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A Method Store for Advanced Survey and Modeling Technologies

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Scan Sequence Form

Complete this form for all large scale scanning projects of structures or environments. A scan sequence is used to identify a definable scan area. For use with Leica c10, Z+F Laser Imager 5006i, or Optech ILRIS 3D laser scanners.

Date(s):

Project name:

Scan sequence name:

Scanner operator(s)

Overall weather trend for sequence

Total number of scans in sequence

Project or Subsection Sketch Map

DRAW ALL Scanner Positions

Scanner Position File Names/Numbers

Scan Ranges : full 360 or defined start and end positions

Please cite this document as: Payne, Angie. 2011. Scan Sequence Form.CAST Technical Publications Series. Number 7565. <http://gmv.cast.uark.edu/scanning/hardware/leica-c10/c10-metadata-forms/field-scanning-scan-sequence-form-3/>. [Date accessed: 27 April 2013]. [Last Updated: 9 May 2012]. *Disclaimer: All logos and trademarks remain the property of their respective owners.*

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