# **BioWare Aurora Engine**

# **Waypoint Format**

#### 1. Introduction

A Waypoint is a simple object type used for scripting and showing map notes to the player.

Waypoints are stored in the game and toolset using BioWare's Generic File Format (GFF), and it is assumed that the reader of this document is familiar with GFF.

Waypoint objects can be blueprints or instances. Waypoint blueprints are saved as GFF files having a UTW extension and "UTW" as the FileType string in their GFF header. Waypoint instances are stored as Waypoint Structs within the a module's GIT files.

### 2. Waypoint Struct

The tables in this section describe the GFF Struct for a Waypoint object. Some Fields are only present on Instances and others only on Blueprints.

For List Fields, the tables indicate the StructID used by the List elements.

### 2.1 Toolset Waypoint Fields

#### 2.1.1 Common Waypoint Fields

The Table below lists the Fields that are present in all Waypoint Structs, regardless of where they are found.

Table 2.1.1.1: Fields in all Waypoint Structs

Label	Туре	Description
Appearance	BYTE	Index into waypoint.2da.
		Determines only what the waypoint model looks like in
		the toolset. Has no effect on game.
Description	CExoLocString	Localized description of waypoint. Only visible in
		toolset.
HasMapNote	BYTE	1 if Waypoint has a map note, 0 otherwise.
		If HasMapNote == 0, then in the toolset, the "Map
		Note Text" and "Map Note Enabled" controls will still
		have their proper values as stored in the MapNote and
		MapNoteEnabled Fields, but they will be greyed out.
LinkedTo	CExoString	Tag of object that waypoint is linked to. Unused and
		always blank.
LocalizedName	CExoLocString	Localized name of waypoint.
		This name appears in the Waypoint palette.
MapNote	CExoLocString	Text that appears ingame when user mouses over the
		Waypoint in the Minimap.
MapNoteEnabled	BYTE	1 if the Waypoint's Map Note is visible in the Minimap
		in the game, 0 otherwise.
Tag	CExoString	Tag of the waypoint. Can be up to 32 characters long.

The Appearance Field is an index into waypoint.2da, which is described by the table below:

Table 2.1.1.2: waypoint.2da columns

Column	Туре	Description
LABEL	String	Programmer label
RESREF	String	ResRef of MDL file to use as the model for the waypoint
		in the toolset's area viewer.
STRREF	Integer	StrRef of localized text description to show to user in the
		Appearance dropdown in the toolset's Waypoint Properties
		dialog.

### 2.1.2. Waypoint Blueprint Fields

The Top-Level Struct in a UTW file contains all the Fields in Table 2.1.1.1 above, plus those in Table 2.1.2 below.

**Table 2.1.2: Fields in Waypoint Blueprint Structs** 

Label	Туре	Description
Comment	CExoString	Module designer comment.
PaletteID	BYTE	ID of the node that the Waypoint Blueprint appears
		under in the Waypoint palette.
TemplateResRef	CResRef	The filename of the UTW file itself. It is an error if this
		is different. Certain applications check the value of this
		Field instead of the ResRef of the actual file.
		If you manually rename a UTW file outside of the
		toolset, then you must also update the TemplateResRef
		Field inside it.

### 2.1.3. Waypoint Instance Fields

A Waypoint Instance Struct in a GIT file contains all the Fields in Table 2.1.1.1, plus those in Table 2.1.3 below.

Table 2.1.3: Fields in Waypoint Instance Structs (StructID 5)

Label	Туре	Description
TemplateResRef	CResRef	The ResRef of the blueprint that the instance was
		created from.
XOrientation	FLOAT	x and y components of a unit vector that points in the
YOrientation		direction that the waypoint faces.
		Or in other words, the cosine and sine, respectively, of
		the waypoint's bearing in the xy plane, measured as an
		angle counterclockwise from the positive x-axis.
XPosition	FLOAT	(x,y,z) coordinates of the Waypoint within the Area
YPosition		that it is located in.
ZPosition		

# 2.2 Game Waypoint Fields

The information discussed in this section is used only by saved games, and is not required by the toolset. Editing the fields listed in this section can readily lead to corrupted save games.

After a GIT file has been saved by the game, the Waypoint Instance Struct contains not only the Fields in Table 2.1.1.1 and Table 2.1.3, it also contains the Fields in Table 2.2.

Table 2.2: Fields in Waypoint Instance Structs in SaveGames

Label	Туре	Description
ActionList	List	List of Actions stored on this object StructID 0. See See Section 6 of the Common GFF
		Structs document.
ObjectId	DWORD	Object ID used by game for this object.
VarTable	List	List of scripting variables stored on this object.
		StructID 0. See Section 3 of the Common GFF
		Structs document.