REDDING RELOADEQUIPM	DING MENT	DATE:	
Advanced Handloader's			
SIZING DIE: \square NECK \square FULL LENGTH \square B BUSHING STYLE: \square YES \square NO BUSHING			
COMPETITION SHELL HOLDER TYES NO OFFSET AMOUNT:			
SIZE BUTTON: ☐ YES ☐ NO ☐ CARBIDE ☐		··	
Powder:	MEASURE:		
POWDER:WEIGHT IN GRAINS:	MICROMETER SETTIN	NG:	
BULLET BRAND:LOT#:	PRIMER:	_ Түре:	
BULLET TYPE:LOT#:	PRIMER LOT#:		
BULLET WEIGHT:BULLET BALLISTIC COEFFICIENT:			
SEATING DIE: □STANDARD □PREMIUM	\square Competition	Notes:	
SEATING DIE: USTANDARD UPREMIUM MICROMETER UYES UNO MICROMET	ER SETTING:	NOTES.	
VLD SIEM OR MICROMETER SEAT PLUG. TES NO			
CARTRIDGE OVERALL LENGTH:			
CASE HEAD TO LAND BEARING POINT LENGTH:			
BULLET JUMP TO LANDS:			
CASE PREPARATION:		\sqcap No	
CASE I REPARATION.	· #	UE EIBINGS.	
CASE: CASE LOT# TRIM LENGTH: CHAMFER:	YFS NO DEBUR	YFS NO	
UNIFORM PRIMER POCKET: YES NO	UNIFORM FLASH HOL	LE: TYES TNO	
NECK TURN: □ YES □NO			
NECK WALL THICKNESS:	MAX VARIANCE:		
ADDITIONAL NOTES:			
RANGE CONDITIONS:			
WIND DIRECTION:	IEMPERATURE:		
WIND SPEED:			
GUSTS:	CLEVAIIUN.		
DISTANCE TO TARGET:			
7EDO DISTANCE:	DADALLEI RODE 7ED	O' DVES DNO	
ZERO DISTANCE:	· · · · · · · · · · · · · · · · · · ·		
STRING 1:	STRING 2:		
SHOT 1, VELOCITY:	SHOT 1, VELOCITY:_		
SHOT 2, VELOCITY:	SHOT 2, VELOCITY:_		
SHOT 3, VELOCITY:	SHOT 3, VELOCITY:		
SHOT 4, VELOCITY:	SHOT 4, VELOCITY:		
SHOT 5, VELOCITY:	SHOT 5, VELOCITY:_		
MEAN VELOCITY:	MEAN VELOCITY:		
STANDARD DEVIATION:	STANDARD DEVIATION)N:	
EXTREME SPREAD: FPS	LXTREME SPREAD:	FPS	
GROUP SIZE: FLYER \(\sup Y \) \(\sup N \)	GROUP SIZE:	FLYER □Y □N	

DEDDING RELOA	DING DATE:
REDDING RELOAD	TENT RIFLE:
A	D C CARTRIDGE:
ADVANCED MANDLOADER'S	DATA SHEET CARTRIDGE:
Company Co.	
STRING 3:	STRING 4:
SHOT 1, VELOCITY:	SHOT 1, VELOCITY:
SHOT 2, VELOCITY:	SHOT 2, VELOCITY:
SHOT 4 VELOCITY	SHOT 3, VELOCITY:
SHOT 5 VELOCITY:	SHOT 4, VELOCITY:
MEAN VELOCITY	SHOT 5, VELOCITY:
MEAN VELUCITY.	MEAN VELOCITY:
SIANDAKU DEVIAITUN	STANDARD DEVIATION:FPS
CROUD CUZEL FYS	EXTREME SPREAD: FPS
	GROUP SIZE: FLYER Y
STRING 5:	
	STRING 6:
SHOT 2 VELOCITY:	SHOT 1, VELOCITY:
SHOT 2 VELOCITY:	SHOT 2, VELOCITY:
SHOT A VELOCITY:	SHOT 3, VELOCITY:
SHOT 5 VELOCITY:	SHOT 4, VELOCITY:
MEAN VELOCITY	SHOT 5, VELOCITY:
CTANDADD DEVIATION:	MEAN VELOCITY:
STANDARD DEVIATIONEDC	STANDARD DEVIATION:FPS
GROUP SIZE: FLYER Y	GROUP SIZE: FLYER Y N
STRING 7:	STRING 8:
SHOT 1, VELOCITY:	
SHOT 2 VELOCITY:	SHOT 2, VELOCITY:
	SHOT 3, VELOCITY:
SHOT 4 VELOCITY:	SHOT 4, VELOCITY:
SHOT 5. VELOCITY:	SHOT 5, VELOCITY:
MEAN VELOCITY	MEAN VELOCITY:
STANDARD DEVIATION:	STANDADD DEVIATION:
EXTREME SPREAD: FPS	STANDARD DEVIATION:FPS
GROUP SIZE: FLYER TY TN	GROUP SIZE: FLYER Y
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
STRING 9:	STRING 10:
SHOT 1, VELOCITY:	SHOT 1, VELOCITY:
SHOT 2, VELOCITY:	SHOT 2, VELOCITY:
SHOT 3, VELOCITY:	SHOT 3, VELOCITY:
SHOT 4, VELOCITY:	SHOT 4, VELOCITY:
SHOT 5, VELOCITY:	SHOT 5, VELOCITY:
	MEAN VELOCITY:
STANDARD DEVIATION:	STANDARD DEVIATION:
EXTREME SPREAD: FPS	EXTREME SPREAD:FPS
GROUP SIZE: FLYER \Box Y \Box N	GROUP SIZE: FLYER Y