

PRECISE DIGITAL LEVELING – BACKUP RECORDING SHEET					
LINE	PROJECT		FILENAME	PAGE	
L-				OF	
SURVEY ORDER	SURVEY CLASS	TIME ZONE CODE	TEMP PROBE TOP HGT	TEMP PROBE BOTTOM HGT	
			M	M	
CODE 1 – BEGINNING OF DAY OR CHANGE IN OBSERVER / EQUIPMENT					
INFO 1 DATE (MMDDYY)	INFO 2 OBSERVER #	OBSERVER INITIALS	INFO 3 INST TYPE	INFO 4 TEMP CODE	
CODE 2 – EQUIPMENT USED					
INFO 1 INST S/N	INFO 2 COLLIMATION "	ROD CODE	INFO 3 ROD 1 S/N	INFO 4 ROD 2 S/N	
CODE 11 – BEGINNING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1 TIME	INFO 2 ROD/MK	INFO 3 TEMP	DIR F / B
CODE 99 – ENDING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1 TIME	INFO 2 ROD/MK	INFO 3 TEMP	INFO 4 W / S
SECTION OBSERVATION INFORMATION					
TOTAL SETUPS	TOTAL DISTANCE (KM)	ACCUMULATED IMBALANCE (M)	ELEV DIFFERENCE (M)		
	CLOSURE	REMARKS			
F					
B					
DIF					
ALW'D					

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