DATE _____ TIME _____ OPERATOR(s) NAME(s) _____ SITE and MAP REFERENCE **GRID INFO** Grid collection GRID LENGTH: 10M 20M 30M 40M order Grid file name or number GRID WIDTH: 10M 20M 30M 40M 1 2 SAMPLE INTERVAL: 8/M 4/M TRAVERSE INTERVAL: 0.25M 0.5M 1M 2M 4 TRAVERSE MODE: Zig-Zag Parallel FIRST TRAVERSE N S E W OTHER _____ 6 7 SINGLE OR DUAL GRADIOMETER (circle choice) 8 METAL FREE CLOTHING / HATS / SHOES _____ 9 10 11 GROUND COVER / SURFACE / WEATHER CONDITIONS 12 13 14 15 OBSTACLES _____ 16 17 18 19 SURFACE FEATURES OR KNOWN BURIED FEATURES 20 21 22 23 ERRORS OR MISTAKES _____ 24 25 26 27 NOTES _____ 28 29 30

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

→ COMPLETE COLLECTION AREA SKETCH ON REVERSE ←

	owerlines, significant surfac Mag / True / Grid	
itum or map referenc	e	
TEC.		
DTES		