



DATE: _____

RIFLE: _____

CARTRIDGE: _____

ADVANCED HANDLOADER'S DATA SHEET

SIZING DIE: NECK FULL LENGTH BODY DIE

BUSHING STYLE: YES NO BUSHING SIZE: _____

COMPETITION SHELL HOLDER YES NO OFFSET AMOUNT: _____

SIZE BUTTON: YES NO CARBIDE TAPERED

POWDER: _____ MEASURE: _____

WEIGHT IN GRAINS: _____ . _____ MICROMETER SETTING: _____

BULLET BRAND: _____ PRIMER: _____ TYPE: _____

BULLET TYPE: _____ LOT#: _____ PRIMER LOT#: _____

BULLET WEIGHT: _____ BULLET BALLISTIC COEFFICIENT: _____

SEATING DIE: STANDARD PREMIUM COMPETITION

MICROMETER YES NO MICROMETER SETTING: _____

VLD STEM OR MICROMETER SEAT PLUG: YES NO

CARTRIDGE OVERALL LENGTH: _____

CASE HEAD TO LAND BEARING POINT LENGTH: _____

BULLET JUMP TO LANDS: _____

NOTES:

.....
CASE PREPERATION:

SORT CASES: YES NO

CASE: _____ CASE LOT#: _____ #OF FIRINGS: _____

TRIM LENGTH: _____ CHAMFER: YES NO DEBUR: YES NO

UNIFORM PRIMER POCKET: YES NO UNIFORM FLASH HOLE: YES NO

NECK TURN: YES NO FINISH DIAMETER: _____

NECK WALL THICKNESS: _____ MAX VARIANCE: _____

ADDITIONAL NOTES: _____

.....
RANGE CONDITIONS:

SLANT ANGLE: _____

WIND DIRECTION: _____ TEMPERATURE: _____

WIND SPEED: _____ BAROMETERIC PRESSURE: _____

GUSTS: _____ ELEVATION: _____

.....
DISTANCE TO TARGET: _____ SCOPE HEIGHT: _____

ZERO DISTANCE: _____ PARALLEL BORE ZERO: YES NO

.....
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: _____

EXTREME SPREAD: _____ FPS EXTREME SPREAD: _____ FPS

GROUP SIZE: _____ FLYER Y N GROUP SIZE: _____ FLYER Y N