

SCOPE MANUFACTURER:		RETICLE:		( SFP / FFP / FIXED )	SCOPE HEIGHT:	CLICK VALUE:	
AMMUNITION:		BULLET WEIGHT:	B.C.	MV:			
TEMP:	BP:	HUMIDITY:	ALTITUDE:	DENSITY ALTITUDE:			
				ZERO HEIGHT OFFSET:			FINAL ADJUSTED BDC RANGES <b>ZERO OFFSET =</b>  
		MANUFACTURER SUBTENSION	MANUFACTURER RANGE	CALCULATED RANGE	ADJUSTED RANGE #1	ADJUSTED RANGE #2	
TO USE:							
<p>1. FILL OUT MANUFACTURER'S SUBTENSION AND RANGE COLUMNS TAKEN FROM THE MANUFACTURER SUBTENSION SHEET.</p> <p>2. RUN YOUR RIFLE'S BALLISTICS THROUGH A BALLISTIC CALCULATOR AND FILL OUT THE CALCULATED RANGE COLUMN TO COMPARE.</p> <p>3. IF THE CALCULATED RANGE IS GREATER THAN THE MANUFACTURER RANGE, ADJUST THE ZERO HEIGHT OFFSET DOWN AT THE DESIGNATED ZERO RANGE IF THE CALCULATED RANGE IS LESS THAN THE MANUFACTURER RANGE, ADJUST THE ZERO HEIGHT OFFSET UP AT THE DESIGNATED ZERO RANGE <b>NOTE:</b> IF ADJUSTING THE ZERO HEIGHT CAN'T BE DONE ON THE CALCULATOR, ADJUSTING +/- 1.0" AT 100 YARDS OR +/- 0.5" AT 50 YARDS MAKES AN APPROXIMATE 25 YARD CHANGE IN THE CALCULATED RANGE.</p> <p>4. WHEN ZEROING, ZERO SO THAT POINT OF IMPACT IS +/- THE CALCULATED OFFSET NEEDED TO ALIGN TO THE BDC. CONFIRM ALL DROPS TO THE FARTEST RANGE POSSIBLE.</p>							

**OPTIC:** \_\_\_\_\_ **AMMUNITION:** \_\_\_\_\_ **BULLET WEIGHT:** \_\_\_\_\_ **MV:** \_\_\_\_\_

-- ZERO RANGE \_\_\_\_\_ ZERO OFFSET \_\_\_\_\_

----- RANGE \_\_\_\_\_

-- RANGE \_\_\_\_\_

----- RANGE \_\_\_\_\_

-- RANGE \_\_\_\_\_

----- RANGE \_\_\_\_\_

-- RANGE \_\_\_\_\_

----- RANGE \_\_\_\_\_

-- RANGE \_\_\_\_\_

----- RANGE \_\_\_\_\_