## 1-Project Description

Project Name	Virtual Amarna Project
Name of monument, survey area, or object	NA
Monument/Object Number	35731
Monument/Object Description	clay mould
Survey Location	Amarna, Egypt
Survey Date(s)	24-Mar-2008
Survey Conditions	Indoors
Scanner Details	Konica Minolta VIVID 9i; mm; Serial No: 1001198
Company/Operator Name	Center for Advanced Spatial Technologies, Christopher Goodmaster
Control data collected?	No
Turntable used?	No
	Yes. The VIVID 9i uses internal RGB capture. No additional lighting was used to illuminate the scan artifacts. All additional lighting/color adjustments on the
RGB data capture. IF Yes, provide details.	objects was performed during post-processing if necessary.
Estimated Data Resolution	0.169
Total Number of Scans in Project	7
	Original scans, registered dataset, premesh dataset, mesh dataset, decimated mesh dataset, images
Planimetric map of scan coverage areas	No
Additional project notes	NA NA
Images from survey	35731_01.jpg, 35731_02.jpg, 35731_03.jpg, 35731_04.jpg, , ,

<sup>\*</sup> All Project Information is REQUIRED.

## 2-Scan Metadata

	Scan Transformation	Matrix Applied to	* Name of monument/object		Number of	Additional	* Scanner	Data	Lense or FOV Details (Triangulation
*Scan Filename	Matrix	Scans?	area	* Survey Date	Points in Scan		Technology		` •
35731_01	35731_mtrx_01	Yes	35731	24-Mar-2008	13051	NA	Triangulation	0.168447	Tele
35731_02	35731_mtrx_02	Yes	35731	24-Mar-2008	10611	NA	Triangulation	0.169413	Tele
35731_03	35731_mtrx_03	Yes	35731	24-Mar-2008	10208	NA	Triangulation	0.169576	Tele
35731_04	35731 mtrx 04	Yes	35731	24-Mar-2008	12710	NA	Triangulation	0.168512	Tele
35731_05	35731_mtrx_05	Yes	35731	24-Mar-2008	10662	NA	Triangulation	0.169529	Tele
35731 06	35731 mtrx 06	Yes	35731	24-Mar-2008	9705	NA	Triangulation	0.169181	Tele
35731 <u>0</u> 7	35731_mtrx_07	Yes	35731	24-Mar-2008	9616	NA	Triangulation	0.169337	Tele

## 3-Registration Metadata

Name of Registered Dataset	Global Registration Error in units	Total number of points in final registration
35731_GR.txt	0.015	76563
* All Registration Informa	ition is REQUIR	ED.

**Pre-Meshing Metadata** 

Name of Pre-Mesh Dataset	35731_GRE.txt
Number of Points in File	52671
Overlap Reduction	Υ
Smoothing	N
Subsampling	N
Color Editions	N
Point Deletion Summary	Overlap reduction was computed in Polyworks software. Following overlap reduction, floating data points were also
	deleted. Data remnants from overlap reduction were also deleted as necessary.

Polygonal Mesh Metadata:

Name of Mesh Dataset	35731_hi.obj
Holes Filled	Υ
Smoothing	Υ
Color Editions	N
Healing/despiking	Υ
Total Triangle Count (post editing,	
predecimation)	90074
RGB Color Included	N
Data Reduction	N
Coordinate System Adjustment	N
CS Adjustment Matrix	NA
Additional processing notes	Color information was removed from final mesh product due to poor color quality.

**Decimated Polygonal Mesh Metadata:** 

Name of Decimated Mesh Dataset	35731_lo.obj
Total Original Triangle Count	90074
Decimated Triangle Count	25000
RGB Color Preserved from original	
dataset	N

## Image Metadata

Identifier (Image File Name)	Title / Caption	Description of Image	Creator	Date	Rights	Keywords	Location
35731_01.jpg	NA	Image of Amarna Object 35731, clay mould	Center for Advanced Spatial Technologies, Christopher Goodmaster	24-Mar-2008	Creative Commons 3.0	Amarna, Akhenaten, 3D model	Amarna, Egypt
35731_02.jpg	NA	Image of Amarna Object 35731, clay mould	Center for Advanced Spatial Technologies, Christopher Goodmaster	24-Mar-2008	Creative Commons 3.0	Amarna, Akhenaten, 3D model	Amarna, Egypt
35731_03.jpg	NA	Image of Amarna Object 35731, clay mould	Center for Advanced Spatial Technologies, Christopher Goodmaster	24-Mar-2008	Creative Commons 3.0	Amarna, Akhenaten, 3D model	Amarna, Egypt
35731_04.jpg	NA	Image of Amarna Object 35731, clay mould	Center for Advanced Spatial Technologies, Christopher Goodmaster	24-Mar-2008	Creative Commons 3.0	Amarna, Akhenaten, 3D model	Amarna, Egypt

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