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<td>Initial version based on Compatible BIOS Data Structure v1.0</td>
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1 Introduction

1.1 Purpose
The purpose of this document is to describe the interfaces for the BIOS Data ACPI Table.

1.2 Intended Audience
This document is targeted at all platform and system developers who need to consume BDAT interface in their solutions. This includes, but is not limited to: system IA firmware or BIOS developers, bootloader developers, system integrators, as well as end users.

1.3 Related Documents
- JEDEC Specifications located at http://www.jedec.org/standards-documents
2 Requirements & Overview

2.1 Requirements

Intel BIOS reference code implements system validation features that produce significant amounts of data. Customers and suppliers need a compatible method to access and parse this data with generic tools. The access method must support native access from applications running on the target system. Optionally, the platform could provide a mechanism for remote access using an ITP/JTAG connection. The exact mechanism for ITP based access is beyond the scope of this document. The data should be accessible from the time it is produced throughout the BIOS boot flow and into the OS. To maintain compatibility with future platforms, a pointer to the data structure must be provided via standard mechanisms defined in the Advanced Configuration and Power Interface (ACPI) specification.

The data structure format must be specified and associated with a unique version number such that non-BIOS applications can discover the format and maintain backward compatibility with old revisions. Forward compatibility is not a requirement, but a secondary version number can denote when fields have been appended to the end of the compatible structure. The data structure must support a reliable mechanism to verify data integrity, such as a Cyclic Redundancy Check (CRC) algorithm.

2.2 Overview

Intel BIOS reference code shall define a compatible data structure using the C programming language and compiler settings for Intel® IA32 Architecture. The BIOS data structure shall consist of three sections: a compatible header, a versioned data range, and an optional OEM data range. The compatible header shall contain the following information: an 8-byte signature string, a total structure size, a 16-bit CRC covering the structure size, primary and secondary versions, and an optional OEM offset.

The versions shall uniquely define the format of the data range such that an application can cast the memory range with the associated C structure and decode the data fields. The secondary version number shall be incremented when data fields are appended to the previous version of the data structure. The versions do not apply to the OEM data range.

If the System BIOS needs to update fields within the data structure, it shall be responsible for recalculating the CRC after the updates. The data structure must be relocated to different memory addresses, so pointers to fields within the data structure should be avoided. Instead, offsets can be used relative to the base address of the data structure. External pointers should also be defined as offsets of type UINT32 or UINT64 (relative to base address 0).

When the system BIOS establishes the final system memory map and location of the ACPI memory regions, the data structure shall be copied from the intermediate memory location to its final destination in AddressRangeReserved, an ACPI Type 2 memory region below 4 GB. The system BIOS must reserve a memory region that is large enough to accommodate the size of the BIOS data structure rounded up to the next 4 KB page size and aligned to a 4 KB address boundary. The system BIOS shall report the physical address range of the Type 2 memory region as required by the ACPI specification. This includes software Interrupt 15h - function AX = E820h, or UEFI GetMemoryMap if applicable.

The system BIOS shall initialize a custom ACPI table containing a pointer to the physical base address of the BIOS data structure within the Type 2 memory region. All accesses to the BIOS data structure should be directed to the final runtime location in the ACPI Type 2 region.
The pointer to the BIOS data structure shall be defined in a custom ACPI table to provide compatibility across multiple platforms. The Root System Description Table (RSDT) shall reference a custom OEM table identified by the unique signature “BDAT”. The BDAT table shall conform to the standard ACPI header and contain a Global Address Structure that defines the 64-bit physical base address of the BIOS data structure. An OS driver may be required to access the custom ACPI table and to load pages containing the BIOS data structure.

The following C code is a sample implementation of the BDAT table based on the EFI Developer Kit. The BdatGas field and the table checksum must be updated at boot time based on the address of the BIOS data structure.

```c
#pragma pack(1)
typedef unsigned char      UINT8;
typedef unsigned short     UINT16;
typedef unsigned long      UINT32;
typedef unsigned long long UINT64;
#define EFI_SIGNATURE_16(A, B)        ((A) | (B << 8))
#define EFI_SIGNATURE_32(A, B, C, D)  (EFI_SIGNATURE_16 (A, B) |
(EFI_SIGNATURE_16 (C, D) << 16))

// Common ACPI description table header.
// This structure prefaces most ACPI tables.
typedef struct {
    UINT32  Signature;
    UINT32  Length;
    UINT8   Revision;
    UINT8   Checksum;
    UINT8   OemId[6];
    UINT64  OemTableId;
    UINT32  OemRevision;
    UINT32  CreatorId;
    UINT32  CreatorRevision;
} EFI_ACPI_DESCRIPTION_HEADER;

// ACPI 6.0 Generic Address Space definition
typedef struct {
    UINT8   AddressSpaceId;
    UINT8   RegisterBitWidth;
    UINT8   RegisterBitOffset;
    UINT8   AccessSize;
    UINT64  Address;
} EFI_ACPI_6_0_GENERIC_ADDRESS_STRUCTURE;
```
ACPI Table Interface

    // BIOS Data ACPI structure
    typedef struct {
        EFI_ACPI_DESCRIPTION_HEADER Header;
        EFI_ACPI_6_0_GENERIC_ADDRESS_STRUCTURE BdatGas;
    } BDAT_ACPI_DESCRIPTION_TABLE;

    // BIOS Data Parameter Region Generic Address Information
    #define BDAT_ACPI_POINTER 0x0

    // BIOS Data Table
    BDAT_ACPI_DESCRIPTION_TABLE BiosDataTable = {
        EFI_SIGNATURE_32('B','D','A','T'),  // Signature
        sizeof (BDAT_ACPI_DESCRIPTION_TABLE),  // Length
        0x01,  // Revision [01]
        0,     // Checksum will be updated during boot
        0,     // Checksum
        ' ',   // OEM ID
        ' ',   // OEM Table ID
        0,     // OEM Revision [0x00000000]
        0,     // Creator ID
        0,     // Creator Revision
        0,     // System Memory Address Space ID
        0,
        0,
        0,
        BDAT_ACPI_POINTER,
    };

    #pragma pack()
The BIOS data structure shall begin with a compatible header so that an application can determine the remaining structure format and check the data integrity. The header shall contain the following information: an 8-byte signature string, a total structure size, a 16-bit CRC, primary and secondary versions, and an optional OEM offset.

The signature string shall be initialized to the ASCII sequence “BDATHEAD”. The CRC shall be calculated over the specified size of the BIOS data structure, assuming that the CRC field itself contains a value of 0. The 16-bit CRC algorithm shall be compatible with the JEDEC DDR3 Serial Presence Detect ( SPD) specification for bytes 126 – 127.

The primary and secondary versions shall uniquely define the format of the data range such that an application can cast the memory range with the associated C structure and decode the data fields. The secondary version number shall be incremented when data fields are appended to the previous version of the data structure. The secondary version number can be recycled when the primary version changes.

The OEM offset provides an optional mechanism for OEMs to customize the BIOS data structure without affecting compatibility of the versioned data range. The version numbers do not apply to the OEM data range, although fields in the versioned data range can be initialized by the OEM system BIOS. The OEM offset is provided mainly as a courtesy for customers that wish to use the BIOS data structure mechanism to transfer information to an OS driver. The format of the OEM data range is outside the scope of this specification.

The header may not be aligned during BIOS use but will be aligned to a 4 KB page boundary when relocated in Type 2 memory for OS use. The header format shall not change across different platform generations. The following data structure defines the compatible header.

The BiosDataStructSize field should indicate the total size of all the BDAT data, including the header, the table of offsets, and all of the schemas.

```c
#pragma pack(1)
typedef struct {
    UINT8   BiosDataSignature[8]; // "BDATHEAD"
    UINT32  BiosDataStructSize; // sizeof BDAT_STRUCTURE
    UINT16  Crc16; // 16-bit CRC of BDAT_STRUCTURE
                // (calculated with 0 in this field)
    UINT16  Reserved
    UINT16  PrimaryVersion; // Primary version
    UINT16  SecondaryVersion; // Secondary version
    UINT32  OemOffset; // Optional offset to OEM-defined structure
    UINT32  Reserved1;
    UINT32  Reserved2;
} BDAT_HEADER_STRUCTURE;

#pragma pack()
```
4.1 Version 4.0

Version 4.0 of the BDAT structure enables the BIOS reference code to publish any possible data structure desired to OS applications.

To accomplish this, the version 4.0 structure defines an array of offsets. Each offset marks the start of a new data structure relative to the beginning of the BDAT structure. The data structures identify themselves by a GUID, which indicates the schema of the data they contain. At a higher conceptual level, this creates a list of key-value pairs with each key being a GUID that identifies the schema of the data located at the offset. The `BDAT_SCHEMA_LIST_STRUCTURE` also contains date-time information indicating when the structure was generated.

```c
#pragma pack(push, 1)
typedef struct BdatSchemaList {
    UINT16          SchemaListLength;
    UINT16          Reserved;
    UINT16          Year;
    UINT8           Month;
    UINT8           Day;
    UINT8           Hour;
    UINT8           Minute;
    UINT8           Second;
    UINT8           Reserved;
    UINT32         Schemas[SchemaListLength];
} BDAT_SCHEMA_LIST_STRUCTURE;
```

Every structure pointed to by the schemas array will have the following header:

```c
#pragma pack(push, 1)
typedef struct BdatStruct {
    BDAT_HEADER_STRUCTURE        BdatHeader;
    BDAT_SCHEMA_LIST_STRUCTURE   BdatSchemas;
} BDAT_STRUCTURE;
```

The SchemaId GUID uniquely identifies the format of the data contained within the structure. If a change is required to the schema, then one simply assigns a new GUID to the schema. DataSize indicates the total size of the memory block, including both the header as well as the schema specific data. Crc16 is computed in the same manner as the field on `BDAT_HEADER_STRUCTURE`.
Data following the `BDAT_SCHEMA_HEADER_STRUCTURE` is dependent on the schema. The schema itself is responsible for defining the top level data structure for the schema. When doing so, the top level structure must have a `BDAT_SCHEMA_HEADER_STRUCTURE` as the first element. Since the schema header is the first entry in the structure, the UINT32 to this structure in the Schemas array can be added to a pointer to the BDAT structure and then casted to either `(BDAT_SCHEMA_HEADER_STRUCTURE*)` or to the top level schema structure itself. The flow on the data extraction side would first cast to the header to read the GUID. Then if it’s the data the extractor tool is looking for, it would cast again to the appropriate top level schema data structure.

The following sections define the schemas that are currently defined by this specification.
5  Memory Schemas

5.1  Memory Data Schema 2

This memory schema stores data produced by the Rank Margin Tool included with the Memory Reference Code for several Intel platforms.

```c
#pragma pack(push, 1)
///
/// Memory Schema 2 GUID
///
/// {CE3F6794-4883-492c-8DBA-2FC098447710}
///
#define BDAT_MEMORY_DATA_2_GUID
   { 0xCE3F6794, 0x4883, 0x492C, 0x8D, 0xBA, 0x2F, 0xC0, 0x98, 0x44, 0x77, 0x10\}

#define MAX_MODE_REGISTER 7  // Number of mode registers
#define MAX_DRAM_DEVICE 9  // Maximum number of memory devices

typedef struct {
    UINT16 modeRegister[MAX_MODE_REGISTER];  // Mode register settings
} BDAT_DRAM_MRS_STRUCTURE;

typedef struct {
    UINT8  RxDqLeft;  // Units = PiStep
    UINT8  RxDqRight;
    UINT8  TxDqLeft;
    UINT8  TxDqRight;
    UINT8  RxVrefLow;  // Units = RxVrefStep
    UINT8  RxVrefHigh;
    UINT8  TxVrefLow;  // Units = TxVrefStep
    UINT8  TxVrefHigh;
} BDAT_DQ_MARGIN_STRUCTURE;
```
typedef struct {
    UINT8 RxDqLeft;    // Units = PiStep
    UINT8 RxDqRight;
    UINT8TxDqLeft;
    UINT8 TxDqRight;
    UINT8 CmdLeft;
    UINT8 CmdRight;
    UINT8 RecvEnLeft;  // Units = RecvEnStep
    UINT8 RecvEnRight;
    UINT8 WrLevLeft;   // Units = WrLevStep
    UINT8 WrLevRight;
    UINT8 RxVrefLow;   // Units = RxVrefStep
    UINT8 RxVrefHigh;
    UINT8 TxVrefLow;   // Units = TxVrefStep
    UINT8 TxVrefHigh;
    UINT8 CmdVrefLow;  // Units = caVrefStep
    UINT8 CmdVrefHigh;
} BDAT_RANK_MARGIN_STRUCTURE;

typedef struct {
    UINT16 RecEnDelay[MaxStrobe]; // Array of nibble training results per rank
    UINT16 WLDelay[MaxStrobe];
    UINT8 RxDqDelay[MaxStrobe];
    UINT8 TxDqDelay[MaxStrobe];
    UINT8 ClkDelay;
    UINT8 CtlDelay;
    UINT8 CmdDelay[3];
    UINT8 IoLatency;
    UINT8 RoundTrip;
} BDAT_RANK_TRAINING_STRUCTURE;

typedef struct {
    UINT8 RankEnabled;    // 0 = Rank disabled
    UINT8 RankMarginEnabled; // 0 = Rank margin disabled
    UINT8 DqMarginEnabled; // 0 = Dq margin disabled
    BDAT_RANK_MARGIN_STRUCTURE RankMargin;    // Rank margin data
    BDAT_DQ_MARGIN_STRUCTURE DqMargin[MaxDq]; // Array of Dq margin data per rank
    BDAT_RANK_TRAINING_STRUCTURE RankTraining; // Rank training settings
    BDAT_DRAM_MRS_STRUCTURE RankMrs[Max_DRAM_DEVICE]; // Rank MRS settings
} BDAT_RANK_2_STRUCTURE;

#define MAX_SPD_BYTE_512 512   // Number of bytes in Serial EEPROM

typedef struct {
    UINT8 Valid[MAX_SPD_BYTE_512/8]; // Each valid bit maps to SPD byte
    UINT8 SpdData[MAX_SPD_BYTE_512]; // Array of raw SPD data bytes
} BDAT_SPD_2_STRUCTURE;

typedef struct {
    UINT8 DimmEnabled;    // 0 = DIMM disabled
    BDAT_RANK_2_STRUCTURE RankList[MaxRankDimm]; // Array of ranks per DIMM
    BDAT_SPD_2_STRUCTURE SpdBytes; // SPD data per DIMM
} BDAT_DIMM_2_STRUCTURE;
typedef struct {
    UINT8 ChEnabled; // 0 = Channel disabled
    UINT8 NumDimmSlot; // Number of slots per channel on the board
    BDAT_DIMM_2_STRUCTURE DimmList[MaxDimm]; // Array of DIMMs per channel
} BDAT_CHANNEL_2_STRUCTURE;

typedef struct {
    UINT8 McEnabled; // 0 = MC disabled
    UINT16 McDid; // MC device Id
    UINT8 McRid; // MC revision Id
    UINT16 DdrFreq; // DDR frequency in units of MHz / 10
    // e.g. DdrFreq = 13333 for tCK = 1.5 ns
    UINT16 DdrVoltage; // Vdd in units of mV
    // e.g. DdrVoltage = 1350 for Vdd = 1.35 V
    UINT8 PiStep; // Step unit = PiStep * tCK / 2048
    // e.g. PiStep = 16 for step = 11.7 ps (1/128 tCK)
    UINT16 RxVrefStep; // Step unit = RxVrefStep * Vdd / 100
    // e.g. RxVrefStep = 520 for step = 7.02 mV
    UINT16 TxVrefStep; // Step unit = TxVrefStep * Vdd / 100
    UINT8 CaVrefStep; // Step unit = caVrefStep * Vdd / 100
    UINT8 RecvEnStep; // Step unit = RecvEnStep * tCK / 2048
    UINT8 WrLevStep; // Step unit = WrLevStep * tCK / 2048
    BDAT_CHANNEL_2_STRUCTURE ChanneList[MaxCh]; // Array of channels per socket
} BDAT_SOCKET_2_STRUCTURE;

typedef struct {
    BDAT_SCHEMA_HEADER_STRUCTURE SchemaHeader;
    UINT32 RefCodeRevision;
    UINT8 MaxNode; // Max processors per system, e.g. 4
    UINT8 MaxCh; // Max channels per socket, e.g. 4
    UINT8 MaxDimm; // Max DIMM per channel, e.g. 3
    UINT8 MaxRankDimm; // Max ranks per DIMM, e.g. 4
    UINT8 MaxStrobe; // Number of Dqs used by the rank, e.g. 18
    UINT8 MaxDq; // Number of Dq bits used by the rank, e.g. 72
    UINT32 MarginLoopCount; // Units of cache line
    BDAT_SOCKET_2_STRUCTURE SocketList[MaxNode]; // Array of sockets per system
} BDAT_MEMORY_DATA_2_STRUCTURE;

#pragma pack(pop)
5.2 Memory Data Schema 2B

Same as the memory data schema 2 except that dqLaneCnt and rankMarginValidSignals were added to BDAT_RANK_2B_STRUCTURE.

```c
#pragma pack(push, 1)
#define BDAT_MEMORY_DATA_2B_GUID \
   {de18df61-e783-4e1d-87aa-4d8083d17c25}
#define MAX_MODE_REGISTER 7 // Number of mode registers
#define MAX_DRAM_DEVICE 9 // Maximum number of memory devices
typedef struct {
    UINT16 ModeRegister[MAX_MODE_REGISTER]; // Mode register settings
} BDAT_DRAM_MRS_STRUCTURE;
typedef struct {
    UINT8 RxDqLeft;       // Units = PiStep
    UINT8 RxDqRight;
    UINT8 TxDqLeft;
    UINT8 TxDqRight;
    UINT8 RxVrefLow;      // Units = RxVrefStep
    UINT8 RxVrefHigh;
    UINT8 TxVrefLow;      // Units = TxVrefStep
    UINT8 TxVrefHigh;
} BDAT_DQ_MARGIN_STRUCTURE;
typedef struct {
    UINT8 RxDqLeft;       // Units = PiStep
    UINT8 RxDqRight;
    UINT8 TxDqLeft;
    UINT8 TxDqRight;
    UINT8 CmdLeft;
    UINT8 CmdRight;
    UINT8 RecvEnLeft;     // Units = RecvEnStep
    UINT8 RecvEnRight;
    UINT8 WrLevLeft;      // Units = WrLevStep
    UINT8 WrLevRight;
    UINT8 RxVrefLow;      // Units = RxVrefStep
    UINT8 RxVrefHigh;
    UINT8 TxVrefLow;      // Units = TxVrefStep
    UINT8 TxVrefHigh;
    UINT8 CmdVrefLow;     // Units = CaVrefStep
    UINT8 CmdVrefHigh;
} BDAT_RANK_MARGIN_STRUCTURE;
```
typedef struct {
    UINT16 RecEnDelay[MaxStrobe]; // Array of nibble training results per rank
    UINT16 WlDelay[MaxStrobe];
    UINT8 RxDqDelay[MaxStrobe];
    UINT8 TxDqDelay[MaxStrobe];
    UINT8 ClkDelay;
    UINT8 CtlDelay;
    UINT8 CmdDelay[3];
    UINT8 IoLatency;
    UINT8 RoundTrip;
} BDAT_RANK_TRAINING_STRUCTURE;

typedef struct {
    UINT8 RankEnabled; // 0 = Rank disabled
    UINT8 RankMarginEnabled; // 0 = Rank margin disabled
    UINT8 RankMarginValidSignals; // Each valid bit maps to a RMT signal
    // bit 0 - RxDq, bit 1 - TxDq,
    // bit 2 - Cmd, bit 3 - RecvEn
    // bit 4 - Wrlevel, bit 5 - RxVref
    // bit 6 - TxVref, bit 7 - CmdVref
    UINT8 DqMarginEnabled; // 0 = Dq margin disabled
    UINT8 DqLaneCnt; // Actual DQ lane cnt
} BDAT_RANK_2B_STRUCTURE;

#define MAX_SPD_BYTE_512 512 // Number of bytes in Serial EEPROM

typedef struct {
    UINT8 Valid[MAX_SPD_BYTE_512/8]; // Each valid bit maps to SPD byte
    UINT8 SpdData[MAX_SPD_BYTE_512]; // Array of raw SPD data bytes
} BDAT_SPD_2_STRUCTURE;

typedef struct {
    UINT8 DimmEnabled; // 0 = DIMM disabled
    BDAT_RANK_2B_STRUCTURE RankList[MaxRankDimm]; // Array of ranks per DIMM
    BDAT_SPD_2_STRUCTURE SpdBytes; // SPD data per DIMM
} BDAT_DIMM_2_STRUCTURE;

typedef struct {
    UINT8 ChEnabled; // 0 = Channel disabled
    UINT8 NumDimmSlot; // Number of slots per channel on the board
    BDAT_DIMM_2_STRUCTURE DimmList[MaxDimm]; // Array of DIMMs per channel
} BDAT_CHANNEL_2_STRUCTURE;
typedef struct {
    UINT8 ImcEnabled; // 0 = MC disabled
    UINT16 ImcDid; // MC device Id
    UINT8 ImcRid; // MC revision Id
    UINT16 DdrFreq; // DDR frequency in units of MHz / 10
        // e.g. DdrFreq = 13333 for tCK = 1.5 ns
    UINT16 DdrVoltage; // Vdd in units of mV
        // e.g. DdrVoltage = 1350 for Vdd = 1.35 V
    UINT8 PiStep; // Step unit = PiStep * tCK / 2048
        // e.g. PiStep = 16 for step = 11.7 ps (1/128 tCK)
    UINT16 RxVrefStep; // Step unit = RxVrefStep * Vdd / 100
        // e.g. RxVrefStep = 520 for step = 7.02 mV
    UINT16 TxVrefStep; // Step unit = TxVrefStep * Vdd / 100
    UINT16 CaVrefStep; // Step unit = CaVrefStep * Vdd / 100
    UINT8RecvEnStep; // Step unit =RecvEnStep * tCK / 2048
    UINT8 WrLevStep; // Step unit =WrLevStep * tCK / 2048
} BDAT_CHANNEL_2_STRUCTURE

channelList[MaxCh]; // Array of channels per socket

typedef struct {
    BDAT_SCHEMA_HEADER_STRUCTURE SchemaHeader;
    UINT32 RefCodeRevision;
    UINT8 MaxNode; // Max processors per system, e.g. 4
    UINT8 MaxCh; // Max channels per socket, e.g. 4
    UINT8 MaxDimm; // Max DIMM per channel, e.g. 3
    UINT8 MaxRankDimm; // Max ranks per DIMM, e.g. 4
    UINT8 MaxStrobe; // Number of Dqs used by the rank, e.g. 18
    UINT8 MaxDq; // Number of Dq bits used by the rank, e.g. 72
    UINT32 MarginLoopCount; // Units of cache line
} BDAT_SOCKET_2_STRUCTURE

SocketList[MaxNode]; // Array of sockets per system

#pragma pack(pop)
5.3 Memory Data Schema 4

This memory schema stores the same data as the memory data schema 2. Cached txvref training values for each rank where added. More significantly, the RMT data is separated from the other memory data. This allows for alternate mechanisms of generating the RMT data. If you do not intend to include a BDAT_DRAM_MRS_STRUCTURE please use Memory Schema 4b instead.

```c
#pragma pack(push, 1)

/// Memory Schema 4 GUID
/// {715C6C51-7774-42E7-AB06-51BDB5A24615}

#define BDAT_MEMORY_DATA_4_GUID
{ 0x715C6C51, 0x7774, 0x42E7, 0xAB, 0x06, 0x51, 0xB5, 0xA2, 0x46, 0x15 }

typedef struct {
    UINT16  Mr0;      // MR0 settings
    UINT16  Mr1;      // MR1 settings
    UINT16  Mr2;      // MR2 settings
    UINT16  Mr3;      // MR3 settings
    UINT16  Mr4;      // MR4 settings
    UINT16  Mr5;      // MR5 settings
    UINT16  Mr6[MaxMrDevice]; // MR6 settings
} BDAT_DRAM_MRS_STRUCTURE;

typedef struct {
    UINT16  RecEnDelay[MaxStrobe]; // Array of nibble training results per rank
    UINT16  WlDelay[MaxStrobe];
    UINT8   RxDqDelay[MaxStrobe];
    UINT8   TxDqDelay[MaxStrobe];
    UINT8   ClkDelay;
    UINT8   CtlDelay;
    UINT8   CmdDelay[3];
    UINT8   IoLatency;
    UINT8   Roundtrip;
    UINT8   Txvref[MaxStrobe]; // TxVref training values per rank & strobe
} BDAT_RANK_TRAINING_4_STRUCTURE;

typedef struct {
    UINT8                          RankEnabled;   // 0 = Rank disabled
    BDAT_RANK_TRAINING_4_STRUCTURE RankTraining; // Rank training settings
    BDAT_DRAM_MRS_STRUCTURE        RankMrs[MaxMr]; // Rank MRS settings
} BDAT_RANK_4_STRUCTURE;

#define MAX_SPD_BYTE_512         512 // Number of bytes in Serial EEPROM

typedef struct {
    UINT8                          Valid[MAX_SPD_BYTE_512/8]; // Each valid bit maps to SPD byte
    UINT8                          SpdData[MAX_SPD_BYTE_512]; // Array of raw SPD data bytes
} BDAT_SPD_4_STRUCTURE;
```
typedef struct {
    UINT8 DimmEnabled;       // 0 = DIMM disabled
    BDAT_RANK_4_STRUCTURE RankList[MaxRankDimm]; // Array of ranks per DIMM
    BDAT_SPD_4_STRUCTURE SpdBytes; // SPD data per DIMM
} BDAT_DIMM_4_STRUCTURE;

typedef struct {
    UINT8 ChEnabled;       // 0 = Channel disabled
    UINT8 NumDimmSlot;    // Number of slots per channel on the board
    BDAT_DIMM_4_STRUCTURE DimmList[MaxDimm]; // Array of DIMMs per channel
} BDAT_CHANNEL_4_STRUCTURE;

typedef struct {
    UINT8 ImcEnabled;       // 0 = MC disabled
    UINT8 ImcDid;           // MC device Id
    UINT8 ImcRid;           // MC revision Id
    UINT16 DdrFreq;         // DDR frequency in units of MHz / 10
        // e.g. DdrFreq = 13333 for tCK = 1.5 ns
    UINT16 DdrVoltage;      // Vdd in units of mV
        // e.g. DdrVoltage = 1350 for Vdd = 1.35 V
    UINT8 PiStep;           // Step unit = PiStep * tCK / 2048
        // e.g. PiStep = 16 for step = 11.7 ps (1/128 tCK)
    UINT16 RxVrefStep;      // Step unit = RxVrefStep * Vdd / 100
        // e.g. RxVrefStep = 520 for step = 7.02 mV
    UINT16 TxVrefStep;      // Step unit = TxVrefStep * Vdd / 100
    UINT16 CaVrefStep;      // Step unit = CaVrefStep * Vdd / 100
    UINT8RecvEnStep;       // Step unit = RecvEnStep * tCK / 2048
    UINT8 WrLevStep;       // Step unit = WrLevStep * tCK / 2048
    BDAT_CHANNEL_4_STRUCTURE ChannelList[MaxCh]; // Array of channels per socket
} BDAT_SOCKET_4_STRUCTURE;

typedef struct {
    BDAT_SCHEMA_HEADER_STRUCTURE SchemaHeader;
    UINT32 RefCodeRevision;
    UINT8 MaxNode;            // Max processors per system, e.g. 4
    UINT8 MaxCh;              // Max channels per socket, e.g. 4
    UINT8 MaxDimm;            // Max DIMM per channel, e.g. 3
    UINT8 MaxRankDimm;        // Max ranks per DIMM, e.g. 4
    UINT8 MaxStrobe;          // Num of Dqs used by the rank, e.g.18
    UINT8 MaxMr;              // Number of DRAM MRS structures
    UINT8 MaxMrDevice;        // Number of DRAM MRS registers
    BDAT_SOCKET_4_STRUCTURE SocketList[MaxNode]; // Array of sockets per system
} BDAT_MEMORY_DATA_4_STRUCTURE;

#pragma pack(pop)
5.4 Memory Data Schema 4B

Same as memory data schema 4 but without the BDAT_DRAM_MRS_STRUCTURE, MaxMr and MaxMrDevice variables.

```c
#pragma pack(push, 1)
```

```c
/// Memory Schema 4B GUID
/// {5B274DC7-4222-4033-BAC8-5F13A111A215}
```

```c
#define BDAT_MEMORY_DATA_4B_GUID
            { 0x5b274dc7, 0x4222, 0x4033, 0xba, 0xc8, 0x5f, 0x13, 0xa1, 0x11, 0xa2, 0x15 }
```

```c
typedef struct {
    UINT16  RecEnDelay[MaxStrobe]; // Array of nibble training results per rank
    UINT16  WlDelay[MaxStrobe];
    UINT8   RxDqDelay[MaxStrobe];
    UINT8   TxDqDelay[MaxStrobe];
    UINT16  ClkDelay;
    UINT16  CtlDelay;
    UINT16  CmdDelay[3];
    UINT8   IoLatency;
    UINT8   Roundtrip;
    UINT8   Txvref[MaxStrobe]; // TxVref training values per rank & strobe
} BDAT_RANK_TRAINING_4_STRUCTURE;
```

```c
typedef struct {
    UINT8   Valid[MAX_SPD_BYTE_512/8]; // Each valid bit maps to SPD byte
    UINT8   SpdData[MAX_SPD_BYTE_512]; // Array of raw SPD data bytes
} BDAT_SPD_4_STRUCTURE;
```

```c
typedef struct {
    UINT8                 DimmEnabled;
    BDAT_RANK_4_STRUCTURE RankList[MaxRankDimm]; // Array of ranks per DIMM
    BDAT_SPD_4_STRUCTURE  SpdBytes; // SPD data per DIMM
} BDAT_DIMM_4_STRUCTURE;
```

```c
typedef struct {
    UINT8                 ChEnabled;
    UINT8                 NumDimmSlot; // Number of slots per channel on the board
    BDAT_DIMM_4_STRUCTURE DimmList[MaxDimm]; // Array of DIMMs per channel
} BDAT_CHANNEL_4_STRUCTURE;
```
typedef struct {
    UINT8  ImcEnabled;  // 0 = MC disabled
    UINT16 ImcDid;     // MC device Id
    UINT8  ImcRid;     // MC revision Id
    UINT16 DdrFreq;    // DDR frequency in units of MHz / 10
                        // e.g. DdrFreq = 13333 for tCK = 1.5 ns
    UINT16 DdrVoltage; // Vdd in units of mV
                        // e.g. DdrVoltage = 1350 for Vdd = 1.35 V
    UINT8  PiStep;     // Step unit = PiStep * tCK / 2048
                        // e.g. PiStep = 16 for step = 11.7 ps (1/128 tCK)
    UINT16 RxVrefStep; // Step unit = RxVrefStep * Vdd / 100
                        // e.g. RxVrefStep = 520 for step = 7.02 mV
    UINT16 TxBvrefStep; // Step unit = TxBvrefStep * Vdd / 100
    UINT16 CaVrefStep; // Step unit = CaVrefStep * Vdd / 100
    UINT8  RecvEnStep; // Step unit = RecvEnStep * tCK / 2048
    UINT8  WrLevStep;  // Step unit = WrLevStep * tCK / 2048
} BDAT_CHANNEL_4_STRUCTURE; // Array of channels per socket

typedef struct {
    BDAT_SCHEMA_HEADER_STRUCTURE SchemaHeader;
    UINT32 RefCodeRevision;  // Matches JKT scratchpad definition
    UINT8  MaxNode;          // Max processors per system, e.g. 4
    UINT8  MaxCh;            // Max channels per socket, e.g. 4
    UINT8  MaxDimm;          // Max DIMM per channel, e.g. 3
    UINT8  MaxRankDimm;      // Max ranks per DIMM, e.g. 4
    UINT8  MaxStrobe;        // Number of Dqs used by the rank, e.g. 18
} BDAT_MEMORY_DATA_4B_STRUCTURE; // Array of sockets per system

#pragma pack(pop)
5.5 RMT Schema 4

This memory schema stores the same data as the memory data schema 2. The changes are that the RMT data is separated from the other memory data. This allows for alternate mechanisms of generating the RMT data. This schema defines the RMT results.

```c
#pragma pack(push, 1)

/// RMT Schema 4 GUID
/// {E2E0270A-6F87-4759-A239-CA867170AE83}

#define BDAT_RMT_4_GUID
{
    0xE2E0270A, 0x6F87, 0x4759, 0xA2, 0x39, 0xCA, 0x86, 0x71, 0x70, 0xAE, 0x83
}

typedef struct {
    UINT8   RxDqLeft;       // Units = PiStep
    UINT8   RxDqRight;
    UINT8   TxDqLeft;
    UINT8   TxDqRight;
    UINT8   RxVrefLow;      // Units = RxVrefStep
    UINT8   RxVrefHigh;
    UINT8   TxVrefLow;      // Units = TxVrefStep
    UINT8   TxVrefHigh;
} BDAT_DQ_MARGIN_STRUCTURE;

typedef struct {
    UINT8   RxDqLeft;       // Units = PiStep
    UINT8   RxDqRight;
    UINT8   TxDqLeft;
    UINT8   TxDqRight;
    UINT8   CmdLeft;
    UINT8   CmdRight;
    UINT8   RecvEnLeft;     // Units = RecvEnStep
    UINT8   RecvEnRight;
    UINT8   WrLevLeft;      // Units = WrLevStep
    UINT8   WrLevRight;
    UINT8   RxVrefLow;      // Units = RxVrefStep
    UINT8   RxVrefHigh;
    UINT8   TxVrefLow;      // Units = TxVrefStep
    UINT8   TxVrefHigh;
    UINT8   CmdVrefLow;     // Units = CaVrefStep
    UINT8   CmdVrefHigh;
} BDAT_RANK_MARGIN_STRUCTURE;

typedef struct {
    UINT8   RankEnabled;    // 0 = Rank disabled
    UINT8   RankMarginEnabled; // 0 = Rank margin disabled
    UINT8   DqMarginEnabled; // 0 = Dq margin disabled
    BDAT_RANK_MARGIN_STRUCTURE RankMargin; // Rank margin data
    BDAT_DQ_MARGIN_STRUCTURE  DqMargin[MaxDq]; // Array of Dq margin data per rank
} BDAT_RMT_RANK_4_STRUCTURE;

typedef struct {
    UINT8   DimmEnabled;    // 0 = DIMM disabled
    BDAT_RMT_RANK_4_STRUCTURE  RankList[MaxRankDimm]; // Array of ranks per DIMM
} BDAT_RMT_RANK_4_STRUCTURE;
```
typedef struct {
    UINT8    ChEnabled;   // 0 = Channel disabled
    UINT8    NumDimmSlot; // Number of slots per channel on the board
    BDAT_RMT_DIMM_4_STRUCTURE DimmList[MaxDimm]; // Array of DIMMs per channel
} BDAT_RMT_CHANNEL_4_STRUCTURE;

typedef struct {
    UINT8    ImcEnabled;  // 0 = MC disabled
    BDAT_RMT_CHANNEL_4_STRUCTURE ChannelList[MaxCh]; // Array of channels per socket
} BDAT_RMT_SOCKET_4_STRUCTURE;

typedef struct {
    BDAT_SCHEMA_HEADER_STRUCTURE  SchemaHeader;
    UINT32  RefCodeRevision;
    UINT8   MaxNode;       // Max processors per system, e.g. 4
    UINT8   MaxCh;         // Max channels per socket, e.g. 4
    UINT8   MaxDimm;       // Max DIMM per channel, e.g. 3
    UINT8   MaxRankDimm;   // Max ranks per DIMM, e.g. 4
    UINT8   MaxDq;         // Number of Dq bits used by the rank, e.g. 72
    UINT32  MarginLoopCount; // Units of cache line
    BDAT_RMT_SOCKET_4_STRUCTURE SocketList[MaxNode]; // Array of sockets per system
} BDAT_RMT_4_STRUCTURE;

#pragma pack(pop)
5.6 RMT Schema 5

This memory schema removes the write leveling and receive enable entries from BDAT_RANK_MARGIN_STRUCTURE and adds entries for CTL timing margins. This schema defines the RMT results.

```c
#pragma pack(push, 1)

#pragma pack(push, 1)

#define BDAT_RMT_5_GUID

{1838678E-ED14-4E70-A90D-48572BF053D2}

typedef struct {
    UINT8   RxDqLeft;       // Units = PiStep
    UINT8   RxDqRight;
    UINT8   TxDqLeft;
    UINT8   TxDqRight;
    UINT8   RxVrefLow;      // Units = RxVrefStep
    UINT8   RxVrefHigh;
    UINT8   TxVrefLow;      // Units = TxVrefStep
    UINT8   TxVrefHigh;
} BDAT_DQ_MARGIN_STRUCTURE;

typedef struct {
    UINT8   RxDqLeft;       // Units = PiStep
    UINT8   RxDqRight;
    UINT8   TxDqLeft;
    UINT8   TxDqRight;
    UINT8   CmdLeft;
    UINT8   CmdRight;
    UINT8   CtlLeft;
    UINT8   CtlRight;
    UINT8   RxVrefLow;      // Units = RxVrefStep
    UINT8   RxVrefHigh;
    UINT8   TxVrefLow;      // Units = TxVrefStep
    UINT8   TxVrefHigh;
    UINT8   CmdVrefLow;     // Units = CaVrefStep
    UINT8   CmdVrefHigh;
} BDAT_RANK_MARGIN_STRUCTURE;

typedef struct {
    UINT8   RankEnabled;    // 0 = Rank disabled
    UINT8   RankMarginEnabled;  // 0 = Rank margin disabled
    UINT8   DqMarginEnabled;  // 0 = Dq margin disabled
    BDAT_RANK_MARGIN_STRUCTURE RankMargin;      // Rank margin data
    BDAT_DQ_MARGIN_STRUCTURE   DqMargin[MaxDq]; // Array of Dq margin data per rank
} BDAT_RMT_RANK_5_STRUCTURE;
```
typedef struct {
    UINT8 DimmEnabled; // 0 = DIMM disabled
    BDAT_RMT_RANK_5_STRUCTURE RankList[MaxRankDimm]; // Array of ranks per DIMM
} BDAT_RMT_DIMM_5_STRUCTURE;

typedef struct {
    UINT8 ChEnabled; // 0 = Channel disabled
    UINT8 NumDimmSlot; // Number of slots per channel on the board
    BDAT_RMT_DIMM_5_STRUCTURE DimmList[MaxDimm]; // Array of DIMMs per channel
} BDAT_RMT_CHANNEL_5_STRUCTURE;

typedef struct {
    UINT8 ImcEnabled; // 0 = MC disabled
    BDAT_RMT_CHANNEL_5_STRUCTURE ChannelList[MaxCh]; // Array of channels per socket
} BDAT_RMT_SOCKET_5_STRUCTURE;

typedef struct {
    BDAT_SCHEMA_HEADERSTRUCTURE SchemaHeader;
    UINT32 RefCodeRevision; // Matches JKT scratchpad definition
    UINT8 MaxNode; // Max processors per system, e.g. 4
    UINT8 MaxCh; // Max channels per socket, e.g. 4
    UINT8 MaxDimm; // Max DIMM per channel, e.g. 3
    UINT8 MaxRankDimm; // Max ranks per DIMM, e.g. 4
    UINT8 MaxDq; // Number of Dq bits used by the rank, e.g. 72
    UINT32 MarginLoopCount; // Units of cache line
    BDAT_RMT_SOCKET_5_STRUCTURE SocketList[MaxNode]; // Array of sockets per system
} BDAT_RMT_5_STRUCTURE;

#pragma pack(pop)

5.7 Columnar Style Memory Schema 6

Previous memory data schema 4 and 4B, RMT schema 4 and 5 allocated space for all the possible sockets, channels, dimms, ranks, and lanes based on the platform regardless whether the sockets, channels, dimms or ranks were populated or not. It could waste a lot of space. Moreover, the RMT results allocate space for all lanes regardless whether the per lane results were requested. In order to utilize the memory space more efficiently, provide the flexibilities of handle different types of results or data and enable a common parser for all schema, columnar style schema are introduced.

Columnar style schema have two sections: one for the metadata and one for the columnar data. The metadata section contains the key/value pairs. One of the key/value pair indicates the number of columnar entries. The columnar section contains data organized as rows and columns.

The columnar style schema have this GUID in the schema header structure.

```c
/// Columnar style schema GUID
/// (8FE928-0F5F-046D4-8410-479FDA279DB6)
#define COLUMNAR_RESULT_GUID \ 
{ 0x8F4E928, 0xF5F, 0x46D4, 0x84, 0x10, 0x47, 0x9F, 0xDA, 0x27, 0x9D, 0xB6 }
```
The columnar results schema have the following header which defines the GUIDs, the size of the meta and row data and the size of row element and row count. The information in the header is important for the common parser.

```c
#pragma pack(push, 1)
typedef struct {
    UINT32  Revision;
    BOOLEAN TransferMode;
    struct {
        VOID     *Reserved;
        UINT32   MetadataSize;
        EFI_GUID MetadataType;
    } MdBlock;
    struct {
        VOID     *Reserved;
        EFI_GUID ResultType;
        UINT32   ResultElementSize;
        INT32    ResultCapacity;
        INT32    ResultElementCount;
    } RsBlock;
} COLUMNAR_RESULTS_DATA_HEAD_STRUCTURE;
#pragma pack(pop)
```

Following the header is the meta data structure, then the result data rows.

To increase the flexibility of support different projects which different memory space requirement, the memory data are divided into 3 schema to store memory device info, training data and margin test results respectively. Individual project can choose to implement any combination of them.

The following diagram shows what the BDAT structure look like if all 3 schema are implemented.
5.7.1 **RMT Schema 6**

RMT schema 6 stores the RMT results.

NOTE: RMT schema 6 used in the Broxton.

5.7.1.1 **RMT Schema 6 metadata**

```c
#define BDATRMT_RESULT_METADATA_GUID \
{0x02CB1552,0xD659,0x4232,{0xB5,0x1F,0xCA,0xB1,0x1F,0xCA,0x87} }
#pragma pack (push, 1)
typedef struct BDATRMT_RESULT_METADATA{
    BOOLEAN EnableCtlAllMargin;
    UINT16 SinglesBurstLength;
    UINT32 SinglesLoopCount;
    UINT16 TurnaroundsBurstLength;
    UINT32 TurnaroundsLoopCount;
    SCRAMBLER_OVERRIDE_MODE ScramblerOverrideMode;
    UINT8 PiStepUnit[2]; // indexed as [fronstside=0/backside=1]
    UINT16 RxVrefStepUnit[2]; // indexed as [fronstside=0/backside=1]
    UINT16 TxVrefStepUnit[2][2]; // [DDR=0/DDRT=1][fronstside=0/backside=1]
    UINT16 CmdVrefStepUnit[2][2]; // [DDR=0/DDRT=1][fronstside=0/backside=1]
    UINT8 MajorVer;
```
5.7.1.2 RMT Schema 6 columns

Each result element consists of: 1) a bit field structure header that describes the type and source of the corresponding margin data; and 2) eight unsigned 8-bit values representing margin parameter offsets. The 8 values are organized as 4 pairs with one element of the pair for the low side of the margin parameter and one for the high side. The rank margin covers more than four margin parameters so it requires multiple margin results elements. The lane and rank-to-rank turnaround margins only cover 4 margin parameters so they only require a single margin result element.

5.7.1.2.1 Header:

Header structure is a 32-bit bit mapped structure.

ResultType:
This bit field is the result type. The value occupies bits 0 through 2. The values are:
- 0 = RankResultType0
- 1 = RankResultType1
- 2 = LaneResultType
- 3 = TurnaroundResultType
- 4 = ParamLimitsResultType0
- 5 = ParamLimitsResultType1
- 6 = ParamLimitsResultType2
- 7 = RankResultType2

Socket:
This is the field is the zero based socket index. It occupies the bits 4 through 6.

Controller:
This is the field is the zero based memory controller index within a socket. It occupies the bits 7 through 8.

Channel:
This is the field is the zero based channel index within a memory controller. It occupies the bits 9 through 11.
**DimmA:**
This is the field is the zero based dimm index within a memory channel. It occupies the bit 12.

**RankA:**
This is the field is the zero based rank index within a dimm. It occupies the bits 13 through 15.

**DimmB:**
This is the field is the zero based dimm index within a memory channel. It occupies the bit 16.

**RankB:**
This is the field is the zero based rank index within a dimm. It occupies the bits 17 through 19.

**Lane:**
This is the field is the zero based lane index within a rank group. It occupies the bits 20 through 27.

**IoLevel:**
This is the field is the I/O level. It occupies the bit 28.

**IsNvM:**
This is the field indicates whether the data is for the NVMDIMM. It occupies the bit 29.

**Reserved:**
This is the reserved field. It occupies the bits 30 through 31.

### 5.7.1.2.2 Data:
This column is the margin parameter offsets. The value is an array of four structures where the structure contains two 8-bit unsigned integers. When the corresponding ResultType bit field is *ResultType[0,1,2], the structure values are the margin parameter’s last pass offsets. When the corresponding ResultType bit field is ParamLimits*ResultType[0,1,2], the structure values are the margin parameter’s limiting offsets. The first value in the structure is the magnitude of the low side of the corresponding margin parameter’s offset and the second value is the high side. When the corresponding ResultType bit field is *ResultType[0,1,2] and no failure is detected then the limiting margin parameter value is placed in the corresponding entry.
The distribution of margin parameter types within the array of structures depends on the ResultType bit field value as follows:

<table>
<thead>
<tr>
<th>Group=0</th>
<th>Group=1</th>
<th>Group=2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index=0</td>
<td>RxDqsDelay</td>
<td>CmdAll</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EridDelay lane=0</td>
</tr>
<tr>
<td>Index=1</td>
<td>TxDqDelay</td>
<td>CmdVref</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EridDelay lane=1</td>
</tr>
<tr>
<td>Index=2</td>
<td>RxVref</td>
<td>CtlAll</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EridVref lane=0</td>
</tr>
<tr>
<td>Index=3</td>
<td>TxVref</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>EridVref lane=1</td>
</tr>
</tbody>
</table>

The Group=0 margin parameter values apply when the corresponding ResultType bit field is RankResultType0, LaneResultType, TurnaroundResultType, or ParamLimitsResultType0.

The Group=1 margin parameter values apply when the corresponding ResultType bit field is RankResultType1 or ParamLimitsResultType1. The CtlAll values will be set to 0 if the EnableCtlAllMargin configuration parameter is FALSE.

The Group=2 margin parameter values apply when the corresponding ResultType bit field is RankResultType2 or ParamLimitsResultType2.

#define BDATRMT_RESULT_COLUMNS_GUID \
{0x87024B19,0xDA3B,0x420B,{0x92,0xC5,0xA6,0x20,0xB3,0x29,0x83} } 

#pragma pack (push, 1)

struct RMT_RESULT_ROW_HEADER;

enum RMT_RESULT_TYPE{
    RankResultType0 = 0,
    RankResultType1 = 1,
    LaneResultType = 2,
    TurnaroundResultType = 3,
    ParamLimitsResultType0 = 4,
    ParamLimitsResultType1 = 5,
    ParamLimitsResultType2 = 6,
    RankRmtResultType2 = 7,
    ResultTypeMax = 16,
    RMT_RESULT_TYPE_DELIM = INT32_MAX
};

typedef enum RMT_RESULT_TYPE RMT_RESULT_TYPE;

struct RMT_RESULT_ROW_HEADER{
    UINT32 ResultType :4;
    UINT32 Socket :3;
    UINT32 Controller :2;
    UINT32 Channel :3;
    UINT32 DimmA :1;

typedef struct RMT_RESULT_ROW_HEADER RMT_RESULT_ROW_HEADER;

typedef struct BDATRMT_RESULT_COLUMNS{
    struct RMT_RESULT_ROW_HEADER Header;
    UINT8 Margin[4][2];
}BDATRMT_RESULT_COLUMNS;

#pragma pack (pop)

5.7.1.2.3 Product specific RMT Schema 6 columns

Purley RMT column row header

#define RMT_RESULT_COLUMNS_GUID
{0xDBBE487E,0xF3C1,0x475E,{0xB8,0xEA,0x69,0x88,0x40,0x07,0x7E,0x2F} }

#pragma pack (push, 1)

struct RMT_RESULT_ROW_HEADER;

enum RMT_RESULT_TYPE{
    Rank0RmtResultType = 0,
    Rank1RmtResultType = 1,
    LaneRmtResultType = 2,
    TurnaroundRmtResultType = 3,
    ParamLimits0RmtResultType = 4,
    ParamLimits1RmtResultType = 5,
    ParamLimits2RmtResultType = 6,
    Rank2RmtResultType = 7,
    RmtResultTypeMax = 8,
    RMT_RESULT_TYPE_DELIM = INT32_MAX
};

struct RMT_RESULT_ROW_HEADER{
    UINT32 ResultType :3;
    UINT32 Socket :3;
    UINT32 Controller :1;
    UINT32 Channel :2;
    UINT32 DimmA :2;
    UINT32 RankA :3;
    UINT32 DimmB :2;
    UINT32 RankB :3;
    UINT32 Lane :7;
    UINT32 IoLevel :2;
    UINT32 IsDdrT :1;
    UINT32 Reserved :3;
};

#pragma pack (pop)
5.7.2 RMT Schema 6B

RMT schema 6B has the same metadata structure as that of RMT schema 6, but the column data structure was updated to add more result types, removed the IsNvm field.

NOTE: RMT schema 6 used in the CFL, CNL.

5.7.2.1 RMT Schema 6B metadata

It is the same as that of RMT schema 6.

5.7.2.2 RMT Schema 6B columns

Each result element consists of: 1) a bit field structure header that describes the type and source of the corresponding margin data; and 2) eight unsigned 8-bit values representing margin parameter offsets. The 8 values are organized as 4 pairs with one element of the pair for the low side of the margin parameter and one for the high side. The rank margin covers more than four margin parameters so it requires multiple
margin results elements. The lane and rank-to-rank turnaround margins only cover 4 margin parameters (RxDqs, TxDq, RxVref and TxVref) so they only require a single margin result element.

5.7.2.2.1 Header:

Header structure is a 32-bit bit mapped structure.

ResultType:
This bit field is the result type. The value occupies bits 0 through 4. The values are:
- 0 = RankResultType0
- 1 = RankResultType1
- 2 = RankResultType2
- 3 = RankResultType3
- 4 = ByteResultType
- 5 = LaneResultType
- 6 = TurnaroundResultType
- 7 = ParamLimitsResultType0
- 8 = ParamLimitsResultType1
- 9 = ParamLimitsResultType2
- 10 = ParamLimitsResultType3

Socket:
This is the field is the zero based socket index. It occupies the bits 5 through 7.

Controller:
This is the field is the zero based memory controller index within a socket. It occupies the bits 8 through 9.

Channel:
This is the field is the zero based channel index within a memory controller. It occupies the bits 10 through 12.

DimmA:
This is the field is the zero based dimm index within a memory channel. It occupies the bit 13.

RankA:
This is the field is the zero based rank index within a dimm. It occupies the bits 14 through 16.
**Memory Schemas**

**DimmB:**
This is the field is the zero based dimm index within a memory channel. It occupies the bit 17.

**RankB:**
This is the field is the zero based rank index within a dimm. It occupies the bits 18 through 20.

**Lane:**
This is the field is the zero based lane index within a rank group. It occupies the bits 21 through 28.

**IoLevel:**
This is the field is the I/O level. It occupies the bit 29.

**Reserved:**
This is the reserved field. It occupies the bits 30 through 31.

### 5.7.2.2.2 Data:

This column is the margin parameter offsets. The value is an array of four structures where the structure contains two 8-bit unsigned integers. When the corresponding ResultType bit field is \texttt{Rmt*ResultType[0,1,2,3]}, the structure values are the margin parameter’s last pass offsets. When the corresponding ResultType bit field is \texttt{ParamLimits*ResultType[0,1,2,3]}, the structure values are the margin parameter’s limiting offsets. The first value in the structure is the magnitude of the low side of the corresponding margin parameter’s offset and the second value is the high side. When the corresponding ResultType bit field is \texttt{Rmt*ResultType[0,1,2,3]} and no failure is detected then the limiting margin parameter value is placed in the corresponding entry.

The distribution of margin parameter types within the array of structures depends on the ResultType bit field value as follows:

<table>
<thead>
<tr>
<th>Index</th>
<th>Group=0</th>
<th>Group=1</th>
<th>Group=2</th>
<th>Group=3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>RxDqsDelay</td>
<td>CmdAll</td>
<td>EridDelay _lane=0</td>
<td>RecEn</td>
</tr>
<tr>
<td>1</td>
<td>TxDqDelay</td>
<td>CmdVref</td>
<td>EridDelay _lane=1</td>
<td>WrLvl</td>
</tr>
<tr>
<td>2</td>
<td>RxVref</td>
<td>CtlAll</td>
<td>EridVref _lane=0</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>TxVref</td>
<td></td>
<td>EridVref _lane=1</td>
<td></td>
</tr>
</tbody>
</table>
The Group=0 margin parameter values apply when the corresponding ResultType bit field is RankResultType0, ByteResultType, LaneResultType, TurnaroundResultType, or ParamLimitsResultType0.

The Group=1 margin parameter values apply when the corresponding ResultType bit field is RankResultType1 or ParamLimitsResultType1. The CtlAll values will be set to 0 if the EnableCtlAllMargin configuration parameter is FALSE.

The Group=2 margin parameter values apply when the corresponding ResultType bit field is RankResultType2 or ParamLimitsResultType2

The Group=3 margin parameter values apply when the corresponding ResultType bit field is RankResultType3, or ParamLimitsResultType3.

#define RMT_RESULT_COLUMNS_GUID
\{0x0E60A1EB,0x331F,0x42A1,{0x9D,0xE7,0x45,0x3E,0x84,0x76,0x11,0x54} \}

#pragma pack (push, 1)

struct RMT_RESULT_ROW_HEADER;

defined enum RMT_RESULT_TYPE{  
    RankResultType0 = 0,  
    RankResultType1 = 1,  
    RankResultType2 = 2,  
    RankResultType3 = 3,  
    ByteResultType = 4,  
    LaneResultType = 5,  
    TurnaroundResultType = 6,  
    ParamLimits0ResultType = 7,  
    ParamLimits1ResultType = 8,  
    ParamLimits2ResultType = 9,  
    ParamLimits3ResultType = 10,  
    ResultTypeMax = 31,  
    RMT_RESULT_TYPE_DELIM = INT32_MAX  
};

typedef enum RMT_RESULT_TYPE RMT_RESULT_TYPE;  

struct RMT_RESULT_ROW_HEADER{  
    UINT32 ResultType :5;  
    UINT32 Socket :3;  
    UINT32 Controller :2;  
    UINT32 Channel :3;  
    UINT32 DimmA :1;  
    UINT32 RankA :3;  
    UINT32 DimmB :1;  
    UINT32 RankB :3;  
    UINT32 Lane :8;  
    UINT32 IoLevel :1;  
    UINT32 Reserved :2;  
};

typedef struct RMT_RESULT_ROW_HEADER RMT_RESULT_ROW_HEADER;

typedef struct RMT_RESULT_COLUMNS{  
    struct RMT_RESULT_ROW_HEADER Header;  
    UINT8 Margin[4][2];  
}RMT_RESULT_COLUMNS;
#pragma pack (pop)

## 5.8 DIMM SPD RAW Data Schema 7

This memory schema store the SPD raw data.

The SPD data structure header contains a GUID, total size in bytes and CRC. SPD data entries are packed by bytes in contiguous space after the header. Each entry contains a header that describes the entry type and entry size. The entry type structures define data type for each SPD data entry structure.

```c
#pragma pack(push, 1)

#define BDAT_MEM_SPD_GUID
{ 0x1b19f809, 0x1d91, 0x4f00, { 0xa3, 0xf3, 0x7a, 0x67, 0x66, 0x6, 0xdb1 } }

#define MEM_SPD_DATA_ID_GUID { 0x46f60b90, 0x9c94, 0x43ca, { 0xa7, 0x7c, 0x9, 0xb8, 0x48, 0x99, 0x93, 0x48 } };

typedef struct {
  EFI_GUID  MemSpdGuid; /// GUID that uniquely identifies the memory SPD data revision
  UINT32    Size; /// Total size in bytes including the header and all SPD data
  UINT32    Crc; /// 32-bit CRC generated over the whole size minus this crc field
  UINT32    Reserved; /// Reserved for future use, must be initialized to 0
} MEM_SPD_RAW_DATA_HEADER;

typedef struct {
  MEM_SPD_RAW_DATA_HEADER  Header;

  // This is a dynamic region, where SPD data entries are filled out.
}
MEM_SPD_DATA_STRUCTURE
```

---

**Memory Schemas**
typedef struct {
    BDAT_SCHEMA_HEADER_STRUCTURE SchemaHeader;
    MEM_SPD_DATA_STRUCTURE SpdData;
} BDAT_MEM_SPD_STRUCTURE;

///
/// List of all entry types supported by this revision of memory SPD data structure
///
typedef enum {
    MemSpdDataType0 = 0,
    MemTrainDataTypeMax,
    MemTrainDataTypeDelim = MAX_INT32
} MEM_SPD_DATA_TYPE;

///
/// Generic entry header for all memory SPD raw data entries
///
typedef struct {
    MEM_SPD_DATA_TYPE Type;
    UINT16 Size;     /// Entries will be packed by byte in contiguous space. Size of the entry includes the header.
} MEM_SPD_DATA_ENTRY_HEADER;

///
/// Structure to specify SPD dimm memory location
///
typedef struct {
    UINT8 Socket;
    UINT8 Channel;
    UINT8 Dimm;
} MEM_SPD_DATA_ENTRY_MEMORY_LOCATION;

///
/// Type 0: SPD RDIMM/LRDIMM DDR4 or DDR5
/// The NumberOfBytes are 512 and 1024 for DDR4 and DDR5 respectively.
///
typedef struct {
    MEM_SPD_DATA_ENTRY_HEADER Header;
    MEM_SPD_DATA_ENTRY_MEMORY_LOCATION MemoryLocation;
    UINT16 NumberOfBytes;
    ///
    /// This is a dynamic region, where SPD data are filled out.
    /// The total number of bytes of the SPD data must match NumberOfBytes
    ///
} MEM_SPD_ENTRY_TYPE0;

#pragma pack(pop)

5.9 Memory Training Data Schema 8

This memory schema store the memory training data.

The memory training data structure header contains a GUID, total size in bytes and CRC. Memory training data entries are packed by bytes in contiguous space after the header. Each entry contains a
Memory Schemas

header that describes the entry type and entry size. The entry type structures define data type for each memory training data entry structure.

#pragma pack(push, 1)

/// Memory Training Data Schema GUID
/// {27AAB341-5EF9-4383-AE4D-091241B2FA0C }
///
#define BDAT_MEM_TRAINING_GUID
{ 0x27aab341, 0x5ef9, 0x4383, 0xae, 0x4d, 0x9, 0x12, 0x41, 0xb2, 0xfa, 0xc }
/// Memory training data identification GUID
/// {37E839B5-4357-47D9-A13F-6F9A4333FBC4}

#define MEM_TRAINING_DATA_ID_GUID { 0x37e839b5, 0x4357, 0x47d9, { 0xa1, 0x3f, 0x6f, 0x9a, 0x43, 0x33, 0xfb, 0xc4 } }; 

/// Memory Training Data Header
///
typedef struct {
    EFI_GUID  MemDataGuid;   /// GUID that uniquely identifies the memory training data
    UINT32    Size;         /// Total size in bytes including the header and all training
data
    UINT32    Crc;          /// 32-bit CRC generated over the whole size minus this crc
    field
    UINT32    Reserved;     /// Reserved for future use, must be initialized to 0
} MEM_TRAINING_DATA_HEADER;

/// Memory Training Data
///
typedef struct {
    MEM_TRAINING_DATA_HEADER  Header;
    // This is a dynamic region, where training data entries are filled out.
} MEM_TRAINING_DATA_STRUCTURE;

typedef struct {
    BDAT_SCHEMA_HEADER_STRUCTURE  SchemaHeader;
    MEM_TRAINING_DATA_STRUCTURE   TrainingData;
} BDAT_MEM_TRAINING_STRUCTURE;

/// List of all entry types supported by this revision of memory training data
///
typedef enum {
    MemTrainingDataType0  = 0,
    MemTrainingDataType1  = 1,
    MemTrainingDataType2  = 2,
    MemTrainingDataType3  = 3,
    MemTrainingDataType4  = 4,
    MemTrainingDataType5  = 5,
    MemTrainingDataTypeMax,
    MemTrainingDataTypeDelim = MAX_INT32
} MEM_TRAINING_DATA_TYPE;

/// Generic entry header for all memory training data entries
///
typedef struct {
    MEM_TRAINING_DATA_TYPE      Type;
}
Memory Schemas

```c
UINT16 Size;  // Entries will be packed by byte in contiguous space
} MEM_TRAINING_DATA_ENTRY_HEADER;

///
/// Type 0: Define the capability. This info can be helpful for
/// the code to display the training data.
///
typedef struct {
    MEM_TRAINING_DATA_ENTRY_HEADER Header;
    UINT8 EccEnable;
    UINT8 MaxSocket;
    UINT8 MaxChannel;
    UINT8 MaxSubChannel;  // It is 1 if there
    UINT8 MaxDimm;
    UINT8 MaxRank;
    UINT8 MaxStrobePerSubChannel;  // It is the MaxStrobe of the channel if there is no sub-channel
    UINT8 MaxBitsPerSubChannel;  // It is the MaxBits of the channel if there is no sub-channel
} MEM_DATA_ENTRY_TYPE0;

///
/// Structure to specify memory location
///
typedef struct {
    UINT8 Socket;
    UINT8 Channel;
    UINT8 SubChannel;
    UINT8 Dimm;  // 0xFF = n/a
    UINT8 Rank;  // 0xFF = n/a
} MEM_TRAINING_DATA_ENTRY_MEMORY_LOCATION;

///
/// List of memory training data scope
///
typedef enum {
    PerBitMemTrainData = 0,
    PerStrobeMemTrainData = 1,
    PerRankMemTrainData = 2,
    PerSubChannelMemTrainData = 3,
    PerChannelMemTrainData = 4,
    MemTrainDataScopeMax,
    MemTrainDataScopDelim = MAX_INT32
} MEM_TRAINING_DATA_SCOPE;

///
/// Type 1: General training data
///
typedef struct {
    MEM_TRAINING_DATA_ENTRY_HEADER Header;
    MEM_TRAINING_DATA_ENTRY_MEMORY_LOCATION MemoryLocation;
    MRC_LT Level;
    MRC_GT Group;
}
```

MEM TRAINING DATA SCOPE Scope; // If Scope is PerSubChannelMemTrainData or PerChannelMemTrainData, the training // is applicable to whole SubChannel or Channel regardless the Dimm or Rank. // The MemoryLocation.Dimm and MemoryLocation.Rank should be ignored.
UINT8 NumberOfElements;
UINT8 SizeOfElement; // Number of bytes of each training data element.

// This is a dynamic region, where training data are filled out. // The total number of bytes of the training data must be equal to NumberOfElements * SizeOfElement

MEM_DATA_ENTRY_TYPE1;

///// /// Type 2: DRAM mode register data /////
typedef struct {
    MEM_TRAINING_DATA_ENTRY_HEADER Header;
    MEM_TRAINING_DATA_ENTRY_MEMORY_LOCATION MemoryLocation;
    UINT8 NumberOfModeRegisters; // DDR5: 256
    UINT8 NumberOfDrams;

    // This is a dynamic region, where DRAM mode register data are filled out. // Each mode register data is one byte. The total number of bytes of the data must be equal to NumberOfModeRegisters * NumberOfDrams. The data is indexed as [ModeRegister][Dram]
}

MEM_DATA_ENTRY_TYPE2;

///// /// Type 3: RCD data /////
typedef struct {
    MEM_TRAINING_DATA_ENTRY_HEADER Header;
    MEM_TRAINING_DATA_ENTRY_MEMORY_LOCATION MemoryLocation;
    UINT8 NumberOfRegisters;

    // This is a dynamic region, where RCD RW register data are filled out. // Each RW register data is one byte. The total number of bytes of the data must be equal to NumberOfRegisters. // For DDR5, the data are ordered as:RW00-57; PG0RW60-7F; PG1RW60-7F; PG2RW60-7F; PG3RW60-7F
}

MEM_DATA_ENTRY_TYPE3;

///// /// Type 4: Signal training data /////
typedef struct {
    MRC_GT               Signal;
    INT16                Value;
} SIGNAL_DATA;

typedef struct {
    MEM_TRAINING_DATA_ENTRY_HEADER   Header;
    MEM_TRAINING_DATA_ENTRY_MEMORY_LOCATION MemoryLocation;
    MRC_LT                          Level;
    MEM_TRAINING_DATA_SCOPE         Scope;
} MEM_TRAINING_DATA_ENTRY_TYPE4;

// Type 5: IO latency, Round trip and IO Comp training data

typedef struct {
    MEM_TRAINING_DATA_ENTRY_HEADER   Header;
    MEM_TRAINING_DATA_ENTRY_MEMORY_LOCATION MemoryLocation;
    MEM_TRAINING_DATA_SCOPE         Scope;
    UINT8                           IoLatency;
    UINT8                           RoundTrip;
    UINT8                           IoComp;
} MEM_TRAINING_DATA_ENTRY_TYPE5;

#pragma pack(pop)
Five schemas were added to support addition of PCIe data to the BDAT structure. These schemas are designed to support the wide variety of system topologies possible with PCIe while avoiding unnecessary data duplication or empty data fields whenever possible. This comes at the expense of the additional complexity of multiple schemas.

The PCIe Topology Schema, PCIe Lane Margin Schema and PCIe Port Margin Schema are designed to be as generic as possible such that they could be applied to any PCIe implementation. The PCIe Software Equalization Phase 2/3 schema and PCIe Software Equalization Score Schema are designed with the intention of being as generic as possible but unavoidably contains data that assumes the BIOS implements a PCIe software equalization algorithm like the one found in Haswell and Broadwell client BIOS.

The reason why software equalization data is broken into two separate schemas is because all the data needed to generate the Equalization Phase 2/3 schema is available on every boot since it is stored in NVRAM. The score data is only available if software equalization actually runs during that boot.

6.1 PCIe Topology Schema

The PCIe Topology schema contains high level data that indicates what the system topology is. This includes information about which root ports are enabled, which lanes are routed to which ports, and what endpoints are downstream. This information is derived from the bifurcation and lane reversal settings that the system is presently using.

```c
#pragma pack(push, 1)

/// PCIe Topology Schema GUID
/// {436EC602-0D69-48C7-A8E6-AB50EA226B16}

#define BDAT_PCIE_TOPOLOGY_GUID  \
{ \n  0x436EC602, 0xD69, 0x48C7, {0xA8, 0xE6, 0xAB, 0x50, 0xEA, 0x22, 0x6B, 0x16}\n}
#define BDAT_PCIE_MAX_LINK_WIDTH 32

/// Common Structure Definitions
///
typedef struct { 
  UINT8   Bus; 
  UINT8   Device; 
  UINT8   Function; 
  UINT8   Reserved; 
} BDAT_PCI_DEVICE;

typedef union { 
  UINT32 Data; 
  struct { 
    UINT16 DeviceId; 
    UINT16 VendorId; 
  } Ids; 
} BDAT_PCIE_DEVICE_ID;
```
PCI Express (PCIE) Schemas

/// Structure definitions for the BDAT_PCIE_EQ_PHASE3_STRUCTURE
///
typedef struct {
    UINT8    Major;
    UINT8    Minor;
    UINT8    Rev;
    UINT8    Build;
} BDAT_PCIE_CODE_VERSION;

typedef struct {
    BDAT_PCI_DEVICE    RootPort;
    BDAT_PCI_DEVICE    PhyPort;
    BDAT_PCI_DEVICE_ID EndpointId;
    UINT8              MaxLinkSpeed;
    UINT8              Reserved1;
    UINT8              Reserved2;
    UINT8              Reserved3;
} BDAT_PCIE_ROOT_PORT;

typedef struct {
    UINT8                    PhysicalLane;
    UINT8                    LogicalLane;
} BDAT_PCIE_LANE_TOPOLOGY;

typedef struct {
    BDAT_PCIE_ROOT_PORT      Port;
    UINT8                    LaneCount;
    UINT8                    Reserved1;
    UINT8                    Reserved2;
    UINT8                    Reserved3;
    BDAT_PCIE_LANE_TOPOLOGY  Lanes[BDAT_PCIE_MAX_LINK_WIDTH];
} BDAT_PCIE_PORT_TOPOLOGY;

typedef struct {
    BDAT_SCHEMA_HEADER_STRUCTURE  SchemaHeader;
    BDAT_PCIE_CODE_VERSION       CodeVersion;
    UINT16                       RootPortCount;
    UINT16                       Reserved;
    BDAT_PCIE_PORT_TOPOLOGY      Ports[RootPortCount];
} BDAT_PCIE_TOPOLOGY_STRUCTURE;

#pragma pack (pop)
6.2 PCIe Software Equalization Phase 2/3 Schema

The Software Equalization Phase 2/3 schema stores the link training values which the software equalization algorithm found to be optimal. The schema allows a wide variety of parameters to be optimized. The EqPhase parameter on the BDAT_PCIE_SWEQ_LANE_PHASE23 structure indicates which side of the link the optimized value is for using the following convention:

2 = Root Port Tx, Endpoint Rx side of link
3 = Endpoint Tx, Root Port Rx side of link

The valid flags inform the parser which parameters where optimized. If the valid flag is not set, then the value it corresponds to should be zero and ignored by the parser. Note that it may be possible for a single lane to have two array entries (one for phase 2, one for phase 3.) At time of writing, Haswell and Broadwell client only implement Phase 3 and only use the BestPreset parameter.

```c
#pragma pack(push, 1)
/// Software Equalization Phase 2/3 Schema GUID
/// {9268BE80-6FBC-4528-8D8E-F1ABDD72AE7F}
#endif

#define BDAT_PCIE_SWEQ_PHASE23_GUID \
   {0x9268BE80, 0x6FBC, 0x4528, 0x8D, 0x8E, 0xF1, 0xAB, 0xDD, 0x72, 0xAE, 0x7F}

typedef struct {
    UINT8                    EqPhase;
    UINT8                    PhysicalLane;
    UINT8                    BestPresetValid;
    UINT8                    BestCursorsValid;
    UINT8                    BestCtleValid;
    UINT8                    BestPreset;
    UINT8                    BestPreCursor;
    UINT8                    BestCursor;
    UINT8                    BestPostCursor;
    UINT8                    BestCtle;
    UINT8                    Reserved1;
    UINT8                    Reserved2;
} BDAT_PCIE_SWEQ_LANE_PHASE23;

typedef struct {
    UINT8                          LaneCount;
    UINT8                          Reserved1;
    UINT8                          Reserved2;
    UINT8                          Reserved3;
    BDAT_PCI_DEVICE                PhyPort;
    BDAT_PCIE_SWEQ_LANE_PHASE23    BestTxEqs[BDAT_PCIE_MAX_LINK_WIDTH];
} BDAT_PCIE_SWEQ_PHY_PHASE23;
```
typedef struct {
  BDAT_SCHEMA_HEADER_STRUCTURE   SchemaHeader;
  UINT16                         PhyPortCount;
  UINT16                         Reserved;
  BDAT_PCIE_SWEQ_PHY_PHASE23     PhyPorts[PhyPortCount];
} BDAT_PCIE_SWEQ_PHASE23_STRUCTURE;

#pragma pack (pop)
6.3 PCIe Software Equalization Score Schema

The score schema provides the “score” that the software equalization algorithm assigned to each tested TxEQ/CTLE. Software equalization will choose the TxEQ/CTLE that provides the best score on a per lane basis. This data provides visibility into how what the valuation was for each preset and insight into the decision made by SW EQ. It also contains the TxEQs/CTLE that Software Equalization selected as the best for Phase 2/3 of the equalization procedure. Note that while this schema covers all known possible optimizations, BIOS may not implement support for all of them. At time of writing Broadwell client BIOS only supports phase 3 preset optimization. The score field of BDAT_PCIE_SWEQ_LANE_SCORE needs to be interpreted as a fixed decimal point number. For example, a value of 100 in this field translates to a value of 1.00, 153 would be 1.53 and 1 would be 0.01.

```c
#include <stdint.h>

#define BDAT_PCIE_SWEQ_SCORE_GUID {0xBA5A6B9F, 0x3903, 0x43F0, 0x90C6, 0xDD65413D08DA}

typedef struct {
    UINT8                           PhysicalLane;
    UINT8                           Reserved;
    INT32                           Score;
} BDAT_PCIE_SWEQ_LANE_SCORE;

typedef struct {
    UINT8                           EqPhase;
    UINT8                           PresetValid;
    UINT8                           CursorsValid;
    UINT8                           CtleValid;
    UINT8                           Preset;
    UINT8                           PreCursor;
    UINT8                           Cursor;
    UINT8                           PostCursor;
    UINT8                           Ctle;
    UINT8                           LaneCount;
    UINT8                           Reserved1;
    UINT8                           Reserved2;
    BDAT_PCI_DEVICE                 PhyPort;
    BDAT_PCIE_SWEQ_LANE_SCORE       Lanes[BDAT_PCIE_MAX_LINK_WIDTH];
} BDAT_PCIE_SWEQ_SCORE;

typedef struct {
    BDAT_SCHEMA_HEADER_STRUCTURE    SchemaHeader;
    UINT16                          ScoreCount;
    UINT16                          Reserved;
    BDAT_PCIE_SWEQ_SCORE            Scores[ScoreCount];
} BDAT_PCIE_SWEQ_SCORE_STRUCTURE;
```

6.3.1 Fixed Decimal Point Parsing Sample Code

```c
void
```
PrintDecimalNumber (  
  IN INT32  Number  
)  
{
  INT32 FirstDigit;
  INT32 SecondDigit;
  INT32 Whole;

  FirstDigit = Number % 10;
  SecondDigit = (Number / 10) % 10;
  if (FirstDigit < 0) {
    FirstDigit *= -1;
  }
  if (SecondDigit < 0) {
    SecondDigit *= -1;
  }
  Whole = Number / 100;

  printf ("%3d.%d%d", Whole, SecondDigit, FirstDigit);

  return;
}
6.4 PCIe Port Margin Schema

The port margin structure contains margin data that represents the worst case margin across all lanes assigned to a root port. An arbitrary number of margin data structures can be included. Each margin data structure contains a specific type of margin data (ex. Timing or Voltage), for a specific port. For example, a system with 3 root ports that reports both jitter tolerance and VOC data would provide 6 instances of the BDAT_PCIE_PORT_MARGIN structure; 2 for each root port (jitter and VOC) multiplied by 3 root ports. This allows the data structure to be extended for different margining techniques in the future without redefining the schema, one merely defines a new GUID for the new margining technique. For Jitter Tolerance data, the LowSideMargin field is unused and will always be zero. The HighSideMargin and LowSideMargin fields should be interpreted as fixed decimal point numbers, using the same method used for the scores in the PCIe Software Equalization Score Schema.

```c
#pragma pack(push, 1)
///
/// Port Margin Schema GUID
///
/// {D7154D12-03B2-4054-8CD2-9F4B2090BEF7}
///
#define BDAT_PCIE_PORT_MARGIN_GUID \ 
  {0xD7154D12, 0x03B2, 0x4054, {0x8C, 0xD2, 0x9F, 0x4B, 0x20, 0x90, 0xBE, 0xF7}}
///
/// Jitter Tolerance Margin Type GUID
///
/// {B52A2E04-45FF-484e-B5FE-EE478F5F6C9B}
///
#define JITTER_TOLERANCE_MARGIN_GUID \ 
  {0xB52A2E04, 0x45FF, 0x484E, {0xB5, 0xFE, 0xEE, 0x47, 0x8F, 0x5F, 0x6C, 0x9B}}
///
/// VOC Margin Type GUID
///
/// {3578349A-9E98-4f70-91CB-E25B9899BC16}
///
#define VOC_MARGIN_GUID \ 
  {0x3578349A, 0x9E98, 0x4F70, {0x91, 0xCB, 0x2E, 0x5B, 0x98, 0x99, 0xBC, 0x16}}

typedef struct {
  BDAT_PCI_DEVICE RootPort;
  EFI_GUID MarginType;
  INT32 HighSideMargin;
  INT32 LowSideMargin;
} BDAT_PCIE_PORT_MARGIN;

typedef struct {
  BDAT_SCHEMA_HEADER_STRUCTURE SchemaHeader;
  UINT16 MarginCount;
  UINT16 Reserved;
  BDAT_PCIE_PORT_MARGIN Margins[MarginCount];
} BDAT_PCIE_PORT_MARGIN_STRUCTURE;
```
PCI Express (PCIE) Schemas

#pragma pack (pop)
6.5 PCIe Lane Margin Schema

The lane margin schema works in the same way as the port margin schema and uses the same margin type GUIDs. **Like the port margin schema, margin data is encoded as fixed decimal point.** Unlike the other schemas defined here, the implementation to generate this data in Broadwell Client BIOS is not provided to OEMs in reference code.

```c
#pragma pack(push, 1)
///
/// Lane Margin Schema GUID
///
/// {7AC0996D-A601-4210-944E-934E517B6C57}
///
#define BDAT_PCIE_LANE_MARGIN_GUID \
{ 0x7AC0996D, 0xA601, 0x4210, {0x94, 0x4E, 0x93, 0x4E, 0x51, 0x7B, 0x6C, 0x57} }

typedef struct {
    UINT8                             LogicalLane;
    UINT8                             Reserved1;
    UINT8                             Reserved2;
    INT32                             Reserved3;
    INT32                             HighSideMargin;
    INT32                             LowSideMargin;
} BDAT_PCIE_LANE_MARGIN;

typedef struct {
    BDAT_PCIE_LANE_MARGIN             Lanes[BDAT_PCIE_MAX_LINK_WIDTH];
} BDAT_PCIE_PORT_LANE_MARGIN;

typedef struct {
    BDAT_SCHEMA_HEADER_STRUCTURE      SchemaHeader;
    UINT16                            MarginCount;
    UINT16                            Reserved;
    BDAT_PCIE_PORT_LANE_MARGIN        Margins[MarginCount];
} BDAT_PCIE_LANE_MARGIN_STRUCTURE;
#pragma pack (pop)
7 eMMC Schemas

7.1 eMMC Bus Margin Schema

The eMMC bus margin structure contains margin data that represents the margin result of an eMMC bus. An arbitrary number of margin data structures can be included. Each margin data structure contains a specific margin of margin data for a specific bus speed mode (ex. HS200, SR52) with a specific type of margin type (ex. Using CMD21 or Block IO).

```c
#pragma pack(push, 1)
///
/// eMMC Margin Schema GUID
///
/// {F6401DF9-2F7F-4079-A3AC-BA68E522769E}
///
#define BDAT_EMMC_MARGIN_GUID \
{ 0xf6401df9, 0x2f7f, 0x4079, { 0xa3, 0xac, 0xba, 0xe5, 0x22, 0x76, 0x9e } \}
/// EMMC OCR, CID, CSD and EXT_CSD data formates are defined in the eMMC JEDEC spec.
typedef struct {
    UINT32  OcrData;
} EMMC_OCR;

typedef struct {
    UINT32 CidData[4];
} EMMC_CID;

typedef struct {
    UINT32 CsdData[4];
} EMMC_CSD;

typedef struct {
    UINT8 ExtCsdData[512];
} EMMC_EXT_CSD;

typedef struct {
    BDAT_PCI_DEVICE                   Device;
    EMMC_OCR                          Ocr;
    EMMC_CID                          Cid;
    EMMC_CSD                          Csd;
    EMMC_EXT_CSD                      ExtCsd;
    UINT8                             BusWidth
    UINT8                             Reserved1;
    UINT8                             Reserved2;
    UINT8                             Reserved3;
} BDAT_EMMC_DEVICE_INFO;

typedef struct {
    UINT16 Frequency;  // Mhz
    UINT8 DataRate;    // 0: SDR, 1: DDR
    UINT8 DriveStrength; // Ohms
    UINT8
```
typedef struct {
    BDAT_SCHEMA_HEADER_STRUCTURE      SchemaHeader;
    BDAT_EMMC_DEVICE_INFO             DeviceInfo;
    UINT16                            MarginCount;
    UINT8                             LaneCount;
    UINT8                             Reserved;
    BDAT_EMMC_MARGIN                  Margins[MarginCount];
} BDAT_EMMC_MARGIN_STRUCTURE;
#pragma pack (pop)
The EWL structure contains the Enhance Warning Log in Intel reference code. EWL structure header contains a GUID, total size in bytes, Offset of free space and CRC. Each EWL entry contains a header that describes the entry type and entry size. The entry type structures define data type for each EWL entry structure associated with each entry type.

The detail definition of EWL can be found in the specification document - "Enhance Warning Log in Intel Reference Code" v1.5 located in server BIOS repo FDBin\Docs\Restricted folder.

```c
#pragma pack(push, 1)

/// Enhanced Warning Log Identification GUID
/// This GUID is used for HOB, UEFI variables, or UEFI Configuration Table as needed by platform implementations
/// {D8E05800-005E-4462-AA3D-9C6B4704920B}
///
#define EWL_ID_GUID { 0xd8e05800, 0x5e, 0x4462, { 0xaa, 0x3d, 0x9c, 0x6b, 0x47, 0x4, 0x92, 0xb } };

/// Enhanced Warning Log Revision GUID
/// Rev 1:  {75713370-3805-46B0-9FED-60F282486CFC}
///
#define EWL_REVISION1_GUID { 0x75713370, 0x3805, 0x46b0, { 0x9f, 0xed, 0x60, 0xf2, 0x82, 0x48, 0x6c, 0xfc } };

/// Enhanced Warning Log Header
///
typedef struct {
    EFI_GUID  EwlGui;
    UINT32    Size;
    UINT32    FreeOffset;
    UINT32    Crc;
    UINT32    Reserved;
} EWL_HEADER;

/// Enhanced Warning Log Spec defined data log structure
///
typedef struct {
    EWL_HEADER Header;
    UINT8      Buffer[4 * 1024];
} EWL_PUBLIC_DATA;
```
```c
#define BDAT_EWL_GUID \ 
  {0xbffe532f, 0xca3b, 0x416c, {0xa0, 0xf6, 0xff, 0xe4, 0xe7, 0x1e, 0x3a, 0xd}}

typedef struct {
  BDAT_SCHEMA_HEADER_STRUCTURE  SchemaHeader;
  EWL_PUBLIC_DATA WarningLogs;
} BDAT_EWL_STRUCTURE;

typedef enum {
  EwlType0  = 0,
  EwlType1  = 1,
  EwlType2  = 2,
  EwlType3  = 3,
  EwlType4  = 4,
  EwlType5  = 5,
  EwlType6  = 6,
  EwlType7  = 7,
  EwlType8  = 8,
  EwlType9  = 9,
  EwlType10 = 10,
  EwlType11 = 11,
  EwlType12 = 12,
  EwlType13 = 13,
  EwlType14 = 14,
  EwlType15 = 15,
  EwlType16 = 16,
  EwlType17 = 17,
  EwlType18 = 18,
  EwlType19 = 19,
  EwlType20 = 20,
  EwlType21 = 21,
  EwlType22 = 22,
  EwlType23 = 23,
  EwlType24 = 24,
  EwlType25 = 25,
  EwlType26 = 26,
  EwlType27 = 27,
  EwlType28 = 28,
  EwlTypeMax,
  EwlTypeOem = 0x8000,
  EwlTypeDelim = MAX_INT32
} EWL_TYPE;
```

```c
typedef enum {
  EwlType0  = 0,
  EwlType1  = 1,
  EwlType2  = 2,
  EwlType3  = 3,
  EwlType4  = 4,
  EwlType5  = 5,
  EwlType6  = 6,
  EwlType7  = 7,
  EwlType8  = 8,
  EwlType9  = 9,
  EwlType10 = 10,
  EwlType11 = 11,
  EwlType12 = 12,
  EwlType13 = 13,
  EwlType14 = 14,
  EwlType15 = 15,
  EwlType16 = 16,
  EwlType17 = 17,
  EwlType18 = 18,
  EwlType19 = 19,
  EwlType20 = 20,
  EwlType21 = 21,
  EwlType22 = 22,
  EwlType23 = 23,
  EwlType24 = 24,
  EwlType25 = 25,
  EwlType26 = 26,
  EwlType27 = 27,
  EwlType28 = 28,
  EwlTypeMax,
  EwlTypeOem = 0x8000,
  EwlTypeDelim = MAX_INT32
} EWL_TYPE;
```
EWL Schema

EWLSeverityInfo,
EWLSeverityWarning,
EWLSeverityFatal,
EWLSeverityMax,
EWLSeverityDelim = MAX_INT32
} EWL_SEVERITY;

///
/// EWL Size\Type Structure for error checking
///
typedef struct {
    EWL_TYPE Type;
    UINT16   Size;
} EWL_SIZE_CHECK;

///
/// Generic entry header for parsing the log
///
typedef struct {
    EWL_TYPE      Type;
    UINT16        Size;
    EWL_SEVERITY  Severity; /// Warning, error, informational, this may be extended in the future
} EWL_ENTRY_HEADER;

///
/// Legacy content provides context of the warning
///
typedef struct {
    UINT8     MajorCheckpoint;  // EWL Spec - Appendix B
    UINT8     MinorCheckpoint;
    UINT8     MajorWarningCode; // EWL Spec - Appendix A
    UINT8     MinorWarningCode;
} EWL_ENTRY_CONTEXT;

///
/// Legacy content to specify memory location
///
typedef struct {
    UINT8     Socket;     /// 0xFF = n/a
    UINT8     Channel;    /// 0xFF = n/a
    UINT8     Dimm;       /// 0xFF = n/a
    UINT8     Rank;       /// 0xFF = n/a
} EWL_ENTRY_MEMORY_LOCATION;

///
/// Type 1 = Legacy memory warning log content plus checkpoint
///
typedef struct {
    EWL_ENTRY_HEADER           Header;
    EWL_ENTRY_CONTEXT          Context;
    EWL_ENTRY_MEMORY_LOCATION  MemoryLocation;
} EWL_ENTRY_TYPE1;

///
/// Type 2 = Enhanced type for data IO errors per device, per bit.
/// Primarily associated with MRC training failures. Checkpoint information provides additional
/// details to identify associated training step.
typedef struct {
    EWL_ENTRY_HEADER           Header;
    EWL_ENTRY_CONTEXT          Context;
    EWL_ENTRY_MEMORY_LOCATION  MemoryLocation;
    UINT8                      Strobe;     /// 0xFF = n/a; include mapping of Dqs to Dq bits
    UINT8                      Bit;        /// 0xFF = n/a; Dq bit# within strobe group
    MRC_LT                     Level;       /// MrcGtDelim = n/a; Check BIOS SSA spec
    (References [1])
    MRC_GT                     Group;       /// MrcGtDelim = n/a; Check BIOS SSA spec
    (References [1])
    UINT8                      EyeSize;     /// 0xFF = n/a
} EWL_ENTRY_TYPE2;

typedef struct {
    EWL_ENTRY_HEADER           Header;
    EWL_ENTRY_CONTEXT          Context;
    EWL_ENTRY_MEMORY_LOCATION  MemoryLocation;
    MRC_LT                     Level;       /// MrcGtDelim = n/a; Check BIOS SSA spec
    (References [1])
    MRC_GT                     Group;       /// MrcGtDelim = n/a; Check BIOS SSA spec
    (References [1])
    GSM_CSN                    Signal;      /// GsmCsnDelim = n/a
    UINT8                      EyeSize;     /// 0xFF = n/a
} EWL_ENTRY_TYPE3;

typedef enum {
    AdvMtXmats8  = 0,
    AdvMtXmats16 = 1,
    AdvMtXmats32 = 2,
    AdvMtXmats64 = 3,
    AdvMtWcmats8 = 4,
    AdvMtWcmch8  = 5,
    AdvMtGndb64  = 6,
    AdvMtMarchCm64 = 7,
    AdvMtLtestScram = 8,
    AdvMtLimitScram = 9,
    AdvMtMax,
    AdvMtDelim = MAX_INT32
} ADV_MT_TYPE;

typedef struct {
    UINT32 Dat0S;
    UINT32 Dat1S;
}
typedef struct {
    EWL_ENTRY_HEADER       Header;
    EWL_ENTRY_CONTEXT      Context;
    EWL_ENTRY_MEMORY_LOCATION MemoryLocation;
    ADV_MT_TYPE            MemtestType;
    EWL_ADV_MT_STATUS      AdvMemtestErrorInfo;
    UINT32                 Count;
} EWLENTRY_TYPE4;

typedef struct {
    EWL_ENTRY_HEADER       Header;
    EWL_ENTRY_CONTEXT      Context;
    EWL_ENTRY_MEMORY_LOCATION MemoryLocation;
    UINT8                  SubRank;
    UINT8                  BankAddress;
    UINT8                  DqBytes[9];  /// Byte 0 = DQ[7:0], byte 1 = DQ[15:8], etc.
} EWLENTRY_TYPE5;

typedef struct {
    EWL_ENTRY_HEADER        Header;
    EWL_ENTRY_CONTEXT       Context;
    UINT8                   SocketMask; /// Bitmask of CPU Sockets affected; 0xFF = SystemWide
    UINT8                   SocketType; /// 0 = CPU Socket, 1 = FPGA, 0xFF = System Wide
    UINT8                   Warning
    UINT8                   Port;       /// 0xFF = n/a; bitmask of affected port(s)
} EWLENTRY_TYPE6;

typedef struct{
    EWL_ENTRY_HEADER       Header;
    EWL_ENTRY_CONTEXT      Context;
    UINT8                  Socket;  /// Socket number, 0 based
    UINT32                 Core;    /// Core number, 0 based
} EWLENTRY_TYPE7;
typedef struct {
    UINT8 Socket; /// Socket number, 0 based
    UINT8 Stack; /// 0-4, 0 = Cstack, 1-3 = Pstack, 4 MCP-stack
     (Only SKX-F)
    UINT8 Port; /// 0-3
    UINT8 LtssmMainState; /// Link state
    UINT8 LtssmSubState; /// Check Appendix C to review states
definitions
    UINT32 DidVid; /// [31:16] DeviceID, [15:0] VendorID of the
device
} EWL_IIO_LINK_DESCRIPTION;

typedef struct {
    EWL_ENTRY_HEADER Header;
    EWL_ENTRY_CONTEXT Context;
    EWL_IIO_LINK_DESCRIPTION LinkDescription;
    UINT8 ExpectedLinkWidth; /// Check register "Link Capabilities
Register" over
    UINT8 ActualLinkWidth; /// PCIE Specification 3.0 (References
[8])
} EWL_ENTRY_TYPE8;

typedef struct {
    EWL_ENTRY_HEADER Header;
    EWL_ENTRY_CONTEXT Context;
    EWL_IIO_LINK_DESCRIPTION LinkDescription;
    UINT8 ExpectedLinkSpeed; /// Check register "Link Capabilities
Register" over
    UINT8 ActualLinkSpeed; /// PCIE Specification 3.0 (References
[8])
} EWL_ENTRY_TYPE9;

typedef struct {
    EWL_ENTRY_HEADER Header;
    EWL_ENTRY_CONTEXT Context;
    EWL_ENTRY_MEMORY_LOCATION MemoryLocation;
    UINT8 SwizzlePattern; /// DQ pattern sent from device
    UINT8 SwizzledDqLanes; /// DQ pattern received at Host
    UINT8 LanesPerStrobe; /// 4 or 8
    UINT8 Strobe; /// DQS number to identify device
} EWL_ENTRY_TYPE10;

/// Type 11 = NVMDIMM Boot Status Register

BDAT Interface Specification
/// Reported when status indicates NVMDIMM is not ready
///
typedef struct {
    EWL_ENTRY_HEADER          Header;
    EWL_ENTRY_CONTEXT         Context;
    EWL_ENTRY_MEMORY_LOCATION MemoryLocation;
    UINT32                    BootStatusRegister; // Check Appendix C to review status definitions
} EWL_ENTRY_TYPE11;

///
/// Type 12 = NVMDIMM Mailbox Failure
///   Reported when NVMDIMM returns mailbox failure
///
/// Refer to the NVMDIMM Firmware Interface Spec (References [4])
///
typedef struct {
    EWL_ENTRY_HEADER          Header;
    EWL_ENTRY_CONTEXT         Context;
    EWL_ENTRY_MEMORY_LOCATION MemoryLocation;
    UINT32                    Revision;         // Rev of NVMDIMM FIS API (References [4])
    UINT16                    Command;         // Contents of NVMDIMM MB Command register also refer
    Additional Definitions (NVMDIMM)
    UINT8                     Status;           // Contents of NVMDIMM MB Status register
} EWL_ENTRY_TYPE12;

///
/// Type 13 = NVMDIMM Training Failure
///   Reported when a training issue is encountered
///   Includes additional details on the NVMDIMM SPD and FW revisions
///
typedef struct {
    EWL_ENTRY_HEADER          Header;
    EWL_ENTRY_CONTEXT         Context;
    EWL_ENTRY_MEMORY_LOCATION MemoryLocation;
    UINT16                    RevisionNvmdimmFw;
    UINT8                     RevisionNvmdimmSpd;
} EWL_ENTRY_TYPE13;

///
/// Type 14 = RST_CPL handshake failure
///   In future this could be managed by creating a new Pcode command returns back the FW version.
///   Requires BIOS to support a timeout break for all PCU polling loops including SetRstCpl,
///   Program_Bios_Reset_Cpl, and all PCU mailbox communication
///
typedef struct {
    EWL_ENTRY_HEADER          Header;
    EWL_ENTRY_CONTEXT         Context;
    UINT8                     Socket;         // Socket number, 0 based
    UINT32                    Revision;       // PCU API Revision
    BOOLEAN                   TimeoutError; // TRUE if timeout occurred; FALSE if no timeout
    UINT32                    BiosWriteData; // To decode the command and response refer to BWG
typedef struct {
    EWL_ENTRY_HEADER Header;
    EWL_ENTRY_CONTEXT Context;
    UINT8 Socket;        /// Socket number, 0 based
    UINT32 Revision;     /// PCU API Revision
    UINT8 TIMEOUT_ERROR; /// 1 if timeout occurred; 0 if no timeout
    UINT32 DataIn;       /// To decode the command and response refer
to BWG
    UINT32 Command;      /// SKX BWG Chapter 4 (References [2])
    UINT32 Status;
    UINT32 DataOut;
} EWL_ENTRY_TYPE15;

typedef struct {
    EWL_ENTRY_HEADER Header;
    EWL_ENTRY_CONTEXT Context;
    UINT32 Revision; /// ME API Revision
    UINT32 Mefs1;    /// ME Firmware Status 1 (HECI-1 HFS)
    UINT32 Mefs2;    /// ME Firmware Status 2 (HECI-1 GS_SHDW)
    UINT32 H2fs;     /// ME HECI-2 HFS
    UINT32 H3fs;     /// ME HECI-3 HFS
    UINT32 H4fs;     /// IE HECI-4 HFS
} EWL_ENTRY_TYPE16;

typedef struct {
    EWL_ENTRY_HEADER Header;
    EWL_ENTRY_CONTEXT Context;
    UINT32 Revision;       /// ME API Revision
    UINT32 Mefs1;          /// ME Firmware Status 1 (HECI-1 HFS)
    UINT32 Mefs2;          /// ME Firmware Status 2 (HECI-1 GS_SHDW)
    UINT8 HeciDevice;     /// HECI device (1, 2, or 3)
    UINT8 MeAddress;      /// HECI address of ME entity
    UINT8 SendStatus;     /// Status of send operation
    UINT8 ReceiveStatus;  /// Status of receive operation
    UINT64 Request;       /// First 8 bytes of request message
    UINT32 Response;      /// First 4 bytes of response message
} EWL_ENTRY_TYPE17;
typedef struct {
    EWL_ENTRY_HEADER       Header;
    EWL_ENTRY_CONTEXT      Context;
    UINT32                 Revision; /// IE API Revision
    UINT32                 Iefs1;    /// IE Firmware Status 1 (HECI-1 HFS)
    UINT32                 Iefs2;    /// IE Firmware Status 2 (HECI-1 GS_SHDW)
    UINT32                 H2fs;     /// IE HECI-2 HFS
    UINT32                 H3fs;     /// IE HECI-3 HFS
    UINT32                 H4fs;     /// IE HECI-4 HFS
} EWL_ENTRY_TYPE18;

typedef struct {
    EWL_ENTRY_HEADER       Header;
    EWL_ENTRY_CONTEXT      Context;
    UINT32                 Revision; /// IE API Revision
    UINT32                 Iefs1;    /// IE Firmware Status 1 (HECI-1 HFS)
    UINT32                 Iefs2;    /// IE Firmware Status 2 (HECI-1 GS_SHDW)
    UINT8                  HeciDevice;     /// HECI device (1, 2, or 3)
    UINT8                  IeAddress;      /// HECI address of IE entity
    UINT8                  SendStatus;     /// Status of send operation
    UINT8                  ReceiveStatus;  /// Status of receive operation
    UINT64                 Request;        /// First 8 bytes of request message
    UINT32                 Response;       /// First 4 bytes of response message
} EWL_ENTRY_TYPE19;

typedef struct {
    EWL_ENTRY_HEADER        Header;
    EWL_ENTRY_CONTEXT       Context;
    UINT32                  CpuId;         /// Refer to CPUID(EAX = 1) instruction to get
    Type, Family,
    UINT32                  Socket;        /// Socket number, 0 based
    UINT32                  Core;          /// Core number, 0 based
    UINT32                  McBankNum;     /// Please refer to mcBankTable definition from
    PurleySktPkg\Library\ProcMemInit\Chip\Common\ErrorChip.c
    UINT32                  McBankStatus;  /// Check register IA32_MCi_STATUS MSRs
} EWL_ENTRY_TYPE20;

/// Type 20 = CPU Machine Check Errors
/// To get more information about Machine-Check Architecture please check Chapter 15 from
/// Vol. 3B
/// of the Intel(R) 64 and IA-32 Architectures Software Developer’s Manual (References
/// [6]) for a
/// general review. Complement this information with Skylake Server Processor External
/// Design
/// Specification (EDS) Volume Two: Registers, Part A (References [5])
///
typedef enum {
  Undefined        = 0,
  LinkFail         = 1,
  InvalidTopology  = 2,
  FeatureVsTopology = 3,
  DegradReasonMax,  
  DegradeReasonDelim = MAX_INT32
} TOPOLOGY_DEGRADE_REASON;

typedef struct {
  EWL_ENTRY_HEADER            Header;
  TOPOLOGY_DEGRADE_REASON     Reason;
  UINT64                       DegradedFrom;              // Link Bit Array
  UINT64                       NewTopology;               // Link Bit Array
} EWL_ENTRY_TYPE21;

typedef struct {
  EWL_ENTRY_HEADER            Header;
  TOPOLOGY_DEGRADE_REASON     Reason;
  UINT32                      McBankAddr;                // Check register IA32_MCi_ADDR MSRs
  (References [6]&[5])
  UINT32                      McBankMisc;                // Check register IA32_MCi_MISC MSRs
  (References [6]&[5])
} EWL_ENTRY_TYPE20;

///
/// Requisite definitions for Type 21
///
/// Reasons for Topology degradation
///
/// Type 21: Warning for tracking changes to KTI/UPI topology
///
/// Topology will be represented with a UINT64 bit array
/// 0 indicates absent or inactive link
/// 1 indicates active KTI/UPI link
///
/// Link Bit array member variables follow this format
/// Each nibble corresponds to a socket:
/// Each socket has MAX_FW_KTI_PORTS bits
/// [(8*MAX_FW_KTI_PORTS - 1):7*MAX_FW_KTI_PORTS] - link bit mask for socket 7
/// [(7*MAX_FW_KTI_PORTS - 1):6*MAX_FW_KTI_PORTS] - link bit mask for socket 6
/// ....
/// [(2*MAX_FW_KTI_PORTS - 1): MAX_FW_KTI_PORTS] - link bit mask for socket 1
/// [(MAX_FW_KTI_PORTS - 1) : 0] - link bit mask for socket 0
///
/// Bit 0 indicates an active link on port socket 0 port 0
/// Bit 1 indicates an active link on port socket 0 port 1
/// and so on.

typedef struct {
  EWL_ENTRY_HEADER            Header;
  TOPOLOGY_DEGRADE_REASON     Reason;
  UINT64                       DegradedFrom;              // Link Bit Array
  UINT64                       NewTopology;               // Link Bit Array
} EWL_ENTRY_TYPE21;

///
/// To get more information about Machine-Check Architecture please check Chapter 15 from Vol. 3B
/// of the Intel 64 and IA-32 Architectures Software Developer’s Manual (References [6]) for a
/// general review. Complement this information with Skylake Server Processor External Design
/// Specification (EDS) Volume Two: Registers, Part A (References [5])
///
/// Type 22 = CPU Machine Check Errors. 2nd Version.
///
/// typedef struct {
EWL_SCHEMA

EWL ENTRY HEADER        Header;
EWL ENTRY_CONTEXT       Context;
UINT32                  CpuId;         /// Refer to CPUID(EAX=1) instruction to get
Type, Family,
[6]
UINT8                   Socket;        /// Socket number, 0 based
UINT32                  Core;          /// Core number, 0 based
UINT32                  McBankNum;     /// Please refer to mcBankTable definition from
PurleySktPkg\Library\ProcMemInit\Chip\Common\ErrorChip.c
UINT64                  McBankStatus;  /// Check register IA32_MCi_STATUS MSRs
(UINT64                  McBankAddr;   /// Check register IA32_MCi_ADDR MSRs
(UINT64                  McBankMisc;   /// Check register IA32_MCi_MISC MSRs
} EWL_ENTRY_TYPE22;

///
/// Type 23 = NVMDIMM Boot Status Register. 2nd Version.
/// Reported when status indicates NVMDIMM is not ready
///
typedef struct {
    EWL_ENTRY_HEADER           Header;
    EWL_ENTRY_CONTEXT          Context;
    EWL_ENTRY_MEMORY_LOCATION  MemoryLocation;
    UINT32                     BootStatusRegister;   /// Check Appendix C to review status
definitions
    UINT32                     BootStatusRegisterHi; /// Higher 32 bits of AEP BSR.
} EWL_ENTRY_TYPE23;

///
/// Type 24: Warning for tracking TME/MKTME
///
typedef struct {
    EWL_ENTRY_HEADER        Header;
    EWL_ENTRY_CONTEXT       Context;
    UINT8                   Socket;
} EWL_ENTRY_TYPE24;

///
/// Memory Boot Health check Warning log.
///
typedef struct {
    EWL_ENTRY_HEADER           Header;
    EWL_ENTRY_CONTEXT          Context;
    EWL_ENTRY_MEMORY_LOCATION  MemoryLocation;
    MRC_GT                     Group;     /// MrcGtDelim = n/a; Check BIOS SSA spec
(References [1])
    INT16                      Offset;     /// Signal offset size that caused the error
} EWL_ENTRY_TYPE25;

///
/// Memory Power Management Errors
///
typedef struct {
    EWL_ENTRY_HEADER        Header;
}
EWL_SCHEMA

EWL_ENTRY_CONTEXT Context;
EWL_ENTRY_MEMORY_LOCATION MemoryLocation;
} EWL_ENTRY_TYPE26;

///
/// Type 27 = NVMDIMM Media Log
///   Reported NVMDIMM Media log
///
typedef struct {
    EWL_ENTRY_HEADER Header;
    EWL_ENTRY_CONTEXT Context;
    EWL_ENTRY_MEMORY_LOCATION MemoryLocation;
    UINT64 TimeStamp;
    UINT64 DPA;
    UINT64 PDA;
    UINT8 Range;
    UINT8 ErrorType;
    UINT8 ErrorFlag;
    UINT8 TransactionType;
    UINT16 SequenceNumber;
    UINT16 Rsvd;
} EWL_ENTRY_TYPE27;

///
/// Type 28 = NVMDIMM Thermal Log
///   Reported NVMDIMM Thermal log
///
typedef struct {
    EWL_ENTRY_HEADER Header;
    EWL_ENTRY_CONTEXT Context;
    EWL_ENTRY_MEMORY_LOCATION MemoryLocation;
    UINT64 TimeStamp;
    UINT32 HostReportedTempData;
    UINT16 SequenceNumber;
    UINT16 Rsvd;
} EWL_ENTRY_TYPE28;

#pragma pack (pop)
# Appendix A – Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACPI</td>
<td>Advanced Configuration and Power Interface</td>
</tr>
<tr>
<td>BIOS</td>
<td>Basic Input Output System</td>
</tr>
<tr>
<td>GUID</td>
<td>Globally Unique IDentifier(s)</td>
</tr>
<tr>
<td>ITP</td>
<td>In Target Probe – An Intel implementation of JTAG for Intel platforms</td>
</tr>
<tr>
<td>RAM</td>
<td>Random Access Memory</td>
</tr>
<tr>
<td>ROM</td>
<td>Read Only Memory</td>
</tr>
<tr>
<td>UEFI</td>
<td>Unified Extensible Firmware Interface</td>
</tr>
</tbody>
</table>