



scanning-scan-sequence-form-3/#comments Mon, 09 May 2011 17:22:19 +0000 Angie 5 meters]]>  
<http://gmv.cast.uark.edu/2101/field-scanning-scan-sequence-form/> [Continue reading →](#)]]>

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

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<http://gmv.cast.uark.edu/scanning/hardware/leica-c10/c10-metadata-forms/field-scanning-scan-sequence-form-3/feed/> 0 <http://gmv.cast.uark.edu/scanning/hardware/leica-c10/c10-metadata-forms/scanning-project-form-3-3/> <http://gmv.cast.uark.edu/scanning/hardware/leica-c10/c10-metadata-forms/scanning-project-form-3-3/#comments> Mon, 09 May 2011 16:22:45 +0000 Angie 5 meters]]>  
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Complete this form for ALL scanning projects. For use with the Breuckmann SmartScan HE, Konica Minolta VIVID 9i, Leica C10, Z+F Laser Imager 5006i, and Optech ILRIS 3d.

- 1) Project Name:
- 2) Survey Area Name:
- 3) Site or Feature Number: \*
- 4) Location of Survey:
- 5) Date(s) of Survey (day month year):
- 6) Duration of Survey (total field time hours):
- 7) Scan Instrument(s):
- 8 ) Scan Units:
- 9) Company Name:
- 10) Scan Operator(s):
- 11) Total Number of Scans:
- 12) Control Data Collected:  No  Yes - Control file name:
- 13) RGB data capture:  No  Yes – Internal  Yes – External
- 14) Estimated data resolution across survey area:
- 15) Estimated total of points collected:
- 16) Survey goal and intended use of data:

Attachments:

- 17) Scan Forms: Total count \_\_\_\_\_
- 18) Planimetric map of survey area and scan coverage
- 19) Images from survey: \_\_\_\_\_
- 20) General Notes/Other: \_\_\_\_\_

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