



LOADABLE SOFTWARE STANDARDS

ARINC REPORT 665-3

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FOREWORD

Aeronautical Radio, Inc., the AEEC, and ARINC Standards

Aeronautical Radio, Inc. (ARINC) was incorporated in 1929 by four fledgling airlines in the United States as a privately-owned company dedicated to serving the communications needs of the air transport industry. Today, the major U.S. airlines remain the Company's principal shareholders. Other shareholders include a number of non-U.S. airlines and other aircraft operators.

ARINC sponsors aviation industry committees and participates in related industry activities that benefit aviation at large by providing technical leadership and guidance and frequency management. These activities directly support airline goals: promote safety, efficiency, regularity, and cost-effectiveness in aircraft operations.

The Airlines Electronic Engineering Committee (AEEC) is an international body of airline technical professionals that leads the development of technical standards for airborne electronic equipment-including avionics and in-flight entertainment equipment-used in commercial, military, and business aviation. The AEEC establishes consensus-based, voluntary form, fit, function, and interface standards that are published by ARINC and are known as ARINC Standards. The use of ARINC Standards results in substantial benefits to airlines by allowing avionics interchangeability and commonality and reducing avionics cost by promoting competition.

There are three classes of ARINC Standards:

- a) ARINC Characteristics – Define the form, fit, function, and interfaces of avionics and other airline electronic equipment. ARINC Characteristics indicate to prospective manufacturers of airline electronic equipment the considered and coordinated opinion of the airline technical community concerning the requisites of new equipment including standardized physical and electrical characteristics to foster interchangeability and competition.
- b) ARINC Specifications – Are principally used to define either the physical packaging or mounting of avionics equipment, data communication standards, or a high-level computer language.
- c) ARINC Reports – Provide guidelines or general information found by the airlines to be good practices, often related to avionics maintenance and support.

The release of an ARINC Standard does not obligate any airline or ARINC to purchase equipment so described, nor does it establish or indicate recognition or the existence of an operational requirement for such equipment, nor does it constitute endorsement of any manufacturer's product designed or built to meet the ARINC Standard.

In order to facilitate the continuous product improvement of this ARINC Standard, two items are included in the back of this volume:

An Errata Report solicits any corrections to the text or diagrams in this ARINC Standard.

An ARINC IA Project Initiation/Modification (APIM) form solicits any recommendations for addition of substantive material to this volume which would be the subject of a new Supplement.

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ARINC Standard – Errata Report

ARINC IA Project Initiation/Modification (APIM) Guidelines for Submittal

1.0 INTRODUCTION

1.1 Purpose

This document defines the aircraft industry's standards *for* Loadable software Parts (LSPs) and software transport media parts (Media Sets). It describes the common principles and rules to be applied to any part of a data load system, to insure compatibility and inter-operability. It includes part numbering, content, labeling and formatting of an LSP, and a Media Set containing LSPs.

Loadable Software Airplane Parts (LSAP) is a subset of the LSP class of parts. All requirements for LSPs in this document also apply to LSAPs.

Uniform software LSP and Media Set formats enable suppliers to employ common (standardized) loadable software processes, procedures, and support tools.

It is intended that software loaders, tools, processes and aircraft systems reference this standard for definition of loadable software part and software transport media content and format. This should be independent of any specific data load system, production process, or aircraft system that uses the LSP.

1.2 Applicability

This standard is applicable to all loadable software parts and software transport media intended for use in aircraft programs, systems, equipment, and Line Replaceable Units (LRUs).

1.3 Document Conventions

1.3.1 Terminology

This document is intended to assure interchangeability and interoperability between equipment independent of the manufacturer. The capabilities described in this document must be implemented to ensure a minimum level of compatibility between software loaders and tools, loadable software and software transport media designed to meeting the recommendations of this report.

In this document, "should" is used to define a capability that must be implemented for the unit to meet the minimum level of compatibility intended by this Report. The terms "does", "is" and "will" are used to express a statement of fact based on other requirements. In this document, the term "may" is used to express an optional capability. Note in some cases, a capability "may" be implemented, but if it is, a specific aspect of it "should" be implemented in a specific manner. Otherwise, an incompatibility may exist with the aircraft or other interfacing equipment.

1.3.2 Field Formats

Data structures are represented by standard Hexadecimal and ASCII nomenclature. A data byte refers to a string of 8 bits, represented in the form of 0xFF, depicting a string of 8 bits of value (1). A data word refers to a string of 16 bits, represented in the form of 0xFFFF, where each F represents a string of 4 bits of value (1).

1.0 INTRODUCTION

1.3.3 Data Type

Data fields should be recognized as numeric data type, unless otherwise stipulated. Fields of textual content are identified as ASCII character strings. Selected fields may reflect either data type, based on specified options. Check value fields can be either numeric or character based on Check Value Type specifications.

1.4 File Format Evolution

This document defines standard file formats that enable software loaders, verifiers, electronic routers and automated processes to accomplish their tasks on Loadable Software Parts (LSPs). It does so without prior knowledge of the supplier of the part, affiliated system or aircraft model. One of the prime advantages of standardization is the cost saving of stable, long-lived tools for managing “standardized” parts. Long life requires flexibility to adapt as conditions change.

The specified file formats (and other standards) provide:

- The information necessary to support all anticipated needs.
- Maximum freedom for suppliers to control their own file content and format.
- The ability to evolve to meet unanticipated needs while maintaining maximum backward compatibility potential.
- Maximum backward compatibility with existing loadable software formats, loaders, tools, and aircraft systems (e.g., ARINC 615, ARINC 629, airline and supplier processes, etc.).

1.4.1 File Format Version Definition

Each file format definition includes a File Format Version Number field. This field indicates the specific version of the file format definition to which the file conforms.

Three classes of files are defined, with sufficient independence between them to allow independent evolution:

- Load files
- Batch files
- Media files

A specific File Format Version Number is associated with each class as follows:

- Load file format version: 0x8004
- Batch file format version: 0x9004
- Media file format version: 0xA004

To allow Load File format version 0x8004 to remain compatible with 0x8003 based loaders, the Load Check Values fields precede the Header File CRC and the Load CRC. Without specific pointers, these are recognized as the final 48 bits of the file.

1.0 INTRODUCTION

With this design the Load Check Values fields are effectively appended to the User defined data, and will be so recognized by 0x8003 based loaders.

1.4.2 File Expansion Points

Expansion points are predefined positions in the file where new fields may be added in future versions of the file format.

Creators of LSPs and/or media sets should not insert fields of their own definition at any point in the file, except as overtly defined by formal updates to this report. Doing so will cause incompatibilities with tools and processes that depend on all files adhering to the “Loadable Software Standard.”

1.4.3 Support Tools and Loaders

Major downstream benefits may be achieved if interfacing tools and LSPs are designed with future file evolution in mind.

Using the defined “field pointers” to avoid “walking” through an expansion point will allow a tool to handle newer file format versions as if they were an earlier version. For example, a tool that understands version 1 files should be able to read a version 4 file as if it were a version 1 file.

When tools are updated to access fields added by later file versions, they should retain the ability to detect and deal appropriately with earlier file versions. This attribute is called backward compatibility.

1.4.4 Pointer Field Definition

The use of pointers in the A665 file listings (e.g. Header File) offers precise accounting and placement of all data components of the list. At any given point of reading, confirming or transferring the part, a system can define its current point of reference. Use of pointers enable parts defined by early versions of A665 to be read by advanced systems, allowing backward compatibility.

A665-3 refined absolute pointer names to specifically indicate the field to which they point. However, their application did not change, pointing to the first, most significant bit of the same field.

Two types of pointers are defined as follows:

Absolute Pointer: number of 16-bit words from the beginning of the file to the field being pointed to (not including the first 16-bit word of the pointed field). For example, with actual definition of the Header Field format, the Pointer to Load PN Length field should have the unsigned integer value of 20 (0x0014).

Relative Pointer: number of 16-bit words between the relative pointer and the first 16-bit word of the pointed-to field. The relative pointer is included in the count, while the first word of the pointed-to field is not included in the count. In the example in Figure 1.4.4, the relative pointer value is 5, consisting of one 16-bit word (relative pointer), plus four 16-bit words (intermediate fields). The value is an unsigned integer value.

1.0 INTRODUCTION

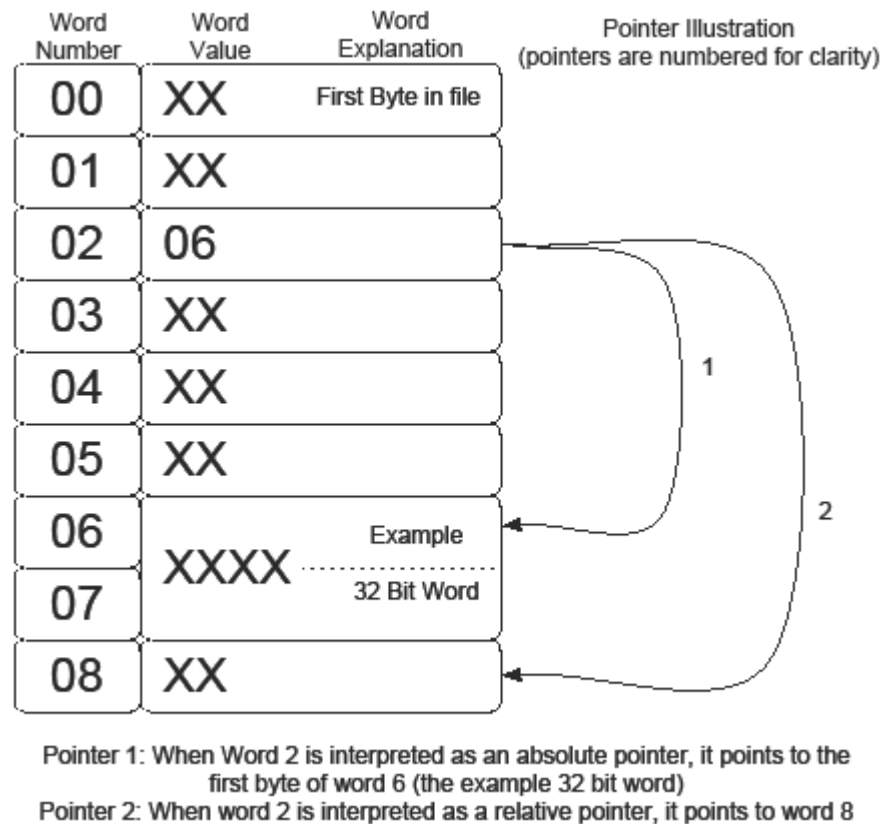


Figure 1.4.4 – Absolute and Relative Pointer Examples

1.5 Target Hardware ID Definition

The Target Hardware (HW) ID definition is based on two hardware classes:

ARINC Specification 429 class: The Target HW ID is the Equipment Code defined in ARINC Specification 429, and represented as four hexadecimal characters with ASCII “0” padding on the left.

Manufacturer’s class: The specific Target HW ID may use 4 to 15 characters with the first three characters reflecting the Manufacturer’s Code. The manufacturer should administer the remaining characters.

COMMENTARY

Target HW compliant with ARINC 615 should be identified by using the ARINC 429 equipment identification code. Target HW compliant with ARINC 615A should be identified using the manufacturer’s code (MMM) identification.

Target HW ID is used by loaders to link parts to selected load destinations and vice-versa. The target hardware may use Target HW ID to ensure that incoming loads are compatible.

Increased use of Commercial Off The Shelf (COTS) software and Integrated Modular Avionics (IMA) makes it desirable to have software parts that may be applied across multiple LRUs. In this case, a generic Target HW ID should be chosen for the software

1.0 INTRODUCTION

part to prevent software part number changes when new hardware can accept existing software parts.

Suppliers are encouraged not to specify multiple Target HW IDs for an LRU, since this increases required Load activity. Systems with multiple internal channels should manage redundant loads to all channels internally and not require mechanics to perform multiple loads for each LSP.

1.6 Electronic Distribution

Section 2 of this document defines the structure of distinct LSPs and related Batch Parts. These parts are independent of any form of transport media or delivery method. As such, this definition serves as the basis for Electronic Distribution of Software (EDS) parts.

Section 3 of this document defines the structure for assembling LSPs and associated batch files onto physical transport media to create loadable software Media Set Parts. These specifications facilitate controlled distribution of Media Set Parts, thus serving to ensure secure delivery of LSPs and Batch Parts contained on that media.

Under EDS, LSPs and Batch Parts may be delivered irrespective of specifications in Section 3, where the EDS method provides equivalent security as that offered in Section 3, ensuring parts received are exactly that which were sent.

Media Sets, recognized as Parts themselves may also be delivered by way of EDS. In this scenario the physical media may be re-created as exact duplicates of that sent, retaining the integrity of the LSPs contained on the media.

2.0 LOADABLE SOFTWARE PARTS

2.1 Software Load PN

Each LSP should have only one Part Number (PN). Both the aircraft manufacturer and the supplier of the software should mutually agree upon the PN.

A new unique PN should be assigned to the part any time a change is made to an LSP.

COMMENTARY

Any bit change in the LSP even if the data is not actually transferred into the unit at load time) requires that a new PN be assigned to the load. If the same software PN has been assigned to two software parts with two different bit images, then there is a risk that the wrong bit image might find its way into an inappropriate situation.

2.1.1 Software Load PN Format

The format for Loadable Software PNs should be MMMCC-SSSS-SSSS, where:

MMM is a unique, upper-case alphanumeric identifier that is assigned to each software supplier. See Section 2.1.2

CC is two "check characters" generated from the other characters in the PN, as defined in Section 2.1.3.

SSSS-SSSS is a software supplier defined unique product identifier consisting of upper-case alphanumeric characters except for alpha characters "I", "O", "Q" and "Z". The Load PN should have no embedded blanks.

"-" Hyphens (ASCII 0x2D) are delimiters and are included as part of the software PN as indicated above. Delimiters do not contribute to the uniqueness of the number.

ARINC 615A loaders should not implement checks for compliance with the specific PN format rules. ARINC 615A loaders should be able to process loads that are not fully compliant with the PN characteristics defined herein (e.g., existence/placement of delimiters, characters used and other format variations). This enables maximum backward compatibility and flexibility without creating future compatibility problems.

COMMENTARY

Approximately one trillion (1,000,000,000,000) PNs are available for each supplier identification code (MMM) to be managed by the supplier's configuration control organization. The intent is not to allocate new identification codes to suppliers for new programs, rather a supplier is expected to continue to use the allocated MMM code until all numbers are used up. Thus, suppliers should not allocate large blocks of PNs when only a few are needed.

The MMMCC-SSSS-SSSS format may create numbers that technically do not meet two Air Transport Association (ATA) part number format requirements. This Report acknowledges the potential

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conflicts with ATA 2000, because of more important considerations. Comments concerning potential conflict areas follow:

- ATA 2000 specifies that delimiters should not be placed next to letters. The bulk of Pre-existing LSPs are not constrained by this ATA delimiter /character restriction. However, limited LSP management systems have been found to impose this rule. Under these circumstances suppliers should select SSSS-SSSS values that preclude letters from occurring in positions 7, 10 and 12 of the PN, and which result in a number value in the second position of the Load PN CC field.
- ATA 2000 specifies that the letter “O” should not be used. Some MMM codes contain a letter “O” (e.g., COL is assigned to the Air Transport Division of Rockwell Collins, Inc.), which have not produced errors. For MMM codes, commonly confused characters should be recognized as Alphabetic, by default, i.e., “O” rather than zero, “I” rather than one.

2.1.2 Manufacturer’s Codes Assignment

The Manufacturer’s Code (MMM) is an identification code assigned to each organization that develops aircraft software. Three upper-case alphanumeric characters comprise the code. Attachment 1 is the list of assigned MMM codes. In addition, the list of MMM Codes is posted on the ARINC Website with a link from the AEEC Web page at the URL: www.arinc.com/aeec ARINC-AEEC serves as the administrator of these codes.

COMMENTARY

The software part numbering system is intended for decades of use. Thus, the assignment of MMM codes conserves PNs within each MMM code block.

To avoid the proliferation of MMM codes, only one MMM code is assigned to each organization.

In some cases, a given organization may be composed of more than one subsidiary that has an independent configuration control organization. In this case, it is acceptable to assign more than one MMM code to each organization. Otherwise, multiple MMM codes may be assigned only when an organization can show that they have depleted the number of PNs for their designator.

Airframe manufacturers are expected to monitor the use of MMM codes and work together to resolve any PN assignment problems that might arise, e.g., LSP numbers with MMM codes that are not formally assigned to the creator of the software.

The role of the MMM administrator is to:

- Maintain a database of all assigned MMM codes, which is posted on the ARINC website within the AEEC web pages.
- Assign MMM codes upon written request, to organizations according to the guidelines and restrictions provided in this section.

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- Publish the list of adopted MMM codes that are recognized by the AEEC in the Technical Application Bulletin identified in Attachment 1.

Written requests should be submitted to the ARINC 665 Manufacturer's Code Administrator. Requests are accepted via email: manucode@arinc.com or FAX: (410) 266-2047. Appendix J provides a form for requesting a Manufacturer's Code assignment.

2.1.3 Check Characters in the Software PN

The purpose of the Check Characters (CC) is to increase the integrity of the aircraft configuration report. The FAA/JAA concern being addressed by the CCs is that an incorrect PN reported by a system might be corrupted by a lower integrity display system in a manner that causes it to be displayed as correct. See Appendix E for computation methods.

2.1.4 Commercial Software

The use of commercial software not specifically designed for airplane applications may be incorporated as an integral part of airplane systems. Suppliers of systems incorporating commercial software will do so under the identification of a Software Load PN compliant with Section 2.1.1. The system supplier will include their own MMM code in that PN.

The adoption of patch upgrades of commercial software necessitates release of a new PN.

2.2 Software Load Content and Format

2.2.1 Software Load Structure

A load consists of a Header File plus one or more Data Files. A load may also include support files as needed. See Appendix A, Figure A.1 for a load structure diagram. File names within a load should be unique. File names within ARINC 665 header files should be treated as if they were case-sensitive.

The Header File and each Data File should consist of an integral number of 16-bit words. It is recommended (but not required) that all Support Files also consist of an integral number of 16-bit words. As a minimum, Support Files should consist of an integral number of 8-bit bytes.

COMMENTARY

Appendix F, Implementation for Multi-Standard Compatibility, contains specific part format, filename, and media set requirements when creating loads that can be loaded by ARINC Report 615A loaders, ARINC Report 615-2 and later loaders and Boeing 777 ARINC 629 loaders.

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2.2.2 Software Load File Naming

The File name for the Header, Data and Support files that comprises the load should be a maximum of 255 characters long including delimiter “.” and extension characters.

The first three characters of the Header filename should be the Manufacturer's Code of the creator file, described in Sections 2.1.1 and 2.1.2. The rest of the filename should be assigned such that it is unique for each load associated to the Manufacturer's Code.

Restriction of characters in the header, data and support file, and directory names is defined to avoid non-printable characters in filenames, or filenames, which are not cross-platform usable. Data and support filenames should only consist of printable characters, excluding “~”, “/”, “:”, “\”, “|”, “O”, “Q”, and Blank. The filenames “.” and “..” are not allowed.

File references in arinc 665 formatted files should match the case of the referenced files.

COMMENTARY

The properties of the underlying file system of an actual media set may impose additional constraints for file naming.

A chosen file name may be valid for the file system of one media type and invalid for another. An example would be the file name "123456789.LUP". This file name is valid for an ISO file system of a data CD, but not for a DOS 3.1 floppy file system.

File names on ARINC 665 media and references to them from within ARINC 665 files are case-sensitive. The properties of the underlying file system of an actual media set may not be able to handle case sensitivity. For example, the two file names "ABC" and "abc" are completely distinct. Two files of these names may reside within the same directory in the case that the underlying file system supports case sensitivity.

2.2.2.1 Header File Name Extension

The LSP Header Filename Extension should be “LUH.”

2.2.2.2 Data File Name Extensions

In general, Data File Name extensions are user defined and can technically be anything that does not violate the Section 3.2.2 list of reserved extensions. It is highly recommended that Data File Name extensions be “LUP.”

2.2.2.3 Support File Name Extensions

Support Files extensions are user defined and can be named anything that does not violate the list of reserved extensions included in Section 3.2.2.

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2.2.3 File Content and Format

2.2.3.1 Header File Content and Format

The Header File for each LSP should contain the information defined in Table 2.2.3-1, Header File Content.

The placement of the fields, respecting byte significance and conditional use of NUL values within the Load Header File, should be as defined in Figure C-1 of Appendix C - Header File Format.

All values should be expressed as binary numbers except the noted ASCII character fields.

Detailed Field descriptions are listed and explained in the order they appear in Table 2.2.3-1.

Table 2.2.3-1 - Header File Content

Name of Field	Field Size (bits)	Note
Header File Length	32	
Load File Format Version	16	
Part Flags	16	
Pointer to Load PN Length	32	
Pointer to Number of Target HW IDs	32	
Pointer to Number of Data Files	32	
Pointer to Number of Support Files	32	
Pointer to User Defined Data	32	
Pointer to Load Type Description Length	32	
Pointer to Number of Target HW ID with Positions	32	
Pointer to Load Check Value Length	32	
Expansion Point No.1	0	
Load PN Length	16	
Load PN	16	1
Expansion Point No. 2	0	
Load Type Description Length	16	
Load Type Description	16	1
Load Type ID	16	
Expansion Point No. 3	0	
Number of Target HW IDs	16	
* Target HW ID Length	16	
* Target HW ID	16	1
Expansion Point No. 4	0	
Number of Target HW ID with Positions	16	
% Target HW ID with Positions Length	16	
% Target HW ID with Positions	16	1
% Number of Target HW ID Positions	16	
%& Position Length	16	
%& Position	16	1
Expansion Point No. 5	0	
Number of Data Files	16	
+ Data File Pointer	16	
+ Data File Name Length	16	
+ Data File Name	16	1

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Name of Field	Field Size (bits)	Note
+ Data File PN Length	16	
+ Data File PN	16	1
+ Data File Length	32	
+ Data File CRC	16	
+ Data File Length in Bytes	64	
+ Data File Check Value Length	16	
+ Data File Check Value Type	16	
+ Data File Check Value	16	1
+ Expansion Point No. 6	0	
Number of Support Files	16	
# Support File Pointer	16	
# Support File Name Length	16	
# Support File Name	16	2
# Support File PN Length	16	
# Support File PN	16	2
# Support File Length	32	
# Support File CRC	16	
# Support File Check Value Length	16	
# Support File Check Value Type	16	
# Support File Check Value	16	1
# Expansion Point No. 7	0	
Expansion Point No. 8	0	
User Defined Data	Multiples of 16	2
Expansion Point No. 9	0	
Load Check Value Length	16	
Load Check Value Type	16	
Load Check Value	16	1
Header File CRC	16	
Load CRC	32	

Notes:

1. One or more 16-bit words.
 2. Zero or more 16-bit words.
- * Fields repeated as a group for each Target HW ID.
- % Fields repeated as a group for each Target HW ID with Positions.
- & Fields repeated as a group for each Position within a Target HW ID with Positions group.
- + Fields are repeated as a group for each Data File.
- # Fields are repeated as a group for each Support File. If no support files are included in the load, then these fields are omitted.

2.2.3.1.1 Header File Length

Header File Length is defined as the number of 16-bit words in the header file including this field.

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2.2.3.1.2 Load File Format Version

The Load File Format Version is defined by a 16-bit word as directed in Section 1.4.1, File Format Version Definition.

2.2.3.1.3 Part Flags

The Part Flags are defined by a 16 bit word. They are used to indicate extra information to help operators and systems distinguish and understand the purpose of a part.

2.2.3.1.3.1 Download Flag

The least significant bit is used to indicate an upload/download part. The value of 0 indicates an upload. The value of 1 indicates that the part contains instructions for download. A dataloader may use this field to help the operator select parts that correspond with an operation.

COMMENTARY

In an upload operation a dataloader uses information from the LSP to cause a transfer of specific information from the LSP to the target. In a download operation a dataloader uses information from the LSP to cause a transfer of specific information from the target to the dataloader.

The purpose of assigning a PN to a download LSP is to identify, control and provide integrity for the files in the LSP which describe to the dataloader how to perform the specific download operation. The PN of the download LSP only pertains to the files that are provided to the dataloader which cause the download. The download PN does not provide configuration data for the data downloaded from the target.

2.2.3.1.3.2 Spare Flags

The other 15 bits of the 16 bit Part Flags field are reserved for future use and should be set to binary 0.

2.2.3.1.4 Pointer to Load PN Length

This is an absolute pointer (number of 16-bit words from start of file) to the Load PN Length field.

2.2.3.1.5 Pointer to Number of Target HW IDs

This is an absolute pointer (number of 16-bit words from start of file) to the Number of Target HW IDs field.

2.2.3.1.6 Pointer to Number of Data Files

This is an absolute pointer (number of 16-bit words from start of file) to the Number of Data Files field.

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2.2.3.1.7 Pointer to Number of Support Files

This is an absolute pointer (number of 16-bit words from start of file) to the Number of Support Files field.

Set the value to 0x0000 if there are no support files and omit the Number of Support Files field as well as subordinate Support Files fields; those listed with a prefix of “#” in the table of Header File Content (Table 2.2.3-1).

2.2.3.1.8 Pointer to User Defined Data

This is an absolute pointer (number of 16-bit words from start of file) to the first word of the User Defined Data field. Set the value to 0x0000 if there is no user defined data field.

2.2.3.1.9 Pointer to Load Type Description Length

This is an absolute pointer (number of 16-bit words from start of file) to the first word of the Load Type Description Length field. Set the value to 0x0000 if there is no Load Type Description field.

2.2.3.1.10 Pointer to Number of Target HW ID with Positions

This is an absolute pointer (number of 16-bit words from start of file) to the first word of the Number of Target HW ID with Positions field. Set the value to 0x0000 if there is no Target HW ID with Positions field

2.2.3.1.11 Pointer to Load Check Value Length

This is an absolute pointer to the Load Check Value Length field.

2.2.3.1.12 Expansion Point No. 1

This is a point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

2.2.3.1.13 Load PN Length

This is the number of 8-bit ASCII characters in the load PN, including delimiters. This number does not include any NULs appended to fill out the field if the number of characters in the Load PN is odd.

2.2.3.1.14 Load PN

This field contains the string of 8-bit ASCII characters representing the Load PN whose length is defined by the Load PN Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

Implementers should ensure that the PN is compliant with the recommendations of Section 2.1.1, Software Load PN Format.

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2.2.3.1.15 Expansion Point No. 2

This is a point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

2.2.3.1.16 Load Type Description Length

This is the number of 8-bit ASCII characters in the Load Type Description. This number does not include any NULs appended to fill out the field if the number of characters in the Load Type Description is odd. This field is omitted if the Pointer to Load Type Description Length is set to 0x0000.

2.2.3.1.17 Load Type Description

This field contains the string of 8-bit ASCII characters representing the Load Type Description, whose length is defined by the Load Type Description Length field. This field is omitted if the Pointer to Load Type Description is set to 0x0000.

The field is allocated on an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

The Load Type Description string describes the load or the function the load performs (e.g., "EEC Operational Software," "FMS Navigation Data Base," etc).

2.2.3.1.18 Load Type ID

The Load Type ID is a 16-bit hexadecimal numeric value set by the manufacturer or system integrator. The value in this field should correspond with the content of the Load Type Description field. This field is omitted if the Pointer to Load Type Description is set to 0x0000.

COMMENTARY

Load Type ID is used to easily identify the software part type. This allows the target to identify which load the incoming load replaces and where to place it in memory.

Operational Software Loads could have a value of 0x0001, FMS Navigation Data Base Loads could have a value of 0x0020, etc. The specific Load Type Description strings and Load Type ID values are left up to the product manufacturer or system integrator for a particular program. All of the loads that have different Load Type Descriptions for a particular program would have different Load Type ID values. All the loads that have the same Load Type Description would have the same Load Type ID value.

Load Type Descriptions and Load Type IDs could vary from program to program; however, loads with similar Load Descriptions, yet on different programs, could have the same Load Type ID value. That is, "EEC Operational Software" could have a Load Type ID value of 0x0001, and "FMC Operational Software" could also have a Load Type ID of 0x0001, where both loads are operational software loads. This only works as long as "EEC Operational Software" and "FMC Operational Software" are never loaded in the same Target HW.

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2.2.3.1.19 Expansion Point No. 3

This is a point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

2.2.3.1.20 Number of Target HW IDs

This is the number of Target HW IDs in the following Target HW ID list. Refer to section 1.5 for use of Target HW IDs.

2.2.3.1.21 Target HW ID Length

This is the number of characters in the Target HW ID. This number does not include any NULs appended to fill out the field if the number of characters in the Target HW ID is odd.

2.2.3.1.22 Target HW ID

This field contains the string of 8-bit ASCII characters representing a Target HW ID whose length is defined by the Target HW ID Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

2.2.3.1.23 Expansion Point No. 4

This is a point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

2.2.3.1.24 Number of Target HW ID with Positions

This is the Number of Target HW IDs with Positions in the following Target HW IDs with Positions list. If the LSP is applicable to all positions of Target HW IDs listed in the Target HW ID list, then this, and subsequent related fields should be omitted and the Pointer to Number of Target HW ID with Positions is set to 0x0000.

COMMENTARY

Target HW ID with Position is not intended to replace the Target HW ID defined above, which remains mandatory.

Target HW ID with Positions is only used to restrict the LSP upload into a specific position of a Target HW ID (e.g. allow upload only into equipment in the left position but not in the right position).

2.2.3.1.25 Target HW ID with Positions Length

This is the Number of 8-bit ASCII characters in the Target HW ID with Positions field. This number does not include any NULs appended to fill out the field if the number of characters in the Target HW ID is odd. This field is omitted if the Pointer to Number of Target HW ID with Positions is set to 0x0000.

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2.2.3.1.26 Target HW ID with Positions

This field contains the string of 8-bit ASCII characters representing the Target HW ID with Positions whose length is defined by the Target HW ID with Positions Length field. This field is omitted if the Pointer to Number of Target HW ID with Positions is set to 0x0000.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string. This field follows the same definition rules as the Target HW ID.

This field should also match one of the Target HW IDs listed in the Target HW ID list.

2.2.3.1.27 Number of Target HW ID Positions

This is the number of Target HW ID Positions in the following Position list. If there are no Target HW IDs with Positions, then this field should be omitted if the Pointer to Number of Target HW ID with Positions is set to 0x0000.

2.2.3.1.28 Position Length

This is the number of characters in the target hardware **Position** field. This number does not include any NULs appended to fill out the field if the number of characters in the Position field is odd. This field is omitted if the Pointer to Number of Target HW ID with Positions is set to 0x0000.

2.2.3.1.29 Position

This field contains the string of 8-bit ASCII characters representing a target hardware Position, for which the LSP is intended, whose length is defined by the Position Length field. This field is omitted if the Pointer to Number of Target HW ID with Positions is set to 0x0000.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

COMMENTARY

The Position field identifies the instantiation of the Target HW ID in the system. The Position field can be "L", "R", "1", "02", "3F", "5-C", etc., as defined by the system integrator.

2.2.3.1.30 Expansion Point No. 5

This is the point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

2.2.3.1.31 Number of Data Files

This is the number of Data Files in the software load. The value must be greater than zero since there must be at least one data file in each load.

It is not necessary for Data Files to be listed in contiguous, alphanumeric or any specific order.

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2.2.3.1.32 Data File Pointer

This is the relative number of 16-bit words to the next Data File Pointer.

The value of the "Data File Pointer" for the last data file in the list should be 0x0000.

2.2.3.1.33 Data File Name Length

This is the number of characters in the Data File Name. This number does not include any NULs appended to fill out the field if the number of characters in the Data File Name is odd.

2.2.3.1.34 Data File Name

This field contains the string of 8-bit ASCII characters representing the Data file Name whose length is defined by the Data File Name Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

COMMENTARY

Implementers are strongly encouraged to use unique Data File Names within a given load PN.

2.2.3.1.35 Data File PN Length

This is the number of characters in the Data File PN. This number does not include any NULs appended to fill out the field if the number of characters in the Data File PN is odd.

2.2.3.1.36 Data File PN

This field contains the string of 8-bit ASCII characters representing the Data File PN whose length is defined by the Data File PN Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

Implementers should ensure that the Data File PN is unique within a given load PN.

2.2.3.1.37 Data File Length

The data file length is the number of 16-bit words in the data file. A half-word at the end of a data file should be counted as a complete word.

2.2.3.1.38 Data File CRC

The Data File CRC is a 16-bit CRC covering the entire Data File. The CRC should be computed as defined in Section 4.

2.2.3.1.39 Data File Length in Bytes

This is the number of 8-bit bytes in the Data File.

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COMMENTARY

This value should be used in conjunction with the Data File Length in 16-bit words.

2.2.3.1.40 Data File Check Value Length

This is the number of 8-bit bytes in the Data File Check Value, including this field and Data File Check Value Type. The Check Value Length should be implemented as defined in Section 5. Set value to 0x0000 if not used.

2.2.3.1.41 Data File Check Value Type

This indicates the type of Check Value stored in the Data File Check Value. The Check Value Type should be implemented as defined in Section 5. Omit if Data File Check Value Length is set to 0x0000.

2.2.3.1.42 Data File Check Value

This is a variable length and variable data type field containing the Data File Check Value. The Check Value should be implemented as defined in Section 5, consistent with the Data File Check Value type. Omit if Data File Check Value Length is set to 0x0000.

2.2.3.1.43 Expansion Point No. 6

This is a point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

2.2.3.1.44 Number of Support Files

This is the number of Support Files in the software load.

If the Pointer to the Number of Support Files field is set to 0x0000 then the Number of Support Files field and subordinate Support File fields should be omitted from the file.

2.2.3.1.45 Support File Pointer

The Support File Pointer is the relative number of 16-bit words to the next Support File Pointer.

The value of the "Support File Pointer" for the last support file in the list should be 0x0000.

2.2.3.1.46 Support File Name Length

This is the number of characters in the Support File Name. This number does not include any NULs appended to fill out the field if the number of characters in the Support File Name is odd.

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2.2.3.1.47 Support File Name

This field contains the string of 8-bit ASCII characters representing the Support File Name whose length is defined by the Support File Name Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

COMMENTARY

Implementers are strongly encouraged to use unique Support File Names within a given load PN.

2.2.3.1.48 Support File PN Length

This is the number of characters in the Support File PN. This number does not include any NULs appended to fill out the field if the number of characters in the Support File PN is odd.

2.2.3.1.49 Support File PN

This field contains the string of 8-bit ASCII characters representing the Support File PN whose length is defined by the Support File PN Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

If the Support file PN Length is 0x0000, then this field should be omitted from the file. The PN should be compliant with Section 2.1.1, Software Load PN Format.

Implementers should ensure that the support file PN is unique within a given load PN.

2.2.3.1.50 Support File Length

This is the number of 8-bit bytes in the Support File.

2.2.3.1.51 Support File CRC

The Support File CRC is a 16-bit CRC covering the entire Support File. The CRC should be computed as defined in Section 4.

2.2.3.1.52 Support File Check Value Length

This is the number of 8-bit bytes in the Support File Check Value including this field and Support File Check Value Type. The Check Value Length should be implemented as defined in Section 5. Set value to 0x0000 if not used.

2.2.3.1.53 Support File Check Value Type

This indicates the type of Check stored in the Support File Check Value. The Check Value Type should be implemented as defined in Section 5. Omit if support File Check Value Length is set to 0x0000.

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2.2.3.1.54 Support File Check Value

This is a variable length and variable data type field containing the Support File Check Value. The Check Value should be implemented as defined in Section 5, consistent with the Support File Check Value type. Omit if Support File Check Value Length is set to 0x0000.

2.2.3.1.55 Expansion Point No. 7

This is a point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

2.2.3.1.56 Expansion Point No. 8

This is a point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

2.2.3.1.57 User Defined Data

This is the user defined area containing data defined at the discretion of the LSP supplier. This field may be omitted.

2.2.3.1.58 Expansion Point No. 9

This is a point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

2.2.3.1.59 Load Check Value Length

This is the number of 8-bit bytes in the Load Check Value including this field and Data File Check Value Type. The Check Value Length should be implemented as defined in Section 5. Set value to 0x0000 if not used.

2.2.3.1.60 Load Check Value Type

This indicates the type of Check Value stored in the Load Check Value field. The Check Value Type should be implemented as defined in Section 5. Omit if Header File Check Value Length is set to 0x0000.

2.2.3.1.61 Load Check Value

This is a variable length and variable data type field containing the Load Check Value. The Load Check Value should be implemented as defined in Section 5, consistent with the Support File Check Value type. Omit if Header File Check Value Length is set to 0x0000.

The Load Check Value covers the entire Software Load, including all Data Files, Support Files and Header File contents excluding the Load Check length Load Check Value type, the Load Check Value fields, the Header File CRC and the Load CRC.

2.0 LOADABLE SOFTWARE PARTS**2.2.3.1.62 Header File CRC**

The Header File CRC is a 16-bit CRC covering fields in the Header file, excluding the Header File CRC and the Load CRC field.

The Header File CRC should be computed as defined in Section 4.

2.2.3.1.63 Load CRC

The Load CRC is a 32-bit CRC covering the entire Software Load, including all Data Files, Support Files and Header File contents excluding the "Load CRC" itself.

The Load CRC should be computed and placed in the header file after the Header File CRC is calculated and inserted into the Header File.

The Load CRC should be computed as defined in Section 4.

2.2.3.2 Data File Content and Format

The content of a data file is entirely up to the supplier of the software load. The format of the data file content is also up to the supplier of the software load, with the single exception that each data file should contain an integral number of 16-bit words.

2.2.3.3 Support File Content and Format

The content of any Support File is entirely up to the creator of the software load. The format of the support file content is also up to the creator of the software load, with the single exception that each support file should contain an integral number of 8-bit words.

COMMENTARY

Typically, the CONFIG.LDR file, defined in ARINC Report 615-3, should be used as an ARINC 615A support file to obtain media compatibility.

2.2.4 Data and Support File Options

Within the User Defined Data field of the Header File, additional information may be included to manage the data transfer operation.

2.2.4.1 File Compression

Data or Support Files may optionally be compressed in order to save media space, and to save transmission time when being loaded. The Header File should not be compressed since loaders and other tools require access to this information.

If data compression is used, the implementer should consider embedding a CRC of the uncompressed File in the File before compressing it.

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Implementers should consider embedding a CRC of the software load with uncompressed data files in the User Defined Data field of the Header File.

The purpose of these CRCs is to enable the target HW to determine the validity of the software load (and Files) after decompression.

The target HW would convert the file to its original, expanded form before storing in program memory and verifying software load/file validity, etc.

All uses of Load, Data, or Support File CRC, and Check Value should be computed using the final form of the Data or Support File (after compression).

2.2.4.2 File Encryption

Data or Support Files may optionally be encrypted. The Header File should not be encrypted since loaders and other tools require access to this information.

If data encryption is used, the implementer should consider embedding a CRC of the unencrypted File in the File before encrypting it.

COMMENTARY

The purpose of these CRCs is to enable the target HW to determine the validity of the software load (and Files) after de-encryption.

Implementers should consider embedding a CRC of the software load with non-encrypted files in the User Defined Data field of the Header file.

The target would convert the file to its original, non-encrypted form before storing in program memory and verifying load/file validity.

All use of Load, Data or Support File CRC, and Check Values in the HEADER and FILES.LUM files should be computed using the final form of the Data and and /or Support File (after encryption).

2.3 Optional Files

This section defines the optional file formats used by the ARINC 615A data loading system.

2.3.1 Batch File

There is a desire by the airlines to be able to define a "batch" type file that enables the maintenance person to select a file that defines for the Data Loader a series of loads that should be loaded into one or more Target HW. This Batch File should enable the maintenance person to not have to select all the loads that are desired to be loaded into each of those Target HW positions.

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The Batch File is based on the Load-List block notion, which is that one Load-List block defines all the loads that belong to one Target HW ID position. More than one Load-List block can be included in the Batch File.

The Batch File should be identified as: <Batch File>.LUB.

Batch File is identified in the FILES.LUM file.

COMMENTARY

Since the Batch File is meant to replace the selections of destinations and source that a maintenance person would have to make on a Data Load, the position should be included with the Target HW ID (THW_ID_POS as defined in ARINC 615A).

The Batch File should contain the information defined in Table 2.3.1-1.

Table 2.3.1-1 – Batch File Content

Name of Field	Field Size (bits)	Note
Batch File Length	32	
Batch File Format Version	16	
Spare	16	
Pointer to Batch File PN Length	32	
Pointer to Number of Target HW ID Load-list Blocks	32	
Expansion Point 1	0	
Batch File PN Length	16	
Batch File PN	16	1
Comment Length	16	
Comment	16	1
Expansion Point 2	0	
Number of Target HW ID Load-List Blocks	16	
+ Pointer to next Target HW ID Load-List Block	16	
+ Target HW ID POS Length	16	
+ Target HW ID POS	16	1
+ Number of Loads for this Target HW ID POS	16	
+ Header File Name Length	16	
+ Header File Name	16	1
+ Load PN Length	16	
+ Load PN	16	1
Batch File CRC	16	

Note:

1. One or more 16-bit words
- + Field is repeated for each Target HW ID Load-List Block.
- + # Field is repeated for each load of one Target HW ID.

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Detailed field descriptions are listed in the following sections in the order they appear in Table 2.3.1-1.

2.3.1.1 Batch File Length

The Batch File Length is defined as the number of 16-bit words in the batch file.

2.3.1.2 Batch File Format Version

Sixteen bits define the Batch File Format Version. The Batch File Format Version is defined in Section 1.4.1, File Format Version Definition.

2.3.1.3 Spare

The spare field is used to align the pointers that follow, which are defined on 4-byte boundaries.

2.3.1.4 Pointer to Batch File PN Length

This is the absolute pointer (number of 16-bit words from start of file) to the Batch File PN length field.

2.3.1.5 Pointer to Number of Target HW ID Load List-Blocks

This is the absolute pointer (number of 16-bit words from start of file) to the Number of Target HW ID Load List Blocks field.

2.3.1.6 Expansion Point 1

This is the point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

2.3.1.7 Batch File PN Length

The number of characters in the Batch File PN does not include any NULs appended to fill out the field if the number of characters in the Batch File PN is odd.

2.3.1.8 Batch File PN

This field contains the string of 8-bit ASCII characters representing the Batch File PN field whose length is defined by the Batch File PN Length field. The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string. Implementers should ensure that the PN is compliant with Section 2.1.1, Software Load PN Format.

2.3.1.9 Comment Length

The number of characters in the comment field should not include any NULs appended to fill out the field if the number of characters in the Comment field is odd. If no Comment is associated to the Batch, this field should be set to 0x0000.

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2.3.1.10 Comment

This field contains the string of 8-bit ASCII characters representing the batch Comment whose length is defined by the Comment Length field. The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string. If the Comment Length Field is set to 0x0000, the Comment Field should be omitted.

COMMENTARY

This field may be used to include the batch definition design information or modification history of the Batch File.

2.3.1.11 Number of Target HW ID Load-List Blocks

Number of Target HW ID Load-Lists blocks included in the Batch File.

2.3.1.12 Pointer to Next Target HW ID Load-List Block

The pointer to the first word in the group of data for the next Load-List Block. This is repeated for each Target HW ID Load-List block. Set to 0 in the last Load-List block.

2.3.1.13 Target HW ID POS Length

Target HW ID POS Length does not include the any NULs appended to fill out the field if the number of characters in the Target HW ID POS is odd.

2.3.1.14 Target HW ID POS

This field contains the string of 8-bit ASCII characters representing the Target HW ID POS field whose length is defined by the Target HW ID POS Length field. The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string. Implementers should ensure that the Target HW ID POS is consistent with the Target HW IDs listed in the Header Files of the loads listed under this Target HW ID POS.

2.3.1.15 Number of Loads for the Target HW ID POS

Number of Loads for the Target HW ID POS defines the number of loads in the Load-List Block for the Target HW ID POS.

2.3.1.16 Header File Name Length

Number of characters in the Header File Name should not include any NULs appended to fill out the field if the number of characters in the Header File Name is odd.

2.3.1.17 Header File Name

The Header File Name defines the actual Header File Name including delimiters.

This field contains the string of 8-bit ASCII characters representing the Header File Name whose length is defined by the Header File Name Length field. The field is

2.0 LOADABLE SOFTWARE PARTS

allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

Implementers should ensure that the file name is compliant with the recommendations of Section 2.2.2. The "File Name" is the name of the file, without any information relative to its path. A file name should never begin with a backslash nor contain any backslash. File names, should include all extensions and delimiters.

2.3.1.18 Load PN Length

Load PN Length is defined by the number of characters in the Load PN. This number does not include any NULs appended to fill out the field if the number of characters in the Load PN is odd.

2.3.1.19 Load PN

The Load PN is defined by the actual Load PN including delimiters.

This field contains the string of 8-bit ASCII characters representing the Load PN whose length is defined by the Load PN Length field. The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string. Implementers should ensure that the Load PN is compliant with the recommendations of Section 2.1.1.

2.3.1.20 Batch File CRC

The Batch File CRC is defined as the 16-bit CRC covering only the Batch File with the Batch File CRC field excluded. The Batch File CRC should be computed as defined in Section 4.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA

3.1 Transport Media Part Number Assignment

Each transport media set should have only one Part Number (PN) which is mutually agreed to by both the aircraft manufacturer and the creator of the software.

Each member of a transport media set is uniquely identifiable by the Media Set PN and the member sequence number.

The Media Set PN should be no longer than 15 characters (including delimiters). The media set PN uniquely identifies a particular configuration of the physical media, label and the software content of the media set.

It is recommended that the Media Set PN comply with the ATA 2000 part number rules. It is recommended that the alphabetic characters "I," "Q" and "Z" not be used due to potential reader confusion with other characters. Note: ATA 2000 does not allow the use of the letter "Q" in PNs.

The Media Set PN should have no embedded blanks.

The last character of the Media Set PN should not be a hyphen ("-").

3.2 Transport Media Set Format, Content and Organization

This section defines the format, content and organization of all types of transport media.

A media set consists of from one to two hundred fifty five media items (members of the set).

Each media set should be comprised of members of the same type (i.e., all 3.5" disks, all PC Cards, etc.).

Media labeling should be as specified in Section 3.3.

COMMENTARY

Appendix F contains specific part format, filename, and media set requirements when creating loads that can be loaded by ARINC Report 615A loaders, ARINC Report 615-2/3 loaders and Boeing 777 ARINC 629 loaders.

3.2.1 Transport Media Content and Structure

Each media set member contains a list of the loads on the media set (LOADS.LUM file), a list of all the files on the media set (FILES.LUM file), and a list of all the Batch files on the media set (BATCHES.LUM file). See Appendix B Figure B-1 for a standard Media Set Structure diagram.

The files that comprise the loads (header, data and support) need not all be contained on the same media set member. However, a given file should be completely contained on a single media member (i.e., files should not be broken across multiple media members).

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA

The List-of-Loads file named LOADS.LUM should be in the root directory of each member of the media set. See Section 3.2.3.1 for file content and organization.

The List-of-Files file named FILES.LUM should be in the root directory of each member of the media set. See Section 3.2.3.2 for file content and organization.

The List-of-Batches file named BATCHES.LUM should be in the root directory of each member of the media set. See Section 3.2.3.3 for file content and organization.

All files should be contained in the first four directory levels of the media member.

COMMENTARY

The purpose of this restriction is to enable merging of independent media directory structures into a single structure without exceeding the maximum allowable. For example, CD-ROMs are limited to eight levels of directory structure. It has been proposed that all the stable software for a given aircraft (or customer fleet) be combined (by the OEM) onto a single CD-ROM for delivery to the airline. This could not be done if a single supplier were to use eight levels.

All the files on the media set should be listed in the FILES.LUM, except for the FILES.LUM itself (LOADS.LUM should be listed in the FILES.LUM; if present on the media set, BATCHES.LUM should be listed in the FILES.LUM file). The media set may contain files which are not components of any load, which should be listed in the FILES.LUM file.

3.2.2 File Name Extensions

The following file name extensions are reserved for specific file usage and should not be assigned to files other than as defined in Table 3.2.2-1.

Table 3.2.2-1 – File Name Extensions

Ext.	Comment
.CRC	Used for original Boeing standard NON_LOAD.CRC file.
.DIR	Used for original Boeing standard media directory file.
.HDR	Used for original Boeing standard load header file.
.LDR	Used for an ARINC 615 CONFIG.LDR file.
.LCI	Load Configuration Initialization: Defined by ARINC Report 615A.
.LCL	Load Configuration List: Defined by ARINC Report 615A.
.LCS	Load Configuration Status: Defined by ARINC Report 615A.
.LNA	Load Download Answer
.LND	Load Download Disk defined: Defined by ARINC Report 615A.
.LNL	Load Download List: Defined by ARINC Report 615A.
.LNO	Load Download Operator defined: Defined by ARINC Report 615A.
.LNR	Load Download Request: Defined by ARINC Report 615A.
.LNS	Load Download Status: Defined by ARINC Report 615A.
.LUB	Load Upload Batch: Defined by ARINC Report 665
.LUH	Load Upload Header: Defined by ARINC Report 665.
.LUI	Load Upload Initialization: Defined by ARINC Report 615A.
.LUM	Load Upload Media: Defined by ARINC Report 665.
.LUP	Load Upload Part (Data File): Defined by ARINC Report 665.
.LUR	Load Upload Request: Defined by ARINC Report 615A.
.LUS	Load Upload Status: Defined by ARINC Report 615A.

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3.2.3 File Content and Organization

3.2.3.1 List-of-Loads File Content and Organization

The purpose of the LOADS.LUM file is to provide an efficient access to basic information about each load contained on the media set.

The LOADS.LUM file should contain the information defined in Table 3.2.3-1. The placement of the fields within the LOADS.LUM file should be as defined in Appendix C, Figure C-4, LOADS.LUM File Format.

The LOADS.LUM file should list every load on the media set.

Any unused field (e.g., spare field) should be set to a bit image of all zeros.

The LOADS.LUM file on each member of a media set should be identical except for the media sequence number and the LOADS.LUM file CRC fields.

Detailed field descriptions are defined in the following sections in the order they appear in Table 3.2.3.1.

Table 3.2.3.1 - LOADS.LUM File Content

Name of Field	Field Size (bits)	Note
LOADS.LUM File Length	32	
Media File Format Version	16	
Spare	16	
Pointer to Media Set PN Length	32	
Pointer to Number of Loads	32	
Pointer to User Defined Data	32	
Expansion Point No. 1	0	
Media Set PN Length	16	
Media Set PN	16	1
Media Sequence Number (X)	8	
Number Of Media Set Members (Y)	8	
Number of Loads	16	
+ Load Pointer	16	
+ Load PN Length	16	
+ Load PN	16	1
+ Header File Name Length	16	
+ Header File Name	16	
+ Member Sequence Number	16	
+ Number of Target HW IDs	16	
+* Target HW ID Length	16	
+* Target HW ID	16	1
+ Expansion Point No. 2	0	
Expansion Point No. 3	0	
User Defined Data	Multiples of 16	2
LOADS.LUM File CRC	16	

Notes:

1. One or more 16-bit words.
2. Zero or more 16-bit words.

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- + Fields are repeated as a group for each load in the media set.
- * Fields are repeated as a group for each Target HW ID.

All values should be expressed as binary numbers except the noted ASCII character fields.

3.2.3.1.1 LOADS.LUM File Length

The LOADS.LUM File Length is the number of 16-bit words in the LOADS.LUM file, including this field.

3.2.3.1.2 Media File Format Version

The Media File Format Version is defined by 16-bits. The Media File Format Version is defined in Section 1.4.1, File Format Version Definition.

3.2.3.1.3 Spare

The spare field is used to align the pointers that follow, which are defined on 4-byte boundaries.

3.2.3.1.4 Pointer to Media Set PN Length

This is the absolute pointer (number of 16-bit words from start of file) to the first word of the "Media Set PN Length" field.

3.2.3.1.5 Pointer to Number of Loads

This is the absolute pointer (number of 16-bit words from start of file) to the first word of the "Number of Loads" field.

3.2.3.1.6 Pointer to User Defined Data

This is the absolute pointer (number of 16-bit words from start of file) to the first word of the "User Defined Data" field. Set to 0 if there is no user defined data field.

3.2.3.1.7 Expansion Point No. 1

This is the point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

3.2.3.1.8 Media Set PN Length

This is the number of characters in the Media Set PN.

This number does not include any NULs appended fill out the field if the number of characters in the Media Set PN is odd.

3.2.3.1.9 Media Set PN

The Media Set PN is defined as the actual Media Set PN including delimiters.

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This field contains the string of 8-bit ASCII characters representing the Media Set PN whose length is defined by the Media Set PN Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

Implementers should ensure that the Media Set PN is compliant with the recommendations of Section 3.1.

3.2.3.1.10 Media Sequence Number (X)

This is the number of this specific member in the media set. Members are numbered 1 through 255. Zero (0x0000) is not used to number members.

3.2.3.1.11 Number of Media Set Members (Y)

This is the number of media members in the media set. For a set consisting of a single member, X = 1 and Y = 1.

3.2.3.1.12 Number of Loads

This is the number of software loads included in the load list. All loads in the media set should be included in the load list.

3.2.3.1.13 Load Pointer

The Load Pointer is the relative number of 16-bit words to the next Load Pointer.

The value of the "Load Pointer" for the last load in the list should be 0x0000.

3.2.3.1.14 Load PN Length

This is the number of characters in the Load PN.

This number does not include any NULs appended to fill out the field if the number of characters in the Load PN is odd.

3.2.3.1.15 Load PN

The Load PN is defined as the actual Load PN including delimiters.

This field is an contains the string of 8-bit ASCII characters representing the Load PN string whose length is defined by the Load PN Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL (ASCII 0x00) to the character string.

Although the file format allows definition of up to 65535 characters, implementers should not define this character string to be longer than specified elsewhere in this standard. (See Section 2.1.1).

3.2.3.1.16 Header File Name Length

This is the number of characters in the Header File Name field.

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This number does not include any NULs appended to fill out the field, if the number of characters in the Header File Name is odd.

3.2.3.1.17 Header File Name

This field contains the string of 8-bit ASCII characters representing the Header File Name whose length is defined by the Header File Name Length field. The Header File Name field should be allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

The “Header File Name” is the complete name of the header file, without any information relative to its path. A file name should neither begin with a backslash nor contain any backslash. File names should include all extensions and delimiters. Implementers should ensure that the Header File Name is compliant with the recommendations of Section 2.2.2.

3.2.3.1.18 Member Sequence Number

This is the sequence number of the media member where the header file for this load is located.

3.2.3.1.19 Number of Target HW IDs

This is the number of Target HW IDs in the list.

3.2.3.1.20 Target HW ID Length

This is the number of characters in the Target HW ID.

This number does not include any NULs appended to fill out the field if the number of characters in the Target HW ID is odd.

3.2.3.1.21 Target HW ID

This field contains the string of 8-bit ASCII characters representing the Target HW ID whose length is defined by the Target HW ID Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL (ASCII 0x00) to the character string.

The list of Target HW IDs, for each software load (the fields marked with an asterisk) should be the same list that appears in the header file of the specific load (Ref: Target HW ID List in “Header File Content and Format,” Section 2.2.3.1).

3.2.3.1.22 Expansion Point No. 2

The size of Expansion Point No. 2 should not cause the Load Pointer to overflow.

3.2.3.1.23 Expansion Point No. 3

This is the point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

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3.2.3.1.24 User Defined Data

This is the user defined area. The Pointer to User Defined Data field is set to 0x0000, this field should be omitted.

3.2.3.1.25 LOADS.LUM File CRC

The LOADS.LUM File CRC is a 16-bit CRC covering the entire LOADS.LUM file, excluding the LOADS.LUM File CRC field. The CRC should be calculated as defined in Section 4.

3.2.3.2 List-of-Files File Content and Format

The purpose of the FILES.LUM file is to determine if a specific file is included on the media set and on which member of the media set it is located. The file is be used to determine path of files in the media member. Path file information is supported only by this file, allowing load definition to be independent of media type.

The FILES.LUM file should contain the information defined in Table 3.2.3.2. The placement of the fields within the FILES.LUM file should be as defined in Appendix C, Figure C-5, FILES.LUM File Format.

Any unused field (e.g., spare field) should be set to a bit image of all zeros.

The FILES.LUM files on all members of a media set will be identical except for the media sequence number and the FILES.LUM file CRC fields.

Table 3.2.3.2 - FILES.LUM File Content

Name of Field	Field Size (bits)	Note
FILES.LUM File Length	32	
Media File Format Version	16	
Spare	16	
Pointer to Media Set PN Length	32	
Pointer to File Number of Media Set Files	32	
Pointer To User Defined Data	32	
Pointer to FILES.LUM File Check Value Length	32	
Expansion Point No. 1	0	
Media Set PN Length	16	
Media Set PN	16	1
Media Sequence Number (X)	8	
No. Of Media Set Members (Y)	8	
Number of Media Set Files	16	
# File Pointer	16	
# File Name Length	16	
# File Name	16	1
# File Pathname Length	16	
# File Pathname	16	1
# File Member Sequence No.	16	
# File CRC	16	
# File Check Value Length	16	
# File Check Value Type	16	
# File Check Value	16	1

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Name of Field	Field Size (bits)	Note
# Expansion Point No. 2	0	
Expansion Point No. 3	0	
User Defined Data	Multiples of 16	2
FILES.LUM File Check Value Length	16	
FILES.LUM File Check Value Type	16	
FILES.LUM File Check Value	16	1
FILES.LUM File CRC	16	

Notes:

1. One or more 16-bit words.
 2. Zero or more 16-bit words.
- # Fields are repeated as a group for each file in the media set (excluding the FILES.LUM File).

All values should be expressed as binary numbers except the noted ASCII character fields.

3.2.3.2.1 FILES.LUM File Length

The FILES.LUM File Length is the number of 16-bit words in the FILES.LUM file including this field.

3.2.3.2.2 Media File Format Version

The Media File Format Version is defined by 16-bits. The Media File Format Version is defined in Section 1.4.1, File Format Version Definition.

3.2.3.2.3 Spare

The spare field is used to align the pointers that follow, which are defined on 4-byte boundaries.

3.2.3.2.4 Pointer to Media Set PN Length

This is the absolute pointer (number of 16-bit words from start of file) to the first word of the Media Set PN Length field.

3.2.3.2.5 Pointer to Number of Media Set Files

This is the absolute pointer (number of 16-bit words from start of file) to the first word of the Number of Media Set Files field.

3.2.3.2.6 Pointer to User Defined Data

This is the absolute pointer (number of 16-bit words from start of file) to the first word of the User Defined Data field. Set to 0x0000 if there is no user defined data field.

3.2.3.2.7 Pointer to FILES.LUM Check Value Length

This is the absolute pointer (Number of 16-bit words from the start of file) to the first word of the FILES.LUM Check Value Length.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA**3.2.3.2.8 Expansion Point No. 1**

This is the point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

3.2.3.2.9 Media Set PN Length

This is the number of characters in the Media Set PN.

This number does not include any NULs appended to fill out the field if the number of characters in the Media Set PN is odd.

3.2.3.2.10 Media Set PN

The Media Set PN is the actual Media Set PN including delimiters.

The Media Set PN field is an 8-bit ASCII character string whose length is defined by the Media Set PN Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

Implementers should ensure that the Media Set PN is compliant with the recommendations of Section 3.1.

3.2.3.2.11 Media Sequence Number (X)

This is the number of this member in the media set. Members are numbered 1 through 255. Zero (0) is not used to number members.

3.2.3.2.12 Number of Media Set Members (Y)

This is the number of media members in the media set. For a set consisting of a single member, X = 1 and Y = 1.

3.2.3.2.13 Number of Media Set Files

This is the number of files listed in the file list. All files on the media set should be included in the file list except the FILES.LUM.

3.2.3.2.14 File Pointer

The File Pointer is the relative number of 16-bit words to the next File Pointer.

The value of the File Pointer for the last File in the list should be 0x0000.

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3.2.3.2.15 File Name Length

The File Name Length is the number of characters in the "File Name."

This number does not include any NULs appended to fill out the field if the number of characters in the File Name is odd.

3.2.3.2.16 File Name

The File Name field is an 8-bit ASCII character string whose length is defined by the File Name Length field.

The File Name field should be allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append an NUL to the character string.

Implementers should ensure that the File Name is compliant with the recommendations of Section 2.2.2.

The "File Name" is the name of the file, without any information relative to its path. A File Name should never begin with a backslash nor contain any backslash. File Names.

3.2.3.2.17 File Pathname Length

The File Pathname Length is defined as the number of characters in the File Pathname field. This number does not include any NULs appended to fill out the field if the number of characters in the File Name field is odd.

3.2.3.2.18 File Pathname

The File Pathname field is an 8-bit ASCII character string whose length is defined by the File Pathname Length field.

The field should be allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

The File Pathname is the complete path to the file, without the name of the file. A Pathname should always begin at the root directory of the media member (indicated by a leading backslash). A Pathname should always finish with a backslash. When a Pathname includes one or more directory names, the Pathname is constructed with the most significant (i.e., parent) directory name first, followed by lower level (i.e., child) directory name(s). The backslash character ("\ ") is used as the delimiter between concatenated directories. Files located on the top level of the media have the File Pathname field equal to "\".

3.2.3.2.19 File Member Sequence No.

This is the number of the member in the media set that contains the subject file.

3.2.3.2.20 File CRC

The File CRC is a 16-bit CRC covering the entire file. The CRC should be calculated as defined in Section 4.3.2.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA**COMMENTARY**

If the subject file is a header file, then the File CRC will be different than the Header File CRC embedded in the subject file. This is because the File CRC field of the FILES.LUM file includes the Header File CRC field of the subject file, whereas the Header File CRC field of the header file excludes itself and the Load CRC field of the header file.

The calculated File CRC of the entire LOADS.LUM file will be 0x0000 because it includes the LOADS.LUM file CRC field. The calculated File CRC of the entire BATCHES.LUM file will be 0x0000 because it includes the BATCHES.LUM file CRC field. This demonstrates validity of the files and corresponding CRCs.

3.2.3.2.21 File Check Value Length

This is the number of 8-bit bytes in the File Check Value including this field and File Check Value Type. The Check Value Length should be implemented as defined in section 5. Set value to 0x0000 when not used.

3.2.3.2.22 File Check Value Type

This indicates the type of Check Value stored in the File Check Value. The Check Value Type should be implemented as defined in Section 5. Set value to zero when not used. Omit if File Check Value Length is set to 0x0000.

3.2.3.2.23 File Check Value

This is a variable length and variable data type field containing the File Check Value. The Check Value should be implemented as defined in Section 5, consistent with the Files.Lum File Check Value type. Omit if File Check Value Length is set to 0x0000.

3.2.3.2.24 Expansion Point No. 2

This is the point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

3.2.3.2.25 Expansion Point No. 3

This is the point where file format growth may occur (new fields may be defined) in subsequent versions of the file format.

3.2.3.2.26 User Defined Data

User Defined Data is recorded in 16-bit blocks. This is an option that may be omitted. If omitted, the pointer to User Defined Data field should be set to a value of 0x0000.

3.2.3.2.27 FILES.LUM File Check Value Length

This is the number of 8-bit bytes in the Support File Check Value including this field and FILES.LUM File Check Value Type. The Check Value Length should be implemented as defined in Section 5. Value may be set to 0x0000 if not used.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA

3.2.3.2.28 FILES.LUM File Check Value Type

This indicates the type of Check Value stored in the FILES.LUM File Check Value. The Check Value Type should be implemented as defined in Section 5. Omit if FILES.LUM File Check Value Length is set to 0x0000.

3.2.3.2.29 FILES.LUM File Check Value

This is a variable length and variable data type field containing FILES.LUM File Check Value. The Check Value should be implemented as defined in Section 5, consistent with the FILES.LUM File Check Value type. Omit if FILES.LUM File Check Value Length is set to 0x0000.

3.2.3.2.30 FILES.LUM File CRC

The FILES.LUM File CRC is a 16-bit CRC covering the entire file, excluding the FILES.LUM File CRC field. The CRC should be calculated as defined in Section 4.

3.2.3.3 List-of-Batch File Content and Organization

The purpose of the BATCHES.LUM file is to provide an efficient access to basic information about each Optional Batch File contained on the media set.

If at least one Batch File is contained on the media set, the BATCHES.LUM should be present on each member of the media set. The BATCHES.LUM file should list every Batch File on the media set.

The BATCHES.LUM file should contain the information defined in Table 3.2.3.3-1.

Any unused field (e.g., spare field) should be set to zero.

The BATCHES.LUM file on each member of a media set should be identical except for the media sequence number and the BATCHES.LUM file CRC fields.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA

Table 3.2.3.3-1 - BATCHES.LUM File Content

Name of Field	Field Size (bits)	Note
BATCHES.LUM File Length	32	
Media File Format Version	16	
Spare	16	
Pointer to Media Set PN Length	32	
Pointer to Number of Batches	32	
Pointer to User Defined Data	32	
Expansion Point No. 1	0	
Media Set PN Length	16	
Media Set PN	16	1
Media Sequence Number (X)	8	
Number of Media Set Members (Y)	8	
Number of Batches	16	
+ Batch Pointer	16	
+ Batch PN Length	16	
+ Batch PN	16	1
+ Batch File Name Length	16	
+ Batch File Name	16	1
+ Member Sequence Number	16	
+ Expansion Point No. 2	0	
Expansion Point No. 3	0	
User Defined Data	Multiples of 16	2
BATCHES.LUM File CRC	16	

Notes:

1. One or more 16-bit words.
 2. Zero or more 16-bit words.
- + Fields are repeated as a group for each Batch in the media set.

All values should be expressed as binary numbers except the noted for ASCII character fields.

Detailed field descriptions are listed in the following sections in the order they appear in Table 3.2.3.3-1.

3.2.3.3.1 BATCHES.LUM File Length

The BATCHES.LUM File Length is the number of 16-bit words in the BATCHES.LUM file, including this field.

3.2.3.3.2 Media File Format Version

The Media File Format Version is defined by 16-bits. The Media File Format Version is defined in Section 1.4.1, File Format Version Definition.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA**3.2.3.3.3 Spare**

The spare field is used to align the pointers that follow, which are defined on 4-byte boundaries.

3.2.3.3.4 Pointer to Media Set PN Length

The Pointer to Media Information is defined as the absolute pointer, which is the number of 16-bit words from start of file to the Media Set PN Length field.

3.2.3.3.5 Pointer to Number of Batches

Pointer to Batch List is defined as the absolute pointer, which is the number of 16-bit words from start of file, to the first word of the "Number of Batches" field.

3.2.3.3.6 Pointer to User Defined Data

Pointer to User Defined Data is defined as the absolute pointer, which is the number of 16-bit words from start of file, to the first word of the "User Defined Data" field. The value should be set equal to 0x0000, if there is no User Defined Data field.

3.2.3.3.7 Expansion Point No. 1

Expansion Point No. 1 is the point where file format growth may occur, that is, where new fields may be defined in subsequent versions of the file format.

3.2.3.3.8 Media Set PN Length

The Media Set PN Length is the number of characters in the Media Set PN. This number does not include any NULs appended to fill out the field if the number of characters in the Media Set PN is odd.

3.2.3.3.9 Media Set PN

The Media Set PN is defined by the actual Media Set PN including delimiters.

This field contains the string of 8-bit ASCII characters representing the Media Set PN whose length is defined by the Media Set PN Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

Implementers should ensure that the Media Set PN is compliant with the recommendations of Section 3.1.

3.2.3.3.10 Media Sequence Number (X)

The Media Sequence Number (X) is defined as the number of this specific member in the media set. Members are numbered 1 through 255. Zero (0) is not used to number members.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA**3.2.3.3.11 Number of Media Set Members (Y)**

The Number of Media Set Members (Y) is defined as the number of media members in the media set. For a set consisting of a single member, X should be set equal to 1 and Y should be set equal to 1.

3.2.3.3.12 Number of Batches

Number of Batches is defined as the number of Batch Files included in the Batch List. All batches in the media set should be included in the batch list.

3.2.3.3.13 Batch Pointer

Batch Pointer is the relative pointer, which is the number of 16-bit words to the next Batch Pointer. The value of the Batch Pointer for the last Batch in the list should be 0x0000.

3.2.3.3.14 Batch PN Length

Batch PN Length is defined as the number of characters in the Batch PN. This number does not include any NULs appended to fill out the field if the number of characters in the Batch PN is odd.

3.2.3.3.15 Batch PN

Batch PN is defined as the actual Batch PN including delimiters.

This field contains the string of 8-bit ASCII characters representing the Batch PN whose length is defined by the Batch PN Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

Implementers should ensure that the Batch PN is compliant with the recommendations of Section 2.1.1.

3.2.3.3.16 Batch File Name Length

Number of characters in the Batch File Name does not include any NULs appended to fill out the field if the number of characters in the Batch File Name is odd.

3.2.3.3.17 Batch File Name

This field contains the string of 8-bit ASCII characters representing the Batch File Name whose length is defined by the Batch File Name Length field.

The field is allocated an even number of bytes. If the number of characters to be defined in the field is odd, then append a NUL to the character string.

Implementers should ensure that the Batch File Name is compliant with the recommendations of Section 2.2.2.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA

The Batch File Name is the name of the file, without any information relative to its path. A Batch File Name should never begin with a backslash nor contain any backslash. Batch File Names should include all extensions and delimiters.

3.2.3.3.18 Member Sequence Number

Member Sequence Number is defined as the sequence number of the media member where the Batch File for this Batch is located.

3.2.3.3.19 Expansion Point No. 2

Expansion Point No. 2 is the point where file format growth may occur, that is, new fields may be defined, in subsequent versions of the file format. The size of the Expansion Point No. 2 should not cause the Batch Pointer to overflow.

3.2.3.3.20 Expansion Point No. 3

Expansion Point No. 3 is defined as the point where file format growth may occur, that is, new fields may be defined, in subsequent versions of the file format.

3.2.3.3.21 User Defined Data

User Defined Data is defined as an option that may be omitted. If omitted, the pointer to User Defined Data field should be set to a value of zero.

3.2.3.3.22 BATCHES.LUM File CRC

The BATCHES.LUM File CRC is defined as a 16-bit CRC covering the entire BATCHES.LUM file, excluding the BATCHES.LUM File CRC field. The CRC should be calculated as defined in Section 4.

3.2.4 Media Set File Organization

The media set files are organized by the media set creator according to these rules to allow duplicate file names within media sets.

COMMENTARY

The purpose of the file organization is to support media sets where parts have duplicate files names across parts and/or within parts. This allows support for single and multi disk ARINC Report 615 parts, Boeing D6-55562-5 parts on D6-55562-6 media as well as parts with filenames that do not completely conform to Section 2.2.2.

The media set creator should ensure that if two or more files from the same PN have duplicate file names and duplicate CRC values they also contain the same contents and may be used interchangeably.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA**3.2.4.1 Location of Load PN Files**

All files, including the Header File, and subdirectories for a load PN should be placed in the Part Root Directory. The header file should only reference files in the Part Root Directory or in subdirectories of the Part Root Directory.

The Part Root Directory name should be unique for each load PN in a media set and is recommended to be the PN itself.

If the files for a Load PN are stored on more than one media members in a media set the identical directory name should be used on each member in the media set containing the files for the Load PN.

COMMENTARY

Files with duplicate file names may occur more than once in the subdirectories of the Part Root Directory. This is necessary to support ARINC 615 and Boeing D6-55562-5 files.

The Header File Name must be unique for each software load, as discussed earlier in Section 2.2.2 Software Load File Naming. One way to accomplish this is to embed the load PN in the Header File Name. It is recommended to use the PN of the Header File as the name of the Part Root Directory, exclusive of delimiters ("").

For a given software load residing on physical transport media, the Part Root Directory may be unambiguously determined as follows. First, search LOADS.LUM to obtain the Header File Name corresponding to the load PN. Second, search FILES.LUM to obtain the File Pathname for that Header File Name. This File Pathname is the Part Root Directory.

3.2.4.1.1 Storage of ARINC 615 Parts

ARINC 615 floppy disk media sets may be encoded with ARINC 665 information by adding the appropriate files to the root directory of each floppy disk in the media set.

If it is desirable to put data from multiple ARINC 615 Part floppy disks on to a single ARINC 665 media set member, the following storage rule should be followed. ARINC 615 Parts should be organized with the files from the first floppy disk in a directory named disk001, from the second disk in disk002 and NNNth disk in diskNNN. The diskNNN directories are stored in the Part Root Directory. The organization of the files in the diskNNN directories should conform to ARINC 615. The part Header File should be placed in the Part Root Directory.

COMMENTARY

The ARINC 665 media set containing multiple ARINC 615 parts will not itself be ARINC 615 compliant. It only provides a method of condensing multi-disk parts onto single media.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA

3.2.4.1.2 Storage of Boeing Legacy Compliant Parts

Disk Media sets designed to pre-665 Boeing specifications (Legacy), found in Boeing Documents D6-55562-5 D6-55562-6, may be encoded with ARINC 665 information by adding the appropriate files to the root directory of each floppy disk in the media set. The part header file, FILES.LUM and LOADS.LUM files should not be added to the disk.dir file.

If it is desirable to put data from multiple Boeing Legacy Part floppy disks on to a single ARINC 665 media set member, the following storage rule should be followed. Boeing Legacy parts should be organized with the files from the first disk in a directory named disk001, from the second disk in disk002 and NNNth disk in diskNNN. The diskNNN directories are stored in the Part Root Directory. The organization of the files in the diskNNN directories should conform to the ARINC 615. The part Header File should be placed in the Part Root Directory.

The calculations for the Boeing Legacy disk.dir file should be made as though the ARINC 665 directory structure did not exist. Any system moving the data from diskNNN directories will not need to recalculate the disk.dir checksums or adjust any file paths.

COMMENTARY

The ARINC 665 media set containing multiple Boeing Legacy Compliant parts will not itself be Legacy compliant. It only provides a method of condensing multi-disk parts on to single media.

3.2.4.2 Media Set Parsing Rules

Media set parsing rules allow all systems reading the media set to resolve duplicate file names within PNs and across PNs the same way.

3.2.4.2.1 Search Within Primary Root Directory

If the filename in the header file matches more than one file in FILES.LUM limit the search to files within the Part Root Directory.

3.2.4.2.2 Match File CRC Value

If the result of 3.2.4.2.1 returns more than one filename use both filename and CRC value from the header file and FILES.LUM to distinguish the files.

3.2.4.2.3 Choose the First File Found in FILES.LUM

If the result of 3.2.4.2.2 returns more than one matching file in FILES.LUM the first file in FILES.LUM should be used.

COMMENTARY

The media set creator is responsible to ensure that both files are identical and may be used interchangeably. This rule ensures that the media set will be read in the same way on any given system.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA

3.2.4.3 Directory Structure for Electronic Distribution

When establishing a directory structure for a software load for electronic distribution, there are two cases depending on whether the load files have duplicate names, described as follows:

If a Loadable Software Part (LSP) is developed in compliance with this standard, all file names will be unique, per Section 2.2.2, Software Load File Naming; Section 2.2.3.1.33, Data File Name; and Section 2.2.3.1.46, Support File Name. In this case, any directory structure below the Part Root Directory is of no significance to the packaging, and may be omitted from the packaging. In effect, the method of packaging for electronic distribution may consider all files constituting the load to have been in the Part Root Directory.

If an LSP has duplicate file names in order to support ARINC 615 and Boeing Legacy formats, then (1) the content of these files, if different one from another, must be distinguishable by file CRC, and (2) the support computer file system typically requires the files with duplicated names to reside in separate subdirectories of the Root Part Directory. In this case, the method of packaging for electronic distribution should preserve the subdirectory structure required to accommodate the files with duplicated names. All other directory structure below the Part Root Directory is of no significance to the packaging, and may be omitted from the packaging. To resolve duplicate file names, it is necessary to compute the data file CRC and match the file name and CRC with the contents of the load Header File.

3.3 Media Set Labeling

3.3.1 Label Content

The software transport media label should contain all the information defined in Table 3.3.1-1. The label may also contain the information contained in Table 3.3.1-2. Any additional information or graphics must not conflict with or hinder readability of the required information.

Information on the label should be clearly identified. e.g., the Media Set PN should be identified as follows: "Set PN: XXXXXXXXXXXX." Table 3.3.1-3 provides recommendations for label information identification.

The media label content and layout should be the same for all members of the media set, except the media sequence number.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA

Table 3.3.1-1 - Recommended Label Content

Item	Description
1. Media set nomenclature	The title of the media set. The media set nomenclature should be composed of the target HW/LRU/System and the type (e.g., OPS, OPC, OSS, DB) of software. The title may also include the ATA Chapter.
2. Media set PN	The PN of the media set.
3. Media sequence number	Two numbers, separated by the word "of," that represent the order and total number of members in a set, e.g., XX of YY.
4. Content Description	List of the software loads that are contained on the media set. If the media contains more software loads than can be listed on the media label then the label should refer to the LOADS.LUM file for media content information.
5. Supplier Identification	The name and/or Commercial and Government Entity (CAGE) code of the company from which replacement parts can be procured.
6. Media set serial number	The unique serial number that identifies a specific media set and is the same on all members in that set.
7. Product acceptance/ release stamp	The supplier's quality control/assurance or configuration control group's stamp. The stamp should uniquely identify the supplier who owns/uses it and indicate that the LSP transport media (and its contents) have been accepted by the supplier's quality control/assurance or configuration control group(s).

Table 3.3.1-2 - Optional Label Content

Item	Description
1. Validity Date	The "use-by" date. (See Note 1)
2. Bar code	Bar code specifications are TBD. The intent is that the industry will adopt a single Bar Code Standard for use on all parts (LRUs, Software Transport Media, etc.) when such standard is adopted this document will reference it.
3. Copyright notice	The notice that information contained on the media is copyrighted.
4. Integrity Check Value	Supplier specified media integrity check type and value, as listed in section 5.
5. Label form number	A label form number that indicates a pre-printed label stock.
6. Proprietary notice	The notice that the information contained on the media is proprietary.
7. Spare parts marking	Replacement or modification part marking, per FAR 45.15.
8. Media creation date	The date that the media set was created. The date should appear in format "DD XXX YY." For example: 14 APR 98
9. FIN	Functional Item Number (defines the function and logical location of the item).
10. CMS	Domestic code

Note: Some media sets (e.g., FMC Nav data base) may contain information that is valid only for a specific period of time. In these cases, the label may define the time frame for which the media content is valid.

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA

Table 3.3.1-3 - Recommended Label Information ID

Item	Recommended ID
1. Media set nomenclature	No ID required
2. Media set PN	"Set PN:"
3. Media set serial number	"Set SN:"
4. Content Description	"Software PNs:"
5. Media sequence number	"Disk x of y"
6. Media creation date	"Mfg. Date:"

3.3.2 Label Format

The media label format, color and lay-out should be the same for all members of the media set.

The label information should be placed according to its relative importance (Tables 3.3.1-1 and 3.3.1-2 list the label information in order of relative importance). The more important information should be placed at the top of the label (when the Media Set is stowed), and be in a larger and bolder font than the less important information. For example: The Media Set nomenclature and PN could be positioned at the top of the label in bold 10-point text, whereas, the supplier identification may be placed at the bottom of the label in non-bold 6-point text.

The Media Set Nomenclature, Media Set PN and Media Set Sequence Number should be in bold text. All other information on the label should be in non-bold text.

The Media Set Nomenclature, Media Set PN and Media Set Sequence Number should be at least 10-point. The Software PN (s) may be the same size or smaller than the Media Set PN. All other information on the label should be at least 2-points smaller than the Media Set PN.

COMMENTARY

Certain label information is required for the technicians to locate and use the media to maintain the aircraft (e.g., the Media Set PN and nomenclature). Other information is required to allow the airlines to order spare (or replacement) copies of the media (e.g., the supplier's identification). It is important that the location and relative visibility of information supports the daily use of the media in maintaining the aircraft system. Key information needs to be visible when the media is stowed (i.e., in the media binder or file card box, etc.). Proprietary notice and copyright information on the label should not take precedence over software content and media identification information.

All label items should be legible and printed in indelible ink.

The media label should not reduce the life of the media.

The media label should be tamper resistant (i.e., any attempt to change label information once the label is applied to the media should be obvious).

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA

3.4 Media Type Specific Items

The purpose of this section is to define aspects of software transport media that are applicable to specific media types.

Inclusion of a specific media type in this section should not be considered an endorsement of its use. Suppliers should select the specific type of media to use based on the availability of readers and other criteria. For example, ARINC 615 loaders support 3.5-inch disk. ARINC 615A loaders support PC-Cards, and 3.5-inch disks and optical disks.

If a specific type of media is used the supplier should implement the following in order to ensure maximum compatibility with existing and future readers and systems.

All multi-byte words should be written to media with most significant byte first and least significant byte last. For example: the most significant 8-bits (MSbyte) of each 16-bit word are written to the media in the first 8-bit byte (n), followed by the least significant bits (LSbyte) in the next 8-bit byte (n+1). The same byte ordering is used to derive field information in all files on the media set.

3.4.1 Disk Sets

Each disk of a disk set should be formatted in accordance with media format specifications defined in the following Microsoft documents:

PSS ID Number: Q140418, Article last modified on 09-10-1996, detailed explanation of FAT Boot Sectors.

ISBN 1-57231-344-7, October 1996, section About File Systems. This format specification is the one used for Windows 95 and NT, allowing Long File Names capability and full downward compatibility with MS-DOS 3.1 file names.

All files should be contained in the root directory of the media member.

It is not recommended to perform concurrent parallel loads using floppy disk media.

3.4.2 PC Card

Each member of a PC Card set should conform to type 1, type 2 or type 3 form factors as defined by the "PC Card Standard" dated March 1997, including:

- Volume 1: Overview and glossary
- Volume 2: Electrical specification
- Volume 3: Physical specification
- Volume 4: Metaformat specification
- Volume 5: Card service specification
- Volume 6: Socket Services specification
- Volume 7: Media storage specification, restricted to MS-DOS FAT format supporting Long File Name (cf. ISBN 1-57231-344-7, October 1996, section about File System)
- Volume 8: PC Card ATA specification
- Volume 10: Guidelines

3.0 LOADABLE SOFTWARE TRANSPORT MEDIA

Cartridges should be compatible with the "PC Card ATA interface standard."

COMMENTARY

In this context, ATA does not refer to the Air Transport Association. ATA does refer to the ANSI AT Attachment" (ATA) Interface for disk drives in the PC Card environment. ANSI is the American National Standards Institute.

All files should be contained in the first four directory levels of the media member.

3.4.3 CD-ROM

Each member of a CD set should be formatted in accordance with ISO 9660 and Joliet Long file names.

All files should be contained in the first four directory levels of the media member.

The most significant 8-bits (MSbyte) of each 16-bit word are written to the CD in the first 8-bit byte (n), followed by the least significant bits (LSbyte) in the next 8-bit byte (n+1). The same byte ordering is used for derived field information in all files on the media set.

3.4.4 Hard Disk

As an option, a hard disk can be used in the data loader or accessible on the Ethernet network. The hard disk should support the Long File Name capability, which allows full backward compatibility with MS-DOS 3.3 file names (8.3 notation).

4.0 CYCLIC REDUNDANCY CODES (CRC)

Cyclic Redundancy Codes (CRCs), also known as Cyclic Redundancy Checks, are used to detect corruption of binary data. A computation is performed on the data to yield the CRC. Whenever the data is copied or transmitted, the CRC is re-computed. If the initial and subsequent CRC values disagree, the data has been corrupted. Conversely, if the two CRCs agree, then the data probably has not been corrupted. CRC algorithms are chosen so that the chance of not detecting corrupted data is very, very small.

Section 4.1 offers CRC definition. Section 4.2 addresses rules necessary to ensure CRC computation is consistent between system environments. Section 4.3 provides parameters used in calculating CRC of variable string length.

Conventions have emerged with some variation between parameters used for each size of CRC. To retain compatibility with existing CRC generation and checking tools, the variances have been accommodated. Integrity is not compromised by retaining these differences.

Appendix K provides support materials, including a conceptual description of the CRC calculation process, followed by an example for manual calculation of a CRC. The flow for an efficient table driven CRC calculation method is also given, followed by a copy of C code producing a table driven CRC generator.

4.1 CRC Definition

The formal definition of a Cyclic Redundancy Code is described in terms of algebraic polynomials with binary coefficients. Individual bits of the data represent the coefficients of a dividend polynomial. A carefully selected n^{th} degree divisor polynomial is used as a generator for an n -bit CRC. The CRC value is the remainder obtained after modulo 2 division of the binary data by the generator.

If the individual bits b_i of a block of binary data (L bits long) are considered to be the coefficients of a polynomial of a given variable X ,

$$B(X) = b_{L-1}X^{L-1} + b_{L-2}X^{L-2} + \cdots + b_1X^1 + b_0X^0$$

then the n -bit CRC value of this block is the remainder (coefficient bits only) obtained from the binary division, modulo 2, of the dividend polynomial $B(X)X^n$ by an n^{th} degree divisor polynomial,

$$G(X) = g_nX^n + g_{n-1}X^{n-1} + \cdots + g_1X^1 + g_0X^0$$

where $g_n = 1$ and $g_0 = 1$.

It is important to understand that the dummy variables X never actually enter into the calculation of a CRC: only the coefficients are used. Polynomial terminology is introduced only to precisely specify the types of operations that must be performed in order to satisfy the required algebra and to unambiguously determine bit ordering.

4.2 Rules for CRC Calculation

The conceptual CRC algorithm of Appendix K has two key operations repeated in a loop: a shift, followed by a conditional Exclusive-OR operation. Unfortunately,

4.0 CYCLIC REDUNDANCY CODES (CRC)

applied algorithms aren't so terse. Consideration for error detection and enhanced processing speed necessitate many adaptations. These adaptations take the following into account:

4.2.1 Bit Ordering

Each byte processed by the CRC generation tool will have its most significant (left-most) bit corresponding to the highest power of X in accordance with the definition of dividend polynomial of Section 4.1.

4.2.2 Bit Shifting

The shifting of large data blocks, as described in Appendix K must be accommodated in intervals to meet size limitations of processor shift registers.

4.2.3 Transmission Bit Reflection

In the case of a transmitted message to be CRC checked, some hardware transmits the least significant bit of a byte first, some, the most significant bit first. This "reverse bit ordering" is equivalent to reflecting the bits about the byte's center: the mirror image of the normal bit order.

4.2.4 Process Bit Reflection

Some algorithms reflect the bits of their generator polynomial (with its most significant bit retained) about its center before using it for CRC computations. Generally, this will not produce the same CRC value as an unreflected generator polynomial.

4.2.5 Post Process Bit Reflection

Some algorithms reflect the bits of the final computed CRC.

4.2.6 Initialization

An algorithm adhering strictly to formal CRC definition, fails to detect erroneous insertion of leading zeros. To prevent this, some algorithms initialize their CRCs to all "1" bits instead of all "0" bits. Other algorithms "one's complement" the first n bits of the data block. These two methods produce the same CRC value as long as the data block size is greater than the CRC, e.g. for 32-bit CRCs the data length must be greater than 32 bits. For data less than the size of the CRC register, the result depends upon the chosen initialization and may vary among implementations. The implementer should pad data to at least the size of the CRC register.

4.2.7 Error Detection

One error the formal definition fails to detect is "stuck on zero", where a transmitter continues to transmit zero bit values, regardless of the actual bits composing the data block. This can be overcome by "one's complementing" the final CRC value prior to transmission.

4.0 CYCLIC REDUNDANCY CODES (CRC)**4.2.8 Process Efficiency**

In the algorithm of Appendix K, n bits of zero value must be shifted through the CRC partition before anything significant happens. This is inefficient. Contemporary algorithms remove this annoyance.

By applying a technique called look-ahead, CRC algorithms can eliminate the need for appending n bits of zero value to the end of the data block, thereby further improving efficiency.

An algorithm that computes a CRC value of a large file, one bit at a time, is too slow to be practical. It is possible to pre-compute a large part of the intermediate results of the computation. These pre-determined values are then placed in a table which can be rapidly accessed at run time. CRC processing speed is dramatically improved using this table-driven approach.

4.2.9 CRC Examples

Appendix K provides guidance on the calculation on loadable software part CRCs.

4.3 CRC Parameters

The following tables record parameters to be applied when calculating the 8-bit, 16-bit, and 32-bit CRCs.

The tables display how the items in Section 4.2 are resolved for each CRC size.

Additionally, the tables correlate with the examples and code samples given in Appendix K.

4.3.1 8-Bit CRC

Table 4.3-1 displays parameters to be applied for calculating 8-bit Loadable Software CRCs.

4.0 CYCLIC REDUNDANCY CODES (CRC)

Table 4.3-1 - CRC-8 Parameters

Parameter	Value	Description
Width	8	The decimal width of the algorithm expressed in bits is the highest power of X in the Polynomial
Polynomial	$X^8 + 1$	The polynomial in variable X as specified by the formal definition.
Generator	0x01	Coefficients of the polynomial, most significant bit suppressed, in hexadecimal form. Example: 10111 denotes coefficient of polynomial: $1X^4 + 0X^3 + 1X^2 + 1X^1 + 1X^0$. Most significant bit suppressed yields 0111, 07 in hexadecimal form. (The generator polynomial is not reflected)
Init	0x00	The initialization value for the CRC in hexadecimal form.
RefIn	False	If <u>True</u> : data bytes of a block are passed through the CRC algorithm with bits reflected about the mid-point. Bit 7 becomes bit 0, and converse, bit 6 becomes bit 1, and converse. If <u>False</u> : data bytes are processed without reflection.
RefOut	False	If <u>True</u> : final CRC value has bits reflected as described for "RefIn" prior to XorOut operation
XorOut	0x00	A hexadecimal value, length same as Generator that is 'Exclusive-OR'd into the final CRC value. (This step effectively 'ones complements' bits of final CRCs.)
AvgPro b	$2^{-8} \approx 3.9 \times 10^{-3}$	The average probability of <u>not</u> detecting corrupted data.
Check	0x00	The CRC value for a 256 byte test file with hexadecimal content of: 00 01 02 ... FD FE FF

4.3.2 16-Bit CRC

Table 4.3-2 displays parameters to be applied for calculating 16-bit Loadable Software CRCs.

Table 4.3-2 - CRC-16 Parameters

Parameter	Value	Description
Width	16	The decimal width of the algorithm expressed in bits is the highest power of X in the Polynomial
Polynomial	$X^{16} + X^{12} + X^5 + 1$	The polynomial in variable X as specified by the formal definition.
Generator	0x1021	Coefficients of the polynomial, most significant bit suppressed, in hexadecimal form. Example: 10111 denotes coefficient of polynomial: $1X^4 + 0X^3 + 1X^2 + 1X^1 + 1X^0$. Most significant bit suppressed yields 0111, 07 in hexadecimal form. (The generator polynomial is not reflected)
Init	0xFFFF	The initialization value for the CRC in hexadecimal form.
RefIn	False	If <u>True</u> : data bytes of a block are passed through the CRC algorithm with bits reflected about the mid-point. Bit 7 becomes bit 0, and converse, bit 6 becomes bit 1, and converse. If <u>False</u> : data bytes are processed without reflection.
RefOut	False	If <u>True</u> : final CRC value has bits reflected as described for "RefIn" prior to XorOut operation
XorOut	0x0000	A hexadecimal value, length same as Generator that is 'Exclusive-OR'd into the final CRC value. (This step effectively 'ones complements' bits of final CRCs.)
AvgPro b	$2^{-16} \approx 1.53 \times 10^{-5}$	The average probability of <u>not</u> detecting corrupted data.
Check	0x3FBD	The CRC value for a 256 byte test file with hexadecimal content of: 00 01 02 ... FD FE FF

4.0 CYCLIC REDUNDANCY CODES (CRC)

4.3.3 32-Bit CRC

Table 4.3-3 displays parameters to be applied for calculating 32-bit Loadable Software CRCs.

Table 4.3-3- CRC-32 Parameters

Parameter	Value	Description
Width	32	The decimal width of the algorithm expressed in bits is the highest power of X in the Polynomial
Polynomial	$X^{32}+X^{26}+X^{23}+X^{22}+X^{16}+X^{12}+X^{11}+X^{10}+X^8+X^7+X^5+X^4+X^2+X+1$	The polynomial in variable X as specified by the formal definition.
Generator	0x04C11DB7	Coefficients of the polynomial, most significant bit suppressed, in hexadecimal form—. Example: 10111 denotes coefficient of polynomial $1X^4 + 0X^3 + 1X^2 + 1X^1 + 1X^0$ —. Most significant bit suppressed yields 0111, 07 in hexadecimal form—. (The generator polynomial is not reflected)
Init	0xFFFFFFFF	The initialization value for the CRC in hexadecimal form.
RefIn	False	If True : data bytes of a block are passed through the CRC algorithm with bits reflected about the mid-point. Bit 7 becomes bit 0, and converse, bit 6 becomes bit 1, and converse. If False : data bytes are processed without reflection.
RefOut	False	If True : final CRC value has bits reflected as described for “RefIn” prior to XorOut operation
XorOut	0xFFFFFFFF	A hexadecimal value, length same as Generator that is ‘Exclusive-OR’d into the final CRC value-. (This step effectively ‘ones complements’ bits of final CRCs.)
AvgProb	$2^{-32} \approx 2.33 \times 10^{-10}$	The average probability of <u>not</u> detecting corrupted data.
Check	0xB6B5EE95	The CRC value for a 256 byte test file with hexadecimal content of: 00 01 02 ... FD FE FF

4.4 CRC Conventions

4.4.1 CRC Self Reflection

For instances where a CRC value is recorded within its subject domain, the field reserved to house the CRC value, is not taken into account during calculation. The file is processed as if data on either side of the CRC reserve are sequential.

Instructions for calculating specific CRCs should be specified in the document in which the specific CRC is named.

4.4.2 File Size Limitations

CRCs provide corruption detection with reasonable probability, for files within a specified range size. The CRC-8 is sufficient for its application against the part number. The range for CRC-16 includes files under 32, 751 bits, which is approximately 4.093 kbytes. The range for CRC-32 includes files less than 512 Mbytes. These measures represent generally accepted ranges, because the exact point of integrity loss may be altered based on content and structure of the file. The rate at which integrity degrades also varies. Accordingly, the 512 Mbytes is a reasonable, conservative gauge.

4.0 CYCLIC REDUNDANCY CODES (CRC)

Files crossing these thresholds should be judicially segmented into distinct files of acceptable size, at the supplier's discretion.

5.0 INTEGRITY CHECK METHODS

5.1 Integrity Check Methods

The term Check Value includes CRC and other calculations which produce a deterministic output used for data validation. ARINC Report 665 provides for optional variable length check values for data and support files. In cases where more than one Check Value or CRC may be used the following table provides for identification of the method used. All options for 665 files are enumerated in Section 5.2. Section 5.3 provides references to further check value calculations beyond those found in Section 4.0.

Each variable length check value is specified with three parameters: an 8-bit length of the data check value in 8-bit wordsbytes, 8-bit type and the calculation result.

The length value stored in the ARINC 665 files should be set to 001xX00006 if no check value is specified and to include the length of the type when it is included.

COMMENTARY:

Even though the table enumerates currently specified check methods, future check methods may be defined. The length value is included to allow software, which does not recognize an enumerated type, to move on to data fields that follow the check value.

The type value should be set to 0x00₁₆ if no check value is specified. Up to 255 check values may be enumerated with this method.

Check values are stored in “Big Endian” format, aligned on 16-bit words. The highest ordered bytes are therefore stored at the lower address (first) in the file and a check value that only requires an odd number of bytes for storage should be preceded by a 0x0000₁₆ byte.

5.2 Data Check Value Enumeration

In Table 5.1, the columns contain the following data:

- Type: The ARINC 665 Check Value Enumerations.
- Title: Section title for the Check Value.
- Section: Number of the referenced ARINC 665 Section, which defines the check value calculation.
- Length in 8-bit bytesWords: The length of the check value calculation result.

Table 5.1 - Check Value Enumeration

Type	Title	Reference Section of this Report	Length in Bytes
1	8-bit CRC	4.3.1	2
2	16-bit CRC	4.3.2	2
3	32-bit CRC	4.3.3	4
4	MD5	5.3.1	16
5	SHA-1	5.3.2	20

5.3 Integrity Check Types

In addition to the ARINC 665 CRC methods of Section 4.0, the following are valid Integrity Check Methods.

5.0 INTEGRITY CHECK METHODS**5.3.1 Message Digest (MD) 5 Integrity Check**

The implementer should implement the MD5 algorithm as defined by the IETF RFC 1321 – The MD5 Message Digest Algorithm.

5.3.2 Secure Hash Algorithm-1 (SHA-1) Integrity Check

The implementer should implement the SHA-1 value of the data as specified by ANSI X9.30 (part 2).

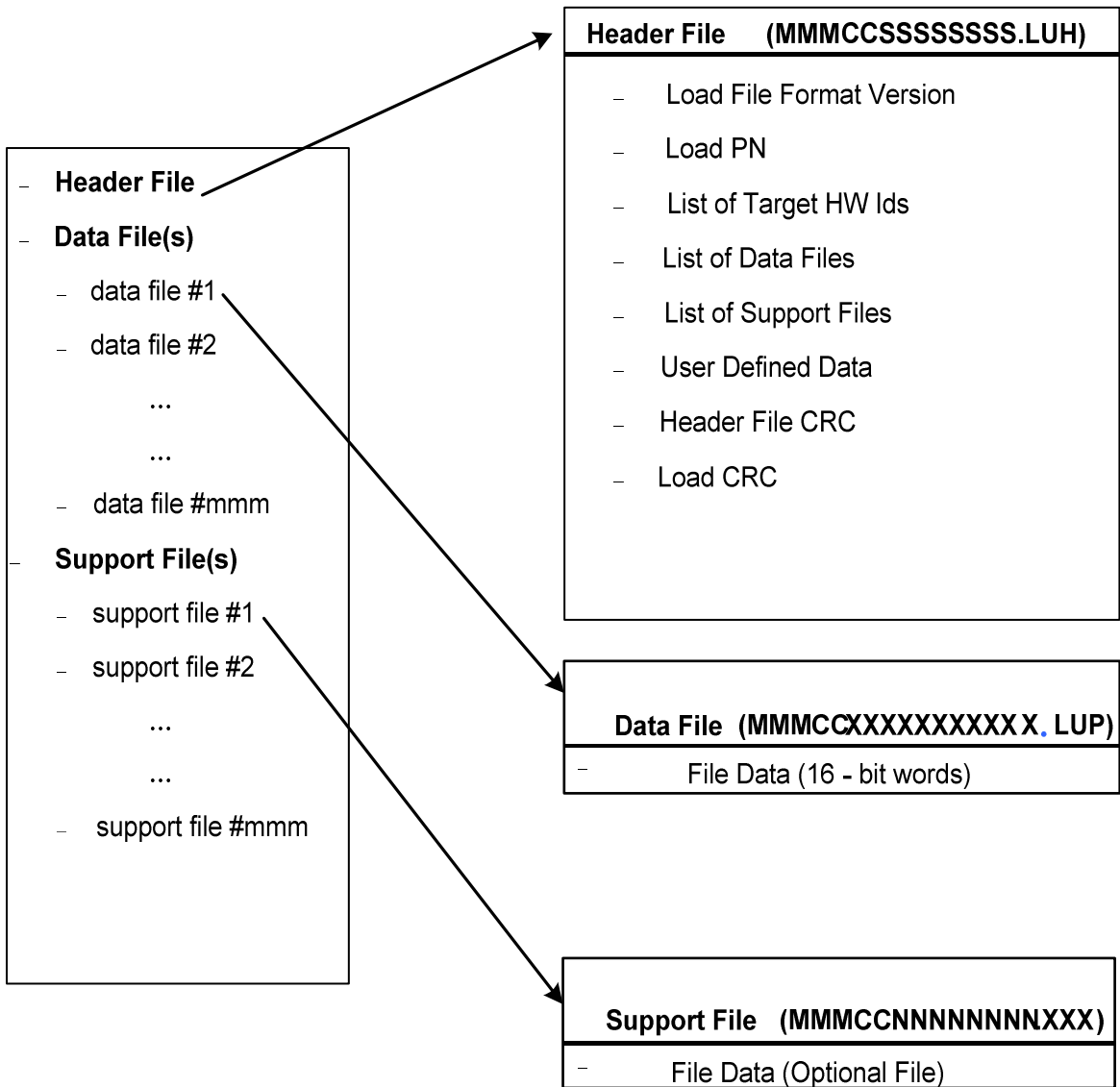
**ATTACHMENT 1
MANUFACTURER'S CODE ASSIGNMENTS**

This Attachment refers to a list of assigned Manufacturer's Codes (MMM). The codes were adapted from the Boeing Manual of Standard Designators, Central Customer Information Data Base (CCID), and January 2000 edition. Organizations may request a Manufacturer's Code from the AEEC staff by submitting information requested in Appendix J.

The Manufacturer's Code list includes software suppliers and airlines. It is recognized that airlines may be suppliers of software programs. Please note that the manufacturer code for an airline may be different from their ICAO identification, appearing in parenthesis after the airline name.

This list of Manufacturer's Codes is provided in a Technical Application Bulletin (Reference 05-031/ABN-02), which is available from the ARINC Website: http://www.arinc.com/aeec/tech_app_bulletin. The TAB will be periodically updated with newly assigned MMM Code Identifiers.

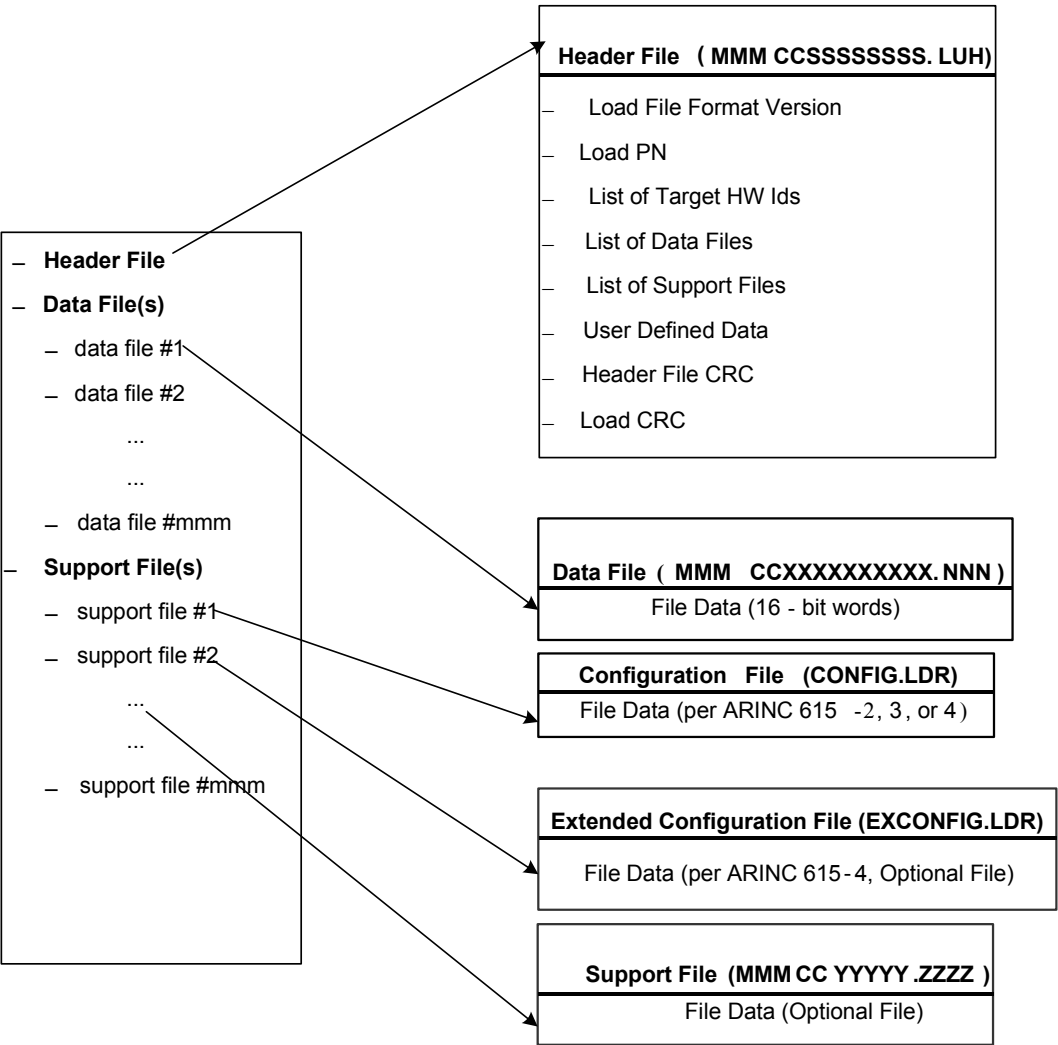
APPENDIX A
LOAD STRUCTURE



(Length and content of N, S, X, Y and Z variable strings are assigned at supplier's discretion)

Figure A-1 – Structure of Typical 665 Load

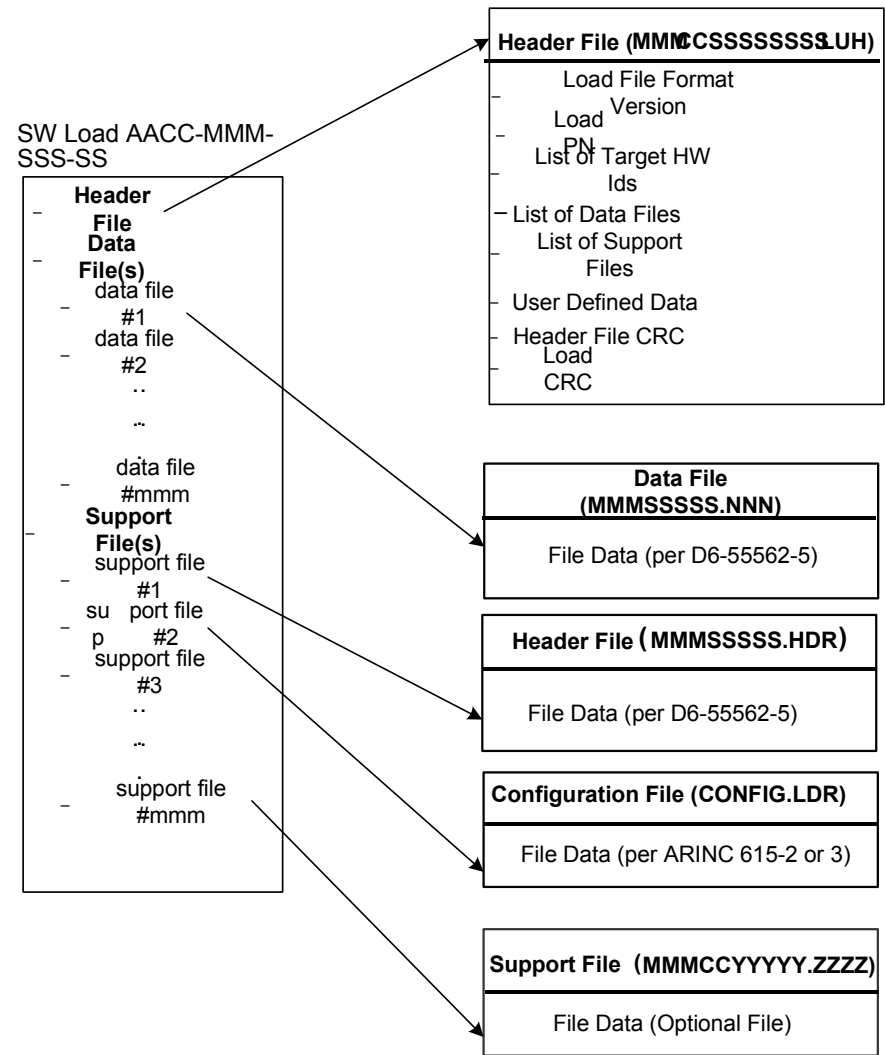
APPENDIX A
LOAD STRUCTURE



(N, S, X, Y, and Z values are assigned at supplier's discretion)

Figure A-2 – Structure of ARINC 615 Compatible Load

APPENDIX A
LOAD STRUCTURE



(Length and content of N, S, X, Y, and Z variable strings are assigned at supplier's discretion)

Figure A-3 - Structure of ARINC 615 and ARINC 629 (Boeing 777)
Compatible Load

APPENDIX B
MEDIA SET STRUCTURE

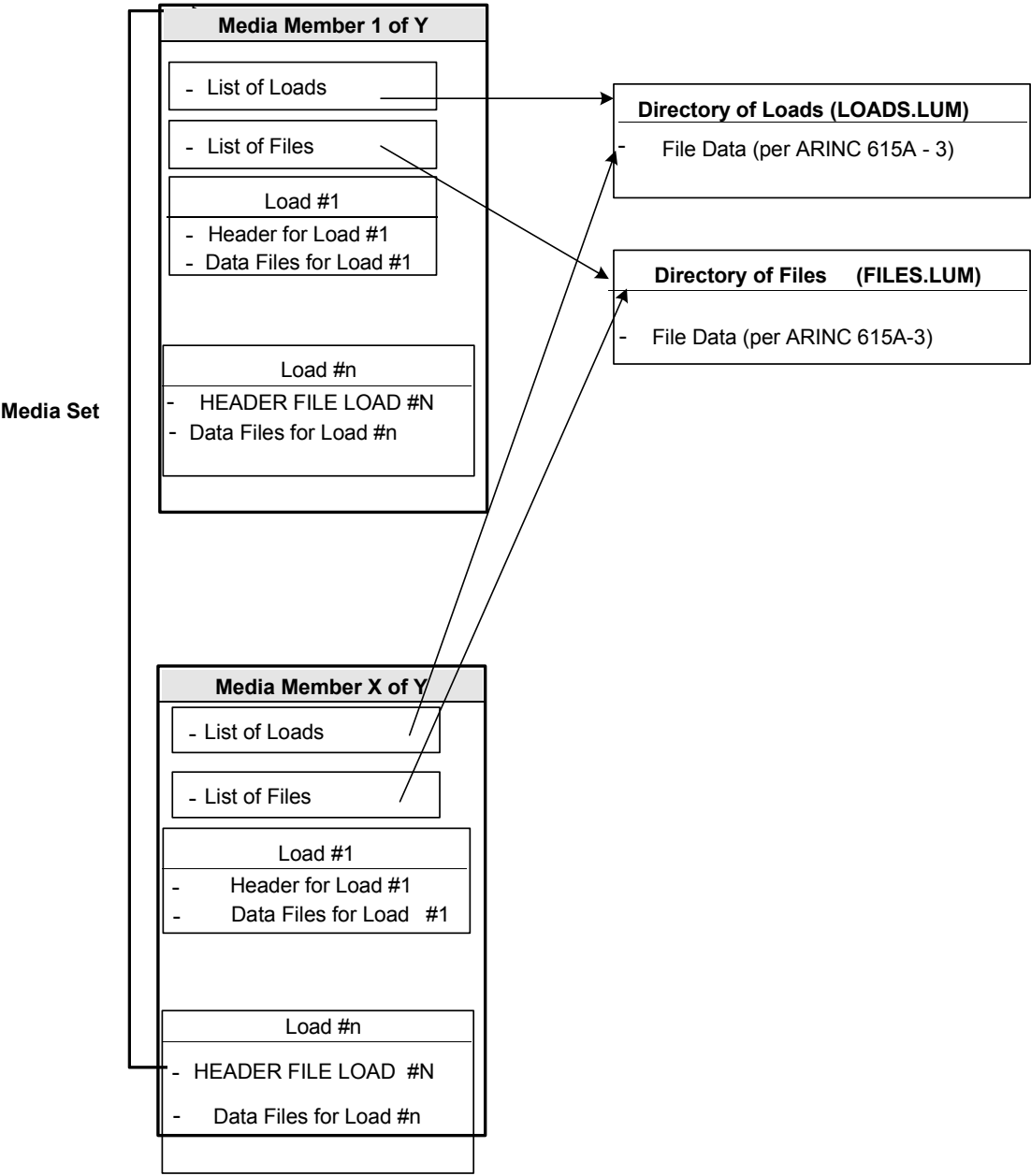


Figure B-1 – Standard Media Set Structure

APPENDIX C FILE FORMATS

C-1 Header File Format

MSB															Header File —MMMSSSSSSSS.LUH	LSB
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Header File Length (Most Significant Word)																
Header File Length (Least Significant Word)																
Load File Format Version																
Part Flags																
Pointer to Load PN (Most Significant Word)																
Pointer to Load PN (Least Significant Word)																
Pointer to Number of Target HW IDs (Most Significant Word)																
Pointer to Number of Target HW IDs (Least Significant Word)																
Pointer to Number of Data Files (Most Significant Word)																
Pointer to Number of Data Files (Least Significant Word)																
Pointer to Number of Support Files (Most Significant Word)																
Pointer to Number of Support Files (Least Significant Word)																
Pointer to User Defined Data (Most Significant Word)																
Pointer to User Defined Data (Least Significant Word)																
Pointer to Load Type Description (Most Significant Word)																
Pointer to Load Type Description (Least Significant Word)																
Pointer to Number of Target HW ID with Positions (Most Significant Word)																
Pointer to Number of Target HW ID with Positions (Least Significant Word)																
Pointer to Load Check Value Length (Most Significant Word)																
Pointer to Load Check Value Length (Least Significant Word)																
Load PN Length																
Load PN (MSByte)								Load PN (MSByte-1)								
...								...								
LSByte if Load PN length odd or LSByte+1 if Load PN Length even								NUL if Load PN length odd or LSByte if Load PN length even								
Load Type Description Length																
Load Type Description (MSByte)								Load Type Description (MSByte-1)								
...								...								
LSByte if Load Type Description length odd or LSByte+1 if Load Type Description length even								NUL if Load Type Description length odd or LSByte if Load Type Description length even								
Load Type ID																
Number of Target HW IDs																
Target HW ID Length																
Target HW ID (MSByte)								Target HW ID (MSByte-1)								
...								...								
LSByte if Target HW ID length odd or LSByte+1 if Target HW ID length even								NUL if Target HW ID length odd or LSByte if Target HW ID length even								
Number of Target HW ID with Position																
Target HW ID Length																
Target HW ID (MSByte)								Target HW ID (MSByte-1)								
...								...								
LSByte if Target HW ID length odd or LSByte+1 if Target HW ID length even								NUL if Target HW ID length odd or LSByte if Target HW ID length even								
Number of Positions																
Position Length																
Position (MSByte)								Position (MSByte-1)								
...								...								
LSByte if Position length odd or LSByte+1 if Position length even								NUL if Position length odd or LSByte Position length even								

APPENDIX C FILE FORMATS

+	Number of Data Files	
+	Data File Pointer	
+	Data File Name Length	
+	Data File Name (MSByte)	Data File Name Byte (MSByte-1)
+
+	LSByte if Data File Name length odd or LSByte+1 if Data File Name length even	NUL if Data File Name length odd or LSByte if Data File Name length even
+	Data File PN Length	
+	Data File PN (MSByte)	Data File PN Byte (MSByte-1)
+
+	LSByte if Data File PN length odd or LSByte+1 if Data File PN length even	NUL if Data File PN length odd or LSByte if Data File PN length even
+	Data File Length (Most Significant Word)	
+	Data File Length (Least Significant Word)	
+	Data File CRC	
+	Data File Length in Bytes (Most Significant Word)	
+	Data File Length in Bytes (Most-1 Significant Word)	
+	Data File Length in Bytes (Least+1 Significant Word)	
+	Data File Length in Bytes (Least Significant Word)	
+	Data File Check Value Length	
+	Data File Check Value Type	
+	Data File Check Value (MSByte)	Data File Check Value (MSByte-1)
+
+	Data File Check Value (LSByte+1)	Data File Check Value (LSByte)
#	Number of Support Files	
#	Support File Pointer	
#	Support File Name Length	
#	Support File Name (MSByte)	Support File Name (MSByte-1)
#
#	LSByte if Support File Name length odd or LSByte+1 if Support File Name length even	NUL if Support File Name length odd or LSByte if Support File Name length even
#	Support File PN Length	
#	Support File PN (MSByte)	Support File PN Byte (MSByte-1)
#
#	LSByte if Support File PN length odd or LSByte+1 if Support File PN length even	NUL if Support File PN length odd or LSByte if Support File PN length even
#	Support File Length (Most Significant Word)	
#	Support File Length (Least Significant Word)	
#	Support File CRC	
#	Support File Length in Bytes (Most Significant Word)	
#	Support File Length in Bytes (Most-1 Significant Word)	
#	Support File Length in Bytes (Least+1 Significant Word)	
#	Support File Length in Bytes (Least Significant Word)	
#	Support File Check Value Length	
#	Support File Check Value Type	
#	Support File Check Value (MSByte)	Support File Check Value (MSByte-1)
#
#	Support File Check Value (LSByte+1)	Support File Check Value (LSByte)
	User Defined Data	
	...	
	User Defined Data	
	Load Check Value Length	
	Load Check Value Type	
	Load Check Value (MSByte)	Load Check Value (MSByte-1)

APPENDIX C FILE FORMATS

...	...
Load Check Value (LSByte+1)	Load Check Value (LSByte)
Header File CRC	
Load CRC (Most Significant Word)	
Load CRC (Least Significant Word)	

Notes: Bold horizontal lines indicate the position of expansion points.

- * Fields repeated as a group for each Target HW ID.
- % Fields repeated as a group for each Target HW ID with Positions.
- & Fields repeated as a group for each Position within a Target HW ID with Positions group.
- + Fields repeated as a group for each Data File.
- # Fields repeated as a group for each Support File. If no support files are included in the load, then these fields are omitted.

Figure C-1 - Header File Format

C-2 Data File Format

The format of the data file content is up to the supplier of the software load, with the single exception that each data file should contain an integral number of 16-bit words unless the Data File Length in Bytes field is used.

C-3 Support File Format

The format of the support file content is up to the supplier of the software load, with the single exception that each support file should contain an integral number of 8-bit words. Note: If the ARINC 615 protocol is used for loading, then the ARINC 615-2/3 or later defined CONFIG.LDR file should be included as a support file of the load.

APPENDIX C FILE FORMATS

C-4 LOADS.LUM File Format

MSB		List-of-Loads File — LOADS.LUM														LSB
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
LOADS.LUM File Length (Most Significant Word)																
LOADS.LUM File Length (Least Significant Word)																
Media File Format Version																
Spare																
Pointer to Media Information (Most Significant Word)																
Pointer to Media Information (Least Significant Word)																
Pointer to Load List (Most Significant Word)																
Pointer to Load List (Least Significant Word)																
Pointer to User Defined Data (Most Significant Word)																
Pointer to User Defined Data (Least Significant Word)																
Media Set PN Length																
Media Set PN (MSByte)								Media Set PN (MSByte-1)								
...								...								
LSByte if Media Set PN length odd or LSByte+1 if Media Set PN length even								NUL if Media Set PN length odd or LSByte if Media Set PN length even								
Media Sequence Number (X)								No. Of Media Set Members (Y)								
Number of Loads																
Load Pointer																
Load PN Length																
Load PN (MSByte)								Load PN (MSByte-1)								
...								...								
LSByte if Load PN length odd or LSByte+1 if Load PN length even								NUL if Load PN length odd or LSByte if Load PN length even								
Header File Pathname Length																
Header File Pathname (MSByte)								Header File Pathname (MSByte-1)								
...								...								
LSByte if Header File Pathname length odd or LSByte+1 if Header File Pathname length even								NUL if Header File Pathname length odd or LSByte if Header File Pathname length even								
Member Sequence Number																
Number of Target HW IDs																
Target HW ID Length																
Target HW ID (MSByte)								Target HW ID (MSByte-1)								
...								...								
LSByte if Target HW ID length odd or LSByte+1 if Target HW ID length even								NUL if Target HW ID length odd or LSByte if Target HW ID length even								
User Defined Data																
...																
User Defined Data																
LOADS.LUM File CRC																

Notes:

Bold Horizontal lines indicate the position of expansion points.

+ Words are repeated as a group for each load in the media set.

* Words are repeated as a group for each Target HW ID defined for the load.

Figure C-4 - LOADS.LUM File Format

APPENDIX C FILE FORMATS

C-5 FILES.LUM File Format

MSB		List-of-Files File — FILES.LUM														LSB	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
FILES.LUM File Length (Most Significant Word)																	
FILES.LUM File Length (Least Significant Word)																	
Media File Format Version																	
Spare																	
Pointer to Media Information (Most Significant Word)																	
Pointer to Media Information (Least Significant Word)																	
Pointer to File List (Most Significant Word)																	
Pointer to File List (Least Significant Word)																	
Pointer to User Defined Data (Most Significant Word)																	
Pointer to User Defined Data (Least Significant Word)																	
Pointer to FILES.LUM File Check Value Length(Most Significant Word)																	
Pointer to FILES.LUM File Check Value Length(Least Significant Word)																	
Media Set PN Length																	
Media Set PN (MSByte)								Media Set PN (MSByte-1)									
...								...									
LSByte if Media Set PN length odd or LSByte+1 if Media Set PN length even								NUL if Media Set PN length odd or LSByte if Media Set PN length even									
Media Sequence Number (X)								Number of Media Set Members (Y)									
Number of Media Set Files																	
File Pointer																	
File Pathname Length																	
File Pathname (MSByte)								File Pathname (MSByte-1)									
...								...									
LSByte if File Pathname length odd or LSByte+1 if File Pathname length even								NUL if File Pathname length odd or LSByte if File Pathname length even									
File Member Sequence No.																	
File CRC																	
File Check Value Length																	
File Check Value Type																	
File Check Value (MSByte)								File Check Value (MSByte-1)									
...								...									
File Check Value (LSByte+1)								LSByte File Check Value (LSByte)									
User Defined Data																	
...																	
User Defined Data																	
FILES.LUM File Check Value Length																	
FILES.LUM File Check Value Type																	
FILES.LUM File Check Value (MSByte)								FILES.LUM File Check Value (MSByte-1)									
...								...									
FILES.LUM File Check Value (LSByte+1)								FILES.LUM File Check Value (LSByte)									
FILES.LUM File CRC																	

Note: Bold Horizontal lines indicate the position of expansion points.

Words are repeated as a group for each file in the media set (excluding the FILES.LUM File).

Figure C-5 - FILES.LUM File Format

Content to Appendix D is withdrawn. Appendix D is Reserved.

APPENDIX E MANUAL METHOD FOR CALCULATING THE “CC” VALUE

The Software Part Number CC field characters can be either computed as defined in Section 4 or can be manually computed using the follow method. Both methods create the same CC characters.

The six-step procedure, with an example for each step, follows:

Step 1:

Establish the characters for the PN before the check characters are known:

ACM??-1234-5678 (?? denoting unresolved CC values, not included in the calculation)

Step 2:

Exclude delimiters and the unresolved CC values, resulting in: ACM12345678

Step 3:

Convert the ASCII characters to hexadecimal and binary equivalent:

“A” = 0x41 = 0100 0001

“C” = 0x43 = 0100 0011

“M” = 0x4D = 0100 1101

“1” = 0x31 = 0011 0001

“2” = 0x32 = 0011 0010

“3” = 0x33 = 0011 0011

“4” = 0x34 = 0011 0100

“5” = 0x35 = 0011 0101

“6” = 0x36 = 0011 0110

“7” = 0x37 = 0011 0111

“8” = 0x38 = 0011 1000

Step 4:

Add the binary equivalent characters using mod 2 addition rules (0+0=0, 0+1=1, 1+0=1, 1+1=0, No carry):

sum = 0100 0111

Step 5:

Express the resulting value in upper case hexadecimal characters:

0x47 => “47”

Step 6:

Construct the final PN, including delimiters:

ACM47-1234-5678

APPENDIX F IMPLEMENTATION FOR MULTI-STANDARD COMPATIBILITY

This Appendix provides guidance for creating LSP and media sets compatible with deployed ARINC 615-2/3/4 and Boeing Legacy standards (Pre-665 D6-55562-5 and -6 documents). This section does not supplant guidance provided by the ARINC 615-2/3/4 or Boeing Legacy specifications. Compliant media sets can only be constructed possessing the knowledge contained in those documents as applicable.

COMMENTARY

Cross platform operation is only possible if the media, file system and file names meet the applicable requirements of ARINC 615 or Boeing Legacy standards.

As of this release (665-3), Boeing Standards have been aligned to recognize both ARINC 665 and Legacy LSP and Media Set structures. Systems incorporating legacy designs must be carefully structured to accommodate Load packaging, receiving, storage, management, and deployment tools. The following offers guidance to accommodate transition LSPs having to accommodate Boeing Legacy and 665 standards.

Compliance with Boeing Legacy and 665 standards will not enable the spanning of an LSP across multiple media members.

Single diskette ARINC 615-2/3/4 or Boeing Legacy compatible media sets are easily accommodated by the ARINC 665 file structure. For multi-diskette media sets, observe the following restrictions:

- The ARINC 665 file creation tool should accommodate duplicate filenames within a part and across the media set.
- The ARINC 665 verification process should be able to identify files by the combination of filename and CRC.
- Loaders and targets should support TFTP options specifying the file name with its associated CRC

F-1 ARINC 615-2/3/4 and ARINC 615A

This section defines how to create loads and media sets that are compatible with both ARINC 615-2/3/4 and ARINC 615A Loaders.

F-1.1 Construction of Media Set and Files

First the media set and files should be constructed following requirements of ARINC 615-2/3/4 and observing requirements therein.

APPENDIX F IMPLEMENTATION FOR MULTI-STANDARD COMPATIBILITY

F-1.2 Addition of Files to the Media Set

Second, the required ARINC 665 files should be added to the media set without modifying the files created in F.1.1.

- The CONFIG.LDR and/or EXCONFIG.LDR file(s) should be listed in the support file section of the part header file.
- All other files created in F.1.1 should be listed in as data file section of the part header file.

F-2 Boeing 777 ARINC 629 and ARINC 615A

This section defines how to create loads and media sets that are compatible with both ARINC 615A loaders and the Boeing 777 (ARINC 629).

F-2.1 Construction of the Load

First, the load should be constructed following Boeing legacy specifications (D6-55562-5), including the defined PN format and Header/Data file naming rules.

F-2.2 Creation of the Files

Second, the ARINC 665 compatible files should be created as defined in Section 2, with the following guidance:

- Files created in section F.2.1 should not be modified in any manner.
- The D6-55562-5 Header File should be listed as a Support File in the ARINC 665 part Header File.
- The D6-55562-5 Data Files should be listed as Data Files in the ARINC 665 Header File.

F-2.3 Creation of the Media Set

Third, create the media set.

- LOADS.LUM and FILES.LUM should be as defined in Section 3 of this standard
- DISK.DIR and NON_LOAD.CRC files should be constructed for each member of the media set as defined in D6-55562-6.
- The DISK.DIR and NON_LOAD.CRC files should be listed in the FILES.LUM but should not be listed in either the ARINC 665 Header File or the D6-55562-5 Header File because they are not component parts of any load.

F-2.4 Exceptions for the Load Media Set

The above procedure will create a load media set that is fully compliant with the Boeing Legacy specifications, 777 (ARINC 629), and fully compatible with ARINC 615A loader standard and compliant with the ARINC 665 loadable software standards except as follows:

- The load part number will not conform to ARINC 665, Section 2.1 defined format.

APPENDIX F
IMPLEMENTATION FOR MULTI-STANDARD COMPATIBILITY

F-3 Boeing 777 (ARINC 629) and ARINC 615-2/3/4 and ARINC 615A

This section defines how to create loads and media sets that are mutually compatible with ARINC 615A loaders, ARINC 615-2/3/4 loaders and the Boeing 777 (ARINC 629) Data Load System.

- The load and media should be constructed as defined in Section F.2 above, with the 615 files listed in the part header file as defined in Section F.1.2.

**APPENDIX G
ACRONYMS AND ABBREVIATIONS**

AFDC	Autopilot Flight Director Computer	
ANSI	American National Standards Institute	
ASCII	American Standard Code for Information Interchange	
ATA	Air Transport Association (of America)	
ATA	ANSI AT Attachment	
BPH	Bit Pattern Header	
CAGE	Commercial and Government Entity	
COTS	Commercial Off The Shelf	
CRC	Cyclic Redundancy Check (Code)	
DB	Data Base	
DLS	Data Load System	
DOS	Disk Operating System	
FAA	Federal Aviation Administration	
FAR	Federal Airworthiness Regulation	
HW	Hardware	
ID	Identification/Identifier	
IMA	Integrated Modular Avionics	
JAA	Joint Aviation Administration	
Kbyte	Kilo bytes, 1024 bytes	
LRU	Line Replaceable Unit	
LSAP	Loadable Software Airplane (Aircraft) Part	
LSB	Least Significant Bit	
LSP	Loadable Software Parts	
LSbyte	Least Significant Byte	
Mbyte	Mega byte, 1,048,576 bytes	
MSB	Most Significant Bit	
MSbyte	Most Significant Byte	
NDB	Navigation Data Base	
OEM	Original Equipment Manufacturer	
OSS	Option Selectable Software	
OPC	Operational Program Configuration	
OPS	Operational Program Software	
PN	Part Number	
SAL	System Address Label	
SW	Software	
TAB	Technical Application Bulletin	

APPENDIX H
LOADABLE SOFTWARE TERMINOLOGY

H-1 AMI (Airline Modifiable Information)

Software Loads generated by the airlines to customize system operations.

H-1.5 Boeing Legacy Part

Prior to the formation of ARINC Report 665, Boeing had established standards for software parts. LSP standards were found in Boeing Document D6-55562-5. Media Set part standards were in Document D6-55562-6. Parts designed in compliance with these early Boeing standards, are referred to as Boeing Legacy parts.

Although the intent of pre-665 Boeing Standards compliments that of the ARINC Report 665, the structures are not directly compatible. Accordingly, Boeing Legacy parts may be represented in ARINC 665 LSP and Media Set Part formats using select provisions, found in attachments to the ARINC Report 665.

H-2 Boot Software (Boot SW)

A program used for starting the computer, which usually clears memory, sets up I/O devices, and loads the operating system. For software loading purposes, the boot is the minimum software that must be present to load software parts into the target hardware.

H-2.5 Check Value

Cyclic Redundancy Codes have traditionally been used to validate instances of an LSP. As file sizes and technology options grow, alternatives options to ensure integrity become optimal. Check Value fields enable LSPs to apply advanced integrity options.

H-3 Common

A level of "sameness" that invokes familiarity to the point that no additional instructions or training is required when dealing with any member of the "common" set.

H-4 Configuration Control

The process of recording, evaluating, approving or disapproving and coordinating changes to configuration items after formal establishment of their configuration identification or to baselines after their establishment.

The systematic evaluation, coordination, approval or disapproval and implementation of approved changes in the configuration of a configuration item after formal establishment of its configuration identification or to based lines after their establishment.

H-5 Cross Load

The act or ability to load a target hardware from an already loaded target hardware, generally of the same type.

**APPENDIX H
LOADABLE SOFTWARE TERMINOLOGY**

H-6 Cross Unit

Generally referring to another target hardware of the same type in a multi-target hardware installation (e.g., the left FMC is the cross unit of the right FMC). Sometimes it may refer to other target hardware of the same system (e.g., control panel and computer).

H-7 Cyclic Redundancy Check/Code (CRC)

A value calculated from a block of data and used to detect changes to the data due to, for example, corruption of memory. CRC algorithms are chosen so that changes in the block of data are very likely to change the calculated value.

H-8 Data Base (DB)

A systematic organization of data, which facilitates access, retrieval and update.

H-9 Data File

A specific file that contains, in addition to other information, the actual data that is the object of the load process. One or more data files plus a header file make up a load. See Section 2.2.3.2 for content and format.

H-10 Data Load System (DLS)

The system on the aircraft which is used for loading. The system includes the load source, load control function, transfer medium and the target hardware. Components of a DLS may include: ARINC 615 loader, MAT, Gatelink, AIMS DLGF, bus to the target hardware, etc.

H-11 Dataloader (Software Loader)

Equipment (hardware and software) used to upload or download software (e.g., MAT, PMAT, ARINC 615 data loader, etc.).

H-12 Data Loading

See “software loading.”

H-13 Deviation

The formal acknowledgment and documentation that a specific requirement will not be implemented.

H-14 Disk

A 3.5-inch Flexible Disk Cartridge as specified in ISO/IEC 9529-1 “International Standard - Dimensions, Physical and Magnetic Characteristics” Section 7.1.

H-15 Download (Down Load)

Refers to data transfer from a system to a transport or storage media (disk, etc.).

APPENDIX H LOADABLE SOFTWARE TERMINOLOGY

H-16 Field-Loadable Software

Synonym for "Onboard Loadable Software." Per RTCA DO-178B, defines Field-loadable software as executable code or data tables that can be loaded without removing the system or equipment from its installation. Note: DO-178B does not draw a distinction between Field Loadable Software that is configured as part of the target hardware and Field Loadable Software that is configured as part of the airplane (i.e., LSAPs).

H-16.5 File Name

A "File Name" is the name of the file, without any information relative to its path. File names should include all extensions and delimiters (e.g. "filename.ext"). File names may contain uppercase and lowercase letters. File names on ARINC 665 media and references to them from within ARINC 665 files should be treated as if they were case-sensitive.

H-17 Hardware (HW)

Physical equipment, as opposed to computer programs, procedures, rules, and associated documentation. Contrast with software, firmware.

H-18 Header File

A specific file that contains information about the load that is needed to support the load process and software handling processes. Each load has one header file. See Section 2.2.3.1 for content and format.

H-19 Incompatibility Check

A determination if there are any known incompatibilities between two entities (e.g., software - target hardware, software - aircraft).

COMMENTARY

The lack of any known incompatibilities implies that the entities are compatible in the current environment within the thoroughness of the tests performed. However, testing for known potential incompatibilities can not guarantee that the entities are totally compatible and/or interchangeable in every installation/usage. In many cases factors that affect compatibility are not available to the function performing the incompatibility check.

H-20 Interchangeability

That quality which allows a component part to be substituted for another component part without affecting form, fit, function or interchangeability of the parent component or system. Note: Being Interchangeable does not imply that either part is certified for operation in any specific installation.

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H-21 Interface

A shared boundary. An interface might be a hardware component to link two devices, or it might be a portion of storage or registers accessed by two or more computer programs.

H-22 Line Replaceable Unit (LRU)

A component which is designed to be removed and replaced by line maintenance personnel.

H-23 List-of Loads File

A specific file which contains the media set PN, media sequence number, and a list of the loads (and information about each load) which are on a specific media set

H-24 Load (noun)

Synonym for “Loadable Software” and “Software Load”

H-25 Load (verb)

The process of transferring data into the program-memory of the “target hardware,” also known as “dataload.”

H-26 Load PN (Load Part Number)

The PN of the “loadable software part” (not the PN of media set on which the software load is located).

H-27 Loadable Software

A software data set (i.e., group of files) designed for transferring into its “target hardware” without physically altering the hardware.

H-28 Loadable Software Airplane (Aircraft) Part (LSAP)

“Software” that is; (1) intended for transfer into its “target hardware” without physically altering the hardware or otherwise triggering the need for return-to-service conformity testing of the “target hardware”, and (2) needs to be formally referenced independently from any other part (hardware or software) by airline or aircraft manufacturer’s processes, and (3) is not configuration controlled as a component part of the target hardware, and (4) is configuration controlled as a component part of the aircraft.

COMMENTARY

Inherent in the definition of a LSAP is the concept that the LSAP is an independent, autonomous aircraft part from the target hardware. Installing a LSAP on the aircraft must not impact the conformity of the target or any other aircraft hardware. However it may impact the aircraft conformity.

APPENDIX H LOADABLE SOFTWARE TERMINOLOGY

Loadable Software Airplane Parts (LSAP) is a subset of the LSP class of parts. All provisions for LSPs in this document also apply to LSAPs.

H-29 Loadable Software Part (LSP)

“Software” that is intended for transfer into its “target hardware” without physically altering the hardware; and needs to be formally referenced independently from any other part (hardware or software) by airline or aircraft manufacturer’s processes.

H-30 Loadsite

The position, place or memory location in the “target hardware” designed to contain a “load.”

H-31 Load Source

The source of the data and header files that are being loaded (DD, Gatelink, PC-Card, etc.).

An identifier for specific type of load classifies the LSP to general functional operations. The type is selected by supplier to correspond with the content of the Load Type Description field.

H31.5 Load Type

An identifier for specific type of load classifies the LSP to general functional operations. The type is selected by supplier to correspond with the content of the Load Type Description field.

H-32 Mass-Storage Device (MSD)

A large capacity nonvolatile storage medium for software or data entities. Example: A hard disk drive or CD-ROM, which contains multiple files, loads, data bases, etc.

H-33 Media

Devices or material which act as a means of transferal or storage of software, for example; programmable read-only memory, magnetic tapes or disks, etc.

H-34 Navigation Data Base

A read-only data base of navigational information for upload to the flight management computer.

H-35 Non-Operational

Not performing its intended normal mission function. A unit may be “non-operational” when it is: failed, in software load mode, performing boot operations, aligning itself, etc.

H-36 NUL

ASCII no data character (value 0x0000).

APPENDIX H
LOADABLE SOFTWARE TERMINOLOGY

H-37 Onboard Load

Transfer of “loadable software” into “target hardware” while the hardware is installed on the aircraft.

H-38 Onboard Loadable Software

Synonym for “Field-Loadable Software.”

H-39 Operational

Able to or performing its intended normal mission function.

H-40 Operational Program Configuration (OPC)

A load which contains information to control/select the flow/functionality of the OPS. This load replaces (or supplements) hardware program pin functions and may contain OPS option selections, installed equipment complement, aircraft structural configuration, engine type or other information that the OPS needs to know to properly operate in the specific environment. OPCs are generally very small and aircraft or customer specific.

The OPC is a classification of Option Selectable Software (OSS) LSPs.

H-41 Operational Program Software (OPS)

A load which contains application software for the “target hardware.” OPSs are generally large, take longer to load and are fleet or model generic.

H-41.5 Option Selectable Software (OSS)

Option Selectable Software is LSP that the operator can modify within some boundaries without LRU re-certification. The system design should protect against inadvertent selections involving unsafe configurations for the Target HW. (Reference A667, RTCA DO-178B).

H-42 Parallel Load

Parallel loading allows multiple target hardware of the same type to be simultaneously loaded with the same SW.

H-43 Part Number

A set of numbers, letters or other characters used to identify a configuration item.

H-43.5 Part Root Directory

A directory in the root directory of a media member, which is the topmost directory level for all files within a single load part number. This same directory name should be used on all media members which contain files for a given load part number.

APPENDIX H

LOADABLE SOFTWARE TERMINOLOGY

H-44 Pathname

The File Pathname is the complete path to the file, without the name of the file. A Pathname should always begin at the root directory of the media member (indicated by a leading backslash). A Pathname should always finish with a backslash. When a Pathname includes one or more directory names, the Pathname is constructed with the most significant (i.e., parent) directory name first, followed by lower level (i.e., child) directory name(s). The backslash character (“\”) is used as the delimiter between concatenated directories.

H-45 Pre-Load (Preload)

The “shop load” of a “loadable software airplane part” into the same hardware it would reside in if the software were installed on the aircraft.

Note: Installation of a pre-loaded LRU on the aircraft does not conform the aircraft to its authorized software drawing configuration. It takes an independent aircraft software configuration verification (after LRU installation) to conform the aircraft to its authorized software configuration.

H-46 Pre-production Part

A Pre-production part or system is used for development testing and is not intended for delivery.

H-47 Process

A collection of ordered activities performed to produce a definable output or product.

H-48 Production Part

A production-configured hardware or software part intended for delivery.

H-49 Program Memory

The nonvolatile memory that the load is intended to remain in when the target hardware is not in software load mode. Program memory does not include any buffer memory that data may reside in during data transfer.

H-50 Protocol

A formalized set of rules by which computers communicate.

H-50.5 Root Directory

The directory level for any given media, at which the media file system is intended to be mounted.

H-51 Simultaneous Load

Simultaneous Load is independently loading multiple target hardware (which may be of different type) with software (which may be different) at the same. This basically

APPENDIX H LOADABLE SOFTWARE TERMINOLOGY

requires 2 independent loader functions even though they may be both using the same interface bus and source media.

H-52 Shop Load (Bench Load)

Transfer of “loadable software” into “target hardware,” while the hardware is not installed on the aircraft

H-53 Short Load

The concept of Short-Load is that the target hardware may only need to transfer (from the load source) a selected subset of the complete load in order to bring its program memory from the current bit image to the correct bit image for subject software PN. Short-Load is only valid if the process ensures (to the appropriate integrity) that the resulting target hardware program memory bit image is exactly the same as it would be if the complete software load were transferred.

H-54 Software

Data or code (executable or not) that defines, controls or is used by its “target hardware” to perform its function.

H-55 Software Load

Synonym for “loadable software.”

H-56 Software Load PN

Synonym for “load part number.”

H-57 Software Loading (SW Loading)

Process of uploading software (including data) to the “target hardware.”

H-58 Software Part Number

Synonym for “load part number.”

H-58.5 Support File

Data associated with the LSP, such as description, Readme.txt or Copyright statement, may be included in the content of the part, at supplier’s discretion. Some system types may anticipate specific file in form of a support file, as directed in selected sections of this document. Caution is given for LSP developers, to minimize support file inclusion, recognizing any correction to a support file included within the definition of a load, constitutes a distinct LSP.

H-59 System

A group of components united by interaction or interdependence, performing various tasks but functioning as an integrated whole.

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LOADABLE SOFTWARE TERMINOLOGY

H-60 Target Hardware (Target HW)

The subject hardware of an operation. For example: the destination of the load, the hardware/LRU/location selected by the maintenance person as the destination of the load, the hardware the software is designed to operate in, etc.

H-60.5 Target HW ID.(THW_ID)

Target HW ID identifies a type of loadable target hardware.

H-60.6 Target HW ID POS (THW_ID_POS)

The THW_ID_POS identifies a specific instance of loadable target hardware.

H-61 Upload (Up Load)

A data transfer from the software media (disks, etc.) to the “target hardware.”

H-62 Virus

A piece of software that installs itself on a computer system and reproduces without the user’s knowledge, and which may have a damaging effect on the computer system.

APPENDIX I REFERENCE GUIDE

This Reference Guide lists the references in ARINC Report 665, “Loadable Software Standards”. The references are categorized by their importance to the Portable Data Loader (PDL) developer, Airborne Data Loader (ADL) developer, and Target HardWare (THW) developer. The following numbers identify the categories:

1. Reference document required to implement the recommendations of ARINC Report 665.
2. Reference document with information that supports ARINC Report 615A.
3. Reference document that provides additional information.

665 - Loadable Software Standards	PDL	ADL	THW
ANSI X9.30 (part 2)SHA-1 Hash Algorithm-1	1	1	1
ARINC Report 615-3 - Airborne Computer High Speed Data Loader	3	3	3
ARINC Report 615A, Software Data Loader Using Ethernet Interfaces	1	1	1
ARINC Report 629 - Multi-Transmitter Data Bus	3	3	3
ARINC Specification 429 – Mark 33 Digital Information Transfer System (DITS), Part 1, Functional Description, Electrical Interface, Label Assignments and Word Formats [Equipment ID for THW ID only]	1	1	1
ASCII - American Standard Code Information Interchange	2	2	2
ATA 2000 - Air Transport Association	2	2	2
ATA 2000 Bar Code Standard - Code 39	1	1	2
CAGE Code - Commercial And Government Entity Code	3	3	3
D6-55562-5 Header File	3	3	3
European Joint Aviation Authority (JAA) Regulatory Requirements	3	1	1
FAR 45.15 - replacement or mod part marking	3	3	3
Federal Aviation Authority (FAA) Regulatory Requirements	3	1	1
IETF RFC1321-The MDS Message Digest Algorithm	1	1	1
ISBN 1-57231-344-7 Windows 95, NT File Systems - Long File Names	2	2	2
ISO 9660 – CD Formatting (Joliet file specifications)	1	1	3
ISO/IEC 9529-1 “International Standard - Dimensions, Physical and Magnetic Characteristics” Section 7.1.	1	1	3
PC Card Standard	2	2	3
PSS ID Number Q140418 Fat Boot Sectors (Microsoft documentation)	2	2	2
RTCA DO-178 Software Considerations in Airborne Systems and Equipment Certification	3	1	1

APPENDIX J
FORM: AIRPLANE LOADABLE SOFTWARE – REQUEST FOR
MANUFACTURER’S CODE DESIGNATOR

From: _____

Fax: _____

Telephone: _____

Email Address: _____

Subject: Airplane Loadable Software - Request for Manufacturer’s Code
Designator

To: ARINC, AEEC
Manufacturer’s Code Administrator
Fax: (410) 266-2047
Email: manucode@arinc.com

REF: Manufacturer’s Code

Date: _____

In accordance with ARINC Report 665, this is a request for assignment of a
Manufacturer’s Code, also known as a “MMM” Code.

The following information is required to process the Manufacturer’s Code
assignment.

Complete Customer Name: *(Upper and Lower Case Required, 2 lines of 50)*
(Line 1: Company Name, Line 2: Configuration Management Group supplying
software)

Corporate Address:

PREFERRED NEW CODE: _____
(Note: If your preferred new code is already assigned, we will call you and negotiate
for an alternate.)

Phone: _____ Fax: _____

Response:

ASSIGNED CODE: _____

ARINC, AEEC Staff
Manufacturer’s Code Administrator

APPENDIX K CALCULATING LOADABLE SOFTWARE PART CRC

K-0 Overview

This appendix offers orientation to, instructions for and examples of Loadable Software Cyclic Redundancy Codes (CRC). The material is presented in the sequence of:

- A conceptual CRC Algorithm
- A manual approach to calculating an 8-bit CRC
- A functional flow for automatic generation of a CRC
 - This flow incorporates a table build and look-up option to enhance process efficiency
- A sample **C** code program for calculating Loadable Software CRCs
 - The sample represents a 32-bit CRC
 - The code is designed in accordance with the functional flow provided above
 - Alternative size CRC generator code can be derived by appropriate alterations of variables
 - Modifiable variables are consistent with instructions given in Section 4.3
- Sample files and corresponding CRCs

These materials are given to assist in coordinating CRCs between software supplier and receiver, to assist in tracking violations of airplane software integrity. The code and instructions are given strictly as guidance in aligning processes and tools with Airplane Loadable Software CRC specifications. Sender and Receiver have responsibility for the CRC tools they elect to employ in their processes.

It is significant to recognize, there are multiple approaches to CRCs. Software may employ a number of CRCs each for a distinct purpose. The CRCs of this standard, address the packaging of software parts. Other CRCs may be applied internally, within the execution of the software, to insure processing integrity. No relationship between the packaging CRC and internal, processing CRCs should be established.

K-1 Conceptual CRC Algorithm

The following is a conceptual CRC algorithm based on the formal definition. It cannot be implemented as specified, mainly because there is no computer hardware register R big enough to accommodate shifting an entire data block left by one bit. This algorithm is offered only as an aid to understanding.

APPENDIX K CALCULATING LOADABLE SOFTWARE PART CRC

Definitions:

- A block B of binary data to be CRC checked is an ordered sequence of L bits indexed from (L-1) down to 0.

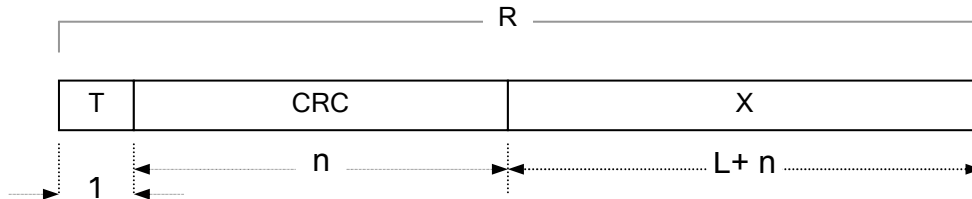
$$B = \{b_{L-1}, b_{L-2}, \dots, b_1, b_0\}.$$

- A CRC “generator” G is an ordered sequence of (n+1) bits indexed from n down to 0 such that $g_n = 1$ and $g_0 = 1$.

$$G = \{g_n, g_{n-1}, \dots, g_1, g_0\} = \{1, g_{n-1}, \dots, g_1, 1\}.$$

Imagine a hypothetical (and very long) bit shift register R whose entire contents can be shifted left one bit at each step of the computation; that is, its most significant bit gets shifted off its left end, all of its other bits shift left one position, and a zero gets shifted into its least significant (or right-most) bit position. Assume that R is partitioned into three contiguous sections that can be accessed individually by name:

- A high order bit T used for testing,
- n contiguous bits collectively called CRC, and
- (L+n) contiguous bits collectively called X.
- Note: in the algorithm given below the notation [T,CRC] means the concatenation of T and CRC



The algorithm

Set bit T to zero

Set each bit of CRC to zero

Initialize the L high order bits of X with B

Fill the remaining low-order bits of X with “n” zero bits

loop for each bit of X (L + n times)

 Perform a one bit left logical shift on the entire register R

 if T=1

 Set [T,CRC] to [T,CRC] exclusive-OR G

 end if

end loop

APPENDIX K
CALCULATING LOADABLE SOFTWARE PART CRC

The CRC section of R contains the result of the computation.

T	CRC	X
0	0 0 0 ... 0 0 0	b_{L-1} b_{L-2} ... b_1 b_0 0 0 0 ... 0 0 0

K-2 Manual Approach for CRC Generation

A manual approach for calculating an 8 bit CRC is provided in Appendix E.

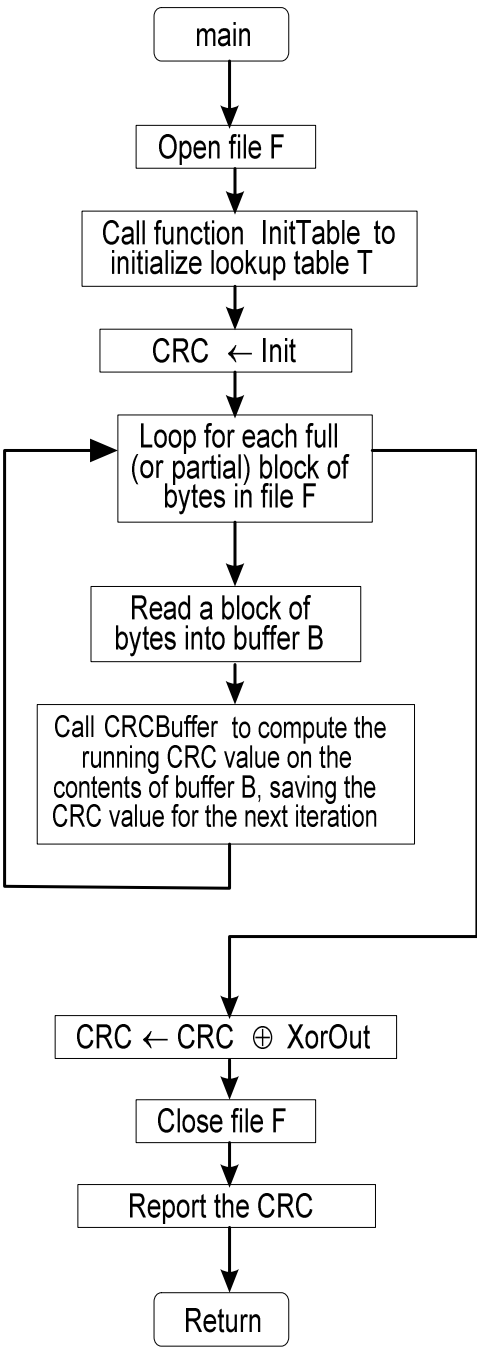
K-3 A functional flow for automatic generation of a CRC

This section describes a table-driven algorithm for computing a cyclic redundancy code of width = n bits. Function main calls both InitTable and CRCBuffer.

Function main

Computes an n-bit cyclic redundancy code CRC on a binary file F of data.

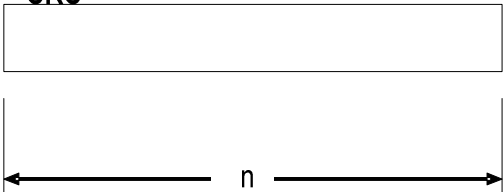
APPENDIX K
CALCULATING LOADABLE SOFTWARE PART CRC



Notation

B	Buffer to hold the current block of bytes
CRC	An n-bit cyclic redundancy code
F	A binary file of 8 -bit bytes
Init	An n-bit constant used to initialize CRC
XorOut	An n-bit Exclusive -OR mask to be applied to the final CRC value
T	A lookup table with 256 entries, each n bits wide
\oplus	Bit-wise Exclusive -OR operator
$x \leftarrow a$	Assign a to x

CRC



Buffer B

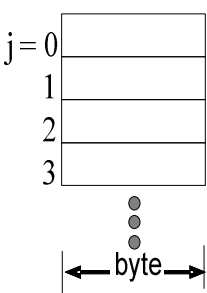
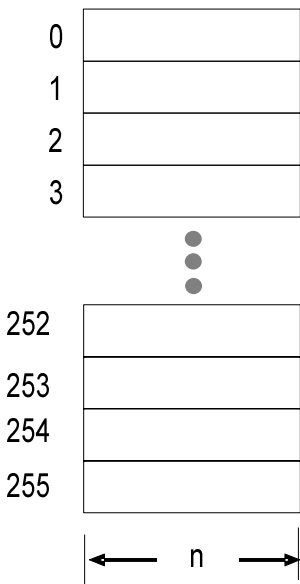


Table T



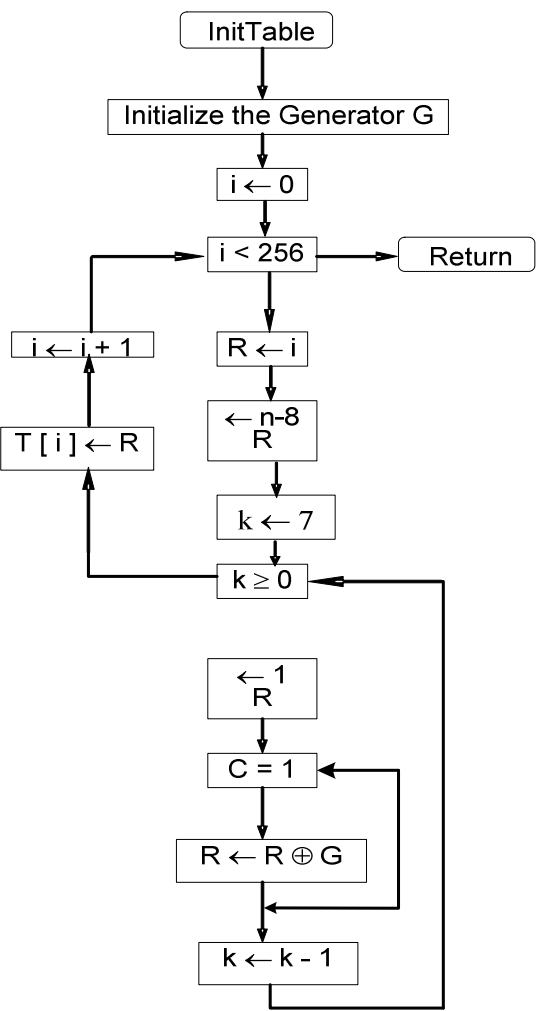
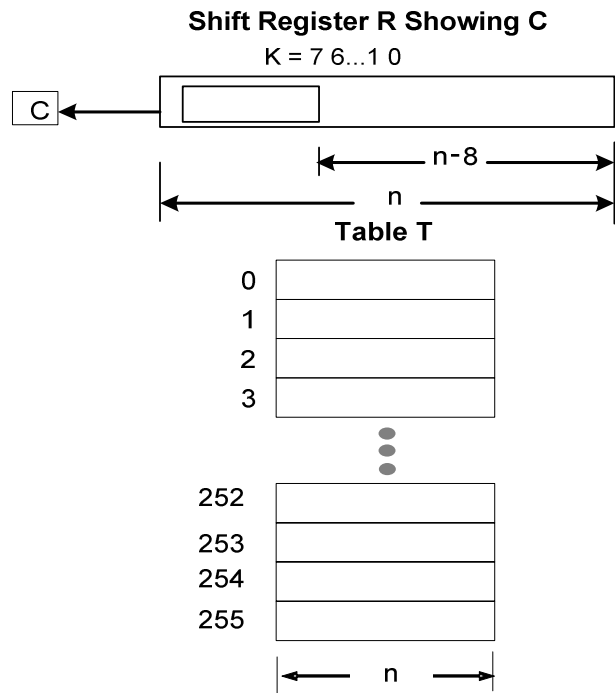
APPENDIX K
CALCULATING LOADABLE SOFTWARE PART CRC

K-3.1 Function InitTable

Initializes the 256 element lookup table T used to calculate the CRC.

Notation

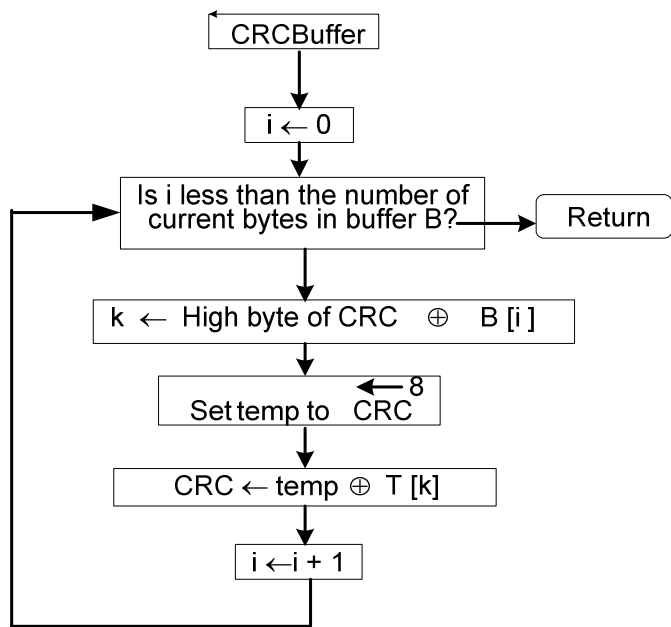
C	Carry bit
G	Generator polynomial without its most significant bit (n bits wide)
i	Index into lookup table T
k	Bit index for bits in most significant byte of R: 7..0
n	Width of CRC in bits
R	Left shift register n bits wide. Last bit to be left shifted out of R is saved in C
T	Lookup table with 256 entries, each n bits wide
$\leftarrow m$	Left shift R by m bits
R	(0s shifted into right end)
\oplus	Bit-wise Exclusive-OR
$x \leftarrow a$	Assign a to x



APPENDIX K
CALCULATING LOADABLE SOFTWARE PART CRC

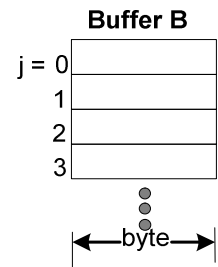
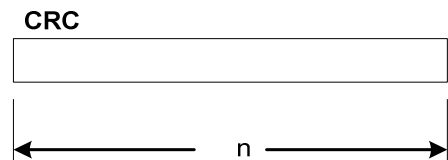
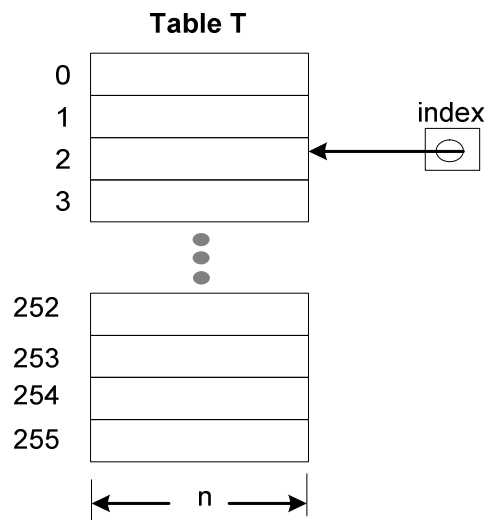
K-3.2 Function CRCBuffer

Updates the running CRC computation per the contents of buffer B



Notation

- B Buffer to hold the current block of bytes
- CRC An n-bit cyclic redundancy code
- i Index into buffer B
- k Index into lookup table T
- T A lookup table with 256 entries, each n bits wide
- ← m Left shift CRC by m bits (0s shifted into right end)
- ⊕ Bit-wise Exclusive-OR
- x ← a Assign a to x



APPENDIX K CALCULATING LOADABLE SOFTWARE PART CRC

K-4 Sample C code program for calculating Loadable Software CRC

The following C code example represents logical structure of a software program designed in accordance with the CRC calculation methods depicted in Sections K-1 and K-3. The code is offered "AS IS" for instructive purposes only and may not produce consistent CRC values in variable environments and operating platforms. Creators of a CRC Generator based on this C code example assume full responsibility for the results of such generators.

The following example C code computes the ARINC 32-Bit Standard CRC on a specified file.

```

/*-----+-----*/
|          C R C - 3 2   E x a m p l e          |
+-----+-----+
This program computes a 32 bit Cyclic Redundancy Code (CRC) on the
contents of a single file = FILENAME.  The algorithm has the
following specification:

Name:                CRC-32
Width:               32 bits

Polynomial:          X**32 + X**26 + X**23 + X**22 +
                    X**16 + X**12 + X**11 + X**10 +
                    X**8  + X**7  + X**5  + X**4  +
                    X**2  + X    + 1

Generator            0x04C11DB7
Initialization Value for CRC: 0xFFFFFFFF
Input Bytes Reflected: False
Final CRC Reflected:  False
XOR With Final CRC Value:  0xFFFFFFFF

Average Probability of
  Not Detecting an Error:    2.33 * [10**(-10)]

Correct CRC for 256 Byte File
  0x00 0x01 0x02...0xFE 0xFF:  0xB6B5EE95

Assumptions that could affect portability:
  char is 8 bits wide
  unsigned long int is 32 bits wide

Invocation:
  crc-32  FILENAME
/*-----+-----*/

// Include Files
#include <stdlib.h>
#include <stdio.h>

// Preprocessor Constants
#define byte      char
#define word_32  unsigned long int

```

APPENDIX K CALCULATING LOADABLE SOFTWARE PART CRC

```

#define BUFSIZE 1024          // Size of file buffer in bytes
#define G 0x04C11DB7         // The generator G
#define Init 0xFFFFFFFF      // Initialization value for CRC_value
#define TABLEN 256         // Length of look-up table
#define XorOut 0xFFFFFFFF    // To be XORed to final CRC_value

// Global (file scope) Variables
static byte Buffer[BUFSIZE]; // The file buffer
static word_32 CRC_value;    // Holds the running CRC value
static FILE* fp;             // File pointer
static size_t nb;            // Number of bytes read from file
static word_32 table[TABLEN]; // Look-up Table

// Function Prototypes to Resolve Forward Referencing (See below)
static void CRCBuffer (int);
static void InitTable (void);

/*-----+-----*/
|                                     m a i n                                     |
/*-----+-----*/
void main(int argc, char* argv[]) // argv[1] is FILENAME
{
    // The operator must supply a FILENAME
    if (argc != 2)
    {
        printf("Error: Command line must contain a FILENAME\n");
    }

    // We must be able to open that file
    else if ((fp=fopen(argv[1],"rb"))== NULL)
    {
        printf("Error: Can't open input file\n");
    }

    // Otherwise compute CRC
    else
    {
        // Initialize the look-up table
        InitTable();

        // Initialize the CRC value
        CRC_value = Init;

        // Loop for each BUFSIZE (or less) block of bytes in FILENAME
        while (!feof(fp))
        {
            // Attempt to read a block of BUFSIZE bytes
            nb=fread(Buffer,sizeof(char),BUFSIZE,fp);

            // If any bytes were read, compute the running CRC_value
            // for them
            if (nb>0)
            {
                CRCBuffer(nb);
            }
        }

        // Apply XorOut

```

APPENDIX K
CALCULATING LOADABLE SOFTWARE PART CRC

```
CRC_value ^= XorOut;

// Close FILENAME
fclose(fp);

// Report
printf("CRC = %08X\n",CRC_value);
}
}
```


APPENDIX K CALCULATING LOADABLE SOFTWARE PART CRC

```

/*-----+-----*/
|                               I n i t T a b l e                               |
|   Initializes the look-up table   |
/*-----+-----*/
static void InitTable(void)
{
    word_32 generator = G;          // CRC generator
    word_32 shift_reg;              // A shift register
    word_32 leading_bit;            // MSB of shift_reg before shift
    int i;                          // Index into table 0..TABLEN
    int k;                          // Bit index into byte 7..0

    for (i=0; i<TABLEN; i++)
    {
        shift_reg = ((word_32)i << 24);
        for (k=7; k>=0; k--)
        {
            leading_bit = shift_reg & 0x80000000;
            shift_reg = shift_reg << 1;
            if (leading_bit)
            {
                shift_reg = shift_reg ^ generator;
            }
        }
        table[i] = shift_reg;
    }
}

/*-----+-----*/
|                               C R C B u f f e r                               |
|   Computes the running CRC_value for the current Buffer   |
/*-----+-----*/
static void CRCBuffer(int nb)
{
    int i;    // Byte index into buffer
    int k;    // Index into look-up table

    // Loop for each byte in Buffer
    for (i=0; i<nb; i++)
    {
        // Compute index into look-up table for the current byte
        k = ( (CRC_value>>24) ^ (int)Buffer[i] ) & 0xFF;

        // Update the running CRC_value for the current byte
        CRC_value = (CRC_value << 8) ^ table[k];
    }
}

```

APPENDIX L

CRC STANDARD REFERENCE FILES FOR SOFTWARE DATA LOADING

L-0 Introduction

This appendix contains a list of test files for checking CRC software algorithms. These files can be used by developers of software data loaders to test the CRC calculating functionality of their data loader. These files will enable developers to ensure that their data loaders conform to ARINC 665 CRC calculation standards.

The description of these files and CRCs are provided in this appendix. The test data comprising these files are posted on the ARINC Website in computer data formats in an ARINC Technical Application Bulletin (Reference 05-054/ABN-03). Software data loader developers and users may download these files to check the implementations of their CRC software algorithms.

L-1 Standard CRC Reference File Descriptions

Table L-1 provides the file name, size, and content of the standard CRC Reference Files.

Table L-1 – Standard CRC Reference File Descriptions

File Name	Size (in bytes)	Content
CRC_T01A.rom	0	Empty
CRC_T02A.rom	128	All 0xFF
CRC_T03A.rom	100	All 0x00
CRC_T04A.rom	256	128 x (0xAA55)
CRC_T05A.rom	3976	Random values
CRC_T06A.rom	18152	Random values
CRC_T07A.rom	34816	Random values
CRC_T08A.rom	34817	One byte more than CRC_T07
CRC_T09A.rom	1758480	Random values
CRC_T10A.rom	61	Ethernet frame
CRC_T11A.rom	256	Values of 0x00 through 0xFF
CRC_T12A.rom	11	String "ACM12345678"
CRC_T13A.rom	15	String "ABCDEFGHJKLMNO"

L-2 CRC Values for Reference Files

This section provides the file names and CRC values for reference files for 8-, 16- and 32-bit CRCs. The data for these files are posted on the ARINC Website in an ARINC Technical Application Bulletin (Reference 05-054/ABN-03).

L-2.1 CRC 8-Bit Test Results

Table L-2.1 - Test File Results for 8-Bit CRC's

File	8 Bit CRC
CRC_T01A.rom	0x00
CRC_T02A.rom	0x00
CRC_T03A.rom	0x00
CRC_T10A.rom	0xE8
CRC_T12A.rom	0x47
CRC_T13A.rom	0x40

APPENDIX L
CRC STANDARD REFERENCE FILES FOR SOFTWARE DATA LOADING

L-2.2 CRC 16-Bit Test Results**Table L-2.2 - Test File Results for 16-Bit CRCs**

File	16 Bit CRC
CRC_T01A.rom	0xFFFF
CRC_T02A.rom	0x1DA3
CRC_T03A.rom	0x4634
CRC_T04A.rom	0x1D7E
CRC_T05A.rom	0xA208
CRC_T06A.rom	0xA12C
CRC_T07A.rom	0x2DA3
CRC_T08A.rom	0xCF07
CRC_T09A.rom	0x9EB1
CRC_T10A.rom	0xD8D2
CRC_T11A.rom	0x3FBD

L-2.3 CRC 32 Bit Test Results**Table L-2.3 - Test File Results for 32 Bit CRC's**

File	32 Bit CRC
CRC_T01A.rom	0x00000000
CRC_T02A.rom	0x322AB4A6
CRC_T03A.rom	0x53631199
CRC_T04A.rom	0xC2F270BC
CRC_T05A.rom	0x96142DCA
CRC_T06A.rom	0xAE34897C
CRC_T07A.rom	0x55A1228D
CRC_T08A.rom	0x3109EB62
CRC_T09A.rom	0x239B226B
CRC_T10A.rom	0xC0BB3B8E
CRC_T11A.rom	0xB6B5EE95

L-3 Disclaimer

The user of these sets of files and CRC results are responsible for the use and interpretations of the results as they pertain to the checking of their CRC software algorithms. ARINC and the AEEC accept no responsibility for the checking of the user's implementation of the CRC calculations and their interpretation within the user's application.

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SUPPLEMENT 1
TO
ARINC REPORT 665
LOADABLE SOFTWARE STANDARDS

Published: January 12, 2001

Prepared by the Airlines Electronic Engineering Committee

Adopted by the Airlines Electronic Engineering Committee:

November 14, 2000

A. PURPOSE OF THIS DOCUMENT

This Supplement introduces various changes and additions to ARINC Report 665, Loadable Software Standards. These modifications include changes to software load file naming definition, changes to media labeling, and addition of Optional Files including Batch Files.

B. ORGANIZATION OF THIS SUPPLEMENT

In the past, changes introduced by a Supplement to an ARINC Standard were identified by vertical change bars with an annotation indicating the change number. Electronic publication of ARINC Standards has made this mechanism impractical.

In this document, vertical change bars in the margin will indicate those areas of text changed by the current Supplement only.

C. CHANGES TO ARINC REPORT 665 INTRODUCED BY THIS SUPPLEMENT

This section presents a complete listing of the changes to the document introduced by this Supplement. Each change is identified by the section number and the title as it will appear in the complete document. Where necessary, a brief description of the change is included.

Title: Initially ARINC Report 615A, Software Data Loader Using Ethernet Interfaces, was developed in two parts: Part 1 – Physical Standards and Protocols, and Part 2 – Loadable Software Standards.

The former Part 1 of ARINC Report 615A is published with the title “Software Data Loader Using Ethernet Interfaces.”

The former Part 2 is published as ARINC Report 665-1, “Loadable Software Standards.”

1.4.4 Pointer field definition

This section was added to clarify how to compute the various pointer values.

2.1.2 Manufacturers Code Assignment

The title of this section was changed for clarity.

This section was updated to state that AEEC staff at ARINC administers the assignment of Manufacturer’s Code. Commentary was added to provide specific contact information. A reference to Attachment 1 was added to refer to the list of approved MMM codes. A reference to Appendix J was added as a form for Manufacturer’s Code designation.

2.2.2 Software Load File Naming

This section was changed to simplify a definition by replacing the reference to “CCCC” characters to “MMM” code known as the Manufacturer’s Code. Related commentary was deleted.

2.2.3.1.1 Header File Length

This section was changed to complete the definition by adding at the end the sentence the phrase “including this field.”

2.2.3.1.2 Load File Format Version

This section was changed to update the version due to change in the format.

2.2.3.1.6 Pointer to Support File List

This section was changed to complete the title definition and to delete two “COMMENTARY” statements.

2.2.3.1.10 Load PN

The definition was revised for clarity.

2.2.3.1.13 Target Hardware ID

The definition was modified for clarity.

2.2.3.1.17 Data File Name

The definition was modified for clarity.

2.2.3.1.19 Data File PN

The definition was modified for clarity.

2.2.3.1.26 Support File Name

The definition was modified for clarity.

2.2.3.1.28 Support File PN

The definition was modified for clarity.

2.3 Optional Files

This section and its subsections were added to define Optional File formats, including Batch Files that are defined by this standard.

3.2.1 Transport Media Content and Structure

The file name was changed from “The List-of-files file named LOADS.LUM...” to “The List-of-Loads file named LOADS.LUM.”

3.2.3.1 List-of-Loads File Content and Organization

This section name was changed to avoid ambiguity.

3.2.3.1.1 LOADS.LUM File Length

Precision about file length was added. An asterisk in the Notes of Table 3.2.3-1 was added. Also, a definition was modified in Table 3.2.3-1.

3.2.3.1.2 Media File Format Version

This section was changed to update the version due to change in the format.

3.2.3.1.8 Media Set PN

The definition was modified for clarity.

3.2.3.1.15 Header File Name Length

The definition was modified for clarity.

3.2.3.1.16 Header file name

The definition was modified for clarity.

3.2.3.1.20 Target HW ID

The definition was modified for clarity.

3.2.3.1.21 Expansion Point No. 2

A caution about the size of the expansion point was added for clarity.

3.2.3.2 List of Files file Content and Format

This section was changed to complete and optimize the title definition and to clarify the referenced table.

3.2.3.2.1 FILES.LUM File Length

This section was changed to complete the definition by adding at the end the sentence the phrase “including this field.”

3.2.3.2.2 Media File Format Version

This section was changed to update the version due to change in the format.

3.2.3.2.3 Pointer to Media Information

Two fields were added to the FILES.LUM file content: File Name Length and File Name.

3.2.3.2.8 Media Set PN

The definition was modified for clarity.

3.2.3.2.13 File Name Length

The title and text were changed to replace the term “Pathname” with the term “Name.”

3.2.3.2.14 File Name

This section was change to define the new “File Name” parameter and to add two subordinate sections to revise the definition of the “File Pathname Length” and the “File Pathname”, respectively. Subsequent sections were renumbered.

3.2.3.2.16 File Pathname

This section was revised for clarity.

3.4 Media Type Specific Items

A paragraph was added to provide guidance on bit ordering.

3.4.1 Disc Sets

A sentence was added to this section to provide guidance on operations for using floppy discs.

4.3.5 Filename CCCC Characters

This section was deleted to be consistent with the change implemented in Section 2.2.2.

Attachment 1 Manufacturer's Code Assignments

This Attachment was added.

Appendix F Implementation for Multi-Standard Compatibility

References in several places were changed to ARINC 615A and to ARINC 665, as appropriate, for accuracy.

Appendix I Reference Guide

This Appendix was added for clarity.

Appendix J Form: Airplane Loadable Software – Request for Manufacturer's Code Designator

This Appendix was added to facilitate the administration of the Manufacturer's Code Designators.

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SUPPLEMENT 2
TO
ARINC REPORT 665
LOADABLE SOFTWARE STANDARDS

Published: August 30, 2002

Prepared by the Airlines Electronic Engineering Committee

Adopted by the Airlines Electronic Engineering Committee:

August 30, 2002

A. PURPOSE OF THIS DOCUMENT

This Supplement introduces various changes and additions to ARINC Report 665. Principle revisions include the following:

The Relative Pointer definition now includes the size of the relative pointer in the pointer value.

Addition of a Spare field of 16 bits to align pointers that follow, which are defined on 4 byte boundaries. This Spare field is applied to Header File, Batch File, BATCHES.LUM File, LOADS.LUM File, and FILES.LUM File.

Transfer the section entitled List of Batch File Content and Organization from Section 2.0, Loadable Software Parts to Section 3.0 Loadable Software Transport Media

Addition of “.LUB” to the list of file name extensions

Additions to Attachment 1 – Manufacturer’s Code Assignments

B. ORGANIZATION OF THIS SUPPLEMENT

In the past, changes introduced by a Supplement to an ARINC Standard were identified by vertical change bars with an annotation indicating the change number. Electronic publication of ARINC Standards has made this mechanism impractical.

In this document, vertical change bars in the margin will indicate those areas of text changed by the current Supplement only.

C. CHANGES TO ARINC REPORT 665 INTRODUCED BY THIS SUPPLEMENT

This section presents a complete listing of the changes to the document introduced by this Supplement. Each change is identified by the section number and the title as it will appear in the complete document. Where necessary, a brief description of the change is included.

1.4.1 File Format Version Definition

File Format Version assignments were moved from their respective field descriptions to this section for clarity.

1.4.4 Pointer Field Definition

Definition of the Relative Pointer is added for accuracy and clarity.

2.2.3.1 Header File Content and Format

To provide congruent 32-bit fields, a “Spare” field of 16 bits is inserted into Table 2.2.3-1, Header File Content after “Load File Format” with a field size of 16 bits. This aligns the pointers that follow, which are defined on 4-byte (or 32 bit) boundaries.

2.2.3.1.2 Load File Format Version

A reference to Section 1.4.1, which defines Load File Format Version, is added for clarity.

2.2.3.1.3 Spare

This new section identifies the “Spare” field that is used to align the pointers that follow. Section 2.2.3.1.4, Pointer to Load Part Number through Section 2.2.3.1.36,

Load CRC are renumbered to accommodate the insertion of Section 2.2.3.1.3, Spare. Text remains unchanged.

2.2.3.1.20 Data File PN

The term Data File PN is revised for accuracy.

2.2.3.1.24 Number of Support Files

For clarity, guidance is added for the case when no support files are in the load.

2.3.1 Batch File

To provide congruent 32-bit fields, a “Spare” field of 16 bits is inserted into Table 2.3.1.3-1, Batch File Content, after “Batch File Format Version,” which has a field size of 16 bits. This aligns the pointers that follow, which are defined on 4-byte (or 32 bit) boundaries.

2.3.1.2 Batch File Format Version

The title of this section is revised to “Batch File Format Version” for clarity. A statement in Supplement 1 concerning the value to which the Batch File Format Version should be set is deleted. A reference to Section 1.4.1, which defines Batch File format, is added for clarity.

2.3.1.3 Spare

This new section identifies the “Spare” field that is used to align the pointers that follow. Section 2.3.1.4, Pointer to Batch File PN Length Field through Section, 2.3.1.19, Batch File CRC are re-numbered to accommodate the insertion of Section 2.3.1.3, Spare. Text remains unchanged. In the renumbered Section 2.3.1.13, a section reference has been revised.

2.3.2.3 Spare

This new section identifies the “Spare” field that is used to align the pointers that follow. Section 2.3.2.4 Pointer to Media Information through Section 2.3.2.22, Batch File CRC are re-numbered to accommodate the insertion of Section 2.3.2.3, Spare. Text remains unchanged.

3.2.1 Transport Media Content and Structure

A new feature of Batch files is added for greater capability.

3.2.2 File Name Extensions

For a new capability, the “.LUB” extension is added to Table 3.2.2-1 – File Name Extensions.

3.2.3.1 List-of-Loads File Content and Organization

To provide congruent 32-bit fields, a “Spare” field of 16 bits is inserted into Table 3.2.3-1, LOADS.LUM File Content after “Media File Format Version,” which has a field size of 16 bits. This aligns the pointers that follow, which are defined on 4-byte (or 32 bit) boundaries.

3.2.3.1.2 Media File Format Version

A reference to Section 1.4.1, which defines Media File Format Version, is added for clarity.

3.2.3.1.3 Spare

This new section identifies the “Spare” field that is used to align the pointers that follow. Section 3.2.3.1.4, Pointer to Media Information through Section 3.2.3.1.25, LOADS.LUM File CRC are re-numbered to accommodate the insertion of Section 3.2.3.1.3, Spare Text remains unchanged.

3.2.3.2 List-of-Files File Content and Format

To provide congruent 32-bit fields, a “Spare” field of 16 bits is inserted into Table 3.2.3-2, FILES.LUM File Content after “Media File Format Version,” which has a field size of 16 bits. This aligns the pointers that follow, which are defined on 4-byte (or 32 bit) boundaries.

3.2.3.2.2 Media File Version Format

A reference to Section 1.4.1, which defines Media File Format Version, is added for clarity.

3.2.3.2.3 Spare

This new section identifies the “Spare” field that is used to align the pointers that follow. Section 3.2.3.2.4, Pointer to Media Information through Section 3.2.3.2.22, FILES.LUM File CRC are re-numbered to accommodate the insertion of Section 3.2.3.2.3, Spare. Text remains unchanged.

3.2.3.2.12 Number of Media Set Files

The BATCHES.LUM file is added to a list of exceptions for the Media Set file.

3.2.3.2.15 File Name

The expression for a NUL in ASCII notation is revised to: 0016.

3.2.3.3 List-of-Batch File Content and Organization

For clarity, this section and its subordinate sections in Supplement 2 are copied and re-numbered from Section 3.2.3.2, List of Files File Content and Format, and its subordinate sections in Supplement 1.

To provide congruent 32-bit fields, a “Spare” field of 16 bits is inserted into Table 3.2.3.3-1, BATCHES.LUM File Content after “Media File Format Version,” which has a field size of 16 bits. This aligns the pointers that follow, which are defined on 4-byte (or 32 bit) boundaries.

3.2.3.3.2 Media File Format Version

A reference to Section 1.4.1, which defines Media File Format Version, is added for clarity.

3.2.3.3.3 Spare

This new section identifies the “Spare” field that is used to align the pointers that follow. Section 3.2.3.3.4, Pointer to Media Information through Section 3.2.3.3.22, BATCHES.LUM File CRC are re-numbered to accommodate the insertion of Section 3.2.3.3.3, Spare. Text remains unchanged.

4.3.2 File CRCs

Referenced section numbers are revised throughout this section and its subordinate Sections 4.3.2.1 through 4.3.2.6, due to the addition of the Spare field in the Header File, the LOADS.LUM file, the FILES.LUM file, and the BATCHES.LUM file.

4.3.2.7 BATCHES.LUM File CRC

The title of this section is changed to BATCHES.LUM File CRC. Also, a description of the CRC calculation for the BATCHES.LUM file is added.

4.3.3 Load CRC

Referenced section numbers are revised throughout this section due to the addition of the Spare field in the Header File, the LOADS.LUM file, the FILES.LUM file, and the BATCHES.LUM file.

ATTACHMENT 1 – MANUFACTURER’S CODE ASSIGNMENTS

This attachment is revised to include assignments of additional Manufacturer’s Codes.

APPENDIX A – LOAD STRUCTURE

For clarity, the headers in the illustrations are revised by replacing “CCCC” with “MMM,” which refers to the Manufacturer’s Code Identification.

In Figure A-2, a new block is added for Extended Configuration File.

APPENDIX B – MEDIA SET STRUCTURE

In the Directory of Loads, the term Media Set PN replaces Media Set PN length. Also, Header File Name replaces Header File Pathname.

In the Directory of Files, the term File Name is inserted before File Pathname for accuracy.

APPENDIX C – FILE FORMATS

A “Spare” field is inserted after “Load File Format Version” to support the inclusion of a Spare Field in lists of file content.

APPENDIX H – LOADABLE SOFTWARE TERMINOLOGY

The description of Pathname is revised for clarity.

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SUPPLEMENT 3
TO
ARINC REPORT 665
LOADABLE SOFTWARE STANDARDS

Published: August 12, 2005

A. PURPOSE OF THIS DOCUMENT

This supplement introduces various changes and additions to ARINC Report 665. Principal revisions include the following:

- Addition of reference calculations of Cyclic Redundancy Codes (CRC)
- Clarification of definitions and provisions based upon implementation experience
- Addition and clarification of the definition and implementation of Media CRCs
- Addition of a reference in Attachment 1 – Manufacturer's Code Assignments to a Technical Application Bulletin (TAB) posted on the ARINC Website, which provides a list of Manufacturer's Codes
- Deletion of the List of Manufacturer's Codes in Attachment 1
- Addition of Commentaries concerning the content and guidance on application of Appendix F
- Additions of several terms to Appendix H – Loadable Software Terminology
- Addition of Appendix K, which provides guidance on calculating the CRC for a Loadable Software Part
- Addition of Appendix L that references a TAB posted on the ARINC Website, which provides a set of CRC standard reference files for software data loading to aid software developers to test their data loader algorithms with known data and CRC results

B. ORGANIZATION OF THIS SUPPLEMENT

In the past, changes introduced by a Supplement to an ARINC Standard were identified by vertical change bars with an annotation indicating the change number. Electronic publication of ARINC Standards has made this mechanism impractical.

In this document, vertical change bars in the margin will indicate those areas of text changed by the current Supplement only.

C. CHANGES TO ARINC REPORT 665 INTRODUCED BY THIS SUPPLEMENT

This section presents a complete listing of the changes to the document introduced by this Supplement. Each change is identified by the section number and the title as it will appear in the complete document. Where necessary, a brief description of the change is included.

1.1 Purpose

The number "3" is removed as a typographical error.

A new second paragraph is added to define Loadable Software Airplane Parts (LSAP) as a subset of Loadable Software Parts.

The third paragraph is revised to define the role of software LSP and media set formats.

1.3.2 Field Formats

This new section is added to define the representation of field formats.

1.3.3 Data Type

This new section is added to specify data types.

1.4.1 File Format Version Definition

The Batch File format version is changed to “0x9004” to identify the revision implemented in this supplement.

New fourth and fifth paragraphs are added to specify Load Check Values field.

1.4.2 File Expansion Points

The first sentence about expansion points is deleted for clarity.

The second paragraph is changed to restrict insertion of new expansion points to files defined by formal supplements to this report.

1.4.4 Pointer Field Definition

The description of “file expansion point’s pointers” is replaced with an improved description of the intent of pointers, relative pointers and absolute pointers.

For the definition of absolute pointer, the decimal value is revised for accuracy and a statement as to the sign of the value is added.

For the definition of relative pointer, the sign of the value is revised for accuracy.

In the last sentence, spelling “unsigned” is corrected and the term “integer value” is added for accuracy.

Figure 1.4.4. is revised to illustrate both relative and absolute pointers.

1.5 Target Hardware ID Definition

This section is added to define Target Hardware ID.

1.6 Electronic Distribution

This section is added to describe electronic distribution of loadable software parts

2.1.1 Software Load Part Number Format

For the SSSSSSSS portion of the Loadable Software Part Number, a provision is added that the Load PN should not have embedded blanks. Definitions of MMM and CC are added for accuracy.

The four Commentaries are merged into a single Commentary for simplicity.

In the item labeled “a” in the Commentary, revised text is added that describes the constraint imposed by ATA 2000 on the LSP numbering system.

In the item labeled “b” in the Commentary, revised guidance is added for MMM Codes and their use of “0” and “I”.

2.1.2 Manufacturer’s Codes Assignment

Text is revised to clarify the role of Manufacturer’s Codes and to add a reference to the list of Manufacturer’s Codes that is provided in a Technical Application Bulletin available on the ARINC Website.

2.1.3 Check Characters in the Software PN

The reference to Section 4 is changed to Appendix E.

2.1.4 Commercial Software

This section is replaced to revise the role of commercial software and software data loading.

2.2.1 Software Load Structure

In the first paragraph, new guidance is added on the uniqueness of file names within a data load and their case sensitivity.

The Commentary is moved from Section 2.2.2. The commentary provides a clearer summary of the contents of Appendix F. This Commentary is also repeated in Section 3.2 for clarity.

2.2.2 Software Load File Naming

For clarity and accuracy, references to Data and Support files are removed from the first sentence. A new second paragraph was added to specify Data and Support file names.

A new third paragraph is added to add clarity and specify that all files within one load should be unique.

To the series of excluded characters in the header, the character “Blank” is added.

The Commentary about Appendix F is deleted from this section, revised, and moved to Section 2.2.1 Software Load Structure.

A new Commentary is added to provide guidance on constraints for file naming.

2.2.3.1 Header File Content and Format

Table 2.2.3-1, Header File Content, is modified to accommodate:

- Pointer field update for Load Designation and Target HW ID Position Information
- Before Expansion Point No.1, insert “Pointer to load Check Value Length”
- Load Designation
- Target HW ID with Position parameters in the Header file
- Rename “Spare” field as “Part Flag” and to define Expansion Points 2 through 8
- After “User Defined Data”, Insert “Expansion Point No. 9” and five additional fields ending with “Load CRC” at the end of the table

In addition, the two new symbols used in Table 2.2.3-1 are added.

2.2.3.1.1 Header File Length

This section is added to define “Header File Length.”

2.2.3.1.2 Load File Format Version

Text in this section is revised for clarity.

2.2.3.1.3 Part Flags

This section is renamed from “Spare” to “Part Flag” and a new definition is provided.

2.2.3.1.3.1 Download Flag

This section is added to define “Download Flag.”

2.2.3.1.3.2 Spare Flag

This section is added to define “Spare Flag.”

2.2.3.1.4 Pointer to Load Part Number

Text section is revised to make a complete sentence.

2.2.3.1.5 Pointer to Number of Target HW ID

In the title, “List” is deleted for accuracy.

Text section is revised to make a complete sentence.

2.2.3.1.6 Pointer to Number of Data File

In the title, “List” is deleted for accuracy.

Text is revised to make a complete sentence

2.2.3.1.7 Pointer to Support File

In the title, “List” is deleted for accuracy.

Text is revised to make a complete sentence.

For clarity, a sentence is added to define the role of the prefix “#” in the Header File Content in Table 2.2.3-1 to identify Support File fields.

2.2.3.1.8 Pointer to User Defined Data

Text is revised to make a complete sentence.

2.2.3.1.9 Pointer to Load Type Description Length

Section title change from Expansion Point No. 1 to Pointer to Load Type Description.

Text is revised to make a complete sentence.

2.2.3.1.10 Pointer to Number of Target HW ID with Positions

This section is added to define “Pointer to Number of Target HW ID with Positions”

2.2.3.1.11 Pointer to Header File CRC

This section is added because the “User Define Data” field is of indiscriminate length, preventing systems from discerning the start of “Header File CRC.”

2.2.3.1.12 Expansion Point No. 1

This section is renumbered from 2.2.3.1.9. Text is revised to make a complete sentence

2.2.3.1.13 Load PN Length

This section is renumbered from 2.2.3.1.10. Text is revised to be a complete sentence.

2.2.3.1.14 Load PN

This section is renumbered from 2.2.3.1.11.

2.2.3.1.15 Expansion Point No. 2

This section is added to redefine Expansion Point No. 2.

2.2.3.1.16 Load Type Description Length

This section is added to define Load Type Length.

2.2.3.1.17 Load Type Description

This section is added to define Load Type Description.

2.2.3.1.18 Load Type ID

This section is added to define Load Type Description. A Commentary is added.

2.2.3.1.19 Expansion Point No. 3

This section is added to define Expansion Point No. 3, where file format growth may occur.

2.2.3.1.20 Number of Target HW IDs

This section is renumbered from 2.2.3.1.12. Text is revised to be a complete sentence. A reference to Section 1.5 is added.

2.2.3.1.21 Target HW ID Length

This section is renumbered from 2.2.3.1.13.

2.2.3.1.22 Target Hardware ID

This section is renumbered from 2.2.3.1.14.

2.2.3.1.23 Expansion Point No. 4

This section is added to define Expansion Point No. 4, where file format growth may occur.

2.2.3.1.24 Number of Target HW ID with Positions

This section is added to define the Number of Target HW IDs with Positions.
A Commentary is added

2.2.3.1.25 Target HW ID with Positions Length

This section is added to define the Target HW ID with Position Length.

2.2.3.1.26 Target HW ID *with Positions*

This section is added to define the Number of Target HW ID.

2.2.3.1.27 Number of Target HW ID Positions

This section is added to define the Number of Target HW ID Positions.

2.2.3.1.28 Position Length

This section is added to define the Positions Length.

2.2.3.1.29 Position

This section is added to define the term "Position".

2.2.3.1.30 Expansion Point No. 5

This section is added to define Expansion Point No. 5, where file format growth may occur.

2.2.3.1.31 Number of Data Files

This section is renumbered from 2.2.3.1.15.

2.2.3.1.32 Data File Pointer

This section is renumbered from 2.2.3.1.16. Text is revised to be a complete sentence.

2.2.3.1.33 Data File Name Length

This section is renumbered from 2.2.3.1.17.

2.2.3.1.34 Data File Name

This section is renumbered from 2.2.3.1.18. Guidance is added for uniqueness for file name

2.2.3.1.35 Data File PN Length

This section is renumbered from 2.2.3.1.19. Text is revised to be a complete sentence.

2.2.3.1.36 Data File PN

This section is renumbered from 2.2.3.1.20. Guidance is added for uniqueness for Data File PN

2.2.3.1.37 Data File Length

This section is renumbered from 2.2.3.1.21.

2.2.3.1.38 Data File CRC

This section is renumbered from 2.2.3.1.22.

2.2.3.1.39 Data File Length in Bytes

This section is added to define the Data File Length in Bytes. A Commentary is included.

2.2.3.1.40 Data File Check Value Length

This section is added to define the Data File Check Value.

2.2.3.1.41 Data File Check Value Type

This section is added to define the type of Check Value

2.2.3.1.42 Data File Check Value

This section is added to define the Variable Length Data File Check Value.

2.2.3.1.43 Expansion Point No. 6

This section is renumbered from 2.2.3.1.23. Text is revised to be a complete sentence. This section is added to define Expansion Point No. 6, where file format growth may occur.

2.2.3.1.44 Number of Support Files

This section is renumbered from 2.2.3.1.24. Text is revised to be a complete sentence.

The second paragraph is revised to refer to the Pointer to the Number of Support Files, to change the expression of zero to hexadecimal format, and to apply to the Number of Support Files filed and subordinate Support File fields.

2.2.3.1.45 Support File Pointer

This section is renumbered from 2.2.3.1.25. Text is revised to redefine Support File Pointer.

2.2.3.1.46 Support File Name Length

This section is renumbered from 2.2.3.1.26. Text is revised to be a complete sentence.

2.2.3.1.47 Support File Name

This section is renumbered from 2.2.3.1.27. Guidance is added for uniqueness for Support File Name. A new Commentary is added.

2.2.3.1.48 Support File PN Length

This section is renumbered from 2.2.3.1.28. Text is revised to be a complete sentence.

2.2.3.1.49 Support File PN

This section is renumbered from 2.2.3.1.29. Guidance is added for uniqueness for Support File PN.

2.2.3.1.50 Support File Length

This section is renumbered from 2.2.3.1.30. Text is revised to be a complete sentence.

2.2.3.1.51 Support File CRC

This section is renumbered from 2.2.3.1.31. Text is revised to be a complete sentence.

2.2.3.1.52 Support File Check Value Length

This section is added to define the Support File Check Value.

2.2.3.1.53 Support File Check Value Type

This section is added to define the Support File Check Value Type.

2.2.3.1.54 Support File Check Value

This section is added to define the Support File Check Value.

2.2.3.1.55 Expansion Point No. 7

This section is renumbered from 2.2.3.1.32. Text is revised to be a complete sentence. This section is added to define Expansion Point No. 7, where file format growth may occur.

The second paragraph is deleted for accuracy because expansion point is not a field and cannot be removed.

2.2.3.1.56 Expansion Point No. 8

This section is renumbered from 2.2.3.1.33. Text is revised to be a complete sentence. This section is added to define Expansion Point No. 8, where file format growth may occur.

2.2.3.1.57 User Defined Data

This section is renumbered from 2.2.3.1.34. Text is revised to be a complete sentence.

2.2.3.1.58 Expansion Point No. 9

This section is added to define Expansion Point No. 9

2.2.3.1.59 Load Check Value Length

This section is added to define Load Check Value Length.

2.2.3.1.60 Load Check Value Type

This section is added to define Load Check Type.

2.2.3.1.61 Load Check Value

This section is added to define Load Check Value.

2.2.3.1.62 Header File CRC

This section is renumbered from 2.2.3.1.35.

2.2.3.1.63 Load CRC

This section is renumbered from 2.2.3.1.36.

2.2.3.2 Data File Content and Format

This section is added to define Data File Content and Format.

2.2.3.3 Support File Content and Format

This section is added to define Support File Content and Format.

2.2.4.1 File Compression

The term “Data or Support” is inserted before “File CRC” for clarity.

2.2.4.2 File Encryption

For clarity in the third sentence, “or Support” is added to the phrase “Data or Support File” in two places.

2.3.1 Batch Files

For completeness, two positions for two files entitled “Target Hardware” and “Target Hardware ID” are inserted.

A Commentary is added to provide guidance on defining Target HW positions.

2.3.2 List-of-Batch File Content and Organization

This section and all its subordinate sections are deleted because of redundant provisions specified in Section 3.2.3.3, List-of-Batch File Content and Organization.

3.2 Transport Media Set Format, Content and Organization

A new Commentary is added to provide a clearer summary of the contents of Appendix F. This new Commentary is also repeated in Section 2.2.1 for clarity.

3.2.1 Transport Media Content and Structure

The last paragraph is deleted.

3.2.3.1 List-of-Loads File Content and Organization

In Table 3.2.3.1, revised for clarity the entries in the Name of Field column as follows:

- From Printer to Media Information; to Printer to Media Set PN Length
- From Printer to Load List; to Printer to Number of Loads

3.2.3.1.4 Pointer to Media Set PN Length

Section title revised for accuracy.

3.2.3.1.5 Printer to Number of Loads

Section title revised for accuracy.

3.2.3.1.9 Media Set PN

The second sentence is revised for clarity.

3.2.2.1.14 Load PN Length

Text is revised to make a complete sentence and for clarity.

3.2.3.1.15 Load PN

The second sentence is revised for clarity.

3.2.3.1.16 Header File Name Length

The first paragraph is revised to make a complete sentence.

The second paragraph is revised for clarity.

3.2.3.1.17 Header File Name

The first sentence is revised for clarity.

3.2.3.1.21 Target HW ID

The first sentence is revised for clarity.

The third paragraph is added to provide for the list of Target HW IDs.

3.2.3.1.24 User Defined Data

The first paragraph is revised for clarity.

3.2.3.2 List-of-Files File Content and Format

In Table 3.2.3.2, entries are revised for clarity as follows:

- From Pointer to Media Information; to Pointer to Media Set PN Length
- From Pointer to File List; to Pointer to File Name of Media Set Files
- Insertion of Pointer to FILES.LUM File Check Value Length before Expansion Point No. 1
- Insertion of three new files before, # Expansion Point No. 2
- Before FILES.LUM File CRC, insert three fields defining check value

3.2.3.2.4 Pointer to Media Set PN Length

Section title revised for accuracy.

Text revised to make a complete sentence.

3.2.3.2.5 Pointer to Number of Media Set Files

Section title is revised for accuracy.

Text is revised to make a complete sentence.

3.2.3.2.6 Pointer to User Defined Data

Text is revised to make a complete sentence.

Zero is expressed as hexadecimal format.

3.2.3.2.7 Pointer to FILES.LUM File CRC

The absolute pointer (Number of 16-bit words from the start of file) to the FILES.LUM File CRC is added for accuracy.

3.2.3.2.8 Expansion Point No. 1

This section is re-numbered from 3.2.3.2.7.

3.2.3.2.9 Media Set PN Length

This section is re-numbered from 3.2.3.2.8.

3.2.3.2.10 Media Set PN

This section is re-numbered from 3.2.3.2.9.

3.2.3.2.11 Media Sequence Number (X)

This section is re-numbered from 3.2.3.2.10.

3.2.3.2.12 Number of Media Set Members (Y)

This section is re-numbered from 3.2.3.2.11.

3.2.3.2.13 Number of Media Set Files

This section is re-numbered from 3.2.3.2.12.

3.2.3.2.14 File Pointer

This section is re-numbered from 3.2.3.2.13.

3.2.3.2.15 File Name Length

This section is re-numbered from 3.2.3.2.14.

3.2.3.2.16 File Name

This section is re-numbered from 3.2.3.2.15.

3.2.3.2.17 File Pathname Length

This section is re-numbered from 3.2.3.2.16.

3.2.3.2.18 File Pathname

This section is re-numbered from 3.2.3.2.17.

3.2.3.2.19 File Member Sequence No.

This section is re-numbered from 3.2.3.2.18.

3.2.3.2.20 File CRC

This section is re-numbered from 3.2.3.2.19.

Guidance on setting the File CRC value to zero is added for accuracy.

3.2.3.2.21 File Check Value Length

This parameter is added to specify the length of the File Check Value, where it is defined and when it should be set to zero.

3.2.3.2.22 File Check Value Type

This parameter is added to specify the type of Check Value stored in the FILES.LUM File Check Value, where is defined, and when it should be set to zero.

3.2.3.2.23 File Check Value

This parameter is added to specify the value of the variable length FILES.LUM File Check Value, where it is defined, and when it should be set to zero

3.2.3.2.24 Expansion Point No. 2

This section is re-numbered from 3.2.3.2.20.

3.2.3.2.25 Expansion Point No. 3

This section is re-numbered from 3.2.3.2.21.

3.2.3.2.26 User Defined Data

This section is added to specify a new feature.

3.2.3.2.27 FILES.LUM File Check Value Length

This section added to define FILES.LUM File Check Value Length.

3.2.3.2.28 FILES.LUM File Check Value Type

This section added to define FILES.LUM File Check Value Type.

3.2.3.2.29 FILES.LUM File Check Value

This section added to define FILES.LUM File Check Value.

3.2.3.2.30 FILES.LUM File CRC

This section is re-numbered from Section 3.2.3.2.22.

3.2.3.3.1 BATCHES.LUM File Length

This parameter is re-defined as the number of 16-bit words in the BATCES.LUM file, including this field.

3.2.4 Media Set File Organization

This section is added to define the organization of media set files.

3.2.4.1 Location of Load Part Number Files

This section is added to define the location of all files.

3.2.4.1.1 Storage of ARINC 615 Parts

This section is added to define storage of ARINC 615 floppy disk media sets.

3.2.4.1.2 Storage of Boeing Legacy Compliant Parts

This section is added to define Boeing Legacy floppy disk media sets.

3.2.4.2 Media Set Parsing Rules

This section is added to define the media set parsing rules.

3.2.4.2.1 Search within Primary Root Directory

This section is added to define a media set parsing rule.

3.2.4.2.2 Match File CRC Value

This section is added to define a media set parsing rule.

3.2.4.2.3 Choose the First File Found in FILES.LUM.

This section is added to define a media set parsing rule.

3.2.4.3 Directory Structure for Electronic Distribution

This section is added to establish a directory structure for software load for electronic distribution

3.3.1 Label Content

In Table 3.3.1-2 - Optional Label Content, Item 4 is revised from Media CRC to Integrity Check Value to redefine the parameter.

In Table 3.3.1-1, Recommended Label Content, in Item 1, Media set nomenclature, add OSS to software type because it is referenced in ARINC 667 and applied in ARINC 787.

3.3.2 Label Format

Throughout this section the term Media is changed to Media Set for clarity.

3.4 Media Type Specific Items

At the beginning of the fourth paragraph, an introductory sentence is added to provide guidance that all multi-byte words should be written to media with most significant byte first and least significant byte last. The rest of the paragraph is used as an example and the text is revised for clarity.

4.0 Cyclic Redundancy Codes (CRC)

This entire Section 4.0 is replaced with a reorganized explanation of CRCs, specifically for 8-, 16- and 32-Bit CRCs.

5.0 Integrity Check Methods

This entire Section 5.0 is added to describe all the methods to check the integrity of software data loads including CRCs defined in Section 4.0 and the addition of new checks defined by other standards.

Attachment 1 - Manufacturer's Code Assignments

A reference is added to the list of Manufacturer's Codes that are provided in a Technical Application Bulletin (TAB), which is posted on the ARINC Website. The TAB will be periodically updated with newly assigned MMM Code Identifiers.

Appendix A - Load Structure

Appendix A is revised to simplify the diagrams. The “?s” in the Header file example are replaced by appropriate letters to indicate the various file structure.

The term CC is deleted from the Header File of the Data and Support Files because CC terms are not necessary, but may be included at the suppliers discretion. A statement to this effect is added.

Appendix B - Media Set Structure

Appendix B is revised to simplify the diagrams and to align properly the arrows in the figure.

Appendix C - File Formats

Appendix C is revised to reflect the revisions of the File formats implemented by Supplement 3.

Appendix D - Reserved

Appendix D, previously entitled “Examples,” is deleted because it contained obsolete material.

Appendix D is re-titled “Reserved.”

Appendix E – Manual Method for Calculating the “CC” Value

The hexadecimal rotation for ASCII characters is revised from sub-16 Hex format to 0xFF formatting for accuracy.

Appendix F - Implementation for Multi-Standard Compatibility

Appendix F is completely revised for clarity and alignment with the changes incorporated in this supplement. Every reference to ARINC 615-2/3 is changed to ARINC 615-2/3/4 for accuracy.

Appendix G - Acronyms and Abbreviations

The terms COTS, DOS, IMA, OEM, OSS, SAL, and TAB are added.

Appendix H - Loadable Software Terminology

Terms are added to support new features, as follows:

- H.1.5 Boeing Legacy Part
- H.2.5 Check Value
- H.16.5 Name File
- H.31.5 Load Type
- H.41.5 Option Selectable Software (OSS)
- H.43.5 Part Root Directory
- H.50.5 Root Directory
- H.58.5 Support File
- H.60.5 Target HWID (THW_ID)
- H.60.6 Target HWID POS (THW_ID_POS)
- H.61 Upload (Up Load)

For term H.7, revise title to Cyclic Redundancy Check/Code (CRC)

For term H.11, revise title to Dataloader (Software Loader)

In term H.15, revise spelling from disc to disk.

In term H.25, add the phrase: also known as “dataload.”

In term H.28, add at the end of the Commentary a sentence concerning Loadable Software Airplane Parts (LSAP) and their relationship to Loadable Software Parts.

In term H.31, a second paragraph is added to provide additional information.

In terms H.32 and H.33 spelling of disc is changed to disk.

In term H.36, the hexadecimal rotational is changed for consistency with the rest of the document.

In term H.40, a second paragraph is added to state that Operational Program Configuration is a classification of Option Selectable Software LSPs.

Term H.44, Pathname is revised for consistency with the changes implemented in this supplement.

In term H.61, spelling of disc is changed to disk.

Appendix I - Reference Guide

Added the reference:

- ISO 9660 – CD Formatting is revised with “(Joliet file specifications)”
- ISO/IEC 9529-1

The following two references are transferred from Section 1.5:

- IETF RFC1321-The MDS Message Digest Algorithm
- ANSI X9.30 (part 2) SHA-1 Hash Algorithm-1

The applicability table of all these references is revised.

Appendix K - Calculating Loadable Software Part CRCs

Appendix K is added to provide examples of the CRC calculations that are specified in the revised Section 4.0.

Appendix L - CRC Standard Reference Files For Software Data Loading

Appendix L is added to define a set of CRC standard reference files for software developers to apply to check their CRC calculation implementations using a known set of data file and a known CRC solution, which are provided in a Technical Application Bulletin that is posted on the ARINC website

ARINC Standard – Errata Report

1. Document Title

ARINC Report 665: *Loadable Software Standards*

Published: August 12, 2005

2. Reference

Page Number: _____ Section Number: _____ Date of Submission: _____

3. Error

(Reproduce the material in error, as it appears in the standard.)

4. Recommended Correction

(Reproduce the correction as it would appear in the corrected version of the material.)

5. Reason for Correction

(State why the correction is necessary.)

6. Submitter (Optional)

(Name, organization, contact information, e.g., phone, email address.)

Note: Items 2-5 may be repeated for additional errata. All recommendations will be evaluated by the staff. Any substantive changes will require submission to the relevant subcommittee for incorporation into a subsequent supplement.

Please return comments to fax +1 410-266-2047 or standards@arinc.com

ARINC IA Project Initiation/Modification (APIM) Guidelines for Submittal

1. ARINC Industry Activities Projects and Work Program

A project is established in order to accomplish a technical task approved by one or more of the committees (AEEC, AMC, FSEMC) Projects generally but not exclusively result in a new ARINC standard or modify an existing ARINC standard. All projects are typically approved on a calendar year basis. Any project extending beyond a single year will be reviewed annually before being re-authorized. The work program of Industry Activities (IA) consists of all projects authorized by AEEC, AMC, or FSEMC (The Committees) for the current calendar year.

The Committees establish a project after consideration of an ARINC Project Initiation/Modification (APIM) request. This document includes a template which has provisions for all of the information required by The Committees to determine the relative priority of the project in relation to the entire work program.

All recommendations to the committees to establish or reauthorize a project, whether originated by an airline or from the industry, should be prepared using the APIM template. Any field that cannot be filled in by the originator may be left blank for subsequent action.

2. Normal APIM Evaluation Process

Initiation of an APIM

All proposed projects must be formally initiated by filling in the APIM template. An APIM may be initiated by anyone in the airline community, e.g., airline, vendor, committee staff.

Staff Support

All proposed APIMs will be processed by committee staff. Each proposal will be numbered, logged, and evaluated for completeness. Proposals may be edited to present a style consistent with the committee evaluation process. For example, narrative sentences may be changed to bullet items, etc. When an APIM is complete, it will be forwarded to the appropriate Committee for evaluation.

The committee staff will track all ongoing projects and prepare annual reports on progress.

Committee Evaluation and Acceptance or Rejection

The annual work program for each Committee is normally established at its annual meeting. Additional work tasks may be evaluated at other meetings held during the year. Each committee (i.e., AMC, AEEC, FSEMC) has its own schedule of annual and interim meetings.

The committee staff will endeavor to process APIMs and present them to the appropriate Committee at its next available meeting. The Committee will then evaluate the proposal. Evaluation criteria will include:

- Airline support – number and strength of airline support for the project, including whether or not an airline chairman has been identified
- Issues – what technical, programmatic, or competitive issues are addressed by the project, what problem will be solved
- Schedule – what regulatory, aircraft development or modification, airline equipment upgrade, or other projected events drive the urgency for this project

Accepted proposals will be assigned to a subcommittee for action with one of two priorities:

- High Priority – technical solution needed as rapidly as possible
- Routine Priority – technical solution to proceed at a normal pace

Proposals may have designated coordination with other groups. This means that the final work must be coordinated with the designated group(s) prior to submittal for adoption consideration.

Proposals that are not accepted may be classified as follows:

- Deferred for later consideration - the project is not deemed of sufficient urgency to be placed on the current calendar of activities but will be reconsidered at a later date
- Deferred to a subcommittee for refinement – the subcommittee will be requested to, for example, gain stronger airline support or resolve architectural issues
- Rejected – the proposal is not seen as being appropriate, e.g., out of scope of the committee

3. APIM Template

The following is an annotated outline for the APIM. Proposal initiators are requested to fill in all fields as completely as possible, replacing the italicized explanations in each section with information as available. Fields that cannot be completed may be left blank. When using the Word file version of the following template, update the header and footer to identify the project.

ARINC IA Project Initiation/Modification (APIM)

Name of proposed project

APIM #: _____

Name for proposed project.

Suggested Subcommittee assignment

Identify an existing group that has the expertise to successfully complete the project. If no such group is known to exist, a recommendation to form a new group may be made.

Project Scope

Describe the scope of the project clearly and concisely. The scope should describe “what” will be done, i.e., the technical boundaries of the project. Example: “This project will standardize a protocol for the control of printers. The protocol will be independent of the underlying data stream or page description language but will be usable by all classes of printers.”

Project Benefit

Describe the purpose and benefit of the project. This section should describe “why” the project should be done. Describe how the new standard will improve competition among vendors, giving airlines freedom of choice. This section provides justification for the allocation of both IA and airline resources. Example: “Currently each class of printers implements its own proprietary protocol for the transfer of a print job. In order to provide access to the cockpit printer from several different avionics sources, a single protocol is needed. The protocol will permit automatic determination of printer type and configuration to provide for growth and product differentiation.”

Airlines supporting effort

Name, airline, and contact information for proposed chairman, lead airline, list of airlines expressing interest in working on the project (supporting airlines), and list of airlines expressing interest but unable to support (sponsoring airlines). It is important for airline support to be gained prior to submittal. Other organizations, such as airframe manufacturers, avionics vendors, etc. supporting the effort should also be listed.

Issues to be worked

Describe the major issues to be addressed by the proposed ARINC standard.

Recommended Coordination with other groups

Draft documents may have impact on the work of groups other than the originating group. The APIM writer or, subsequently, The Committee may identify other groups which must be given the opportunity to review and comment upon mature draft documents.

Projects/programs supported by work

If the timetable for this work is driven by a new airplane type, major avionics overhaul, regulatory mandate, etc., that information should be placed in this section. This information is a key factor in assessing the priority of this proposed task against all other tasks competing for subcommittee meeting time and other resources.

Timetable for projects/programs

Identify when the new ARINC standard is needed (month/year).

Documents to be produced and date of expected result

The name and number (if already assigned) of the proposed ARINC standard to be either newly produced or modified.

Comments

Anything else deemed useful to the committees for prioritization of this work.

Meetings

The following table identifies the number of meetings and proposed meeting days needed to produce the documents described above.

Activity	Mtgs	Mtg-Days
Document a	# of mtgs	# of mtg days
Document b	# of mtgs	# of mtg days

For IA staff use

Date Received _____ IA staff assigned: _____

Potential impact: _____

(A. Safety B. Regulatory C. New aircraft/system D. Other)

Forward to committee(s) (AEEC, AMC, FSEMC): _____ Date Forward: _____

Committee resolution: _____

(0. Withdrawn 1. Authorized 2. Deferred 3. More detail needed 4. Rejected)

Assigned Priority: _____ Date of Resolution: _____

A. – High (execute first) B. – Normal (may be deferred for A.)

Assigned to SC/WG _____