



# 168 SMK Conversion Table - For use ONLY with the .308 175 SMK-2500 & 2600 fps FDAC slides

## Instructions for use:

- 1) Select the table below that corresponds with your scope's adjustments (MOA or MRAD).
- 2) Print and cut out the appropriate table for your application.
- 3) Affix the table to your desired location on your FDAC.
- 4) Insert the correct 175 SMK slide as indicated on the bottom portion of the table.
- 5) Add or subtract the listed figures from the firing solutions listed in the viewing window of your FDAC.
- 6) Ensure your rifle and scope are zeroed to the 168gn SMK load you wish to shoot prior to using the conversion table.

168 SMK, MV: 2600-2700 FPS using 175 SMK 2500/2600 FPS slide						168 SMK, MV: 2600-2700 FPS using 175 SMK 2500/2600 FPS slide					
LOAD →		168 SMK 2600 FPS		168 SMK 2700 FPS		LOAD →		168 SMK 2600 FPS		168 SMK 2700 FPS	
YARDS	Range	Elevation	Windage	Elevation	Windage	YARDS	Range	Elevation	Windage	Elevation	Windage
	100	0	0	0	0		100	0	0	0	0
	200	0	0	0	0		200	0	0	0	0
	300	-0.5	0	-0.5	0		300	-0.1	0	-0.1	0
	400	-0.5	0	-0.5	0		400	-0.1	0	-0.1	0
	500	-0.75	+0.5	-0.75	+0.5		500	-0.2	+0.1	-0.2	+0.1
	600	-0.75	+0.5	-0.75	+0.5		600	-0.2	+0.1	-0.2	+0.1
	700	-0.75	+0.5	-0.75	+0.5		700	-0.2	+0.1	-0.2	+0.1
	800	-0.75	+0.5	-0.75	+0.5		800	-0.2	+0.1	-0.2	+0.1
	900	-0.5	+0.5	-0.5	+0.5		900	-0.1	+0.1	-0.1	+0.1
	1000	-0.5	+0.5	-0.5	+0.5		1000	-0.1	+0.1	-0.1	+0.1
SLIDE →		USE 175/2500 SLIDE		USE 175/2600 SLIDE		SLIDE →		USE 175/2500 SLIDE		USE 175/2600 SLIDE	
Add or subtract listed values from the inserted slide						Add or subtract listed values from the inserted slide					
© ACTS, LLC 2011						© ACTS, LLC 2011					

  
adaptive

  
adaptive



adaptive



adaptive