



BOOKING SHEET FOR BOYA RANGE BARCODE STAFF CALIBRATION

WEATHER: FINE.

1) LEVEL BUBBLE CHECKED? (Circle one YES/NO

ADJUSTED? (YES)NO

CLOUDY

2) STAFF BUBBLE CHECKED? (Circle one YES)NO

S*)*NO ADJUSTED? YE

3) COLLIMATION TEST OF DIGITAL LEVEL

See Boya Range plan for location of collimation test spikes 1-4

Use instrument internal software to calculate and store collimation constants

	100			
DATE/TIME	17/09/2020 8:50 am.	Temp: 13.8 °C	18	
INSTRUMENT MAKE/MODEL	LEICA LS 15	13.88.	Humidity 67.6	
SERIAL#	SN 702272		Pressure: 1017	9.
STAFF MAKE/MODEL	INVAR STAFF	-	2	
SERIAL#	SN 26296	- 10	=	
COLLIMATION DIFFERENCE	3.6"	OLD: -24.9" NEW: -21.3"	RETICLE: 1.6411.	n
ACCEPT?/STORE?	YES.			

4) RANGE OBSERVATION DETAILS

See Boya Range plan for location of Pillar MV 83 and Pins 1-21

Set digital level to record most precise readings with multiple observations, means and standard deviations if possible. Shade instrument unless overcast.

Book field information in these tables to complete documentation for calibration.

Observe a BS on Pin 1, IS on Pins 2-20 and a FS on Pin 21 for 1 complete set for a 4 m staff. Observe a BS on Pin 1, IS on Pins 2-14 and a FS on Pin 15 for 1 complete set for a 3 m staff.

If instrument can't mean multiple observations, do at least 3 complete sets for redundancy.

DATE/TIME	17/09/2020	17/09/2020	#Din 1-15.	#pin 7-21.
DATE/TIME	17/09/2020 9:06am	9.35 am.	Temp.	Temp
TEMPERATURE	ST: 14.88, 14.6°C	ST: 16.5°C, 16.0°C	ST: 14.7.	ST = 16.25.
START/FINISH	FIN:15.0°C, 15.4°C	FIN 15.8°C, 17.2°C	FIN: 15.2.	FIN: 16.5-
INSTRUMENT	LEICA LS15	LEICA LOW	AVE = 14.95.	Ave = 16.375.
MAKE/MODEL SERIAL#	SN 702272	SN 702272		
STAFF	INVAR STAFF	INVAR STAFF		
MAKE/MODEL SERIAL#	SW26296	CN 26 296		
#OBS FOR MEAN (minimum 5)	10	10		
NUMBER OF SETS	/	/		
	11 1 11 1 11 -	1:44 - 2.		

#pin#/-15 pin#7-21.

I certify that the above observations were made by me at the Boya barcode staff calibration range.

SURVEYORV. UNG	pin#1 pin#21	96.19691.
DATE 17/9/2020	SH.	3.80309.