

GRAD 601-2 DATA COLLECTION SHEET: Circle, check or indicate the chosen settings

DATE _____ TIME _____

OPERATOR(s) NAME(s) _____

SITE and MAP REFERENCE _____

GRID INFO

GRID LENGTH: 10M 20M 30M 40M

GRID WIDTH: 10M 20M 30M 40M

SAMPLE INTERVAL : 8/M 4/M

TRAVERSE INTERVAL : 0.25M 0.5M 1M 2M

TRAVERSE MODE: Zig-Zag Parallel

FIRST TRAVERSE N S E W OTHER _____

SINGLE OR DUAL GRADIOMETER (circle choice)

METAL FREE CLOTHING / HATS / SHOES _____

GROUND COVER / SURFACE / WEATHER CONDITIONS

OBSTACLES _____

SURFACE FEATURES OR KNOWN BURIED FEATURES

ERRORS OR MISTAKES _____

NOTES _____

| Grid collection order | Grid file name or number |
|-----------------------|--------------------------|
| 1 | |
| 2 | |
| 3 | |
| 4 | |
| 5 | |
| 6 | |
| 7 | |
| 8 | |
| 9 | |
| 10 | |
| 11 | |
| 12 | |
| 13 | |
| 14 | |
| 15 | |
| 16 | |
| 17 | |
| 18 | |
| 19 | |
| 20 | |
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| 22 | |
| 23 | |
| 24 | |
| 25 | |
| 26 | |
| 27 | |
| 28 | |
| 29 | |
| 30 | |

→ COMPLETE COLLECTION AREA SKETCH ON REVERSE ←

Form author Andrew T. Creekmore III..... version May 2013

NUMBER OF GRIDS COLLECTED: _____

Mark grids # on the map in the order that they were collected.

Be sure to indicate powerlines, significant surface variation, slope, nearby features, etc.

North direction _____ Mag / True / Grid Scale and Units:

Datum or map reference _____

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