# **BioWare Aurora Engine**

#### **Encounter Format**

## 1. Introduction

An Encounter is a set of vertices defining a region that can spawn in a set of creatures when creatures of certain factions enter it.

Encounters 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.

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

#### 2. Encounter Struct

The tables in this section describe the GFF Struct for an Encounter 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 Common Encounter Fields

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

Table 2.1.1: Fields in all Encounter Structs

Label	Type	Description
Active	ВҮТЕ	1 if the Encounter is active and can spawn creatures, 0 if inactive. To be able to spawn, an inactive encounter must be activated via scripting.
CreatureList	List	List of EncounterCreature Structs. StructID 0. This is a list of the creatures that the Encounter can spawn.
Difficulty	INT	Obsolete Field. Should always be identical to the VALUE in encdifficulty.2da pointed to by the DifficultyIndex Field.
DifficultyIndex	INT	Index into encdifficulty.2da.
Faction	DWORD	ID of the Faction that the Encounter belongs to. An Encounter will only spawn creatures if it is entered by creatures that are hostile to its Faction.  The Faction ID is the index of the Faction in the module's Faction.fac file.
LocalizedName	CExoLocString	Name of the Encounter as it appears on the toolset's Encounter palette and in the Name field of the toolset's Encounter Properties dialog.  Does not appear in game.
MaxCreatures	INT	Maximum number of creatures that this encounter can spawn at a time. Toolset limits this to 1 to 8.  Must be greater than or equal to MinCreatures.
OnEntered	CResRef	OnEnter event

OnExhausted	CResRef	OnExhausted event
OnExit	CResRef	OnExit event
OnHeartbeat	CResRef	OnHeartbeat event
OnUserDefined	CResRef	OnUserDefined event
PlayerOnly	ВҮТЕ	<ul> <li>0 if any creature can fire this Encounter so long as it is of a hostile faction.</li> <li>1 if only player characters can fire the encounter. The player must still be hostile to the Encounter's faction for the Encounter to fire.</li> </ul>
RecCreatures	INT	Recommended number of creatures. Maps to "Min Creatures" field in toolset, but is not a true minimum, because it is actually possible for the encounter system to spawn fewer than this number of creatures if it cannot find enough creatures to fit the level of the encounter.  Must be less than or equal to MaxCreatures.  Toolset restricts this Field to the range 1 to 8.
Reset	ВҮТЕ	0 if the Encounter does not respawn. 1 if the Encounter does respawn.
ResetTime	INT	Number of seconds before Encounter respawns.  Maximum in toolset is 32000 seconds.
Respawns	INT	Number of times to respawn. Maximum in toolset is 32000.  -1 if the Encounter can respawn an infinite number of times.
SpawnOption	INT	0 = continuous spawn. The encounter continuously evaluates the hostile creatures inside it and spawns new creatures as the existing creatures die.  1 = single-shot spawn. The encounter fires once when a hostile creature enters it.
Tag	CExoString	Tag of the Encounter. Up to 32 characters
TemplateResRef	CResRef	For blueprints (UTE files), this should be the same as the filename.  For instances, this is the ResRef of the blueprint that the instance was created from.

Table 2.1.2: Fields in EncounterCreature Struct (Struct ID 0)

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Label	Туре	Description
Appearance	INT	Appearance of the creature.
		Should be identical to the Appearance stored in the
		creature blueprint.
CR	FLOAT	Challenge Rating of the creature.
		Should be identical to the CR stored in the creature
		blueprint.
ResRef	CResRef	ResRef of the creature blueprint (utc file) to spawn an
		instance of.
SingleSpawn	BYTE	0 if there are no restrictions on how many copies of this
		creature can spawn.
		1 if only one of this creature can spawn at a time in an
		encounter.

The Appearance and CR Fields are stored on the EncounterCreature for performance, so that the game does not have to access the disk to load the blueprint just to get the CR.

## 2.2. Encounter Blueprint Fields

The Top-Level Struct in a UTE file contains all the Fields in Table 2.1 above, plus those in Table 2.2 below.

**Table 2.2: Fields in Encounter Blueprint Structs** 

Label	Type	Description
Comment	CExoString	Module designer comment.
PaletteID	BYTE	ID of the node that the Encounter Blueprint appears
		under in the Encounter palette.
TemplateResRef	CResRef	The filename of the UTE 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 UTE file outside of the
		toolset, then you must also update the TemplateResRef
		Field inside it.

## 2.3. Encounter Instance Fields

An Encounter Instance Struct in a GIT file contains all the Fields in Table 2.1.1 and 2.1.2, plus those in Table 2.3.1 of the Trigger Format document, plus those in Table 2.3.1 below.

**Table 2.3.1: Fields in Encounter Instance Structs** 

Label	Туре	Description
Geometry	List	List of Point Structs (StructID 1) defining the vertices
		of the Encounter polygon. See Table 2.3.2.
		The polygon is drawn by starting at the first Point
		element and drawing a line to each subsequent Point,
		then connecting the last one back to the first.
		See section 4 of the Trigger Format document for
		additional rules governing the Geometry of an
		Encounter polygon.
SpawnPointList	List	List of EncounterSpawnPoint Structs. Struct ID 0.
		See Table 2.3.3.
		The SpawnPointList is only saved out if the encounter
		has spawnpoints defined for it in the toolset.
		Spawn points define a set of locations at which the
		game may spawn in creatures belonging to the
		Encounter. If an Encounter has no defined
		spawnpoints, then the game will try to spawn creatures
		out of visible range of the creatures that fired the
		Encounter.
TemplateResRef	CResRef	For instances, this is the ResRef of the blueprint that
		the instance was created from.
XPosition	FLOAT	(x,y,z) coordinates of the Encounter within the Area
YPosition		that it is located in.
ZPosition		The Points in the Encounter Geometry have their
		coordinates specified relative to the Encounter's own
		location.

Table 2.3.2: Fields in Point Struct (Struct ID 1)

Label	Туре	Description
X	FLOAT	(x,y,z) coordinates of the Point, assuming that the
Y		origin is at the owner Encounter's position.
Z		

The points in the Encounter's Geometry List use a coordinate system where the origin is the Encounter's own position. For example, suppose that an Encounter has (XPosition, YPosition, ZPosition) = (10, 20, 30). If the Geometry contains a Point at (PointX, PointY, PointZ) = (0, 0, 0), then the actual coordinates of that Point are (10, 20, 30). Similarly, if there is another Point belonging to the same Encounter has coordinates (PointX, PointY, PointZ) = (1, 2, -10), then the actual coordinates of that Point are (11, 22, 20).

There is no requirement that any Point in the List be at (0,0,0), nor is there any requirement against it.

Table 2.3.3: Fields in EncounterSpawnPoint Structs (Struct ID 0)

Label	Туре	Description
Orientation	FLOAT	Orientation of the SpawnPoint, expressed as a bearing
		in radians measured counterclockwise from north.
X	FLOAT	(x,y,z) coordinates of the SpawnPoint within the Area
Y		that it is located in.
Z		

#### 2.4. Encounter Game Instance Fields

After a GIT file has been saved by the game, the Encounter Instance Struct contains not only the Fields in Table 2.1 and Table 2.3.1, but also those in Table 2.4.

Table 2.4: Fields in Encounter Instance Structs in SaveGames

Label	Туре	Description
ActionList	List	List of Actions stored on this object
		StructID 0. See Section 6 of the Common GFF
		Structs document.
AreaListMaxSize	INT	
AreaPoints	FLOAT	
CurrentSpawns	INT	
CustomScriptId	INT	
Exhausted	BYTE	
HeartbeatDay	DWORD	
HeartbeatTime	DWORD	
LastEntered	DWORD	
LastLeft	DWORD	
LastSpawnDay	DWORD	
LastSpawnTime	DWORD	
NumberSpawned	INT	
ObjectId	DWORD	Object ID used by game for this object.
SpawnPoolActive	FLOAT	
Started	BYTE	1 if any creatures currently exist that belong to the
		encounter.
		0 if there are no creatures currently belonging to the
		encounter.
VarTable	List	List of scripting variables stored on this object.
		StructID 0. See Section 3 of the Common GFF
		Structs document.

## 3. The 2DA Files Referenced by Encounter Fields

## 3.1. EncDifficulty

In an Encounter Struct, the DifficultyIndex Field is an index into encdifficulty.2da.

Table 3.3.1: encdifficulty.2da columns

Column	Type	Description
LABEL	String	Programmer label
STRREF	Integer	StrRef of text to display for this difficulty level in the
		toolset's Encounter Properties dialog.
VALUE	Integer	Value to add to the game's calculated encounter level.

# 4. Geometry Rules for the Point List

In an Encounter instance, the Geometry List contains the points that define the outline of the Encounter.

The toolset must enforce several rules for polygon geometry, as given in Section 4 of the Trigger Format document.