involving CAUI ports, an underrun may occur resulting in not reaching full port capacity. Fixed.
SDK-52873	729725	56450_A0		Fixed the following issues for BCM56450 1. programming of FP_DOUBLE_WIDE_SELECT.slice_x_f1. 2. proper initialization of IFP_SINGLE_WIDE_F1_5.
SDK-52918	729962	56840_A0		Added support for handling remote fault link status.
SDK-52923		88660_A0		OAM: New support in updating loss and delay objects was added. New object is created using bcm_oam_loss/delay_add(). The update is performed using the same api with the flag BCM_OAM_LOSS/DELAY_UPDATE flag set.

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-52924		_	88650_B0 88660_A0	MPLS: A VSI can be associated as an MPLS VPN by calling bcm_mpls_vpn_id_create(). The VPN ID should be supplied as well as a BCM_MPLS_VPN_WITH_ID flag. Changing VPN fields is possible after creation, using the additional BCM_MPLS_VPN_REPLACE flag. The same VSI may also be used for vswitch, MIM, etc. The handling of the BCM_MPLS_VPN_WITH_ID & BCM_MPLS_VPN_REPLACE flags wasn't correct. Performing a create, with the replace flag BCM_MPLS_VPN_REPLACE, failed for an allocated VPN ID instead of succeeding. The same way, for an unallocated VPN ID, the API succeeded instead of failing. The behavior of the BCM_MPLS_VPN_WITH_ID & BCM_MPLS_VPN_REPLACE flags in bcm_mpls_vpn_id_create() was fixed.
SDK-52925		88660_A0		arad+: minimum number of links warning message will be displayed only when current number of links < minimum number of links configured
SDK-52930	728932	56854_B0 56850_A1 56851_A1 56851_A2 56854_A2 56852_A2 56851_A0	56855_A0 56854_A0 56851P_A1 56850_A2 56851P_A2 56853_A2 56855_A2 56852_A0 56853_A0	In the previous release it was found that if you set bcmPortControlMmuDrain control to an admin-down port (disabled port), then after the port is re-enabling, the traffic to that port will be blocked. This issue was fixed by restoring the value of XLMAC_CTRL after draining cell.
SDK-52943	730095	56840_A0		New option "nocache" added to dump command, to display h/w table contents skipping cache.
SDK-52949 SDK-52269 SDK-52951		88650_A0		For packets with meters (policing), the color (aka Dropprecedence) resulting from the metering was never stamped on the FTMH.EGRESS-DP, even if the device was configured to do this. This affects many QoS applications - one example is that the PCP cannot be changed according to the meter result. This is now fixed - when the meter result is configured to go to Egress (e.g. with BCM_FIELD_USE_POLICER_RESULT_EGRES S), it is stamped on the FTMH and can be used at egress. Enabling of slow rate 2 corrected: Previously, calling: bcm_cosq_control_set with control: bcmCosqControlFlowSlowRate and arg=1 would have set slowRate2. If the same API was called with the same control and arg=2 an error would occur. Both were corrected so now calling with arg=0 disables slow_rate, calling with arg=1 enables slow_rate1 and calling with arg=2 enables slow_rate2
SDK-52952		88650_A0 88660_A0	88650_B0	OAM-BFD co-existence: bcm_bfd_init resets some of the oam registers (in bcm_oam_init). Thus no oam endpoints can be added before calling bfd init.
SDK-52953		88650_A0		Fixed ilkn oob default calendar setting to XON. Note: XON indications means port should be on - no fc.

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-52954	723963	88650_A0		For better latency performance, especially when working with high volume traffic, ilkn ports can be configured to have dedicated TDM queues at the egress. This feature is enabled by setting the soc property: ilkn_tdm_dedicated_queuing=1.
SDK-52971		88660_A0		ARAD plus device supports either BFDoPWE or BFDCCoMPLSTP encapsulations. This should be defined by the user with a soc property. bfd_encapsulation_mode soc property is setting bfd pwe (mode 0) or bfd cc mplstp mode (mode 1). 0 by default. See example of use in cint_bfd.c.
SDK-52990	730016		88650_B0 88660_A0	Advanced VLAN translation: Upon Configuration of an advanced VLAN edit action entry using bcm_vlan_translate_action_id_set(), the TPID values that will be used are mandatory fields. At the Ingress side, those TPIDs are matched with an existing TPID profile value that is passed to the Egress. The API is failed if no such TPID profile matching is found. The TPID profile consists of up to two global TPIDs. The TPID profile matching consists of two stages: 1. Exact match - The supplied TPIDs are similar to those of the TPID profile and are similarly positioned (Outer/Inner). 2. Opposite match - The supplied TPIDs are similar to those of the TPID profile but are inversely positioned (Outer/Inner). The problem occurs when supplying two similar TPIDs: Only a TPID profile that consists of two instances of this TPID will be matched. If no such TPID profile exists, the command will be failed.
				A third matching lookup was added to address the cases where two similar TPIDs are supplied. This lookup requires that this TPID will be included only once in a TPID profile, in any position, in order to match the TPID profile.
SDK-53007		88650_A0 88660_A0	88650_B0	bcm_oam_opcode_map_set/get is now functional
SDK-53011			88650_B0 88660_A0	bcm_port_learn_set now supports enable/disable SA when destination is Flow-ID
SDK-53019		88660_A0		OAM: Add support for bcm_oam_loss_get, bcm_oam_delay_get, bcm_oam_loopback_get apis.
SDK-53045	730837	56540_B0		Added new redirect soc APIs for autoneg and loopback configurations to get accessed for phy specific GPORTs. Implemented this into existing APIs bcm_port_autoneg_set/get() bcm_port_loopback_set/get() APIs.
SDK-53056		88650_A0 88650_B1	88650_B0	PON: Recycle and mirror ports must be allocated from port 128 and above. Other ports (0-127) are used for PON side.
SDK-53082	730548	All		Prevent potential data corruption after KNET kernel driver call to skb_padto.
SDK-53099		88650_A0 88660_A0	88650_B0	Trill RPF-Check: In SDK 6.3.3 RPF check was moved to LEM + PMF. See cint_trill.c for more information. In SDK 6.3.4, 6.4.0 removed unused code bcm_trill_multicast_source_add/bcm_trill_multicast_source_delete/bcm_trill_multicast_source_get for ARAD.

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-53108		88650_A0		Different ports can now be set with pfc/llfc (could not be set differently before). Also - disabling one port fc will not stop fc in a device level - Fixed
SDK-53109		88650_A0		VLAN:Change the macros VLAN_CHK_PRIO and VLAN_CHK_ACTION to BCM_DPP_VLAN_CHK_PRIO and BCM_DPP_VLAN_CHK_ACTION These definition in include/bcm_int/dpp/vlan.h appears also in include/bcm_int/esw/vlan.h and causes compilation errors.
SDK-53110		88650_A0		VLAN: Change the structure bcm_vlan_info_s to bcm_dpp_vlan_info_s. This structure appears also in include/bcm_int/esw/vlan.h and causes compilation errors.
SDK-53111		88650_A0		MPLS: Change the struct _bcm_tr_mpls_bookkeeping_s to _bcm_dpp_mpls_bookkeeping_s The struct _bcm_tr_mpls_bookkeeping_s appears also in include/bcm_int/esw/mpls.h and causes build errors.
SDK-53129	731105	56850_A0 5 56850_A2	56850_A1	Fixed link interrupt miss issue in 1G mode
SDK-53132		88650_A0		Trunk: Change the structure trunk_private_s (trunk_private_t) to bcm_dpp_trunk_private_s (bcm_dpp_trunk_private_t) This structure is defined also in include/bcm_int/esw/trunk.h and causes building error.
SDK-53149		88650_A0 8 88660_A0	38650_B0	Fixed wrong check pon port when setting and getting bcmVlanPortIgnoreInnerPktTag for pon port.
SDK-53183	728584	All		API bcm_cosq_gport_connection_get returned error for ISQ ports. The API is now valid also for ISQ ports.
SDK-53192		88650_A0 8 88650_B1	38650_B0	L3 APIs replace: 1.Support to replace vrf, mac addr, ttl, mtu and dscp qos map id by bcm_13_intf_create with BCM_L3_REPLACE flag. 2.Support to replace l3 intf, next hop mac, port tgid and encap id by bcm_13_host_add with BCM_L3_REPLACE flag. 3.Support to replace l3 intf and port tgid by bcm_13_route_add with BCM_L3_REPLACE flag.
SDK-53194		88650_A0 8	38650_B0	Support the replace for bcm_mim_vpn_create and bcm_trill_vpn_create.

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-53195 SDK-53298		88650_A0	88650_B0 88660_A0	1.Support to replace mc-group and L3 route interface by bcm_ipmc_add with BCM_IPMC_REPLACE flags. 2.Support to replace unknown unicast mc-group, unknown multicast mc-group and broadcast mc-group by bcm_12gre_vpn_create with BCM_L2GRE_VPN_REPLACE, BCM_L2GRE_VPN_UNKNOWN_MCAST_REPLACE, BCM_L2GRE_VPN_UNKNOWN_MCAST_REPLACE E, BCM_L2GRE_VPN_BCAST_REPLACE flags 3.Support to replace match port and flag with/without BCM_L2GRE_PORT_NETWORK by bcm_12gre_port_add with BCM_L2GRE_PORT_REPLACE flag. 4.Support to replace unknown unicast mc-group, unknown multicast mc-group and broadcast mc-group by bcm_vxlan_vpn_create with BCM_VXLAN_VPN_REPLACE, BCM_VXLAN_VPN_UNKNOWN_MCAST_REPLACE, BCM_VXLAN_VPN_UNKNOWN_MCAST_REPLACE, BCM_VXLAN_VPN_UNKNOWN_MCAST_REPLACE, BCM_VXLAN_VPN_UNKNOWN_MCAST_REPLACE, BCM_VXLAN_VPN_UNKNOWN_MCAST_REPLACE, BCM_VXLAN_VPN_BCAST_REPLACE flags. 5.support to replace match port and flag with/without BCM_VXLAN_PORT_NETWORK by bcm_vxlan_port_add_with BCM_VXLAN_PORT_REPLACE flags.
SDK-53196		88650_A0 88650_B1	88650_B0	MPLS APIS Replace: 1.Support bcm_mpls_port_add to replace match_label, vpn, and flags (BCM_MPLS_PORT_CONTROL_WORD, BCM_MPLS_PORT_ENTROPY_ENABLE) with BCM_MPLS_PORT_REPLACE and mpls_port_id. In case of mpls_port_id is protected, egress_label.label and port of FEC can also be replaced. 2.Support bcm_mpls_tunnel_initiator_create to replace label, vsi and action with BCM_MPLS_EGRESS_LABEL_REPLACE and tunnel_id. 3.Support bcm_mpls_tunnel_switch_create to replace egress_label, qos_map_id, tunnel_if and flags (BCM_MPLS_SWITCH_FRR, BCM_MPLS_SWITCH_ENTROPY_ENABLE, BCM_MPLS_SWITCH_TRAP_TTL_0, BCM_MPLS_SWITCH_TRAP_TTL_1, BCM_MPLS_SWITCH_TRAP_TTL_1, BCM_MPLS_SWITCH_NEXT_HEADER_L2, BCM_MPLS_SWITCH_NEXT_HEADER_L2, BCM_MPLS_SWITCH_NEXT_HEADER_IPV4, BCM_MPLS_SWITCH_NEXT_HEADER_IPV6) with BCM_MPLS_SWITCH_NEXT_HEADER_IPV6) with BCM_MPLS_SWITCH_ACTION_POP. 4.Support bcm_mpls_vpn_id_create to replace broadcast_group, unknown_unicast_group with flags BCM_MPLS_VPN_VPLS BCM_MPLS_VPN_WIT H_ID. The replaced broadcast_group should be equal to unknown_unicast_group.



Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-53201	710888	88650_A0	88650_B0	ARP extender provides the ability for IPV4 UC packets MAC extension offset from IPV4 host table to next-hop mac address. In ARAD-A/B ARP extender is implemented using the egress-editor micro-code. Program caused on some Trill packets to drop. Modified ARP extender program to handle only IPV4 UC packets as it should be.
SDK-53202	727655	88650_B0		bcm_bfd_endpoint_create WITH_ID ignores the given id and returns a new allocated one.
SDK-53225		88650_A0	88660_A0	VLAN: SDK/src/examples/dpp/ cint_vlan_translation_new_mode.c was renamed to appropriate name: SDK/src/ examples/dpp/ cint_advanced_vlan_translation_mod e.c
SDK-53227	733542	56450_A0		Corrected code for Multicast traffic. PID will be updated by cosq scheduler function at run time (for subport queue configuration etc)
SDK-53242		88650_A0	88660_A0	VLAN: The api bcm_petra_vlan_control_port_set is responsible of setting miscellaneous port-specific vlan options. It receives as a parameter bcm_vlan_control_port_t type. Two enumerations of this variable are not supported in AVT mode: bcmVlanPortPriTaggedDrop and bcmVlanPortTranslateKeyFirst. Hitherto this change, these cases returned BCM_E_NOT_FOUND. The fix returns BCM_E_UNAVAIL in case the type equals one of the two.
SDK-53255	728560	56640_B0		In the previous release, when external phy called the speed notify of 100M on the internal serdes, the default was 100FX(fiber mode). However 100FX was not supported on warpcore C0, so packets would not go through. Since WarpCore C0 does not support 100FX and the default mode is fiber, so for 100M speed it will not work. The fix will be using sgmii 100M mode for warpCore c0.
SDK-53283	733471	56450_A0		Clear HQOS configuration while switching from extended queuing to diffsery queuing.
SDK-53286	733518	88650_A0	88660_A0	PON: Add a new criteria "BCM_VLAN_PORT_MATCH_PORT_TUNNEL_P CP" to classify PON InLIF based on PON-Port, Tunnel- ID and outer PCP.
SDK-53289	734160	56450_A0		Fixed SOURCE_TRUNK_MAP_MODBASE and SOURCE_TRUNK_MAP configuration for BCM56450. Previously there was a configuration error for subport.
SDK-53290		88660_A0		When a link status changed, fabric min number of links feature might not work, and traffic won't stop. Fixed.
SDK-53301 SDK-53047		88650_A0	88660_A0	Trill functionality always enabled Trill designated VLAN check: A single VLAN allowed for Trill encapsulated packet on a specific port. Device supports up to 8 different designated VLANs. In case more than 8 different designated VLANs are needed, user needs to disable this check. New soc property added to disable this check - trill_designated_vlan_check_disable e=1. User can mimic check using ACLs.

Table 43:

Number	CSP#	Chips	Release Notes For 6.3.4
SDK-53304		88660_A0	Introduce a new VLAN-Port property: FORWARD_GROUP In the regular VLAN-Port settings MACT forward to VLAN-Port. In order to forward to VLAN-Port MACT needs two fields information: Out-LIF (outgoing logical interface) and Out-Port (physical destination). Forward-Group allows instead of using the MACT to result for forwarding information, have indirection group (forward-group) to provide the information on destination and the other bits to use the FP settings in a flexible way.
			The indirection object (Forward-group) that consist both the physical-destination and the outgoing logical-interface (out-LIF) is implemented in DNX using FEC.
			To allow such a scheme a flag indicate it BCM_VLAN_PORT_FORWARD_GROUP /* Use forwarding group */ Note: When supporting Forward-Group device must disable HW learning and use only CPU learning.
SDK-53327		88650_A0 88650_B0 88650_B1	PON: In application level, upstream and downstream should use different MC-ID upon VPN PON service creation.
SDK-53338		56850_A1 56850_A2 56850_A0	Fixed range check for VXLAN VN_ID and L2GRE VPNID during vpn create API
SDK-53341		88650_A0	Calculation of channelized interface shaper is now corrected when calling: bcm_cosq_gport_bandwidth_set(unit, parent_port,cosq,0,kbits_per_sec,0); Where parent_port is: BCM_COSQ_GPORT_E2E_PORT_SET(e2e_port,port); bcm_fabric_port_get(unit,e2e_port,0,parent_port);
SDK-53345	734829	88650_A0 88650_B0 88650_B1 88660_A0	Warmboot: Performing WB or synchronizing the warmboot DB using bcm_switch_control_set() may have caused DB segmentation fault due to a short buffer that handles protection FECs. The buffer size was fixed. In 6.3.3, if protection FECs with values of 8K and above were used or if a warmboot was performed, a device reboot in 6.3.4 is required in order to eliminate any possible memory override issues.
SDK-53356		All	Ensure that KNET DMA abort works correctly on idle DMA channels on CMICe-based devices such as BCM5684x.
SDK-53358		88660_A0	OAM LM packets are always counted in ARAD due to HW bug. In ARAD+ LM packets are counted only upon user request (can be configured using bcm_oam_endpoint_action_set_api).
SDK-53359		88650_A0 88660_A0	Field Processor initialization was failing during ISSU (in service software upgrade) from SDK 6.3.3 to 6.3.4. This is fixed.
SDK-53360		All	Fixed potential Tx DMA lockup in KNET kernel module.
SDK-53362		88650_A0	In Field Processor, when using direct extraction tables, a segmentation fault may have occurred in some cases when setting qualifiers. This is fixed.
SDK-53363	732741	88650_A0	On some operating systems in previous releases, init might fail with segmentation fault in egress editor init. This has been fixed

Table 43:

Number	CSP#	Chips		Release Notes For 6.3.4
SDK-53374		88650_A0 88650_B1	88660 <u>A</u> 0	The default range of the credit watchdog was fixed to include all queues. The default range before the fix was one queue - queue zero. A side affect of the driver coming with the previous default and not changing it later is that if the system comes up under traffic, queues may get stuck and require ingress soft-reset.
SDK-53431		88650_A0	88660_A0	TM only mode: When bcm.user loads in TM mode, it shouldn't matter what PP soc properties are active, since PP is disabled. There was a problem where setting the Advanced Vlan Translation mode soc property caused a conflict that made bmc.user crash at startup. The problem was fixed, and now the device can start normally with both modes on.
SDK-53470	736427	56450_A0		Fixed issue with mpls port delete for CoE subport on BCM56450
SDK-53472		88650_A0 88650_B1	88650_B0	In the example application (called by arad.soc), the RX module was not activated after warmboot. This is fixed by calling DPP application in WB mode. Reference code for customer application. No driver change.
SDK-53473	736455	56450_A0		In an earlier release bcm_cosq_gport_attach return BCM_E_RESOURCE after several rounds of subport add and delete actions. In this release hardware resources of strict priority children are now bing released when the number of children becomes zero which makes node unresolved function consistent with node resolve.
SDK-53478		88650_A0 88650_B1		MPLS: bcm_mpls_vpn_id_get() retrieves VPN information from a VSI that was associated as an MPLS VPN (bcm_mpls_vpn_id_create). The same VSI may also be used for vswitch, MIM, etc. The supplied VSI to bcm_mpls_vpn_id_get() was validated for VSI existance, but it also successfully retrieved VSI info for VSIs that were allocated by other applications, but were not used by the MPLS. The validation for bcm_mpls_vpn_id_get() was fixed so that VSIs that are not used by the MPLS, return an E NOT FOUND error.
SDK-53531	727653	88650_A0		BFD packets may now be trapped to custom gports. When calling bcm_bfd_endpoint_create(), set the remote_gport field to a valid gport for trapping BFD frames to that gport. Macros such as BCM_GPORT_LOCAL_SET() should be used for converting ports to gports and setting remote_gport. If the default behavior is preferred, remote_gport should be set to BCM_GPORT_INVALID (this is configured in bcm_bfd_endpoint_info_t_init()).
SDK-53542		88650_A0		ECMP - Trunk: a new CINT has been inserted, emulating the 88650 HW and how an hash member is selected in ECMP and Trunk (i.e., LAG). The CINT is called: cint_trunk_ecmp_lb_key_and_member_retrieve.c This CINT does not apply on BCM88660.
SDK-53619		88650_A0 88660_A0	88650_B0	Within advanced VLAN mode, cos_profile should be explicitly attached to LIF using bcm_qos_port_map_set().

Table 43:

Number	CSP#	Chips	Release Notes For 6.3.4
SDK-53633		88650_A0 88660_A0	Warm Boot: Creating an In-LIF object may also create a FEC object as part of a 1:1 protection scheme or a forwarding group of a VLAN Port, or as part of PWE protection. This is done by calling calling bcm_vlan_port_create() or bcm_mpls_port_add() respectively. If such an operation that creates a protection FEC, was created after a warmboot has been performed, it would fail. The fix, enables the creation of a the above protection FECs after performing warm boot, as expected.
SDK-53653		88650_A0	Fix counter processor thread safety issue. No effect on customer application

Section 15: Resolved Issues for 6.3.3

The following issues are resolved in version 6.3.3 of the SDK.

Table 44:

SDK-31403 354011 56643_A0	Number	CSP#	Chips	Release Notes For 6.3.3
MACRO already available: /* Flood blocking modes. */ #define BCM_PORT_FLOOD_BLOCK_BCAST_0x1 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_UCA ST_0x2 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_MCA ST_0x4 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_MCA ST_0x4 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_IP_MCAST_0x10 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_IP_MCAST_0x10 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_IP_MCAST_0x10 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_MON IP_MCAST_0x20 New MACRO: #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_MCAST_0x40 USABILITY: This MACRO will be used by the client to program the KNOWN_MCAST_BLOCK_MASK table/register. Functions where it used: bcm_esw_port_flood_block_get_bcm_port_flood_block_get_bcm_port_flood_block_get_bcm_port_flood_block_get_bcm_port_flood_block_get_bcm_port_flood_block_get_bcm_port_flood_block_get_bcm_port_flood_block_get_bcm_port_flood_block_get_bcm_gort_flood_block_get_gort_flood_block_get_bcm_gort_flood_block_get_gort_flood_block_get_gort_flood_bcm_gort_flood_block_get_gort_flood_bcm_gort_flood_bcm_gort_flood_bcm_gort_flood_bcm_gort_flood_bcm_gort_flood_bcm_gort_flood_bcm_go	SDK-31403	354011	56643_A0	of KNOWN_MCAST_BLOCK_MASK table/register
*/#define BCM_PORT_FLOOD_BLOCK_BCAST_0x1 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_UCA ST_0x2 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_MCA ST_0x2 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_MCA ST_0x2 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_IP_MCAST_0x1 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_IP_MCAST_0x1 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_IP_MCAST_0x1 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_NON IP_MCAST_0x20 New MACRO: #define BCM_PORT_FLOOD_BLOCK_KNOWN_MCAST_0x40 USABILITY: This MACRO will be used by the client to program the KNOWN_MCAST_BLOCK_MASK table/register. Functions where it used: bcm_esw_port_flood_block_get_ bcm_port_flood_block_get_ bcm_port_flood_get_ bcm_port_flood_block_get_ bcm_port_flood_get_ bcm_por				File name: include/bcm/port.h
#define BCM_PORT_FLOOD_BLOCK_UNKNOWN_UCA ST 0x2 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_MCA ST 0x4 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_MCA ST 0x4 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_IP_ MCAST 0x10 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_IP_ MCAST 0x10 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_NON IP_MCAST 0x20 New MACRO: #define BCM_PORT_FLOOD_BLOCK_KNOWN_MCAST 0x40 USABILITY: This MACRO will be used by the client to program the KNOWN_MCAST_BLOCK_MASK table/register. Functions where it used: bcm_esw_port_flood_block_get bcm_port_flood_block_op Based on the flag set by the client the KNOWN_MCAST_BLOCK_MASK table/register will be programmed. CHIPS Having this register: TRX, TRDX, KATANA SDK-32124 367945 56521_A0 SDK-35270 443089 All Handling of missing error types on L2 address add failures. SDK-35270 45640_A0_56440_A0 Fort and VLAN flex counter can be detached according to the given statistics counter ID. SDK-38701 640562 56445_A1 When schedule mode is set to BCM_COSQ_WEIGHTED ROUND_ROBIN the PACKET_MODE_WRR_ACCOUNTING_ENABL Ef bit is enabled in LLS_PORT_CONFIG. SDK-41493 557290 56640_A0_56440_A0 Fixed_bcm_oam_endpoint_get_APIs to store and return_opcode_flags_field.				*/ #define
ST				
ST 0x4 #define BCM_PORT_FLOOD_BLOCK_ALL 0x8 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_IP_MCAST_0x10 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_NON IP_MCAST_0x20 New MACRO: #define BCM_PORT_FLOOD_BLOCK_KNOWN_MCAST 0x40 USABILITY: This MACRO will be used by the client to program the KNOWN_MCAST_BLOCK_MASK table/register. Functions where it used: bcm_esw_port_flood_block_get bcm_esw_port_flood_block_get bcm_esw_port_flood_block_get bcm_esw_port_flood_block_get bcm_esw_port_flood_block_get bcm_esw_port_flood_block_get bcm_esw_port_flood_block_set / bcm_esw_port_flood_block_get bcm_esw_port_flood_block_set / bcm_esw_port_flood_block_get bcm_esw_port_flood_block_get bcm_esw_port_flood_block_set / bcm_esw_port_floo				ST $\overline{0}$ x2 #define
IP_MCAST_0x20 New MACRO: #define BCM_PORT_FLOOD_BLOCK_KNOWN_MCAST 0x40 USABILITY: This MACRO will be used by the client to program the KNOWN_MCAST_BLOCK_MASK table/register. Functions where it used: bcm_esw_port_flood_block_opt bcm_esw_port_flood_block_get _bcm_port_flood_block_op Based on the flag set by the client the KNOWN_MCAST_BLOCK_MASK table/register will be programmed. CHIPS Having this register: TRX, TRDX, KATANA SDK-32124 367945 56526_A0 56524_A0 snmplfinErrors now counts oversize packets for both 1G and 10G ports. SDK-35270 443089 All Handling of missing error types on L2 address add failures. SDK-37274 56640_A0 56440_A0 Port and VLAN flex counter can be detached according to the given statistics counter ID. SDK-38701 640562 56445_A1 When schedule mode is set to BCM_COSQ_WEIGHTED_ROUND_ROBIN the PACKET_MODE_WRR_ACCOUNTING_ENABL Ef bit is enabled in LLS_PORT_CONFIG . Fixed bcm_oam_endpoint_create & bcm_oam_endpoint_get_APIs to store and return opcode_flags_field.				ST 0x4 #define BCM_PORT_FLOOD_BLOCK_ALL 0x8 #define BCM_PORT_FLOOD_BLOCK_UNKNOWN_IP_ MCAST_0x10 #define
BCM_PORT_FLOOD_BLOCK_KNOWN_MCAST Ox40 USABILITY: This MACRO will be used by the client to program the KNOWN_MCAST_BLOCK_MASK table/register. Functions where it used: bcm_esw_port_flood_block_get bcm_port_flood_block_ope Based on the flag set by the client the KNOWN_MCAST_BLOCK_MASK table/register will be programmed. CHIPS Having this register: TRX, TRDX, KATANA SDK-32124 367945 56526_A0 56524_A0 snmplfInErrors now counts oversize packets for both 1G and 10G ports. SDK-35270 443089 All Handling of missing error types on L2 address add failures. SDK-37274 56640_A0 56440_A0 Port and VLAN flex counter can be detached according to the given statistics counter ID. SDK-38701 640562 56645_A1 When schedule mode is set to BCM_COSQ_WEIGHTED_ROUND_ROBIN the PACKET_MODE_WRR_ACCOUNTING_ENABL Ef bit is enabled in LLS_PORT_CONFIG . SDK-41493 557290 56640_A0 56440_A0 Fixed bcm_oam_endpoint_create & bcm_oam_endpoint_get_APIs to store and return opcode_flags_field.				BCM_PORT_FLOOD_BLOCK_UNKNOWN_NON IP_MCAST_0x20
to program the KNOWN_MCAST_BLOCK_MASK table/register. Functions where it used:				BCM_PORT_FLOOD_BLOCK_KNOWN_MCAST
bcm_esw_port_flood_block_set/bcm_esw_port_flood_block_get _bcm_port_flood_block_op Based on the flag set by the client the KNOWN_MCAST_BLOCK_MASK table/register will be programmed. CHIPS Having this register: TRX, TRDX, KATANA SDK-32124 367945 56526_A0 56524_A0 snmpfflnErrors now counts oversize packets for both 1G and 10G ports. SDK-35270 443089 All Handling of missing error types on L2 address add failures. SDK-37274 56640_A0 56440_A0 Port and VLAN flex counter can be detached according to the given statistics counter ID. SDK-38701 640562 56445_A1 When schedule mode is set to BCM_COSQ_WEIGHTED_ROUND_ROBIN the PACKET_MODE_WRR_ACCOUNTING_ENABL Ef bit is enabled in LLS_PORT_CONFIG . SDK-41493 557290 56640_A0 56440_A0 56334_A0 Fixed bcm_oam_endpoint_get_APIs to store and return opcode_flags_field.				to program the KNOWN_MCAST_BLOCK_MASK
KNOWN_MCAST_BLOCK_MASK table/register will be programmed. CHIPS Having this register: TRX, TRDX, KATANA SDK-32124 367945 56526_A0 56524_A0 snmpIfInErrors now counts oversize packets for both 1G and 10G ports. SDK-35270 443089 All Handling of missing error types on L2 address add failures. SDK-37274 56640_A0 56440_A0 Port and VLAN flex counter can be detached according to the given statistics counter ID. SDK-38701 640562 56445_A1 When schedule mode is set to BCM_COSQ_WEIGHTED_ROUND_ROBIN the PACKET_MODE_WRR_ACCOUNTING_ENABL_Ef_bit is enabled in LLS_PORT_CONFIG. SDK-41493 557290 56640_A0 56440_A0 Fixed bcm_oam_endpoint_create & bcm_oam_endpoint_get_APIs to store and return opcode_flags_field.				<pre>bcm_esw_port_flood_block_set/ bcm_esw_port_flood_block_get</pre>
SDK-32124 367945 56526_A0 56524_A0 snmpIfInErrors now counts oversize packets for both 1G and 10G ports. SDK-35270 443089 All Handling of missing error types on L2 address add failures. SDK-37274 56640_A0 56440_A0 Port and VLAN flex counter can be detached according to the given statistics counter ID. SDK-38701 640562 56445_A1 When schedule mode is set to BCM_COSQ_WEIGHTED_ROUND_ROBIN the PACKET_MODE_WRR_ACCOUNTING_ENABL Ef bit is enabled in LLS_PORT_CONFIG. SDK-41493 557290 56640_A0 56440_A0 Fixed bcm_oam_endpoint_create & bcm_oam_endpoint_get APIs to store and return opcode_flags field.				KNOWN_MCAST_BLOCK_MASK table/register
SDK-35270 443089 All Handling of missing error types on L2 address add failures. SDK-37274 56640_A0 56440_A0 56850_A0 Port and VLAN flex counter can be detached according to the given statistics counter ID. SDK-38701 640562 56445_A1 When schedule mode is set to BCM_COSQ_WEIGHTED_ROUND_ROBIN the PACKET_MODE_WRR_ACCOUNTING_ENABL Ef_bit is enabled in LLS_PORT_CONFIG. SDK-41493 557290 56640_A0 56440_A0 Fixed bcm_oam_endpoint_create & bcm_oam_endpoint_get_APIs to store and return opcode_flags_field.				CHIPS Having this register: TRX, TRDX, KATANA
SDK-37274 56640_A0 56440_A0 Port and VLAN flex counter can be detached according to the given statistics counter ID. SDK-38701 640562 56445_A1 When schedule mode is set to BCM_COSQ_WEIGHTED_ROUND_ROBIN the PACKET_MODE_WRR_ACCOUNTING_ENABL Ef bit is enabled in LLS_PORT_CONFIG. SDK-41493 557290 56640_A0 56440_A0 Fixed bcm_oam_endpoint_create & bcm_oam_endpoint_get APIs to store and return opcode_flags field.	SDK-32124	367945		*
SDK-38701 640562 640562 56445_A1 When schedule mode is set to BCM_COSQ_WEIGHTED_ROUND_ROBIN the PACKET_MODE_WRR_ACCOUNTING_ENABL Ef bit is enabled in LLS_PORT_CONFIG. SDK-41493 557290 56640_A0 56440_A0 56334_A0 Fixed bcm_oam_endpoint_create & bcm_oam_endpoint_get APIs to store and return opcode_flags field.	SDK-35270	443089	All	
SDK-38701 640562 56445_A1 When schedule mode is set to BCM_COSQ_WEIGHTED_ROUND_ROBIN the PACKET_MODE_WRR_ACCOUNTING_ENABL Ef bit is enabled in LLS_PORT_CONFIG. SDK-41493 557290 56640_A0 56440_A0 Fixed bcm_oam_endpoint_create & bcm_oam_endpoint_get APIs to store and return opcode_flags field.	SDK-37274			
SDK-41493 557290 56640_A0 56440_A0 Fixed bcm_oam_endpoint_create & bcm_oam_endpoint_get APIs to store and return opcode_flags field.	SDK-38701	640562	-	When schedule mode is set to BCM_COSQ_WEIGHTED_ROUND_ROBIN the PACKET MODE WRR ACCOUNTING ENABL
	SDK-41493	557290		bcm_oam_endpoint_get APIs to store and
	SDK-42056	566321	56840_A0	-

Table 44:

Number	CSP#	Chips		Release Notes For 6.3.3
SDK-44303		56640_A0		The semaphore lock for L2_USER_ENTRY before the write operation is now appropriately called.
SDK-44726	607522	_	56845_B0 56841_B0	EUC port support bcmCosqStatDroppedPackets uc traffic.
SDK-44957	592869	56640_A0 56640 B0	56640_A1	Can count PERQ_PKT/PERQ_BYTE correctly.
SDK-44977		56746_A0	56840_A0 56744_A0 56755_A0	Fixed warmboot recovery for 5664x LPM on external TCAM
SDK-45248	616287	88030_A0		The status of individual interlaken lanes are shown as part of the "port" diag command. User doesnt have to decode lane status from register data.
SDK-45272		88750_A0		Implement a SW workaround for the following Errata, affecting multistage systems only: when a local link state (on the FE1600 device) is changed from up to down, and then a remote FAP is connectivity-wise gone, the all-reachable vector will include only the links which are locally gone, causing all multicast traffic to be dropped. The workaround is implemented as a corrective action in the interrupt handling code (application level, {SDK}/src/appl).
SDK-45358	616935	5389_A0		Fixed the issue that some enums of register/field/ memory were not properly wrapped with the INDEX() macro for Robo SDK.
SDK-45857	620172	88650_A0 88650_B1	88650_B0	Added support for unicast trill with transit ECMP, and a cint example:trill_uni_with_transit_e cmp
SDK-46170	620208	88650_A0		Fixed "version" command does not give a list of DUNE chips supported
SDK-46248		88660_A0		In BCM88660, the Stateful Load balancing feature (aka Consistent Hashing) is implemented
SDK-46640		5396_A0		Add back bcm5396 support in sdk release.
SDK-47045	640610	88650_A0		VLAN translation: Fixed bcm_vlan_translate_egress_action _get() returning incorrect information for TPID action. Return TPID action none instead of modify on several egress actions.
SDK-47432			88650_B0 88660_A0	VSWITCH: bcm_vswitch_destroy_all should delete all vswitch configurations. This includes VSI instances that were marked as vswitch VSI when created using bcm_vswitch_create & bcm_vswitch_create_with_id, as well as VSI disassociation of the gports that were previously added to those VSIs using bcm_vswitch_port_add. The API function performed the gport association from the relevant VSIs, but didn't delete the VSIs.
GDW 45404 GDW 4445				The fix added VSI removal after the gport disassociation for all the relevant VSIs.
SDK-47484 SDK-41472			56644_B0	Fixed warmboot recovery for 5664x LPM on external TCAM
SDK-47596	648378	All		Modified the code to fix the silent failure in ERSPAN case.



Table 44:

Number	CSP#	Chips	Release Notes For 6.3.3
SDK-48100	631751	56142_A0 56143_A0 56144_A0 56146_A0	set the sw pause override so that pause settings from software take effect when autoconfig is enabled
SDK-48107	663194	56840_A0 56620_B0 56850_A0 56340_A0 56850_A1 56850_A2	Fix bcm_xgs3_13_egress_create may decrease BCM_XGS3_L3_ENT_REF_CNT incorrectly
SDK-48113	649349	56540_B0	Added check to reject provisioning of Endpoints which are not within range (0-7)
SDK-48241	665503	All 56440_A0 56334_B0 56334_A0 56440_A1 56440_B0	Code fixed and there are no duplicate entries created in EGR_MPLS_VC_AND_SWAP_LABLE table.
SDK-48333		88660_A0	VXLAN: BCM88660 introduces VXLAN encapsulation enhancement: In BCM88650, VXLAN encapsulation is supported by ucode (egress editor program). In BCM88660, VXLAN encapsulation is supported by the regular pipeline using EEDB IP Tunnel VXLAN encapsulation mode.
			The change is only internal and include removing the egress editor program that build VXLAN tunnel and changing the encapsulation mode field in EEDB IP tunnel format.
			The change only change internal implementation and does not change the BCM API and BCM calling sequence of the VXLAN application.
SDK-48514	669177	88650_A0 88650_B0	sal_free() asserted corrupt pointer on 2nd warmboot attempt when running with bcmSwitchControlAutoSync
SDK-48546		88650_A0 88650_B0 88650_B1 88660_A0	fixed undesirable "on the fly" Warm boot external storage updates. Warm boot eternal storage is updated only upon explicit request, by calling to bcm_switch_control_set(unit, bcmSwitchControlSync, 1).
SDK-48767		88650_A0 88650_B0 88650_B1 88660_A0	VLAN translation advanced mode: The API bcm_port_tpid_class_set() defines a tag format value per a combination of TPIDs and priority flag. Untagged packets (tpid1=tpid2=BCM_PORT_TPID_CLASS _TPID_INVALID) can only use tag format '0'.
			This validation was added to the bcm_port_tpid_class_set() API.
SDK-48780		88650_A0	Added a new compilation flag: BCM_RX_DISABLE When compiled with this flag, BCM RX module (CPU packets receive) is not available. Compiling with this flag allows to save DMA memory resources, otherwise allocated as part of the driver initialization sequence. Customers that do not want to initialize the RX module should add to their makefile the following: CFGFLAGS += - DBCM_RX_DISABLE

Table 44:

Number	CSP#	Chips		Release Notes For 6.3.3
SDK-48816		88030_A0		"ddrphytune" CLI command was failing when run from the BCM prompt. To work around this issue, it was required to run the "ddrphytune" command twice or running the TR 53 command first and then the "ddrphytune" command to operate properly. This issue has been fixed.
				The Correct syntax for "ddrphytune" can be obtained by typing "help ddrphytune" on the BCM prompt. Only even set of CI to be tuned has to given as parameter, and these should be of the format "ciX" where X is the even CI number
SDK-48912	672983	56143_A0	56146_A0	Fixed port bitmap error on BCM5614x device when a port is set to Higig2
SDK-49024	676736	88750_A0		bcm_port_enable_get API return always disabled after WB. Issue is fixed.
SDK-49109 SDK-50682	675316	56854_B0 56850_A1 56851_A1 56851_A2 56854_A2 56852_A2 56750_A0 56750_A2 56852_A0 56853_A0	56855_A0 56854_A0 56851P_A1 56850_A2 56851P_A2 56853_A2 56855_A2 56750_A1 56851_A0 56852_A1 56853_A1	Add the support of modify core clock frequency during init through SOC property.
SDK-49232	680330	56850_A0		Added new API for reading the following registers THDI_PORT_LIMIT_STATES THDI_POOL_DROP_STATE THDI_GLOBAL_HDRM_COUNT_PIPEX THDI_GLOBAL_HDRM_COUNT_PIPEY THDI_FLOW_CONTROL_XOFF_STATE
SDK-49238	669211		88650_B0 88660_A0	Egress filter acceptable frame type: The HW supports Egress filtering per each TPID class type as it does at the Ingress. The Egress filtering can be done both at the ERPP and the ETPP, while filtering at the ERPP also requires trap configuration. The Ingress filter configuration is currently available via the bcm_port_tpid_class_set() API by manipulating the BCM_PORT_TPID_CLASS_DISCARD flag per supplied port, TPIDs and Priority tag. Added egress filter configuration with the existing sequence. Important note: Default behavior changed.
				bcm_port_tpid_class_set() now configures the Egress filtering on top of the existing Ingress filtering. Meaning Egress filtering will apply as well when BCM_PORT_TPID_CLASS_DISCARD is set.
				An example of use see: cint_egress_acceptable_frame_typ e.c

Table 44:

Number	CSP#	Chips	Release Notes For 6.3.3
SDK-49240	675673	88650_A0 88650_B0 88650_B1	VLAN translation: bcm_vlan_port_egress_default_act ion_set doesn't allocate new out ac and doesn't assign correct AC per port when it is called on the second time.
			Second time will assign it to Out-AC 0. Issue is fixed. User can call twice to API with no AC allocation issues.
SDK-49358		88030_A0	Fixed a segfault in counter thread during fast reconfig for 88030.
SDK-49370	682076	56450_A0	Added support to create 13 egress object for 'LinkPHY/3rd Vlan SubportPktTag' subport gport
SDK-49373	681189	88650_B1	In IP TCAM, Field Processor, or any TCAM-based Database, the entry insertion performance has been significantly improved for a large number of entries. This required modifying all the TCAM data structures for better performance. No feature has been added / changed.
			ISSUE: Due to this major change, TCAM entries cannot be retrieved from 6.3.2 after ISSU. The user must delete first all its TCAM entries, de-init init the system, and then re-insert them after the system initialization.
SDK-49407	681991	56850 A0	Issue1 and issue2 specified are now fixed.
SDK-49447		88650_A0	MPLS FRR: FRR (Fast Reroute) is supported in BCM SDK. See cint_mpls_lsr.c for utility functions.
SDK-49449		56450_A0	Used offset based mechanism per chip-id and cfg range will be available for each chip
SDK-49593		88650_A0	PON: When the custom_pon_enable is set, the PON ISEM classification scheme is different: Double tag is in ISEM_B, Single-tag/Untag is in ISEM_A TLS is part of TCAM database.
SDK-49610	685129	56850_A0 56850_A1 56850 A2	Changes to allow CPU ports to be added as part of multicast groups, on Trident2.
SDK-49645		88030_A0	Fixed a memory leak during fast reset of 88030.
SDK-49658	681216	All	Support application managed vp group vlan membership
SDK-49675	685913	88030_A0	To share taps tables for multiple c3 units, Two things need to be configured: 1. Add host_memory_table_share. <unit>=1 in config.bcm. It points out which uint would share the same LPM tables. 2. Add host_share_table=1 in g3p1_tmu_cfg.lrp.It means which taps table is shared. The default value is 0, it means this table isn't shared.</unit>

Table 44:

CSP#	Chips	Release Notes For 6.3.3
686082	56850_A0 56850_A1 56850_A2	Added support for two new field qualifiers(bcmFieldQualifySrcVxlanGport and bcmFieldQualifyDstVxlanGport) to qualify VXLAN source and destination gport. So following four new API are opened up bcm_esw_field_qualify_SrcVxlanGp ort bcm_esw_field_qualify_DstVxlanGp ort bcm_esw_field_qualify_SrcVxlanGp ort_get bcm_esw_field_qualify_DstVxlanGp ort_get
	56450_A0	Previously pause did not work for some 1G or 2.5G ports. Resolved by Making PG7 for lane0 ports and 30,33,36,39 ports and PG0 for remaining ports
684785	All 56850_A0 56850_A1 56850_A2	Added code support to allow each service pool to be configured separately in device level and port level
	88660_A0	VRRP ARAD+: flexible VRRP capabilities. Feature 1# VRRP is not supported using CAM table that match MAC address against 8 possible MAC addresses. One use of it is for VRRP application which is supported in the same sequence as ARAD. In ARAD+: 1. VRID range can be 0-255 (with limitation of only 8 VRIDs are supported) 2. IPV6 distinct is supported also when 13_vrrp_max_vid = 4096. Important note: Default behavior of VRRP in ARAD+ has changed. 13_vrrp_max_vid 4K/2K/1K/512 are now implemented the same way using the CAM table. Meaning, max_vid 2K/1K/512 can also support 4K range of VIDs. Feature 2# VRRP flexiable HW implementation provide the ability of having up to 8 non-VRRP L2 termination address. To enable the feature call: 13_multiple_mymac_termination_en able = 1 13_multiple_mymac_termination_mo de = 0/1 /* 0 - don't distinct between L3 protocols, 1 - distinct between IPV4 and other L3 packets */
	686082	686082 56850_A0 56850_A1 56850_A2 56450_A0 56450_A0 684785 All 56850_A0 56850_A1 56850_A2

Table 44:

Number	CSP#	Chips	Release Notes For 6.3.3
SDK-49793	687002	88650_A0 88650_B0 88650_B1	Trunk support in PP APIs: When calling PP APIs with port being trunk gport: * set APIs should set the same information on all PP ports that are members of the trunk group on the specific unit. * get APIs should retrieve the information from one of the PP ports member (no matter which).
			On many APIs, implementation used macro DPP_PBMP_TO_SINGLE_PORT_GET to retrieve one member of the trunk group instead of DPP_PBMP_SINGLE_PORT_GET. This caused failure on get APIs when port parameter is trunk group with at least two members.
			Here are the list of APIs that are fixed and now can support also trunk group with at least two members: bcm_qos_port_map_get, bcm_stg_stp_get, bcm_vlan_gport_*, bcm_vlan_stp_get, bcm_vlan_port_default_action_*, bcm_vlan_port_protocol_action_*, bcm_vlan_translate_action_*, bcm_port_control_set/get, bcm_auth_mode_*, bcm_port_tpid_class_*
SDK-49807		88660_A0	A new flag has been introduced (bcmOamActionSlmEnable) in order to support synthetic loss measurement on Arad+
SDK-49828	688539	88030 A0	fix race condition for tmu fifo manager on bcm88030
SDK-49867	688614	88650_A0	When using External TCAM for forwarding or ACLs (External Lookup), the user can from now on cache configured external lookup entries and commit them in a batch. 1. Set ELK caching mode by calling bcm_switch_control_set with control type bcmSwitchFieldCache (arg 1 - enabled, arg 0 - disabled. default:0). 2. Define all the entries via FP APIs (ACLs) or forwarding APIs (e.g. IP APIs). These entries are saved in the SW. 3. Commit all these configured cached entries via bcm_switch_control_set with control type bcmSwitchFieldCommit.
SDK-49890	682698	88030 A0	support TCAM prbs command for bcm88030
SDK-49891	676355	All	"diag cosq print_flow_and_up" FC counter value will always be zero even there is FC on the port. The issue is fixed.
SDK-49913	688017	All	Fixed KNET IOCTL interface for proper alignment on a 64-bit Linux kernel with a 32-bit user mode application.
SDK-49920	666273	88650_A0 88640_A0	Port TPID: bcm_port_inner_tpid_get should return the inner tpid of port. On some cases of port tpid settings (when soc property is bcm886xx_vlan_translate_mode=0) inner tpid did not return the correct value. The issue is now fixed.
SDK-49922	672561	88640_A0	<pre>petra_mgmt_all_ctrl_cells_enable _get() API looks at mesh_topology.mesh_topology_reg. trig instead of rtp.rtp_enable_reg.rtp_up_en.</pre>

Table 44:

Number	CSP#	Chips	Release Notes For 6.3.3
SDK-49959		0A_0E088	improve the OCM memory allocation debug dump for 88030
SDK-49979	687189	56640_A1 56643_ 56643_B0	A1 With this fix, external ACL can successfully filter MLPS terminated packets with assigned SVP, on TR3
SDK-50009	688266	56640_A0 56640_ 56640_B0	Added a new L2 flag to configure REMOTE bit in L2 table.
SDK-50017		56850_A1 56850_ 56850_A0	A2 Updated documentation for two new field qualifiers and four new API's bcmFieldQualifySrcVxlanGport bcmFieldQualifyDstVxlanGport bcm_esw_field_qualify_SrcVxlanGp ort bcm_esw_field_qualify_DstVxlanGp ort bcm_esw_field_qualify_DstVxlanGp ort bcm_esw_field_qualify_SrcVxlanGp ort_get bcm_esw_field_qualify_DstVxlanGp ort_get
SDK-50019		56850_A1 56850_ 56850_A0	
SDK-50039		88650_A0	PON: For In-AC-LIF matching, PON priority tag packets are matched same as untagged packets.
SDK-50068	690957	56640_A0 56643_	
SDK-50073		56340_A0	Enabled MSI Function Page in EP mode, for CMICd devices.
SDK-50097	692006	56450_A0	Enabled missing true egress mirroring support for KT2
SDK-50127	692117	88650_A0	STG: Several STG APIs do not recognize STG-ID 64 as a valid value, caused several APIs to fail.

Table 44:

Number	CSP#	Chips	Release Notes For 6.3.3
SDK-50132	692195	56450_A0	1. The config varibles 'pbmp_subport' is now used to indicated which ports will be allowed for CoE configuration at run time. 2. The config variable 'num_subports' is used for reserving the CoE subports at init time. Maximum of 128 subports can be reserved. 3. To switch between a CoE<->non-CoE at run time, use the API bcm_port_control_set (unit, port, bcmPortControlSubportTagEnable, <enable>). Note: Customer application will need to delete the ETS tree and cleanup the added subports, if any, before converting from CoE-to->non-CoE at run time. 4. For performing flex-IO operation on a block, the customer application need to first disable CoE on all ports in the</enable>
			block. For example: pbmp_subport=0x2222
			num_subports=12 This will reserve 48 subports, 12 each for physical port numbers 1,5,9,13. This also indicates that only ports (1,5,9,13) can be converted from non-CoE<->CoE port at run time.
SDK-50158	686085	56850_A0 56850_A1	EFP entries will create with right key_match_type for the given set of qualifiers qualified in an entry.
SDK-50161 SDK-51336 SDK-52318	692857	All	Added missing multicast types in cmd_multicast_parse_type array. Also updated the code to handle the missing types in future.
SDK-50163	680158	88030_A0	Caladan3 can work with Interlaken interfaces running at 12.5G. To set this configuration the SWS and ILKN core clock needs to be increased. With this setup, The ILKN will have at the max 11 lanes and meet the 100G duplex speed.
SDK-50223	687869	88650_A0 88650_B0 88650_B1	Port-Protocol VLAN assignment: When having more than one profile and calling multiple same-port but different ethertypes bcm_vlan_port_protocol_action_ APIs disable settings on other ports. Fixed the management of profiles in API to resolve the case.
SDK-50224	676993	All	Compiler warning when building SDK with -O3 fails are corrected
SDK-50245		88650_A0	System PP resources: Added several more examples of encoding of different BCM objects, among which are: VLAN-Port gport (vlan_port_id), MPLS-Port gport (mpls_port_id) and L3 interface objects (RIF, LIF, FEC). This usage is exemplified via utility functions in: cint_system_vswitch_encoding.c
SDK-50273	685449	56850_A0	Fix wrong calculation in min_burst/ max_burst of CPU port.
SDK-50276		56850_A0 56850_A1 56850_A2	Added implementation support for ETAG PCP/DE mapping .
SDK-50302	693871	56850_A0 56850_A1 56850_A2	Resolved deficit round robin scheduling configuration error
SDK-50315	693904	56850_A0 56850_A1 56850_A2	Write ECMP ptr or next hop to L3_ENTRY_IPV4_MULTICASTm for ensuring nh not being lost when hit ingress DNAT entry aging out.

Table 44:

Number	CSP#	Chips	Release Notes For 6.3.3
SDK-50325		56450_A0	Accounted for SGMII ports, post 1xXAUI>4xSGMII flexio operation, for 'priority mapping' and 'outer tpid' related initialization
SDK-50336	692831	88030_A0	Fixed
SDK-50342		All	Added PCIe Gen2 compliance support.
SDK-50349 SDK-52111		56640_A0 56850_A 56340_A0 56640_A 56640_B0	
SDK-50360		88660_A0	In BCM88660, the LAG-Load-Balancing-Key improvements are implemented.
SDK-50393	694977	56850_A0	Supported NIV virtual port for bcm_vlan_translate_egress_action_add()/delete() APIs
SDK-50398	692944	56850_A0	bcm_switch_control_port_set/ get() can take GPORT PROXY ports for RTAG7 hash controls
SDK-50414	695716	56450_A0	A new register is added in the pair of dynamic registers which are used during schedule mode change. LLS_SP_WERR_DYN_CHANGE_0A, LLS_SP_WERR_DYN_CHANGE_0B, LLS_SP_WERR_DYN_CHANGE_0C
			configuring of the LLS_SP_WERR_DYN_CHANGE_0C register was missing out of above set . Modified the code to configure this register.
SDK-50418	694439	88650_A0	Implemented bcmPortControlPFCRefreshTime control. Set to 0 to disable Priority Flow Control refresh, or positive value to enable at the given rate. If enabling at the default rate is desired the control should be set to -1
SDK-50446	684943	56640_A0 56640_A 56640_B0	Improved some API's performance in cosq module.
SDK-50457	695970	All	Input a key&length, return the payload and the lpm key&length.
SDK-50470		All	Fixed several issues with the Linux KNET kernel module on SMP systems.
SDK-50476		88660_A0	Support added in ARAD+ for new event types and multiple events interrupt.
SDK-50483 SDK-51208		56850_A0 56850_A 56850_A2	A1 Added the supported for FCOE data any in UDF module
SDK-50510	696350	56640_A0 56643_A 56640_A1 56643_A 56640_B0 56643_I	EXT_L2_ENTRY_1 on TR3 is fixed.
SDK-50522		88750_A0	FE2 multistage could not work in a mixed cell format system (VSC256VSC128).
SDK-50531		88650_A0 88650_I 88650_B1 88660_ <i>I</i>	
SDK-50532		88650_A0 88650_I 88660_A0	Fix a potential misconfiguration of mirroring destination that is a multicast group.

Table 44:

Number	CSP#	Chips		Release Notes For 6.3.3
SDK-50537		88650_A0 88660_A0	88650_B0	PRGE Egress editor new diagnostic: diag prge_last: shows last program selected in the programmable editor diag prge_info: shows all programs loaded in the programmable editor
SDK-50572		56649_A0 56643_A0 56648_B0 56641_A0 56642_A0 56649_B0 56648_A0 56643_A1	56643_B0 56644_A0 56640_B0 56644_B0 56645_A0 56644_A1	Added a new L2 flag to configure REMOTE bit in L2 table.
SDK-50575	697636	56850_A0		soc_cm_deinit is made external
SDK-50598		88650_A0 88660_A0	88650_B0	Adding ability for the user to set snooping in action_set api.
SDK-50603		88650_A0 88660_A0	88650_B0	Allow oam_endpoint_create() with the flag WITH_ID set and ID > 0x1000.
SDK-50604		88650_A0		FLP & VTT diagnostics: New FLP and VTT diagnostics added to show the last programs invoked in VT, TT and FLP stages.
				See example by sending packet and calling: BCM.0> diag pp flp last=1
SDK-50606	697917	88650_A0 88650_B1		In Advanced VLAN editing, the TPID configuration is mapped to a tag_format using the API function bcm_port_tpid_class_set(). The API configures HW entries in several Ingress/ Egress LLVP tables that has port LLVP profiles that are referred to by the port HW tables. A Port profile holds tag_format and other TPID identification info per a combination of a TPID pair and a priority bit. The handling of the Port profiles included a bug in copying one profile to another as part of updating a port profile or creating a new one. The bug influenced several C-TAG identification fields in the Egress LLVP table as well as S-TAG identification at the Ingress LLVP. This led to wrong packet classifications when handling C-TAGs at the Egress and S-TAGs at the Ingress. Example: 1. Create port classification for an outer C-TAG using bcm_port_tpid_class_set(). 2. Create port classification for an inner C-TAG using bcm_port_tpid_class_set(). 3. The outer C-TAG classification may have wrong C-TAG identification stored in the HW.
				The fix enables to read the C-TAG identification from an LLVP HW entry (bcm_port_tpid_class_get), thus fixing the copy of the entry to a port profile. It also fixes the flags field value that is returned by bcm port tpid class get().

Table 44:

Number	CSP#	Chips		Release Notes For 6.3.3
SDK-50607		88650_A0 88650_B1	88650_B0	Support MAC move event in PON application has been added. In the case of mac move, the system will report the mac move event including old_ac/new_ac, vsi and mac address. The User can register a callback function by bcm_12_addr_register() to handle this event. User can also use bcm_switch_event_control_set() to enable/disable this event. See more information in cint_pon_mact_move.c.
SDK-50608		88660_A0		EEDB formats are now aligned to bcm88660 device.
				Background: EEDB formats were changed between BCM88650 and BCM88660: Trill EEDB format is now with prefix 0001 instead of 0000 (Format not in use today) AC EEDB format is now with prefix 0000 and sub-prefix 000 instead of prefix 0000 and sub-prefix 00X AC Data EEDB format is now with prefix 0000 and sub-prefix 001 (BCM88660 New format)
				Issue: EEDB formats were already aligned in SW management but HW change did not apply correctly (for the AC, AC data and trill formats). In that case AC data and trill couldn't be used correctly.
				Default behavior change: Modifies default behavior for BCM88660 EEDB AC, AC data and trill formats.
SDK-50623		88650_A0		ARAD_A0 does not support CNM usage and will return error uppon enabling attempt
SDK-50644		88660_A0		In Arad+ (BCM88660), the polynom-based hashing functions for ECMP, LAG and Stateful Load Balancing (SLB) are configured only via the following literals: - BCM_HASH_CONFIG_CRC16_0x8003 - BCM_HASH_CONFIG_CRC16_0x8011 - BCM_HASH_CONFIG_CRC16_0x8423 - BCM_HASH_CONFIG_CRC16_0x8101 - BCM_HASH_CONFIG_CRC16_0x8421 - BCM_HASH_CONFIG_CRC16_0x9019
SDK-50647			56850_A1	If the start index was not 0 then then internal counter
		56850_A2		to count the number of entries was never incremented. This would not call ay user callback as it would think that entry is still not in the range that user asked for.
				Fixed this scenario by incrementing the counter irrespective of start index and doing some sanity checking on start and end indexes.
SDK-50654	698063	56850_A0		Fix port flush sequence to allow all cells drained properly without seeing timeout on BCM5685x
SDK-50684	697633	56640 <u>A</u> 1	A0 56150_A0 56640_B0 56850_A2	Fix soc_counter_stop hung in sbusdma operation

Table 44:

Number	CSP#	Chips	Release Notes For 6.3.3
SDK-50695		88650_A0	The following Interrupts handling (corrective action) was modified
			1. Interrupt name: SecIfma(b)foA(B) (FRR). Interrupt description: Overflow of one of the FDR FIFOs (Size bigger than 250, reported in 'FDROverflows And Fifos Statuses FDRASecondary' register) Corrective action: soft reset. 2. Interrupt name: IlknTxPort0(1)StatusErrInt (NBI). Interrupt description: indicates that one of Interlaken Tx errors occured. The specific error is reported in Tx Ilkn Status register. Corrective action: Soft Reset.
SDK-50698		88650_A0 88650_B0 88650_B1 88660_A0	VLAN-Port Asymmetric LIF: Asymmetric LIF (one side LIF) can be created using bcm_vlan_port_create and flags (BCM_VLAN_PORT_CREATE_INGRESS_ON LY, BCM_VLAN_PORT_CREATE_EGRESS_ONLY).
			When calling bcm_vlan_port_destroy with an Asymmetric LIF, API destroyed both sides while it should destroy only the appropriate Ingress/Egress side.
			Added logic in bcm_vlan_port_destroy to destroy only one side of LIF and not both sides when calling with Asymmetric LIF.
SDK-50737		56640_B0	Correctly writing the wlan tunnel entry without overwriting older entries.
SDK-50743	695226	88650_A0 88650_B0 88650_B1	In Field Processor, the diagnostic "diag field RES" shows and checks the resources used by the Field groups. A verification was erroneous concerning the needed TCAM action size per Field group. This is fixed.
SDK-50761		0A_0888	Add support in api to map oam opcode to internal 0-15 opcode.
SDK-50762		88660_A0	OAMP can trap to different destination with different trap codes. User can edit the code and destination through trap apis, using a special OAMP trap types.
SDK-50786 PHY-1115 SDK- 50934		84328_A0 84328_B0	Fastboot support for external PHY BCM84328
SDK-50792	691032	88650_A0	IP Tunnel: bcm_tunnel_initiator_clear returned internal error when destroying valid IP tunnel. Issue is now fixed.
SDK-50794	699750	All 56840_A0 56640_A0 56850_A0 56340_A0 56640_A1 56640_B0 56850_A1 56850_A2	Fix non-blocking wait for 12x_lock in some cases.

Table 44:

Number	CSP#	Chips		Release Notes For 6.3.3
SDK-50821		88650 <u>B</u> 1	88650_B0 88660_A0	VLAN Port remote LIF creation: Creating a remote LIF is required, when adding a LIF that has to be synced between various units, for all the units for which the LIF isn't local. This allocation scheme is required only bcm88xxx_system_resource_managem ent=0 (Global). when In this case only the driver SW should be updated with the LIF allocation as the entity HW isn't local. So far API in case of remote LIF creation configured by mistake the HW and set invalid HW settings that could cause also a failure upon API call. The fix eliminates HW configuration in case of a remote LIF.
SDK-50855	693960	88650_B1		PetraA compatibility support for OLP port programmable editor fix.
SDK-50865	701337	56850_A0		When a prefix group has no entries, it should be deleted. Otherwise it will cause an infinite loop when a new entry with same prefix length is added.
SDK-50868	690830	88650_B1		Fixed bcm_multicast_ingress_get() to properly handle trunk/LAG destinations.
SDK-50873		56548_A0		Necessary code changes completed, reviewed and checked in. Gsanity completed on both GTO and iProc running Linux and VxWorks for branches Head and 6_3.
SDK-50878	701804	88030_A0		Resolved timing conflict between fast reconfig and statistics collection with CMU.
SDK-50879	699134	56850_A0 56850_A2	56850_A1	Added warmboot support in RX module to recover per Queue PPS, Burst and level pps, burst and max_length parameters
SDK-50885		88650_A0		PON: Support bcm_port_control_set(unit, port, bcmPortControlL2Move, value) on trunk gport.
SDK-50887	699827		88650_B0 88660_A0	bcm_trunk_get used to return invalid member_id for members located in other device. this issue was solved.
SDK-50911	702676	56450_A0		enabled execution of bcm_port_dscp_map_mode_set(unit, virtual_port_gport, mode) for BCM56450 devices to configure SOURCE_VP.trust_dscp_v4/v6.
SDK-50917	668924	56640_A0	56640_A1	Fixed QCN cos issue.
SDK-50923		56146_A0	56150_A0	Correct the register name of Head Of Line blocking drop as HOL_DROPr, which is used for the counter snmpIfOutDiscards of Hurricane2/Wolfhound.
SDK-50931	700875	56850_A2		On becasim or simulation enviornment, draining cells (WAR) is not needed as there is no real LLS HW for which WAR needs to be done, so WAR is skipped for simulation environmens. Code changes made accordingly.
SDK-50936	703200	56850_A0 56850_A2	56850_A1	13 ip6route show could not show more than 4096 routes. Updated bcm_xg3_l3_info to allow the show command to expect higher no. of routes for ALPM.

Table 44:

Number	CSP#	Chips		Release Notes For 6.3.3
SDK-50939			88650_B0 88660_A0	Fixed the following issues when MAC limit per tunnel is enabled for PON application: 1) Fix the issue that duplicated MACs are reported when traversing MACT. 2) Add a mutex to keep ukernel from multiple access.
SDK-50949	701065	88650_B1		When using the user-header (in cascaded Ingress- Egress ACL, in VMAC, or other), all the packets are appended the User-Header in the fabric. This user- header is removed at egress editor. In a specific case, when sending a non-Ethernet packet to an Ethernet port, the User-header was not removed.
SDK-50951			88650_B0 88660_A0	PORT MATCH: A port can be matched to a LIF using bcm_port_match_add or during LIF creation. The match can be configured for Ingress or Egress. On the Ingress side, the HW matching table is static and an entry per port always exists.
				Using bcm_port_match_add to match a port (BCM_PORT_MATCH_PORT in the match field) on the Ingress side, failed due to a validation that ensured that the added matching doesn't already exist in the HW. A validation that is only relevant in case of a VLAN-Port matching that uses a dynamic HW table (match that is different than NONE).
				The fix removed the matching validation on the Ingress side for BCM_PORT_MATCH_PORT
SDK-50968	703823	88650_A0 88650_B1	88650_B0	In External TCAM (ELK), the RPF lookup can be disabled in IPv4 by setting the SOC property ext_ip4_uc_rpf_fwd_table_size to 0 and setting the IPv4 Unicast table size with ext_ip4_fwd_table_size instead. With this method, the IPv4 unicast table can be expanded to all the KBP device (without entry duplication) if all the other tables have a null size.
SDK-50970		_	88650_B0 88660_A0	VLAN: A user can discard/enable traffic to an Out- LIF using bcm_port_discard_set. The HW for the Out-LIF is set as a result.
				Important note: The following change the default behavior of Out-LIF creation using bcm vlan port create
				Creating an Out-LIF, with a LIF ID that was previously used and destroyed while the discard indication for the Out-LIF was set, doesn't reset the discard indication in the HW. Thus, by default, in such a scenario, the traffic for the Out-LIF is discarded until set otherwise using bcm_port_discard_set.
				The fix performs a reset of the discard HW indication upon each LIF creation using bcm vlan port create.
SDK-50976	700368	88650_B1		VXLAN: When going from native to VXLAN, encapsulation header might overwrite incorrectly inner native DMAC. The issue is seen when applying VLAN translation actions with adding more than 1 VLAN tag.
SDK-50977			88650_B0 88660_A0	Improved the code that handles Asymmetric LIFs in order to minimize the Asymmetric LIF dedicated code. No driver behavior implications.

Table 44:

Number	CSP#	Chips		Release Notes For 6.3.3
SDK-50978			88650_B0 88660_A0	An asymmetric LIF is a LIF that is defined either only at the Ingress or only at the Egress side. The proper support for SW LIF allocations was introduced in 6.3.2 for VLAN port LIFs.
				The cint_port_match.c example that shows multiple Ingress/Egress HW mappings to a single LIF ID was modified to support usage and as example of Asymmetric LIFs.
SDK-50995	703503	88650_A0 88660_A0	88650_B0	13 interface delete was not deleting MTU profile causing crash after many insertions and deletions
SDK-51000		88650_A0		In E2E scheduler TCG, WFQ was always set is invalid. This issue is fixed.
SDK-51004		88650_A0	88660_A0	cint_mpls_elsp.c is fixed by adding a dependency to it: now it also depends on cint_qos.c.
SDK-51011		88660_A0		Support accelerated LM/DM/1DM.
SDK-51013		_	88650_B0 88660_A0	When using External TCAM and ACLs (Field Processor APIs), the SW state memory consumption of each external TCAM entry was of ~1K, with a maximum of one million entries. Some external TCAM entries settings such as qualifier values, action values and priority are no longer saved in FP SW state once the entry is installed into the HW. Furthermore, the number of TCAM entries that can be created and not installed is limited via the flag BCM_DPP_FIELD_NOF_PRE_INSTALL_T CAM_ENTRIES. The default value of this limit is 28K entries (number of possible entries in internal TCAM), but can be freely changed by the user.
SDK-51014		88650_A0 88660_A0	88650_B0	When using External TCAM for ACLs (i.e. Field Processor APIs), a sorting of the external TCAM entries in a linked list was done previously to be defined in the KBP driver. This sorting of external TCAM entries at BCM level according to priority is removed since the KBP driver handles the sorting internally. Removing the sorting of the external TCAM entries reduces the entry insertion complexity at BCM level (strictly) to O(1) instead of O(n).
SDK-51031	702737	56850_A0 56850_A2	56850_A1	Changed the parity type of memories PGW OBM and PGW BOD from SOC_PARITY_TYPE_GENERIC to SOC_PARITY_TYPE_ECC as the JIRA description.
SDK-51043	701072	88130_B0	88130_A1	Warmboot sync fix implemented for SBX devices - misaligned write/offset/size was incorrect in fabric configuration.
SDK-51074	705248	56850_A0		The assertion was caused during configuration of ECMP group with mode = BCM_L3_ECMP_DYNAMIC_MODE_RESILIE NT. This ECMP group had duplicate members. Resilient hashing feature currently does not support duplicate members in an ECMP group. The fix is to return BCM_E_PARAM_error in case the ECMP group have duplicate members.
SDK-51076		88660_A0		Remote fault transmission: In case of link down detection on CAUI port remote fault will be send towards the peer device, till detection of link up. Note: this required Linkscan to be on.

Table 44:

Number	CSP#	Chips		Release Notes For 6.3.3
SDK-51077	705804	88650_A0 8 88650_B1	38650_B0	In External TCAM (KBP), the IPv6 master-key includes the SIP to allow: - RPF lookup - Source-Specific IPv6 MC forwarding lookup This field is part of the master-key by default, and can be removed when disabling the compilation flag ARAD_KBP_IPV6_INSERT_SIP_IN_MASTER_KEY_FOR_VRF.
SDK-51079	701427	88650_A0		When using External TCAM (KBP), both IP Unicast and Multicast had to be in the same location (internal or external tables). Otherwise, an error was returned since the Multicast RPF may fail. This error is removed to allow the user to decouple the location of the IP Unicast and Multicast tables, when not using the RPF lookup for the Multicast packets.
SDK-51084	701071	56850_A0 5 56850_A2	56850_A1	Added support for following Field APIs in SDK: bcm_field_qualify_FcoeVersionIsZ ero bcm_field_qualify_FcoeVersionIsZ ero_get bcm_field_qualify_FcoeSOF bcm_field_qualify_FcoeSOF_get
SDK-51100	700597	88650_A0 8	38650_B1	PVLAN: A new port control type called 'bcmPortControlPrivateVlanModeSet' to set PVLAN mode per System-port. Argument = 2/1/0 (0: community, 1: isolate, 2: promiscuous). The port control type value is the same as bcmPortControlPrivateVlanIsolate but introduce also a way to set new mode promiscuous.
				Important note: Default behavior changed: Calling PVLAN port control with value non 0 has now two meanings: 1 - isolate, 2 - promiscuous. Others are invalid range. Until now non 0 was only isolate.
SDK-51102	703702	88650_A0 8 88650_B1 8	_	Port Flooding: bcm_port_control_set/get bcmPortControlFlood* types returned internal errors on per port information retrieval.
SDK-51111	703092	56846_A0		Added Port Control Support for CPU port on Trident+
SDK-51116		56850_A2		Changes to set/unset SOURCE_TRUNK_MAP.SVP_VALID on BCM_MIM_PORT_MATCH_PORT match criteria for Mim port add/delete, for regular and trunk ports.
SDK-51123	706556	88750_A0		Failure when trying to access sfi ports in Port shell diagnotics was fixed.
SDK-51125		88650_A0 8	38660_A0	Field Processor: When trying to configure a number of ACL entries that exceeds the max number of ELK entries a segmentation fault is received, due to a wrong allocation size of KBP location table. Allocation size is fixed.
SDK-51137		56640_A0		support for port CE HIGIG and HIGIG2 encapsulation.
SDK-51151 SDK-51277	706694	88660_A0		oam_classifier_advanced_mode soc property in ARAD+ enables switching between ARAD+ classifier mode and ARAD mode (default is 1)

Table 44:

Number	CSP#	Chips	Release Notes For 6.3.3
SDK-51158	702539	56640_A0 84756_A0	in the previous release, bcm_port_encap_set api was failing while setting encap to BCM_PORT_ENCAP_HIGIG2. Phy speed issue has been fixed via the following changes: Made changes in 3 places: 1. Made changes in bcm_esw_port_speed_max function to read common supported max speed between phy and mac. 2. Earlier, "_bcm_port_encap_xport_set" function used to configure MAC max speed on external phy when port mode is changed which is incorrect. Because MAC's max speed may not be supported by external phy. To fix this issue - added "bcm_esw_port_speed_max" function in "_bcm_port_encap_xport_set" function which would read max supported speed of mac and phy and configures it on external phy when port mode is changed. 3. "soc_phyctrl_ability_local_get" used to return all abilities irrespective external phy abilities. Made changes in the function to return valid abilities of external and internal phy's.
SDK-51172	707302	88650_B1	Fix the judgment error of checking double tag vlan range inside bcm_petra_vlan_translate_action_range_add.
SDK-51173		0A_0888	Add support in new RDI flags and remote flags, configuring different OAMP remote behavior profiles.
SDK-51177		88660_A0	Stateful Load Balancing (SLB) is now supported in LAG. To enable SLB, the SOC property resilient_hash_enable must be set to 1. To set a LAG group to be stateful, the selection criteria must be set when the bcm_trunk_psc_set or bcm_trunk_set APIs are used, with bcm_trunk_info_t.psc = BCM_TRUNK_PSC_DYNAMIC_RESILIENT.
SDK-51178		88660_A0	Stateful Load Balancing (SLB) is now supported in ECMP. To enable SLB, the SOC property resilient hash enable must be set to 1. To use SLB with ECMP, the ECMP group should be created with the bcm_13_egress_ecmp_create API, and bcm_13_egress_ecmp_t.dynamic_mod e must be set to BCM_L3_ECMP_DYNAMIC_MODE_RESILIE NT.
SDK-51193	707727	56850_A0 56850_A1 56850_A2	For flexible mirror destinations, shifted the mtp_index back to original if flex_slot_shift was done prior and also reset hardware_mtp_index to invalid in cases where mtp_index goes out of expected range.
SDK-51196		88650_A0	In IP Multicast, the In-RIF is part of the key. Only 8 bits were copied instead of 12 bits of In-RIF in the TCAM key during the entry insertion. This has been fixed.

Table 44:

Number	CSP#	Chips		Release Notes For 6.3.3
SDK-51199	707793	56450_A0		Added fix to account for the SGMII ports, post flexio operation (1xXAUI>4xSGMII), for configurations done using bcm_vlan_control_set() API. For example 'VLAN translate enable'
SDK-51207	707745	56440_A0	56450_A0	Issue of SVM_OFFSET_TABLE entry 0 not getting initialized during re-init is fixed.
SDK-51280		88650_A0 88650_B1	88650_B0	VLAN translation: User can call bcm_vlan_port_create with match criteria BCM_VLAN_PORT_MATCH_NONE and later add match criteria using bcm_port_match_add. When calling bcm_vlan_port_create with match criteria BCM_VLAN_PORT_MATCH_NONE and then action create/delete without adding valid match criteria using bcm_port_match_add. BCM_APIs of bcm_vlan_translate_action_create/delete will return failure.
SDK-51288		_	88650_B0 88660_A0	Issue resolved by eliminating the need of retrieving information of match criteria for a given valid LIF ID. Egress CoS: If there is a port configured to work in one-priority mode (single Egress Queue per OTM-port), only one Multicast Service Pool can be used. In other words, if two Service Pools are required to allow
				MC traffic prioritization in resource allocation, all ports must be configured to work in at least two-priorities mode. If only one Multicast Service Pool is allocated, EGQ buffer resources will be shared between High and Low priority MC. Change description: modified default Arad
				initialization (bcm_init) so that if 1 priority port exists, all In-TCs will be mapped to SPO (1st Service Pool). No changes to customer application are required.
SDK-51290			88650_B0 88660_A0	When setting TCTCG shapers to minimum rate, the rate used to be set to 0. It was fixed such that minimum TC/TCG shaper rate changed to be non-zero
SDK-51297		88650_A0 88660_A0	88650_B0	In Field Processor module, an error in the TCAM entry install API inserting an entry into HW may result in a lack of error message and an unexpected behavior due to a wrong error handling. This is fixed.
SDK-51298	702867	88650_A0 88650_B1	88650_B0	In Field Processor module, in the internal function ARAD_PP_FP_QUAL_VAL_verify(), there was a missed overflow consideration for 32 bit systems when checking max value for qual_length. In case of qual_length=32, it may have caused unexpected behavior. A special handling for 32 bit long max value is added.
SDK-51329		56850_A2		On Trident2 the CPU cos which ranges from 0~47, is shown as value=16~63 in EFP logic, basically the H/W adds 16 to the cos value in the key. So in S/W, 16 has to be added to actual data value and adjust the mask accordingly passed by application code.
SDK-51335	708236	56850_A0		Fixed DISABLE_L2_ENTRY_LP setting to properly disable it for both dedicate L2 banks on BCM5685x.

Table 44:

Number	CSP#	Chins		Release Notes For 6.3.3
	CSP#	Chips		
SDK-51341		88660_A0		In TM mode, when scheduling compensation feature is enabled (SOC property scheduler_compensation_enable=1), the user header removal performed by the egress editor is not done correctly and is causing unwanted removal of payload. In this mode, the user header size is included in the internal system header size computation, and the egress editor does not need to remove additional bytes.
SDK-51359	706692	88650_B0 88 88660_A0	8650_B1	1588 time stamping is enabled only in Arad B0 and above.
				In order to use 1588 timestamping, endpoint_info.timestamp_format must be set to bcmOAMTimestampFormatIEEE1588v1 when calling bcm_oam_endpoint_create(). By default endpoints use the NTP timestamp format.
				Note that for accelerated DMMs in Arad+ only 1588 time stamping is enabled.
SDK-51361	709904	56640_A0 56 56642_A0 56 56644_A0 56 56648_A0 56 56643_A1 56 56640_B0 56 56643_B0	6643_A0 6645_A0 6640_A1 6644_A1	Issue is fixed by ignoring rx_nmac_csm_cres_crc_err (0x8292, 0x8293) and crx_idle_crc24_err (0x8185) CRC24 error registers (Erratum).
SDK-51363	708436	56540_A0		Pointer needed to be set as NULL after freeing the same.
SDK-51364		88650_A0 88	8660_A0	L2GRE: Default behavior change in L2GRE module: Mapping between Local-VSI (VPN) and Global-VSI (VPNID) was changed and is now similar to VXLAN. Instead of doing such mapping in bcm_12gre_port_add , functional was moved to the proper place in VPN settings (bcm_12gre_vpn_create) . Please see CINT example L2GRE changes in :
SDK-51369	707630	88650_A0 88 88650_B1 88		\$SDK/src/examples/cint_l2gre.c VLAN-Port, MPLS-Port: Protection FEC ID value range in Arad is up to 32K. The local/remote status for each protection FEC ID is stored and used by the warm boot.
				Creating a protected LIF, using bcm_vlan_port_create fails when using a FEC ID value above 8K in the vlan_port_id field and attaching to a protection group by using a valid failover_id field value. The same applies for MPLS protection LIF creation. Valid FEC ID values for non protection applications remain unaffected and can use the whole FEC ID value range.
				The fix increases the protection local/remote status buffer to the correct size that enables usage of the full FEC ID value range for protection as well.
SDK-51420		56150_A0		Support LED intensity control.
SDK-51422		56150_A0		Support LED intensity control.
SDK-51487	711130	56850_A0		Fixed a bug in TR144 that could cause a crash when run on memories that do not support SER correction.

Table 44:

Number	CSP#	Chips	Release Notes For 6.3.3
SDK-51496	711386	56450_A0	1.Enable/Disable MMU CoE support when port CoE status is changed dynamically.
			2.For dynamically updating the EPC_LINK_BMAP associated with the port undergoing 'CoE to/from non-CoE' state change, use the following API sequence: bcm_port_enable_set(unit, port, FALSE); bcm_port_control_set(unit, port, bcmPortControlSubportTagEnable, 1 /*1=coE, 0 = non-CoE */); bcm_port_enable_set(unit, port, TRUE);
SDK-51501		56150_A0	Support EEE burst and batch mode for Hurricane2 devices.
SDK-51524	663415	88030_A0	fix counter read under vxworks for bcm88030
SDK-51537	682672	88650_A0 88650_B0 88650_B1 88660_A0	Fixed the MBIST logic of 88650 and 88660. Before the fix, MBIST could fail occasionally. The fix increases the time of the MBIST test by 0.15 seconds.
SDK-51538		88650_A0 88650_B0 88660_A0	In Field processor, internal software state initialization includes the creation of a TCAM entries free list. The last element of this list was not initialized correctly. This is fixed.
			Also, when trying to install a configured entry to a full TCAM, an internal uninstalled entries counter was wrongly decremented, even though the install action failed. This may cause unexpected behavior in case a wrap around occurs. This is fixed.
SDK-51576 SDK-51574		56850_A0	During fp mirror destination delete, for flexible mirror destinations, shifted the mtp_index back to original if flex_slot_shift was done prior.
SDK-51582	712323	56850_A0	Implemented Replace support to the Mirror destination create APIs and MTP port Add APIs for ingress and egress mirroring.
SDK-51588	712548	56850_A1	Provide function call to detect TSC micro is alive or hung.
SDK-51589		88650_A0 88650_B0	VLAN-Port initial-VID: SOC property vlan_translation_initial_vlan_en able_ <port> introduced in SDK 6.3.2. User can decide per port to seperate SEM databases between Untagged packets and tagged packets. In case SOC property is enable (default behavior), user maintain two databases: PORT_INITIAIL_VLAN (untagged packets) and PORT_VLAN (tagged packets). In case SOC property is disable, user maintain one database for both untagged and tagged according to Initial-VID procedure.</port>
			In case port support bcmVlanPortDoubleLookupEnable, double-tag packets should lookup both MATCH_PORT_VLAN_STACKED database (double-tag database) and one-tag database when packet has two-tags. Lookup of one-tag database was incorrect in case vlan_translation_initial_vlan_en able was set to 0 caused double-tag packets with no match on PORT_VLAN_STACKED database to drop the packet instead of lookup of one-tag database. Issue was in VTT ucode and fixed.

Table 44:

Number	CSP#	Chips	Release Notes For 6.3.3
SDK-51591	712663	56450_A0	KT2:Flex-IO code uses 1 (PORT_FLUSH) operation and KT2/cosq performs queue flush (FLUSH_TYPE=0).
			After flex-io operation, FLUSH_TYPE remained as 1 but cosq function didn't reset it to 0 before initiating queue-flush operation. This fied is newly introduced for KT2 device and was not present in KT so it was missed in code. Due to that HW was assuming PORT_FLUSH operation i.s.o. queue flush causing time-out issue
SDK-51598	712590	56850_A0	missing Gport types are added in L2 dump function
SDK-51608		88650_A0 88650_B0 88650_B1	A new port control type 'bcmPortControlPrivateVlanModeSet' is added to set all PVLAN mode, including community, isolate and promiscuous.
SDK-51609		88650_A0 88650_B0 88650_B1	Add 'bcmPortControlPrivateVlanModeSet' to set all PVLAN mode, including community, isolate and promiscuous.
SDK-51611		56850_A0 56850_A1 56850_A2	A new port control type 'bcmPortControlPrivateVlanModeSet' is added to set all PVLAN modes, including community, isolate and promscuous.
SDK-51612		88650_A0	New SoC properties for ILKN retransmit: ilkn_retransmit_rx_reset_when_er ror_enable ilkn_retransmit_rx_reset_when_al ligned_error_enable ilkn_retransmit_rx_reset_when_re try_error_enable ilkn_retransmit_rx_reset_when_wr ap_after_disc_error_enable ilkn_retransmit_rx_reset_when_wr ap_before_disc_error_enable ilkn_retransmit_rx_reset_when_ti mout_error_enable ilkn_retransmit_tx_wait_for_seq_ num_change_enable ilkn_retransmit_tx_ignore_reques ts_when_fifo_almost_empty for more information see TM user manual
SDK-51620	712303	56450_A0	Code modified to set the portcontrol (bcmPortControlCustomerQueuing) for KATANA2, and also to configure the EGR_QUEUE_TO_PP_PORT_MAP for entended queue also,during cosq_gport_attach of extended q to L1 gport.
SDK-51623	712568	All 88650_A0 88640_A0 88650_B0 88650_B1 88660_A0	Slow-start enable/disable API for bcmCosqGportTypeGlobalFabricCloseFmqBestEffor t configured the wrong FMQ.
SDK-51644	713422	56850_A2	Remove the dormant codes confusing the reporter.
SDK-51684		88750_A0	Fixed a bug where fabric isolate might caused cells drop.
SDK-51695	715154	56850_A0	Fixed issues in alpm delete error recovery, and in alpm insert error recovery.
SDK-51717	715701	56450_A0	FP_PORT_FIELD_SEL configuration enabled on CoE subports and flex-IO ports



Table 44:

Number	CSP#	Chips	Release Notes For 6.3.3
SDK-51744		88660_A0	In LAG and ECMP, the hash function is configured via bcmSwitchTrunkHashConfig or bcmSwitchECMPHashConfig. In BCM88660, the Hash functions are different. The get function was faulty and has been fixed.
SDK-51755	713642	88650_A0 88650_B0 88650_B1 88660_A0	System resources FEC remove: The API bcm_vlan_port_destroy() enables deletion of VLAN-Ports as well as protection FEC IDs. The API failed when a FEC ID was the supplied gport_id.
SDK-51756	715429	0A_0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	The RCE byte count for mpls packets was always 4 times the correct value. It is fixed.
SDK-51757	711558	56820_A0 56820_B0	Fixed an issue in bcm_mirror_egress_get() API which resulted in a number of mirror related diag shell commands and port encap command failsing on bcm56820 switch devices.
SDK-51791	715551	All	fix COP policer and timer inaccuracy when running lrp at 1.1G on bcm88030
SDK-51798	712798	88650_A0 88650_B0	Bug: Init fails if TDM and next-hop mac are both enabled in the config. Fix: Redundant check of conflicting programs (TDM and Next-hop mac extension) in PRGE removed.
SDK-51801		88030_A0	Configure "host_update_mode = manual" to disable background ejection for simple64 counter. For this counter type, host_update_mode = automatic is not allowed.
SDK-51809	713140	88650_A0 88650_B0	In the statistic-interface, the billing mode allows the user to define at ingress 2 Counter-Pointers (via Field Processor APIs) of 21 bits and transmit them on the Statistic-Records. From 88650_B0, the Billing-Queue-Number mode allows the second Counter-Pointer to be the VOQ-ID. However, setting the first Counter-Pointer via FP APIs was missing. It is now fixed.
SDK-51819	716579	88650_B1	In Field Processor, at the ingress Stage, 2 cycles are available at HW for the Field group insertion. Direct Extraction field groups must be in the second cycle. Cascaded Field groups must be in different cycles. However, the other ingress Field groups can be in both cycles. A bug was found and fixed, where a cycle with highest probability of insertion success was chosen by default, but the other cycle was not considered.
SDK-51826	716849	56850_A0	Mirror control structures for shared MTP and Ingress MTP are verified for NULL pointer before accessing the reference count to avoid segmentation fault.
SDK-51868		88650_A0 88650_B0 88660_A0	Bug: Adding new CPU destination using action_set causes allocation of new trap code Fix: Don't allocate new trap code in case of CPU destination.
SDK-51870	715547	56450_A0	Fixed "bcm_multicast_egress_delete() returns -4 while CoE port is present in config"
SDK-51871		88650_A0 88650_B0 88660 A0	OAM upmep trap codes from PRGE (LM,DM) all changed to 0xe0
SDK-51899		88750_A0	soc_dfe_deinit failed if warm boot was not initialized.

Table 44:

Number	CSP#	Chips	Release Notes For 6.3.3
SDK-51918	717593	0A_0888	Customer can use p2e set and ep2e set to update PPE variable.
SDK-52002	718462	88650_A0 88650_B0 88650_B1 88660_A0	Fixed TDM warm boot failures.
SDK-52129		88750_B0 88650_B1 88660_A0	When using the example Linux BDE supplied with the SDK, and building with - DDUNE_LINUX_BCM_CPU_PCIE The driver executable would not work. This is now fixed.
SDK-53523		88650_B1	Important: in Egress Field Processor, bcmFieldActionVportNew was faulty and the user must use bcmFieldActionRedirectVportPort instead.
			In Egress Field Processor, the action bcmFieldActionRedirectVportPort is added (and is replacing bcmFieldActionVportNew for Egress only), in order to allow to change the CUD (Out-LIF) of the packet. Due to hardware limitation, an Out-LIF configuration cannot be set without setting also the Destination port at egress FP. bcmFieldActionRedirectVportPort must be called with two parameters: Virtual Port and Destination Port. bcmFieldActionDrop cannot co-exist with bcmFieldActionRedirectVportPort for the same entry, since both actions configure the new destination.
SDK-53962		88650_A0	In TCAM database management, for 320-bit entry-width Databases, the two allocated banks are always consecutive (even and odd IDs). When a TCAM shuffle (move operation) is performed, the algorithm was applied for both banks although it should be applied on one bank (even) and same actions are performed for two banks since they are identical in their order. This is fixed.

Section 16: Resolved Issues for 6.3.2

The following issues are resolved in version 6.3.2 of the SDK.

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-33418	406892	All		Document change - Hardware link scan - port+1 requirement does NOT apply to XGS3 and later devices
SDK-34257		56846_A0	56840_A0	Add API to read and Clear CNM counters
SDK-38821		56546_A0 56544_A0 56541_A0 56641_A0 56643_A0	56548_A0 56545_A0 56542_A0 56540_A0 56642_A0 56644_A0 56648_A0	DVP and CLASSID Qualifiers support added for EFP_KEY4_DVP_SELECTOR as secondary selector for EFP_KEY4.
SDK-39012		All		Sample application code in \$SDK/src/appl now uses soc_cm_debug exclusively for debug messages in order to allow customer applications to control all debug output through the configuration manager (CM) interface.
SDK-40877		88650_A0 88650_B1	88650_B0	Initial-VID: VLAN ISEM classification introduce 2 types of VLAN: Compressed-VID and Initial-VID.
		_		Compressed-VID is introduced according to VLAN range compression procedure. Initial-VID is introduced according to Initial-VID procedure.
				By default: ISEM classify untagged and priority tag packets to Initial-VID, otherwise according to Compressed-VID.
				In order to eliminate the use of Compressed-VID per port, use a new soc property: vlan_translation_initial_vlan_enab le. <port>=0</port>
				Also in case user will not use Compressed-VID globally then the number of VTT programs will be reduced. This can be done by vlan_translation_initial_vlan_enab le=0 (i.e. global and not per port).
				See an example of use in: cint vlan port initial vid.c
SDK-40883		88650_A0		EEDB soc properties: soc property egress_encap_bank_phase_ <bank id="">= access phase provides the ability to decide on init time the phase of each egress bank database. Note: Synchronize EEDB banks (AC, PWE) do not support static phasing.</bank>
SDK-40887		88650_A0		MPLS_PORT: Introduce global settings of Control Word value in case PWE encapsulation include CW. Global settings are done by Switch control bcmSwitchMplsPWControlWord
SDK-41687	560595	56440_A0		Implemented new switch controls: bcmSwitchSynchronousPortClockSourceBkupDivCtrl bcmSwitchSynchronousPortClockSourceDivCtrl

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-41927		56640_A0		56640_A0: Added support for updating L2 mac limits for L2 SER correction
SDK-42160		56450_A0		The SER feature is supported on Katana2 platform.
SDK-42544		_	88650_B0 88660_A0	Support a new feature - Asymmetric LIFs for VLAN ports. bcm_vlan_port_create used with BCM_VLAN_PORT_CREATE_INGRESS_ONLY/ BCM_VLAN_PORT_CREATE_EGRESS_ONLY will produce single sided LIFs with a dedicated VLAN- Port gport encoding.
SDK-42657	574320	88650_A0		MPLS: 1+1 protection support added for PWEs. See an example: cint vswitch cross connect p2p.c
SDK-42912	578283	56840 A0	56850 A0	Add a new enum for port control of PFCXOffTime.
SDK-43334	584814	_	56542_A0 56640_A1	No need to config CMIC_MISC_CONTROL register when port link from down to up.
SDK-43693		88650_A0	88640_A0	CL independent per flow proportional mode support: option to config CL from independent per flow type weight's as higher weight higher priority by set the flag BCM_COSQ_GPORT_SCHEDULER_CLASS_WFQ_MODE_INDEPENDENT_PROPORTIONAL in the gport_add. Note: The definition of the CL independent per flow mode is global for All the CLs and when proportional mode defined inverse mode cannot be used and the opposite
SDK-43892	593937	All		Correct the port link status display when it is in link-up / link-fail / link-remote-fault.
SDK-44060	595562		56640_A0 56640_B0	Both IPv4 and IPv6 packets can be terminated when tunnel type is bcmTunnelTypeIpAnyIn4 or bcmTunnelTypeIpAnyIn6.
SDK-44188	591442	56845_A2 56842_A0 56843_B0	56845_B0 56844_A0 56840_A0 56841_A3 56841_B0	Correct the index of SOURCE_TRUNK_MAPm when configure MIM in TD/TD+.
SDK-44313	602140	All		Explicitly configure GE ports on XGXS_1-lane serdes, without an external phy to be INDEPENDENT LANE.
SDK-44477		56640_A0 56640_B0	56640_A1	Added SER support for OAM - RMEP and MA_STATE tables.
SDK-44966	612411	56440_A0		Module Id was not getting programmed correctly in LMEP and L3 tables (DGLP, SGLP fields). This has been corrected.
SDK-45024		88650_A0 88650_B1	88650_B0	Added SOC property to support MPLS-TP My-mac termination: mpls_tp_mymac_reserved_address. Note: MPLS-TP my-mac termination address & Trill do not co-exist on the same device.

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-45477			88650_B0	Trill Adjecency lookup has been moved from LLR to FLP, in order to free LLR lookup for other application. Following this change, the logic which drops the packets in case RPF check has failed as also changed, and moved to FP. Summary of the API sequence changes: -bcm_trill_multicast_source_add which added RPF related entries to the LEM is not supported anymore. It should be replaced by a dedicated FP codebcmRxTrapAdjacentCheckFail is not supported anymore, and should not be configured to dropsa_authentication soc property is not required for Trill adjacency check anymore.
				Example of the required changes exists on src/ examples/dpp/cint_trill.c, with specific attention to 'rpf_drop_set' and 'trill_multicast_source_add'
SDK-45665		88660_A0		L3 RPF: In the past the unicast RPF mode (loose or strict) could only be configured globally for all RIFs together. This was done using a switch control to set the global unicast RPF mode.
				With this enhancement, it is possible to configure the unicast RPF mode for each RIF, by specifying the unicast RPF mode to bcm_l3_ingress_create.
				To operate in this mode the SOC property bcm886xx_l3_ingress_urpf_enable must be set to 1.
SDK-45717	619170	88650_A0		Add a compilation macro SCHAN_OPTIMIZATION_1 to support the performance improvement of schan_op
SDK-45750		88650_A0 88650_B1	88650_B0	Support API to associate BFMC0-2 GFMC with flow control indication: bcm_cosq_gport_flow_control_set(unit,fmq_port, 0,flow_control_mask);
				fmq_port is a gport handle to BFMC0-2 and GFMC. flow_control_mask is a 4 bits bitmap, where flow_control_mask[i] means that the FMQ class is sensitive to FC i.
SDK-45926		88660_A0		Added support for fair adaptive tail drop in 88660. Added support for two credit sizes in 88660. Added support for selecting the Traffic Class source in the statistics report, in 88660.
SDK-46033		88650_A0 88650_B1	88650_B0	Modify the algorithm for deleting Egress MC groups (bcm_multicast_egress_delete), so that the delete will always succeed. Egress multicast groups are configured in a way that optimizes the HW resources allocation, and allows hit-less updates. Before the modification, the delete sequence could result in exhausting all MC table entries int he HW, and fail due to out-of-resources error. This behavior is now changed. Upon egress replication deletions that would fail due to a full multicast table, the replications are instead just marked as disabled. These causes the deletions to never fail, but at the cost of less efficient egress multicast groups when such deletions are performed and the multicast table is full. Note that unless deleting only one egress replication, it is recommended (and more efficient) to use bcm_multicast_egress_set and not bcm_multicast_egress_delete.



Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-46090	617790	56440_A0		Fixed LAG_FAILOVER_CONFIG programming for MXQPORTs
SDK-46210	623614	All		fix the interrupts assertion. interrupts function could go in to endless loop because of variable that was not initialized properly.
SDK-46328		88650_B0		When traversing the Large Exact Match table (e.g. in MACT with bcm_12_traverse), some entries were missed in specific scenarios when these entries were in the first lines. This bug is fixed.
SDK-46414	629572	88750_A0	88750_B0	Wrong initialization on interrupt DB caused wrong handling of DcHUnExpCellP and DcHUnExpCellS interrupts. This has been fixed.
SDK-46416	619344	56850_A0	56850_A1	Added code to allow BCM_COSQ_DISCARD_DEVICE with gport as -1
SDK-46645		88650_A0 88650_B1	88650_B0	TRILL unicast route add: A route consists of a LEM and a SEM entry. If SEM entry add succeeded, but LEM entry add failed, SEM entry was not removed.
SDK-46656	628944	88030_A0		Already fixed.
SDK-46785	634877	56850_A1		The final per lane AMP control is fixed and released in 6.2.7 or 6.3.2.
SDK-46864	634919	56845_B0 56841_B0	56843_B0	Fixed an issue that ports with remote fault will have its forward state represented by EPC_LINK_BMAP incorrectly enabled when processing an unrelated port's linkdown event.
SDK-46897		88030_A0		MPLS Header compression feature is implemented. It can be enabled or disabled through port control API. bcm_port_control_set Control: bcmPortControlMpls Value Action (0) Disable MPLS (1) Enable MPLS (2) Enable Header compresson (3) Disable Header compression
SDK-46900		88030_A0		Caladan 3 g3p1 S-OAM CCM microcode and soc layer.
SDK-47014	640047	56850_A0		SPID, QLIMIT_ENABLE and Q_COLOUR_ENABLE_CELLf are independent of groupid, so moving out of the if loop, so that SPID, QLIMIT_ENABLE and Q_COLOUR_ENABLE_CELLf fields gets programmed properly.
SDK-47067	636477	88030_A0		In case customer need to use unified mode, they need to configure "instance" and "divide_ratio" in g3p1_tmu_cfg.lrp. Set "instance" to 2, it means to use unified mode for this table. The range of "divide_ratio" is [0,10]. It means how many entries allocated in taps0. If set to 0, it means no entry in taps0. If set to 10, it means all of entries exist in taps0 and no entry in taps1.
SDK-47080		56640_B0		Issues in ESM Serdes PRBS test
SDK-47152	642576	88030_A0		Fields crossing 32bit boundaries are now supported and will generate ucode register references for the two 32bit registers that the field will fall in to.
SDK-47198	641750	88650_A0		VLAN: In case user set specific VLAN-Port to be dropped by API bcm_port_discard_set, discard settings being overwrite by mistake in egress VLAN translate APIs or when replacing existing VLAN-Port information in bcm_vlan_port_create.
SDK-47205	637114	56440_A0		Resolved the bcm_port_timesync_config_get() issue on KATANA

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-47232	643531	56640_A0 56648_A0	56641_A0	Fixed an issue that bcm_vlan_translate_action_add() API overwrites existing vlan translation entry created by other applications such as MPLS.
SDK-47241	644482	56854_B0 56850_A1 56851_A1 56851_A2 56854_A2	56855_A0 56854_A0 56851P_A1 56850_A2 56851P_A2 56853_A2 56855_A2	fix egress port cos metering accuracy issue(packet-mode)
SDK-47250	643637		56450_A0	Excluded CES and CI blocks in soc dump and some test operations in Enduro2.
SDK-47320	642011	88650_A0 88650_B1	88650_B0	TPID management: Fix ingress VLAN translation with only single inner TPID value.
SDK-47326		88750_A0	88750_B0	"tr 50"/"tr 51"/"tr 52"/"tr 71" - Memory Fill/Verify test caused failures when running with a read only or write only memories. A warning was added when trying to run "tr 50" with read only or write only memories.
SDK-47342	641978	88650_A0 88650_B1	88650_B0	Advanced VLAN edit mode was introduced under the new SOC property bcm886xx_vlan_translate_mode, with new dedicated BCM APIs. The new mode is aimed to enable user enhanced utilization and flexibility of the HW VLAN edit capabilities. In the Advanced mode, a user can configure any port configured TPID for every VLAN edit action. For CINT usage examples please refer to cint vlan translation new mode.c
SDK-47406	632213	56640_A0	56850_A0	Timestamp can be added correctly to IEEE 1588 packet after modification.
SDK-47441	629284	88650_A0		MPLS + DoubleLookupEnable: Added new improvement to be able to have on L2 LIF DoubleLookup port (bcmVlanPortDoubleLookupEnable) also MPLS termination in case packet is tagged/untagged. To have it enabled use soc property: bcm886xx mpls_termination_database_mode=1/3 (1 - used in case MPLS termination is unindex up to 2 MPLS termination, 3 - used in case MPLS termination is indexed up to 3 MPLS termination).
SDK-47460		88660_A0		IP Tunnels: In BCM88660 we introduce the ability to counter/meter IP tunnel packets. In-LIF is now being updated for IP tunnel termination packets. See an example in:src/examples/dpp/cint_field_dir_ext_counter_inlif.c
SDK-47476		88650_A0	88650_B0	XGS MAC extender: We introduce a new method for mappings between ARAD and XGS ports. New mapping must be defined by user in new APIs: bcm_stk_modport_remote_map_set/get when ARAD device is connected to XGS for MAC extender. New method provides more flexible port settings between ARAD and XGS and support also trunk ports. See example of settings in: cint_xgs_mac_extender_mappings.c. For Negev application example see: appl_dpp_stk_diag_init function in src/appl/diag/dcmn/init.c file

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-47500	649907	56850_A0	bcm_l2_station_add() API now supports gport type of src_port and src_port_mask parameters
SDK-47565		88650_A0	In Field Processor, the Field groups may be of type TCAM, Direct Extraction or Direct Table. In Direct Table case, the key is accessing as index the TCAM Action to retrieve the actions to perform. By definition, keys of different entries cannot overlap since they access the same table index. Due to a bug, non-overlapping keys were returning error at insertion. This is fixed.
SDK-47666		88650_A0 88650_B0 88660_A0	Interrupt were enabled in SOC layer before Interrupt application Initialization. Interrupt application clear asserted interrupts. Interrupt handler constantly handled Interrupts that were asserted after SOC init and before Interrupt application since they were never cleared. The same state can occur on Deinit/Detach sequence. This state was fixed by enable interrupts only after Interrupt application initialization.
SDK-47680		88650_A0 88650_B0 88650_B1	"diag egq" command is now under cosq, meaning diagnostics for egq will now be displayed using "diag cosq egq"
SDK-47699	661949	88650_A0	When ILKN OOB interface is in constant error stage (e.g. disconnected) the interface will be flow controlled. Thus disabling NIF port (using bcm_port_enable_set API) results in an error, because queues can't get empty.
			It was fix such that an error in an ILKN OOB will not raise flow control indication.
SDK-47721	652422	56851_A2 56851_A1 56852_A2 56853_A2 56851P_A1 56851P_A2 56854_A2 56855_A2 56850_A2 All 56850_A0 56855_A0 56854_B0 56854_A0 56850_A1	Code modified for programming DSCP_TABLE and PORT_TABLE for proper functioning of DSCP mapping for TD2 device.
SDK-47723 SDK-50275	652431	56850_A0 56854_A0 56850_A1 56850_A2	ETAG_PCP or ETAG_DE marking is done based on incoming OTAG/IVID/default (port) values This configuration is done in PORT_TAB table based on field - ETAG_PCP_DE_SOURCE. When ETAG_PCP_DE_SOURCE is set to value "2" ETAG_PCP/ETAG_DE are picked up from PORT_TAB for the port.
SDK-47738	650174	All 56850_A0	Reverted the code changes, so that parser behaves properly
SDK-47764		88650_A0 88650ACP_A0 88650_B0 88650_B1 88660_A0	ILKN traffic is always segmented into bursts and transmitted as non-interleaved bursts. Removed the SoC property "ilkn_is_burst_interleaving" for arad.
SDK-47787	653154	 88650_A0	Background: When OAMP packets are injected, they are forwarded with forward strength 7. Bug: This strength is hard coded and cannot be configured. Should be taken from default_trap_strength soc property.

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-47811	654131	88650_A0 88650_B0 88650_B1	In Counter processor module, when counting per VOQ, the bcm_cosq_gport_statistic_multi_get API is supported to get VOQ statistics after one call. An optimization is done to update the SW counters only before reading the first counter for a best performance. The gport param is unused and the lgl_gport is the desired voq's gport.
SDK-47815	644109	88650_A0	VLAN: We are introducing a cint example that illustrates different usages of bcm_vlan_gport_add(). For more information, please see srcexamplesdppcint_vlan_gport_add.c
SDK-47816	653943	0A_0E088	There was an issue in queue setup for 3x40G TDM which caused some ports to not function as expected. This has been resolved.
SDK-47862	654758	56342_A0 56344_A0	Support is already available in TOT
SDK-47894		88650_A0 88650_B0 88650_B1	ERSPAN: a new ERSPAN calling sequence implemented for ARAD A0,B0 & B1 (see src/examples/dpp/cint_mirror_erspan.c for details). Changes were done to support Inbound mirroring + Routing. The new sequence also includes setting the outgoing mirror destination port as ERSPAN via a new bcm port control bcmPortControlErspanEnable.
			Notes: 1. Old sequence is not supported in ARAD A0,B0 & B1. 2. Each outgoing mirror destination port can be used for ERSPAN or SPAN (but not both). 3. Known issue: ERSPAN with XGS MAC extender is not working for ARAD+.
SDK-47928	657449	84757_C0 84744_A0	FCMAP port config get API fixed to return correct mapper_len (Also fixed error handling code to do unlock of bfcmap_lock)
SDK-47962	661178	56851_A0 56852_A1 56852_A0 56853_A1 56853_A0 56850_A0 56855_A0 56854_B0 56854_A0 56850_A1 56851P_A1 56851_A1 56850_A2 56851_A2 56851P_A2 56854_A2 56853_A2 56852_A2 56855_A2	fix wrong meter flag used in _bcm_td2_cosq_bucket_set.

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-47990		88650_A0 88650_B0 88650_B1	BCM88650 fabric multicast queue eligibility can be regulated by leaky buckets, random-backoff and slow-start mechanisms: for details, refer to section Fabric Multicast Queue Eligibility in the 88650-AG2XX document. Added support for these mechanisms to the driver.
			To enable/disable GCI leaky bucket mechanism call: bcm_fabric_control_set (unit, bcmFabricGciLeakyBucketEnable, enable) Default: enabled. To configure leaky bucket congestion threshold call: bcm_fabric_link_thresholds_set (unit, -1, array_count, array_types, array_values) The API received a list of thresholds (array_types) and values to configure (array_values). Relevant threshold types are: bcmFabricLinkGciLeakyBucket1Congestion bcmFabricLinkGciLeakyBucket2Congestion bcmFabricLinkGciLeakyBucket3Congestion bcmFabricLinkGciLeakyBucket4Congestion Threshold range: [0, 0xff] Default: 0x4 To configure leaky bucket full threshold (the highest value of the leaky bucket) call: bcm_fabric_link_thresholds_set(unit, -1, array_count, array_types, array_values) The API received a list of thresholds (array_types) and values to configure (array_values). Relevant threshold types are: bcmFabricLinkGciLeakyBucket1Full bcmFabricLinkGciLeakyBucket3Full bcmFabricLinkGciLeakyBucket4Full Threshold range: [0, 0xff] Default: 0x80
			To enable/disable GCI random backoff mechanism call: bcm_fabric_control_set(unit,
SDK-47998	660572	99030 70	bcmFabricGciBackoffEnable, enable) Default: disabled. Tolltip is visible until mouse pointer has left field region.
	000372	88030_A0	VLAN:
SDK-48003		88650_A0	_bcm_dpp_vlan_info_vlan_exist_set/get is the API to the vlan_info SW DB. The API function was not used correctly in all relevant places and the SW DB might have used inconsistent data. The VLAN SW DB was integrated into alloc_mngr so that it should not be handled separately.
SDK-48004	660608	88030_A0	Implemented as part of "conditional breakpoint subsystem". Now user can define condition for breakpoint or create "interruption point". Interruption point contains the same expression as conditional breakpoint, but interruption point has no association with instructions and streams. Program execution will be interrupted if conditional breakpoint/interruption point expression is calculated to true value. To stop if "something" has been changed, write expression like that: <addr_expr> == *, where <addr_expr> can be register expression, variable expression, header expression, ocm table expression, etc.</addr_expr></addr_expr>

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-48005	660612	88030_A0	Instead of customization, now user can create separate view for each register "page" (GPR, TPR, etc.), and locate those views at any position on screen. ShowView dialog (main menu) requests a "type" of register view to be created/activated.
SDK-48058		88650_B0 88650_B1	PON VMAC: We introduce a new capability in PON application called VMAC (Virtual MAC). In the upstream traffic, OLT Receives the source MAC (from now on called Original MAC or oMAC) and replaces it with an LLID derived MAC address (from now on called Translated MAC or vMAC). In the downstream traffic, OLT receives the Translated MAC and replaces it with the Original MAC. See more information in: src/examples/dpp/pon/cint_pon_vmac.c
SDK-48085	649507	88650_A0 88650_B0 88650_B1	The following diagnostic shell commands changed to print to both console and log file (if available). The previous implementation output was printed just over the console "diag cosq non_empty_queues" - "diag cosq print_flow_and up" - "diag cosq voq"
SDK-48093	662986	All	The port control bcmPortControlEEEStatisticsClear now returns the correct return value.
SDK-48098	653246	56850_A0	Updated the BCM_PORT_PHY_CONTROL_TX_LANE_SQUEL CH handler in tscmod to turn off the Analog Tx. With out this change, when the port is in loopback mode, it's link partner(LP) would not go down automatically as the LP continues to receive some garbage signal from local ports's analog Tx.
			This fix would quiesce the link and the link partner would go down automatically.
SDK-48108		56150_A0	Configured LED Processor scan delay values for Hurricane-2.
SDK-48131	651142	88650_B1	Fixed definitions of EEDB tables.
SDK-48144	661311	88650_B1	Field Processor: Data qualifiers configuration was only relevant for Ingress PMF lookup. Stage parameter was added to bcm_field_data_qualifier_t struct, in order to allow the user to configure the lookup stage for the data qualifier. Supported values for the stage parameters are: bcmFieldStageIngress, bcmFieldStageEgress and bcmFieldStageExternal. Ingress and external stages can be used for predefined and header data qualifiers. Egress stage can be used for predefined data qualifiers only (header DQ not supported). Backwards compatibility is supported. If the stage is not indicated, the default stage is ingress.
SDK-48157	653203	88650_B0 88650_B1 88660_A0	Issue #1: Separated configuration of add_crc in bcm_fabric_tdm_editing_set api for Egress and Ingress. Previously it configured both ingress and egress at the same time.
			Issue #2: TDM cells coming from PB to ARAD have VCS128 format. Modified ARAD B0/B1/+ default configuration to account for discard information in VCS128 cells.
SDK-48162	614371	88650_B1	L2Gre cint example: fix and enhance documentation.

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-48183	664095	All 56440_A0 56440_A1 56440_B0	When probe port was configured and GPORT_UMAC_CONTROL register was set for the entire block to which the port belongs, the entire block of ports were reset losing the pre-configuration. Now, it resets only the corresponding probe port.
SDK-48184	664509	56640_A0 56850_A0 56450_A0 56340_A0 56640_B0	The code which generated the DFA states was disabled. Having zero states was causing the crash (zero states should never happen).
SDK-48228	665377	88650_A0 88650_B0 88650_B1	Added additional RCI (Routing Congestion-Indication) support. No change in default configuration.
			RCI is a mechanism used to indicate the level of congestion in the fabric. This indication is used by the end to end schedule to throttle the credit rate accordingly.
			*. Configure RCI increment value - the value that will be added to RCI bucket whenever a cell carrying RCI indication arrives. bcm_port_control_set(unit, bcmFabricRCIIncrementValue, value); Threshold range: [0, 0x7f]
			*Generating RCI Flow Control Local RCI.(This mechanism changed to be enabled by default) 1. Enable/ Disable generating Local RCI by calling: bcm_fabric_control_set(unit, bcmFabricRCIControlSource, enable_source) ARAD local RCI generation Enable/Disable per pipe is not supported. Therefore, the possible values for enable_source are as follow Values are as follows: NONE(0) BOTH (3). Local RCI generation is enabled by default. 2. Adjust local RCI threshold by calling: bcm_fabric_link_thresholds_set(unit, -1, array_count, array_types, array_values):
			The API receives list of thresholds (array_types) and values to configure (array_values). Relevant threshold types: o bcmFabricLinkRciFC Threshold range: [0, 0x7f]
SDK-48229	665380	88650_A0 88650_B0 88650_B1	Added new thresholds to control the fabric rx interface delete-FIFO, at the device egress. Default configuration did not change (backward compatible). To configure Delete-FIFO thresholds, use the following SOC properties:
			egress_fabric_drop_threshold_multicast_low Drop multicast best effort according to Delete-FIFO available resources (number of packet descriptors which can be added to Delete-FIFO).
			egress_fabric_drop_threshold_multicast Drop multicast according to Delete-FIFO available resources (number of packet descriptors which can be added to Delete-FIFO).
			- egress_fabric_drop_threshold_all Drop all traffic according to Delete-FIFO available resources (number of packet descriptors which can be added to Delete-FIFO).
SDK-48262	665967	56150_A0	Implemented SMBUS Block Read / Write Functions.

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-48274	661389	88650_A0 88650_B1	88650_B0	Diagnostics: Fixed error tag information from diag command "diag pp parsing info".
SDK-48275		All		bcm_attach() of remote devices would fail if BCM_CONTROL_API_TRACKING was enabled.
SDK-48277		All		Added defensive checks to keep the get/set reg commands from firing asserts, when they are dumped from the diag shell, using invalid combinations of addresses/block numbers.
SDK-48278		88650_A0 88650_B1	88650_B0	For certain configurations with both Petra B and Arad devices, the configuration of adding fabric CRC for TDM bypass packets needs to be different in ingress and in egress. We now allow configuring this way. When the new BCM_FABRIC_TDM_EDITING_NON_SYMMETR IC_CRC flag is used in the structure provided to the bcm_fabric_tdm_editing_set API, the CRC configuration is made only to ingress/egress based on the BCM_FABRIC_TDM_EDITING_INGRESS / BCM_FABRIC_TDM_EDITING_EGRESS flag that is used. bcm_fabric_tdm_editing_get will use the new flag to return the specific CRC configuration of the ingress/egress.
SDK-48281	652032	88650_A0		Added SOC property stat_if_report_multicast_single_co py that indicate if a report should be sent for every copy or one time per MC packet in the ingress.
SDK-48292	666051	88650_A0		L3 RPF: Change the soc RPF definition as the bcm RPF definition.
SDK-48296		88650_A0		When working with external TCAM, a master-key is sent from BCM886XX to KBP device with all the necessary fields for the forwarding and external ACL lookups. A diagnostic has been built to show the order of the fields in the master-key and master-result: BCM> kbp print master
SDK-48305 SDK-43330	665205	56850_A0 56850_A2	56850_A1	Fix Ypipe index error when operating MMU_QCN_ENABLE_1 memory(for Ypipe port).
SDK-48308	666639	88030_A0		BCM88030 - C3Debug application respects the task and predication of the original instruction.
SDK-48330	652729	88650_B1		Bug: A new mep is always added with a default profile, and after an existing mep profile was changed adding a new one should result in failure.
				Fix: Add a default profile unless there already was a mep configured on same lif, then we will give it the same profile as to the existing mep.
SDK-48334	662397	56440_A0	56440_B0	Corrected retrieval of port and queue info in bcm_multicast_egress_subscriber_ge t.
SDK-48349	667677	88030_A0		Support added for configuring PPE rules using CSV type syntax. This enables the rules to be edited in a spreadsheet. Please see the release notes for how to use, examples and formats.
SDK-48350	667675	88030_A0		GoTo feature (combined with search and selection by colors) are now part of new version (for vars, consts, and labels)
SDK-48355	667475	88650_A0 88650_B1	88650_B0	When bcm_cosq_gport_sched_set() was called to change the fabric clos or fabric mesh scheduler weights the shaper settings are also changed even though bcm_cosq_gport_bandwidth_set() is not being called. The issue was fixed.

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-48357	663576	88650_A0		In Field Processor, at ingress stage (Ingress PMF HW block), the HW allows (per PMF-Program) the allocation of multiple keys in 2 cycles. When inserting a new Database, by default, the Driver was selecting the cycle with most number of available instructions. The cycle selection is optimized: if one of the cycle does not admit a 320 bit key, this cycle is tested first. This way, a 160b key will not consume the place of a 320b key.
SDK-48365	667957	56634_A0	56640_B0	Wlan virtual port assignment is now independent of the other type virtual port assignment
SDK-48366		88660_A0		BCM88660 introduces PON 3 Tags manipulation which includes 2 Egress VLAN editing and Tunnel-ID tag addition. See an example in:src/examples/dpp/pon/cint_pon_application.c
SDK-48373	667548	88650_A0		Programmable editor SW state was not saved per unit, thus not supporting multiple unit with a different set of programs under the same SDK instance.
SDK-48398	665296	88030_A0		12x10G to 12x10G is not a supported swap case in the last patch. Please try 1x100G to 12x10G as described in the release doc
SDK-48399	665287	88030_A0		Fixed.
SDK-48401	667520	56850_A0 56850_A2	56850_A1	Fix to cleanup invalid action data structures.
SDK-48405	662234	56440_A0	56440_B0	The encoding of NH and INTF in EXT_MC_QUEUE_LISTO is corrected to forward packets correctly through subscriber queues.
SDK-48488		56150_A0		The phy542xx.c driver accepts the correct primary and offset values for the built-in QGPHYs in BCM56150.
SDK-48493	667641	All 88030_	A0	fix the taps resource leak during delete for bcm88030 device
SDK-48500	664376	88650_B1	88660_A0	In Field Processor module, a SOC property is added to control the size of the Trap action: - custom_feature_reduced_trap_action - when set, the trap action encoding includes only trap code and trap strength (11 bits). The trap qualifier is not included in the trap action encoding and its value is not used by the user. When not set, the trap action encoding includes trap code, trap strength and trap qualifier (27 bits).
SDK-48516	666270	88650_B1		TPID settings: Added an error in case the number of different TPIDs is larger than device capabilities (4 in ARAD)
SDK-48518		88650_A0 88650_B1	88650_B0	SW perform soft reset without fabric as default action for interrupt "hard_reset" corrective action, and where fabric reset is needed SW perform soft reset with fabric
SDK-48522	667062	88650_A0	88640_A0	Fix for a possible contention issue in the resource manager init. Resource management actions may be called in parallel for different units, but init and detach of a specific unit must not be called concurrently with other functions for that same unit.
SDK-48524	667951	88030_A0		If the OCM memory allocation exceeds that which is available the assembler will quit with an error message and a table of the current allocations. Additionally if a port allocation exceeds that which is available to it the assembler will quit with an error message and a table of the current port allocations.

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-48530	670224	All	fixed the tx dma error during taps insert when ipv6 table is almost full for bcm88030
SDK-48547	668480	88030_A0	hread constraint added. Violating the constraint will produce the following error:
			Error! [51059] g3p1_ing_bridge.lrp- >236:32->1.95 = constraint H-000-2 Header Load Latency (1)
SDK-48558	621392	88650_A0 88650_B0	Initial-VID: Initial VID is now supported. In order to support a port to be Initial-VID for both tagged and untagged packets enable port use soc property vlan_translation_initial_vlan_enable. bcmVlanLookupMACEnable didn't work correctly before. Now the VLAN control enable Only MAC VLAN Assignment procedure. See an example of use in src/examples/dpp/cint vlan port initial vid.c
SDK-48572	669205	56640_A0 56850_A0 56855_A0 56854_B0 56854_A0 56850_A1 56851P_A1 56851_A1 56850_A2 56851_A2 56851P_A2 56854_A2 56853_A2 56852_A2 56855_A2	Added the support for forwarding type and forwarding field in egress mode for Trident 2
SDK-48573 SDK-50119	668627	All	Added little-endian host support.
SDK-48574	636126	88650_B1	VSWITCH: One directional cross connect is now supported using flag BCM_VSWITCH_CROSS_CONNECT_DIRECTIO NAL
SDK-48578	662404	88650_A0	Vxlan: packet native to VLAN had corrupted encapsulation - IP and UDP length fields were incorrect - The I flag was set to 0, instead of 1.
SDK-48581		88650_A0	In Field Processor, a change in 6.3.0 implies that the bcmFieldQualifyForwardingType is mapped to 2 HW qualifiers to allow the support of bcmFieldForwardingTypeMplsLabel1/2/3. This option can be disabled by commenting the compilation flag _BCM_DPP_FIELD_FORWARDING_TYPE_COM POSED.
SDK-48586		88650_A0 88650_B0 88650_B1	1. cint_cnm example was fixed. 2. When a CNM queue was configured (using bcm_cosq_qcn_config_set API), it could override the parameter for all queues. This issue is fixed.
SDK-48587		88650_A0	Field Processor: 2 SOC properties are added: 1. custom_feature_fp_restricted_forwa rding_type - when set, this SOC property does not allow the bcmFieldQualifyForwardingType to be a composed qualifier. In this case, the values bcmFieldForwardingTypeMplsLabel1/2/3 cannot be used. 2. custom_feature_pmf_320b_key_opt_di sable - when set, the 320 bit key optimization is disabled during key allocation.

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-48612	670951	88650_A0 88650_B0 88650_B1	The Counter Processor module runs background threads to collect the highest counters into a SW database. If the Soc property counter_engine_sampling_interval is set to 0, the Counter Processor background thread will not run during the initialization sequence. This must be used only if: - either the user is not using the Counter processor - or all the Counter Processor formats (counter_engine_format_) are PACKETS or BYTES
SDK-48613	670936	88030_A0	RXAUI 10G port support for specific configurations (up to 6x10G) is now supported on Caladan3.
SDK-48615		56524_A0 56524_B0	bcmPortControlLinkFaultLocalEnable and bcmPortControlLinkFaultRemoteEnable results in segmentation fault in bcm_port_control_get() for devices using bigmac, such as BCM56524.
SDK-48643		88650_A0	inband_mem_handle() would leak memory on error return.
SDK-48644		All	_topo_info_t_create() would leak memory on an error return
SDK-48649		56524_A0 56524_B0	bcm_port_control_set() does not set correct value for bcmPortControlLinkFaultLocalEnable and bcmPortControlLinkFaultRemoteEnable for devices using bigmac, such as BCM56524.
SDK-48650	671419	56224_B0 56224_A0	Fixed tunnel initiator warm boot recovery for XGS III chips
SDK-48653	670916	56640_A0 56644_A0	The issue is fixed in SDK so that user can create FP group with bcmFieldQualifyIpProtocol qualifier when using ESM and ESM_IPv4 or ESM_L2_IPv4 profile. With this fix, following IP protocol numbers (used in the Protocol field of the IPv4 header), can be used to qualify the packets using IpProtocol qualifier: TCP (6), UDP (17), ICMP (1), IGMP (2), IPv4 (4), IPv6 (41), MPLS (137)
SDK-48656	669385	All 56850_A0 56855_A0 56854_B0 56854_A0 56850_A1 56851P_A1 56851_A1 56850_A2 56851_A2 56851P_A2 56854_A2 56853_A2 56852_A2 56855_A2	fixed code to support sp schedule for cpu port.
SDK-48666	660786	88650_A0 88650_B0 88650_B1	VLAN-Port: Added a fix to support 32K AC-LIFs. On some cases specific LIF IDs returned Internal error when created.
SDK-48667	644027	88650_A0 88650_B0 88650_B1 88660_A0	G.8032 Ring Protection: It is now possible to associate Fast Flush LIFs to ERP blocking groups. The ingress_failover_id & failover_port_id fields can be modified by bcm_vlan_port_create in REPLACE mode, with the values of a failover_id that is dedicated to ERP grouping. A CINT example is provided in cint_12_fast_flush.c.

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-48668	651858	88650_A0 88650_B0 88650_B1	Tail drop for ISQs per color was not supported. Added support for accepting ISQ gport types.
			Now it is possible to use BCM_COSQ_GPORT_ISQ_SET(gport, qid) And then bcm_cosq_gport_color_size_set(unit, gport,cosq,bcmColorBlack,BCM_COSQ)
			_GPORT_SIZE_BYTES,&q_size_ucast);
			Instead a work around: Configuring the wanted ISQ qid, by using BCM_GPORT_UNICAST_QUEUE_GROUP_SET (gport, qid);
SDK-48669		88650_A0	Added a new compilation flag BCM_CONTROL_API_TRACKING With this flag is in use, BCM_API calls are not allowed when the device is detached
SDK-48681	669901	56850_A0 56850_A1 56850_A2	1. Enabling ING_HASH_CONFIG_0 register 2. Fix existing bug on programming RTAG7_HASH_CONTROL 3. Adding valid bit to a flex_hash_entry before it is programmed into the tcam
SDK-48683		88650_A0	Release/Free/Destroy Semaphores/Mutexes which were allocated during init.
SDK-48684	670470	56640_A0 56640_A1 56640_B0	OAM endpoint traversal would skip the remaining endpoints if the callback routine modifies the endpoint. This has been corrected.
SDK-48693	670822	56450_A0	With wc40.c patch, RXAUI mode is working fine. Also with below config variables, RXAUI mode works fine with init all. port_init_autoneg_xe6=0 port_init_speed_xe6=10000
SDK-48694	664945	56850_A0	Fix confusion when configuring CPU's queue assignment after XE's.
SDK-48697		All	The Linux kernel module linux-kernel-bde now supports enabling/disabling the use of MSI interrupts on PCIe.
SDK-48700		88650_A0	IPv4 Multicast and IPv6 forwarding tables are located in the TCAM. The entry shuffle in the TCAM for these Databases was flawed for specific scenarios and is fixed.
SDK-48704	635324	88650_A0 88650_B1	*
SDK-48714		All	Added Coverity killpath annotation to sal assert()
SDK-48715	671569	88650_A0	bcm_cosq_gport_threshold_set was setting the wrong parameter, causing the port FC threshold (port_fc_data_buffers) to not get configured. The issue is fixed.
SDK-48721	653118	56224_B0 56224_A0	
SDK-48726	671075	88650_A0	Port LLP COS profile: Drop precedence profile should be 2 bits (0-3) and not 1.
SDK-48733		88650_A0	Added port controls, allowing to separately enable/disable fabric links in RX/TX directions: bcm_port_control_set(unit, port, bcmPortControlRxEnable, value = 0/1); bcm_port_control_set(unit, port, bcmPortControlTxEnable, value = 0/1);

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-48738		56340_A0		Added support for BCM56340 for flushing the MMU, clearing the backpressure and freezing the egress metering when the port is disabled.
SDK-48743		88650_A0		For BCM886xx devices, a gport may have more than one QoS profile. In this case, the bcm_qosa_port_map_get has no way to know which one should be returned. In this enhancement a new API is introduced - bcm_qos_port_map_type_get that allows the user to get a QoS profile of a gport according to the QoS profile type (the same QOS type that is passed to bcm_qos_map_create).
SDK-48759		88650_A0	88660_A0	Changes in the color resolution are done: 1. The egress Drop Precedence was equal to Drop-Precedence / 2 by mistake, taking only the values 0/1. It is equal to incoming Drop Precedence from now (when the DP-Meter command is set to modify the egress DP, e.g. by default) 2. The policer 'yellow' was encoded as DP=2. It is DP=1
				from now on. 3. In BCM88660, a differentiation of RED from Ethernet policer and meter processor is implemented. Usually when a packet is assigned a red color by a meter, the user has no way of knowing how this decision was made. Red is always represented by DP=3.
				In this enhancement a new drop resolution mode is presented that allows the user to obtain more information about the drop source (i.e. the component that assigned the red color to the packet). If policer_color_resolution_mode=1, then this mode is active. In this mode, there are two types of red. Pre-Meter drop (DP=3): If the meter receives a red packet, then the output DP would be 3 (e.g. if an Ethernet policer dropped the packet). Meter drop (DP=2): If the meter assigns a red color to the packet, then the output DP would be 2.
SDK-48775	671603	56850_A0 56850_A2	56850_A1	Resolve strict priority failed on TD2.
SDK-48792		All		Resolution of an issue where the diag command 'fp stat create' would intermittently crash.
SDK-48798	672473	56850_A0 56850_A2	56850_A1	Delete ingress nat entries no matter the following flags set or not in hardware table, when they are not set in argument flagsinbcm_13_nat_ingress_delete_all: BCM_L3_NAT_INGRESS_HIT, BCM_L3_NAT_INGRESS_MULTIPATH, BCM_L3_NAT_INGRESS_RPE, BCM_L3_NAT_INGRESS_DST_DISCARD.
SDK-48817	654269	88650_A0 88650_B1	88650_B0	Counter processors are counting according to one of multiple sources, e.g. Ingress or Egress OAM. The following modifications have been done when counting with OAM source: - remove redundant code in the assignment of OAM counter processors
SDK-48825	668611	88650_A0		tr40 add type ID variable with default: tpid=0x8100, before the fix this value was hard coded to 0x9000
SDK-48836		88650_A0 88650_B1	88650_B0	Allow using bcm_cosq_pfc_config_set API to configure FC for VSQ types: CT, CTTC, CTCC, STF.
SDK-48837			88650_B0	For Out Of Band FC, fix configuration of reception path to LLFC, using bcm_cosq_fc_path_add API.

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-48839	640074	88650_A0 88650_ 88650_B1	In the Statistic-Interface configuration, the configuration of the egress Counter-Pointer format was done through the Counter Processor configurations. The user can configure from now on the Egress Counter_pointer formats without configuring a Counter Engine to count at egress by using the following SoC properties: counter_engine_source_stat0 ,counter_engine_source_stat1
SDK-48844	671536	88650_A0 88650_ 88650_B1	
SDK-48854		88650_A0	TDM: API bcm_fabric_editing_set returns error by mistake when System port allocations is not symmetric (same port allocation on all devices). Fix included removed the constraint between Symmetric systems and API handle.
SDK-48857		88650_A0 88650_ 88650_B1 88660_	B0 The credit watchdog configuration and the predefined
			The burstiness of credit watchdog configurations using a small range of queues was improved.
			A new credit watchdog mode was added for 88660 only. It is called the Common Message Generation Period mode, and is the default mode for 88660. In this mode the Message Generation Period is common to the whole device, the same for all the queues in the credit watchdog range. The supported (common) message generation periods are 0 (disabled), 125us, 250us, 500us, 1ms, 2ms (default), 4ms. The lower periods require that the credit watchdog will not be configured for all of the queues. The precise rule on the number of queues configured for the credit watchdog is: number_of_queues < 120 * scan_time_in_us. The supported range of the delete queue threshold is also 2ms-7.6s, and the default is 512ms.
			Changing back to this mode after changing to a different mode is done using: bcm_fabric_control_set(unit, bcmFabricWatchdogQueueEnable, BCM_FABRIC_WATCHDOG_QUEUE_ENABLE_C OMMON_STATUS_MESSAGE);
			In this mode the Common Message Generation Period can be set and retrieved using: bcm_cosq_delay_tolerance_t dt; dt.credit_request_watchdog_status_msg_gen = I25;/*period in us, or 0 for no messages */ bcm_cosq_delay_tolerance_level_set (unit, BCM_COSQ_DELAY_TOLERANCE_SET_COMMO N_STATUS_MSG, &dt);/* set the period */ bcm_cosq_delay_tolerance_level_get (unit, BCM_COSQ_DELAY_TOLERANCE_SET_COMMO N_STATUS_MSG, &dt);/* get the period */
SDK-48870	666202	88650_B1	After warmboot recovery, only 16K AC-LIFs were recovered. now all LIFs should recover.

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-48873	673082	All 56850_A0 56850_A1 56850_A2	Weight 0 can be configured for WRR or WERR scheduled nodes Configuration to support hybrid combination of scheduling, strict+WRR or strict+WERR is allowed.
SDK-48887	670870	88650_A0 88650_B0 88650_B1	In Field Processor, the entry-ids are allocated according to the Database type: 1. The TCAM databases get the first entry-ids [0; x-1] 2. The Direct extraction have 16 possible entry-ids [x; x+16] Due to the insertion of external TCAM database support, the following changes are done: 1. The external databases get a third range of entries [x; 2x] 2. When compiling the KBP code, x=SOC_TMC_TCAM_NL_88650_MAX_NOF_ENTRIES=1<<16. Otherwise, x=28K 3. The SW state increases tremendously when compiling with KBP code. Most of the SW state saves the FP entry attributes (1 KB per entry). Thus the SW state size is 1K * x. 4. To reduce the SW state, the user can reduce the maximal number of qualifiers (SOC_PPC_FP_NOF_QUALS_PER_DB_MAX set to 32) and actions (SOC_PPC_FP_NOF_ACTIONS_PER_DB_MAX set to 16) according to the maximal size in its scenarios. 5. For KBP users, the x can be changed to the maximum by defining SOC_TMC_TCAM_NL_88650_MAX_NOF_ENTR IES=1<<20.
SDK-48889	674382	88650_A0	bcm_port_force_forward_set() returned an error when called on a disabled port
SDK-48895	670658	88650_A0 88650_B0 88650_B1	In Field processor, the user can define data qualifiers. The number of data qualifiers is increased from 16 to 64.
SDK-48896		88650_A0 88650_B0 88650_B1	Add the option configure the WFQ weight of port schedule to 0 (both ETM and E2E ports). When weight 0 is set for a TCG it'll get SP.
SDK-48897	611729	88650_A0 88650_B0	Disabling NIF port (using bcm_port_enable_set API) results in an error whe port is extremely shaped and oversubscribed.
			Workaround; Disable port shaping before disabling a port.
			Resolved by disabling and enabling back the shapers inside the API.
SDK-48917		88650_A0 88650_B0 88650_B1	In bcm_vlan_port_create port.learn_ac is set for all non CEP ports, even if the port was previously set to no learning.
SDK-48918		88650_A0	Added support for HCFC protocol in oob port (fc_oob_type=3)
SDK-48930 SDK-49401		88650_A0 88650_B0 88650_B1	Advanced VLAN edit mode supports PCP/TPID modifications for tags with unchanged VID value.
SDK-48943	675017	56640_A0 56634_A0 56634_B0	56640_A0 56634_A0: Added support for handling SER events for IPFIX tables.

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-48959		88650_A0		LIF & L2 FEC System resources: The BCM API has an allocation manager. When an object is created and _WITH_ID flag is set, then user can provide the allocation of the object. In case of LIF and L2 FEC we introduce two modes of system resources: Global and Local. Global is the default mode where it assumes that LIF & L2 FEC are global resources. In case LIF is being allocated on one device, it is expected to run WITH_ID over all other devices with the same settings. In global mode, the system can support up to 64K LIFs and 16K L2 FECs (the same as one device). In case of Local mode, user has a full control of the allocation IDs. Thus, allowing use of Lif entries, and FEC entries in different devices with the same ID to store different objects. The allocation of objects IDs is done at the user application level. Local mode is available for VLAN_PORT and MPLS_PORT. To enable system resource soc property use: bcm88xxx_system_resource_management t See CINT examples of local mode in : src/
				<pre>examples/dpp/cint_system_vswitch.c src/examples/dpp/</pre>
GD 77 100 10				cint_system_vswitch_vpls.c
SDK-48962		88660_A0		MPLS termination: In BCM88650 a MPLS tunnel is determined both by the label and the BOS bit. In BCM88660 introduces a new mode that allows the driver to ignore the BOS bit. The MPLS tunnel is determined by the label. If the SOC property bcm886xx_mpls_termination_key_mode is 1 then the BOS bit is ignored, and only the label is used
GD 77 100 15				as a key (for tunnel lookup).
SDK-48965		88650_A0		New improvement PON Local route switch: PON Local route switch introduce the ability of sending traffic from PON-LIF to other PON-LIF. 1. To enable feature set soc property:local_switching_enable=1; 2. For Forwarding group rules set bcmPortClassForwardIngress and bcmPortClassForwardEgress in bcm_port_class_get/set() APIs. 3. To enable Local Route switch per LIF set bcmPortControlLocalSwitching in bcm_port_control_get/set() APIs. Full application and example can be read in
				cint_pon_local_route.c
SDK-48990		88650_A0		Allocating dual shaper egress scheduler element might fail. Fixed.
SDK-49002	675026	88650_A0 88650_B1	88650_B0	Setting and getting the assigned credit request profile of Ingress Shaping Queues (ISQs), using the bcm_cosq_gport_sched_set API, is now supported.
SDK-49003		88650_A0 88650_B1	88650_B0	VLAN translation new mode: All PP application examples cints are compatible with the new vlan translation mode (soc property bcm886xx_vlan_translate_mode=1). For specific examples of VLAN translation new mode see src/examples/dpp/cint vlan translation new mode.c
SDK-49010	676225	56850_A0 56850_A2	56850_A1	Trident2 weights can be calculated based on LLS/HSP based scheduling type associated to the port, in either case the maximum weight can be 127.

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-49012	673165	88650_A0		88650 interrupts: EGQ ECC interrupt may be raised with no real reason for BufLink memory, in this case we changed the corrective action in the interrupts application to none.
SDK-49025	676726	88650_A0		Fix "diag count" - internal counters diagnostics command. Some counters names were not displayed correctly.
SDK-49031		88650_A0		TM/PP device mode: In case device mode is TM then no need to initialize port PP settings and QOS module.
SDK-49032		88650_A0		In Field Processor, the same BCM Action (bcmFieldActionSrcGportNew) was mapped to 2 HW actions: 1. Source-System-Port 2. In-LIF Thus, the action size is increased when adding the BCM action and it prevents these actions from being used for Direct Extraction (a 1x1 mapping between the BCM and HW action is mandatory). The BCM mapping has been changed: - bcmFieldActionSrcGportNew is mapped to Source-System-Port - bcmFieldActionIngressGportSet is mapped to In-LIF
				The user MUST change its BCM action from bcmFieldActionSrcGportNew to bcmFieldActionIngressGportSet when the In-LIF is changed in Field processor.
SDK-49040		All		Improve KNET NAPI performance by increasing the number of packets processed per interrupt.
SDK-49056		88750_A0	88750_B0	88750: BCM command shell "diag queues" now shows different format: it shows [link number, max size]
SDK-49057	676332	88650_B0		Fix default MC TC mapping to service pools such that: 1. TC0-3 are mapped to SP0 2. TC4-7 are mapped to SP1 regardless of number of priorities mode.
SDK-49082		88650_B1		added a config variable to specify cl37 without bam to speed up the link up time
SDK-49083	676830	88650_B1		VPLSoGRE: MPLS ttl0 trap invoked in case of running VPLSoGRE packet. Added a new FLP program in order to remove trap issue.
SDK-49090		88650_A0		Failover: API function bcm_failover_cleanup() did not clean the failover SW DB in alloc mngr. Added proper handling to failover SW DB.
SDK-49094	670228	56342_A0 56340_A0	56344_A0	APIs bcm_12_age_timer_set/get() should now work for bcm56340 type switch devices.
SDK-49099	669195	88650_A0		new soc property provided: ilkn_retransmit_rx_reset_upon_watc hdog_error_enable. previous setting was set to enabled. This new property is provided in order to avoid reseting when watchdog error occurs.
SDK-49100	664670	56850_A0 56850_A2	56850_A1	Set VOQ_COS_MAP.VOQ_COS_USE_MOD to enable DMVOQ feature in MMU.
SDK-49104		88660_A0		Add new values to bcm_cosq_gport_stats_t: bcmCosqGportNotGreenDroppedPkts bcmCosqGportNotGreenDroppedBytes bcmCosqGportNotGreenAcceptedPkts bcmCosqGportNotGreenAcceptedBytes
				These modes are in use in the third entry in FULL_COLOR, GREEN_NOT_GREEN and in 88660 in SIMPLE_COLOR_DROP and SIMPLE_COLOR_FWD.

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-49115		88650_B1		In VxLAN application, no default trap or snoop can be configured in case of no hit in VNI mapping and Source-IP lookups. A Field processor CINT is proposed to handle this case: cint_field_vxlan_lookup_unfound.c
SDK-49128		88650_A0 88650_B1	88650_B0	In Advanced VLAN edit mode, the number of Egress VLAN edit profiles changes from 8 to 16 as the HW permits. Hence, the number of supported Egress VLAN edit actions changed from 128 to 256.
SDK-49133		88650_A0		diag cosq print_flow_and_up didn't display accurate value of Credit rate, now it displays the accurate value
SDK-49150	678454	56640_A0 56640_A1 56850_A1	_	Initialized the LAG and HGTRUNK resolution on Triumph 3 and Trident 2 devices.
SDK-49151		88650_A0 88650_B1	88650_B0	Advanced VLAN editing: Added in CINT examples the support of advanced VLAN mode (soc property bcm886xx_vlan_translate_mode=1) on PON application CINTs.
SDK-49152		88650_A0		VPLSoGRE: Update CINT of VPLSoGRE 2 pass solution to have a correct RIF when sending to recycle port. Before RIF caused on the second pass "sa equals da" trap. For more details about the solution see cint_vswitch_vpls_gre.c.
SDK-49153		88650_B0	88650_B1	Port field in Trill adjacency check was not enabled (feature was added in Arad-B0, but was not enabled by SDK).
SDK-49159	678514	88650_A0		In previous versions (pre 6.3.2) the vlan information (id, priority, cfi) was encoded inside the vlan field in bcm_port_congestion_config_t struct. The implementation changed such that the following fields in bcm_port_congestion_config_t represent the VLAN information: - vlan - cfi - pri
				When 'vlan' is set to BCM_VLAN_INVALID, the vlan, cfi and pri won't be configured to the device.
				The API is used to control the CNM PDU vlan tag. It's also optional to provide vlan edit command when working in PP mode. The API configures the vlan id, pri & cfi in the edit command fields, but it doesn't update the command field (default command is don't edit). Modifying VLAN edit command is currently not supported by API (can be done on register-level, please consult BCM AE team if relevant)

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
Number SDK-49166	CSP#	Chips 88650_A0	Added new feature. Feature description: The BCM88650BCM88660 device has the ability to save User-Data in the DRAM packet memory. The DRAM is partitioned into fixed-size buffers. These buffers are typically used for packet queuing. A sub-range of DRAM buffers can be allocated to store User-DATA. The number of DRAM buffers used for packet queuing is the minimum of Packet Descriptors Memory (PDM) maximum buffers descriptors capacity DRAM size divided by DRAM buffer size, where the DRAM size divided by DRAM buffer size, where the DRAM size is total available DRAM size minus the number of buffers allocated for User-Data. The amount of User-Data DRAM buffers is defined by the user. The total number of DRAM buffers descriptors is 2M buffers. With 8 DRAM interfaces, each interface serving two DRAM devices of 2Gbit, the DRAM total size is 4GByte. For example, in a system with standard PDM configuration, with 8 DRAM interfaces, the maximal descriptors capacity for packet queuing is 1.5M buffer descriptors. When DRAM buffer size is set to 1KB, up to 1.5GB of DRAM memory can be used for packet queuing. The remaining 0.5M buffers can be allocated to user-data, without effecting the amount of memory available for data queuing. Notes: Access to DRAM User Data is available only after completing the device initialization. Performing DRAM calibration (Shmoo), Device Hard reset will corrupt the DRAM User-Data. Driver Reference SoC Properties The SoC property user_buffer_size_dram= <user-data mbytes=""> (Default: 0) Sets the User-Data size. BCM API To access User-Data buffer: int bcm_switch_user_buffer_write(int unit, uint32 flags, bcm_switch_user_buffer_type_t buff_type, uint8 *buf, int offset, int nbytes); int bcm_switch_user_buffer_type_t buff_type, uint8 *buf, int offset, int nbytes); flags - for logical to physical address translation use BCM_SWITCH_USER_BUFFER_LOGICAL2PHY TRANS flags. Note: Due to HW errata in BCM88650-AO/BCM88650-BO, logical to physical address translation buff type - for DRAM User buffer type use</user-data>
			BcmSwitchUserBufferTypeDram. *buf - In write access function contain Data buffer to be written to DRAM User buffer, in read function store the data read from DRAM User buffer. offset - The offset in the User DRAM buffer where. Start of dram User buffer resides in offset '0'.
			nbytes - Number of bytes to be written or read. WarmBoot DRAM User-Data can be used to save WarmBoot Database. By registering DRAM User Data access function to WarmBoot Callbacks, the WarmBoot Database will be saved to DRAM. Since part of
			WarmBoot se-quence is done during SOC initialization, before BCM API calls are accessible, the corresponding SoC API can be used instead: uint32 soc arad user buffer write(int unit,
			uint32 flags, uint8 *buf, int offset, int nbytes); uint32 soc_arad_dram_user_buffer_read(int unit, uint32 flags, uint8 *buf BEOALOGIM nbytes); The functions parameters match those of the

nbytes); The functions parameters match those of the corresponding BCM API functions. Page 244 of 3:

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Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-49181		88650_A0 88650_ 88650_B1	B0 VLAN translation new mode: IVE action ids 0-13 had incorrect FHEI size (3B). FHEI size (5B) is now set instead.
SDK-49190	672457	88650_A0 88650_ 88650_B1	traversing MACT or IP host tables), some entries were appearing twice in some scenarios. This bug is fixed.
SDK-49194	676557	All 56634_B0	fix vlan_subnet_entry_delete error when VLAN_SUBNET table is full
SDK-49195	675324	88650_B0 88650_	B1 Interop between PB and ARAD in PP mode. In order to support this mode, ARAD should be configured to handle PB FTMH. If ARAD is working in PP mode and PB in the system is configured, Arad will be automatically configured to support PB FTMH headers. Relevant only for ARAD B0/B1 devices
SDK-49198	679516	88650_B0	Fixed bug in port speed set by auto-negotiation - bcm_port_update: in case of link up as a result of auto negotiation, set also the mac speed according to the auto negotiation. bcm_port_speed_get:read the speed from the serdes.
SDK-49200	677111	88650_A0 88650_ 88650_B1	When using external TCAM for IPv6 Multicast forwarding lookup, the lookup key was in the Multicast table: {In-RIF, Destination-Multicast-Group[119:0]}. It is from now on: {In-RIF, Source-IPv6[127:0], Destination-Multicast-Group[119:0]}. The Source-IPv6 parameter is set during the entry addition via 's_ip6_addr' in bcm ipmc addr t.
SDK-49203		56640_A0 56640_ 56640 B0	
SDK-49212	679834		Completed support for internal priority override on mirror packets.
SDK-49221	679524	56850_A0	Corrected the initializing code, so that it doesn't throw false alarm
SDK-49222	680016	56334_B0 56334_	A0 Disabled sample_thresh16 feature for enduro as sflow threshold is changed from 16bit to 24bit in enduro.
SDK-49243	636292	88650_A0 88650_ 88650_B1	In Field Processor, the following BCM qualifiers were not correctly implemented for IPv6 routed packets: - bcmFieldQualifyIp6NextHeader = bcmFieldQualifyIpProtocol - bcmFieldQualifyIp6FlowLabel
SDK-49258	675009	88650_A0	Fixed: allocation of two composite scheduling elements with two sequential flow_ids might fail.
SDK-49260	673477	56850_A0	Added code, so that forwarded vlan is configured irrespective of ingress_map_mode config variable
SDK-49261		56640_B0	N/A
SDK-49286 SDK-49309		88650_A0 88650_	B0 Background: The OAMP has a configuration corresponds to the correct core clock. Bug: This value is fixed to 500Mhz clock. Solution: Clock is taken from SYSTEM_REF_CORE_CLOCK soc property.
SDK-49292		56850_A0 56850_ 56850_A2	
SDK-49293 SDK-49294		56640_A0 56640_	B0 Issue fixed to make external L2 ACL work on TR3
SDK-49302	680992	88030_A0	Read API for coherent counter.
SDK-49305	677200	88650_A0	Congestion Notification: fix CNM packets generation in sampling mode. 1. Driver code fixes 2. Add missing functionality to cint example (src/examples/dpp/cint_cnm.c)

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-49307	678192	88650_A0 88650_B1	88650_B0	For IP forwarding databases located in TCAM, the traverse function was skipping entries. This is fixed.
SDK-49310	681349	56850 A0		Add code reading of yellow limit is for multicast queue
SDK-49312	680636	56850_A1		Corrected the code in routine _soc_counter_trident2_non_dma_init to fix the problem of memory being over-written.
SDK-49333	671402	All 56850_ 56850 A1	A0 56850 A2	Corrected SNAT HIT status.
SDK-49339	680069	88650_B1	_	Fixed: If recycle ports are defined (in config.bcm), and outbound mirroring of a port was set up and than deleted, then bcm_cosq_gport_bandwidth_set() would fail. This may also have happened with OAM/PMF/egress ACL and not just with mirroring.
SDK-49340	671446	88650_A0 88650_B1	88650_B0	VLAN: Set lif VSI assignment mode equals VLAN if vlan port criteria is BCM_VLAN_PORT_MATCH_PORT and vsi is -1.
SDK-49346	678063	All		Support Encapsulated HiGig packet in Both L2 and IP GRE mode.
SDK-49348		_	56852_A0 56852_A2	The release notes has been updated with Preview mode support for 56852.
SDK-49349	674832	56642_A0 56644_A0 56648_A0 56643_A1 56640_B0 56643_B0	56641_A0 56643_A0 56645_A0 56640_A1 56644_A1 56644_B0 56648_B0 56649_A0	Fixed the counters issue for oversize and runtime packets on TR3 platform
SDK-49350	681799		56340_A0	FIx for retrieving available and free counters on TR3 and Helix4
SDK-49360	668571	88650_A0		L2GRE: Use bounce back filter to perform split horizon. The filter is now configured at the init stage in the driver in case L2GRE/VXLAN is enabled. To activate the bounce back filter, use: bcm_rx_trap_set. See example in cint l2gre
SDK-49366	682107	56450_A0		Enhanced init time port attributes (which were missing) for SubportPktTag and LinkPHY subport
SDK-49389	678486	56340 A0		Support 25Mhz clock source in Helix4
SDK-49390	680811	56840_A0	56640_A0 56850_A1	EFP_TCAM entry KEY field width is increased in TD2 and TR3 as compared to TD/TR2. So, relevant changes are made in EFP recovery logic (warm boot) to support this change for TD2 and TR3 separately. Also, changes are made to recover SrcIp, DstIp qualifiers without Ip4 qualifier being part of the Group's QSET.
SDK-49396	680823	56850_A0 56850_A2	56850_A1	Call user defined callback in bcm_13_nat_ingress_age.
SDK-49402		88650_A0 88650_B1	88650_B0	Cannot dump EPNI_AC_FORMAT for banks different than 0, this issue have been solved.
SDK-49403		88650_A0		If the IPv4 Unicast table is located in the external TCAM (KBP), the handling of the IPv4 Multicast BiDir processing was missing.
SDK-49408	681629	88650_A0		Unnecessary dynamic allocation that cause run time overhead replaced by using the system's stack.

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-49411	679277	56640_A0 56620_B0 56850_A0 56640_A1 56640_B0 56850_A1 56850_A2	Removed incorrect check for invalid virtual port number 1 in bcm_mpls_port_add() API. This potentially fixes an issue that the API cannot create more than 31 VPWS ports due to the result of compiler dependent negative value shift operation.
SDK-49423		56851_A0 56852_A1 56852_A0 56853_A1 56853_A0 56850_A0 56855_A0 56854_B0 56854_A0 56850_A1 56851P_A1 56851_A1 56850_A2 56851_A2 56851P_A2 56854_A2 56853_A2 56852_A2 56855_A2	Fixed incorrect register access in bcm_rx_queue_channel_get() to read rx queue vs. channel mapping.
SDK-49427	682375	All	Leave CPU COS queue DMA mappings unchanged if warm-booting.
SDK-49431	680820	56150_A0	Support new port configuration, 24*1G+2*1/10G(TSC0)+2*1/10G(TSC1), of BCM56150, BCM56151 and BCM53346.
SDK-49435	681921	88650_A0 88650_B0 88650_B1	In Field Processor, the key-id allocation of the 2nd-lookup cascaded Field Group (i.e. with the qualifier bcmFieldQualifyCascadedKeyValue in its QSET) was always Key-A. This field group was superposing other Field groups already using the same Key-A by mistake. After the fix, an analysis is performed in the Driver to find the same Key-ID in all the PMF-Programs where this Field Group is present. The constraint of an unique Key-ID is specific to 2nd-lookup cascaded Field Groups: the Key-ID is written in the TCAM entry action when changing the cascaded value.
SDK-49436		88650_A0	Diagnostic "show counters full" BCM shell command wasn't functional for fabric links. Fixed.
SDK-49438		88650_A0	Calling bcm_cosq_gport_bandwidth_set with fabric clos fmq gport and max rate 0, caused segmentation fault. Fixed.
SDK-49457	683576	56850_A0	Atmost eight contiguous child nodes can be configured with schedule mode strict priority.
SDK-49459	681835	All	fixed 'snmpIfOutDiscards always returns BCM_E_PARAM for MXQports'
SDK-49463	683475	56150_A0	Add the support to enable bcm953150's QSGMII/SerDes to work at SGMII/SerDes mode.
SDK-49466		88650_A0	XGS programs in the programmable editor should be loaded only if at least one XGS port exists.
SDK-49483	683903	All	Sounds like TD+ from CSP
SDK-49485	684014	All 56850_A0 56850 A1 56850 A2	fix issue: deleting NAT egress entries incorrectly.
SDK-49489	680869	56640 A0 56540 A0	Aligned Module Id offset in LMEP.DEST field.
SDK-49499	684229	56450_A0	Provided patch files (as attachment) for 6.3.1 branch from HEAD-TOT(6.3.2) branch
SDK-49511	683836	88030_A0	fixed TMU chain hash delete issue for non-64 bits chained hash on bcm88030

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-49528	684297	56851_A0 56852_A1 56852_A0 56853_A1 56853_A0 56850_A0 56855_A0 56854_B0 56854_A0 56850_A1 56851P_A1 56851_A1 56850_A2 56851_A2 56851P_A2 56854_A2 56853_A2 56852_A2 56855_A2	Added 10 bit ClassID for TD2 and TR3 devices in L3_ENTRY_IPV4_UNICAST and L3_ENTRY_1 respectively.
SDK-49532	684507	All	Fix BAD_PTR check for 64-bit pointers.
SDK-49546		All	Binaries output in systems/linux target folders has been replaced with soft-links to binaries in build directory in order to save space.
SDK-49550	684265	56820_A0 56820_B0	Support BCM_IPMC_HIT_CLEAR in firebolt ipmc.
SDK-49557		88650_A0	In TCAM, two shuffle methods are used: 1. "Old method": Each database has different set of entries, gathered by priority. For each new insertion, at the most one entry per group will be shuffled by being written in the new location and remove from the previous location. The number of shuffles is limited by the number of priorities. This method is used for non-FP TCAM Databases and Direct table databases since their number of entry priorities is limited. 2. "New method": use the HW TCAM command allowing to move a whole block of entries (data, mask and action) in one command. This method is used for FP databases, since the number of entry priorities may be huge. The Driver allows to use the "old method" for Field groups when setting the BCM_FIELD_GROUP_CREATE_SPARSE_ENTR Y_PRIORITIES flag at their creation. This method is recommended if the user knows that the number of priorities used for this Database will be low, since it is an upper limit on the number of shuffles for each new entry insertion. It is recommended to use this flag with the BCM_FIELD_GROUP_CREATE_INSERTION_O RDER_LOOSE flag
SDK-49560		88650_A0	In Policer module, Meter configurations (meter profiles) are by default managed by the driver in the background. This simplifies the interface for the user by allowing the specification of configuration for a meter, without having to manage separate configurations as well as meters. New policer attributes (BCM_POLICER_REPLACE_SHARED and entropy_id) allows direct control over the meter configuration, called a meter profile. With this new API, changing the configuration of a meter profile can change the configurations of all meters that use this profile atomically. More details can be found in the user manual and in the CINT example cint policer metering example.c

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-49563		88650_A0		ITMH and RX Trap collision: Due to an HW constraint, the parsing of the ITMH snoop fields requires an equal number of RX user-defined traps previously allocated to the number of snoop commands. Thus, at init, the HW order of the user-defined traps is changed: 1. The User-defined HW traps indexes are changed. It may have an influence on the user when parsing the FTMH trap code in CPU packets 2. The 16 last user-defined traps are allocated by default at init for the ITMH.Snoop field parsing.
				If the user wants to increase the number of User-defined traps without using the whole Snoop field in ITMH, a control (bcmRxControlTmSnoopCount) is given to indicate the number of User-Defined traps to reserve for the TM
SDK-49567		56850_A0		In the previous release identified that the current implementation was not complete for bcm_13_route_stat_attach() API. Support L3 route flexible counter in LPM mode has now been added.
SDK-49570	660874	88650_A0		Fixed SGMII 10Mbps mode
SDK-49572		88750_A0	88750_B0	Default thresholds values at the DCM block (drop thresholds, GCI thresholds and fullalmost full thresholds) were not configured correctly during initialization. Fixed. Note: default configuration change. Applied upon cold boot only.
SDK-49573		56850_A0 56850 A1	_	Fixed AT_vxlan_08 related to Higig Proxy forwarding on TD2 hardware
SDK-49598	680786	88640_A0	_	In BCM88640, in Field Processor, the definition of the L4 ports (UDP / TCP Source and Destination ports) were set according to an offset from the IP header as base-header. To support their extraction even when the IP header has options, their definition is set according to base-header=header-after-IP.
SDK-49600		88650_A0		Add clearing IDR memory to avoid ECC errors upon initialization. The fix is committed under SDK-49166.
SDK-49607	685078	56640_A0 56640_B0	56640_A1	With this fix in SDK, OVID is supported as a key in ESM_L2_IPV4_ACL profile on TR3.
SDK-49620	684645	56850_A0		Fixed addition of a member to an empty LAG, Higig trunk or ECMP group, when resilient hashing is enabled. This fix is applicable to BCM56850 device.
SDK-49621	672357	88650_A0 88650_B1		When trying to delete one of first 257 CL SE using bcm_cosq_gport_delete API error is returned. Fixed.
SDK-49628		88650_A0 88650ACP_ 88650_B0	-	In advanced VLAN edit mode, The VID value of the outer most tag for added or replaced VIDs, is always set according to the configured new outer VID. Therefore, if the outer most tag after a VLAN editing operation, was created due to Add or Replace VID actions (bcm_petra_vlan_translate_action_i d_set), the VID value will be according to the new_outer_vlan value (configured by bcm_vlan_port_translation_set). In the same way, the VID value for the next tag is derived from new_inner_vlan value in case it's a result of Add or Replace VID actions. This logic is irrespective to whether the tag was created/modified by bcm_petra_vlan_translate_action_id set using the dt outer or dt inner fields.

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-49633	685543	All 56639_A0 56636_A0 56634_A 56638_B0 56636_B 56634_B0	
SDK-49647		56850_A0	EFP bcmFieldQualifyForwardingVlan/vrf/Vpn qualifier initialization has been fixed for Trident2 device.
SDK-49653	683688	56334_B0 56334_A	Fixed policer delete internal function.
SDK-49654	686137	All	bcm_esw_vlan_gport_delete/_all delete UMC_IDXf/UUC_IDXf when it's in wlan.
SDK-49672	686076	56850_A0	Introduced new flags to Drop or Copy IPMC packets to CPU on RPF failure
SDK-49679		All	Fixed Warmboot link flap issue on "exit clean"
SDK-49680	685195	56840_A0	bcm_vlan_control_vlan_set() API should now work with protocol packet control feature on the BCM56840 device
SDK-49681	671511	56334_B0 56334_A	Corrected remote endpoint replace procedure.
SDK-49685	675798	56850_A2	Resolving _bcm_td2_13_ent_parse() tries to access NULL pointer issue which lead to SDK crash when we use bcm_13_host_add().
SDK-49695	681301	88030_A0	improve taps lookup performance on bcm88030
SDK-49705		88650_A0	Configuring max burst using the following API with E2E gport is no longer supported. bcm_cosq_control_set (unit, gport, 0, bcmCosqControlBandwidthBurstMax, value). The API was not functional, now considered deprecated for E2E gport and will return error if called.
SDK-49731	685391	88650_A0 88650_E 88650_B1	Source routed cell debug feature - generating source routed cells was not functional - fixed.
SDK-49732		88650_A0	A mutex-destroy was missing in soc_dfe_attachdetach, causing a memory leak. Fixed.
SDK-49736	685097	88650_B1	OAM DA MAC address should be identified as multicast only if LSB on 1st byte is 0x1 (and not if first byte value is 0x1)
SDK-49739	679590	88650_B1	L2GRE: Added support for GRE Tunnel Keepalives (Next-Protocol == 0). In that case, packet is not terminated and expected to forward the packet to CPU according to the packets DIP.
SDK-49744	680968	88650_A0	Device Soft Reset is used as a corrective action for some device interrupts. Device soft reset should not be triggered during an active DMA transaction. To insure this, we now take DMA mutexes/semaphores before performing Device Soft Reset.
SDK-49749		88030_A0	fix taps route delete not working for certain routes on bcm88030 device
SDK-49751	681330	56340_A0 56640_A 56640_B0 56643_B 56540_B0	,
SDK-49760		56150_A0	1. Double Wide Mode is not supported for VFP on HR2, removed the Support. 2. Fixed the VFP_KEY_CONTROL update implementation, it was overwritten by 2nd Part of the VFP TCAM during TCAM parts iteration.
SDK-49768	675820	56850_A0	bcm_port_ifg_set() API should now be able to configure the interframe gap parameter for the port speeds greater than 10G on BCM56850 switches

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-49779		88650_A0	In Field processor, when the user is using the VLAN-Editing advanced mode (the SOC property bcm886xx_vlan_translate_mode is set to 1), the param0 of the bcmFieldActionVlanActionSetNew action is the explicit HW VLAN-Edit-Command. param1 is unused.
SDK-49783		88650_A0	Counter was not stamped on OAM upmep LMM injected packets
SDK-49784	686895	88650_B0	In a system with both VSC128 and VSC256 FAPs. Cells sent by VSC128 FAP was dropped at the egress of VSC256 ARAD_B0 device. Fixed.
SDK-49786	648116	88030_A0	Burst size will remain 1000 bit for 1k, fixed minor bugs in burst size calculation on bcm88030
SDK-49800		88650_A0 88650_B0	0 is a valid value of sip. Add a fix to support to bind sip 0 under ip anti-spoofing mode.
SDK-49802	687697	88650_A0 88650_B0 88650_B1	For non-Field Processor TCAM databases (e.g. IP TCAM databases), the entry insertion in the TCAM is done according to the entry content. An hash list is built internally to allocate a unique entry-id to each new entry content. When adding an existing entry to a full TCAM, the TCAM insertion function is returning an error without removing the existing entry. However, the existing entry was removed from the hash list, generating a mismatch between the TCAM state and the hash list state.
SDK-49856	688600	56640_A0 56640_A1	SOURCE_FIELD_MASK in MY_STATION_TCAM is programmed correctly
SDK-49859	687640	88030 A0	support RCE table access API on bcm88030
SDK-49870		88650_A0	New PP diagnostics: diag alloc InLif/OutLif/FEC. Display used inlif, outlif or fec. diag pp GPort id=123. Display information about gport id. Existing resources for this gport id: inLif, outLif, fec, multicast id. diag pp CC. Display cross connection between inlif and outlif. (cross connection: an inlif is connected directly to an outlif, no need to mac table lookup)
SDK-49874	686953	88030_A0	The LP, OI, FT resource leak for MPLS LSR is fixed.
SDK-49876		88660_A0	Diagnostics shell improvement: If PQP_Discard or RQP_Discard counters are non-zero, diag count diagnostics command will display the reasons for discarding packets
SDK-49879	686328	88030_A0	Fixed taps update excessive error message on bcm88030.
SDK-49880	688875	56850_A0	Add WRED Time Domain configuration.
SDK-49881		56150_A0	Add timestamping support for Hurricane2: - Enable 2-step timestamping for packet TX/RX - bcm_time_capture_get to do immediate capture and read timestamp from FIFO
SDK-49886	688548	56850_A0	The L3HG_HDR_SEL field is always set to 1 for the virtual port routing feature
SDK-49906		All	Avoid potential divide-by-zero when reading KNET Linux proc file /proc/bcm/knet/debug.
SDK-49912	683210	54640E_B0	The duplex setting in the SGMII slave mode is now correctly reported for BCM54640(E)/BCM682(E)/BCM685(E) PHYs.
SDK-49914	689580	56850_A0	Fixed L3 ingress replace when both BCM_L3_INGRESS_REPLACE and BCM_L3_INGRESS_WITH_ID flags are set

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-49919	687667	88650_B1	Deleting VOQ connector using bcm_cosq_gport_delete wasn't saved in Warm Boot SW-DB. This could result in a WB error in some cases. The issue was fixed.
SDK-49921	688574	88650_A0 88650_B0 88650_B1	V-LAN fields in the endpoint_info_t struct must be consistent (either both the tpid and the vlan are 0 or neither one of them is zero) and the tx_gport must be a either invalid or a system port.
SDK-49939	688983	88650_A0	In TCAM, the database id of the Coupling LSR accessed at Termination block and Database 0 of ACL block (PMF) was identical. This is fixed.
SDK-49952	689261	56150_A0	Prevent 10G MAC been unable for packet transmit always after port is disabled.
SDK-49960	689627	56850_A0	bcm_13_egress_create api supports the change operation in which the flags can also be modified.
			The flags can be unset by user application and thus has to be unset from the SDK/hw. the code to unset the flag was missing in sdk and therefore once set, the flags will always remain set.
			With this fix, SDK will always look into the incoming flags and set/unset the L3 flags.
			The user application has the onus to set/unset the flags according to its needs and always pass the flags which it wants to remain set. SDK does not maintain any local copy of flags.
SDK-49963	688347	56440_B0	TOQ memory needs to be updated in B0 when redirection pointer is modified.
SDK-49986		88650_A0	In Field Processor, the entry value settings for the actions bcmFieldActionSrcGportNew & bcmFieldActionLearnSrcPortNew were incorrect.
SDK-49987	686341	88650_B1	moved warmboot modules definitions to a central location to protect scache handlers from collisions.
SDK-49998	687589	56850_A0	Added additional check to make sure the correct node is picked up in case of Y pipe ports.
SDK-50008	690020	56850_A1	In the function _bcm_tx_gport_resolve(), the virtual port get is complete
SDK-50010		88650_A0	MPLS termination: added the ability to change the location of MPLS termination databases. In BCM886XX, there are up to three MPLS databases that reside in 2 physical databases SEM-A and SEM-B. SOC property: bcm886xx_mpls_termination_database_mode
SDK-50027		88650_A0	In Field Processor, the action allocation for Ingress TCAM Field groups is done via HW FES machines. Due to HW constraints related to FES, the bcmFieldActionClassDestSet & bcmFieldActionClassSourceSet actions are limited to 31b in their action value when used for TCAM Field groups.
SDK-50050	691203	88650_A0 88650_B0 88650_B1	In the Counter processor module, the DMA access was not disabled during the counter processor detach, causing DMA transactions even after the device was detached.

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-50077		88650_A0 88650_B0 88650_B1 88660_A0	To define VOQ as a "Push Queue" you need to call: bcm_cosq_gport_sched_set(unit, VOQ, cosq, BCM_COSQ_DELAY_TOLERANCE_15, 0)
			This stopped working in release 6.2.2.
			This was fixed to work again.
			Now bcm_cosq_delay_tolerance_level_set /get(unit, BCM_COSQ_DELAY_TOLERANCE_15, &delay_tolerance); will return an error. This is since BCM_COSQ_DELAY_TOLERANCE_15 represents push queues and not a credit request profile which can be changed.
SDK-50078	690440	All 88030_A0	The problem was that the packet was going to exception stream since an invalid value was returned by v6sa table. The reason for this issue was that there was no default route for on chip mode. This is now fixed by inserting a default entry 0/0.
SDK-50086	691136	56440_A0 56440_A1 56440_B0	Fixed issue with non-zero modid for bcmFieldActionFabricQueue for BCM5644x devices.
SDK-50100	692001	56450_A0	Allocated memory for all (including unused) port at init time so that when ports are created fresh with flex-io operations, NULL pointer situation will not arise.
SDK-50116		56850_A0	Added support for creating multicast L3 egress object on virtual ports. Please see the bcm_13_egress_create API description for more details.
SDK-50120	681772	88650_B1	bcmVlanPortDoubleLookupEnable: In case port supports double lookup (Port x VLAN x VLAN and Port x VLAN), Untagged and priority tag packets were dropped. Added a new program selection and program to take care of untagged and priority tag packets
SDK-50123		88650_A0	In L2 module, the MACT entry insertion performance has been improved.
SDK-50135	662939	88650_A0	Trap strength remain with its default value of 4, and was not changed while using bcm_12_cache APIs
SDK-50140		All	(1) soc properties now have whitespace stripped before being parsed, so " x = 7 " is equivalent to "x=7". (2) "make propgen" now creates a big list of all valid properties in property.h, and sal_config_refresh uses the list to determine if a given property is valid, and displays a warning when invalid ones are set (3) A new soc property can be set to suppress the warnings from item #2: suppress_unknown_prop_warnings=1 Code review #11759
SDK-50159	692837	56850_A0 56850_A1 56850 A2	Resolved SDK crash when "show pci" diag shell command is run without probing any device.
SDK-50177		88650_A0 88650_B0 88650_B1 88660_A0	diag EGQ graphic displayed TCG bandwidth 0 as unlimited. Fix to display 0.
SDK-50198	691823	88650_B1	IP packets with Priority tag packets: Fixed IPV4oE packet with priority tag (VLAN = 0) to classify according to initial-VID.
SDK-50221	693418	88650_A0	During the detach of the Counter Processor module (bcm_dpp_counter_detach), the background SW counter thread must be de-initialized only if it was initialized. This was not the case.
			if it was initialized. This was not the ease.

Table 45:

Number	CSP#	Chips		Release Notes For 6.3.2
SDK-50286	690665	56150_A0		Fixed the incorrect number of meter pairs per slice for Hurricane2.
SDK-50287	692402	56150_A0 5	6450_A0	Added iProc support for VxWorks BDE on Keystone
		56340_A0		processor.
SDK-50294		88650_A0		In IP TCAM management, when all the IP route entries of a TCAM bank were removed from a TCAM bank, the bank was not freed for other purposes than IP. Now it can be used also for Ingress/Egress PMF or Termination (VTT).
SDK-50301		56845_B0 5		Trill Payload offset base is supported in UDF
		56840_A0 5	_	
		56644_A0 5	_	
		56843_B0 5	_	
CDV 50417		56841_B0 5	6850_A1	
SDK-50417		88650_A0		While loading SerDes firmware using SoC property load_firmware=2 (fast load), the initialization sequence might fail in a multistage environment (Few devices controlled by the same CPU). Fixed.
SDK-50424		88650_A0 8 88650_B1 8		VLAN: In case match criteria is BCM_VLAN_PORT_MATCH_NONE, bcm_vlan_port_create add an ESEM entry while it shouldn't. Bug fix was to eliminate the addition of ESEM entry. To add entries to ESEM in that case should be done using bcm_port_match_add.
SDK-50428		88750 A0		Fixed possible memory leak when soc dfe init
		_		fails.
SDK-50439	695545	04_0E088		Has been implemented already (see MDEStatementView in Multistream Editor Prespective)
SDK-50448		56640_A0		The API Guide is updated regarding warm boot support.
SDK-50461	696000	56450_A0		For BCM5645x device, added fix for port property configuration which was missing after flex IO swap from xaui to 4xGE
SDK-50480		88650_A0 8	88650_B1	Warmboot feature should now work for devices !=0 it didnt work due to hard coded 0 "prime_handle" field in sand data structures. changed the field to equal device id
SDK-50503	696244	88650_A0		SMPFullLevel1, SMPFullLevel2 and FCTFIFOOvf interrupts are not cleared correctly. this issue is solved.
SDK-50552		88660_A0		In PMF HW-block, the default action in Arad+ was to set the PCP-DEI value to 0 instead of doing nothing. It implied that Ingress-VLAN-Editing with a new non-zero value of PCP or DEI was faulty.
SDK-50586	697601	88030_A0		Low 32register and high 32register has been swapped for LrpEditor tooltip.
SDK-50609		88650_A0 8	88650_B0	L2 PON: Flush database isn't set to be invalid after
		88650_B1	_	flushing action done by "12 clear all". Issue caused traffic to drop after 12 clear all. Issue is now fixed.
SDK-50744	699029	88650_A0		OAM warmboot SW database allocated 67125248 entries instead of 16K
SDK-50856		56640_A0 5	6850 A0	CMICm-based devices (XGS5) no longer require any calls
		56150_A0 5	_	to the BCM Rx API when the Linux KNET module is configured to use socket buffers for DMA
		56640_B0		(use rx skb=1).
SDK-50870	694419	56640 A0 5	6850 A0	Unlock semaphore correctly in
		56640 A1 5	_	bcm_tr2_vlan_gport_add().
SDK-51003		56850 A0		N/A
2DR-21003		5685U_AU		N/A

Table 45:

Number	CSP#	Chips	Release Notes For 6.3.2
SDK-51755	713642	88650_A0 88650_B0 88650_B1 88660_A0	System resources FEC remove: The API bcm_vlan_port_destroy() enables deletion of VLAN-Ports as well as protection FEC IDs. The API failed when a FEC ID was the supplied gport_id.
SDK-51797 SDK-52325	716343	56850_A0	Application can use BCM_PORT_PHY_CONTROL_TX_LANE_SQUEL CH before enabling mac loopback to avoid noise on the link.

Section 17: Resolved Issues for 6.3.1

The following issues are resolved in version 6.3.1 of the SDK.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-20665		All	Fix 'bcm_field_qualify_InnerIp6HopLi mit' and 'bcm_field_qualify_InnerIp6NextH eader_get' API support for XGS devices.
SDK-30093		All	Update modular debug print interface to support management by external application. Previously the modular debug print interface could only be controlled via the Broadcom CLI.
SDK-34767	434653	56548_A0 56546_A0 56545_A0 56544_A0 56542_A0 56541_A0 56540_A0 56526_A0 56524_A0 56521_A0 56545_A1 56526_B0 56524_B0 56540_B0 56541_B0 56546_B0	Fixed auto addition of InPort/InPorts qualifier in group's QSET during warm start.
SDK-35130	441537	56639_A0 56638_A0 56636_A0 56634_A0	Modified field processor entry reinstall to update only the policy table without modifying the TCAM table
SDK-36480		88650_A0 88640_A0	Added support for System Red in BCM SDK. For more details please reference System RED section in UM.
SDK-38173		56840_A0	TERR in snmpIfOutErrors counter
SDK-39043	513610	All	AllChips: Preserve DROP and COPYTOCPU CML flags during L2 freeze.
SDK-39202 SDK-42621		56640_A0 56540_A0	Fixed bcmFieldActionCopyToCpu action support for Triumph3 Stage Egress.
SDK-39512		88650_A0	88650: bcm_port_local_ability_get - should return bitmap in the field of full_duplex instead of the maximum speed
SDK-39576		56846_A0	Set/Get value mismatch for port control bcmPortControlPrbsRxEnable
SDK-39784		56840_A0 56640_A0 56440_A0	Added support for flag BCM_L2_REPLACE_AGE to perform selective aging on L2 entries using L2_BULK_CONTROL
SDK-40510		88650_A0	Dump NBI tables through diag shell was fixed
SDK-41648	555907	88650_A0	MACT learning management: 1. Provided BCM API to handle the MACT events directly by Host CPU without the intervention of OLP. please refer to cint_12_cpu_learning.c for example to use. 2. In order to enable Host CPU learning use bcm_12_addr_msg_distribute_set. Parsing DSP packets examples can be seen in rx_nonintr_callback().
SDK-41680	560553	All	gcc warnings resolved

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-41788	558335	56440_A0	Added support for micro meter creation with different policer group modes.
SDK-41793	554763	88650_A0	MACT traverse: add new API to traverse MACT entries match given rule with masking. new API added bcm_12_replace_match.
			Example of usage: SDKsrcexamplesdppcint_mact_bulk_ operations.c: mact_bulk_rule_mask_vlan_example
SDK-42140	566499	56840_A0	Made below actions as color independent actions bcmFieldActionColorIndependent bcmFieldActionL3ChangeVlan bcmFieldActionL3ChangeVlanCancel bcmFieldActionL3ChangeMacDa bcmFieldActionSrcMacNew bcmFieldActionSrcMacNew bcmFieldActionL3ChangeMacDaCancel bcmFieldActionL3ChangeMacDaCancel bcmFieldActionL3Switch bcmFieldActionL3Switch bcmFieldActionL3SwitchCancel bcmFieldActionAdClassTag bcmFieldActionOuterVlanNew bcmFieldActionRedirectVlan bcmFieldActionRedirectVlan bcmFieldActionRedirectIpmc bcmFieldActionRedirectIpmc bcmFieldActionEgressPortsAdd bcmFieldActionRedirectCancel bcmFieldActionRedirect bcmFieldActionRedirect bcmFieldActionRedirect bcmFieldActionRedirect bcmFieldActionRedirectEgrNextHop bcmFieldActionVnTagNew bcmFieldActionRedirectBcastPbmp bcmFieldActionRedirectBcastPbmp bcmFieldActionRedirectBcastPbmp bcmFieldActionRedirectBcastPbmp bcmFieldActionFabricQueue bcmFieldActionMirrorEgress
SDK-42313	569643	88650_A0 88650_B1	The mirroring probability of a mirror destination is set using the two new fields of the bcm_mirror_destination_t structure listed below. They are passed to bcm_mirror_destination_create() when creating the destination. uint32 sample_rate_dividend; /* The probability of mirroring a packet is: sample_rate_dividend >= sample_rate_dividend / sample_rate_divisor ?1: sample_rate_divisor */ uint32 sample_rate_divisor; /* For Arad we recommend a divisor of 0x10000 which matches the resolution that the hardware can provide */
SDK-42318	569513	All	Incorrect otmh_extensions_en.outlif_ext_en was used when not using FTMH extension with mesh. The incorrect extension used was PETRA_PORTS_FTMH_EXT_OUTLIF_IF_M C. This is now changed to PETRA_PORTS_FTMH_EXT_OUTLIF_NEVE R.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-42377	483568	56840_A0	Add the support to enable/disable the event of L2_OVERFLOW and the dealing process for L2_OVERFLOW event, which will call the related callback routines.
SDK-42895	579601	56640_A0 56541_A0	Using BCM_OAM_GROUP_REPLACE flag was causing creation of a new OAM group, this has been fixed and BCM_OAM_GROUP_REPLACE now updates the existing group instead of creating a new one.
SDK-42962	581130	56440_A0	bcm_field_qualify_data_get API is now supported for Katana and Katana2 devices.
SDK-43000	568920	88030 A0	Support software linkscan
SDK-43051	581274	All	Removed duplicate comments in release notes.
SDK-43078	572351	88650_A0	Enable Mirroring to other TM domain port in stacking system.
SDK-43094		88650_A0	Fixed incorrect configuration when working ILKN+XMAC under same MLDCLP. Note: ILKN reserve 8 lanes also when it uses less than 8 lanes. So only upper XMAC can be used for bob-ILKN ports.
SDK-43210 SDK-43201	583727	56850_A0	Change code to allow XLMAC to support 20G front panel port.
SDK-43230	584608	88750_A0	88750: BCM88750 endianess configuration has been changed to be identical to BCM88650 endianess configuration. Wrong configuration of the endianess can cause access failures at the initialization sequence/access tests. BCM88750 will not support soc property 'system_set_dma_low_endianess'. Instead endianess configuration will be done using soc_cm_device_init (unit, and dev_vectors). PCI specific endianess: dev_vectors.big_endian_pio - Must be set to 1 if CPU register read/write operations are big endian, or 0 otherwise. dev_vectors.big_endian_other - Must be set to 1 if non-packet DMA operations are big endian, or 0 otherwise. Broadcom application reference configure endian parameters (dev_vectors.big_endian_pio and dev_vectors.big_endian) according to compilations flags: SYS_BE_PIO and SYS_BE_OTHER.
SDK-43330 SDK-48305	584507	56850_A0	release version is 6.3.1
SDK-43342	586043	56744_A0	BCM diag shell command "cos show" should now work on BCM56840 type switch devices
SDK-43361		NA	1. Increased the size of the (_BCM_CLI_STAT_ARR_SIZE) macro to print all stat enumerations. 2. Made changes in diag shell parser code to print strings correctly.
SDK-43389	580332	All	Add support for remote loopback for xgxs16g11 driver
SDK-43459		88650_A0	state of bcmSwitchControlAutoSync is no longer lost, user doesnt need to re-configure it any more.
SDK-43485	583737	88650_A0	88650: Unidirectional traffic loss in mesh configuration. The driver fixed to reconfigure MESH_TOPOLOGY block according to system properties. All the fabric links must configured to the same encoding and speed. The registers are reconfigured automatically in case of changing the speed or the encoding.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-43523	588139	56643_A0 56643_A1	Added support for OAM Y.1731 Loss and Delay Measurement.
SDK-43535		88650_A0	Diagnostics: All diag pp commands can be retrieved by entering "diag pp ?" in BCM shell.
SDK-43667		88750_B0 88650_B0 88650_B1	Add new SOC API and UI to get the device AVS (= Adjustable Voltage Scaling).
SDK-43760		56840_A0 56850_A0	Fixed trill port resolution for Empty ECMP group
SDK-43883		88650_A0 88650_B0 88650_B1	Added support for EVB application. Please see more information in the CINT example src/examples/dpp/cint_evb_example.c
SDK-44018	566118	88640_A0	Flooding traffic transmitted out from one port of LAG members. This port is selected from the FTMH. A new soc property system_ftmh_load_balancing_ext_m ode.BCM88640 is added to support this feature.
SDK-44053	584161	56640_A0 56850_A0 56640_B0 56440_B0	
SDK-44081		88650_A0 88650_B0 88650_B1	Added soc_ppd_frwrd_trill_multicast_so urce_get.The BCM implementation needs API changes.
SDK-44122		88650_A0 88650_B0 88650_B1	All vlan/mpls/mim_port APIs that support the REPLACE flag follow the defined guidelines: Usage of the WITH_ID flag without the REPLACE flag allowed only for non-existent ports. Usage of the WITH_ID with the REPLACE flag allowed only for existing ports of the required type. Usage of the REPLACE flag without the WITH_ID flag isn't allowed. A REPLACE operation will be allowed only for parameters that dont participate in the appropriate table key, and for parameters that dont allocate resources.
			Other replace APIs will follow those guidelines whenever it's possible.
SDK-44125	598954	88650_A0	Added support for probability of mirror destinations. The probability is specified using two new fields of bcm_mirror_destination_t: uint32 sample_rate_dividend; /* The probability of mirroring a packet is: sample_rate_dividend >= sample_rate_divisor ?1: sample_rate_divisor */ uint32 sample_rate_divisor; The recommended value of
			sample_rate_divisor is 0x10000 to match the hardware resolution.

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-44186	599876	56640_A0 56640_B0	56640_A1	Added support for following qualifiers for Triumph3 External Stage bcmFieldQualifySrcClassL2 bcmFieldQualifySrcClassL3 bcmFieldQualifySrcClassField bcmFieldQualifyDstClassL2 bcmFieldQualifyDstClassL3 bcmFieldQualifyDstClassField bcmFieldQualifyInterfaceClassPort bcmFieldQualifyInterfaceClassL3 bcmFieldQualifyInterfaceClassL2
SDK-44200	599325		56850_A0	Fix code to prevent disabling CPU port through pbmp_valid.
SDK-44277		All		Fixed using uninitialized values during SOC INIT of the Out Fabric Port rates channelized arbiters.
SDK-44291	601612	56440_A0		Included the code for GRRPKT and GRRBYT
SDK-44410	600714	56840_A0		Fixed the validation of the classification tag value.
SDK-44418		88640 <u>A</u> 0	88650_A0	fixed the compilation error, the code now compiles successfully when compiling with BCM_WARM_BOOT_SUPPORT and without BCM_WARM_BOOT_SUPPORT_SW_DUMP.
SDK-44466		56340_A0		Stacking support for BCM956340K added.
SDK-44476			56850_A0 56850_A1	Soft-Error Recovery support added for TCAM tables on BCM5684x and BCM5685x devices.
SDK-44485		88650_A0	56640_B0	Disable cl73 bam while cl73 is enabled
SDK-44552		88650_A0		The field code which is part of the configuration necessary to operate in the mode of 32K I-SIDs for Mac-in-Mac was moved to a cint (cint_field_mim_32k_isids.c). Customers using this mode must run the cint before making any MiM configurations.
SDK-44564 SDK-45299	605416	56850_A1		TD2. Added flexibility in SP node configuration and corrected bugs during Node attach, affecting existing SP children of the current Node's siblings.
SDK-44582		NA		N/A
SDK-44602		88650 A0		Added support for Warmboot for Mac-In-Mac
SDK-44605	608221	88650_A0		Fixed setting dtm_flow_mapping_mode_region configuration, So there is no need to configure at least one region of type 2.
SDK-44616	608210	88650_A0 88650_B0	88640_A0	VLAN: Fixed a bug where bcm_vlan_translate_action_traver se did not traverse over the actual correct vlan_translate actions.
SDK-44674		88750_A0 88640_A0	88650_A0	Replaces all 'static' declaration on functions with 'STATIC' in DNX code
SDK-44733		All		Improved portability to non-POSIX platforms that do not support File IO.
SDK-44736		56850_A1		The 3-lane TSC configuration is now transcribed properly to TSC 31.
SDK-44749		88650_A0		Fixed using uninitialized values in template manager during BCM INIT; uninitialized values in vsq rate cls: the field wred_ignore_packet_size insize exact_rate_class_info, was not set.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-44750		88650_A0	memory overrun at warmboot: writes & read immediately after allocated memory. Fixed offset for memory write in template manager warmboot.
SDK-44802 SDK-45614	608366	88650_A0	Support 2-pass solution for Trill-MC: New implementation used 1st pass in the ARAD to send copies to next-hop RBridges. If directly connected hosts are attached, a copy is snooped to recycle port, and packet is bridged during 2nd pass in the Arad.
			Example: See cint_trill.c, trill_mc_transit_fecless_config. Configured port 40 is recycling port is also required for this example.
			Known issue: When there is no match in the MACT in the 2nd pass and the packet is flooded, copies that go back to the trill network are not filtered (bounce-back filter).
SDK-44822		All	Fix to remove unnecessary lock of stack in API bcm_ptp_time_format_set().
SDK-44824		All	Added error check for the function.
SDK-44848		56450_A0	1.MMU settings corrected for 10G and CPU port. Following issues are fixed. a. 10G ports was being allocated the same amount of headroom as the 1G ports. b. CPU queues was always being bound to internal memory.
			2. Corrected the default THDO_OPNCONFIG programming
SDK-44863	609656	56840_A0	The memory allocated is released and reallocated to prevent under-runs(if any).
SDK-44891		56634_A0 56440_A0	N/A
SDK-44911	610117	56850_A0	Added new actions "bcmFieldActionIngSampleEnable" and "bcmFieldActionEgrSampleEnable" to control Ingress and Egress SFLOW sampling in Ingress Field Processor.
SDK-44922		88650_A0	Compilation error when compiling ARAD for PCID
SDK-44982		88650_A0	Adding bcm_oam_group_traverse and bcm_oam_endpoint_traverse apis
SDK-44988 SDK-47952		88650_A0	OAM Warmboot support
SDK-44995	553755	88650_A0	Support MACT entries traverse/replace according to group-id
			Example cint mact bulk operations.c
SDK-45009	608116	All	Support the following Soft Reset modes: SOC_DPP_RESET_MODE_BLOCKS_AND_FA BRIC_SOFT_RESET_0x100 SOC_DPP_RESET_MODE_BLOCKS_AND_FA BRIC_SOFT_INGRESS_RESET_0x200 SOC_DPP_RESET_MODE_BLOCKS_AND_FA BRIC_SOFT_EGRESS_RESET_0x400 Change Arad traffic disable sequance, mainly Fabric traffic stop (instead of packet discarding, trap packets)

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-45012		56018_A2	56224_A0 56018_A0 56014_A2	Memory Leak infield_raven_stage_reinit() function for Raven is Fixed.
SDK-45019		88650_A0 88650_B1	88650_B0	MPLS: The WITH_ID and REPLACE functionalities are now supported for the following features with the following flags:
				bcm_mpls_tunnel_switch_create: Add flag BCM_MPLS_SWITCH_REPLACE Add flag BCM_MPLS_SWITCH_WITH_ID
				bcm_mpls_tunnel_initiator_create : Add flag BCM_MPLS_EGRESS_LABEL_REPLACE Add flag
				BCM_MPLS_EGRESS_LABEL_WITH_ID
SDK-45047		56840_A0 56850_A1	56640_B0	56840, 56640: Handle L2 BULK operation during SER.
SDK-45090	607085	88650_A0		Added support for creation of composite FQ and HR aggregates, as part of the end-to-end scheduler hierarchy. Creating composite aggregates is possible only in region type 2, To configure a region to type 2, use the following SOC property: dtm_flow_mapping_mode_region_ <region_id>.BCM88650=2</region_id>
				Please be advised that there are dependencies between available resources of VOQ connectors and composite SEs in region type 2 - please refer to Arad user manual documentation for details.
SDK-45117		All		Changed an assert() in declaration parameter checking to an error return.
SDK-45138		56440_A0		Fixed LED Scan issue in Katana, when one or more GPORT blocks are disabled.
SDK-45143	556970	84064_A0		Properly handle HiGig packets while in reverse mode
SDK-45148		56725_A0	56720_A0	SOC Port Valid check is applied to avoid the segmentation fault as it exceeds the MAX limit and corrupts the stack. The issue is seen only in case of CONQUEROR.
SDK-45154 PHY-883	607244	54380_B0		Cable diag for BCM543xx/BCM532xx returns with error "operation failed" fixed
SDK-45163	509662	88750_A0		In "phy diag eyescan" shell command, add the option to set the eyescan counter parameter as a string.
SDK-45168	611724	88650_A0		Fixed API's bcm_port_enable_set failures to clear queues when disabling a port.
SDK-45194	612584	56334_B0		Add switch control 'bcmSwitchWredForAllPkts' to apply WRED per color profiles on all packets for Enduro.
SDK-45215		88650_A0		API bcm_stat_get for ILKN port did not take into consideration interleaving, resulting in incorrect counter values - fixed.
SDK-45217		88650_A0		ARAD: Fixed the unexpected return value for external phy that doesn't support remote loopback.
SDK-45249	611829	88030_A0		Add "QueueInfo" command for C3
SDK-45263	615806	56850_A0	56850_A1	Add the support of L2 overflow for Trident2.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-45265		88650_A0	VLAN translation: bcm_vlan_translate_egress_action _delete did not update correctly VLAN_PORT unmap action-id once action is deleted. This caused error on bcm_vlan_translate_egress_action _add right after delete on the same VLAN_PORT. The issue is now fixed.
SDK-45267	613345	88650_A0 88650_B0 88650_B1	Egress editor for ARAD-XGS MAC extender boards: Added new program combining xgs MAC extension and SPAN
SDK-45276		88650_A0	MACT: Support multiple match rules in one Hardware traverse
			API: New switch control bcmSwitchTraverseMode with values according bcm_switch_table_update_mode_t enumeration.
SDK-45296	613481	88650_A0	In TCAM management, the user can define databases (Field groups in FP) and add entries but does not set explicitly the location of the resources. The TCAM management handles them. After allocating multiple entries and destroyed part of them, the user can compress the Database in FP via a new supported API: bcm_field_group_compress. Besides, during the attribution of a new bank, an optimization is implemented to balance the load of the Database between the adjacent banks.
SDK-45304	603917	88650_A0	IPv4: dumping IPv4 host table run into dead loop in some cases.
SDK-45307	616535	88650_B0 88650_B	Fix Enable EGQ-Reassembly misconfiguration, that could potentially lead to MulticastTraffic being dropped between FRD and RQP
SDK-45335		56850_A0 56850_A	Turn off Trill and NIV counter parity in TD2 A1 due to TD2-3465.
SDK-45352 SDK-44428		All	Changed the description of the Enum 'bcmFieldActionOuterTpidNew' to the right meaningful sentence in sdk/doc/grog/api/field.grg.
SDK-45358	616935	5389_A0	Fixed the issue that some enums of register/field/ memory were not properly wrapped with the INDEX() macro for Robo SDK.
SDK-45373	617575	56840_A0 56850_A0 56854 B0	support for Matching SRC mod/port for a trunk member is added
SDK-45387	617450	56640_B0	All the HIT fields are processed
SDK-45393	618025	56850 A0 56850 A	
SDK-45394	570376	88650_A0 88650_B0 88650_B1	ARAD 88650 print_flow_and_up command used to fail during heavy traffic. problem solved with addition of FQP bubbling configuration.
SDK-45419		56046_B0 56045_B0	Added FP support (all stages) for Ranger+ (BCM56045/BCM56046) device

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-45475		88650_A0	Background: IPv4 MC program may do RPF check as well as MC entry search. In that case the search is done in the IPv4 UC tables.
			Limitation: When using ELK for IPv4 MC tables - then IPv4 UC tables should use ELK as well for the RPF check to succeed. Same happens when IPv4 MC doesn't use ELK. The driver forces the use of ELK for both tables or none (will produce an error if MC table uses ELK but UC table doesn't or the opposite).
SDK-45480		88650_B0 88650_B1	NVGRE MC: Added support for 2-pass solution for NVGRE MC. On first pass, multicast is according to IP header. One packet is snoop to recycle port (using FP APIs). On second pass, multicast is according to inner Ethernet header.
SDK-45484	608351	56440_A0 56440_B0	Enabled bcm_mpls_port_add to accept Next Hop egress port is of type Unicast Subscriber Queue.
SDK-45523		All 56850_A0 56850_A1	Fix PGW_MAC_RSV_MASK programming on BCM5685x.
SDK-45545	605346	56620_B0	Fixed incorrect new inner vlan assignment for bcm_vlan_translate_action_add() API on bcm56620 type switch devices
SDK-45547		56636_A0	bcmFieldActionL3IngressSet Action is added to set L3_IIF from vfp
SDK-45549		56636_A0	New Action bcmFieldActionL3IngressSet is added to set L3_IIF from VFP
SDK-45577	616395	88650_A0	The bug was ,when statistic interface defined as 4 lanes port and stat_if_enable flag is set, then the interface would not work well. It was fixed in the code that determines if the statistic interface is Rxaui14, Rxaui15 or else.
SDK-45598		88650_B0	MIM learning implementation was changed. Lookup done for Learning moved from LLR to FLP. Learning lookup includes In-Port, BVID and BSA and not only BVID,BSA as before. To support the learning sequence, FP rules were introduced. Please see the additional FP settings of MIM learning in cint_mim_mp.c , cint_field_mim_learn_info_set.c
SDK-45601	612031	56840_A0	Use vp-less MPLS port to support the software based failover for switch devices such as BCM56680
SDK-45604	617859	88030_A0	Added traverse routines for LPM Taps.
SDK-45606		All	bcm_attach() could segfault if called from multiple threads.
SDK-45607		All	bcm_detach() could crash while BCM calls are active in other threads. This has been fixed.
SDK-45609		All	bcm_pkt_flags_init() now track if BCM API calls are active.
SDK-45612		All	bcm_esw_stk_init() erronously using BCM_IS_LOCAL
SDK-45618		88650_A0	Ingress-Egress Cascaded Field Processor is a useful ability to transmit data from ingress FP to Egress. This can be Egress FP or Egress Editor. This feature is based on configurable User-Headers that are added in the fabric between the system headers (FTMH, PPH) and the network headers. The register configuration to retrieve the location of these headers in the packet are different in Arad-A0, and thus this feature is not supported on Arad-A0

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-45626		88650_A0 88650_B1	88650_B0	MAC-in-MAC: Function bcm_mim_port_delete() returns error value E_PARAM by mistake. Fix includes proper use of soc_ppd_soc in bmac_key construction, which is used to access the bmact and remove the entry.
SDK-45627		88650_A0		88650: RX LOS application - The default value stand for the time the application waiting between RX sequence restart and link up check should be bigger. The time required for link with autoneg is bigger. Fix: Default value of "short sleep" changed to 500000 micro seconds
SDK-45634		88650_A0	88650_B0	PON: Added support to have the option of ingress learning mode when PON L3 Source-bind is enabled.
SDK-45638	619034	56640 A0	56640 A1	FP counter wrap if fixed
SDK-45640		88650_A0		In Petra-B compatibility mode, the packets have all a Petra-B FTMH packet format to enable smooth data path between Petra-B (88640) and Arad (88650) devices. However, both ITMH and OTMH headers are according to the device (in Petra-B mode in Petra-B devices, in Arad mode in Arad devices).
SDK-45642		56643_A0 56645_A0 56640_A1 56644_A1	56642_A0 56644_A0 56648_A0 56643_A1 56640_B0 56643_B0	Fix to configure meter settings in valid meter locations.
SDK-45648		88650_A0		bcm_port_stat_get get local port-gport as parameter
SDK-45654		56624_B0		srcTrunk Qualifier on HIGIG port is corrected.
SDK-45658		88650_A0		In stacking application, the "egress device" receives packets starting with their original FTMH (the one built in the first device). In Petra-B mode, the FTMH is a Petra-B FTMH. The Multicast-ID extracted was of 16b instead of only 14b Multicast-ID.
SDK-45660	618207	56648_B0		At the ingress stage (IFP) changed counter hardware allocation logic in the implementation of bcm_field_entry_prio_set API.
SDK-45661	611636	88650_A0 88650_B1	88650_B0	Double tagged frame with outer-tag being priority tag (VLAN = 0) should be forwarded according to Initial-VID and not the inner-vlan.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-45668		88650_A0 886 88650_B0 886	
			In case same interface filter per Incoming-LIF is set then LIF-profile is encoded in only 3 bits instead of 4. The LSB bit is taken for the Same-interface-filter.
			In ARAD, user needs to have additional FP settings to enable same-interface per Incoming LIF functionality, see an example of settings in: cint_field_learn_data_rebuild.c
			An example functionality that use Same-interface-filter is EVB (Reflective-Relay enable). For more information see cint_evb_example.c
SDK-45680	618979	All	Remove statistic interface from the list of NIFs in the linkscan test(TR60)
SDK-45682		56850_A0	Allow preemphais setting per lane based on SOC_PHY_CONTROL_PREEMPHASIS_LANE [0-3] or per port based on SOC_PHY_CONTROL_PREEMPHASIS through API.
SDK-45709		88650_A0	Shared pool assignment in case of number of priories = 0 is fixed
SDK-45710	599083	0A_0888	Check that configured epoch length does not exceed actual epoch length. This only applies if the user specifies the epoch length and epoch extension is not used.
			Example error message:
			Error! [51055] inject->2:0->1.0 = Actual epoch length 147 does not equal configured epoch length 100
SDK-45718	618015	0A_088	PSC functionality added to C3.
SDK-45730	619631	56440_A0 564	-
SDK-45745		88750_A0 886	Interrupt handler crashed if interrupt deinit is called more than one time, fixed by checking NULL pointers on freed resources. solved in SDK-45757 - deinit interrupt cause assertion on the second run.
SDK-45758		88640_A0	When starting up the device in Mesh mode, the IPT thresholds were being configured incorrectly. Due to an incorrect sequence of actions the IPT thresholds were being configured before the fabric connectivity mode. Therefore when setting the IPT thresholds the driver assumed the mesh mode is disabled.
			This is now fixed, and the driver correctly identify the mesh mode and then set the IPT thresholds accordingly.
SDK-45762	618633	88230_C0 882 88230_A0	discipline (bcm_cosq_sched_set()) might fail when egress independent flow control is enabled. Provided fix to prevent this issue.
SDK-45777	612311	88030_A0	G3P1 microcode v.200 fixes qos and dscpqos table segmentation in g3p1_ocm_cfg.lrp

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-45787		56850_A0	56850_A1	Action fields bcmFieldActionNewClassId, EgressClassSelect and HiGigClassSelect are supported in Ingress Stage for Trident2.
SDK-45796	607348	88650_A0		Description: At egress Field Processor, the HW correlates the counting action (bcmFieldActionStat) with the redirection (bcmFieldActionRedirect). An improper SW implementation was forcing the user to set a stat-id related to the entry-id for simplicity. Since the number of stat-ids is limited, an error was occurring for high entry ids.
				Fix: The sequence of using both actions at egress (bcmFieldActionStat & bcmFieldActionRedirect) is changed: - when an entry must redirect and count, the user must indicate in bcmFieldActionRedirect the destination port, and in bcmFieldActionStat the stat-id (in param0). From now on, the user sets also in param1 of bcmFieldActionStat the destination port again. The stat-id must be between 1024 and 3839 (Counter-ID value). Refer to cint_field_egress_modify_tc_per_port.c for example when an entry must only redirect, the user must call both actions (bcmFieldActionStat & bcmFieldActionRedirect) similarly to the previous, with stat-id = 0 to indicate the Counter-ID is not to be changed An entry cannot only change the Counter-ID without redirecting due to an HW limitation
				Besides, the user cannot use bcm_field_stat_create[_id] and bcm_field_entry_stat_attach at egress.
				WA: None
SDK-45800	618773		56855_A0 56854_A0	bcm_port_phy_get/set/modify API should now work with MDIO bus number greater than three.
SDK-45808	620297	88650_A0		TRILL: Delete MAC entries according to dest nick name in payload doesn't work
SDK-45829	621360	All		_bcm_board_trunk_make() could segfault under some conditions.
SDK-45834		All		WCMOD: Incorrect use of soc_port_if_t in interface set
SDK-45851	617348	_	56542_A0 56541_B0	Memory sanity scripts are included in the FILES.esw package.
SDK-45852	621548		88650_B0	88650: When using dynamic ports change, the initial speed port (after dynamic change) is taken from the soc property "port_init_speed". This might cause an error if this speed is not supported by this interface. Fixed - When using dynamic ports the interface speed will be the default speed.
SDK-45868		88650_A0		implemented Arad RCPU support. For implementation detail use Arad UM, cint example application cint cmic rcpu.c
SDK-45872		88650_A0		Change of default behavior: Initialization will fail if dram is not tuned (previous behavior was to print a warning). If oen want to initialize without tuning, SOC property 'bist_enable_dram' should be set to 0 (default is 1), which will not run bist during init.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-45875	606387	88650_A0 88650_B0 88650_B1	88650: At unreachable-credit events, wrong queue number was reported as OFF to the SCH. FCT unreachable destination was then asserted. Now, the interrupt application will change the flows queue status to OFF, so credits to this queue will be stopped.
SDK-45879	612625	56850_A0 56850_A1	Added support for L3 multicast cut-through mode in BCM56850. Specifically, the L3_IPMC table's REPL_HEAD_BASE_PTR field is now configured by bcm_multicast_* APIs.
SDK-45885	618944	All 56640_A0 56640 A1 56640 B0	Clear counters when there no flex object references to flex counters.
SDK-45892	620498	56846_A0	Toggling 20G link causes adjacent 10G link to bounce on same warpcore
SDK-45893		56850_A0 56850_A1	HW PCB hang problem causing register access failure is fixed by SW WAR (SDK-46060).
SDK-45901	600961	88650_A0	Controlling flooding for unknown IPMC: "bcmSwitchL3McastL2" switch control should be used instead of "bcmSwitchIpmcCompatibleEnable".
SDK-45908		56854_A0 56850_A0 56855_A0	bcmFieldQualifyColor qualifier is now supported in Trident2 device Ingress Stage.
SDK-45915		All	New interrupt thread is no longer created when SDK re-initialized after detach if previous thread is still running.
SDK-45917		All	Support pluggable PHYs phy8481.c phy84740.c phy8706.c
SDK-45918	619564	56850_A1	Clear out the encoding Rx reason codes if it is not part of the input reasons.
SDK-45933	622328	56850_A1	Add SOC property low_power to indicate whether the unused shared UFT banks are disabled or not.
SDK-45941		88750_A0	88750: Added support for FE1600 soft reset and graceful shutdown.
			Soft reset: - graceful shutdown - reset it without changing configuration - un-graceful shutdown API: soc_init(unit)
			Graceful shut down: - isolate the device - reset the links API: bcm_fabric_control_set(unit, bcmFabricShutdown, is shutdown)
SDK-45943		88650_A0 88650_B0	ARAD Field warm boot, following was not restored after: 1. preselectors. 2. tcam actions. 3. entry flags (less critical, has effect only when doing WB in the middle of field API sequence).
SDK-45946	621865	88640_A0	In BCM88640, the ITMH Source-System-Port extension did not support LAG ports in its parsing. This issue is fixed.
SDK-45953	623653	88650_A0	88650: Diagnostic commands: "phy measure" and "diag nif" does consider correctly lane swap. Fixed.
SDK-45954 SDK-44501	622527	All 56440_A0 56850_A0 56440_A1 56440_B0 56850_A1	Fixed host entry add with ipv6_lpm_128b_enable set to zero.
SDK-45957	611540	56636_A0 56636_B0	Moving of entries in the FP_GLOBAL_MASK_TCAM table is fixed.

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-45968		88650_A0	_	compilation error when compiling for ARAD only with warm boot support: BCM_PTL_SPT=1 BCM_88650_A0=1 BCM_88650_B0=1 # BCM_88640_A0=1 (No definition) CFGFLAGS += -DBCM_WARM_BOOT_SUPPORT
SDK-45972	619045	56850_A0 56854_B0 56850_A1	56854_A0	Process channel 0 for 12 mod fifo in case of TD2.
SDK-45973		88750_A0 88750_B0		Interrupts data protection were added to prevent situation when the interrupts data accessed after interrupts deinit.
SDK-45988	618997	56850_A0	56850_A1	Fixed QOS port map setting with VXLAN port.
SDK-45995	620949	56440_A0	56450_A0	Added IPBM Overlay support for Katana and Katana2 in order to support fields like S_FIELD in second slice.
SDK-46014	629346	56850_A1		Added sw based L2 matched traverse support.
SDK-46020		88650_A0	88650_B0	Bug description: When enabling default OAM behavior, it uses the same profile as the non-default. Thus both default trap behavior and trapping through endpoint insertion can not be use in the dame time.
SDK-46021		88650_A0	88650_B0	LM and DM packets that are trapped to the CPU have OAM-TS header that contains the counter / timestamp information. Bug: In OAM-TS header bit 42 is indicating up-mep direction. was always 0.
SDK-46022		88650_A0		88650: SerDes might be un-functional if configuring it while HW linkscan is enabled. Fixed.
SDK-46031	623835	56820_A0	56820_B0	Deadlocks from 13 memory locks are resolved with 13 module locks for all 13 xgs routines.
SDK-46039	623076	All		Shell command "GlobalMeter Policer Set" help [misspelling] for <committed> is corrected</committed>
SDK-46041		56640_A0 56640_B0	56640_A1	Updated doc about bcmSwitchFieldStageEgressToCpu switch control.
SDK-46043		56640_A0 56642_A0 56644_A0 56648_A0 56643_A1 56640_B0 56643_B0 56649_B0	56643_A0 56645_A0 56644_A1 56644_B0 56648_B0	New switch control has been added to enable egress copy-to-cpu action.
SDK-46044		56640_A0	56440_A0	Support for configuring policers for all group modes in 2 level service meters has been added by incorporating new API bcm_policer_envelop_group_create
SDK-46059	622251	88650_A0		Fixed the following: during soft reset sequence full multicast dbuff pointers autogen bit was not reasserted, breaking the Ingress MC replication logic.
SDK-46075		88750_A0 88750_B0 88650_B1	_	Fixed issue: 'phy measure' diag shell command returns wrong results, or no results at all for fabric ports.
SDK-46076	625611	88130_B0 88025_A0 9600_A0 3 2000_A1	88020 <u>A</u> 0	Convert static function to macro to prevent compiler warning for certain compilers on xcore devices.

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-46099		88650_A0	88650_B0	VLAN port create does not provide an ability to allocate local Ingress LIF. Until 6.3.0 SDK version, the allocation of Ingress was according to vlan_port_t.vsi != 0. Now, vlan_port_t.vsi != 0 has the only meaning of identify if to allocate ISEM, ESEM entries. New flags introduce BCM_VLAN_PORT_CREATE_INGRESS_ONLY, BCM_VLAN_PORT_CREATE_EGRESS_ONLY to allocate local asymmetric LIF. Those flags are not implemented yet. Workaround provided to allocate local ingress LIF as previous behavior before 6.3.0 release.
SDK-46102		88650_A0	88650_B1	ARAD-XGS MAC extender: Added the support of having RSPAN in a system with XGS MAC extender application
SDK-46103		88650_B1		Support for ARP extender + XGS interop for 1G LC
SDK-46114	625123	56850_A1		Counters update properly for X and Y pipes for PG and WRED based counters.
SDK-46127	625111	88650_A0		Arad: Dynamic NIF change- After change port the egq calendar was not updated and as a result in transition that increased the bandwidth for single logical port (e.g. 4*10G to 1*40G) we got FCS. Fix: use custom_feature soc property dynamic_port In this mode we update the egq calendar due to the new configuration.
SDK-46132		88650_A0		When enabling HW linkscan it'll report all links are down, instead of reporting actual link status, until first interrupt will occur. This issue is fixed.
SDK-46134	620221	88650_A0		ipmc_enable issue after warmboot was fixed.
SDK-46135		88750_A0	88650_A0	88650, 88750: bcm_port_link_status_get for fabric links returns true (link is up indication) if the port is disabled. Fixed.
SDK-46137		88650 A0		Disallow higig mode speed on non-higig port
SDK-46140		88650_A0 88650_B1	88650_B0	The module detach function is called for DNX devices in two separate cases: - during Warm-boot. Then no HW access must be done by definition (only the SW is reset) during init / de-init. Then the init comprises also a SOC init, i.e. a device reset. Thus, any HW access at the de-init phase has no influence since the device is reset. In Field Processor, the HW was accessed during de-init (all the Field group entries were removed). This HW access is removed.
SDK-46142	575762	88640_A0		In BCM88640, in stacking application, the FTMH extension Stacking-Route-History indicates for each packet its TM-Domain history. It must be set to 0 at the first TM domain, and for each TM-Domain, the respective bit is set in this bitmap. Its value was not set to 0 but was depending on the packet content. This is fixed.
SDK-46143	624493	All		Fixed PHY partial compile failure



Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-46147		88650_B1	In Field Processor, the qualifier bcmFieldQualifyHeaderFormat was enumerating explicit L2 & L3 packet format codes. For example, bcmFieldHeaderFormatIp4 selects Layer-4overIPv4oETH packets, but not IPv4overIPv4overETH packets. New Header-Formats are introduced all types of IPv4 or IPv6 or MPLS-1/2/3 packets: bcmFieldHeaderFormatIp4AnyL2L3, bcmFieldHeaderFormatIp6AnyL2L3, bcmFieldHeaderFormatMplsLabel1AnyL2L3, bcmFieldHeaderFormatMplsLabel3AnyL2L3, bcmFieldHeaderFormatMplsLabel3AnyL2L3 For example, the user can match all the IPv4 packets with bcmFieldHeaderFormatIp4AnyL2L3
SDK-46169	621365	88650_A0	bcm_mpls_tunnel_switch_get() fails when the entry hit indication is set
SDK-46182	624961	88650_A0	QOS: Default mapping of Egress PCP mapping was changed in case of untagged packets. In case of untagged packets default egress VLAN editing adds a new VLAN tag, VLAN = VSI. The new mapping of PCP field will be according to TC. The default mapping is useful in order to maintain the incoming COS value. User can control the default mapping by creating Egress PCP-DEI QOS default profile handle: bcm_qos_map_create flags BCM_QOS_MAP_L2_VLAN_PCP BCM_QOS_MAP_EGRESS BCM_QOS_MAP_WITH_ID and profile = 0. Add QOS mappings of TC,DP to PCP by bcm_qos_map_add.
SDK-46191		84848_A0	Warpcore: 100M (SGMII) Transmit FIFO issue
SDK-46194		56850_A0 56850_A1	Fix MMU_THDU_X/YPIPE_CONFIG_PORT and MMU_THDU_X/YPIPE_RESUME_PORT index calculation for pool 1, 2, and 3. Fix MMU_THDM_DB_PORTSP_CONFIG_0/1 and MMU_THDM_MCQE_PORTSP_CONFIG_0/1 index calculation on BCM5685x.
SDK-46200	626518	53115_B0	BCM CLI command mode to ROBO mode is available in BCM CLI init process.
SDK-46202	623810	88650_A0 88650_B0	Trill Adjacent - Bug fix -The port in the key was not included correctly
SDK-46208		88650_B1	Added support for outbound mirror for XGS MAC extender ports (with HG header).
SDK-46216	624606	88230_C0 88230_B0 88230_A0	Set the default behavior for the Sirius ts scheduler hierarchy setup configured through bcm_cosq_gport_sched_set() to allow for a scheduling element parent with a single child to be set up in flat scheduling mode as the root relay to allow for additional children to be added at a later time. ts_single_child_passthrough_disa ble is by default set to 0. To force a parent to only be configured as the root relay if it has multiple children, clear this property.
SDK-46235	619508	88650_A0	MIM: Added the support for Split horizon in MIM application. In case packet comes from MIM port (PBB) and send back to MIM port then packet will be dropped. In order to disable Split horizon filter call bcm_rx_trap_type_destroy with trap_type = bcmRxTrapEgSplitHorizonFilter.

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-46237		88650_A0 88 88650_B1	3650_B0	warmboot: dynamic variables get wrong error for being size=0 before being enabled. changed add_var to not return error on size=0 for dynamic vars
SDK-46263	627186	56334_B0 56	5334_A0	Added the code for outbound counters in stat fe.c and stat xe.c
SDK-46264		88650_B1		Background: Arad uses XGS as MAC extender In the ingress direction, XGS will set VID =1 in HIGIG header by default. In the egress direction, XGS only recognizes VID=1 in the HIGIG Header by default. Bug: SDK should be changed to set VID=1 in the egress direction so that there will be no need to change the XGS default configuration.
SDK-46268		88650_A0 88	3650_B0	OAM LM Bug: LM downmep packet trapping increases egress counters.
SDK-46273		88650_A0		Fixed: bcm_cosq_fc_path_add API returns error when configuring PFC/SAFC reception.
SDK-46277	628080	88650_A0 88 88650_B1	3650_B0	In Petra-B compatible mode, the parsing of the FTMH is different at egress because the FTMH is in Petra-B mode. The CUD was not parsed correctly at egress in Petra-B compatible mode. Therefore, the CUD extension value in OTMH was not correct.
SDK-46311	627975	All		"Wait for Linkup" after serdes loopback set, moved out of the port lock scope.
SDK-46313 SDK-44449	617061	All		IngressGportSet support is added for new GPORT types
SDK-46326		88750_A0 88	3650_A0	88650, 88750: RX LOS application - two connected ports which monitored by RX LOS application might have done many iterations of RX resetting on system initialize.
SDK-46330	627749	88650_A0 88 88650_B1	3650_B0	The the default value for STP per port is now set to Block instead of Forward, as required. Attachment of a port to an STP group will not block traffic.
SDK-46331	540502	88650_A0		Skip dynamic read only Tables during table access TR (50, 51, 52)
SDK-46342	609631	88650_A0 88 88650 B1	3650_B0	Fix Arad throughput below line rate when working with 4 DRAM devices
SDK-46378		 88650_A0		MPLS: When calling bcm_mpls_tunnel_initiator_create there might be a use of memory outside of the allocated memory which could lead to undefined behavior. Fix implemented as part of another issue. It includes appropriate memory usage in shr_res_bitmap_alloc_align().
SDK-46380		88650_A0		When calling bcm_petra_tunnel_terminator_crea te there might be a use of uninitialized stack variables that could lead to undefined behavior. Fix implemented as part of another issue but basically includes initializing these stack variables.
SDK-46387		88650_A0		L2 remote CPU mode disables XGS programmable editor programs to avoid conflicting instructions

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-46390	615798	88750_A0 88750_B0	Compiling with both BCM_WARM_BOOT_SUPPORT and BCM_EASY_RELOAD_SUPPORT was not allowed. In order to support both Easy Reload feature and Warm boot feature in the same SDK image (for different devices), use the following compilation flags: BCM_WARM_BOOT_SUPPORT, BCM_EASY_RELOAD_WB_COMPAT_SUPPOR T.
SDK-46391	626558	88650_A0	TDM direct routing fixed (bcm_fabric_tdm_direct_routing_s et): Before: configuring cells to be routed through was ignored; routing was done through all cells.
SDK-46393	628573	All	Resolved as part of SDK-47244. add "DUNE_GTO_BCM_CPU" macro above all "cpu_i2c_write" operation in kbp.c.
SDK-46398	627557	All 56440 A0 56445 A0 56440 A1 56445 A1 56444 A1 56449 B0 56445 B0 56440 B0 56447 B0 56443 B0 56441 B0 56446 B0	Fixed Katana VFP source mod-port qualifiers.
SDK-46405		88650_B0 88650_B1 88660_A0	Mac-in-MAC: Split horizon filter was enabled in MIM application globally and didn't allow users to support ISID-to-ISID application. Support of flag BCM_MIM_PORT_TYPE_PEER was added in function bcm_mim_port_add(), which sets the ISID orientation as SPOKE and thus, prevents the hub-hub split horizon filterring.
SDK-46411		All	Applied proper validation checks for the return type of functions _field_group_free_unused_slices() and bcm_esw_field_group_compress and field stage groups compress().
SDK-46426		88650_A0 88650_B0	OAM: MIP is both upMEP and downMEP - should have no passive side. MIP packets should be handled from both ingress and egress.
SDK-46429		88650_A0	The NIF to EGQ Flow-Control mapping is wrong for 1P and 2P modes. When working with less than 8 priorities PFC indication will be incorrect, or won't appear at all. Mapping was fixed.
SDK-46461	627415	56850_A1	Change MMU port number and queue assignment for BCM5685x to meet VBS ports restriction.
SDK-46480	629751	88650_B1	In Field Processor, the allocation of preselectors & Field groups is dynamic. The SW Driver must handle the PMF-Program, TCAM databases and all their attributes internally. At egress stage, the TCAM DB profile of existing Field groups were not kept when duplicating PMF-Programs. The bug is fixed. WA: none
SDK-46481	629771	All	Reinstate DV integrity check in soc_dma_done_chain() for CMIC-based devices.
SDK-46482	631621	All	GPL versions of the Linux BDE kernel modules now compile again.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-46500	627006	56840_A0	In this release we now handle MPLS type of egress object for bcm_13_egress_stat_attach() API correctly.
SDK-46501	631625	56850_A0 56850_A1	VXLAN Network ports may share the same egress object. In such a scenario, deletion of a specific VXLAN port should not affect the behavior of the egress object. Fixed the problem observed during such sharing scenarios for VXLAN functionality.
SDK-46503		56640_A0 56640_A1 56640_B0	ESM may not by bypassed if there is no esm configuration on a Tr3 device. This fix makes sure ESM is bypassed if there are no external tables configured on a tr3 device.
SDK-46507	497533	56846_A0 56840_A0 56846_A1	Disabled parity for FP_METER_TABLE on TD/TD+.
SDK-46511	631335	88030_A0	Fixed Caladan3 synchronous ethernet clock default value
SDK-46515	629523	All 56850_A1	New flag is added to disable TTL check on multicast packets
SDK-46517	619145	88650_A0 88650_B0 88650_B1	VLAN: creation AC-LIF without any transforms, using the bcm_vlan_port_create() API are supported now for both ingress and egress. Use flags BCM_VLAN_PORT_OUTER_VLAN_PRESERV E and BCM_VLAN_PORT_INNER_VLAN_PRESERV E.
SDK-46518	619042	88650_A0 88650_B0	Vlan ports can now be created without port match. To use, call bcm_vlan_port_create with criteria=BCM_VLAN_PORT_MATCH_NON E. Port matches can later be added by using bcm_port_match_add. Note that as a side effect, when using this method vlan translation will not be defined either, and will need to be added separately.
SDK-46519		88650_A0 88650_B0	L3: Extend ARP table from 32K to 256K (32K x 16) by providing additional 4b from Host table. To enable the feature set SOC property: bcm886xx_next_hop_mac_extension_enable /* If set ARP table (next Hop MAC address) is extended. In BCM 88650 ARP table extend from 32K to 256K, in case soc property is set System headers for PP packets always contain 5Bytes Learn extension header. */
SDK-46523	631635	56640_B0	IPFIX enabled during init.
SDK-46528		56440_A0 56445_A0 56440_A1 56445_A1 56444_A1 56449_B0 56445_B0 56440_B0 56447_B0 56443_B0 56441_B0 56446_B0	Added ability to implement PW/LSP-based queuing. To do this, we needed to be able to set the EH_TAG_TYPE and EH_QUEUE_TAG in the ING_L3_NEXT_HOP table entry used by MPLS. Previously, it was only possible to set these values for the L3 egress object. This has been fixed.
SDK-46531	631038	56224_B0 56224_A0	Fixed configuration issue of IFP_PORT_FIELD_SEL table.
SDK-46549	633259	56334_B0 56334_A0	Fix is already available in TOT.
SDK-46557		88030_A0	Add VRRP to IPv4

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-46564	631612	88750_A0 88650 88750_B0 88650 88650_B1	_BO the current link-partner information of a single link. extern int bcm_fabric_link_connectivity_sta tus_single_get(int unit, bcm_port_t link_id, bcm_fabric_link_connectivity_t *link_partner_info);
SDK-46573		88650_A0 88650 88650_B1	_B0 Incorrect pointer assignment caused segmentation fault in ELK application initialization UI. This has been fixed.
SDK-46576	616031	88650_A0	Support ICMP packets trapping: APIs to use - bcm_switch_control_port_set(0,po rt,bcmSwitchIcmpRedirectToCpu,en able); //per port ICMP trap enable - bcmRxTrapIcmpRedirect: RX trap to globally control ICMP trapped packets.
SDK-46581	633727	88650_A0	bcm_port_phy_control_get- add support to get gport in order to enable get phy control information about the internal and external phy.
SDK-46591	627700	56850_A0 56855 56854_B0 56854 56850 A1	
SDK-46599		88650_A0 88650	<pre>(system_is_petra_b_in_system=1), the header formats are: - FTMH is in Petra-B mode - ITMH and OTMH are in Arad mode</pre>
			A bug in the parsing of the ITMH in this mode is fixed. WA: none
SDK-46601		88650_A0 88650 88660_A0	_B0 schan HW timeout is now proportionate (and smaller in time) than schan SW timeout
SDK-46602	632985	88650_A0 88650 88650_B1	_B0 Direct mapping supported systems with more than 4K System Ports. The API bcm_cosq_gport_add return error for such ports in direct mode. Fixed.
SDK-46606		All	Fixed macro
SDK-46608		8750_A0 8752_A 8754_A0	control phy bcm875x for low power mode while setting phy enabled or not to generate link status change interrrupt
SDK-46610	632939	56850_A0	Fix soc_mem_field_get buffer overrun for L2 USER ENTRY TCAM mask.
SDK-46611 SDK-50006	632888	88650_A0	Arad: Use the soc property bcm_stat_jumbo to change the size of packets that counted as jumbo packets. The default value is 1518.
SDK-46618		88650_A0 88650 88650_B1	

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-46619		88650_A0 88650_B0 88650_B1	New BCM API actions were added in order to support EVE usage of VSI as the source VID - bcmVlanActionMappedAdd & bcmVlanActionMappedReplace. Those actions values can be used the same way bcmVlanActionAdd & bcmVlanActionReplace are used respectively, but the VLAN value that is used is the VSI instead of a newly supplied VLAN value as in the latter actions.
SDK-46622		88660_A0	ARAD+: To set rx clock recovery lane use the SOC property caui_rx_clock_recovery_lane: caui_rx_clock_recovery_lane_x(0/ 1)=0-3 (default value: 0) In warm boot and dynamic port we read this soc
SDK-46642	627589	88650_B1	property again. When deleting an entry from TCAM (bcm_trill_multicast_source_dele te for example), an error wasn't returned if entry did not exist
SDK-46650	634058	88650_A0 88650_B0 88650_B1	Added support for setting the credit request profile (queue type) of Fabric Multicast Queues (FMQs). The bcm_cosq_gport_sched_set API can now be used with FMQ gport type as input.
SDK-46651	627582	88650_B1	Background: Validation of TCAM entries is done while reading all entries per database. The loop which reads the entries used the wrong database ID range, which may have been invalid in some cases.
			Fix: Change of database ID to right range.
SDK-46653	634167	84756_A0 84756_C0	New sequence so link stays up when link partner disables auto negotiation
SDK-46678	620403	56440_A0	Fixed stack overflow issue while invoking bcm shell group create command in linux kernel mode.
SDK-46679		56634_B0	Data returned by bcm_custom_port_get() from a remote device could be corrupted.
SDK-46680	633317	All	Code now includes exclusion of Interlaken ports when generating port list at appropriate code points.
SDK-46683	633416	56850_A0 56855_A0 56854_B0 56854_A0 56850_A1	Interface CLASS_ID classifier for IFP is added for Trident2
SDK-46712	634930	56840_A0	MC Prio2Cos values have been corrected to reset properly
SDK-46718	628264	56850 A1	TD2 BST issues corrected.
SDK-46722	624598	56640_A0 56640_A1 56640_B0	Hardware does not support Ingress Port match capability in TR3 external FP stage. Removed InPort qualifier initialized in ACL_L2C database in SDK.
			Alternate method to qualify on Ingress Port is to match on the Port Class ID value using "bcmFieldQualifyInterfaceClassPort" qualifier in TR3 External Stage.
SDK-46732		88650_A0 88650_B0 88650_B1	When de-attach MPLS port using bcm_vswitch_port_delete, API returned error since PWE LIF settings weren't cleared correctly.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-46742	636288	88030_A0	Integration of BCM shell and MDE GUI is implemented. MDEConnections View has been rewritten completely, and new view (MDE Execution Status view) was been created. Now, user can use Telnet sessions to interact with BCM from MDE GUI application. MDE GUI supports any number of telnet connections simultaneously, ne Telnet console per session. This is a prt of MDE GUI 2.138 release.
SDK-46769	636075	All	Change SW sequence after blocks init in order to avoid IQM Schan error.
SDK-46773		88650_A0	Support IPv4 MC BIDIR protocol and APIs. Remarks: - Cint example with all details at SDKsrcexamplesdppcint_ipmc_bidir .c - bcm_ipmc_range_add not implemented.
SDK-46782		88650_A0 88650_B0 88650_B1	MIM: LIF-ID for ISID creation could not be controlled by the user. An option to control the allocated ISID LIF-ID was added. bcm_if_t service_encap_id member was added to bcm_mim_port_t and bcm_mim_vpn_config_t structs. This new member may be used to control the allocated LIF-ID with the use of the new supported flags BCM_MIM_PORT_SERVICE_ENCAP_WITH_ID and BCM_MIM_VPN_SERVICE_ENCAP_WITH_ID used in functions bcm_mim_port_add() and bcm_mim_vpn_create() respectively.
SDK-46791		88650_A0 88650_B0 88650_B1	88650: ARAD interlaken interface supports sending status messages through an out-of-band interface. In order to avoid sending this messages use the following soc property: "ilkn_interface_status_oob_ignore=1"
SDK-46795		88750_A0 88650_A0	88650, 88750: RX LOS application - rx_los_unit_attach is running over RX LOS semaphore. Using rx_los_unit_attach when all the ports are in stable state might cause RX LOS application to stuck. Fixed.
SDK-46800		88650_A0	At egress Field Processor, the user can preselect according to the Forwarding-Type. The following Forwarding-Types were failing: bcmFieldForwardingTypeSnoop, bcmFieldForwardingTypeTrafficManagement and bcmFieldForwardingTypeFCoE.
			By default, a different space in preselection table is allocated for TM field groups and Ethernet-based Field groups at ingress stage. At egress, the fix is to have a single space for both types. The user can preselect on every supported Forwarding-Types.
			The user needs after this fix to preselect on Forwarding-Type=bcmFieldForwardingTypeAny to get a preselection only on Ethernet packets (except FCoE packets). After this fix, a Database without preselection is applied both on TM (e.g. OLP learning messages) and Ethernet-based packets.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-46801		88750_A0 88750_B0	compilation error for 88750 single chip compilation when compiling with WB flags: BCM_PTL_SPT=1 BCM_88750_A0 = 1 CFGFLAGS += - DBCM_WARM_BOOT_SUPPORT CFGFLAGS += -
CDTT 10011	440040		DBCM_WARM_BOOT_SUPPORT_SW_DUMP
SDK-46814	618010	88030_A0	fix interrupt handling to support large tmu hash capacity in caladan3 device
SDK-46847	631611	All	88650, 88750: RX LOS application - register a callback
			RX LOS application will notify when port is stable (i.e. the port status do not requires RX resetting)
			Therefore, the RX LOS application will use a callback mechanism. The callback will be called when a port move to a stable state or active stable state: * rx_los_state_ideal_state * rx_los_state_no_signal * rx_los_state_no_signal_active Registering a callback is supported per unit: typedef void (*rx_los_callback_t) (int unit, bcm_port_t port, rx_los_state_t state);
			<pre>int rx_los_register(unit, rx_los_callback_t callback);</pre>
SDK-46856	627827	88650_A0 88650ACP_A0 88650_B0 88650_B1	ARAD: Change number of ILKN lanes without disable the port is possible with bcm_port_control_set (bcmPortControlLanes). This feature is supported for ILKN interface up to 12 lanes. It's impossible to increase the number of lanes above the init number of lanes. To see the actual number of lanes use the bcm_port_control_get (bcmPortControlLanes) function. Diag nif will show the init num of lanes and will not update by the use of this feature.
SDK-46858		88750_A0 88650_A0 88750_B0 88650_B0 88650_B1	PHY speed which requires refclock of 125MHz might be not configured correctly in previous release. This has been fixed.
SDK-46860	616502	88030_A0	The following syntax is now supported on all but ELEN type pkt_header descriptions: varlen_mod = true: varlen_units = 0:
SDK-46863	632416	88030_A0	varlen_size = 48: varlen_posn = 12 Wrapped TMU table creation with
SDK-46865	636822	88030 A0	SOC_IF_ERROR_RETURN to catch exceptions. You should use these cmds to dump RCE entries
5DK-70003	030022		BCM.0> g3p1rceget Usage (G3P1RceGet): g3p1rceget all g3p1rceget {ifp efp} all g3p1rceget {ifp efp} <groupid> all g3p1rceget {ifp efp} <groupid> <entryid></entryid></groupid></groupid>
SDK-46878		88650_A0 88650_B0 88650_B1	The bcm_mpls_vpn_id_destroy_all API removes all the configured VPNs for the unit, not just the MPLS ports as previously.
SDK-46882	638847	56150_A0	Fixed



Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-46889		88030_A0	Support added for 3 label lookup. Now the labels are unique per interface per layer First label lookup uses port, label1, 0 (for label2) as index to labels table Second label lookup uses port, label1, label2 as index to labels table Third label lookup uses port, label1, label2 as index.
			Limitations: 1. The per layer unique label support assumes the LSP label is same on both ingress and egress direction. 2. The trunk update support needs to be added for per-interface per layer unique label feature.
SDK-46914		89500_A0 53010_A0 53017_A0 53022_A0 53011_A2	Fix the problem about the packets egress to NNI port are always untagged on BCM5301x, BCM5302x and BCM8950x devices.
SDK-46921		88650_A0	Issue: Packet incomes from VXLAN port and flooded over VSI gports was sent toward VXLAN network Fix: configure bounce back filter to discard such copies at egress.
SDK-46929	568166	88650_A0	VLAN translation (bcm886xx_vlan_translate_mode=1) : Using the new VLAN translation model, TPID APIs can set more than one Inner-TPID (up to 2 TPIDs) for a sepcific port
SDK-46932		56820_B0	FP reinstall Assertion Fixed: The assertion happened because it was trying to install the invalid action of the entry. The check has been made to process only the valid actions.
SDK-46956		88650_A0 88650_B0	Bug description: In case action_set is used with downmep endpoint and then with upmep endpoint while destination is the same, upmep trapping will not work.
SDK-46957		All	Added support for KNET feature on iProc host.
SDK-46961	636587	88650_A0	VLAN: When port is enabled bcmVlanPortDoubleLookupEnable then by mistake untagged packets were not matched correctly.
SDK-46964		88650_A0	Several BCM APIs use uninitialized stack variables which may lead to undefined behavior. Fix includes initializing these stack variables in _bcm_ppd_frwrd_ipv4_mc_route_fin d(), arad_iqm_cnm_ds_tbl_set_unsafe(), arad_pp_eg_qos_params_remark_get_unsafe()
SDK-46965	637707	All	Access the register with the correct function. Use the function which can access 64Bit register, instead of 32Bit.
SDK-46968		88650_A0	VLAN: When calling bcm_vlan_port_protocol_action_ad d/delete there might be a use of uninitialized stack variables that could lead to undefined behavior. Fix includes initializing of these stack variables in _bcm_petra_vlan_port_protocol_en try_set().

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-46971		88650_A0		MPLS: When calling bcm_mpls_port_add there might be a use of uninitialized stack variables that could lead to undefined behavior Fix includes initializing of these stack variables in _bcm_dpp_mpls_port_pwe_set().
SDK-46972		88650_A0		When calling some BCM API functions that approach the LIF table (bcm_petra_vxlan_port_add() for example), there might be an internal use of uninitialized stack variables which could lead to undefined behavior. Fix includes initialization of these stack variables.
SDK-46976		88650_A0		When calling some BCM API functions that get entry information from the Egress encapsulation, there might be a memory copy command with source and destination overlapping. Fix includes removal of unnecessary memcpy from arad_pp_eg_encap_data_entry_data exact info get unsafe().
SDK-46979		88650_A0 88650_B1	88650_B0	VPN creation: Add ability to update exist VPN (created by vswitch_create) for MiM usage without impact traffic
SDK-46982	639073		56855_A0 56854_A0	Fixed '13 replace' for ecmp for BCM5685x devices.
SDK-46983	637395	56850_A0	56850_A1	bcm_l2_replace(MATCH_DEST) can now be changed from NIV_gport to trunk_gport successfully.
SDK-46998	638019	88030_A0		Before this change, we were not able to change the speed on 10G port to 1G because of the consistency check that would block such and change. This has been fixed
SDK-47024	640408	All		Recovery of qualifierID's greater than 255 is now handled properly.
SDK-47033		88650_A0		88650 there is a HW bug in DRAM mmu indirect reading/writing under traffic. That is why deleted dram buffers seems to be changed under traffic. The problem solved when OCB is disabled.
SDK-47037		88650_A0 88650_B1	88650_B0	88650: If the packet is rejected at the egress (reassembly errors, filtered packets or due to congestion), the packet descriptor stored in the delete FIFO. ARAD egress did not allocate bandwidth to the delete fifo - required in order to delete the packet data.
SDK-47038		88650_A0 88650_B1	88650_B0	88650: Link-Level Flow Control (LLFC)This flow control is generated by the BCM88650 according to the fabric link receiver fifo occupancy. The fabric LLFC role is to adjust the incoming rate from the input link due to momentary congestion. To tune this mechanism, call bcm_fabric_link_thresholds_set(u nit, -1, array_count, array_types, array_values): While the array types includes the following type and array count his matching value:
				array count his matching value: bcmFabricLinkRxFifoLLFC Threshold range: [0, 0xff]

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-47039		88650_A0	88650: BCM88650 fabric multicast queue eligibility can be regulated by random-backoff and slow-start mechanisms. Added tuning support using BCM APIs. To tune the GCI random-backoff mechanism use the following API: bcm_fabric_link_thresholds_set(unit, -1, array_count, array_types, array_values) While the array types includes the following types and
			array count their matching values: o bcmFabricLinkTxGciLvl1FC o bcmFabricLinkTxGciLvl2FC o bcmFabricLinkTxGciLvl3FC Threshold range: [0, 0x800-1]
			To enable the slow start mechanism: Obtain the appropriate gport handles for fabric MC contexts by calling: bcm_cosq_gport_handle_get(unit, gport_type, &gport_info) with gport_type: bcmCosqGportTypeGlobalFabricClosFmqGuarantee d bcmCosqGportTypeGlobalFabricClosFmqBestEffort
			Enable the mechanism using the following API bcm_cosq_control_set (unit, gport, 0, bcmCosqControlFlowSlowRate, enable)
			To configure rate1 or rate2 of slow start mechanism:
			Configure a percentage value between 0 to 100 from the normal mode shaper using the following APIs bcm_cosq_control_set(unit, gport, 0, bcmCosqControlFlowSlowRate1, rate1_percent) bcm_cosq_control_set(unit, gport, 0, bcmCosqControlFlowSlowRate2, rate2_percent)
SDK-47040		88650_A0 88650_B0 88650_B1	Wrong default configuration of internal Flow Control mapping in the device ingress path (between IPT and IPS blocks). Wrong behavior: Flow control from some class stops only its own class, instead of its own and lower priority classes. This configuration could potentially cause sub-optimal performance of the ingress path. The issue was fixed.
SDK-47078		88650_A0 88650_B0 88650_B1	Fixed bcm_cosq_gport_sched_get, With flags bcmCosqGportTypeLocalPortTCG to return correct configuration. That is: Before disabling WFQs for TCG gport caused enabling it, and enabling WFQs for TCG gport caused disabling it.
SDK-47081	638082	88650_A0	Private VLAN is supported both for single port and trunk.
SDK-47087	642080	88030_A0	The Asm3 tool now supports "direction = both" for the OCM and TMU tables where the "direction" argument is supported. Using the "direction = both" argument will result in generation of both ing_* and egr_* LRP variables.
SDK-47089	640570	0A_0E088	Fixed cmc corruption issue during interrupt mask handling on cmicm.



Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-47090	636591	88650_A0 88650_B0 88650_B1	Advanced VLAN edit mode was introduced under the new SOC property bcm886xx_vlan_translate_mode, with new dedicated BCM APIs. The new mode is aimed to enable user enhanced utilization and flexibility of the HW VLAN edit capabilities. In the Advanced mode, all the entries in the HW VLAN edit action table are available for user configuration as well as freedom to associate an action with any combination of up to 16 user defined tag formats that are TPID based, and up to 8 user defined VLAN edit profiles. For CINT usage examples please refer to cint_vlan_translation_new_mode.c
SDK-47093		88650_A0 88650_B0	Mirror: Added support to set system mirror ID for Egress-Mirror ports using new API bcm_mirror_port_info_set. When egress mirroring is configured per egress port, it is sent through the recycling interface to a reassembly context in the ingress and is associated with the System-Source-Port carried in the FTMH. It is used by the receiving CPU to identify the packet as an egress-mirrored packet from a specific port. Thus, every port is associated with an Egress-Mirror-System-Source-Port, which is the Source-Port field in the FTMH of the egress mirrored packets from that port.
SDK-47102	642084	88030_A0	Because fatal key definition errors had been suppressed the key status records contained invalid indexes and should not have been used in subsequent key validation checks.
SDK-47104	640327	0A_0888	G3P1 PPE egress rules skipped cam 1 (and used cam 0 twice). Rule update to correct the cam usage convention.
SDK-47113	640154	88650_A0	Fixed statistic counters: snmpBcmEtherStatsPkts4095to9216Octets, snmpBcmReceivedPkts9217to16383Octets, snmpBcmTransmittedPkts9217to16383Octets
SDK-47158	635512	56850_A0	Fixed bom trunk set() API failure issue with the HiGig trunk IDs on BCM56850 switch devices
SDK-47161	636799	88030_A0	Tools support has been added. Please see the sample g3p1_rce_cfg.lrp file for configuration format.
SDK-47174	634117	88650_A0	Relevant for Arad-A0 only. Fixed the workaround for the IQM hardware bug (VoQ corrupt Errata).
SDK-47176	636654	88650_A0	MIM: VPN destroy does not work correctly, returns error by mistake. Fix includes proper use of vlan_info SW DB which was partially supported by the BCM MIM API.
SDK-47206		88650_A0 88650_B0	Overlay (VXLAN, NVGRE, Trill, MIM) Multicast: Added enhancement to support multicast Overlay application. Multicast requires 2pass solution. First pass is for multicast transit replications and second pass is for multicast access replications. PRGE program is introduced to provide the same Source-System-Port/In-PP-Port on the 2nd pass.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-47208	635229	88650_A0 88650_B0 88650_B1	Control packets (IGMP, etc.) over IP tunnels: Issue: In case control packets are send over IP tunnels then ARAD terminates IP tunnel even tough IP tunnels should not be terminated. Solution: Added the support for control packets over IP tunnels. This is done by defining a new VTT program selection to different between control packets and other packets (In case Packet format code is IPV4oE then it is control packets, otherwise it is tunnel for example EoIPoE, IPoIPoE). In case of match in VTT program selection do not terminate IP tunnel.
SDK-47210		88750_A0	88750: Easy Reload - diagnostic: Controlling Easy Reload flags with BCM shell commands: " Usage (XXReload): Parameters on Put the chip in reload mode off Put the chip in the normal mode show Show the mode "
SDK-47219	635011	56440_A0	TCP control Qualifier offset for double wide mode has been fixed.
SDK-47220	643269	All 88750_A0 88750_B0	Only TR tests which are supported by BCM88750 can be run on it.
SDK-47224	643297	88030_A0	The incorrect port width was being used to calculate bit positions for OCM metadata table entry.
SDK-47226		56640_A0	Fixed OAM endpoint deletion failing after OAM group name modification.
SDK-47236		88650_A0 88650ACP_A0 88650_B0 88650_B1	PON: Fixed bcmVlanPortDoubleLookupEnable Port property. Once enabled, PON double lookup classification introduced. First lookup key is {PON-Port, Tunnel-ID, SVLAN, CVLAN}, Second lookup key is {PON-Port, Tunnel-ID, SVLAN}.
SDK-47237		88650_A0 88650_B0 88650_B1	Fixed: bcm_port_selective_get with BCM_PORT_ATTR_FRAME_MAX_MASK on ILKN ports fails. As a result: 1. bcm_port_selective_get with BCM_PORT_ATTR_ALL_MASK fails for ILKN ports. 2. bcm_petra_port_info_get fails for ILKN ports. 3. Enable linkscan for ILKN port fails. 4. PS command will fail when ILKN port is defined.
SDK-47248	608493	88030_A0	Fixed in 6.3.0 and TOT
SDK-47252	642876	All	Zeroed out private area at the end of phy_ctrl_t struct (This private area of size=pc->size is maintained by the phy driver)
SDK-47253	568886	88030_A0 88025_A0	Removed invalid VID checks in bcm_12_addr_delete_by_ APIs.
SDK-47261	642571	88030_A0	Not supported by hardware.
SDK-47262	645248	All	Fix bug in setting KNET interrupt disable mask for CMICe-based devices.
SDK-47263		88650_A0	VLAN: When calling bcm_vlan_port_add/get/remove and bcm_vlan_gport_get VLAN membership information might return wrong information when ports numbers are > 32. Fix included on clearing correctly ports array in arad_pp_llp_filter_ingress_vlan_membership_get_unsafe.
SDK-47274	641649	56334_B0 56334_A0 56132_B0 56132_A0	Fix port configuration fail on HiGig Lite port.
SDK-47286		All	Ensure that Linux KNET module can be safely unloaded with active interrupts on SMP systems.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-47350		56850_A0	Do not allow to bypass oversubscribe buffer if more than one port is configured in an OBM on BCM5685x_A0 and A1.
SDK-47365	647769	56850_A1	TSCMOD changes its design to support interop with TD+.
SDK-47370	643041	56640_A0 56641_A0 56642_A0 56643_A0 56644_A0 56645_A0 56648_A0 56640_A1 56643_A1 56644_A1 56640_B0 56644_B0 56643_B0 56648_B0 56649_B0 56649_A0	Fix field names for L2_ENTRY_2 memory.
SDK-47373	622583	88650_A0	The initialization (to zero) of the two dynamic memories in the MMU IDF and FDF is inserted. The absence of initialization was causing 1b/2b ECC errors during the first read access.
SDK-47384		56640_A0 56640_A1 56640_B0	After this fix, the entries with counter attached to it, can move across slices.
SDK-47388	620800	88650_A0 88650_B0 88650_B1	IPv4 Multicast entries encoding in ELK was defected in the calculation of important bits. Fixed.
SDK-47394	644395	88650_A0	VLAN: Added the support of matching priority tagged frames with bcmVlanPortDoubleLookupEnable set on a port.
SDK-47420	587404	All	Fix Linux kernel oops caused by calling printk with SPL lock held.
SDK-47429	620063	56850_A1	Added the feature set to support 8 meter pools for 56850
SDK-47434	640577	56640_A0 56440_A0	Fix for proper computation of meter granularity when committed rate is zero is provided.
SDK-47436	648381	56334_B0 56334_A0	Reverted code changes done in SDK-44254, which broke F2.8 Enduro UDF support.
SDK-47439		88650_A0	In Field Processor, the Counter action may have 2 sizes at ingress: - 16 bits when using it for Counter Processor - 22 bits when using it for the Statistic Report in billing mode. The cint_field_dir_ext_counter_inlif.c CINT is updated to support both modes.
SDK-47442	649144	88650_A0	In Arad, the egress counter header compensation is done with the bcmSwitchCounterAdjust switch control and not bcmSwitchCounterEgressAdjust as written previously.
SDK-47450	649166	56440_A0 56440_B0	Modified bcm_cosq_gport_delete to accept non zero modid.
SDK-47460		88660_A0	IP Tunnels: In BCM88660 we introduce the ability to counter/meter IP tunnel packets. In-LIF is now being updated for IP tunnel termination packets. See an example in: src/examples/dpp/cint_field_dir_ext_counter_inlif.c
SDK-47461		56850_A1	Print out error message if ALPM is enabled but ALPM code is not compiled in.
SDK-47471	642164	56440_A0 56440_A1 56440_B0	subscriber add stores EGR_NEXT_HOP or L3_INTERFACE index, the subscriber delete call checks the encap_id if valid for stored EGR_NEXT_HOP or L3_INTERFACE for subscriber entry.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-47480	649548	56640_A0 56644_B0 56643_B0	Fixed warmboot system crash issue when bcm_port_stat_enable_set() API is used with MPLS VPWS port on BCM56640 type of devices.
SDK-47481	649799	56644_B0	At the ingress stage (IFP), the issue related to the recovery of FP group information during warm boot level 2 is fixed.
SDK-47485	653227	88650_A0 88650_B0 88650_B1	bcm_port_enable_set, the API blocks traffic from entering the relevant queues at the EGQ and then waits for these queues to become empty. In case of high rate traffic towards the disabled port, compared to the configured port shaper rate, the EGQ isn't cleared within timeout.
			Fixed by increasing the timeout.
SDK-47492	650009	All	N/A
SDK-47504	643596	56440_A0	For assignment of egress queue using action = bcmFieldActionFabricQueue in API bcm_field_action_add(int unit, bcm_field_entry_t entry, bcm_field_action_t action, uint32 param0, uint32 param1) use param0 to pass ucast queue group/subscriber queue group cosq gport and param1 to pass the BCM_FABRIC_QUEUE_XXX flags and QoS profile index (qos map id).
			If (param1 == BCM_FABRIC_QUEUE_CUSTOMER) then it will set EH _TAG_TYPE=1
			<pre>If (param1 = BCM_FABRIC_QUEUE_DEST_OFFSET profile_index) i.e., If(param1 & BCM_FABRIC_QUEUE_CUSTOMER) then it will set EH_TAG_TYPE=2</pre>
SDK-47509	649460	56850_A1	Fixed the Gport API's for HSP ports.
SDK-47510	648141	0A_0 0 888	Implement additional parameter checking for Taps LPM driver on bcm88030
SDK-47511		88650_A0 88650_B0 88650_B1	Fixed issue where bcm_cosq_fc_path_get with direction-generation returns wrong result.
SDK-47523	648942	56850_A0 56850_A1	Fixed configuration of PORT_INITIAL_COPY_COUNT_WIDTH register on BCM56850.
SDK-47560		All	After this fix, the newly added port in the existing trunk inherits the INNER_VLAN RANGE properties of the existing ports in the trunk.
SDK-47565		88650_A0	In Field Processor, the Field groups may be of type TCAM, Direct Extraction or Direct Table. In Direct Table case, the key is accessing as index the TCAM Action to retrieve the actions to perform. By definition, keys of different entries cannot overlap since they access the same table index. Due to a bug, non-overlapping keys were returning error at insertion. This is fixed.

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-47568	638934	88650_A0		88650: ARAD uses Soc property 'port_init_speed_sfi' in order to configure initial fabric links rate. Loading the chip without soc property port_init_speed_sfi!=0 wasn't functional. Fixed (the fabric links rate will be max rate).
SDK-47573	648718	88650_A0 88650_B1	88650_B0	Remove ELK interface from the EGQ calendars
SDK-47582	633655	56334_B0 56150_A0	56334_A0	Fix Enduro, Hurricane2 bcm_field_data_qualifier_create() and bcm_field_data_qualifier_packet_ format add() API support.
SDK-47593		88650_A0 88650_B1	88650_B0	When using Counter processor to count VOQs, all the types of gport mapped to VOQs in the HW should be supported in bcm_cosq_gport_stat_get(). The ingress shaping are now also supported.
SDK-47601	650723	All		Fixed reference count for ECMP table.
SDK-47624	650405	56850_A0		bcm_vxlan_stat_detach() API now detaches both ingress counter and egress counter.
SDK-47626	650791	88030_A0		Route autocaching supported for multiple units
SDK-47627	638988	88650_A0 88650_B1	88650_B0	VLAN translation (bcm886xx_vlan_translate_mode=1) : 1. Added an example of settings Ingress vlan editing (IVE) action with TPID transparent. Example demonstrates how to configure IVE so that the TPID is transparent and only vlan-id is replaced. See reference example in cint_vlan_translation_new_mode.c main function: ive_translation_main
				2. Added an example of settings Egress vlan editing (EVE) action with TPID transparent. Example demonstrates how to configure EVE so that the TPID is transparent and only vlan-id is replaced. See reference example in cint_vlan_translation_new_mode.c main function: eve_translation_main
SDK-47630	649094	88650_A0	88650_B0	VLAN translation (bcm886xx_vlan_translate_mode=1) new mode examples: 1. Added an example of settings Ingress Port default Ingress vlan editing (IVE) action. Action invoked when no lookup found in L2 ISEM database. See reference example in cint_vlan_translation_new_mode.c main function: ive_main_port_default_run 2. Added an example of settings Egress Port default Egress vlan editing (EVE) action. Action invoked when no lookup found in L2 ESEM database. See reference example in cint_vlan_translation_new_mode.c main function: eve_default_translation_main

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-47639		88650_A0		MAC-in-MAC: It is not possible for the user to control LIF-IDs of default MIM-L2-LIFs which are allocated in MIM_INIT. New SOC properties, "logical_port_mim_in/out", are supported to allow the user to control the default MIM-L2-LIF-IDs.
SDK-47654	650672	56850_A1	56850_A2	Support added for DF configuration for IPV6 using BCM_TUNNEL_INIT_IPV6_SET_DF
SDK-47661	650813	88650_A0		MACT dump: in MACT dump entry 130 was showed twice.
SDK-47664		88650_A0	88650_B0	L2CP bcm traps added: For drop or peer actions, create a trap with bcm_rx_trap_t bcmRxTrapL2cpPeer or bcmRxTrapL2cpDrop for DROP
SDK-47681		88750_A0	88650_A0	88650, 88750: RX LOS App - Waiting for a stable port.
				RX LOS application API will return when the requested port is stable (i.e. the port status do not requires RX resetting)
				The API will returned when a port move to a stable state or active stable state: * rx_los_state_ideal_state * rx_los_state_no_signal * rx_los_state_no_signal_active int rx_los_port_stable(int unit, bcm_port_t port, int timeout_usec, rx los state t *state);
				timeout_usec defines the max time the API will wait for the port RX LOS state to change to stable.
				state is the specific stable state (mentioned above), if the port is not monitored by RX LOS application the returned state value will be
				rx_los_states_count.
SDK-47708	631536	88650_A0 88650_B1	88650 <u>B</u> 0	MAC-in-MAC: add option to create MIM gport with dummy protection, and later update the gport with actual protection. seuqnce example: examplesdppcint_mim_mp.c: mim_port_with_reserved_protection
SDK-47712	651282	56850_A0		1. API bcm_ipmc_add() should have BCM_IPMC_POST_LOOKUP_RPF_CHECK flag set 2. API bcm_ipmc_add() is called with, bcm_ipmc_addr_t.l3a_intf = < EXPECTED_L3_IIF> 3. Default action for packets not matching EXPECTED_L3_IIF> 'packet drop and copy to CPU'.
SDK-47719		56640_A1	56850_A1	Modid retrieval corrected.
SDK-47747 SDK-29527 SDK-30977	653228	All		Ensure QoS mapping takes effect when bcm_qos_port_vlan_map_set() is called

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-47761	653323	88650_A0		MIM: Added the support of having on the same port MIM packets and Single-tag P2P services. In previous versions, when port is MIM (i.e. when calling bcm_port_control_set bcmPortControlMacInMac) all packets with no I-TPID were discarded. Now, in order to mimic this logic, call bcm_port_discard_set with BCM_PORT_DISCARD_TAG
SDK-47766	651289	88650_A0		MIM: TPID changes were not handled correctly. Validated TPID changes for MIM and EVE
SDK-47776	653504	56640_B0	56643_B0	removed the constraint for the switch from 40G to 1G
SDK-47784		88650_A0 88650_B1	88650_B0	Fixed: Driver initialization fail with SOC property fc_oob_type=1 due to register size mismatch.
SDK-47792		56845_A2 56842_A0 56843_B0	56845_B0 56844_A0 56840_A0 56841_A3 56841_B0	Added support for MMU_IPMC_GROUP_TBLs/MMU_IPMC_VLAN_TBL mems SER correction.
SDK-47796	653773		88650_A0 88650_B0	Eyescan: Error message was added when the sample time is bigger than time upper bound (default value: 256000).
SDK-47807	653522	56620_B0		Added conflicts for PrioPktAndIntNew when PrioIntNew is already added for stage ingress and stage external
SDK-47810		88650_A0 88660_A0	88650_B0	In the PPH (base); FW_HEADER_OFFSET should point to the start of the PDU rather than start of the Ethernet frame.
SDK-47813	654097	88030_A0		fix assert in taps driver insert route error handling code for bcm88030 devic
SDK-47817	654102	88030_A0		fix taps driver command pool leak issue for bcm88030 device
SDK-47832	654476	88650_B1		In Field Processor, the qualifiers bcmFieldQualifyOutPort and bcmFieldQualifyOutPorts can be used to preselect according to outgoing port(s). A bug was inserted where the internal configuration of these qualifiers for preselectors was failing. This bug is fixed.
SDK-47833		All		The Linux KNET uk-proxy support is now turned off (compiled out) by default. For best performance, the recommended user/kernel communication path for KNET is native IOCTL, which requires that an associated device file is created: mknod /dev/linux-bcm-knet c 122 0
SDK-47834	643585	88650_A0		Added the ability to have IP tunnels and VXLAN on the same device.
SDK-47837		All		VIRTUAL_PORT_ENf is been validated on all supported silicons
SDK-47843		All		Added information about new port control in document.
SDK-47852	651897	56850_A0 56850_A2	56850_A1	only 6.2.7 release have this issue.
SDK-47856	653182	56850_A0 56850_A2	56850_A1	Functionality for IFP NAT action 'bcmFieldActionNatEgressOverride' is added. Warmboot support for the actions bcmFieldActionNatCancel, bcmFieldActionNat and bcmFieldActionNatEgressOverride are also added.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-47881	654427	56334_B0 56334_A0 56132_B0 56132_A0	The _egr_qos_id2hw_idx() converts a logical qos Id to the hardware table index. Currently, the hardware index for EGR_MPLS_EXP_PRI_MAPPING profiles (or with flags BCM_TR_MPLS_EXP_MAP_TABLE_TYPE_E GRESS_L2) is not returned, So in this release the routine _egr_qos_id2hw_idx() is fixed to return the index for the EGR_MPLS_EXP_PRI_MAPPING profiles.
SDK-47896	650788	All	Fixed bcm_xgs3_tunnel_initiator_set() when a mix of IPV4 and IPV6 entries are added.
SDK-47902		88650 A0	Advanced VLAN edit mode was introduced under the
		88650ACP_A0 88650_B0	new SOC property bcm886xx_vlan_translate_mode, with new dedicated BCM APIs. The new mode is aimed to enable user enhanced utilization and flexibility of the HW VLAN edit capabilities. In the Advanced mode, all the entries in the HW VLAN edit action table are available for user configuration as well as freedom to associate an action with any combination of up to 16 user defined tag formats that are TPID based, and up to 8 user defined VLAN edit profiles. For CINT usage examples please refer to cint_vlan_translation_new_mode.c
SDK-47903		88650_A0 88650_B0 88650_B1	Advanced VLAN edit mode was introduced under the new SOC property bcm886xx_vlan_translate_mode, with new dedicated BCM APIs. The new mode is aimed to enable user enhanced utilization and flexibility of the HW VLAN edit capabilities. In the Advanced mode, all the entries in the HW VLAN edit action table are available for user configuration as well as freedom to associate an action with any combination of up to 16 user defined tag formats that are TPID based, and up to 8 user defined VLAN edit profiles. For CINT usage examples please refer to cint vlan translation new mode.c
SDK-47913	660352	56640_A1 56850_A1	Updated with the correct sequence of init during Warm boot.
SDK-47923	644598	0A_088	fix taps driver memory leak issue for bcm88030 device
SDK-47947	660194	88650_A0	Support of down-MEP/MIP trapping of CFM frames inside a MiM service. To enable MIM configure soc property cusom_feature_oam_mim = 1.
SDK-47965		88650_A0	When dumping debug signals, all signals were shown as zeros
SDK-47966		88650_A0 88650_B0 88650_B1	VLAN: Fixed an error that happened when creating new vlan ports - their vsi was not saved in the software database. Therefore, when deleting them, their egress ac port vsi info was not cleared. The vsi is now saved, and cleaned properly.

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-47971	652191	88650_A0 88650_B1	88650_B0	Fix incorrect interpretation of gport handles by bcm_cosq_gport_sched_set(), when used to configure ingress scheduler weights. When configuring ingress shaper weights, the matching between the GPORT types to actual field in the device was incorrect. Note: this change will cause a different behavior under existing application!!! The weight effected by each gport type changed.
SDK-47984	638594	56640_A0		Prevent Seg Fault(Div by 0) when calculating the default burst size.
SDK-47987		88650_A0		In Field Processor, the BCM TCAM entry IDs were spanning from 0 to 64K. The Direct Extraction entry Ids were over 64K. Due to the implementation of ACLs over external TCAM (KBP), the number of TCAM entry IDs is increased to 1M. The Direct Extraction entry Ids start over 1M. A modification in an application which is managing the entry id (when creating entries with specific IDs) may be needed.
SDK-47994		88650_A0		The Ethernet policer is a mechanism that filters Ethernet packets based on ports and Ethernet type. Ethernet policers allow a certain configured rate of packets to pass. There are two modes for the rate - bit mode (where the rate is specified in kbit/s) and packet mode (where the rate is specified in packets per second).
				Using the bcm_rate_bandwidth_set function, the rate can be set. This API usually treats the rate in kbit/s, but if the BCM_RATE_PACKET_MODE flag is specified, then the rate is in packets per second.
				Due to an internal bug, in packet mode, the configured rate used for a meter was actually double of the expected rate. This is fixed.
				To work around this problem without the fix, specify half the rate for the Ethernet policer to get the expected rate.
SDK-47996	648261	88030_A0		The model now supports arbitrary user defined TMU tables.
SDK-47999	660575	88030_A0		Added counter support in the simulator.
SDK-48000	660580	88030_A0		If PPE and/or PED data debugging verbosity is enabled, the MDE now shows: PPE header dump PED in header dump PED out (reassembled) header dump.
SDK-48001	660600	0A_0888		Skipped instructions (both for software simulator and hardware envirobment) are marked by colour and special marker (in style which is similar to breakpoints markers). See also JIRAs 44235 and 40773.
SDK-48008	661383	56850_A0		Fix dynamic load balancing on BCM5685x.
SDK-48012	661373	54682E_A	1 54685	Removed the extraneous reset after running cable diags in 65nm GPHY devices. Reset and restore the port settings if link was broken in 65nm GPHY devices while running cable diags.
SDK-48027		88650_B1		Programmable editor: On some cases stacking program was not consistent and resolved in corrupt functionality. This issue has been fixed.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-48066	662330	56640_A0 56641_A0 56642_A0 56643_A0 56644_A0 56645_A0 56648_A0 56640_A1 56643_A1 56644_A1 56640_B0 56644_B0 56643_B0 56648_B0 56649_B0 56649_A0	bcm_vlan_port_default_action_set () API should now set the user supplied inner vlan priority to the BCM56640 type switch devices
SDK-48069	661399	88650_B1	Background: bcm_oam_endpoint_action_set api allows changing the trap destination of OAM packets. Bug: If action_set is called twice with the same destination, the trap code will be deleted and no more packets will be trapped to this destination.
SDK-48080		56640_A0 56641_A0 56642_A0 56643_A0 56644_A0 56645_A0 56648_A0 56640_A1 56643_A1 56644_A1 56640_B0 56644_B0 56643_B0 56648_B0 56649_B0 56649_A0	Fixed packet corruption issues by adjusting the dv dma buffer size.
SDK-48086	604702	All	Add lock to synchronize interrupt_disconnect with interrupt handler in Linux user mode.
SDK-48117	662857	88030_A0	To enable locking on the TMU for multithreaded applications add the following to Make.local: CFGFLAGS += BCM_SOC_TMU_USE_LOCKS
SDK-48122	662582	88030_A0	add 2133 DDR support for bcm88030 device
SDK-48123	662902	56440_A0	User can set the exp and ttl values in the MPLS outer label by setting the egress_label.exp and egress_label.ttl values in bcm_bfd_endpoint_info_t.
SDK-48127	401812	All	Assign POSIX thread names in Linux user mode if supported by the operating system.
SDK-48129	660820	56640_A1	Endpoint index was not getting populated correctly in OAM callbacks. Added mapping for Remote endpoint H/w index to logical index.
SDK-48145	663550	All	Add API details in document.
SDK-48147	663680	56850_A1	(SDK-46806) tracks support for Oversub Flex port.
SDK-48152	634262	88650_B1	MAC-in-MAC: Tunnel termination programs were loaded even if MIM was not supported in SOC properties. Fix includes loading of MIM related TT programs according to SOC property bcm886xx_auxiliary_table_mode value (indicated MIM support).

Table 46:

Number	CSP#	Chips		Release Notes For 6.3.1
SDK-48155		88650_A0 88650_B1	88650_B0	Predefined credit resolution profiles were not configured properly, and this was fixed. Some of the user defined profiles that contain thresholds with absolute values above 28*1024, may also have been misconfigured. This bug was fixed. Some of the thresholds of the BCM_COSQ_DELAY_TOLERANCE_200G_LO W_DELAY profile were changed to be in the range that the hardware supports. These profiles changed to work with the correct credit resolution: BCM_COSQ_DELAY_TOLERANCE_1G: Delay tolerance adjusted for 1Gb ports BCM_COSQ_DELAY_TOLERANCE_1OG_LOW_DELAY: Delay tolerance adjusted for low delay 10Gb ports BCM_COSQ_DELAY_TOLERANCE_40G_LOW_DELAY: Delay tolerance adjusted for low delay 40Gb ports BCM_COSQ_DELAY_TOLERANCE_40G_LOW_DELAY: Delay tolerance adjusted for low delay 40Gb ports BCM_COSQ_DELAY_TOLERANCE_100G_SLOW_ENABLED: Delay tolerance adjusted for slow enabled 100Gb ports BCM_COSQ_DELAY_TOLERANCE_200G_SLOW_ENABLED: Delay tolerance adjusted for slow
SDK-48180	663907	88030 A0		enabled 200Gb ports Support 1.1Ghz LRP clock for bcm88030 device
SDK-48182	650104	All		All modes now default to setting HDR_XLATE_T_ENABLE to TRUE on BCM8823X devices
SDK-48185	630458	56840_A0		Fixed Trill stat clear issue
SDK-48197	663864	88030_A0		Removed #ifdef that was only including some code when compiled with QE2000 support.
SDK-48237		88650_A0		When changing learning mode from BCM_L2_EGRESS_INDEPENDENT to BCM_L2_INGRESS_CENT, driver had transitioned vi an intermediate state that enabled learning incorrect MAC addresses.
SDK-48252	665219	All		Update GPL modules license to Broadcom dual GPL/Proprietary license.
SDK-48259	640482	88650_A0 88650_B1	88650_B0	VPLS: When packet is PWE terminated and next header is Ethernet. In case inner DA ethernet header is 00:00:07:xx:xx:xx then packet won't be terminated by mistake. Fix include changing MPLS ELI (Reserved label 7) program selection to be more restrictive
SDK-48261	654482	88650_A0 88650_B1	88650_B0	The longest prefix match has the highest priority for ip subnet VLAN assignment.
SDK-48262	665967	56150_A0		Implemented SMBUS Block Read / Write Functions.
SDK-48268	666152	56850_A0	56850_A1	Fix mirrored packets destined for remote MTP problem on BCM5685x
SDK-48286	665552	56850_A0		Added iif _profile update functionality in _bcm_l3_iif_profile_add() Before new iif _profile add, code (_bcm_l3_iif_profile_entry_update()) will search for existing iif profile and if iif_profile exist, entry will be updated otherwise new iif profile entry will be added
SDK-48307		84848_A0		Enabled the HW_FR_EMI_MODE and EMI_MODE after running pair swaps at initialization in BCM8483X/BCM8484X.

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-48319		88650_A0	VPLS QOS: Provided a full example of VPLS QOS application. CINT set mapping between PCP <-> EXP. On the case of PWE termination, set EXP to PCP. On the case of PWE encapsulation, set PCP to EXP. Please find the example in: src/examples/dpp/cint_qos_vpls.c
SDK-48326	616118	88650_A0 88650_B0 88650_B1	MACT traverse: calling SOC diag API soc_ppd_frwrd_mact_traverse returned incorrect number of matched entries.
SDK-48347		All	RPC client-only applications not calling soc_cm_init() would segfault in bcm_attach() with BCM CONTROL API TRACKING enabled.
SDK-48393	665225	88650_A0	For the hardware flush is very-very fast, so the current code just poll the REPLY_FIFO_ENTRY_COUNT until it is full and then stop the flush and read the entry from the REPLY FIFO, but this code only will be run on block_range->entries_to_act == 130, so change the code to set the entries_to_act = 130.
SDK-48395	664224	88650_A0 88650_B0 88650_B1	For the following types: bcmCosqGportTypeGlobalFmqRoot, bcmCosqGportTypeGlobalFmqGuaranteed and bcmCosqGportTypeGlobalFmqBestEffortAggregate, the bandwidth resolution (using bcm_cosq_gport_bandwidth_set API) was 8*credit_size. The API fixed and the resolution is now 1*credit_size.
SDK-48490		88650_A0	MPLS ELI: Introduced new soc property to enable / disable ELI VTT programs. In case user does not use ELI (Entropy Label Indicator) then he can disable the feature by setting SOC property: mpls_entropy_label_indicator_enable.
SDK-48532	669895	56850 A0	Mode Mask updated for IPV6 entries
SDK-48542		88650_A0	VLAN_PORT: When deleting remote VLAN_PORT and then creating it again an error might happen. Fixed issue by clearing correctly a remote VLAN_PORT when calling bcm_vlan_port_destroy.
SDK-48553	670263	56850_A0 56850_A1 56850_A2	Resolve L2 address notifications do not contain VPN ID in the VLAN field for addresses, learned on VXLAN ports
SDK-48556	651240	88650_A0	VLAN: Fixed a case where bcm_vlan_gport_get received port x VLAN that mapped to P2P service. In order to retrieve VLAN only information call bcm_vlan_gport_info_get with flags = 0 and vlan. In order to retrieve VSI only information call bcm_vlan_gport_info_get with flags = BCM_VLAN_GPORT_ADD_SERVICE and vsi.
SDK-48557	669206	88650_B1	VLAN translation (bcm886xx_vlan_translate_mode=1) : New mode allows to set different VLAN editing for priority tagged packets using API bcm_port_tpid_class_set(). See reference example in cint_vlan_translation_new_mode.c

Table 46:

Number	CSP#	Chips	Release Notes For 6.3.1
SDK-48641	669208	88650_A0	VLAN translation (bcm886xx_vlan_translate_mode=1) : Added a Cint example of configuration that sets different priority packets handling on different inports. Configuration is done in LLVP using the API bcm_port_tpid_class_set(). See reference example in cint_vlan_translation_new_mode.c main function: ive_priority_tags_main()
SDK-48714		All	Added Coverity killpath annotation to _sal_assert()
SDK-48791	673145	56846_A0 56640_A0 56850_A0	TR3/TD/TD2 - Packet based WRED counting is not supported. Only Byte based discard supported. Use of flag BCM_COSQ_DISCARD_BYTES is required for above devices
SDK-48892	652937	56850_A0	Fixed HSP port attach for Y pipe based ports.
SDK-49630		56850_A0 56850_A1 56850_A2	Fixed to retain the valid actions when unwanted action is removed
SDK-49797	686890	56850_A0 56850_A1 56850_A2	TD2. Fixed BST crash when setting Device level threshold. In previous release bcm_cosq_bst_profile_set () could result in an API crash.
SDK-49878	688698	0A_088	Queue allocation can be driven from the config file. Queue parameters can also be set from the config file
SDK-50118	690082	56850 A1	BST thread exit code added.
SDK-53793	739917	88030 A0	Avoid reordering by source queue

Section 18: Resolved Issues for 6.3.0

The following issues are resolved in version 6.3.0 of the SDK.

Table 47:

Number	CSP#	Chips	Release Notes For 6.3.0
SDK-25090		All	Updated bcm_field_entry_remove() API to check entry installed status before performing remove from hardware operation.
SDK-28441		All	Updated field grog documentation for bcm_field_group_create() API, priority input parameter restrictions.
SDK-30761		88230_B0 88230_A0	FIC mode no longer generates bitmap entries for requeue ports.
SDK-32674		56334_B0	Fixed the reference count of VLAN range profiles when creating, updating, or deleting VLAN range translation on a trunk group.
SDK-32951		56634_A0 56624_B0	Fixed ESM hardware counter mode to software STAT type bitmap translation routines for Triumph and Triumph2 devices.
SDK-34493	424317	All	Resolved removing FP mirror actions mirrors unwanted packets to modport(0,0), i.e CPU in case of single chip unit, for a short while issue.
SDK-36480		88650_A0 88640_A0	Added support for System Red in BCM SDK. For more details please reference System RED section in UM.
SDK-37680		All	The default value of the configuration property trunk_extend has been changed from 0 to 1, since the devices that do not support extended trunk mode are no longer supported in the SDK.
SDK-38133		All	When adding more than 256 FQ scheduling elements, the driver will start using already allocated FQs. Fixed by changing the order of execution so the pool_base and pool_offset will be calculated correctly. After this change, using more than 256 FQs will not use already allocated FQs.
SDK-38185		All	bcm_field_data_packet_format_t_init() API initializes input parameter structure in a backwards-compatible manner.
SDK-38826	442465	88025 A0	Added to 5.0.0-exa branch
SDK-38960		All	<pre>topo_board_program() was calling _topo_stk_ports_update() twice.</pre>
SDK-40250		88750_A0	Added new diagnostics: * Bcm shell cmd 'diag link clear' * Diagnostics for fifos thresholds
SDK-40304		56845_B0 56725_A0 56720_A0 56700_A0 56685_B0 56680_A1 56639_A0 56538_B0 56841_A3 56841_B0 56526_B0	Fixed bcm_trunk_failover_get API to return correct Higig trunk failover ports.

Table 47:

Number	CSP#	Chips	Release Notes For 6.3.0
SDK-40893		88650_A0 88640_A0	88650: Mac-in-Mac packets that arrive at egress with B-tag, are not recognized as tagged packets. Fixed the miss-configuration of Mac-in-Mac TPID profile, to allow Mac-in-Mac packets with B-tag, to be recognized as tagged packets in egress.
SDK-41286		88650_A0	The packet trap print has been adjusted to routing for ARAD. The VRF field was added and the fields in_ac & rif are assigned depending only when relevant.
SDK-41307		88650_A0	Add new SOC property for padding runt packets. The property is per port, it's avaliable for NIF ports (except ILKN).
			Property name: packet_padding_size Values range:0-127 Default:0 - means disable padding
SDK-41581		All	Removed unused STATIC routines from the ~bcm/field.c file: 1field_qual_stage_name() 2field_qual_IpType_name()
SDK-41865		88650_A0	Stop counter processor on TR 6. Note: the counter processor should be manually activated after running TR 6.
SDK-41870		88640_A0	In PetraB, when configuring the port header type to be TDM_RAW, the user must set the static destination of each source TM-Port. The encoding translation of this destination was not correct.
SDK-41989		88650_A0	L2GRE IP: IP tunnel termination can be done by one lookup of <sip,dip> or two separated lookups of <dip>, <sip> this can be control by soc-property bcm886xx_ip4_tunnel_termination_mo de.</sip></dip></sip,dip>
SDK-42018	563672	88640_A0	"phy info" command is not supported by Petra-B. Fix the current command to return failure in case of Petra-B.
SDK-42124		88650_A0	Background: RX packets parsing would fail if rx port_header_type_out is not CPU. Fix: Port is now checked for having CPU header type. Otherwise parsing is skipped.
SDK-42159		56440_A0 56440_A1	Add TCAM SER protection support for KT. Clear TCAM mems at init time.
SDK-42685		88650_A0	88650: traffic fails when changing port configuration dynamically from 100G to 10G.

Table 47:

Number	CSP#	Chips		Release Notes For 6.3.0
SDK-42777		88640_A0		Implement outbound mirror for Petra-B based on port or port-vlan. Note: outbound mirror in Petra-B allocate only one mirror profile per port. The Petra-B mirror can support two mirror modes. Use bcm_mirror_mode_set/get to set mirror mode. If the mode equals to 0, then device supports only Inbound mirroring using bcm_mirror_port_set API. else, device support both inbound and outbound mirroring using bcm_mirror_destination_create API. Default mode was changed and it is set to 1 (bcm_mirror_destination_create).
				Basic sequence to support mirror in Petra-B will be as below: 1. bcm_mirror_destination_create to create the inbound or outbound mirror profile. 2. bcm_mirror_port_vlan_destination_a dd or bcm_mirror_port_destination_add to attach the mirror profile to inbound mirror port or outbound mirror port. 3.
				bcm_mirror_port_vlan_destination_d estroy or bcm_mirror_port_destination_destro y to dis-attach the mirror profile to inbound mirror port or outbound mirror port.
SDK-42855	575758	88640_A0		Minor fix, no functional change. Fixed tables database issue with pcb_link_tbl attributes being overwritten. Both irr.rsq_fifo_tbl and pcb_link_tbl databases are configured correctly. These tables are not accessed by the driver, and therefore the bug did not have any functional impact
SDK-42866		56340 A0		Using misc init from TR3 thereby enabling memscan.
SDK-42907		88750 A0		Added missing counters in DCM.
SDK-42933		 88650_A0		A new TM application allows TM packets to go through two rounds (via recycle port), where the packet format consists in a double-ITMH-Tag. This application requires a specific microcode at egress editor, and is set per port at init via tm_port_otmh_outlif_ext_mode_ <portid>=DOUBLE_TAG</portid>
SDK-43023	577999	88650_A0		The IVE size in the FHEI for IVEC-IDs that are associated with IVE Profiles 0 & 1 was changed to 0 & 3B respectively (instead of 5B).
SDK-43024	581020	All		Addsupportforbcm_port_queues_count_get API on BCM5684x.
SDK-43139	575201	88640_A0		PetraB port names were changed to "prefix, local port num" (now port names are xe1, xe2 and not xe0, xe1)
SDK-43175	580345	56642_A0 56644_A0 56648_A0 56643_A1 56640_B0 56643_B0	56641_A0 56643_A0 56645_A0 56640_A1 56644_A1 56644_B0 56648_B0 56649_A0	bcm_mpls_port_stat_counter_get() API instead of bcm_mpls_label_stat_counter_get() API should be used to retrieve counters associated with the MPLS gport.
SDK-43299	584719	56334_A0	_	Remove unnecessary checking when setting bcm_rate_mcast_set().

Table 47:

Number	CSP#	Chips		Release Notes For 6.3.0
SDK-43300		88650_A0 88650_B1	88650_B0	88650: turn off WC4 in case not in use for power consumption efficiency (previously: was always on in case of ILKN0 with more than 12 lanes).
SDK-43354	567520	88650_A0		Fixed info get for COSQ VOQs that were created using TM_FLOW_ID flag.
SDK-43404		88650_A0		Added support for APIs: bcm_port_match_add/delete/set/replace in order to have multiple match criteria. Sequence is to create first vlan port by calling bcm_vlan_port_create then call bcm_port_match_* APIs with Ingress only or egress only flags and specify the additional match lookups required for the same Logical interface. Supported APIs: bcm_port_match_add/delete/replace/set. Limitation: User can't remove/replace the original match that was specified by bcm_vlan_port_create. In order to remove it call bcm_vlan_port_destroy. Note: Logical interface with multiple match criteria learn information should be disabled.
SDK-43500	587499	56440_A0	56445_A0	Resolving this JIRA as the customer case is resolved
		_	56445_A1	
		_	56445_B0	
GD 77 10 500	5 004 4	56440_B0		
SDK-43522	589162	88230_C0		Fixed bug in parity_enable support.
SDK-43572	583285	88650_A0		A new cosq control type bcmCosqControlMulticastPriorityIngressScheduling was added to map ITMH->TC to HP-MC and LP-MC. The new control will be called from bcm cosq control set API.
				Where cosq is the traffic class to be mapped is the traffic class to be mapped, a and arg is the priority the traffic class is mapped to: BCM_COSQ_HIGH_PRIORITY or BCM_COSQ_LOW_PRIORITY.
				bcm_petra_cosq_control_set(int unit, bcm_gport_t port, bcm_cos_queue_t cosq, bcm_cosq_control_t type, int arg) Where: Port=0 Cosq=TC Type=bcmCosqControlMulticastPriorityIngressScheduli ng Arg=BCM_COSQ_HIGH_PRIORITY / BCM_COSQ_LOW_PRIORITY
SDK-43574		88650_A0 88650_B1	88650_B0	BCM diag commands: "diag pp Ing_Vlan_Edit_info" and "diag pp PKT_associated_TM_info" where updated to Arad settings. For the latter command, new TM info fields were added: ETH_METER_PTR, INGRESS_SHAPING_DEST, ETH_ENCAPSULATION, ETH_DA_TYPE, ST_VSQ, LAG_LB_KEY & IGNORE_CP.

Table 47:

Number	CSP#	Chips	Release Notes For 6.3.0
SDK-43589	589004	88650_A0	Added support for multicast id offset, Please use SOC property multicast_id_offset as such: multicast_id_offset_ <port-id>.BCM88650=<offset> For example multicast_id_offset_2.BCM88650=100 00 Or multicast_id_offset_rcy.BCM88650=1 0000 Etc So, if a multicast packet will be received through <port-id> its multicast-id will be changed to <offset+multicast-id></offset+multicast-id></port-id></offset></port-id>
			This fix is relevant for Arad only.
SDK-43599		All	gcc 4.7.2 compilation support.
SDK-43604		All	fix gcc 4.7.1 warnings(unused-but-set-variable).
SDK-43605		All	fix gcc 4.7.1 warnings(unused-but-set-variable).
SDK-43606		All	fix gcc 4.7.1 warnings(unused-but-set-variable).
SDK-43607		All	fix gcc 4.7.1 warnings(unused-but-set-variable).
SDK-43608		88650_A0	BFD API enhancements: 1) Flag in endpoint_info BCM_BFD_ENDPOINT_IN_HW, to indicate whether the endpoint is handled in HW or not. 2) Timein/ Timeout events: bcmBDFEventEndpointRemote, bcmBDFEventEndpointRemoteUp flags. 3) bcm_bfd_endpoint_t.remote_gport field - remote destination of BFD packets.
SDK-43612		All	fix gcc 4.7.1 warnings(unused-but-set-variable).
SDK-43613		All	fix gcc 4.7.1 warnings(unused-but-set-variable).
SDK-43614		All	fix gcc 4.7.1 warnings(unused-but-set-variable).
SDK-43616		All	fix gcc 4.7.1 warnings(unused-but-set-variable).
SDK-43617		All	fix gcc 4.7.1 warnings(unused-but-set-variable).
SDK-43618		All	fix gcc 4.7.1 warnings(unused-but-set-variable).
SDK-43619	589674	88650_A0	88650: fixed "show patches" bcm shell command (was missing on 6.2.1-hotfix1)
SDK-43623 SDK-44728	586564	56850_A0	LED support is added for TD2. 'led init' in sdk will work as long as the physical - logical port mapping is sorted. random mapping between physical and logical port will require CMIC_REMAP registers to be programmed through a soc script.
SDK-43631	590287	88650_A0	88650: BCM Diagnostics Shell command "diag cosq non_empty_queues" doesn't work for FMQs, In case of non-empty FMQs with SOC property voq_mapping_mode=DIRECT, the diagnostics reports errors for FMQs, but still prints correct information for VoQs.
SDK-43706	591471	56850_A0 56855_A0 56854_B0 56854_A0 56850_A1	Fixed incorrect routing behavior due to flag bit overloading.
SDK-43713	589448	88650_A0	The OTMH formats were not correct in case of IF_MC OTMH-CUD-Extension mode: in this case, the extension is from now on added only for Multicast packets, according to the latest CUD known on the egress pipe (similarly to the ALWAYS mode)
SDK-43716	591808	56440_A0	The stat value for GT16383 and GR 16383 can be read from API bcm_stat_ge_get
SDK-43740	592383	88650_A0	DNX: Fixed help text for "dump" command

Table 47:

Number	CSP#	Chips		Release Notes For 6.3.0
SDK-43770		88650_A0		Added CGM Counters to BCM shell diagnostics diag counters graphical diag counters packet_flow
SDK-43807		88650_A0		BCM88650: "diag retransmit" command added. when called, presents relevant retransmit parameters for ILKN0 and ILKN1.
SDK-43837		88650_B0		Vxlan: in encapsulated packet IP protocol was set to GRE instead of UDP
SDK-43872		88650_A0		The BCM Meter Action (bcmFieldActionPolicerLevel*) was changing both Meter-Pointer0/1 and the DP-Meter-Command. A double HW action is impossible when using the TM & FP functionality. Besides, the DP-Meter-Command has a dedicated BCM action (bcmFieldActionUsePolicerResult), and the default value (0) is the value changing both at ingress and egress. Thus the DP-Meter-Command HW action is not needed and removed from the meter actions.
SDK-43883		88650_A0 88650_B1	88650_B0	Added support for EVB application. Please see more information in the CINT example src/examples/dpp/cint evb example.c
SDK-43921		88650_B0		In the Counter processor, in Arad-B0, different packet statistics can be set with 1 counter per Counter processor line (i.e. per Counter-ID): FWD, DROP, and ALL. In case the user sets one of them, but requires the counters of another (e.g., he sets DROP and requires the FWD counters), the Driver should fail instead of returning the counter of DROP.
SDK-43949		88650_A0		Support a new feature - Ring Protection Fast Flush. CINT example - cint_12_fast_flush.c
SDK-43956	595868	All		WC B0: KR2(brcm) link does not resolve in SDK branches after SDK_6_2_0_EA2
SDK-43957		88650_A0	88650_B0	The egress does not terminate large headers correctly. Thus, a walk-around (WA) is built to terminate headers at ingress FP stage when the Forwarding-Header is too far (more than 32 Bytes). The WA removes up to the 14 Bytes after the Ethernet header location.
SDK-43977	595227	56850 A0		Fixed inaccuracy in shaper programming on TD2
SDK-43986		56640_A0 56640_B0	56640_A1	Added diag shell support for field action set. Supported options are Add/Delete/Clear/Show.
SDK-43992	581119	All		Fixed.
SDK-43993	583971	88030_A0		TPID getting/setting now supported
SDK-43994	560768	88030_A0		OCM table access methods will now work correctly for entries that are not 32bit aligned.
SDK-43996		56642_A0 56644_A0 56648_A0 56643_A1 56640_B0 56643_B0	56641_A0 56643_A0 56645_A0 56640_A1 56644_A1 56644_B0 56648_B0 56649_A0	In RCPU scenario, to redirect incoming packet from CMIC to a specific port in the same unit, we have to configure prepare DCB and that DCB information should be configured in CMIC_PKT_RMHx CMIC registers. On earlier chips, to redirect a packet (SOBMH) from CMIC to a specific port, configuring that port information in DCB would be sufficient, but on latest devices where we can configure cosq's flexibly, we have to specify the cosq number in DCB. Otherwise all redirected packets will go to 0th cosq. This patch configures the cosq number of the egress port in dcb, so that CMIC will inject SOBMH packets to that
SDK-44001	571844	88650_A0		cosq. 88650, 88750: Add show temp-PVT command to help message

Table 47:

Number	CSP#	Chips		Release Notes For 6.3.0
SDK-44004		56850_A0 56850 A2	56850_A1	Failover feature on front panel lag is now enabled.
SDK-44010	597002	All		fixed the bug in the port enable function for QSGMII core
SDK-44016		88650_A0 88650_B1	88650_B0	Outbound mirror functionality is now working correctly.
SDK-44021		_	88640_A0 88650_B1	VSQ discard set and color size set should not take into account VSQ Global - added type checking
SDK-44022		88650_A0 88650_B1	88650_B0	Set VSQs rate class default values for Tail Drop to be maximum as defined by hardware.
SDK-44027	594874	88650_A0		In case ARAD port is in XGS-MAC-EXT mode, PP port is derived according to FRC.Source-Port[7:0]. It is user responsible to configure system ports in ARAD to be as follows: [XGS.Modid][ARAD.LocalPort]. Example: In case ARAD local port 41 is faced to XGS Modid 1 then ARAD system port is 297.
SDK-44036		88650_A0		The ITMH Destination has different modes. The modes where the Destination Extensions are used, are setting the Destination incorrectly - mainly the Out-LIF mode and the Ingress Shaping mode.
SDK-44038	597121	88650_A0 88650_B1	88650_B0	bcm_mpls_tunnel_switch_create() with the BCM_MPLS_SWITCH_ACTION_POP action now returns the tunnel_id created.
				In addition, it can be called with tunnel_id != 0 and flags = 0x02000000 (temporary, a flag BCM_MPLS_SWITCH_REPLACE will be added to API) to update existing switch.
SDK-44045		88650_A0		The Counter Processor uses the DMA FIFO mechanism to collect the counters from HW. In HW, the counters of the Counter Processors are buffered in a FIFO with approx. 60 entries. This FIFO is read repeatedly by the FIFO DMA and the results are saved in a buffer. The size of this buffer was 1K, and is increased now to its maximum, 16K. Besides, the timers are changed in BCM level (SW timers of CPU access to DMA FIFO buffer that can increase the CPU usage) to minimize the CPU usage from ~50 ms to ~0.5 sec. These timers are dynamic and their values are adapted according to the load of the DMA FIFO.
SDK-44047		88650_B0	88650_B1	Multicast Overlay: Added support for overlay IPMC Recycle port use: bcmPortControlIPTerminationOverlayRecycle
SDK-44070		All		Removed non-ASCII characters from register description.
SDK-44074		56850_A0		Code reorganized to handle mem clear issues in simulations.
SDK-44078		88650_A0 88650_B1	88650_B0	DNX: Packet that is trapped to CPU can be parsed either in non-interrupt context (default), or in interrupt-context (using compilation flag BCM_ARAD_PARSE_PACKET_IN_INTERRUPT _CONTEXT) . In the second case the device is not accessed and fields src_port src_mod will be set to 0.
SDK-44086		88650_A0		In Counter Processor, one of the statistics was documented as: - FWD_COLOR: forward green, forward not green counters Actually, the HW supports the following mode, which replaces FWD_COLOR: - SIMPLE_COLOR: green, not green counters
SDK-44105		All		Removed -Wp per-processor option from Kernel flags as options are not passed.

Table 47:

Number	CSP#	Chips		Release Notes For 6.3.0
SDK-44118		88750_A0	88650_A0	API bcm_stk_module_enable has a parameter where it can disable/enable fabric connectivity. The API was implemented that traffic enable sequence was run, without referring to enable parameter. The issue is fixed.
SDK-44123	598867	88650_A0 88650_B1	88650_B0	TDM optimize: Maximum destination ports in FTMH for TDM traffic is fixed
SDK-44170	597142	56850_A1	56850_A0	Support for UDF qualifiers for VCAP/VFP stage.
SDK-44171		88650_A0		In Petra-compatible header mode, the program parsing packets arriving at ingress with an FTMH header (e.g. for stacking, or after recycling / outbound mirroring) was not implemented and is implemented now.
SDK-44180		88650_A0		In Field Processor, up to 32 simple action macros (called FESes) can be used per PMF-Program. In general, the user tries to allocate the first 16 actions to the 2nd FES group: FES 16-31. Once this FES group is full, the Driver tries to allocate in the 1st FES group: 0-15. In case there is no Direct Extraction Database, and there is a less important Database in the 2nd FES group, the Driver moves this FES to the 1st FES group and allocates the new FES at its place. A bug was not considering the FES-group-index correctly.
SDK-44191		All		TC 2 TC mapping for 8 priorities mode, did not map traffic classes 3-7 properly. TC 2 TC mapping 8 priorities mode did not consider global offset of flow2voq mapping, hence - when called the gport value should have been minus the offset, after the fix use the gport value should be the value retrieved by BCM_COSQ_GPORT_UCAST_QUEUE_GROUP as usual.
SDK-44194		88650_A0		The LAG ranges of each port are defined in the HW table EGQ.PPCT which is accessed according to the Queue-Pair. This table was accessed only according to the Base-Queue-Pair of each port, and not according to all the port Queue-Pairs. Fixed now EGQ.PPCT init for all Queue-Pairs.
SDK-44205	595775	88750_A0		bcm_stk_modid_set activated reachability messages for each link. This operation took 128 readwrite operations and 128 sleep(20ms). API performance improved: Reduced to one readwrite to register operation and one sleep for all 128 links.
SDK-44212		88650_A0		bcm_port_force_forward_get returned and error for multicast id as GPORT
SDK-44216		88650_B0		Register access optimization for ARAD (redundant verification was removed). Speeds up Negev initialization by 10%.
SDK-44228	597091	56334_B0		Fix erroneous counter status in bcm_field_group_status_get_API.
SDK-44233		56840_A0 56440_A0 56640_B0	56634_A0 56850_A0	Start automatic TCAM memscan only if parity is enabled.
SDK-44238	598928	88650_A0		Fixed bcm_cosq_port_mapping_set for system ports, Please use BCM_GPORT_SYSTEM_PORT_ID_GET to get a handle to system ports
SDK-44239		88640_A0		hub/spoke orientation setting for out-AC using ppd_eg_filter_split_horizon_out_ac _orientation_set failed.

Table 47:

Number	CSP#	Chips		Release Notes For 6.3.0
SDK-44246		88650_A0		In Field Processor, data qualifiers allow the user to extrapolate bits either from the packet headers or from common qualifiers. In case of packet headers, the user can control the number of bits, and the location which is composed of the base-header and how many bits to jump. In 88650, the jump can be done in both directions (i.e. the offset can be positive or negative): inside the base-header or from the previous header. For example, extracting EtherType without considering the number of VLAN tags is done by taking the base-header as Header-after-Ethernet, and jumping 2 bytes backward. The implementation of the negative offset (BCM_FIELD_DATA_QUALIFIER_OFFSET_N EGATIVE flag) was not done
SDK-44270	599851	88650_A0		Statistics counter flag: all fabric counters thread priority flags were updated to High. This means that all fabric counters are accumulated by the counters thread. This change makes the property soc_counter_control_level not relevant for fabric ports.
SDK-44273	600308	56640_A0 56640_B0	56640_A1	Fix L2 mem locks w.r.t freeze and thaw.
SDK-44284		88650_A0		Fixed the usage of partially uninitialized buffers.
SDK-44299		56640_A1	56340_A0 56643_A1 56643_B0	Add per unit global variable instances for port and flex config.
SDK-44321		88650_A0		Both ingress & egress Field Processors can match on IpType, which corresponds to a parsed EtherType. For MPLS, at egress the parsing of bcmFieldIpTypeMplsUnicast was not correct. Besides, bcmFieldIpTypeMplsMulticast was added both at ingress and egress.
SDK-44324		88650_A0		In the Field Processor & ITMH (aka PMF-Extension-Headers) application, Field groups are preselected with particular preselectors, when Forwarding-Type = bcmFieldForwardingTypeTrafficManagement. The release of these preselectors was not correct. Thus, when using the same preselector-id for an Ethernet-based Field group, an internal error was appearing.
SDK-44325		88650_A0		In Field Processor, both: - Implement bcmFieldQualifyTranslated* qualifiers at ingress - and fix the parsing of bcmFieldQualifyTranslated* at egress
SDK-44336		88650_A0 88650_B1	88650_B0	Implemented BCM diag command "diag pp ENCAP" for 88650
SDK-44341		56850_A0		Resolved under SDK-44074 .
SDK-44344		88640_A0		Vlan editing: Change Egress vlan editing operation of NONE on tagged vlan from Ignore to Remove and Add again. This will let Transmit tag/untag and Outbound mirroring features to work.

Table 47:

Number	CSP#	Chips		Release Notes For 6.3.0
SDK-44348		88650_A0		Due to incorrect allocation of reserved packet descriptors during init, some EGQ resources were wasted. Wasting EGQ resources can limit the device max supported traffic rate. The reason for this wrong allocation was that the formula for Service Pools in the EGQ was counting the reserved resources per port twice, instead of counting per service pool only the ports that used it. The fix was to calculate the reserved packet descriptors per Service Pool by only counting the resources of the ports using the service pool.
SDK-44352		88650_A0	88650_B0	CrpsActCntrsCnt counters were removed from "diag counters", due to the fact that these counters should not be read when counter mode is QSIZE and "diag" is general to all modes.
SDK-44359		88650_A0		In Field Processor, the user can assign a new trap with the action bcmFieldActionTrap. In previous implementation, this action sets the new {Trap-strength; Trap-Id} according to the assumed HW abilities. 2 options were given to the user when setting the action value with bcm_field_action_add: 1. param0 is a Trap GPORT, encoding the strength and the new trap-code. param1 is not used 2. param0 is the new trap-code, param1 is the trap strength. In practice, the HW assigns {Trap-qualifier, Trap-strength and Trap-Id}. Thus when setting the action value with bcm_field_action_add, the use must indicate: - param0 is a Trap GPORT, encoding the strength and the new trap-code - param1 is the trap qualifier The user must pay attention that this action size goes from 11 bits to 27 bits. Solved OAM event not being generated by the OAMP.
		88650_A0		
SDK-44363		88650_A0		The detach feature in Field Processor was not working properly in case that Direct Extraction Field groups with entries were installed to the HW. This is fixed.
SDK-44367	601121	88650_A0		learning setting Fixes: - Enable to configure distribution header (bcm_l2_learn_msgs_config_set) separately from enable message generation when learning managed by OLP (not CPU) then both learning and shadow FIFOs have dsp-generation configured
SDK-44379		88650_A0		OAM mirroring did no work if OAM init was called before calling outbound mirroring API. Now OAM allocates the highest mirror profiles for mirroring, so order does not matter.
SDK-44380		88650_A0 88650_B1	88650_B0	Release to customers trunk example cint_trunk.c
SDK-44395		88650_A0		In Field Processor, the SOC property field_class_id_size sets the User-Header size that can be located between the end of System-Headers (FTMH + PPH + their extensions) and the beginning of the Network headers (Ethernet and following header stack). This SOC property is used for example in the Cascaded-Ingress-Egress Field Processor application. The location of the beginning of the Network headers was not correct in 2 cases: - in the HW, because of an internal misconfiguration at egress - in the parsing of the trapped packets. Both cases are solved.
SDK-44396			88650_A0 88650_B0	88650, 88750: bcm_port_phy_control_get(BCM_PORT_PHY_CONTROL_PREEMPHASIS) returns lane 0 taps for all lanes.

Table 47:

Number	CSP#	Chips		Release Notes For 6.3.0
SDK-44399		56546_A0 56541_A0		Bringup and sanity fixes done.
SDK-44423		All		LDK-3.0.3 software for iProc is integrated into SDK
SDK-44425	600706	56850_A0	56850_A1	Fixed E2ECC message not being transmitted on TD2
SDK-44436		All		Created src/soc/common/ser.c file
SDK-44439		88650_A0		When closing MAC loopback on the NIF side, MAC loopback FIFOs are sometimes out of sync. This occasionally results in partial traffic loss. Fixed.
SDK-44444		88650_A0		Added a soc property "mim_num_vsis". Values are 4096 (default) or 32768. If it is set to 32768, then 32K different I-SIDs may be configured, but ingress VLAN editing is disabled for access facing (UNI) In-ACs.
SDK-44458		88650_A0		Background: The ITMH parsing is done through microcode. Some of the ITMH formats (Out-LIF, Ingress-Shaping, MC-Flow) are using the Destination extension. In the case of Ingress-Shaping, the microcode is supposed to indicate that the forwarding decision (i.e. the destination) is taken according to the ITMH-Destination-extension field.
				Limitation: A bug was found on the microcode of the Ingress-Shaping parsing. This bug is fixed. WA: None
SDK-44487		88650_B0	88650_B1	ECN using queue size in bytes to determine congestion is now supported in 88650 B0 and up. But (88650 B0/B1) due to a hardware erratum, only values of up to 0x7e00000 bytes (126MB) can be supported (the limitation is only when using bytes and not descriptors!) A value of 0x80000000 (2GB) can be used to disable the bytes limit after it is set. If the bytes limit is used in B0/B1, be sure to also configure tail drop of less than 128MB on the same queues. If values above 126MB are needed in B0,B1 the same
SDK-44489		88650 B0		affect can be achieved using the ECN WRED configuration. Added support for Fine-grained Trill. See example in
5DR 4440)		00030_B0		cint_trill.c.
SDK-44494		All		The CINT API wrapper for bcm_12_addr_t_init() would fail to compile with the Wind River Diab Compiler dcc.
SDK-44510	606330	88650_A0		XGS Diffserv: Added support for new system port encoding where System port is being extracted according to [FRC.MODID 8 bits, 0, FRC.PORT 7 lsbs]. Default mode was taking [0,FRC.MODID 7 bits, FRC.PORT 8 bits].
SDK-44519		All		Updated license information for APIMODE, BIGDIGITS, CINT, ED Editor and VxWorks
SDK-44528		56640_A0		Fixed bcm_tr3_cosq_port_sched_set return BCM_E_PARAM if port gport is passed as argument.
SDK-44536	595066	56850_A0	56850_A1	In TD2, for Adv Flex Counter, set operation on stats should set both X and Y pipe.
SDK-44554		88650_A0		Add to tr 140 NoReset parameter, DRAM bist perform soft reset in the end of the test unless this parameter set to 1.

Table 47:

Number	CSP#	Chips		Release Notes For 6.3.0
SDK-44556		88650_A0 88650_B1	88650_B0	Command added to api: DIAG rates <option> <parameters> OPTIONS: - EGQ - to calculate EGQ rate. Requires: port=<port_id> tc=<traffic_class> - PQP - to calculate PQP rate. Requires: port=<port_id> tc=<traffic_class> - EPEP- to calculate EPE port rate. Requires: port=<port_id> tc=<traffic_class> - EPEI- to calculate EPE port rate. Requires: port=<port_id> tc=<traffic_class> - EPEI- to calculate EPE interface rate. Requires: if=<interface_id> - EPNI- to calculate EPNI interface rate. Requires: scheme=<measure_scheme> [bw=<by_id>] Schemes available: 0-measure total, 1-bw on interface, 2-bw on port, 3-bw on Q-pair, 4-bw on channel, 5-bw for mirror/not mirror</by_id></measure_scheme></interface_id></traffic_class></port_id></traffic_class></port_id></traffic_class></port_id></traffic_class></port_id></parameters></option>
SDK-44581	607129	88650_A0		APIs bcm_port_frame_max_setget were fixed to configure fram_max on MAC. These APIs are supported for all NIF ports except ILKN.
SDK-44583		56820_A0 56680_A0 56624_A0		Added new reg files and ran code generation script.
SDK-44592		All		bcm_stk_port_set() now avoids updating hardware tables if the stack port membership has not changed.
SDK-44595		88650_A0 88650_B1	88650_B0	TDM Optimized mode, bcm_fabric_tdm_editing_set/get: Fixed getting user defined field from TDM editing in case of TDM optimized should always return 0. Please notice that this field can be configured only when using standard TDM mode. Note: When getting the user define count field in TDM standard mode, the return value will always be the
				maximum number of bits allowed for user define field.
SDK-44598		88650_A0 88650_B1	88650_B0	PON 3 tags manipulation is supported completely. Tunnel tag is processed in bcm_port_vlan_create. And other 2 VLAN tags are processed by PON egress VLAN translation.
SDK-44600		88650_A0 88650_B1	88650_B0	Fixed: When setting port_init_speed=-1 on the NIF side, default rate is set to a wrong value.
SDK-44617	608209	88650_A0		MAC based VLAN assignment: In order to enable the functionality user needs to set soc property sa_auth_enabled = 1.
SDK-44633		56840_A0 56540_B0	56640_B0	For SER related soc_switch_event callbacks, removed the newer enums defined for use in BCM5664x and BCM5685x devices. Add encoding in the second to last param of the event notifier for the new data formats.
SDK-44636		88650_A0 88650_B1	88650_B0	BCM_VLAN_PORT_MATCH_PORT_TUNNEL_VL AN_ETHERTYPE is now supported for AC creation on Tunnel_ID + SVLAN. BCM_VLAN_PORT_MATCH_PORT_TUNNEL_VL AN_STACKED_ETHERTYPE is now supported for AC create on Tunnel_ID + SVLAN + CVLAN.
SDK-44645		88650_A0		88650: Added warm boot support for dynamic ports change.
SDK-44646	606367	56850_A0		Fixed BUD/LEAF loopback port init/deinit issue.
SDK-44672	604494	56850_A0	56850_A1	bcm_cosq_gport_add can allocate more than NUM_COS UC queues for td2 and tr3.

Table 47:

Number	CSP#	Chips		Release Notes For 6.3.0
SDK-44688		88650_B0	88650_B1	88650: Added new SOC property to indicate which implementation of ECN for MPLS is used: mpls_ecn_mode. Valid values are 1 (1-bit mode), or 2 (2-bits mode).
SDK-44740	609484	56546_A0 56544_A0 56541_A0 56545_A1	56542_A0 56540_A0	Fixed LPM memory sizes for various configs/SKUs.
SDK-44748		88650_A0		Fixed access (reads) to non allocated memory during driver startup, which may have caused segmentation faults in some systems.
SDK-44766	610133	88650_A0 88650_B1	88650_B0	Port command was fixed to support also Fabric ports.
SDK-44800		88650_A0	88640_A0	QOS: Changed logic of WITH_ID flag in bcm_qos_map_create to handle correctly the value of qos_id.
SDK-44803		All		Fix function by Adding check to BCM state - init/deinit
SDK-44806		88650_A0 88650_B1	88650_B0	New option: diag cosq voq Displays all of the non empty VOQs and their current size in bytes. Two filtering option are enabled: diag cosq voq most=x - displays only the <x> most congested VOQs. diag cosq voq id=x - displays only VOQ <x></x></x>
SDK-44813		88750_A0		88750: Multi-thread support: Missing bcm_lock to bcm_dfe_init was added.
SDK-44839	607723	88650_A0 88650 B1	88650_B0	Background: When the port header type set to STACKING, its internal LB_PROFILE is set to ONE.
		_		Limitation: The port internal LB_PROFILE was not set to 0 when the header type was set to Ethernet for example, and not stacking.
	40.440.0			WA: None.
SDK-44857	606402	56540_A0	56540_B0	Corrected String length for strncat, such as not to over run buffer in corner cases.
SDK-44912	612131	88640_A0		Resolved: Internal indexing error could result in failure to enable control cells during initialization when using FEC.
SDK-44918	605584	88650_A0		Background: The ITMH parsing of the Mirror-Enable bit (aka IN_MIRR_FLAG) should disable mirroring if the bit is unset.
				Limitation: If this bit is unset, the mirror profile should be 0. It was in practice dependent on packet's content. This is fixed
SDK-44926		88650_A0		WA: None In Field processor, a CINT called cint_field_dir_ext_counter_inlif.c has been added to illustrate how to attach a Counter- Pointer = In-LIF to the packet via Direct Extraction Field group.
SDK-44930	612050	88650_A0		MIM: Added support WITH_ID flag for bcm mim port add API.
SDK-44947		All		Improve performance of API bcm_tunnel_initiator_set() when called before any next hop entries are set for a given interface (e.g. L3 egress objects).
SDK-44968	606209	88650_A0		In Stacking system, MC over stacking ports was not working due to bug in header programming, The issue was fixed.

Table 47:

Number	CSP#	Chips		Release Notes For 6.3.0
SDK-44969	609615	56850_A1		cleaned up detachment of node and free up index range when all the children are gone.
SDK-44984		88650_A0		OAM: When sending upmep LM RX packet in is trapped to the CPU but in addition the counter with the index of the stamped value is increased.
SDK-44991		88650_A0 88650_B1	88650_B0	When external phy is connected, TX parameters for lane 0 in a quad not always set correctly (depends on ext phy implementation). This issue was fixed.
SDK-45067 SDK-44051	613032	56850_A0		Fixed VXLAN functionality for match criterion = BCM_VXLAN_PORT_MATCH_PORT_VLAN
SDK-45132		All		New switch controls bcmSwitchDosAttackIcmpV4, bcmSwitchDosAttackIcmpV6 added to enable/disable ICMPV4 and ICMPV6 size check respectively
SDK-45148		56725_A0	56720_A0	SOC Port Valid check is applied to avoid the segmentation fault as it exceeds the MAX limit and corrupts the stack. The issue is seen only in case of CONQUEROR.
SDK-45151		88750_A0	88650_A0	88650, 88750: RX los application improvements - Updated application notes will be supplied.
SDK-45158		88650_A0 88650_B1	88650_B0	Setting port_init_speed_=-1 should disable port p. However this configuration influence other ports. This was fixed.
SDK-45179		88650_A0 88650_B1	88650_B0	Allow setting FW mode by SOC property for 10G ports. Use serdes_firmware_mode=0(default) to reserve current behavior.
SDK-45239	612680	56640_A0 56640_B0	56640_A1	Adjusted default hash offset configs to take into account the scenario when all banks are used by a single memory type.
SDK-45249	611829	88030 A0		Add "QueueInfo" command for C3
SDK-45256	615804	56846_A1		Link flap on the port associated with lane0 if port associated with lane2 is disabled/enabled in KR2 mode
SDK-45261		All		Skip mem cache use in test mode in all memory ops. Enable test mode in tr tests like cpu benchmark tests tr 21 etc.
SDK-45289	576151	88640_A0		Background: In Field Processor module, Field groups (aka Databases) do not have necessarily pre-selectors. If not set, for the BCM88640 device, an implied pre-selector is selected according to the Field group qualifiers.
				Issue: Databases without explicit pre-selectors were not selected because the implied pre-selector was not set correctly.
				WA: None
SDK-45295	617162	88750_A0		88750: Software Reset should not isolate the chip. Fixed.
SDK-45331		88650_A0 88650_B1	88650_B0	Change (without any additional configuration) the division to 1/64 instead of 1/16. Add the ability to use "virtual stack" (will be limited to 4 TMD connection). User can define any set of stacking ports as virtual stack.
SDK-45339	617523	88650_A0		Add user parameters validation to bcm_cosq_threshold_set() API. The QDCT_TABLE PD thresholds are 15 bits wide but the values are restricted to 4k. The driver will now throw an error when trying to configure those thresholds with illegal values. When calling the API bcm_cosq_threshold_set() to set queue's PD threshold (either drop or flow control) the API will return an error if trying to set a value greater than 4k.

Table 47:

Number	CSP#	Chips	Release Notes For 6.3.0
SDK-45340		88650_A0	88650: ARAD supports changing port interfaces dynamically. The feature supports the following interfaces: XFI, XLAUI, CAUI. Support for the following interfaces added: ILKN, RXAUI, XAUI and SGMII.
SDK-45342		88650_A0	Egress same-interface filter was disabled on init, by mistake. Fixed the code to enable the same-interface filter. User can control per port enable/disable the filter by calling API bcm_port_control_set with control_type = bcmPortControlBridge
SDK-45353		88650_A0 88650_B0 88650_B1	Force all incoming traffic from given port to invalid destination in the IRE. The default configuration is not change, meaning no additional configuration needed for one which is not using this feature (Panini for example). In order to discard the traffic, the API should be called. Please refer to the following example: Driver init: 1. Call to bcm_stk_my_modid_set() to set the mod-id. 2. Disable all the TDM ports by calling the API. 3. Call to bcm_stk_module_enable() . Provisioning example 1. Configure the Ingress and Egress by calling to bcm_fabric_tdm_editing_set() 2. Enable the traffic by calling the bcm_port_control_set() De-provisioning sequence example 1. Disable incoming traffic by calling to bcm_port_control_set() Bug
SDK-45385	617412	56840_A0	Added Rx packet rate control for Linux KNET kernel module.
SDK-45475		88650_A0	Background: IPv4 MC program may do RPF check as well as MC entry search. In that case the search is done in the IPv4 UC tables.
			Limitation: When using ELK for IPv4 MC tables - then IPv4 UC tables should use ELK as well for the RPF check to succeed. Same happens when IPv4 MC doesn't use ELK. The driver forces the use of ELK for both tables or none (will produce an error if MC table uses ELK but UC table doesn't or the opposite).

Table 47:

Number	CSP#	Chips		Release Notes For 6.3.0
SDK-45476	CSI #	88650_A0		Restrict APIs from committing changes during traffic. === CAUTION === This change may affect existing applications. Some invalid scenarios, previously not verified by the driver, are now verified and will return an error indication if encountered. The APIs/attributes listed below must be called before enabling traffic, which is done by the bcm_stk_module_enable() API. Calling these APIs after bcm_stk_module_enable() is not permitted, and will result in driver error. The following APIs will return an error if called after traffic is enabled: -bcm_cosq_gport_threshold_set() + if
				threshold->type = bcmCosqThresholdAvailablePacketDescriptors + if threshold->type = bcmCosqThresholdAvailableDataBuffers - bcm_cosq_gport_egress_multicast_co nfig_set() + Always, regardless of input parameters bcm_cosq_gport_egress_map_set() + Always, regardless of input parameters An override option using a custom SOC property is available, to be used only if guided by Broadcom AE.
				Also, before enabling traffic the driver verifies the following: - Each egress queue can only use a single service pool The MAX reserved value is equal to the sum of the reserved PDs per queue per service pool - The MAX reserved value is less than the maximum PDs allowed per service pool (13k)
SDK-45491	616124	All		Jumps in time provided by sal_time() no longer cause discrepancies in signaling message times, given that the SAL has a monotonic sal_time_usecs() function.
SDK-45521		56850_A0		Following qualifiers are now supported in Trident2 Egress Stage with the JIRA fix bcmFieldQualifySrcClassL3 bcmFieldQualifySrcClassField bcmFieldQualifySrcClassL2 bcmFieldQualifyDstClassL3 bcmFieldQualifyDstClassField bcmFieldQualifyDstClassL2 bcmFieldQualifyInterfaceClassL2 bcmFieldQualifyInterfaceClassL3
SDK-45576		88650_A0	88650_B0	wrong warmboot data restore that can mainly effect following APIs after warmboot: bcm_cosq_gport_threshold_set/get bcm_cosq_control_set/get
SDK-45585		56840_A0 56841_B0	56845_B0	Handle TD+ MMU SER correction for ES, THDI, MTRO regs.
SDK-45613		88650_A0	88650_B1	Fixed the FC init function to properly handle SAFC settings due to SOC Properties.
SDK-45624		88650_A0		Fixed an issue that when calling bcm_vlan_translate_egress_action_s et to change outer_tpid_action and then bcm_vlan_translate_egress_action_g et, the returned inner tpid was the new outer_tpid.



Table 47:

Number	CSP#	Chips	Release Notes For 6.3.0
SDK-45643		53600_A0 53288_A0 53286_A0 53284_A0 53283_A0 53282_A0 53262_B1 53242_B1 53242_A0 53001_A0	Fix the issue that removing FE0 port from the bcm config pbmp_valid causes the initialization fail for FE+GE switches of ROBO FE family
SDK-45727	619823	56850_A1	56850: Fixed issue with group create on EFP with CpuQueue(bcmFieldQualifyCpuQueue) as qualifier.
SDK-45729		88650_A0 88650ACP_A0 88650_B0 88650_B1	For PON 2 tags manipulation, bcm_vlan_translate_egress_action_a dd of PON ports just needs to do the outer VLAN translation. It's not necessary to take care of tunnel_id anymore.
SDK-45768	587055	88650_A0 56640_A0 56640_B0	Always return SOC_E_FUNC_NOT_FOUND for function searchPCSFuncTable
SDK-45796	607348	88650_A0	Description: At egress Field Processor, the HW correlates the counting action (bcmFieldActionStat) with the redirection (bcmFieldActionRedirect). An improper SW implementation was forcing the user to set a stat-id related to the entry-id for simplicity. Since the number of stat-ids is limited, an error was occurring for high entry ids. Fix: The sequence of using both actions at egress
			(bcmFieldActionStat & bcmFieldActionRedirect) is changed: - when an entry must redirect and count, the user must indicate in bcmFieldActionRedirect the destination port, and in bcmFieldActionStat the stat-id (in param0). From now on, the user sets also in param1 of bcmFieldActionStat the destination port again. The stat-id must be between 1024 and 3839 (Counter-ID value). Refer to cint_field_egress_modify_tc_per_port.c for example when an entry must only redirect, the user must call both actions (bcmFieldActionStat & bcmFieldActionRedirect) similarly to the previous, with stat-id = 0 to indicate the Counter-ID is not to be changed An entry cannot only change the Counter-ID without redirecting due to an HW limitation
			Besides, the user cannot use bcm_field_stat_create[_id] and bcm_field_entry_stat_attach at egress.
			WA: None
SDK-45798	620819	88650_B1	Background: When calling entry install, a first attempt is performed to insert the entry and if it fails because there is no bank or bank is full, a new bank is allocated to the field group. The problem was that there was no validation that this bank has free entries. Then a second attempt is performed and if the allocated bank had no free entries the action fails.
			Fix: Add validation that bank is not full when allocating it.
SDK-45807	616113	88650_B1	Background: In Field processor configuration, PMF programs are HW entities not directly handled by the user. The PMF program is unique by its set of supported Databases. When removing a FP database, the Driver looks if another PMF program exists with the same set of Databases. If not, the resources taken by this database in this program are freed. If so, the whole PMF program is freed by copying a clean program to it. In case of an Egress database, the PMF program erase was not correct.

Table 47:

Number	CSP#	Chips	Release Notes For 6.3.0
SDK-45851	617348	56544_A0 56542_A0 56540_B0 56541_B0	Memory sanity scripts are included in the FILES.esw package.
SDK-45908		56854_A0 56850_A0 56855_A0	bcmFieldQualifyColor qualifier is now supported in Trident2 device Ingress Stage.
SDK-45943		88650_A0 88650_B0	ARAD Field warm boot, following was not restored after: 1. preselectors. 2. tcam actions. 3. entry flags (less critical, has effect only when doing WB in the middle of field API sequence).
SDK-45944	622458	88130_B0 88130_A1	bcm_crossbar_enable_set() fix for BM9600 - when BAG rate is 0, do not scale result to avoid divide by 0 issue.
SDK-45968		88650_A0 88650_B0	compilation error when compiling for ARAD only with warm boot support: BCM_PTL_SPT=1 BCM_88650_A0=1 BCM_88650_B0=1 # BCM_88640_A0=1 (No definition) CFGFLAGS += -DBCM_WARM_BOOT_SUPPORT
SDK-46012	620324	88030_A0	The issue has been resolved.
SDK-46651	627582	88650_B1	Background: Validation of TCAM entries is done while reading all entries per database. The loop which reads the entries used the wrong database ID range, which may have been invalid in some cases.
			Fix: Change of database ID to right range.
SDK-47645	649813	All 88650_A0 88650_B0 88650_B1	Added support for running ARAD dram tunning algorithm ('shmoo') on multiple devices in parallel
SDK-50501	696776	56850_A0	It is required to disable linkscan on the port to be converted by flex port, and re-enable linkscan afterward. This is defined in flex port section in port module of API reference manual.
SDK-51442	707742	56850_A2	Disabling CL37 error timer to prevent TSC to restart CL37 through link down process will fix the problem of this JIRA.



























