



# POD File Format Specification

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# 1. Introduction

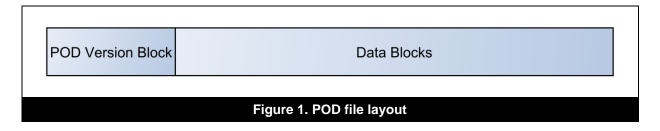
## 1.1. Document Overview

The purpose of this document is to act as a specification for the POD file format (POD specification version 2.1).

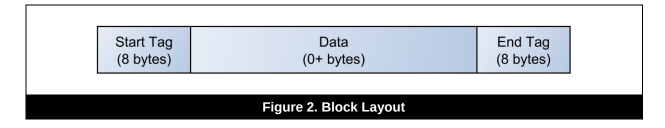
# 1.2. Format Description

#### 1.2.1. File Overview

Each POD file is laid out as shown in Figure 1.



Each block within the file takes the format shown in Figure 2.



The 'Start Tag' and 'End Tag' share a structure, split into two DWORDs in the format listed in Table 1.

Table 1. Structure of the 'Start Tag' and 'End Tag'

DWORD	Bit	Symbol	Description
0	31	Start/End	Bit Value = 0 - This tag is the beginning of a block
			Bit Value = 1 – This tag is the end of a block
	0 – 30	Identifier	Block Type Identifier
1	0 – 31	Length	The length of 'Data' in bytes.

It is important to note that 'Data' may contain blocks, which may, in turn, contain further blocks and so on. It should also be noted that a block that contains only further nested blocks between its 'Start' and 'End' tags will have a 'Length' of zero.

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# 1.2.2. Reading POD

The algorithm for reading a POD file is follows:

```
While not at end-of-file

Read 8 bytes from file

If 'Identifier' is a valid 'Start Tag'

Read 'Length' number of bytes of 'Data'.

Handle 'Data'

Go down a level in nested structure

Else if 'Identifier' is valid 'End Tag':

Read 'Length' number of bytes of 'Data'.

Handle 'Data'

Go up a level in nested structure
```



# 2. Block List

## 2.1. Main Blocks

#### 2.1.1. **Version**

#### Identifier

• 1000

#### **Description**

A null terminated character string containing the following: "AB.POD.2.0"

# 2.1.2. Export Options

#### Identifier

1002

#### **Description**

A null terminated character array containing the options used to export the POD file. The contents of this string are implementation specific from exporter to exporter and are primarily used to allow an exporter to re-read the options used in an existing POD file.

# **2.1.3.** History

#### Identifier

1003

#### **Description**

A null terminated character array containing the history of the POD file. The exact contents of this string are implementation specific from exporter to exporter. Its use is informational only.

#### 2.1.4. Scene

#### Identifier

• 1001

#### **Description**

The overall description of the POD file scene.

#### Data

Table 2 lists scene data.

Table 2. Scene data

Name	Description		
Clear Colour	Clear colour of the scene. This item is stored as a 'Block' (see Section 2.2.1).		
Ambient Colour	Ambient colour of the scene. This item is stored as a 'Block' (see Section 2.2.2).		
Num. Cameras	Number of cameras in the scene. This item is stored as a 'Block' (see Section 2.2.3)		
Num. Lights	Number of lights in the scene. This item is stored as a 'Block' (see Section 2.2.4).		
Num. Meshes	Number of meshes in the mesh array. This item is stored as a 'Block' (see Section 2.2.5).		
Num. Nodes	Number of nodes in the scene. This item is stored as a 'Block' (see Section 2.2.6).		



Name	Description
Num. Mesh Nodes	The total number of meshes in the scene (this may be larger than 'Num. Meshes' as this number will include instanced meshes). This item is stored as a 'Block' (see Section 2.2.7).
Num. Textures	Number of textures in the scene. This item is stored as a 'Block' (see Section 2.2.8).
Num. Frames	Number of frames of animation in the scene. This item is stored as a 'Block' (see Section 2.2.10).
Num. Materials	Number of materials in the scene. This item is stored as a 'Block' (see Section 2.2.9).
Camera	Specifies all the information relating to a single camera within the scene. This block may appear multiple times. This item is stored as a 'Block' (see Section 2.2.11).
Light	Specifies all the information relating to a single light within the scene. This block may appear multiple times. This item is stored as a 'Block' (see Section 2.2.12).
Mesh	Specifies all the information relating to a single mesh within the scene. This block may appear multiple times. This item is stored as a 'Block' (see Section 2.2.13).
Node	Specifies all the information relating to a single node within the scene. This block may appear multiple times. This item is stored as a 'Block' (see Section 2.2.14).
Texture	Specifies all the information relating to a single texture within the scene. This block may appear multiple times. This item is stored as a 'Block' (see Section 2.2.15).
Material	Specifies all the information relating to a single material within the scene. This block may appear multiple times. This item is stored as a 'Block' (see Section 2.2.16).
Scene Flags	Specifies whether a number of flags are set within the POD file. This item is stored as a 'Block' (see Section 2.2.17).
FPS	Specifies the animation speed of the scene, in frames per second. This item is stored as a 'Block' (see Section 2.2.18).
Scene User Data	Custom data added by the exporter. This item is stored as a 'Block' (see Section 2.2.19).

# 2.2. Scene Blocks

# 2.2.1. Clear Colour

# Identifier

• 2000

# **Description**

The channel values of the scenes 'clear colour' in the order RGB.

# Data

Table 3 lists Clear Colour data.



# **Table 3. Clear Colour data**

Name	Data Type	Description
Red Channel	Float/Fixed	A 4 byte float/fixed describing the value of the red channel in the range of [0 - 1].
Green Channel	Float/Fixed	A 4 byte float/fixed describing the value of the green channel in the range of [0 - 1].
Blue Channel	Float/Fixed	A 4 byte float/fixed describing the value of the blue channel in the range of [0 - 1].

# 2.2.2. Ambient Colour

#### Identifier

• 2001

## **Description**

The channel values of the scene's ambient colour in the order RGB.

#### Data

Table 4 lists Ambient Colour data.

**Table 4. Ambient Colour data** 

Name	Data Type	Description
Red Channel	Float/Fixed	A 4 byte float/fixed describing the value of the red channel in the range of [0 - 1].
Green Channel	Float/Fixed	A 4 byte float/fixed describing the value of the green channel in the range of [0 - 1].
Blue Channel	Float/Fixed	A 4 byte float/fixed describing the value of the blue channel in the range of [0 - 1].

# 2.2.3. Num. Cameras

#### Identifier

• 2002

## **Description**

The number of cameras in the scene.

#### Data

Table 5 lists Num. Cameras data.

Table 5. Num. Cameras data

Name	Data Type	Description
Num. Cameras	Unsigned 32bit integer	4 bytes, stored as an unsigned 32bit integer, representing the number of cameras within the scene.

# 2.2.4. Num. Lights

#### Identifier

• 2003

## **Description**

The number of lights in the scene.

#### Data

Table 6 lists Num. Lights data.

## Table 6. Num. Lights data

**Public** 

Name	Data Type	Description
Num. Lights	Unsigned 32bit integer	4 bytes, stored as an unsigned 32bit integer, representing the number of lights within the scene.

## 2.2.5. Num. Meshes

## Identifier

• 2004

#### **Description**

The number of meshes in the scene.

## Data

Table 7 lists Num. Meshes data.

## Table 7. Num. Meshes data

Name	Data Type	Description
Num. Meshes	Unsigned 32bit integer	4 bytes, stored as an unsigned 32bit integer, representing the number of meshes within the scene.

# 2.2.6. Num. Nodes

#### Identifier

• 2005

# **Description**

The number of nodes in the scene.

#### Data

Table 8 lists Num. Nodes data.

# Table 8. Num. Nodes data

Name	Data Type	Description
Num. Nodes	Unsigned 32bit integer	4 bytes, stored as an unsigned 32bit integer, representing the number of nodes within the scene.



## 2.2.7. Num. Mesh Nodes

#### Identifier

• 2006

## **Description**

The total number of meshes in the scene (this may be larger than 'Num. Meshes' as this number will include instanced meshes).

#### Data

Table 9 lists Num. Mesh Nodes data.

Table 9. Num. Mesh Nodes data

Name	Data Type	Description
Num. Mesh Nodes	Unsigned 32bit integer	4 bytes, stored as an unsigned 32bit integer, representing the total number of meshes in the scene (this may be larger than 'Num. Meshes' as this number will include instanced meshes)

## 2.2.8. Num. Textures

#### Identifier

• 2007

#### **Description**

The number of textures in the scene.

#### Data

Table 10 lists Num. Textures data.

Table 10. Num. Textures data

Name	Data Type	Description
Num. Textures	Unsigned 32bit integer	4 bytes, stored as an unsigned 32bit integer, representing the number of textures within the scene.

# 2.2.9. Num. Materials

#### Identifier

• 2008

## **Description**

The number of materials in the scene.

#### Data

Table 11 lists Num. Materials data.

Table 11. Num. Materials data

Name	Data Type	Description
Num. Lights	Unsigned 32bit integer	4 bytes, stored as an unsigned 32bit integer, representing the number of materials within the scene.

## **2.2.10.** Num. Frames

#### Identifier

• 2009

## **Description**

The number of frame of animation for the scene.

#### Data

Table 12 lists Num. Frames data.

Table 12. Num. Frames data

**Public** 

Name	Data Type	Description
Num. Frames	Unsigned 32bit integer	4 bytes, stored as an unsigned 32bit integer, representing the number of number of frames of animation for the scene.

## 2.2.11. Camera

## Identifier

• 2010

#### **Description**

Contains all the information pertaining to a single camera within the scene.

## Data

Table 13 lists Camera data.

Table 13. Camera data

Name	Description	
Target Object Index	The index into the node array of the object the camera should target. This item is stored as a 'Block' (see Section 2.8.1).	
Field of View	The FOV of the camera. This item is stored as a 'Block' (see Section 2.8.2).	
Far Plane	The location of the far plane for the camera. This item is stored as a 'Block' (see Section 2.8.3).	
Near Plane	The location of the near plane for the camera. This item is stored as a 'Block' (see Section 2.8.4).	
FOV Animation	The FOV for each frame of animation, for use with FOV animation. This item is stored as a 'Block' (see Section 2.8.5).	

# 2.2.12. Light

#### Identifier

• 2011

# **Description**

Contains all the information pertaining to a single light within the scene.



#### Data

Table 14 lists light data.

Table 14. Lights data

Name	Description
Target Object Index	The index into the node array of the object the light should target. This item is stored as a 'Block' (see Section 2.7.1).
Light Colour	The colour of the light. This item is stored as a 'Block' (see Section 2.7.2).
Light Type	The type of the light (e.g., Point, Directional, Spot etc.). This item is stored as a 'Block' (see Section 2.7.3).
Constant Attenuation	The constant attenuation of the light. This item is stored as a 'Block' (see Section 2.7.4).
Linear Attenuation	The linear attenuation of the light. This item is stored as a 'Block' (see Section 2.7.5).
Quadratic Attenuation	The quadratic attenuation of the light. This item is stored as a 'Block' (see Section 2.7.6).
Falloff Angle	The falloff angle of the light (in radians). This item is stored as a 'Block' (see Section 2.7.7).
Falloff Exponent	The falloff exponent of the light. This item is stored as a 'Block' (see Section 2.7.8).

# 2.2.13. Mesh

# Identifier

• 2012

# **Description**

Contains all the information pertaining to a single mesh within the scene.

# Data

Table 15 lists mesh data.

Table 15. Mesh data

Name	Description
Num. Vertices	The number of vertices in the mesh. This item is stored as a 'Block' (see Section 2.6.1).
Num. Faces	The number of triangles in the mesh. This item is stored as a 'Block' (see Section 2.6.2).
Num. UVW Channels	The number of texture coordinate channels in the mesh. This item is stored as a 'Block' (see Section 2.6.3).
Vertex Index List	The list of vertex indices for the faces in an indexed mesh. This item is stored as a 'Block' (see Section 2.6.4).
Strip Length	A list, one entry per strip, of the number of triangles within each strip. This item is stored as a 'Block' (see Section 2.6.5).
Num. Strips	The total number of strips. This item is stored as a 'Block' (see Section 2.6.6).
Vertex List	The list of vertices, when data is interleaved this will contain and offset into the 'Interleaved Data List' and a stride for moving from element to element. This item is stored as a 'Block' (see Section 2.6.7).



Name	Description
Normal List	The list of normals, when data is interleaved this will contain and offset into the 'Interleaved Data List' and a stride for moving from element to element. This item is stored as a 'Block' (see Section 2.6.8).
Tangent List	The list of tangents, when data is interleaved this will contain and offset into the 'Interleaved Data List' and a stride for moving from element to element. This item is stored as a 'Block' (see Section 2.6.9).
Binormal List	The list of binormals, when data is interleaved this will contain and offset into the 'Interleaved Data List' and a stride for moving from element to element. This item is stored as a 'Block' (see Section 2.6.10).
UVW List	The list of texture coordinates, when data is interleaved this will contain and offset into the 'Interleaved Data List' and a stride for moving from element to element. This will appear a number of times equal to 'Num. UVW Channels'. This item is stored as a 'Block' (see Section 2.6.11).
Vertex Colour List	A list of colours per vertex. This item is stored as a 'Block' (see Section 2.6.12).
Bone Index List	A list of indices into the Bone Batch Index List detailing which matrices should affect which vertex, with a number of indices per vertex equal to the number of bones. This item is stored as a 'Block' (see Section 2.6.13).
Bone Weights	The weight for each bone reference in the 'Bone Index List'. This item is stored as a 'Block' (see Section 2.6.14).
Bone Batch Index List	A list of indices into the 'Node' list, each 'Node' representing the transformations associated with a single bone. (Read via 'Bone Index List'). This item is stored as a 'Block' (see Section 2.6.16).
Num. Bone Indices per Batch	A number of integers equal to 'Num. Bone Batches' that state how many bones exist within each batch. This item is stored as a 'Block' (see Section 2.6.17).
Bone Offset per Batch	A number of integers equal to 'Num. Bone Batches' that state the offset into the 'Vertex Index List' for each sub-mesh that uses the given bone batch. This item is stored as a 'Block' (see Section 2.6.18).
Max. Num. Bones per Batch	The maximum number bones any given bone batch can contain. This item is stored as a 'Block' (see Section 2.6.19).
Num. Bone Batches	The total number of bone batches used in the mesh. This item is stored as a 'Block' (see Section 2.6.20).
Unpack Matrix	A matrix used for unpacking scaled vertex data. This item is stored as a 'Block' (see Section 2.6.21).
Interleaved Data List	The list of all vertex data interleaved, read using the offsets and strides mentioned above. This item is stored as a 'Block' (see Section 0).



# 2.2.14. Node

# Identifier

• 2013

# **Description**

Contains all the information pertaining to a single node within the scene.

## Data

Table 16 lists node data.

Table 16. Node data

Name	Description
Node Index	The index of the node into the mesh, light, or camera array, as appropriate. This item is stored as a 'Block' (see Section 2.5.1).
Node Name	The name of the object. This item is stored as a 'Block' (see Section 2.5.2).
Material Index	The index of the material used on this mesh, if the node is a mesh. This item is stored as a 'Block' (see Section 2.5.3).
Parent Index	The index of this objects parent in the node array. This item is stored as a 'Block' (see Section 2.5.4).
Animation Flags	A flag variable that is used to determine the forms of animation the node contains, if any. This item is stored as a 'Block' (see Section 2.5.5).
Animation Position Index	A list of indices into 'Animation Position', one per frame, used for indexing animation. This item is stored as a 'Block' (see Section 2.5.6).
Animation Position	A list of position animations, in the form of three floats (x, y, z order), per frame when not indexed or applied in the order given by 'Animation Position Index' when indexed. This item is stored as a 'Block' (see Section 2.5.7).
Animation Rotation Index	A list of indices into 'Animation Rotation', one per frame, used for indexing animation. This item is stored as a 'Block' (see Section 2.5.8).
Animation Rotation	A list of rotation animations, in the form of a quaternion, per frame when not indexed or applied in the order given by 'Animation Rotation Index' when indexed. This item is stored as a 'Block' (see Section 2.5.9).
Animation Scale Index	A list of indices into 'Animation Scale', one per frame, used for indexing animation. This item is stored as a 'Block' (see Section 2.5.10).
Animation Scale	A list of scaling animations, in the form of seven floats (x, y, z, x-axis, y-axis, z-axis, stretch rotation), per frame when not indexed or applied in the order given by 'Animation Scale Index' when indexed. X-Axis, Y-Axis, Z-Axis and Stretch Rotation are used to convert the object into the axes the scaling is performed in. This item is stored as a 'Block' (see Section 2.5.11).
Animation Matrix Index	A list of indices into 'Animation Matrix', one per frame, used for indexing animation. This item is stored as a 'Block' (see Section 2.5.12).
Animation Matrix	A list of matrix animations, in the form of sixteen floats (4x4), per frame when not indexed or applied in the order given by 'Animation Matrix Index' when indexed. Matrices are stored 'Row Major' in memory and use 'Column Major' mathematically. This item is stored as a 'Block' (see Section 2.5.13).
Node User Data	Custom data added by the exporter. This item is stored as a 'Block' (see Section 2.5.14).

# 2.2.15. **Texture**

#### Identifier

• 2014

# **Description**

Contains all the information pertaining to a single texture within the scene.

#### Data

Table 17 lists texture data.

Table 17. Texture data

**Public** 

Name	Description	
Texture Name	The filename of the texture.	
	This item is stored as a 'Block' (see Section 2.4.1).	

# **2.2.16.** Material

#### Identifier

• 2015

# **Description**

Contains all the information pertaining to a single material within the scene.

#### Data

Table 18 lists material data.

Table 18. Material data

Name	Description	
Material Name	The name of the material. This item is stored as a 'Block' (see Section 2.3.1).	
Diffuse Texture Index	The index of the diffuse texture into the scenes texture list. This item is stored as a 'Block' (see Section 2.3.2).	
Ambient Texture Index	The index of the ambient texture into the scenes texture list. This item is stored as a 'Block' (see Section 2.3.3).	
Specular Colour Texture Index	The index of the specular colour texture into the scenes texture list. This item is stored as a 'Block' (see Section 2.3.4).	
Specular Level Texture Index	The index of the specular level texture into the scenes texture list. This item is stored as a 'Block' (see Section 2.3.5).	
Bump Map Texture Index	The index of the bump map texture into the scenes texture list. This item is stored as a 'Block' (see Section 2.3.6).	
Emissive Texture Index	The index of the emissive texture into the scenes texture list. This item is stored as a 'Block' (see Section 2.3.7).	
Glossiness Texture Index	The index of the glossiness texture into the scenes texture list. This item is stored as a 'Block' (see Section 2.3.8).	
Opacity Texture Index	The index of the opacity texture into the scenes texture list. This item is stored as a 'Block' (see Section 2.3.9).	
Reflection Texture Index	The index of the reflection texture into the scenes texture list. This item is stored as a 'Block' (see Section 2.3.10).	



Name	Description	
Refraction Texture Index	The index of the refraction texture into the scenes texture list. This item is stored as a 'Block' (see Section 2.3.11).	
Material Opacity	The opacity of the material. This item is stored as a 'Block' (see Section 2.3.12).	
Ambient Colour	The ambient colour of the material. This item is stored as a 'Block' (see Section 2.3.13).	
Diffuse Colour	The diffuse colour of the material. This item is stored as a 'Block' (see Section 2.3.14).	
Specular Colour	The specular colour of the material. This item is stored as a 'Block' (see Section 2.3.15).	
Shininess	The shininess of the material. This item is stored as a 'Block' (see Section 2.3.16).	
Effect File Name	The name of the effect file used by the material. This item is stored as a 'Block' (see Section 2.3.17).	
Effect Name	The name of the effect within the file 'Effect File Name'. This item is stored as a 'Block' (see Section 2.3.18).	
Blending RGB Source Value	The first RGB data source, with an optional pre-blend operation. This item is stored as a 'Block' (see Section 2.3.19).	
Blending Alpha Source Value	The first alpha data source, with an optional pre-blend operation. This item is stored as a 'Block' (see Section 2.3.20).	
Blending RGB Destination Value	The second RGB data source, with an optional pre-blend operation. This item is stored as a 'Block' (see Section 2.3.21).	
Blending Alpha Destination Value	The second alpha data source, with an optional pre-blend operation. This item is stored as a 'Block' (see Section 2.3.22).	
Blending RGB Operation	The blending operation defining how the materials RGB data sources should be combined. This item is stored as a 'Block' (see Section 2.3.23).	
Blending Alpha Operation	The blending operation defining how the materials alpha data sources should be combined. This item is stored as a 'Block' (see Section 2.3.24).	
Blending RGBA Colour	An RGBA colour used with some blend operations. This item is stored as a 'Block' (see Section 2.3.25).	
Blending Factor Array	A factor value for used with some blend operations. This item is stored as a 'Block' (see Section 2.3.26).	
Material Flags	Specifies whether a number of flags are set within the POD file. This item is stored as a 'Block' (see Section 2.3.27).	
Material User Data	Custom data added by the exporter. This item is stored as a 'Block' (see Section 2.3.28).	

**Public** 

# 2.2.17. Scene Flags

#### Identifier

• 2016

# **Description**

Specifies whether a number of flags are set within the POD file.

#### Data

Table 19 lists Scene Flags data.

#### Table 19. Scene Flags data

Name	Data Type	Description
Scene Flags	Unsigned 32bit integer	Specifies whether a number of flags are set within the POD file. The values are as follows:
		0x00000001 – The fixed 16.16 data type is used

## 2.2.18. FPS

#### Identifier

• 2017

## **Description**

Specifies the animation speed of the scene, in frames per second.

#### Data

Table 20 lists FPS data.

## Table 20. FPS data

Name	Data Type	Description
FPS	Unsigned 32bit integer	Specifies the animation speed of the scene, in frames per second.

# 2.2.19. Scene User Data

#### Identifier

• 2018

## **Description**

Custom data added by the exporter.

#### Data

Table 21 lists Scene User data.

#### Table 21. Scene User data

Name	Data Type	Description
User Data	Variable	Custom data added by the exporter. The format of the data is undefined.



## 2.2.20. Units

#### Identifier

• 2019

# **Description**

Specifies the number of metres a single unit of length represents (e.g. a vertex at an x, y, z coordinate of 0, 0, 0 moving to 0, 0, 1 has moved 1 unit in the Z-axis).

#### Data

Table 22 lists Units data.

## Table 22. Units data

Name	Data Type	Description
User Data	Variable	Custom data added by the exporter. The format of the data is undefined.

# 2.3. Material Blocks

## 2.3.1. Material Name

#### Identifier

• 3000

#### Data

Table 23 lists Material Name data.

#### Table 23. Material Name data

Name	Data Type	Description
Material Name	Null terminated character array	The name of the material.

# 2.3.2. Diffuse Texture Index

#### Identifier

• 3001

#### Data

Table 24 lists Diffuse Texture Index data.

#### Table 24. Diffuse Texture Index data

Name	Data Type	Description
Diffuse Texture Index	Signed 32bit integer	A signed 32bit integer representing the index of the diffuse texture into the scenes texture list.



## 2.3.3. Ambient Texture Index

#### Identifier

• 3009

#### Data

Table 25 lists Ambient Texture Index data.

Table 25. Ambient Texture Index data

Name	Data Type	Description
Ambient Texture Index	Signed 32bit integer	A signed 32bit integer representing the index of the ambient texture into the scenes texture list.

# 2.3.4. Specular Colour Texture Index

#### Identifier

• 3010

#### **Data**

Table 26 lists Specular Colour Texture Index data.

Table 26. Specular Colour Texture Index data

Name	Data Type	Description
Specular Colour Texture Index	Signed 32bit integer	A signed 32bit integer representing the index of the specular colour texture into the scenes texture list.

# 2.3.5. Specular Level Texture Index

# Identifier

• 3011

#### Data

Table 27 lists Specular Level Texture Index data.

Table 27. Specular Level Texture Index data

Name	Data Type	Description
Specular Level Texture Index	Signed 32bit integer	A signed 32bit integer representing the index of the specular level texture into the scenes texture list.

# 2.3.6. Bump Map Texture Index

#### Identifier

3012

#### Data

Table 28 lists Bump Map Texture Index data.



# **Table 28. Bump Map Texture Index**

Name	Data Type	Description
Bump Map Texture Index	Signed 32bit integer	A signed 32bit integer representing the index of the bump map texture into the scenes texture list.

# 2.3.7. Emissive Texture Index

#### Identifier

• 3013

#### Data

Table 29 lists Emissive Texture Index data.

#### Table 29. Emissive Texture Index data

Name	Data Type	Description
Emissive Texture Index	Signed 32bit integer	A signed 32bit integer representing the index of the emissive texture into the scenes texture list.

# 2.3.8. Glossiness Texture Index

## Identifier

• 3014

#### Data

Table 30 lists Glossiness Texture Index data.

#### Table 30. Glossiness Texture Index data

Name	Data Type	Description
Glossiness Texture Index	Signed 32bit integer	A signed 32bit integer representing the index of the glossiness texture into the scenes texture list.

# 2.3.9. Opacity Texture Index

## Identifier

• 3015

## Data

Table 31 lists Opacity Texture Index data.

# Table 31. Opacity Texture Index data

Name	Data Type	Description
Opacity Texture Index	Signed 32bit integer	A signed 32bit integer representing the index of the opacity texture into the scenes texture list.



# 2.3.10. Reflection Texture Index

#### Identifier

• 3016

#### Data

Table 32 lists Reflection Texture Index data.

**Table 32. Reflection Texture Index data** 

Name	Data Type	Description
Reflection Texture Index	Signed 32bit integer	A signed 32bit integer representing the index of the reflection texture into the scenes texture list.

# 2.3.11. Refraction Texture Index

#### Identifier

• 3017

#### Data

Table 33 lists Refraction Texture Index data.

**Table 33. Refraction Texture Index data** 

Name	Data Type	Description
Refraction Texture Index	Signed 32bit integer	A signed 32bit integer representing the index of the refraction texture into the scenes texture list.

# 2.3.12. Material Opacity

#### Identifier

• 3002

#### Data

Table 34 lists Material Opacity data.

**Table 34. Material Opacity data** 

Name	Data Type	Description
Material Opacity	Float/Fixed	The opacity of the material.

## 2.3.13. Ambient Colour

# Identifier

• 3003

#### Data

Table 35 lists Ambient Colour data.



## **Table 35. Ambient Colour data**

Name	Data Type	Description
Ambient Colour	Float/Fixed	The ambient colour of the material, three channels, in the order RGB.

# 2.3.14. Diffuse Colour

#### Identifier

• 3004

#### Data

Table 36 lists Diffuse Colour data.

## Table 36. Diffuse Colour data

Name	Data Type	Description
Diffuse Colour	Float/Fixed	The diffuse colour of the material, three channels, in the order RGB.

# 2.3.15. Specular Colour

# Identifier

• 3005

#### Data

Table 37 lists Specular Colour data.

# Table 37. Specular Colour data

Name	Data Type	Description
Specular Colour	Float/Fixed	The specular colour of the material, three channels, in the order RGB.

# 2.3.16. Shininess

## Identifier

• 3006

## Data

Table 38 lists Shininess data.

# Table 38. Shininess data

Name	Data Type	Description
Shininess	Float/Fixed	The shininess of the material.



## 2.3.17. Effect File Name

#### Identifier

• 3007

#### Data

Table 39 lists Effect File Name data.

Table 39. Effect File Name data

Name	Data Type	Description
Effect File Name	Null terminated character array	The name of the effect file used by the material.

# 2.3.18. Effect Name

#### Identifier

• 3008

#### Data

Table 40 lists Effect Name data.

Table 40. Effect Name data

Name	Data Type	Description
Effect Name	Null terminated character array	The name of the effect in the effect file used by the material.

# 2.3.19. Blending RGB Source Value

## Identifier

• 3018

#### Data

Table 41 lists Blending RGB Source Value data.

Table 41. Blending RGB Source Value data

Name	Data Type	Description
Blending RGB Source Value	Unsigned 32bit integer	The first RGB data source, with an optional pre-blend operation. The following values are valid operations:
		• 0x0300 - SRC_COLOR
		0x0301 - ONE_MINUS_SRC_COLOR



# 2.3.20. Blending Alpha Source Value

#### Identifier

• 3019

#### Data

Table 42 lists Blending Alpha Value data.

**Table 42. Blending Alpha Source Value** 

Name	Data Type	Description
Blending Alpha Source Value	unsigned 32bit integer	The first alpha data source, with an optional pre-blend operation. The following values are valid operations:
		• 0x0302 - SRC_ALPHA
		0x0303 - ONE_MINUS_ALPHA

# 2.3.21. Blending RGB Destination Value

# Identifier

• 3020

#### Data

Table 43 lists Blending RGB Destination Value data.

Table 43. Blending RGB Destination Value data

Name	Data Type	Description
Blending RGB Destination Value	Unsigned 32bit integer	The second RGB data source, with an optional pre-blend operation. The following values are valid operations:  • 0x0306 - DST_COLOR
		0x0307 - ONE_MINUS_DST_COLOR

# 2.3.22. Blending Alpha Destination Value

## Identifier

• 3021

#### Data

Table 44 lists Blending Alpha Destination Value data.

**Table 44. Blending Alpha Destination Value data** 

Name	Data Type	Description
Blending RGB Destination Value	Unsigned 32bit integer	The second RGB data source, with an optional pre-blend operation. The following values are valid operations:
		• 0x0304 - DST_ALPHA
		0x0305 - ONE_MINUS_DST_ALPHA



# 2.3.23. Blending RGB Operation

#### Identifier

• 3022

#### Data

Table 45 lists Blending RGB Operation data.

Table 45. Blending RGB Operation data

Name	Data Type	Description
Blending RGB Operation	Unsigned 32bit integer	The blending operation defining how the materials RGB data sources should be combined. Valid values are:
		• 0 – ZERO
		• 1 – ONE
		2 – BLEND_FACTOR
		3 – ONE_MINUS_BLEND_FACTOR
		0x8001 – CONSTANT_COLOUR
		0x8002 – ONE_MINUS_CONSTANT_COLOUR
		• 0x8006 – ADD
		• 0x8007 – MIN
		• 0x8008 – MAX
		0x800a – SUBTRACT
		0x800b - REVERSE_SUBTRACT

# 2.3.24. Blending Alpha Operation

## Identifier

• 3023

## Data

Table 46 lists Blending Alpha Operation data.

Table 46. Blending Alpha Operation data

Table 40. Blottaing Alpha Operation data		
Name	Data Type	Description
Blending Alpha Operation	Unsigned 32bit integer	The blending operation defining how the materials alpha data sources should be combined. Valid values are:  • 0 – ZERO  • 1 – ONE  • 2 – BLEND_FACTOR  • 3 – ONE_MINUS_BLEND_FACTOR  • 0x8003 – CONSTANT_ALPHA  • 0x8004 – ONE_MINUS_CONSTANT_ALPHA  • 0x8006 – ADD  • 0x8007 – MIN  • 0x8008 – MAX  • 0x8000 – SUBTRACT  • 0x800b – REVERSE_SUBTRACT



# 2.3.25. Blending RGBA Colour

## Identifier

• 3024

## Data

Table 47 lists Blending RGBA Colour data.

# Table 47. Blending RGBA Colour data

Name	Data Type	Description
Blending RGBA Colour	Float/Fixed	An RGBA colour used with some blend operations, in the form of four floats in the order RGBA.

# 2.3.26. Blending Factor Array

#### Identifier

• 3025

#### Data

Table 48 Blending Factor Array data.

## **Table 48. Blending Factor Array data**

Name	Data Type	Description
Blending Factor Array	Float/Fixed	A list of blend factors, one per colour in 'Blending RGBA Colour' used for some blending operations.

# 2.3.27. Material Flags

#### Identifier

• 3026

#### Data

Table 49 lists Material Flags data.

## Table 49. Material Flags data

Name	Data Type	Description
Material Flags	Unsigned 32bit integer	Specifies whether a number of flags are set within the POD file. The values are as follows:
		0x01 – Blending enabled
		0x00 – Blending disabled

## 2.3.28. Material User Data

#### Identifier

• 3027

#### Data

Table 50 lists Material User data.

## Table 50. Material User data

**Public** 

Name	Data Type	Description
User Data	Variable	Custom data added by the exporter. The format of the data is undefined.

# 2.4. Texture Blocks

# 2.4.1. Texture Name

# Identifier

• 4000

#### Data

Table 51 lists Texture Name data.

Table 51. Texture Name data

Name	Data Type	Description
Texture Name	Null terminated character array	The name of the texture file (file path not included).

# 2.5. Node Blocks

#### 2.5.1. Node Index

#### Identifier

• 5000

#### **Data**

Table 52 lists Node Index data.

Table 52. Node Index data

Name	Data Type	Description
Node Index	Signed 32bit integer	The index of the node into the mesh, light, or camera array, as appropriate.



## 2.5.2. Node Name

#### Identifier

• 5001

#### Data

Table 53 lists Node Name data.

## Table 53. Node Name data

Name	Data Type	Description
Node Name	Null terminated character array	The name of the object.

# 2.5.3. Material Index

#### Identifier

• 5002

#### Data

Table 54 lists Material Index data.

## Table 54. Material Index data

Name	Data Type	Description
Material Index	Signed 32bit integer	The index of the material used on this mesh, if the node is a mesh.

# 2.5.4. Parent Index

## Identifier

• 5003

#### Data

Table 55 lists Parent Index data.

#### Table 55. Parent Index data

Name	Data Type	Description
Parent Index	Signed 32bit integer	The index of this objects parent in the node array.



# 2.5.5. Animation Flags

#### Identifier

• 5012

## Data

Table 56 lists Animation Flags data.

# Table 56. Animation Flags data

**Public** 

Name	Data Type	Description
Animation Flags	Unsigned 32bit integer	A series of flags that determine which forms of animation are present in the node. Valid flags are:
		0x01 – Position Animation
		0x02 – Rotation Animation
		0x04 – Scale Animation
		0x08 – Matrix Animation

# 2.5.6. Animation Position Index

## Identifier

• 5013

#### Data

Table 57 lists Animation Position Index data.

#### **Table 57. Animation Position Index data**

Name	Data Type	Description
Animation Position Index	Signed 32bit integer array	A list of indices into 'Animation Position', one per frame, used for indexing animation.

# 2.5.7. Animation Position

#### Identifier

• 5007

#### Data

Table 58 lists Animation Position data.

#### **Table 58. Animation Position data**

Name	Data Type	Description
Animation Position	Float/Fixed array	A list of position animations, in the form of three floats (XYZ order), one per frame when not indexed; or applied in the order given by 'Animation Position Index' when indexed, with a maximum number of entries equal to the maximum value within the index.



## 2.5.8. Animation Rotation Index

#### Identifier

• 5014

#### Data

Table 59 lists Animation Rotation Index data.

#### **Table 59. Animation Rotation Index data**

Name	Data Type	Description
Animation Rotation Index	Signed 32bit integer array	A list of indices into 'Animation Rotation', one per frame, used for indexing animation.

# 2.5.9. Animation Rotation

#### Identifier

• 5008

#### Data

Table 60 lists Animation Rotation data.

## **Table 60. Animation Rotation data**

Name	Data Type	Description
Animation Rotation	Float/Fixed array	A list of rotation animations, in the form of a quaternion, one per frame when not indexed; or applied in the order given by 'Animation Rotation Index' when indexed, with a maximum number of entries equal to the maximum value within the index.

# 2.5.10. Animation Scale Index

#### Identifier

• 5015

#### Data

Table 61 lists Animation Scale Index data.

Table 61. Animation Scale Index data

Name	Data Type	Description
Animation Scale Index	Signed 32bit integer array	A list of indices into 'Animation Scale', one per frame, used for indexing animation.

# 2.5.11. Animation Scale

#### Identifier

• 5009

#### Data

Table 62 lists Animation Scale data.

**Table 62. Animation Scale data** 

Name	Data Type	Description
Animation Scale	Float/Fixed array	A list of rotation animations, in the form of seven floats (x, y, z, x-axis, y-axis, z-axis, and stretch rotation), one per frame when not indexed; or applied in the order given by 'Animation Scale Index' when indexed, with a maximum number of entries equal to the maximum value within the index. X-Axis, Y-Axis, Z-Axis and Stretch Rotation are used to convert the object into the axes the scaling is performed in.

# 2.5.12. Animation Matrix Index

## Identifier

• 5016

#### Data

Table 63 lists Animation Matrix Index data.

**Table 63. Animation Matrix Index data** 

Name	Data Type	Description
Animation Matrix Index	Signed 32bit integer array	A list of indices into 'Animation Matrix', one per frame, used for indexing animation.

# 2.5.13. Animation Matrix

#### Identifier

• 5010

#### Data

Table 64 lists Animation Matrix data.

**Table 64. Animation Matrix data** 

Name	Data Type	Description
Animation Matrix	Float/Fixed array	A list of matrix animations, in the form of sixteen floats (4x4), one per frame when not indexed, or applied in the order given by 'Animation Matrix Index' when indexed, with a maximum number of entries equal to the maximum value within the index. Matrices are stored 'Row Major' in memory, and used 'Column Major' mathematically.



## 2.5.14. Node User Data

#### Identifier

• 5017

## **Description**

Custom data added by the exporter.

#### Data

Table 65 lists Node User data.

## Table 65. Node User data

Name	Data Type	Description
User Data	Variable	Custom data added by the exporter. The format of the data is undefined.

# 2.6. Mesh Blocks

# 2.6.1. Num. Vertices

## Identifier

• 6000

#### Data

Table 66 lists Num. Vertices data.

#### Table 66. Num. Vertices data

Name	Data Type	Description
Num. Vertices	Unsigned 32bit integer	The number of vertices in the mesh.

# 2.6.2. Num. Faces

#### Identifier

• 6001

#### Data

Table 67 lists Num. Faces data.

#### Table 67. Num. Faces data

Name	Data Type	Description
Num. Faces	Unsigned 32bit integer	The number of faces in the mesh, more specifically, the number of triangles in the mesh.



# 2.6.3. Num. UVW Channels

#### Identifier

• 6002

#### Data

Table 68 lists Num. UVW Channels data.

## Table 68. Num. UVW Channels data

Name	Data Type	Description
Num. UVW Channels	Unsigned 32bit integer	The number of texture coordinate channels in the mesh.

# 2.6.4. Vertex Index List

#### Identifier

• 6003

#### Data

Table 69 lists Vertex Index List data.

## Table 69. Vertex Index List data

Name	Description
Vertex Index List	The list of vertex indices for the faces in an indexed mesh in the form of a POD Data block (see Section 2.9).

# 2.6.5. Strip Length

## Identifier

• 6004

#### Data

Table 70 lists Strip Length data.

# Table 70. Strip Length data

Name	Data Type	Description
Strip Length	Unsigned 32bit integer array	A list, one entry per strip, of the number of triangles within each strip.



# 2.6.6. Num. Strips

#### Identifier

• 6005

#### Data

Table 71 lists Num. Strip data.

### Table 71. Num. Strip data

Name	Data Type	Description
Num. Strip	Unsigned 32bit integer	The total number of strips.

### 2.6.7. Vertex List

#### Identifier

• 6006

#### Data

Table 72 lists Vertex List data.

### Table 72. Vertex List data

Name	Description
Vertex List	The list of vertices within the mesh, in the form of a POD Data Block (see Section 2.9).

### 2.6.8. Normal List

### Identifier

• 6007

#### Data

Table 73 lists Normal List data.

#### Table 73. Normal List data

Name	Description	
Normal List	The list of normals within the mesh, in the form of a POD Data Block (see Section 2.9).	



# 2.6.9. Tangent List

#### Identifier

• 6008

#### Data

Table 74 lists Tangent List data.

### Table 74. Tangent List data

Name	Description
Tangent List	The list of tangents within the mesh, in the form of a POD Data Block (see Section 2.9).

### 2.6.10. Binormal List

#### Identifier

• 6009

#### Data

Table 75 lists Binormal List data.

### Table 75. Binormal List data

Name	Description
Binormal List	The list of binormals within the mesh, in the form of a POD Data Block (see Section 2.9).

### 2.6.11. UVW List

### Identifier

• 6010

#### Data

Table 76 lists UVW List data.

### Table 76. UVW List data

Name	Description
UVW List	The list of UVWs within the mesh, in the form of a POD Data Block see, Section 2.9 POD Data Block. This block may appear multiple times, once per set of UVW mappings.



### 2.6.12. Vertex Colour List

#### Identifier

• 6011

#### Data

Table 77 lists Vertex Colour List data.

### **Table 77. Vertex Colour List data**

Name	Description	
Vertex Colour List	The list of vertex colours for each vertex within the mesh, in the form of a POD Data Block (see Section 2.9).	

### 2.6.13. Bone Index List

#### Identifier

• 6012

#### Data

Table 78 lists Bone Index List data.

### Table 78. Bone Index List data

Name	Description
Bone Index List	A list of indices into the 'Bone Batch Index List' detailing which bones should affect which vertex, in the form of a POD Data Block (see Section 2.9).
	The total number of indices is equal to the highest number of bones affecting any vertex within the mesh ('Max. Num. Bones per Batch'), multiplied by the number of vertices:
	$num.indices = num.bones_{max} * num.vertices$
	Each vertex has an equal number of indices; indices that are not relevant to a given vertex have the weight that matches the index in question set to zero.

# 2.6.14. Bone Weights

#### Identifier

• 6013

#### Data

Table 79 lists Bone Weights data.

Table 79. Bone Weights data

Name	Description
	The weight for each bone reference in the 'Bone Index List' stored as a POD Data Block (see Section 2.9). The total number of weights is equal to the total number of indices and is in the same order.

#### 2.6.15. Interleaved Data List

#### Identifier

• 6014

#### Data

Table 80 lists Interleaved Data List.

**Table 80. Interleaved Data List** 

**Public** 

Name	Data Type	Description
Interleaved Data List	Byte array	The list of all vertex data, interleaved on a per-vertex basis, as described in Section 3.3.

### 2.6.16. Bone Batch Index List

#### Identifier

• 6015

#### Data

Table 81 lists Bone Batch Index List data.

Table 81. Bone Batch Index List data

Name	Data Type	Description
Bone Batch Index List	Unsigned 32 bit integer array	A list of indices into the 'Node' list, each indexed 'Node' representing the transformations associated with a single bone. (Read via 'Bone Index List').
		Each batch within the bone batch index list will be a number of elements long equal to the value of 'Max. Num. Bones per Batch'.
		For example, if one bone batch contains eight elements (the maximum number of bones per batch), and another three, the three element array will be padded with zero to eight elements, giving a list of indices 16 elements long.
		A number of elements from each batch should be read equal to the value in 'Num. Bone Indices per Batch' for that batch. In the above example, the 'Num. Bone Indices per Batch' would contain [8, 3]. Eight indices would be read from the first batch within the list, and three from the second.
		Finally, there are a number of batches in the 'Bone Batch Index List' equal to the value of 'Num. Bone Batches'.

# 2.6.17. Num. Bone Indices per Batch

#### Identifier

• 6016

### Data

Table 82 lists Num. Bone Indices per Batch data.

Table 82. Num. Bone Indices per Batch data

Name	Data Type	Description
Num. Bone Indices per Batch	unsigned 32bit integer array	A list of integers, each integer representing the number of indices in each batch in the 'Bone Batch Index List'.



# 2.6.18. Bone Offset per Batch

### Identifier

• 6017

#### Data

Table 83 lists Bone Offset per Batch data.

### Table 83. Bone Offset per Batch data

Name	Data Type	Description
Bone Offset per Batch	Unsigned 32bit integer array	A list of integers, each integer representing the offset into the 'Vertex List', or 'Vertex Index List' of the data is indexed, the batch starts at. For example, if the list contained [0, 799] the first bone batch would influence vertices 0-798. The second bone batch would influence vertices 799 onwards.

## 2.6.19. Max. Num. Bones per Batch

#### Identifier

• 6018

#### Data

Table 84 lists Max. Num. Bone per Batch data.

### Table 84. Max. Num. Bone per Batch data

Name	Data Type	Description
Max. Num. Bones per Batch	Unsigned 32bit integer	An unsigned 32bit integer representing the maximum number of bones per bone batch.

### 2.6.20. Num. Bone Batches

### Identifier

• 6019

#### Data

Table 85 lists Num. Bone Batches data

#### Table 85. Num. Bone Batches data

Name	Data Type	Description
Num. Bone Batches	Unsigned 32bit integer	An unsigned 32bit integer representing the number of bone batches in the 'Bone Batch Index List'.

#### 2.6.21. **Unpack Matrix**

#### Identifier

6020

#### Data

Table 86 lists Unpack Matrix data.

### Table 86. Unpack Matrix data

Name	Data Type	Description
Unpack Matrix	Signed 32bit float	A matrix used for unpacking the data found in the 'Vertex List'. If this matrix is not the identity matrix, and the 'Vertex List' contain data in a non-float data type, then that data has been scaled to make better use of the precision of the given data type. Where this is true, vertices must be 'unpacked' using the 'Unpack Matrix' before any other transformations are applied. Using 'Unpack Matrix' with the 'Fixed Point' data type will not function correctly.

#### **Light Blocks** 2.7.

#### 2.7.1. **Target Object Index**

#### Identifier

7000

#### Data

Table 87 lists Target Object Index data.

Table 87. Target Object Index data

Name	Data Type	Description
Target Object Index	Unsigned 32bit integer	The index into the 'Node' list of the object whose position the light should use as its target.

#### 2.7.2. **Light Colour**

#### Identifier

7001

#### Data

Table 88 lists Light Colour data.

### Table 88. Light Colour data

Name	Data Type	Description
Light Colour	Float/Fixed array	A three element list of the values of the colour channels of the light, in the order RGB.



# 2.7.3. Light Type

#### Identifier

• 7002

#### Data

Table 89 lists Light Type data.

## Table 89. Light Type data

Name	Data Type	Description
Light Type	Unsigned 32bit integer	An unsigned 32bit integer representing the type of lights. The following values are valid:
		0 – Point Light
		1 – Directional Light
		2 – Spot Light

# 2.7.4. Constant Attenuation

#### Identifier

• 7003

#### Data

Table 90 lists Constant Attenuation data.

### **Table 90. Constant Attenuation**

Name	Data Type	Description
Constant Attenuation	Signed 32bit float	A signed 32bit float representing the constant attenuation of the light, only valid if the light is a spot light.



### 2.7.5. Linear Attenuation

#### Identifier

• 7004

#### Data

Table 91 lists Linear Attenuation data.

**Table 91. Linear Attenuation data** 

Name	Data Type	Description
Linear Attenuation	Signed 32bit float	A signed 32bit float representing the linear attenuation of the light, only valid if the light is a spot light.

### 2.7.6. Quadratic Attenuation

#### Identifier

• 7005

#### Data

Table 92 lists Quadratic Attenuation data.

**Table 92. Quadratic Attenuation data** 

Name	Data Type	Description
Quadratic Attenuation	Signed 32bit float	A signed 32bit float representing the linear attenuation of the light, only valid if the light is a spot light.

# 2.7.7. Falloff Angle

#### Identifier

• 7006

#### Data

Table 93 lists Falloff Angle data.

### Table 93. Falloff Angle data

Name	Data Type	Description
Falloff Angle	Signed 32bit float	A signed 32bit float representing the falloff angle of the light, only valid if the light is a spot light.



## 2.7.8. Falloff Exponent

### Identifier

• 7007

#### Data

Table 94 lists Falloff Exponent data.

### Table 94. Falloff Exponent data

Name	Data Type	Description
Falloff Exponent	Signed 32bit float	A signed 32bit float representing the falloff exponent of the light, only valid if the light is a spot light.

## 2.8. Camera Blocks

## 2.8.1. Target Object Index

## Identifier

• 8000

### Data

Table 95 lists Target Object Index data.

### Table 95. Target Object Index data

Name	Data Type	Description
Target Object Index	Unsigned 32bit integer	The index into the 'Node' list of the object whose position the camera should use as its target.

### 2.8.2. Field of View

### Identifier

• 8001

#### Data

Table 96 lists Field of View data.

#### Table 96. Field of View data

Name	Data Type	Description
Field of View	Float/Fixed	The field of view value of the camera.

### 2.8.3. Far Plane

#### Identifier

• 8002

#### Data

Table 97 lists Far Plane data.

### Table 97. Far Plane data

**Public** 

Name	Data Type	Description
Far Plane	Float/Fixed	The position of the far plane in relation to the camera.

### 2.8.4. Near Plane

#### Identifier

• 8003

#### Data

Table 98 lists Near Plane data.

### Table 98. Near Plane data

Name	Data Type	Description
Near Plane	Float/Fixed	The position of the near plane in relation to the camera.

## 2.8.5. FOV Animation

### Identifier

• 8004

#### Data

Table 99 lists FOV Animation data.

#### **Table 99. FOV Animation data**

Name	Data Type	Description
FOV Animation	Float/Fixed array	An array of Float/Fixed values, each representing the FOV of the camera during each frame of animation.



# 2.9. POD Data Block

# 2.9.1. Data Type

### Identifier

• 9000

#### Data

Table 100 lists Data Type details.

Table 100. Data Type

Name	Data Type	Description
Data Type	Unsigned 32bit integer	An unsigned 32bit integer representing the data type of the elements in 'Data'. Valid values are:
		• 0 – none
		1 – signed 32bit float
		2 – unsigned 32bit integer
		3 – unsigned short
		4 – four, single byte integer values representing colour channels in the order RGBA
		5 – four, single byte integer values representing colour channels in the order ARGB
		6 – a 4 byte value representing a D3DCOLOR (see msdn.microsoft.com)
		7 – a 4 byte value representing UBYTE4
		8 – a 4 byte value representing a DEC3N
		9 – a 4 byte value representing a fixed point value in the format 16.16
		10 – unsigned byte
		• 11 – short
		12 – normalised short
		• 13 – byte
		14 – normalised byte
		15 – unsigned normalised byte
		16 – unsigned normalised short
		17 – unsigned integer



## 2.9.2. Num. Components

#### Identifier

• 9001

#### Data

Table 101 lists Num. Components data.

### Table 101. Num. Components data

Name	Data Type	Description
Num. Components	Unsigned 32bit integer	The number of components per item held in 'Data'. For example, if 'Data' contained a list of vertex positions consisting of three floats, 'Num. Components' would be '3', four floats would give a value of '4', etc.

### 2.9.3. Stride

#### Identifier

• 9002

#### Data

Table 102 lists Stride data.

### Table 102. Stride data

Name	Data Type	Description
Stride	Unsigned 32bit integer	The distance, in bytes, from one array member to the next.

### 2.9.4. Data

### Identifier

• 9003

### Data

Table 103 lists details of Data.

#### Table 103. Data

Name	Data Type	Description
Data	Variable array/Byte	A list of elements, of type determined from the value described in Section 2.9.1.
		If the data for a given block is interleaved, 'Data' will instead contain a byte representing the offset into the 'Interleaved Data List' of the first element of the block in question, as an unsigned 8bit integer value.
		For example, if 'Data' would represent normal data for a vertex, but that normal data is interleaved, 'Data' will contain the offset into the 'Interleaved Data List' of the first vertex's normal data, from that point onwards, the normal data for each vertex can be read by moving forward by the value of 'Stride'.



# 3. Important Notes

## 3.1. Block Type Identifiers

Each 'Block Type Identifier' is an unsigned 32bit integer. However, as the most significant bit of the integer is reserved for determining if a tag is a 'Start Tag' or an 'End Tag' it must be masked. The 'Start Tag' and 'End Tag' masks are as follows:

- 0x00000000 'Start Tag' mask.
- 0x80000000 'End Tag' mask.

The 'Identifier' section within each entry of the Block List gives the value prior to masking.

#### 3.2. Indices

Several blocks within the POD format reference an index. This index refers to the position (counting from zero) of an element within a list or similar data structure. The consequence of this is that the ordering of objects within the file must be maintained, or translated, post-loading for these indices to have meaning. It should also be noted that indices can be set to '-1', in this instance the index does not refer to any element. For example, a camera that is not following an object may have its 'Target Object Index' set to '-1'.

### 3.3. Interleaved Data

Meshes within POD files may contain interleaved vertex data. In this situation, the arrays of vertex positions, UVW Channels, normal data, etc., are repurposed (see Section 2.6). The POD Data Blocks that normally contain the vertex positions, UVW Channels, normal data, etc., will instead contain the position of the first element of the appropriate type within the interleaved data array and a stride. It is possible to read a particular data type for a given element from the interleaved data array by calculating the offset as follows:

$$position_n = position_{initial} + n(stride)$$

It is possible to check for interleaving by checking the size and contents of Interleaved Data List. If the block has a size and contents then the mesh in question is interleaved. If a mesh is interleaved, the following will be interleaved if present:

- Vertex Data.
- Normal Data.
- Tangent Data.
- Binormal Data.
- UVW Data.
- Vertex Colours.
- Bone Indices.
- Bone Weights.



### 3.4. Float/Fixed

Some elements of a POD file may use either floating point or fixed point data types. These are referenced in the 'Block List' as 'Float/Fixed'. 'Float' should be used by default, unless overwritten by the 'Scene Flags' block.

### 3.5. Existence of Blocks

Only the existence of the 'Version' block is guaranteed. Nesting of blocks must be maintained as described in the 'Block List'. The existence of child blocks within a parent block is guaranteed if the child block is required for the parent block to function. For example, a 'Spot' 'Light' is guaranteed to include all the attenuation blocks, while a camera 'Camera' that is not following an object may not contain a 'Target Object Index' block.

# 3.6. Node Ordering

Nodes will appear in the following order:

- 1. Meshes.
- 2. Lights.
- 3. Cameras.
- 4. Everything else.

This is important to remember as the only way to be certain that a node's index references, for example, a camera, is to know that all meshes and lights have passed.



# 4. Contact Details

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Or file a ticket in our support system: <a href="https://pvrsupport.imgtec.com">https://pvrsupport.imgtec.com</a>

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