OGC CDB Core Model and Physical Structure Annexes (Best Practice)

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OGC CDB Core Model and Physical Structure Annexes (Best Practice)

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i. Abstract

This document provides the Annexes for the CDB Core: Model and Physical Structure Standard. The only exception is Annex A, Abstract Test Suite (ATS). The CDB ATS Annex is in Volume 1: Core document.

ii. Keywords

The following are keywords to be used by search engines and document catalogues.

ogcdoc, OGC document, ogcdoc, CDB, annexes

iii. Preface

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. The Open Geospatial Consortium shall not be held responsible for identifying any or all such patent rights.

Recipients of this document are requested to submit, with their comments, notification of any relevant patent claims or other intellectual property rights of which they may be aware that might be infringed by any implementation of the standard set forth in this document, and to provide supporting documentation.

iv. Submitting organizations

The following organizations submitted this Document to the Open Geospatial Consortium (OGC):

Organization name(s)

- CAE Inc.
- Carl Reed, OGC Individual Member
- · Envitia, Ltd
- Glen Johnson, OGC Individual Member
- KaDSci, LLC
- Laval University
- Open Site Plan
- University of Calgary
- · UK Met Office

The OGC CDB standard is based on and derived from an industry developed and maintained specification, which has been approved and published as OGC Document 15-003: OGC Common Data Base Volume 1 Main Body. An extensive listing of contributors to the legacy industry-led CDB specification is at Chapter 11, pp 475-476 in that OGC Best Practices Document (https://portal.opengeospatial.org/files/?artifact_id=61935).

v. Submitters

All questions regarding this submission should be directed to the editor or the submitters:

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Chapter 1. Scope

This document contains a number of annexes related to the OGC CDB Core standard.

For the purposes of being able to cross reference this OGC Best Practice with the previous versions of the CDB standard, the following annex "crosswalk" is provided.

OGC Best Practice and CDB 3.2	OGC CDB Standard Version 1.0
Formerly Annex A10 in Volume 2	Annex B Rationale: Sensor Simulation - Achieving Device-Independence
Main Body: Rationale for using JPEG	Annex C Reasons for Using JPEG
Formerly Annex B in Volume 2	Annex D: TIFF Implementation Requirements
Formerly Annex D in Volume 2	Annex E: ShapeFile dBASE III Guidance
Formerly Annex A.11 in Volume 2	Annex F: Annex F Rationale: Partitioning the Earth into Tiles
Formerly Annex A.12	Annex G Rationale: Importance of Level of Detail
Formerly Annex A.17 Volume 2	Annex H: JPEG Informative annex
Was Annex U, Volume 2	Annex I ZIP File Informative annex
Formerly Annex E, Volume 2	Annex J: Light Hierarchy
Formerly Annex M, Volume 2	Annex M: CDB Directory Naming and Structure
Formerly Annex O, Volume 2	Annex O: List of Texture Component Selectors
Formerly Annex Q, Volume 2	Annex Q: Table of Dataset Codes
Formerly Annex R, Volume 2	Annex R: Derived Datasets within the CDB
Formerly Annex S, Volume 2	Annex S: Default Read and Write values to be used by Simulator Client-Devices

For ease of editing and review, the standard has been separated into 12 Volumes and a schema repository.

- Volume 0: OGC CDB Companion Primer for the CDB standard (Best Practice).
- Volume 1: OGC CDB Core Standard: Model and Physical Data Store Structure. The main body (core) of the CDB standard (Normative).
- Volume 2: OGC CDB Core Model and Physical Structure Annexes (Best Practice).
- Volume 3: OGC CDB Terms and Definitions (Normative).
- Volume 4: OGC CDB Rules for Encoding CDB Vector Data using Shapefiles (Best Practice).
- Volume 5: OGC CDB Radar Cross Section (RCS) Models (Best Practice).
- Volume 6: OGC CDB Rules for Encoding CDB Models using OpenFlight (Best Practice).
- Volume 7: OGC CDB Data Model Guidance (Best Practice).
- Volume 8: OGC CDB Spatial Reference System Guidance (Best Practice).
- Volume 9: OGC CDB Schema Package: http://schemas.opengis.net/cdb/ provides the normative schemas for key features types required in the synthetic modelling environment. Essentially,

these schemas are designed to enable semantic interoperability within the simulation context (Normative).

- Volume 10: OGC CDB Implementation Guidance (Best Practice).
- Volume 11: OGC CDB Core Standard Conceptual Model (Normative).
- Volume 12: OGC CDB Navaids Attribution and Navaids Attribution Enumeration Values (Best Practice).
- Volume 13: OGC CDB Rules for Encoding CDB Vector Data using GeoPackage (Normative, Optional Extension).
- Volume 14: OGC CDB Guidance on Conversion of CDB Shapefiles into CDB GeoPackages (Best Practice).
- Volume 15: OGC CDB Optional Multi-Spectral Imagery Extension (Normative).

Chapter 2. Conformance

This section is not applicable to this document.

Chapter 3. References

The following normative documents contain provisions that, through reference in this text, constitute provisions of this document. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. For undated references, the latest edition of the normative document referred to applies.

Chapter 4. Terms and Definitions

This document uses the terms defined in Sub-clause 5.3 of [OGC 06-121r8], which is based on the ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards. In particular, the word "shall" (not "must") is the verb form used to indicate a requirement to be strictly followed to conform to this Best Practice.

Other Terms and Definitions may be found in Volume 3: OGC CDB Terms and Definitions (normative) of Best Practice.

Chapter 5. Conventions

This section provides details and examples for any conventions used in the document. Examples of conventions are symbols, abbreviations, use of XML schema, or special notes regarding how to read the document.

5.1. Identifiers

The normative provisions in this Best Practice are denoted by the URI

http://www.opengis.net/spec/CDB/1.0/annexes

All requirements and conformance tests that appear in this document are denoted by partial URIs which are relative to this base.

Annex A: Conformance Class Abstract Test Suite (Normative)

Not applicable for this document.

Annex B: Rationale: Sensor Simulation - Achieving Device-Independence

Formerly Annex A10 in Volume 2

One of the primary objectives of the CDB Standard is to provide and integrate all of the data required by all sensor devices, not just Image Generators producing the Out the Window (OTW) scenes. The purpose of this integration, among other things, is to achieve and maintain a high level of correlation among the many client-devices (subsystems) within a simulator. Furthermore, this integration must be done independently of the client-device or the sensor type, with little or no duplication of data amongst clients. In addition to the OTW, many simulator client-devices are required to simulate the synthetic environment over different portions of the electromagnetic spectrum, infrared (e.g. FLIR, NVG), microwaves (e.g. radar), audio (e.g. sonar), etc. Up to now, the current state of the art approaches to the simulation of sensors has typically been quite proprietary to the client-device implementation of the various vendors. There have been no universally accepted simulation models suitable for use in simulation.

Sensor simulation typically requires a simulation of the device itself, supplemented by a complete simulation of the synthetic environment over the portion of the electromagnetic spectrum that is relevant to this device. The former simulation is referred to as the Sensor Simulation Model (SSM) while the latter is called the Sensor Environmental Model (SEM). In the past, the SEM relied heavily on environmental databases whose content was designed to match the functionality, fidelity, structure and format requirements of the SEM. The level of realism possible by the SEM depended heavily on the quality, quantity and completeness of the data available. The environmental database was highly device-specific and could not be readily ported to other platforms.

A SEM is usually based on mathematical model of the environment for the portion of the electromagnetic spectrum of interest. The SEM acts much as a black box that produces a response in accordance to input data. A significant portion of this data must come from the CDB; however, the key is to segregate all device-dependent data and all SEM-dependent data from the modeling data that represents the synthetic environment. In order to accommodate the most different kind of sensors possible, a common denominator must be chosen. In the CDB standard, this common denominator is called a material. This is the subject of this annex.

One of the fundamental issues of sensor simulation involves the handling of material properties. As discussed earlier, the determination of which material properties should be supported heavily depends on:

- 1. the sensor types to be supported;
- 2. the vendors' sensor simulation implementations to be supported; and
- 3. the level of fidelity, functionality and precision of the SEMs to be supported.

Clearly, the task of determining a definitive list of material properties that would accommodate all of the above requirements for the today's sensor types, vendor implementations and SEMs would be a significant challenge. Furthermore, once released, the materials properties would limit any SEM innovation by the industry. As a result, the CDB Standard limits its jurisdiction over the material properties.

Instead, the CDB standard defines and publicly defines a list of materials that can be used in a CDB. It is the responsibility of each vendor to define the properties (that satisfies the sensor type) for these CDB materials. As a result, vendors are totally free to select material properties that satisfy the fidelity, functionality and precision requirements of the SEM for the sensor type of interest. Alternately, if the vendors have their own list of materials, they can create a mapping between CDB materials and their internally supported list of materials. This approach allows client-devices to retain their SEMs as well as their own sets of material properties.

The materials.xsd and materials.xml schema in the CDB schema package enumerates the base materials supported by this standard.

Annex C: Reasons for Using Jpeg

(Formerly from body of Best Practice Volume 1)

The CDB Standard prescribes the use of an industry standard compression algorithm for its storage intensive raster imagery datasets. This not only provides a substantial reduction in storage, but also reduces the data transmission bandwidths associated with simulator's access to the synthetic environment database at runtime. As a result of its storage efficiency, the CDB Standard relies on relatively few data formats for storing its datasets. There is no benefit (other than storage efficiency) to be gained in supporting any other specialized data formats whose underlying objective is only for storage efficiency. The CDB Standard embodies the JPEG 2000 industry standard format for raster imagery because it has comparable storage efficiency to all of these image formats without sacrificing any generality. JPEG 2000 has been chosen by the CDB Standard as a format for the storage of OTW raster imagery because of the following characteristics.

- 1. High compression efficiency: Compression better than 0.25 bits per pixels. Virtually indiscernible loss in image quality for 10:1 20:1 compression.
- 2. Lossless and lossy compression: Lossless compression ratios approx. 1.7:1
- 3. Perceptual color space internal coding: Allow dark images to be reconstructed without banding artifacts.
- 4. High dynamic range: Compress and decompress images with various dynamic ranges (e.g., 1-bit to 16-bit) for each color component.
- 5. Large images sizes: Up to (2^32 1)

There are other characteristics of the JPEG 2000 that are worth mentioning but are not directly beneficial to the CDB Standard. Those are:

- 1. Progressive image reconstruction: Allow images to be reconstructed with increasing pixel accuracy and resolution.
- 2. Region of interest coding: Permits certain Region of Interest (ROI's) in the image to be coded and transmitted with better quality and less distortion than the rest of the image.
- 3. Seamless quality and resolution scalability: Without having to download the entire file
- 4. Error resilience during transfers.

JPEG 2000 will be solely targeted at Raster Imagery data only. The reason is simply because of its highly efficient compression scheme that fits well with the goal of reducing the huge datasets associated with Imagery. Other raster-based datasets defined in the CDB will solely be using the TIFF format due to their more manageable size.

Annex F: Rationale: Partitioning the Earth into Tiles

Formerly Appendix A11 in Volume 2 of the CDB Best Practice.

This section provides rationale for partitioning the world into tiles.

The design of the CDB standard tile representation is centered on three primary considerations.

- 1. A tile representation comprehensive enough to accommodate the entire earth.
- 2. A tile representation that lends itself to real-time implementation by a CDB system and all of its attached simulator client-devices.

A numerically straightforward mapping (such as a simple scaling) to map lat-long coordinates into CDB coordinates and vice versa is highly desirable for real-time implementation considerations.

3. A tile representation with a system of units that conforms as much as possible to geographic standards.

One of the underlying motivations driving the CDB tile representation is the need for a system that will remain as close to the raw source data as possible which currently is DTED and GeoTIFF; DTED uses a geographic coordinate system defined by latitudes and longitudes. The basic unit in DTED is a geo-cell, which always has a height and width of one degree. In order to maintain a density of data that does not increase inordinately when moving towards the poles, the grid post intervals (measured in degrees or arc-sec) along the longitudinal axis are increased at specific latitudes; for instance, at DTED level 2, the latitude interval is always one second of arc but the longitude interval is one second of arc at latitudes from 0 to 50 degrees, from latitudes 50 to 70 the interval is two arc seconds and so on as shown in Table A-3. INTERVALS FOR DTED LEVEL 2.

Table A-3. INTERVALS FOR DTED LEVEL 2

DTED Zone	Latitude Range (Degrees)							
I	0 – 50 N-S	1	1					
II	50 – 70 N-S	1	2					
III	70 – 75 N-S	1	3					
IV	75 – 80 N-S	1	4					
V	80 – 90 N-S	1	6					

Before going into the detailed design of the CDB tile representation, it is worth stating the guiding principles that constrain the approach used by the CDB tile representation.

- 1. The earth model is divided (in latitude) into slices.
- 2. The slice's x-axis is aligned to WGS-84 lines of latitude.

- 3. The slice's y-axis is aligned to WGS-84 lines of longitude.
- 4. The number of units along the slice's y-axis for a given level of detail is the same for all slices.

The earth surface geodetic dimension in arc-second of y-axis units within an earth slice and in all earth slices is exactly the same, regardless of latitude.

- 5. The geodetic dimension of an x-axis unit in arc-second is constant within a zone, but is redefined at pre-selected latitudes to achieve a greater level of spatial sampling uniformity in all tiles; this overcomes the narrowing effect of increased latitudes on longitudinal distances. The definition of zones in the CDB is the same as those in DTED (with the exception of the poles).
- 6. The number of units along the slice's x-axis for a given level of detail is the same within each zone.
- 7. The number of units along the slice's y-axis is constrained to a 2ⁿ-multiple in all slices.

Many simulator client devices impose constraints related to the run-time use of binary pyramidal structures (such as mip-maps, quadtrees, etc.). A binary pyramidal structure is simply a collection of two-dimensional arrays; each array represents the same content but at successively finer levels of resolution.

- 8. The number of units along the slice's x-axis will vary depending on which zone the latitude of the slice belongs. At this point we introduce the concept of a CDB Geocell, which differs slightly from a DTED Geocell. A DTED cell is always 1 × 1 degrees. In contrast, a CDBGeocell always has a height of 1 degree but has a varying width depending on its latitude. Table A-4. Size of CDB Geocell per zone shows the dimensions of a CDB Geocell per zones of latitude. For instance, in latitude zone 5, which goes from –50 to 50 degrees latitude, a CDB Geocell is 1 × 1 degree, in zone 4 and 6 which goes from latitude 50 to 70 degrees the cell size is 1 × 2 degrees. The main reason to introduce this concept is to maintain a reasonable eccentricity between the sides by trying to keep them as close to a square as possible. Two criteria are used to define the size of a CDB Geocell.
 - 1. A CDB Geocell must contain a whole number of DTED Geocells; in other words a CDB Geocell must start and end on a whole degree along the longitudinal axis. This is done so as to facilitate mapping from CDB Geocells to DTED Geocells.
 - 2. The length of the CDB Geocell must be a whole factor of 180, in other words length of 1, 2, 3, 4, 6 and 12 degrees are legal but lengths of 7 and 8 degrees would not be since these are not exact factors of 180.

Table A-4. Size of CDB Geocell per zone

CDB Zone	Latitude Range (Degrees)	CDBGeocell size (deg Lat × deg Lon))	Number of DTED Geocells
0	-90 ≤ lat < -89	1 X 12	12
1	-89 ≤ lat < -80	1 X 6	6
2	-80 ≤ lat < -75	1 X 4	4
3	-75 ≤ lat < -70	1 X 3	3
4	-70 ≤ lat < -50	1 X 2	2

CDB Zone	Latitude Range (Degrees)	CDBGeocell size (deg Lat × deg Lon))	Number of DTED Geocells
5	-50 ≤ lat < +50	1 X 1	1
6	+50 ≤ lat < +70	1 x 2	2
7	+70 ≤ lat < +75	1 x 3	3
8	+75 ≤ lat < +80	1 x 4	4
9	+80 ≤ lat < +89	1 x 6	6
10	+89 ≤ lat < +90	1 x 12	12

The variable CDB Geocell size in the CDB standard has the following benefits.

- 1. Reduces the simulator client processing overheads associated with the switching from one zone to another. (Due to the small number of zones across the earth.)
- 2. Reduces the variation of longitudinal dimensions (in meters) to a maximum of 50%.
- 3. Improves storage efficiency.

Annex G: Rationale: Importance of Level of Detail

Formerly Appendix A-12 of Volume 2 of the OGC CDB Best Practice.

The availability of LODs for most datasets is critical for real-time performance. Many simulator client-devices can readily take advantage of an LOD structure because many clients naturally require less detail with increasing distance away from the simulated own ship position. For example, the projection of screen pixels (i.e. pixels in an IG image plane) onto near-field terrain subtends much less area than the projection of screen pixel onto far-field terrain near the horizon; as a result, much less detail is required at far range. In addition, clients may need to revert to an alternate coarser representation if they cannot cope with the paging bandwidths, memory footprint or computational requirements of finer LODs. This provides a solid basis on which client-devices can build paging managers, load management and memory management algorithms.

The following example illustrates the important performance considerations and the inherent performance advantage that can be achieved with an LOD structure. Consider a simulator client-device, with a capability to display terrain imagery out to 128 km; the imagery is 1m at its finest available resolution and the simulated ownship is flying at 100 m/s. Under these conditions, and without the benefit of an LOD organization (as illustrated in Figure A-15: Paging of Terrain Imagery without an LOD Structure), the client-device would require access to the imagery at a rate of ~100 Mpixels/sec. Consider on the other hand the same operating conditions but with the client-device accessing LOD-organized imagery (as illustrated in Figure A-14: Paging of Terrain Imagery with an LOD Structure). Furthermore, assume that the client-device only requires 1m imagery for ranges less than 1/2 km, 2m for ranges less than 1km, 4m for ranges less than 2km, and so on. With the benefit of an LOD structure, the client-device would require access to the imagery at a much lower rate of ~1 Mpixels/sec, reducing access bandwidth by a factor of ~100x over the non-LOD approach. Clearly, such performance gains cannot be ignored for real-time applications such as flight simulators, especially when one realizes that access bandwidth increases as the square of the imagery resolution.

In addition to a reduction in access bandwidth, the LOD structure also benefits simulator client-devices that have a requirement to dynamically filter the data to control aliasing. In effect, part of the client-device filtering process is relegated to an off-line process.

The CDB standard does not enforce, nor does it specify the type of filter used to compute the data element values of raster-organized or list-organized datasets. Yet, it is clear that inadequate off-line filter may affect the rendering quality of the affected client-devices. As a result, the CDB standard provides guidelines to govern the quality of the off-line LOD process; these guidelines are provided with each of the raster-organized dataset (or list-organized datasets in future releases of the CDB standard).

Figure A-14: Paging of Terrain Imagery with an LOD Structure

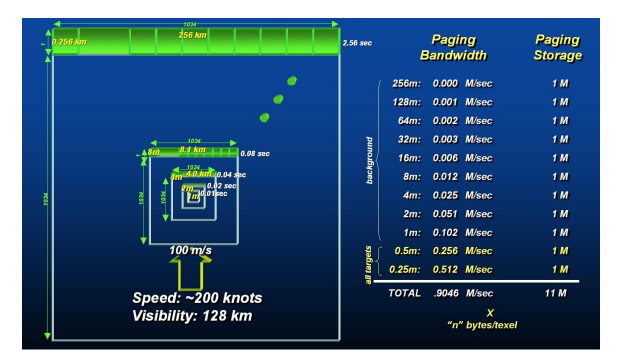
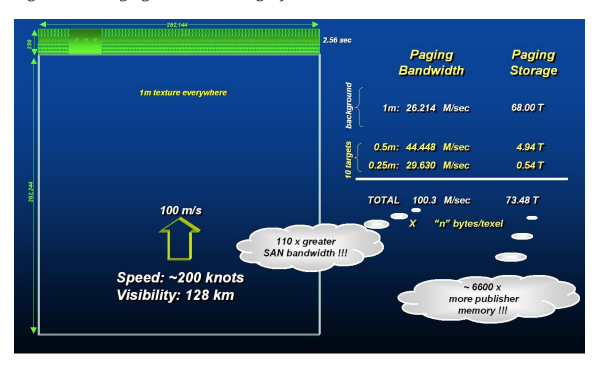


Figure A-15: Paging of Terrain Imagery without an LOD Structure



Annex H: Informative: JPEG

Formerly Appendix A.17 in Volume 2 of the OGC CDB Best Practice

The CDB standard supports JPEG2000 for both VSTI and VSTLM component data.

As a result of the high rates of compression there are no real advantages to be gained in supporting a broad range of alternate color representations (such as single channel representations, indexed color representations, RGB-triplet color encoding such as 5-6-5, etc.). The underlying motivation behind all such schemes is driven by a desire to reduce storage and transmission bandwidths. JPEG-2000 achieves these goals and many others, refer to Table A-8 JPEG 2000 Features.

Table A-8 JPEG 2000 Features

High compression efficiency: Compression better than 0.25 bits per pixels, 20% compression efficiency improvement over JPEG.	High dynamic range: Compress images with various dynamic ranges (e.g. 1-16 bit) for each color component.
Lossless and lossy compression:	Seamless quality / resolution scalability:
Lossless compression ratios approx. 1.7:1.	Without having to download the entire file.
Progressive image reconstruction: Allows images to be reconstructed with increasing pixel accuracy and resolution.	Large images sizes - up to (2 ³² - 1).
Perceptual color space internal coding.	Single decompression architecture.
Region of interest coding: Permits certain ROI's in the image to be coded and transmitted with better quality and less distortion than the rest of the image.	

Annex I: Informative: ZipFile Format Notes

Formerly Annex U in Volume 2 of the OGC CDB Best Practice

The archive zip format used in the CDB standard is based on

APPNOTE.TXT - .ZIP File Format Specification

URL: http://www.pkware.com/documents/APPNOTE/APPNOTE-6.3.1.TXT

Version: 6.3.1

Revised: April 11, 2007

Copyright (c) 1989 - 2007 PKWARE Inc., All Rights Reserved.

The use of certain technological aspects disclosed in the currentAPPNOTE is available pursuant to the below section entitled "Incorporating PKWARE Proprietary Technology into Your Product".

CDB zip compliant reader is required to support as a minimum the following features defined in APPNOTE.TXT:

- Local file header (Note: Extra field can be inserted but not required to be read)
- File data
- Data descriptor:
- Central directory structure (Note: Digital signature is supported but will not be read)
- End of central directory record: (Note: ZIP file comments are supported but will not be read)

The compression methods supported:

- No compression
- Deflate (Enhanced Deflate is not required to be supported)

The following features are not required to be supported thus are optional and left to the implementation:

- · Archive decryption header
- Archive extra data record.
- Zip64 end of central directory record
- Zip64 end of central directory locator
- Splitting and Spanning ZIP files
- Encryptions of any type

Note that anything not listed in this section is by default assumed not to be supported.

Annex J: Light Names and Hierarchy

	L ight Hierarchy	v8.0 Light Code	v8.1 Light Code	Light Code	Description	Intensity (remailzes)	Co lo r (nermalizad RGB)	Directionality (type)	(dagress)	(Math_Vert (degrees)	Intensity Residentification	Frequency (Hc)	Du tr_Cycle (nermalizat)
1	Light	0	0	0	All purpose generic Light	0.6	1 1 1	Omni	_	_	-	-	_
2	Platfo m	1	1	1	Generic Plaiforn Light	0.6	1 1 1	Omni	_	_	-	-	_
2	Air	2	2	2	Generic Aircraft Lights	0.6	1 1 1	Omni	_	_	-	-	_
4	Ancrett Helos	3	2	3	Generic Light for Aircraft and Helicopters	0.6	1 1 1	Omni	_	_	-	-	_
5	Ant-collision	4	4	4	Generic Anti collision Light - normally red flashing	0.6	1 0 0	Omni	_	_	-	-	_
6	Bottom Light	5	5	5	Anti-collision bund on bottom of the fuselage	0.6	1 0 0	Omni	_	_	-	-	-
7	NVC Bettom Light	6	6	6	Anti-collision bund on bottom of the fuselage in NVG Node	0.6	1 0 0	Omni	-	-	-	-	_
8	lop Light	7	7	7	Anti-collision bund on Top of the fuselage	0.6	1 0 0	Omni	-	-	-	-	-
9	MVG lop Light	8	5	8	Anti-collision found on Top of the fuselage in NVG Mode	0.6	1 0 0	Omni	-	-	-	-	-
10	High Intensity		501	501	High Intensity Anti-collision Light	0.95	1 0 0	Omni	-	-	-	0.7	0.25
11	Formation Light	9	9	9	Rice scent formation strip Lights	0.6	1 1 1	Omni	-	_	-	-	_
12	Flood Light	10	10	10	Whiteflood Lights used to illuminate the ground or part of the sinces?:	0.8	1 1 1	Omni	-	-	-	-	-
13	Head Light	11	11	11	Head Light used to allow plots to see shead	0.6	1 1 1	Omni	-	_	-	-	_
14	Identification Strobe	12	12	12	Generic Strobe Lights used in Light to indicate position	0.6	1 1 1	Omni	-	_	-	1	0.05
15	Red Light	12	13	12	Red identification stobe Light	0.6	1 0 0	Omni	_	_	-	1	0.05
16	White Light	14	14	14	White identification strobe Light	0.6	1 1 1	Omni	_	_	-	1	0.05
17	IIK Light	15	15	15	infaired Lights used to indicate gosition using infaired	0.6	1 1 1	Omni	_	_	_	-	_
		16	16	16	Instruments White Lights used on Landing approach	0.9	1 1 1	Dr	60	60	_	_	_
15	Landing Light Nevestion	17	17	17	Generic Lights used in flight to indicate position	0.6	1 1 1	Omni		_	_	_	_
19		15	18	15	Red Navigation Light bundon the left wing	0.6	11010	Omni	_	_	_	_	_
20	Red Light		502	502	Residing Red Newsgetton Light found on the left wing	0.6	1 0 0	Omni	_	_	_	1	0.5
21	Hashing Red Light	19	19	19		0.6		Omni			_	_	
22	Green Light	19	503		Green Navigation Light found on the right wing	0.6	0 1 0			_		-	0.5
22	Heating Green Light				Rashing Green Navigation Light found on the right wing		0 1 0	Omni			_		
24	White Light	20	20	20	White Navigation Light bund on the fall wing	0.6	1 1 1	Omni			-	-	_
25	Healing White Light		504	504	Rashing White Navigation Light bund on the bill wing	0.6	1 1 1	Omni			-	1	0.5
25	NVG Light	21	21	21	Navigation Light used in NVG Mode	0.6	1 1 1	Omni	_	_	-	-	_
27	Isl Light	22	22	22	White Tail Light Rood Light used to illuminated the tail, showing of the logo	0.6	1 1 1	Omni	_	_	-	-	_
25	Isil Hood	22	22	22	or markings	0.8	1 1 1	Omni	-	-	-	-	_
29	Fact Light	24	24	24	White Lights used when Aircrafts taxi on the ground	0.8	1 1 1	Dir	40	40	-	-	-
20	Wingtp Obstruction	25	25	25	Generic Wintig obstruction Light	0.6	1 0 0	Omni	-	-	-	0.5	0.33
21	Red Light	25	25	25	Red Obstruction Light found on left wing	0.6	1 0 0	Omni	-	-	-	0.5	0.33
22	Green Light	27	27	27	Green Obstruction Light found on right ving	0.6	0 1 0	Omni	-	-	-	0.5	0.33
22	Civil	25	25	25	Generic Ovil sircraft Lights	0.6	1 1 1	Omni	-	-	-	-	-
34	Suziness	29	29	29		0.6	1 1 1	Omni	-	-	-	-	-
25	Regional	30	30	30		0.6	1 1 1	Omni	_	_	-	-	_
25	Transport	31	21	21		0.6	1 1 1	Omni	_	_	-	-	-
27	Wildebody	22	22	32		0.6	1[1]1	Omni	_	_	-	-	_
25	Military	22	22	22	Generic Military sircrafts Lights	0.6	1 1 1	Omni	_	_	-	-	_
29	Cargo Light	34	34	34	Cargo Light	0.6	1 1 1	Dir	150	60	-	-	_
40	I R	25	25	25	Inferred Cargo Light	0.6	1 1 1	Dr	150	60	_	-	_
		35	26	26	Rebeing Light	0.6	1 1 1	Dir	60	60	_	-	_
42	Newson Looks	27	27		Search Light	0.9	1 1 1	Dr	10	10	_	_	_
	Search Light	35	28		Search Light used in IM/S Mode	0.9	1 1 1	Dr	10	10	_	_	_
43	MVG Light	29	29		Generic ASW Patrol Alternat Lights	0.6	1 1 1	Omni	_	_	_	_	_
#	ASV/_Ratel	40	40		Generic Somber Aircraft Lights	0.6	1 1 1	Omni	_	_	_	_	_
45	Somber	41	41		Generic Cargo Tanker Arcast Lights	0.6	1 1 1	Omni	_	_	_	_	_
46	Cargo fanker	425	455		Generic Cargo Tanker Arctart Digital Generic Pod Lights on Cargo Tanker	0.6		Omni					_
47	Pod Light	425	460	_		0.6	1 1 1	Omni	_	_	_	_	_
45	Sharboard				Generic Starboard Pod Lights on Cargo Tanker		1 1 1		_				
49	Green Light	427	465		Green Light Aft of Starboard god	0.6	0 1 0	Omni			-	-	_
50	Red Light	425	459	-04	Red Light Aft of Starboard god	0.6	1 0 0	Omni	-	-	-	-	_

	Light Hierarchy	v3.0 Light	v3.1 Light	Light	Description	(t); (md)	PEL	onality	Hor	Vert	tty_Res (md)	пеу	Cycle 1md)
		Code	Code	Code		lemor lemor	Solor Sommall Sommall	One offi	Mdth	Mdth	lem of	anbau.	outy_
51 51	Yellow_Light	429	470	470	Yellow Light Aft of Starboard pod	0.6	1 1 0	Ormi	-	-	-	-	-
52	Port	430	471	471	Generic Part Pad Ugitts on Cargo Tanker	0.6	1 1 1	Ormi	-	-	-	-	-
53	Green_Light	431	472	472	Green Light Aft of Port pod	0.6	0 1 0	Ormi	-	-	-	-	-
54	Red_Light	432	473	473	Red Light At of Part pad	0.6	1 0 0	Ormi	-	-	-	-	-
55	Yellow_Light	433	474	474	Yellow Light Aft of Port pod	0.6	1 1 0	Ormi	-	-	-	-	-
56	Aldus Light	434	475	475	Generic Aldius Lights on Cargo Tanker	0.6	1 1 1	Ormi	-	-	-	-	-
57	Starboard	435	476	476	Generic Starboard Aidus Lights on Cargo Tanker	0.6	1 1 1	Ormi	-	-	-	-	-
58	Amber_Light	436	477	477	Amber aldus Light at Starboard At door	0.6	1 06 0	Ormi	-	-	-	-	-
59	G reen_Light	437	478	478	Green aldius Light at Starboard Aft door	0.6	0 1 0	Ormi	-	-	-	-	-
60	Red_Light	438	479	479	Red aldus Light at Starboard Aft door	0.6	1 0 0	Ormi	-	-	-	-	-
61	Yellow_Light	439	480	430	Yellow aldus Light at Starboard Af door	0.6	1 1 0	Ormi	-	-	-	-	-
62	Port	440	481	481	Generic Port Aldius Lights on Cargo Tanker	0.6	1 1 1	Ormi	-	-	-	-	-
63	Amber_Light	441	482	482	Amber aldus Light at Port Aff door	0.6	1 06 0	Ormi	-	-	-	-	-
64	G reen_Light	442	483	483	Green altius Light at Port Aft door	0.6	0 1 0	Ormi	-	-	-	-	-
65	Red_Light	443	484	484	Red aldius Light at Port Aft door	0.6	1 0 0	Ormi	-	-	-	-	-
66	Yellow_Light	44.4	485	485	Yellow aldus Light at Port At door	0.6	1 1 0	Ormi	-	-	-	-	-
67	Fighter	42	42	42	Generic Fighter Light	0.6	1 1 1	Ormi	-	-	-	-	-
68	Helloopter	43	43	43	Specific Military Helicopta Lights	0.6	1 1 1	Ormi	-	-	-	-	-
69	Slung_Load_Light	44	44	44	Light used to illuminate objects carried on a slung load	0.7	1 1 1	Ormi	-	-	-	-	-
70	Attack	45	45	45	Gleneric Attack Helicopter Light	0.6	1 1 1	Ormi	-	-	-	-	-
71	Cargo	46	46	46	Generic Cargo Helicopter Light	0.6	1 1 1	Ormi	-	-	-	-	_
72	Special_Ops	47	47	47	Generic Special-Ops Helicopter Light	0.6	1 1 1	Ormi	-	-	-	-	_
73	MH47-E	445	486	438	Generic Special-OpsM H47-E Hellcopter Light	0.6	1 1 1	Ormi	_	-	-	_	_
74	Porch_Light	446	487	487	Lower White on bottom of Aft pylon near exhaust	0.6	1 1 1	Ormi	_	-	-	-	_
75	Utility	48	48	48	Generic Utility Helicopter Light	0.6	1 1 1	Ormi	_	_	-	_	_
76	Tanker	49	49	49	Generic Tanker Light	0.6	1 1 1	Ormi	_	_	-	_	_
77	Unmanned	50	50	50	Generic Military Unmanned Aerial Vehicle (UAV) Lights	0.6	1 1 1	Ormi	_	_	-	_	_
78	Navigation		494	494	Generic Nav Lights on UAVs to Indicate position	0.6	1 1 1	Ormi	_	_	-	_	_
79	Red Light		495	495	Red navigation Light found on let wing	0.6	1 0 0	Ormi	_	_	_	_	_
80			496	496	Green navigation Light found on right wing	0.6	0 1 0	Omni	_	_	_	_	_
81	Green_Light White_Light		497	497	White ravigation Light usually on the tall	0.6	1 1 1	Ormi	_	_	_	_	_
-			498	498	Generic Position Lights on UAVs to Indicate position	0.6	1 1 1	Ormi	_	_	_	_	_
82	Position		499	1.22	Orange position Light	0.6	1 05 0	Omni	_	_	_	_	_
83	Orange_Light		500		White position Light	0.6	1 1 1	Omni	_	_	_	_	_
84	White_Light	51	51	51	Generic Land Vehicle Light	0.6	1 1 1	Omni	_	_	_	_	_
35	Land	52	52	51	White Lights that indication a vehicle backing up	0.8	1 1 1	Omi	_	_	_	_	_
36	Backup_Light	53		_	Yellow fashing emergency Lights (i.e. 4-way fashing	0.3		Omni	_	_	_	05	0.5
87	Blinking_Breetge noy_Light		53	53	Indicator Light	2.7	1 1 0						
88	Bilnking_Tum_Light	54	54		Yellow blinking turning indicator Light	0.4	1 1 0	Ormi	-	-	-	0.5	0.5
89	Brake_Light	55	55		Red Lights when brakes are applied Generic Headight on a Land Vehicle that allow a driver to	0.4	1 0 0	Ormi	_	_	_	_	_
90	Headlight	56	56	96	see ahead	0.5	1 1 1	Ormi	_	_	_	_	_
91	Low_Beam_Light	57	57		Low beam head Lights	0.5	1 1 1	Omni	-	-	-	-	_
92	High_Beam_Light	58	58		High beam head Lights	0.6	1 1 1	Ormi	-	-	-	_	-
93	Perimeter_Amber_Light	59	59	59	Perimder Lights	0.4	1 06 0	Ormi	-	-	-	-	-
94	8trobing_Blue_Light	60	60	60	Blue strobe (Flashing)	0.5	0 0 1	Omni	-	-	-	1	0.05
95	8trobing_Fed_Light	61	61	61	Red strobe (Flashing)	0.5	1 0 0	Ormi	-	-	-	1	0.05
96	8trobing_White_Light	62	62	62	White Strobe (Flashing)	0.5	1 1 1	Omni	-	-	-	1	0.05
97	Strobling_Yellow_Light	63	63	63	Yellow Strobe (Flashing)	0.5	1 1 0	Ormi	-	-	-	1	0.05
98	Tall_Light	64	64	64	Red tall Lights	0.4	1 0 0	Ormi	-	-	-	-	-
99	Turn_8ignal_Light	65	65	65	Yellow turning indicator Light	0.4	1 1 0	Ormi	-	-	-	-	-
100	Car	66	66	66	Generic Car Lights	0.4	1 1 1	Omni	-	-	-	-	-
	· · -												

	Light Hierarchy	v3.0 Light Code	v3.1 Light Code	Light Code	Description	intensity (normalizad)	Oolor (normalized RdB)	Directionality (table)	Width_Hor (degrees)	Width_Vert (degrees)	Intensity_Res (normalized)	Frequency (Hc)	Duty_Cycle (normalized)
101	Trains gort_Van	67	67	67	Generic Transport Lights	0.4	1 1 1	Omni	-	-	-	-	-
102	Truck	65	65	65	Generic Truck Lights	0.4	1 1 1	Omni	-	-	-	-	-
103	A mbulan ce	69	69	69	Generic Ambulance Lights	0.4	1 1 1	Omni	-	-	-	-	_
104	Firetruck	70	70	70	Generic Fire truck Lights	0.4	1 1 1	Omni	_	-	_	-	_
105	Invin	71	71	71	Generic Train Lights	0.4	1 1 1	Omni	-	-	-	-	-
108	Caboose Rear Light	72	72	72	Caboose red Light at rear of a train	0.4	1 0 0	Omni	_	_	_	_	_
107	Engine Head Light	73	73	73	Train engine white head Light	0.7	1 1 1	Omni	_	-	_	-	_
105	Tank	74	74	74	Generic Tank Lights	0.6	1 1 1	Omni	_	-	_	-	_
109	Su rface	75	75	75	Generic Surface Vehicle Light	0.6	1 1 1	Omni	_	_	-	-	_
110	Buoy	76	76	76	Generic Suby Lights found on a Surface Vehicle	0.6	1 1 1	Omni	-	-	-	0.22	0.8
111	Green Light	77	77	77	Green Suby Light	0.6	0 1 0	Omni	_	-	_	0.22	0.8
112	Red Light	78	75	75	Red Buoy Light	0.6	1 0 0	Omni	_	_	_	0.22	0.8
112	White Light	79	79	79	White Suby Light	0.6	1 1 1	Omni	_	-	_	0.22	0.8
114	Yellow Light	80	80	80	Yellow Buoy Light	0.6	1 1 0	Omni	_	_	_	0.22	0.8
115	Marine entry	81	81	81	Generic Marine Entry Light	0.6	1 1 1	Omni	_	-	_	-	_
116	Green Light	82	52	52	Green Light	0.6	0 1 0	Omni	_	_	_	-	_
117	Red Light	83	83	83	Red Light	0.6	1 0 0	Omni	_	_	_	_	_
115	Ship Bost	84	84	54	Generic Ship/bost Lights	0.6	1 1 1	Omni	_	_	_	_	_
119	Navigation	85	85	85	Generic Navigation Lights on a Ship Scat	0.6	1 1 1	Omni	_	_	_	_	_
120	Directional	56	55	55	Generic Directional navigation Lights	0.6	1 1 1	Dir	180	180	_	_	_
121	Green Light	87	87	87	Green directional navigation Light	0.6	0 1 0	Dr	150	180	_	_	_
122	Red Light	88	55	55	Red directional navigation Light	0.6	1 0 0	Dr	150	150	_	_	_
122	White Light	89	59	59	White directional navigation Light	0.6	1 1 1	Dr	180	180	_	_	_
		90	90	90	Generic Omnidirectional navigation Lights	0.6	1 1 1	Omni	_	_	_	_	_
124	Omnidrectional	91	91	91	Green omnidirectional navigation Light	0.6	0 1 0	Omni	_	_	_	_	_
125	Green Light	92	97	97	Red omnidirectional navigation Light	0.6	1 0 0	Omni	_	_	_	_	_
125	Red Light	93	92	97	White omnidirectional navigation Light	0.6	1 1 1	Omni	_	_		_	_
127	White Light	94	24	24	Search Light	0.9	1 1 1	Dr	10	10	_		
125	Search Light	95	25	95	Search Light used in NVG mode	0.9	1 1 1	Dr	10	10	_	_	_
129	NVG Light	96	25	26	Generic Shipribost civil Lights	0.6	1 1 1	Omni	_	_	_	_	_
120	Civil	97	97		Lights used to fluminate the anchor	0.6	1 1 1	Dir	150	120	_	_	_
121	Anchor Light	98	25	25	-	0.6		Dr	30	30	_	_	_
122	Flood Light	-	22	-	Lights used to fluminate the ground or the deck	0.6	1 1 1			120	_		
122	Mast	100	100	100	Generic Lights bund on a mast of the civilian ship	0.6	1 1 1	Dr Dr	225	120	_	_	_
134	Amber Light	100	100	100	Amber Mast Light Green Mast Light	0.6	0 1 0	Dr Dr	225	120	_	_	_
125	Green Light	101	101	101		0.6	1 0 0	Dr.		120	_	_	_
135	Red Light	102	102		Red Mast Light	0.6		Dr.	225	120	_		
127	White Light			103	White Mast Light		1 1 1	-	225			-	_
138	Cargo	104	104		Generic Cargo Lights	0.6	1 1 1	Omni	_	-	-	_	_
139	Container_Vessel	105	105		Generic Container Vessel Lights	0.6	1 1 1	Omni		_		_	
140	Ferry	106	108		Generic Ferry Lights	0.6	1 1 1	Omni		_		_	
141	Fishing_Vessel	107	107		Generic Fishing Vessel Lights	0.6	1 1 1	Omni	_	-	_	-	
142	Ocesn_Uner	108	108		Generic Ocean Liner specific Lights	0.6	1 1 1	Omni	_	_		_	
143	GILRIS	109	109		Generic Oil Rig Lights	0.6	1 1 1	Omni	_	-	_	-	
144	Tanker	110	110		generic Tanker Lights	0.6	1 1 1	Omni		-	-	-	
145	Military	111	111		Generic Military ShigilZost Lights	0.6	1 1 1	Omni	_	-	-	-	
146	Hare Light	112	112		Light effect from a Flare	0.8	1 1 1	Omni	_	-	_	-	
147	Flood Light	112	113		Lights used to illuminate the ground or the deck	0.6	1 1 1	Dir	30	20	_	-	
145	Mast	114	114	114	Generic Lights bund on a mast of the military ship	0.6	1 1 1	Dir	225	120	-	-	_
149	Amber Light	115	115	115	Amber Mast Light	0.6	1 0.6 0	Dir	225	120	-	-	_
150	Green Light	116	116	115	Green Mast Light	0.6	0 1 0	Dir	225	120	-	-	-

	L light Hilerarchy	v3.0 Light Code	VS:1 Light Code	Light Code	Description Red Wast Light	Intensity permutassi	Color (remalized 1938)	g Directonality (type)	(degrees)	Mid ft_Vert (degrees)	Intensity Residentification	Frequency (Ht)	Du & Cycle (semulass)
152	White Light	115	115	115	While Visit Light	0.6	1 1 1	Dr	225	120	_	_	_
		447	447	447	Generic High-Inlansity Radiated Fields Lights	0.6	1 1 1	Omni	_	_	_	_	_
153	HIE	445	448	445	Amber HRF Light	0.6	1 0.6 0	Omni	_		_	_	_
154	Amber Light	449	449	449	Red HIRF Light	0.6	11010	Omni	_	_	_	_	_
155	Red Light	119	119	119	Generic Horizon Zar Lights for landing on ship	0.8	0 1 0	Omni	_	_	_	_	
156	Horson Ber	-											
157	Green Light	120	120	120	Green horizon ber Light	0.8	0 1 0	Omni		_	_		_
158	White Light	121	121	121	White hot zon ber Light	0.8	1 1 1	Omni	_	_	_	_	_
159	Stem	450	450	450	Generic Stem Light	0.6	1 1 1	Omni	_	_	-	-	
160	Port Light	451	451	451	Port stem Light	0.6	1 1 1	Omni	_	_	-	-	
161	Starboard Light	452	452	452	States distentight	0.6	1 1 1	Omni	_	_	_	-	
162	Vertilep Light	453	453	453	Vertical Regienishment Light	0.6	1 1 1	Omni	_	_	-	-	
163	Arroret Cenner	122	122	122	Generic allicraft carrier Light	0.6	1 1 1	Omni	-	-	-	-	_
164	Approach Light	123	123	123	Aircraft Carrier approach Lights	0.8	1 1 1	Dir	75	75	-	-	-
165	Approach Strobe Light	124	124	124	Aircraft Carrier approach strobe Lights	0.9	1 1 1	Dir	75	75	-	2	0.1
165	Deck	125	125	125	Generic Deck Light	0.8	1 1 1	Omni	-	-	-	-	-
167	Att Light	125	125	125	Deck Afteres 1/4 mark	0.8	1 1 1	Omni	_	_	-	-	-
165	Fore Light	127	127	127	Deck Pore area 3/4 mark	0.8	1 1 1	Omni	_	_	-	_	_
169	bdge	125	125	125	Generic Edge Light bund on a Deck	0.8	0 0 1	Omni	_	_	-	_	_
170	blue Light	129	129	129	Zius Deck edge Light	0.8	0 0 1	Omni	_	_	_	_	_
171	Red Light	454	454	454	Red Deckledge Light	0.8	1 0 0	Omni	_	_	_	_	_
		120	120	130	White Deck edge Light	0.8	1 1 1	Omni	_	_	_	_	_
172	White Light	121	121	121	Deck Light indicating the gresence of an object which is	0.8	1 0 0	Omni	_	_	_	05	0.22
173	Obstruction Light				dengerous to an aircraft								
174	Mark Area	132	132	132	Generic Mark Area found on a deck	0.7	1 0.6 0	Omni					
175	Amber Light	122	122	122	Amber deck Light	0.7	1 0.6 0	Omni					
176	Green Light	134	134	134	Green deck Light	0.7	0 1 0	Omni			_		
177	Red Light	125	125	125	Red deck Light	0.7	1 0 0	Omni	_	_	-	-	_
175	Ready Light	135	135	138	Generic Deck Ready Lights	0.8	1 1 1	Omni	_	_	-	-	_
179	Status	127	127	127	Generic Status Light indicating the authority for flying operations to the RLight Deck Officer or Pilot	0.8	1 0.6 0	Omni	-	-	-	-	_
150	Amber Light	138	138	138	Amber status Light	0.8	1 0.6 0	Omni	-	-	-	-	_
151	Green Light	139	139	139	Green status Light (Go signal)	0.8	0 1 0	Omni	-	-	-	-	_
152	Red Light	140	140	140	Red status Light (Stopsignal)	0.8	1 0 0	Omni	_	_	-	-	_
153	Hood Light	141	141	141	Lights used to illuminate the gound or the deck	0.8	1 1 1	Dir	30	30	-	-	_
184	gn .	142	142	142	Generic Glide path Indicator Lights	0.7	1 0.6 0	Dr	150	54	-	_	_
155	Hasting Green Light	143	143	143	Green Rashing GPI	0.7	0 1 0	Dr	120	20	_	15	0.17
155	Flashing Change Light	144	144	144	Orange Rashing GPI	0.7	1 0.6 0	Dr	150	54	_	29	0.065
157	Amber Light	145	145	145	Amber GR Light	0.7	1 0.6 0	Dr	20	8	_	-	_
155	Green Light	145	145	145	Green GPI Light	0.7	0 1 0	Dr	20	2	_	_	_
		147	147	_	Red GPI Light	0.7	1 0 0	Dr	30		_	_	_
159	Red Light	148	145		Generic Horizonial Aggrouch Path Indicator Lights	0.8	1 1 1	Dr	80	18	_	_	_
190	HAIT	149	149		Red HAR Light	0.8	1 0 0	Dr	80	18	_	_	_
191	Red Light												-
192	White Light	150	150		White HAPI Light	0.8	1 1 1	Dir	80	18	-		_
193	Homing Beacon Light	151	151		Used to identify the vessel to an approaching sircuit	0.8	1 1 1	Omni		_	-	-	_
194	HPI Light	152	152		Horizontal Path Indicator	0.8	1 1 1	Omni		_	-		
195	No-Go Light	153	153		Abort go Light	0.8	1 1 1	Dir	180	150	-	-	_
195	Nazzle Hotation Light	154	154		Nozzle rolation Light	0.6	1 1 1	Omni		_	-	-	_
197	Pn+ty Light	455	455		Primary Flight control Lights	0.6	1 1 1	Omni	_	_	-	-	
195	SOSI	155	155	155	Generic Stabilized Gilde Sloge Indicator (approach Light indicator)	0.8	1 0.6 0	Dir	40	6.5	-	-	_
199	Amber Light	156	155	155	Amber SGSI Light	0.8	1 0.6 0	Dir	40	1.5	-	-	_
200	Blue Light	157	157	157	Sue SGSI Light	0.8	0 0 1	Dir	40	1	-	-	-

		vs.o Light Code	v6.1 Light Code	L ight Code	Description	rten stty ermulized	olor emuliad OB)	(recfonality (pp)	Motors)	Mith_Vert	rten stty. Res ermalizati	requiency to	u tv_Cycle comdises
201	T	155	155	155	Green SGSI Light	0.8	0 1 0	Dr	40	1	-	_	-
201	Green Light	159	159	159	Red S/GSI Light	0.8	1 0 0	Dr	40	6.5	_	_	_
	Red Light	160	160	160	A mean sof indicating an aircraft to be at standby	0.8	1 1 1	Omni	_	_	_	_	_
203	Standby Light	161	161	161	Steady ship Light	0.8	1 1 1	Omni	_	_	_	_	_
204	Steedy Ship Light	162	162	162	Generic Short Takeof and landing Lights	0.8	1 1 1	Omni	_		_	_	_
205	SIOL	163	163		STOL Drogine Light	0.8	1 1 1	Omni	_	_	_	_	_
206	Drophine Light	164	154	164	STOL Lineug Centerine Light	0.8	1 1 1	Omni	_	_	_	_	_
201	Lineup Centerline Light	165	165	165	A means of indicating to approaching sincreft that recovery is	0.8		Omni		_		- 2	0.33
205	We veoff Light	-	_	-	not permitted and should be aborted immediately.		1 1 1			_	-	-	0.22
209	Cruiser	165	166	166	Generic Cruiser Lights	0.6	1 1 1	Omni		_	-		
210	Dealoyer	167	167	167	Generic Destroyer Lights	0.6	1 1 1	Omni		_	_		
211	Pri gale	165	165	165	Generic Frigate Lights	0.6	1 1 1	Omni	_	_	-	-	
212	Patrol	169	169	169	Generic Patrol ship Lights	0.6	1 1 1	Omni	_	-	-	-	
213	Satteship	170	170	170	Generic Estitleship Lights	0.6	1 1 1	Omni	_	_	-	-	
214	Cargo	171	171	171	Generic Cargo Lights	0.6	1 1 1	Omni	_	_	-	-	
215	<u>Sub</u> surface	172	172	172	Generic Subsurface Vehicle Lights	0.6	1 1 1	Omni	_	-	-	-	
215	Submine	173	172	172	Generic Submarine Lights	0.6	1 1 1	Omni	_	-	-	-	
217	Munition	174	174	174	Generic Munition Light	0.5	1 1 1	Omni	_	-	-	-	_
215	Inscen Light	175	175	175	Light crested by tracer free flect in a bullet	0.5	1 0.6 0	Omni	-	-	-	-	_
219	Decoy Hare Light	176	176	175	Decoy fare Light	0.9	1 1 1	Omni	-	-	-	-	_
220	Dahrea Hare Light	177	177	177	Claireas fare Light	0.9	1 0 0	Omni	-	-	-	-	_
221	hreworks Distress Hare Light	175	175	175	Reworks fae Light	0.9	1 0 0	Omni	-	-	-	-	_
222	Here Light	179	179	179	Rise defensive counter measure Light effect (xs. IR guided missale)	0.9	1 1 1	Omni	_	_	-	-	_
222	Chaft Light	150	150	180	Chaff defensive counter measure Light effect (vs. Radar	0.5	1 1 1	Omni	_	_	_	_	_
	_	181	181	181	guided missiles) Seneric Lifefrom Light (regroups all Lights that could be	0.7	1 1 1	Omni	_	_	_	_	_
224	Lifeform	152	182	182	assigned to ainly human lifeforms)	0.5		Dr	45	45	_		
225	Hashight Light	183	182	183	Hand held fashLight Generic Marshaller Lights	0.7	1 1 1	Omni	-	-0	_	_	
225	Mashaler			-	-		1 1 1			_			
227	Ground_Personel	184	154	184	Generic Ground Personnel Lights	0.6	1 1 1	Omni		_	-	-	
225	Survivor	185	155	185	Generic Sun/nor Lights (on ground or ses)	0.7	1 1 1	Omni		_	-	1	0.33
229	Cultural	155	188	155	Generic Cultural Ground base Light	0.8	1 1 1	Omni	_	_	-	-	
230	Point-Based	187	157	187	Generic Point based Light	0.8	1 1 1	Omni	_	-	-	-	
221	Hood Light	155	155	155	Lights used to illuminate the gound	0.8	1 1 1	Omni	_	-	-	-	
232	Clarifraction	159	159	159	Generic Obstruction Light - A Light Indicating the passence of an object which is dangerous to an airc aft in flight.	0.9	1 0 0	Omni	-	-	-	-	_
222	Red			514	Generic Red Obstruction Light A fashing red obstruction Light with 20-40 fashes per	0.9	1 0 0	Omni	_	-	-	0.5	0.5
234	Type L864 Light			515	minute (FAA tyge L-864)	0.9	1 0 0	Omni	-	-	-	0.5	0.5
225	Type L885 Light			316	A fashing red obstruction Light with 50 fashes per minute (FAA type L-555)	0.9	1 0 0	Omni	-	-	-	1	0.5
238	lype LS10 Light			517	A steed y-burning red obstruction Light (FAA type L-510)	0.5	1 0 0	Omni	_	_	-	_	_
227	White			518	Generic White Obstruction Light	1.0	1 1 1	Omni	_	-	-	0.66	0.1
225				519	A high intensity faishing white obstruction Light with 40 faishes per minute (FAA typeL-556)	1.0	1 1 1	Omni	_	_	-	0.66	0.1
226	Type L856 Light			520	A high intensity fisishing white obstruction Light with 50	1.0	1 1 1	Omni	_	_	_	-	0.1
229	Type LSS7 Light			-	fasthes perminute (FAA type L-557) A medium intensity fasthing white obstruction Light with 40								
240	Type L865 Light			521	fashes germinute (FAA typeL-555)	0.5	1 1 1	Omni	_	_	-	0.66	0.1
241	lype LS88 Light			522	A medium interestly flashing white obstruction Light with 50 flashes per minute (FAA type U-555)	0.5	1 1 1	Omni	-	-	-	1.0	0.1
242	Strobe Light	190	190	190	Reshing Ground Light that helps to indicate position	0.8	1 1 1	Omni	-	-	-	1	0.05
243	Communication_Tower	191	191	191	Generic Communication Tower Lights	0.8	1 1 1	Omni	_	-	-	-	_
244	hAld*	192	192	192	Generic Forward Area Ream/Refuel Point Lights	0.8	1 1 1	Omni	_	-	-	-	_
245	IIK Light	193	193	193	Porvand Area Rearm/Refuel Point IR Light	0.8	1 1 1	Omni	_	_	-	_	_
248	Strobe Light	194	194	194	Porvard Area Rearm/Refuel Point strobe Light	0.9	1 1 1	Omni	_	_	-	1	0.05
247	Y Light	195	195	195	Ponyard Assa Rearm/Refuel Point Yethaped Light	0.8	1 1 1	Omni	_	_	_	_	_
		198	198	-	Marbour Light	0.7	1 1 1	Omni	_	_	_	_	_
245	Herbour Light	197	197	197	Generic Power Pylon Lights	0.8	1 1 1	Omni	_	_	_	_	_
249	Pylon	195	195		Generic Railroad Junction Lights	0.8	1 0 0	Omni	_	_	_	0.67	0.5
250	Reilroad Junction	190	190	. 90	and Administration agric	~.0	11010	G/M	_	_	-	0.01	

	L ight Hieraroh y	vso Light	vš.1 Libiti	Light	Description	ijeur Lit	pod	onality	Hor	Nert .	ty Res	mey	2yole zady
		Code	Code	Code			ob C	Local Proj.	Man	# PA	T I	nba a	
291	Flashing Red Light	199	199	199	Residing Red rail road obsising along Lights	0.8	1 0 0	Omni	5 3	5.5	<u> </u>	0.67	0.5
252	Highway_Junction	200	200	200	Generic Highway Junction Lights	0.7	1 1 1	Omni	_	_	-	_	_
252	Bridge	201	201	201	Generic Bridge Lights	0.7	1 1 1	Omni	_	_	_	_	_
254	Neped	202	202	202	Generic Harzard Light - A White Light indicating the	0.5	1 1 1	Omni	_	_	_	_	_
255	Fleeling Light	203	203	203	presence of an hazard around the airgort White hazard flashing Light	0.8	1 1 1	Omni	_	_	_	_	_
256	H Intersety Light	204	204	204	White Hi-Intensity hazard Light	0.9	1 1 1	Omni	_	_	_	_	_
257	Line-Based	205	205	205	Generic Uneb szed Lightz (Unesr festurez sz Rosdz)	0.8	1 1 1	Omni	_	_	-	_	_
258	Huorescent Light	206	205	205	Ruprescent based Light	0.8	1 1 1	Omni	_	_	-	_	_
259	Incandezent Light	201	201	201	Incande scent based Light	0.8	1 08 03	Omni	_	_	-	_	_
250	Wercury Light	205	205	208	Med uy based Light	0.8	0.9 0.9 1	Omni	_	_	-	_	_
251	Wetal Halide Light	209	209	209	Metal Halide based Light	0.8	1 1 1	Omni	_	_	-	_	_
252	Sodum Light	210	210	210	Sodum based Light	0.8	1 1 0	Omni	_	_	-	-	_
253	Multilane Divided Hwy	211	211	211	Generic Multi-Isned ided highway Lights	0.8	1 1 1	Omni	_	_	-	_	_
254	Incandescent Light	212	212	212	Incende scent based Light	0.8	1 08 03	Omni	_	_	-	_	_
255	Mercury Light	213	213	213	Mecury based Light	0.8	0.9 0.9 1	Omni	_	_	-	_	_
255	Metal Halide Light	214	214	214	Metal Halide based Light	0.8	1 1 1	Omni	_	_	_	_	_
257	Sodum Light	215	215	215	Sodium based Light	0.8	1 1 0	Omni	_	_	_	_	_
255	Median	216	216	216	Median divider Lights	0.8	1 1 1	Omni	_	_	-	_	_
259	Edge	217	217	217	Highway edge/sidewsi k Lights	0.8	1 1 1	Omni	_	_	-	_	_
210	Nultime Hwy	215	215	215	Generic Multi-Isnehighvay Lights	0.8	1 1 1	Omni	_	_	_	_	_
271	Incandescent Light	219	219		Incande scent based Light	0.8	1 08 03	Omni	_	_	_	_	_
272	Mercury Light	220	220	220	Mercury based Light	0.8	0.9 0.9 1	Omni	_	_	_	_	_
		221	221	221	Wels I Halide based Light	0.8	1 1 1	Omni	_	_	_	_	_
272	Wetel Halide Light	222	222	222	Sodum based Light	0.8	1 1 0	Omni	_	_	_	_	_
214	Sodium Light	222	222	222	Medan dvider Lights	0.8	1 1 1	Omni	_	_	_	_	_
275	Median	224	224	224	_	0.8	1 1 1	Omni	_		_	_	
216	Edge	225	225	225	Highway edge/sidewalk Lights Generic Single Lane Highway	0.8	1 1 1	Omni	_	_	_	_	
211	Highway	225	225	225	Incande sceni based Light	0.5	1 08 03	Omni	_	_	_	_	_
275	Incandescent Light	227	227	227	_	0.8							_
219	Mercury Light	227	227	227	Mecury based light	0.8	0.9 0.9 1	Omni		_	-	-	_
250	Metal Halde Light				Meta i Halide based Light		1 1 1	Omni		_	-	_	_
251	Sodium Light	229	229	229	Sodum based Light	0.8	1 1 0	Omni		_	-	_	
252	libed	220	220		Generic Road Lights	0.8	1 1 1	Omni		_	-	_	_
253	Incandescent Light	221	221	231	Incende scent based Light	0.8	1 0.6 0.3	Omni		-	-	-	_
254	Mercury Light	222	222	232	Mecury based light	0.8	0.9 0.9 1	Omni		-	-	-	_
255	Metal Halide Light	222	222	222	Meta I Halide based Light	0.8	1 1 1	Omni		_	-	_	
255	Sodum Light	234	234		Sodum based Light	0.8	1 1 0	Omni		-	-	-	
257	Boulevard	225	225		Generic Soulevard Lights	0.8	1 1 1	Omni	_	_	-	-	_
255	Incandescent Light	238	238		Incande scent based Light	0.8	1 08 03			_	-	-	_
259	Mercury Light	227	237		Meduly based Light	0.8	0.9 0.9 1	Omni	_	_	-	-	_
290	Metal Halide Light	225	225		Mela i Halide based Light	0.8	1 1 1	Omni	_	-	-	-	_
291	Sodium Light	229	229	229	Sodium based Light	0.5	1 1 0	Omni	_	-	-	-	_
292	Street	240	240	240	Generic Small street Lights	0.8	1 1 1	Omni	_	-	-	-	
292	Incandescent Light	241	241		Incande scent based Light	0.8	1 08 03		_	-	-	-	_
294	Mercury Light	242	242	242	Mecury based Light	0.8	0.9 0.9 1	Omni	_	-	-	-	_
295	Metal Halide Light	243	243	243	Wets I Halide based Light	0.8	1 1 1	Omni	-	-	-	-	-
295	Sodium Light	244	244	244	Sodium based Light	0.8	1 1 0	Omni	_	-	-	-	_
291	Larre	245	245	245	Generic line based Light	0.8	1 1 1	Omni	-	-	-	-	_
295	Incandescent Light	245	246	246	Incende scent based Light	0.8	1 08 03	Omni	-	-	-	-	_
299	Area-Based	247	247	247	Generic Area Lights which cover a larger area	0.8	1 1 1	Omni	_	-	-	-	-
300	Huorescent Light	245	245	245	Ruprescent based Light	0.8	1 1 1	Omni	-	-	-	-	-

Г								<u> 2</u>			u 0		
-1		Light	Light Code	Light Code	Description	##	pad #	10 III	3	3	120	ency	lo Cycl Manuf
- 1		Code	Code			Hall Hall	S P P	Direct Control	# A	# PW	In the	He of the	Di di
301	Incandescent Light	249	249	249	incande scent based Light	0.8	1 0.6 0.3	Omni	-	-	-	-	_
302	Mercury Light	250	250	250	Meduly based Light	0.5	0.9 0.9 1	Omni	_	-	-	-	_
303	Metal Halide Light	251	251	251	Wets I Halide based Light	0.8	1 1 1	Omni	-	-	-	-	_
304	Sodium Light	252	252	252	Sodium based Light	0.8	1 1 0	Omni	-	-	-	-	_
305	Residents I Area	253	253	252	Generic Residentsi Aresbased Lights	0.8	1 1 1	Omni	-	-	-	-	
305	Binght	254	254	254	Generic Eright residential area Lights	0.8	1 1 1	Omni	-	-	-	-	
207	Incondescent Light	255	255	255	Incande scent bright Light	0.8	1 08 03	Omni	-	-	-	-	
305	Mercury Light	258	258	256	Mecury bright Light	0.8	0.9 0.9 1	Omni	-	-	-	-	
309	Dim	257	257	257	Generic Dim residential sites Lights	0.7	1 1 1	Omni	_	_	-	-	
310	Incondescent Light	255	255	255	Incende scent dim Light	0.7	1 08 03	Omni	-	_	-	_	
211	Mercury Light	259	259	259	Mec uy dim Light	0.7	0.9 0.9 1	Omni	_	_	-	-	
212	Industrial Area	250	250	260	Generic Industrial Area based Lights	0.8	1 1 1	Omni	_	_	-	_	_
212	Bright	261	251	261	Generic Bright industrial area Lights	0.8	1 1 1	Omni	_	-	-	-	
314	Incandescent Light	262	252	262	Incende scent bright Light	0.5	1 0.6 0.3	Omni	_	_	-	_	
215	Mercury Light	253	263	263	Mecury bright Light	0.8	0.9 0.9 1	Omni	_	_	-	_	
216	Dim	254	254	264	Generic dim industrial sea Lights	0.7	1 1 1	Omni	-	-	-	-	
217	Incondescent Light	265	265	265	Incende scent dim Light	0.7	1 08 03	Omni	-	_	-	-	_
315	Mercury Light	255	255	266	Mecury dim Light	0.7	0.9 0.9 1	Omni	-	_	-	-	_
319	Downtown Area	267	257	267	Generic City Downtown Area Lights	0.8	1 1 1	Omni	-	-	-	-	
320	Bright	255	255	265	Generic bright downtown sees Lights	0.8	1 1 1	Omni	-	_	-	-	
321	Incondescent Light	259	259	259	Incande scent bright Light	0.8	1 08 03	Omni	-	-	-	-	
322	Mercury Light	210	210	270	Mecuy bright Light	0.8	0.9 0.9 1	Omni	-	_	-	-	
222	Dim	271	271	271	Generic dim dovintovin sres Lights	0.7	1 1 1	Omni	-	-	-	-	
224	Incondescent Light	212	272	272	incande scent dim Light	0.7	1 08 03	Omni	-	-	-	-	
225	Mercury Light	273	273	272	Mecuty dim Light	0.7	0.9 0.9 1	Omni	-	-	-	-	
325	Almort Lighting	214	214	214	Generic Airgort Lighting	0.9	1 1 1	Omni	-	-	-	-	
327	Apron	275	275	275	Generic Agron Light	0.9	1 1 1	Omni	-	-	-	-	
225	Entrance Light	216	216	276	Agron entrance Light from runway or faxiway	0.9	1 1 1	Omni	-	_	-	-	
229	Flood Light	211	211	277	Rood Light to illuminated the Agron	0.9	1 1 1	Omni	-	-	-	-	_
220	thescon	215	215	275	Generic Beacon Light	0.9	1 1 1	Omni	-	-	-	0.22	0.33
221	ID Beacon Light	219	219	219	Identification Seacon Light	0.9	1 1 1	Omni	-	-	-	0.22	0.33
222	UK Pundé Light-XX			523	Red UK Pundit Light where 200 enoise two-letter Pundit code. NOTE: Red Omni fashing gattern is equivalent to the two-letter morse code for 200.	0.9	1 0 0	Omni	-	-	-	-	-
222	Double White Roleting Zwo Light	421	421	427	Double geak White Zisec Interval Rotating Seacon	0.9	1 1 1	Omni	_	_	-	0.5	0.33
224	Double White Holsting Swc Light	425	425	425	Double peak White I sec Interval Rotating Seacon	0.9	1 1 1	Omni	_	_	-	0.22	0.22
225	Double White Holsting Swc Light	429	429	429	Double gesk White Sized Interval Rotating Season	0.9	1 1 1	Omni	_	_	-	0.2	0.33
228	Double White Holsting New Light	429	429	439	Double gesk White 10 sectinisms Rhisting Sescon	0.9	1 1 1	Omni	_	_	-	0.1	0.22
227	White Rotating Sec Light	250	250	280	White 2 sec internal Rotating Seacon	0.9	1 1 1	Omni	_	_	-	0.5	0.33
225	_	251	251		White 3 sec in lenal Rotating Seacon	0.9	1 1 1	Omni	_	_	_	0.22	0.33
229	White Hotsing Sec Light White Hotsing Sec Light	252	252		White 5 sec in lensi Rotating Seacon	0.9	1 1 1	Omni	_	_	_	0.2	0.22
340	White Rotating Sec Light White Rotating Disc Light	445	445		White 10 sec interval Rotating Seacon	0.9	1 1 1	Omni	_	_	_	0.1	0.22
	_	253	253		Green 2 sec Interval Rotating Season	0.9	0 1 0	Omni	_	_	_	0.5	0.22
341	Green Rotating Zacc Light	254	254		Green 2 sec interval Robiting Season	0.9	0 1 0	Omni	_	_	_	0.22	0.33
342	Green Rolsting Starc Light	255	255		Green 5 sec Interval Robiting Season	0.9	0 1 0	Omni	_	_	_	0.22	0.33
343	Green Rolsting Start Light	440	440		Green 10 sec Interval Rolating Sea con	0.9	0 1 0	Omni			_	0.1	0.33
344	Green Rotsting 10ac Light	430	400		Yelow Zisec Interval Rotating Season	0.9	1 1 0	Omni	_	_	_	0.5	0.33
345	Yellow Roteting Zwo Light	431	421		Yelow2 sec Interval Rotating Season Yelow2 sec Interval Rotating Season	0.9	1 1 0	Omni	_	_	-	0.22	0.33
346	Yellow Rotating Seec Light												
347	Yellow Rotating Swec Light	422	422		YellowS sec Interest Rotating Season	0.9	1 1 0	Omni	_	_	-	0.2	0.33
345	Yellow Roteting 10sec Light	441		441	Yellow10 sec Internal Rotating Season	0.9	1 1 0	Omni	_	-	-	0.1	0.33
349	Double White Heating Zeic Light	422	422		Double peak White 2 sec Interval Flashing Selecon	0.9	1 1 1	Omni	_	-	-	0.5	0.33
250	Double White Hashing Sec Light	434	434	434	Double gesk White 3 sec Interval Flashing Bescon	0.9	1 1 1	Omni	-	-	-	0.22	0.33

		L ight Hierarch y	vs.o Light Code	v8.1 Light Code	Light Code	Description	Intensity (nemalizat)	Co to r (nermal/los) RSE()	Ofrectonality (type)	(Angress)	(Alignosis)	Intensity Residential	Frequency (Hc)	Du ty_Cycle ()cmm/lass()
251		Double White Heating Sec Light				Double peak White Strec Interval Flashing Berscon		1 1 1			_	-		
252		Double White Heating 10wc Light	442	442	442	Double peak White 10 sectimenal Rashing Seacon	0.9	1 1 1	Omni	_	-	-	0.1	0.33
252		White Hisslang Zec Light	255	255	288	White 2 sec interval Flashing Seacon	0.9	1 1 1	Omni	_	-	-	0.5	0.33
254		White Plasting Sec Light	257	257	257	White 3 sec interval Flashing Seacon	0.9	1 1 1	Omni	_	_	-	0.33	0.33
255		White Hisslang Sec Light	255	255	288	White 5 sec interval Flashing Seacon	0.9	1 1 1	Omni	_	-	-	0.2	0.33
256		White Hisslang 10sec Light	445	445	445	White 10 sec Interval Flashing Sea con	0.9	1 1 1	Omni	_	-	-	0.1	0.33
257		Green Flashing Zec Light	259	259	259	Green 2 sec interval Rashing Zeacon	0.9	0 1 0	Omni	-	-	-	0.5	0.33
255		Green Flashing Sec Light	290	290	290	Green 3 sec interval Rashing Seacon	0.9	0 1 0	Omni	-	-	-	0.22	0.33
259		Green Hashing Sec Light	291	291	291	Green 5 sec Interval Rashing Seacon	0.9	0 1 0	Omni	-	-	-	0.2	0.33
360		Green Flashing 10sec Light	443	443	443	Green 10 sec Interval Risshing Seacon	0.9	0 1 0	Omni	-	-	-	0.1	0.33
381		Yellow Hashing Zeic Light	435	435	435	Yellow Z sec Interval Flashing Seacon	0.9	1 1 0	Omni	-	-	-	0.5	0.33
352		Yellow Heshing Sec Light	437	437	437	Yellow3 sec intensi Fisshing Seacon	0.9	1 1 0	Omni	-	-	-	0.33	0.33
363		Yellow Heshing Sec Light	435	435	435	Yellow 5 sec interval Flashing Seacon	0.9	1 1 0	Omni	-	-	-	0.2	0.33
384		Yellow Heating 10ac Light	444	444	444	Yelow10 sec interal Flashing Seacon	0.9	1 1 0	Omni	-	-	-	0.1	0.33
365		Docking Sytem	292	292	292	Generic Docking System Light	0.9	1 0.6 0	Omni	-	-	-	-	-
388	ı	Amber Light	293	293	293	Amber Docking System Light	0.9	1[0.6]0	Omni	_	-	-	-	_
367		Green Light	294	224	294	Green Docking System Light	0.9	0 1 0	Omni	_	_	-	_	_
265		Ned Light	295	295	295	Red Docking System Light	0.9	1 0 0	Omni	_	_	_	_	_
		Ned Egit				Generic Obstruction Light - Aired Light Indicating the			_					
369		Claybruchion	298	298	298	presence of an object which is dangerous to an aircraft in fight.	0.85	1 0 0	Omni	-	-	-	0.5	0.33
310	Γ	History Light	291	291		Red Obstruction fashing Light (degrecated in CO2 v22)	0.85	1 0 0	Omni	-	-	-	0.5	0.33
271		Hi Intensity Light	295	295		Red Hi-Intensity obstruction Light (degrecated in COE v3.2)	0.9	1 0 0	Omni	-	-	-	0.5	0.33
272		Renway	299	299	299	Generic Runway Lights	0.9	1 1 1	Omni	-	-	-	-	_
272	ı	Approach System	200	200	300	Generic Airgort Approach Lighting Systems	0.9	1 1 1	Dr	75	75	-	_	_
274		bur nette	301	301	301	Generic Sarrette Light	0.9	1 1 1	Dr	75	75	-	_	_
275		Red Light	302	302	302	Red benetite Light	0.9	1 0 0	Dir	75	75	-	_	_
276		White Light	202	202	202	Whitebarette Light	0.9	1 1 1	Dir	75	75	_	_	_
			488	488	488	Green barre tie Light	0.9	0 1 0	Dr	75	75	_	_	_
277		Green Light	304	204	204	Ording Guidance Light which helps on a circling approach	0.9	1 1 1	Dr	75	75	_	_	_
275		Circling Guidence Light	205	205	205	Marking Lights that illuminate any markings that need to be	0.9		Omni			_	_	_
219		Landing Marking Light				valide on the runway in low visibility		1 1 1		_		_	_	_
350		Lead-in Light	308	306	205	LOIN - I ead-in Light system Lights	0.9	1 1 1	Dir	50	110	-	_	
381		Optical Landing System	307	307	207	Optical landing system Lights	0.9	1 1 1	Omni	_	-	-	_	
352		High Intensity Light	305	305	105	high intensity approach Light	0.9	1 1 1	Dir	75	75	-	-	
383		Low Intensity Light	309	309	209	Low Intensity approach Light	0.85	1 1 1	Dir	75	75	-	-	_
284		CIDAL Light	210	210	310	Omni directional approach Light	0.9	1 1 1	Omni	-	-	-	-	
285		PARI	211	211	311	Generic Precision apposed gath indicator. Provides visual glidestinge indication using a single row of two or four Light units.	0.95	1 1 1	Dr	75	10	-	-	-
355		APA'I Close Light	312	312	312	Abbreviated Precision Aggrouch Path Indicator closest to runvay	0.95	1 1 1	Dir	75	10	-	-	-
357		APA'S Far Light	212	212	313	Abbreviated Precision Aggrouch Path Indicator farthest to hunway	0.95	1 1 1	Dir	75	10	-	-	_
255		TypeA Light	214	214	314	PAPI A (terthest from runnay)	0.95	1 1 1	Dr	75	10	_	_	_
359		Typed Light	215	215		PAPI 8 (3rd from runway)	0.95	1 1 1	Dr	75	10	_	_	_
200		TypeC Light	216	216	216	PAPI C (2rd from runway)	0.95	1 1 1	Dr	75	10	_	_	_
			217	217		PAPI D (Closest from survey)	0.95	1 1 1	Dr	75	10	_	_	_
391		TypeD Light	218	215		Runway signment indicator Lights	0.9	1 1 1	Dr	75	75	_	_	0.33
392		RAIL Light	219	219		Runway End Identifier Lights	0.95	1 1 1	Dr	75	75	_	2	0.1
292		RBL Light	320	220		Generic Sequence Flashing Lights	0.9	1 1 1	Dr.	75	75	_	2	0.1
394		SM.												
395		CATH	221	221		Approach Lighting System with sequence disasting	0.9	1 1 1	Dr -	75	75	-	2	0.1
198		CATHI	322	322		Approach Lighting System with sequenced flashing	0.9	1 1 1	Dr	75	75	-	2	0.1
297		CALVERT-I	121	323		Approach Lighting System with sequence diffashing	0.9	1 1 1	Dir	75	75	-	2	0.1
195		CALVERTH	324	324		Approach Lighting System with sequence diffashing	0.9	1 1 1	Dir	75	75	-	2	0.1
299		ALSF-1	225	225		Approach Lighting System with sequence diffashing	0.9	1 1 1	Dir	75	75	-	2	0.1
400		ALSF-I	326	326	3.25	Approach Lighting System with sequence diffashing	0.9	1 1 1	Dr	75	75	-	2	0.1

	L light Hierarch y	vs.a Light Code	v8.1 Light Code	Light Code	Description	Inten stty (nematizas)	Co lo r (nemalizad RGE)	Directionality (type)	(AND 11 H or (Angress)	(Algrenia)	Intensity_Residentification	Frequency (Ht)	Du ty_Cycle ()semalizati
401	SSALF.	327	327		Approach Lighting System with sequence diffashing	0.9	1 1 1	Dir	75	75	-	2	0.1
402	SSALR	225	225	125	Approach Lighting System with sequence diffusiting	0.9	1 1 1	Dir	75	75	-	2	0.1
403	MALSE	229	229	129	Approach Lighting System with sequence diffashing	0.9	1 1 1	Dir	75	75	-	2	0.1
404	MALSR	220	220	220	Approach Lighting System with sequence diffashing	0.9	1 1 1	Dir	75	75	-	2	
405	VASI	221	221	221	Generic Visiual Approach Slope Indicator System (VASI)	0.9	1 1 1	Dir	75	10	-	-	
405	26ur	222	222	112	Generic 2 Star Component VASI	0.9	1 1 1	Dir	75	10	-	-	
401	First Light	222	222	222	2-Zer VASIS (1st bar closest to threshold)	0.9	1 1 1	Dir	75	10	-	-	_
405	Second Light	224	224	234	2-Zer VASIS (2nd bar farthest from threshold)	0.9	1 1 1	Dir	75	10	-	-	_
409	Sther	225	225	225	Generic 3 Bar component VASI	0.9	1 1 1	Dir	75	10	-	-	-
410	First Light	226	225	138	3-Zer VASIS (1st bar closest to threshold)	0.9	1 1 1	Dir	75	10	-	-	-
411	Second Light	227	227	227	3-Zer VASIS (2nd bar, in between 1st and 3rd)	0.9	1 1 1	Dir	75	10	-	-	_
412	Third Light	228	225	225	3-Sar VASIS (3d bar faitheat from the shold)	0.9	1 1 1	Dir	75	10	-	-	_
413	LCVASI Light	229	229	229	Low-cost VASI Light	0.9	1 1 1	Dir	75	10	-	-	_
414	Typel* Light	340	340	340	PVASI pulsating Light	0.9	1 1 1	Dir	75	10	-	-	_
415	lypel	341	341	241	Generic T Shaped VASI (TA/ASIS)	0.9	1 1 1	Dir	75	10	-	-	_
415	Flydown Light	342	342	142	Ry Down Lights	0.9	1 1 1	Dir	75	7	-	-	_
417	Wing Ber Light	343	343	141	T-VASS wing ber Light	0.9	1 1 1	Dr	75	10	-	-	_
415	2.50 Degree	344	344	244	Generic 2.50 decree TAYASI	0.9	1 1 1	Dr	75	2.5	_	_	
		345	345	245	T-VASSFly-up 1 (closest to Wing Ear) for 2.5d egge Glide	0.9	1 1 1	Dr	75	2.5	_	_	
419	Hy-Up1 Light				stope T-WASS Fly-up 2 (plosest to Wing Ear) for 2.5d egee Gilde	0.9							
420	Hy-Up/2 Light	346	346	148	slope T-VASSFI)-up I (arthest to Wing Sar) for 2.5 degree Gide		1 1 1	Dir	75	2.4166	_	_	
421	Fly-Up3 Light	347	347	247	siope	0.9	1 1 1	Dir	75	2.2224	-	-	
422	2.75 Degree	348	345	145	Generic 2.75 degree TAYASI	0.9	1 1 1	Dir	75	2.75	-	-	_
423	Hy-Up1 Light	349	349	149	T-WASS Fly-up 1 (plosest to Wing Ear) for 2.7d egee Gilde slope	0.9	1 1 1	Dir	75	2.75	-	-	-
424	Hy-Up2 Light	250	250	350	T-VASS Fly-up 2 (pleasest to Wing Sar) for 2.7d egee Gilde stone	0.9	1 1 1	Dir	75	2.6666	-	-	_
425	Hy-Up3 Light	251	251	251	T-VASSF(y-up 3 (arthest to Wing Ear) for 2.7 degree Gide	0.9	1 1 1	Dr	75	2.5834	_	_	_
		252	252	152	stope Generic 3.00 degree TA/ASI	0.9	1 1 1	Dr	75	3	_	_	
425	3.00 Degree	252	252	252	T-VASSFly-up 1 (closest to Wing Ear) for 1.0 degree Glide	0.9	1 1 1	Dr	75		_	_	
421	Hy-Up 1 Light				stope T-VASS Fly-up 2 (closest to Wing Ear) for 2.0d egae Gilde			-		-			
425	Hy-Up2 Light	254	254	254	stope T-VASSFiy-up 2 (arthest to Wing Sar) for 2.0 degree Gide	0.9	1 1 1	Dir	75	2.9166	-	-	
429	Hy-Up3 Light	255	255	255	signe	0.9	1 1 1	Dir	75	2.5234	-	-	_
430	3.25 Degree	255	256	156	Generic 3.25 degree TA/ASI	0.9	1 1 1	Dir	75	1.25	-	-	
421	Fly-Up 1 Light	257	257	257	T-VASSFly-up 1 (blosest to Wing Sar) for 2.25 degree Gilde slope	0.9	1 1 1	Dir	75	1.25	-	-	-
432	Hy-Up2 Light	255	255	155	T-VASS Fly-up 2 (closest to Wing Ser) for 3.25 degree Gilde slope	0.9	1 1 1	Dir	75	3.1666	-	-	_
422	Fly-Up3 Light	259	259	259	T-VASSFly-up 3 (arthest to Wing Sar) for 3.25 degree Gilde slope	0.9	1 1 1	Dir	75	2.0834	-	-	_
434	3.50 Degree	360	260	360	Generic 3.5 degree T4/ASI	0.9	1 1 1	Dir	75	2.5	-	-	_
		361	261	361	T-WASS Fly-up 1 (blossest to Wing Sar) for 3.5d egree Gilde	0.9	1 1 1	Dir	75	2.5	_	_	_
425	Fly-Up1 Light	362	352	162	stope T-VASSFIy-up 2 (stosest to Wing Sar) for 1.5d egae Gilde	0.9	1 1 1	Dr	75	3.4166	_	_	_
438	Fly-Up2 Light				stope T-VASS Fly-up 3 (arthest to Wing Sar) for 3.5 degree Gilde			_					
427	Fly-Up3 Light	363	383	161	sione	0.9	1 1 1	Dr	75	1.3334	-	-	
435	3.75 Degree	384	384		Generic 3.75 degree TA/ASI TA/ASS Fly-up 1 (placest to Wing Sar) for 3.75 degree	0.9	1 1 1	Dr	75	2.75	-	-	_
429	Hy-Up1 Light	365	265	165	Gide stope	0.9	1 1 1	Dir	75	2.75	-	-	_
440	Hy-Up2 Light	366	366	166	T-VASS Fly-up 2 (closest to Wing Ear) for 3.75 degree Gide slope	0.9	1 1 1	Dir	75	1.6666	-	-	_
441	Hy-Up3 Light	367	357	367	T-VASS Fly-up 3 (arthest to Wing Sar) for 3.75 degree Gilde slope	0.9	1 1 1	Dir	75	2.5834	-	-	_
442	4.00 Degree	365	355	165	Generic 4.00 degree TA/ASI	0.9	1 1 1	Dir	75	4	-	-	_
40	FN-Up1 Light	389	359	169	T-VASSFIy-up 1 (closest to Wing Sar) for 4.0d egae Gilde slope	0.9	1 1 1	Dir	75	4	-	_	_
	 	270	210	270	T-VASIS Fly-up 2 (closest to Wing Ear) for 4.0 degree Glide	0.9	1 1 1	Dr	75	1,9166	_	_	_
***	Hy-Up2 Light	271	271	271	stope T-VASS Fly-up 2 (arthest to Wing Sar) for 4.0 degree Gide	0.9		Dr	75	2.5224			
445	Hy-Up3 Light				sione		1 1 1	-			-	-	
445	Centerline	372	272		Generic runway centerine Light	0.9	1 1 1	2i-Or	75	75	-	-	_
447	Red Light	313	272		Unid rectional Red runway centerine Light	0.9	1 0 0	Dir	75	75	-	-	
445	White Light	374	274	274	Unidirectional White runway centerine Light	0.9	1 1 1	Dir	75	75	-	-	_
449	White White Light	275	275	275	Sidnections White runway centerine Light	0.9	1 1 1	21-Or	75	75	-	-	_
450	White Red Light	276	375	376	Sidnections Vihital Red runway centerline Light	0.9	1 1 1	BHOr	75	75	-	-	-

	L light Hierarch y	vs.0 Light Code	v6.1 Light Code	L lg ht Code	Description	rten sitty ermalizasiy	So for complement (SE)	drectonality (per)	Wd ftH or legreen)	With the Went lagransi	nten stty_Resiscentialization	frequency to	tu tr_Cycle condinso
451	111		211	211	Zidrectional Redrunyay centerine Light	0.9	1 0 0	21-Or	75	75		-	
	Red Red Light	277	277	277	Generic Runway Edge Lights	0.9	1 1 1	2HOr	150	150	_	_	_
452	Edge	275	275	275	Unid scional White Edge Light	0.9	1 1 1	Dr	150	150	_	_	_
453	White Light	279	279	279	Unid scripnal Amber Edge Light	0.9	1 0.6 0	Dr	150	180	_	_	_
454	Amber Light	380	250	280	Unid rection at Red Edge Light	0.9	1 0 0	Dr	150	150			
455	Red Light	281	251	281	Unid rection at Situe Edge Light	0.9	0 0 1	Dr	180	150		_	_
456	Blue Light	252	352	282	Sidirections White Sides Light	0.9	1 1 1	2HOr	180	150	_	_	_
457	White White Light	252	252	282	White-Amber Edge Light	0.9	1 1 1	BHO:	150	180	_	_	_
455	White Amber Light	284	254	284	White-Red Edge Light	0.9	1 1 1	21-Or	150	150	_	_	_
459	White Red Light	285	285	285	WhiteStue Stige Light	0.9	1 1 1	SHOr	180	150		_	_
460	White Blue Light	255	388	288	Sidnectional Amber Edge Light	0.9	1 0.6 0	SHOr	180	180	_	_	_
461	Amber Amber Light	357	287	287	Amber-Red Edge Light	0.9	1 0.6 0	21-01	180	180		_	_
462	Amber Red Light	255	255	285	Amber-Rice Edge Light	0.9	1 0.6 0	2HOr	180	180	-	_	
463	Amber Blue Light	259											
484	Blue Red Light		359	189	Stue-Red Sidge Light	0.9	0 0 1	BHO:	180	150	-	-	
465	Red Red Light	390	390	190	Sidnections Red Sidge Light	0.9	1 0 0	2HOr	180	150	_	_	
466	Blue Blue Light	391	391	391	Sidnections Sive Edge Light	0.9	0 0 1	2i-Or	180	150	-	_	
457	End Wing Light	392	392	392	Runway End Wing Lights	0.9	1 0 0	Dr	180	150	-	_	
465	End Light	292	393	292	Runway End Lights	0.9	1 0 0	Dir	180	150	-	_	
459	Flood Light	294	394	394	Runway food Lights Generic Overun Light - A Light which indicated runway over	0.9	1 1 1	Omni		_	-	-	
410	Overrun	395	395	395	run a ma	0.9	1 0.6 0	Dir	150	90	-	_	
471	Amber Light	195	195	198	Amber overrun Light	0.9	1 0.6 0	Dir	150	90	-	-	
412	Blue Light	291	297	397	Ziue overrun Light	0.9	0 0 1	Dir	150	90	-	-	
413	Red Light	295	295	195	Red overun Light	0.9	1 0 0	Dir	150	90	-	-	
474	I heshold Wing Light	299	299	299	Threshold wing Lights	0.9	0 1 0	Dir	180	180	-	-	
415	Threshold Light	400	400	400	Runway threshold Lights: used to identify the landing these hold of the runway	0.9	0 1 0	Dir	150	150	-	-	
415	Touchdown ∠one Light	401	401	401	Touchdown Zone Lights: used to identify the sgg opriste landing ses on the unway after the threshold	0.9	1 1 1	Dir	180	150	-	-	-
411	LARSO Light	402	402	402	Land and hold Short Operations Light: runway intersecting atop Lights	0.9	1 0.6 0	Omni	-	-	-	-	_
415	la xiway	403	403	403	Generic Airgort Taxivasy Lights	0.9	0 0 1	Omni	-	-	-	-	_
419	Apron Infrance Light	404	404	404	Agron Entrance Light which indication are a where taxi enters agron area	0.9	0 0 1	Omni	_	_	-	-	_
480	CATHII Hold Bur Light	405	405	405	Category III Hold bar Light	0.9	0 1 0	Dr	180	150	-	_	_
401	Centerine	405	405	405	Generic Centerine Taxiway Lights	0.9	0 1 0	Dr	90	110	-	_	_
452	Aligned Light	407	407	407	Alighted Light for a straight sequence of a taxiway	0.9	0 1 0	Dir	90	110	-	_	_
483	Curved Light	408	408	408	Curved Lights for a curved sequence of a taximay	0.9	0 1 0	Dir	50	110	-	_	_
484	tidae	409	409	409	Generic Tixxi way edge Lights	0.9	0 0 1	Omni	_	_	_	_	_
40	Blue Light	425	425	425	Sive Tital edge Light	0.9	0 0 1	Omni	_	_	-	-	_
488	White Light	425	425	425	White Taxi edge Light	0.9	1 1 1	Omni	_	_	-	-	_
457	hgh-peed	410	410	410	Generic Taximay high speed sets Lights	0.9	1 0.6 0	Dr	50	110	_	_	_
455	Amber Light	411	411		Amber high-up eed Lights	0.9	1 0.6 0	Dir	50	110	-	_	_
459	Own Light	412	412		Green high-speed Lights	0.9	0 1 0	Dr	50	110	_	_	_
		412	413		Generic Lead-On Light	0.9	0 1 0	Omni	_	_	_	_	_
490	Leaden		459	459	Green Lead-On Light	0.9	0 1 0	Omni	_	_	_	_	_
491	Creen Light		490	490	Yellow Lead-On Light	0.9	1 1 0	Omni	_	_	_	_	_
492	Yellow Light		491	491	Generic Lead-Of Light	0.9	0 1 0	Omni	_	_	_	_	_
493	Leadet		492	492	Green Lead-OY Light	0.9	0 1 0	Omni	_	_	_	_	_
494	Green Light		492	493	Yellow Lead-Off Light	0.9	1 1 0	Omni	_	_	_	_	_
495 495	Yellow Light	414	414	414	No entry zone Lights	0.9	11010	Omni	_	_	_	_	_
496 491	No-entry Light Nurway Gaind	415	415		Runway guard Lights	0.9	1 1 1	Omni	_	_	-	-	_
495	Stop Bar Light	416	415		Stop Bar Lights	0.9	1 0 0	Dir	150	150	-	-	_
499	Clearance	417	417	417	Generic Cleasance bar Light. They are located at "hold short" goaltions on taxiways in order to increase the validity of	0.9	1 1 0	Dr	_	_	-	-	_
500	Undrechonal Light			512	Unid rectional Taxinary Clearance Light (used when the hold a intended for one direction only)	0.9	0 1 0	Dr	7	7	-	-	-

	L light Hierarch y	vs.0 Light Code	vs.1 Light Code	L light Code	Description	Intensity (nemalizasi)	Co to r (nermalized NGE)	Directionality (App.)	(Md ftHor (degrees)	Width_Vert (degrees)	Intensity Residentification	Frequency (Hc)	Du ty_Cycle (remulizat)
501	Bidnectional Light			513	Sidnections Taxiway Clearance Light (used when the hold is intended for two directions)	0.9	1 1 0	Dir	7	7	-	-	_
502	Cound	415	415	415	Generic RGL (Runnay Guard Light) is used to enhance the valibility of taxioway holding goaltions on an airgort	0.9	1 1 1	Omni	-	-	-	-	-
503	lypel Light	419			(degrecated in CDB v5.1)	0.9	1 1 1	Omni	-	-	-	-	-
504	Type2 Light	420			(degrecated in CDE v5.1)	0.9	1 1 1	Omni	-	_	-	-	-
505	TypeS Light	421			(degrecated in CDB v5.1)	0.9	1 1 1	Omni	-	-	-	-	-
505	Type4 Light	422			(degrecated in CDE vs.1)	0.9	1 1 1	Omni	-	_	-	-	-
507	Wind Indicator Light	423	423	423	Wind indicator Light	0.9	1 1 1	Omni	-	_	-	-	-
505	Windsock Light	424	424	424	Windards Light used to illuminate the windards in goor usefully	0.9	1 1 1	Omni	-	-	-	-	-
509	Heliport	457	457	457	Generic Heligort Lights	0.9	0 0 1	Omni	-	-	-	-	-
510	Approach System	455	455	455	Generic Heilgart Aggrasch System Lights	0.9	0 1 0	Dir	90	110	-	-	-
511	Landing Marking	450	450	460	Generic Landing Marking Light on Heligort Aggrouch System	0.9	1 1 1	Dir	75	10	-	-	-
512	Amber Light	465	465	465	Help of Approach Landing Marking Amber Light	0.9	1 1 1	Dir	75	10	-	-	-
513	Green Light	453	453	463	Helip of Approach Landing Making Green Light	0.9	1 1 1	Dir	75	10	-	-	-
314	Red Light	464	464	464	Help of Approach Landing Marking Red Light	0.9	1 1 1	Dir	75	10	-	-	-
515	Edge	459	459	459	Generic Heliport Sidge Lights	0.9	0 0 1	Omni	-	-	-	-	-
516	White White Light	462	452	462	White White Hell got Edge Light	0.9	0 0 1	Omni	-	-	-	-	-
517	White Light	451	461	461	White Heligart Edge Light	0.9	1 1 1	Omni	_	-	-	-	-

Annex M: CDB Directory Naming and Structure

Formerly Appendix M, Volume 2 of the OGC CDB Best Practice

With CDB version 3.2 (prior to the submission into the OGC), Appendix M was used to present the complete list of names allowed to construct the directories of the CDB. As of version 3.2 (as submitted into the OGC standards process), the appendix has been replaced by a combination of folder hierarchy and metadata files and controlled vocabularies delivered with the CDB Distribution Package.

The /CDB folder hierarchy provides a complete list of directory and file name patterns of the CDB; it summarizes the structure of the CDB presented in chapter 3, Volume 1: Core. The following files are necessary to expand the patterns:

- /CDB/Metadata/Feature_Data_Dictionary.xml provides the list of directory names associated with feature codes;
- /CDB/Metadata/Moving_Model_Codes.xml provides the list of names for DIS Entity Kinds, Domains, and Categories; and
- /CDB/Metadata/DIS_Country_Codes.xml contains the list of DIS Country Names.

Together, these files provide all the information required to build the names of all directories permitted by the CDB standard.

Annex O: List of Texture Component Selectors

Formerly Appendix O, Volume 2 of the OGC CDB Best Practice

The following table provides the list of codes to use to build CDB model texture filenames.

Texture Kind CS1 (Sxxx)	Texture Index CS2 (Txxx)	Description
002 – Month	001	January
	002	February
	003	March
	004	April
	005	May
	006	June
	007	July
	008	August
	009	September
	010	October
	011	November
	012	December
003 – Season	001	Spring
	002	Summer
	003	Autumn
	004	Winter

Texture Kind CS1 (Sxxx)	Texture Index CS2 (Txxx)	Description
004 – Uniform Paint Scheme	001	Grey
	002	White
	003	Green
	004	Black
	005	Beige
	006	Blue
	007	Red
	008	Yellow
	009	Brown
	010	Pink
	011	Purple
	012	Burgundy
	013	Orange
	014	Light Blue
	015	Khaki
	016	Dark Grey
	017	Amber
	018	Gold
	019	Silver
	020	Copper
005 – Camouflage Paint Scheme	001	Desert
	002	Winter
	003	Forest
	004	Generic
	005	Urban

Texture Kind CS1 (Sxxx)	Texture Index CS2 (Txxx)	Description
006 – Airline Paint Scheme		

Texture Kind CS1 (Sxxx)	Texture Index CS2 (Txxx)	Description
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Texture Kind CS1 (Sxxx)	Texture Index CS2 (Txxx)	Description
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	277	GCR Tianjin Airlines
	278	VOI Volaris
Texture Kind CS1 (Sxxx)	Texture Index CS2 (Txxx)	DRScaipki air
	280	LNI Lion Air
	281	RYR Ryanair
	282	SHU Aurora
	283	NIG Aero Contractors
	284	SCW Malmö Aviation
	285	NAX Norwegian Air Shuttle
	286	RAR Air Rarotonga
	287	CJR Caverton Helicopters
	288	KZR Air Astana
	289	ROU Air Canada Rouge
	290	DWT Darwin Airline
	291	UTA UTair Aviation
	292	AZN Amaszonas
	293	FDB Flydubai
	294	UZB Uzbekistan Airways
	295	PGT Pegasus Airlines
	296	ABY Air Arabia
	297	AXB Air India Express
009 – Quarter	001	First quarter of the year
	002	Second quarter of the year
	003	Third quarter of the year
	004	Fourth quarter of the year
054 – Contaminant	001	Wet Surface
	002	Snowy Surface
	003	Icy Surface
	004	Slushy Surface
	005	Patchy Wet Surface
	006	Patchy Snowy Surface
	007	Patchy Icy Surface
	008	Patchy Sandy Surface
	009	Patchy Dirty Surface
	010	Volcanic Ash
	011	Patchy Volcanic Ash
055 – Skid Mark	001	Tire Mark

Examples:

- A geospecific City Hall especially decorated for the Halloween during the month (S002) of October (T010) could have a texture named Geocell_D301_S002_T010_LOD_UREF_RREF_City-Hall.rgb.
- The texture of a geotypical house used during the first (T001) quarter (S009) of the year could be named D501_S009_T001_Wxx_House.rgb.
- Similarly, the uniform (S004) grey (T001) texture used with a Cobra helicopter could be named D601_S004_T001_Wxx_Cobra.rgb.
- A 1024 by 1024 (W10) texture representing an M1A2 tank desert (T001) camouflage (S005) could be stored in a file named D601_S005_T001_W10_M1A2.rgb.
- An Airbus 380 model 800 operated by the Emirates (T221) Airlines (S006) could be stored in a file named D601_S006_T221_Wxx_A380-800.rgb.

Notes:

- Texture Kind 002 and 009 are complete; the number of months and quarters will not change.
- Texture Kind 004 will expand as new colors are added. Color names are defined here: http://en.wiktionary.org/wiki/Appendix:Colors.
- Texture Kind 005, the Camouflage Paint Scheme, follows a similar numbering scheme as the HLA's RPR-FOM Version 2 Draft 17. The list will expand as new camouflages are needed or new values added to the RPR-FOM.
- Texture Kind 006 will expand as ICAO assigns new airline acronyms.
- Texture Kind 054 and 055 will expand as new contaminants and skid marks are deemed necessary.

Annex Q: Table of Dataset Codes

Formerly Appendix Q in Volume 2 of the OGC CDB Best Practice.

The table below summarizes the CDB dataset codes along with their names and their applicability to the community 3.0 specification and the OGC standard, which is based on CDB version 3.2.

Dataset		Specification	
Name	Code	3.0	OGC
Elevation	001	\checkmark	\checkmark
MinMaxElevation	002	\checkmark	\checkmark
MaxCulture	003	\checkmark	\checkmark
Imagery	004	\checkmark	\checkmark
RMTexture	005	\checkmark	\checkmark
RMDescriptor	006	\checkmark	\checkmark
Reserved	007		
Reserved	008		
Reserved	020		
GSFeature	100	\checkmark	\checkmark
GTFeature	101	\checkmark	\checkmark
GeoPolitical	102	\checkmark	\checkmark
VectorMaterial	200	\checkmark	\checkmark
RoadNetwork	201	\checkmark	\checkmark
RailRoadNetwork	202	\checkmark	\checkmark
PowerLineNetwork	203	\checkmark	\checkmark
HydrographyNetwork	204	\checkmark	\checkmark
GSModelGeometry	300	\checkmark	\checkmark
GSModelTexture	301	\checkmark	\checkmark
GSModelSignature	302	\checkmark	\checkmark
GSModelDescriptor	303	\checkmark	\checkmark
GSModelMaterial	304		\checkmark
GSModelInteriorGeome try	305		V
GSModelInteriorTextur e	306		V
GSModelInteriorDescri ptor	307		V
GSModelInteriorMateri al	308		V

Dataset		Specification	
GSModelCMT	309		\checkmark
T2DModelGeometry	310		$\sqrt{}$
GSModelInteriorCMT	311		$\sqrt{}$
T2DModelCMT	312		$\sqrt{}$
T3DModelGeometry	320		\checkmark
T3DModelTexture	321		\checkmark
T3DModelMaterial	322		\checkmark
T3DModelInteriorGeom etry	323		\checkmark
T3DModelInteriorTextu re	324		√
T3DModelInteriorMate rial	325		√
NavData	400	\checkmark	\checkmark
Navigation	401	\checkmark	\checkmark
GTModelGeometry	500	\checkmark	\checkmark
	510		\checkmark
GTModelTexture	501	\checkmark	
	511		\checkmark
GTModelSignature	502	\checkmark	
	512		\checkmark
GTModelDescriptor	503	$\sqrt{}$	$\sqrt{}$
GTModelMaterial	504		\checkmark
GTModelCMT	505		\checkmark
GTModelInteriorGeome try	506		\checkmark
GTModelInteriorTextur e	507		√
GTModelInteriorDescri ptor	508		√
GTModelInteriorMateri al	509		\checkmark
GTModelInteriorCMT	513		\checkmark
MModelGeometry	600	\checkmark	\checkmark
MModelTexture	601	\checkmark	\checkmark
MModelSignature	602	\checkmark	
	606		\checkmark
MModelDescriptor	603	\checkmark	\checkmark

Dataset		Specification	
MModelMaterial	604		\checkmark
MModelCMT	605		\checkmark
Metadata	700		\checkmark
ClientSpecific	701		\checkmark
Reserved for CDB Extensions	9xx		

	Dataset Code is not used
√	Dataset Code is in use
	Dataset Code is deprecated
	Dataset Code is reserved

Annex R: Derived Datasets within the CDB

By using Industry Standards throughout this document, the CDB Standard defines the means and mechanisms to populate all the simulation datasets without involving data duplication. However, there are situations where a specific dataset information type needs to be derived from another existing one in order to specialize further the information into another dataset type or form.

This consideration becomes a grey area where the off-line tools' capability and the run-time simulation clients' performance levels enforces this data derivation.

It is such a case with the Mip-Map data, Min-Max Elevation data, Tile Presence data, RCS data, and Raster Material data for example.

Source Dataset	Data Manipulation Description	Resulting Dataset(s)
Elevation Dataset	In order to produce the various Level Of Details within the Elevation Dataset, it is often necessary to over-sample or sub-sample a primary set of data values. Since those values within the LOD hierarchy may come from a single data source, the LODs can be seen as derived information which can better accommodate the client needs based on their performance level.	Elevation LODs

Source Dataset	Data Manipulation Description	Resulting Dataset(s)
Elevation Dataset	For clients that need to compute line of sights (LOS) between simulation entities spread across a vast terrain area, it is imperative to have a fast way of knowing the minimum and maximum elevations within a tile without loading the entire elevation data grid. The min/max elevation dataset can be used to ensure a fast predetermination of entities occultation state with the terrain. The min/max data is stored in the form of a quadtree pyramid and is based on the area covered at the given depth level of the quad-tree. For example, for the maximum dataset the top will contain the maximum for the whole of the geocell, the next pyramid level contains maximum data for each the quarter geocells and so on. Similarly for the minimum the top represents the minimum for the whole of the geocell going down as for maximums. Currently the pyramid size is fixed and goes down to level 9 which covers areas that are approximately 256x256 meters square; note that the depth level can be modified to a finer or coarser level but level 9 is suggested as a reasonable compromise of performance vs. storage. A tool will pre-determine the minimum and maximum elevations within a geocell's elevations and generate the quad-trees described previously; note that the tool will use all of the elevation data that is present in the elevation dataset to determine the maximums or minimums in a given area. The tool will provide Min-Max values to client devices through the Min-Max Elevation datasets in the CDB.	Min-Max Elevation

Source Dataset	Data Manipulation Description	Resulting Dataset(s)
Vector Datasets (Point, Lineal and Areal Features)	The Max Culture Height data is produced for clients that need to compute line of sights (LOS) between simulation entities spread across a vast terrain area that take into account the maximum cultural feature heights. The dataset helps rapidly assess an intersection status of line-of-sight with cultural features. This dataset is derived from the Vector Datasets of the CDB for corresponding tiles. The storage is done via a quad-tree similar to that of the min/max elevation the top of the pyramid represents the height of the highest cultural feature in the dataset going down to a suggested depth level of 9.	Max Culture Height
3D Model (GT, GS, MM) Datasets	The polar diagram data (covering all aspect angles) of the RCS dataset for Geotypical, Geospecific or Moving Models cannot readily be computed at run-time due to the complex mathematical computing algorithms and resources required to determine the Electro-Magnetic Energy absorption levels by the model's materials, the corner reflections, the multi-path reflections, EM parameters (frequency, polarization) effects, and so on. Therefore, off-line COTS tools are used to analyze the 3D model geometry and its materials in order to produce the RCS dataset specifically for different frequencies and polarizations.	RCS (Radar Cross Section)
Vector Datasets (Point, Lineal and Areal Features)	Since the material attribution is normally done in the vector data, a rasterization operation among all features is required to come up with a raster grid of attributed materials.	Raster Material

Annex S: Default Read and Write values for Simulator Client-Devices

As seen throughout this document, the CDB standard provides guidelines with respect to default values in cases where no data could be read from the CDB for requested datasets. Those default parameters are captured in a Metadata file within the CDB. The Table below summarizes all the Default Parameters Names and the suggested initial values to be used by client-devices. In cases where the default parameter would be missing altogether from \CDB\Metadata\Defaults.xml, Client-Devices shall use the "Default Value" found in the fourth column. A "Read" default refers to the value being assumed while reading the CDB data. A "Write" default refers to the value being written to the file when content-generation tools have partial source data.

Parameter Name	Dataset	Туре	Default Value	R/W
Default_Elevation-1	001_Elevation	float	0 m	R
Default_Elevation- [2-99]	001_Elevation	float	0 m	R
Default_Primary_E levation_Control	001_Elevation	integer	INSIDE (1)	R
Default_Subordina te_Elevation_Contr ol	001_Elevation	integer	NO_ELEVATION (0)	R
Default_Bathymetr y	001_Elevation	float	0 m	R
Default_Tide	001_Elevation	float	2.5 m	R
Default_MinElevat ion_CaseI	002_MinMaxEleva tion	float	Default_Elevation-1	R
Default_MaxElevat ion_CaseI	002_MinMaxEleva tion	float	Default_Elevation-1	R
Default_MinElevat ion_CaseII	002_MinMaxEleva tion	float	-400 m	R
Default_MaxElevat ion_CaseII	002_MinMaxEleva tion	float	8846 m	R
Default_MinElevat ion_CaseIII	002_MinMaxEleva tion	float	8846 m	W
Default_MaxElevat ion_CaseIII	002_MinMaxEleva tion	float	-400 m	W
Default_MaxCultu re_CaseI	003_MaxCulture	float	600 m	R
Default_MaxCultu re_CaseII	003_MaxCulture	float	0 m	R
Default_VSTI_Y_M ono	004_Imagery	float	0.5	R

Parameter Name	Dataset	Туре	Default Value	R/W
Default_VSTI_Y_Re d	004_Imagery	float	0.5	R
Default_VSTI_Y_Gr een	004_Imagery	float	0.5	R
Default_VSTI_Y_Bl ue	004_Imagery	float	0.5	R
Default_VSTLM_M ono	004_Imagery	float	0.0	R
Default_VSTLM_Re d	004_Imagery	float	0.0	R
Default_VSTLM_Gr een	004_Imagery	float	0.0	R
Default_VSTLM_Bl ue	004_Imagery	float	0.0	R
Default_Imagery_ Gamma	004_Imagery	float	1.0	R
Default_RoadNetw ork_LTN	201_RoadNetwork	integer	2	R
Default_RailRoadN etwork_LTN	202_RailRoadNetw ork	integer	1	R
Default_GSModelT exture_Gamma	301_GSModelText ure	float	1.0	R
Default_GSModelI nteriorTexture_Ga mma	306_GSModelInter iorTexture	float	1.0	R
Default_GTModelT exture_Gamma	511_GTModelText ure	float	1.0	R
Default_GTModelI nteriorTexture_Ga mma	507_GTModelInter iorTexture	float	1.0	R
Default_MModelTe xture_Gamma	601_MModelTextu re	float	1.0	R
Default_Base_Mate rial		string	BM_LAND-MOOR	R
Default_Material_ Layer		integer	0	R
Default_AO1		float	0.0	R
Default_SCAL[x,y,z		float	1.0	R
Default_TRF		integer	4	R

Annex Y: Revision History

Date	Release	Editor	Primary clauses modified	Description
2017-02-23	1.0	C. Reed	All	
2018-08-28	1.1	C. Reed	All	
2019-12-16	1.2	C. Reed	Various	Changes for version 1.2

Annex Z: Bibliography