

PRECISE DIGITAL LEVELING – BACKUP RECORDING SHEET					
LINE	PROJECT	FILENAME	PAGE		
L-					OF
CODE 1 – BEGINNING OF DAY OR CHANGE IN OBSERVER OR EQUIPMENT					
INFO 1	INFO 2	OBSERVER	INFO 3	INFO 4	
DATE (MMDDYY)	OBSERVER #	INITIALS	INST TYPE	TEMP CODE	
CODE 2 – EQUIPMENT USED					
INFO 1	INFO 2	ROD	INFO 3	INFO 4	
INST S/N	COLLIMATION ”	CODE	ROD 1 S/N	ROD 2 S/N	
CODE 11 – BEGINNING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1	INFO 2	INFO 3	DIR
		TIME	ROD/MK	TEMP	F / B
CODE 99 – ENDING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1	INFO 2	INFO 3	INFO 4
		TIME	ROD/MK	TEMP	W / S
SECTION OBSERVATION INFORMATION					
TOTAL SETUPS	TOTAL DISTANCE	ACCUMULATED	ELEVATION		
	(KM)	IMBALANCE (M)	DIFFERENCE		
CODE 11 – BEGINNING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1	INFO 2	INFO 3	DIR
		TIME	ROD/MK	TEMP	F / B
CODE 99 – ENDING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1	INFO 2	INFO 3	INFO 4
		TIME	ROD/MK	TEMP	W / S
SECTION OBSERVATION INFORMATION					
TOTAL SETUPS	TOTAL DISTANCE	ACCUMULATED	ELEVATION		
	(KM)	IMBALANCE (M)	DIFFERENCE		
CODE 11 – BEGINNING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1	INFO 2	INFO 3	DIR
		TIME	ROD/MK	TEMP	F / B
CODE 99 – ENDING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1	INFO 2	INFO 3	INFO 4
		TIME	ROD/MK	TEMP	W / S
SECTION OBSERVATION INFORMATION					
TOTAL SETUPS	TOTAL DISTANCE	ACCUMULATED	ELEVATION		
	(KM)	IMBALANCE (M)	DIFFERENCE		

CODE 11 – BEGINNING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1	INFO 2	INFO 3	DIR
		TIME	ROD/MK	TEMP	F / B
CODE 99 – ENDING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1	INFO 2	INFO 3	INFO 4
		TIME	ROD/MK	TEMP	W / S
SECTION OBSERVATION INFORMATION					
TOTAL SETUPS	TOTAL DISTANCE	ACCUMULATED	ELEVATION		
	(KM)	IMBALANCE (M)	DIFFERENCE		
CODE 11 – BEGINNING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1	INFO 2	INFO 3	DIR
		TIME	ROD/MK	TEMP	F / B
CODE 99 – ENDING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1	INFO 2	INFO 3	INFO 4
		TIME	ROD/MK	TEMP	W / S
SECTION OBSERVATION INFORMATION					
TOTAL SETUPS	TOTAL DISTANCE	ACCUMULATED	ELEVATION		
	(KM)	IMBALANCE (M)	DIFFERENCE		
CODE 11 – BEGINNING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1	INFO 2	INFO 3	DIR
		TIME	ROD/MK	TEMP	F / B
CODE 99 – ENDING SECTION INFORMATION					
SPSN #	BENCH MARK STAMPING	INFO 1	INFO 2	INFO 3	INFO 4
		TIME	ROD/MK	TEMP	W / S
SECTION OBSERVATION INFORMATION					
TOTAL SETUPS	TOTAL DISTANCE	ACCUMULATED	ELEVATION		
	(KM)	IMBALANCE (M)	DIFFERENCE		