# **OPFOR SOLDIER**

# **MODEL DESCRIPTION DOCUMENT (MDD)**

Version 1.0



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#### PREPARED FOR:

U.S. ARMY PEO STRI ATTN: KEITH NEILSEN 12423 RESEARCH PARKWAY ORLANDO, FL 32826-3275



#### PREPARED BY:

DIGNITAS TECHNOLOGIES, LLC 3504 LAKE LYNDA DR., SUITE 170 ORLANDO, FL 32817

DOCUMENT REVISION HISTORY		
Version	Description	Date
0.1	Draft	01/07/15
1.0	Initial Release	09/11/15

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#### 1 MODEL OVERVIEW

#### 1.1 DESCRIPTION

This document details the 3-Dimensional (3D) model of a OPFOR (Opposing Force) Soldier character. The OPFOR Soldier character model can be used with and without weapons and with a set of animations (see the specific weapons and animations Model Description Documents for more information). Weapons are attached and detached from the OPFOR Soldier character model at specific attach points. During runtime weapons are attached and detached to the model by the visualization system that controls the 3D model. This model can be used with any visualization system that can import FBX or COLLADA formats.

The OPFOR Soldier character model was developed by Dignitas Technologies for the SE Core DT Phase III Small Business Innovative Research (SBIR) project. The model is part of a larger set of character and weapon models, and animations, developed to support the LVC-IA AAR 3D Viewer. The model design was based on screen captures of the CCTT DI Guy OPFOR Soldier model provided by SE Core. To meet the LVC-IA AAR performance requirement, a medium fidelity model was developed.

The OPFOR Soldier character model components include:

- Green and Brown Forest Fatigues
- Combat Helmet
- Battle Harness
- Black Combat Boots

#### 1.2 REFERENCES

- 3D Model Development Process.docx
  - The 3D model development process details Dignitas Technologies' procedure for building 3D characters and animations.
- Character\_Model\_Specification.docx
  - The character model specification provides the requirements for developing 3D character models and attachments.





Figure 1 OPFOR Soldier Character Model

# 1.3 MODEL VERSION

Information about the model version can be found in the "Model\_Version.txt" file located in the model's directory (same directory the model's .fbx file is located).

**Table 1 Character Revision History** 

	Version	Description	Date
1.0 Initial release of the OPFOR_Soldier_skelmesh.		Initial release of the OPFOR_Soldier_skelmesh.fbx	10/03/14

#### 1.4 MODEL SUMMARY

**Table 2 Model Summary** 

Model Name	OPFOR_Soldier_skelmesh.fbx
SE Core MEL Version L ID	188
Model Units	Meters
Model Height	2 Meters (units) or 200 Centimeters
Coordinate System	Cartesian X, Y, Z (see Figure 2 below)
Model Origin	Origin is located on the ground between the character's feet. (0, 0, 0)
	(See figure 2 below)
Model Orientation Runtime	Forward: Positive Y Up: Positive Z
Model Orientation Maya	Forward: Positive Z Up: Positive Y



Figure 2 OPFOR Soldier Origin on Cartesian X, Y, Z Coordinate System

# 1.5 LICENSING/RIGHTS

Models built by Dignitas Technologies along with all files and documentation, have full Government Purpose Rights.

# 2 MODEL ATTRIBUTES

#### 2.1 POLYGON ALLOCATION

Polygon allocation is the number of triangles and vertices for a given state and Level of Detail (LODs) in the model. The method for calculating the number of polygons is to gather each model state then count the polygons present in each representation. Animations are not included in the polygon allocation. The OPFOR Soldier (unarmed) character model has a single LOD which is labeled LOD0.

**Table 3 Polygon Allocation** 

Model	# of Triangles	# of Vertices
OPFOR Soldier (unarmed)	3116	1606

#### 2.2 LEVEL OF DETAIL (LODS)

Dignitas supports only one LOD (LOD0) and no switch distances at this time.

#### 2.3 TEXTURE MAPS

#### **Textures:**

- OPFOR\_Soldier\_COL.dds (Diffuse) 2048 x 2048 pixels
- Texture Version: 1.0



Figure 3 OPFOR Soldier Texture Map

- OPFOR\_Soldier\_NRML.dds (Normal map) 2048 x 2048 pixels
- Texture Version: 1.0



**Figure 4 OPFOR Soldier Normal Map** 

#### 2.4 SENSOR VIEWS

Not applicable at this time.

#### 2.5 HEALTH STATES

For more information on the Incapacitated and Killed States refer to their respective MDDs.

**Healthy State** 

**Incapacitated State** 

Killed State

### 2.6 SKELETAL STRUCTURE

# 2.6.1 JOINTS IN THE RIG

A **rig** is a skeleton that attaches to the 3D model to allow for animations to be added. The **joints** in the rig hold the translation and rotational data from the animations.

#### Naming convention for joints:

**Table 4 Naming Convention for Joints** 

Hips Spine Spine1 Neck Head HeadEnd LeftShoulder LeftArm LeftForeArm LeftHand LeftThumbBase LeftThumbTip LeftHandTip RightShoulder RightArm	RightForeArm RightHand RightThumbBase RightThumbTip RightHandTip LeftUpLeg LeftLeg LeftFoot LeftToeBase LeftToe RightUpLeg RightLeg RightLeg RightFoot RightFoot RightToeBase RightToeBase
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#### 2.6.2 ATTACH POINTS AND ATTACHED MODELS

The model rig and the **Attach Model** (e.g. weapons, cell phones, etc) both have **Attach Points** where they can be connected ("attached") during runtime. **Attach Points** are unweighted joints on the model rig that represent locations where **Attach Models** can be connected. Attachments occur during runtime based on the animation applied to the model rig. Table 5 lists all Attach Points, associated Attach Models, and corresponding animations for this character model.

**Table 5 Attached Models** 

Attach Point (on Rig)	Attach Model	Animations
stowedWeaponAttach	RPK (foregrip)	All stowed animations
LeftHandWeaponAttach	RPK (foregrip)	All WeaponAtReady and WeaponFiring animations
RightHandWeaponAttach	RPK (pistolgrip)	Incapacitated and Killed animations
stowedWeaponAttach	RPG7(foregrip)	All stowed animations
RightHandWeaponAttach	RPG7 (foregrip)	All WeaponFiring animations
RightHandWeaponAttach	RPG7 (pistolgrip)	Incapacitated and Killed animations

#### **3 ANIMATIONS**

The animations associated with this character are shown below. For additional animations compatible with this character, or more information on those listed above, please refer to the Animation MDDs.

- Walking
- Running
- Crawling

- Standing
- Kneeling
- Prone
- Incapacitated
- Crouching
- Killed

# 4 VERIFICATION APPROACH

# 4.1 RUNTIME SYSTEMS

This 3D model, associated accessories and weapons, and animations were tested using the following:

- Veritas 3D Viewer v1.13
- Veritas Model Viewer v1.4
- FBX Viewer 2013.3
- OneSAF v8.0

#### 5 LIMITATIONS

Killed state is not implemented yet, however, it is under development.

#### 6 CONTACT INFORMATION

Project Manager: Greg Dukstein

Phone: (407) 601-7847

Email: gdukstein@dignitastech.com