Rocky Mountain Cartridge LLC			Rocky Mountain Cartridge LLC			
CARTRIDGE:			CARTRIDGE:			
OTHER NAMES:	DIA: BALLISTEK NO: NAI NO:		OTHER NAMES:		DIA: BALLISTEK NO: NAI NO:	
DATA SOURCE: HISTORICAL DATA: NOTES:			DATA SOURCE: HISTORICAL DATA: NOTES:			
LOADING DATA:			LOADING DATA:			
BULLET POWDER WT./TYPE WT./Type/Dia.	PE VELOCITY ('/9EC)	SOURCE	BULLET WT./Type/Dia.	POWDER WT./TYPE	VELOCITY ("/SEC)	90URCE
CASE PREPARATION:	SHELLHOLDER:		CASE PREPARATION	DN:	SHELLHOLDER:	
PHYSICAL DATA (INCHES):	DIMENSIONAL DE	RAWING:		ATA (INCHES):		AL DRAWIN <i>G</i> :
Case Type: Rimmed Bottleneck Case Length A =	- F	•	Case Type: Case Length A =		- F	-
Head Diameter B =			Head Diameter B =			
Rim Diameter D =	H H		Rim Diameter D =			
Neck Diameter F =	K -	G	Neck Diameter F =			
Neck Length H = Shoulder Length K =			Neck Length H = Shoulder Length K =			
Body Angle (Deg's/Side):	- A.		Body Angle (Deg's/S		A	
Case Capacity CC'S =			Case Capacity CC'S	=		F
Loaded Length:		E	Loaded Length:			
Belt Diameter C =			Belt Diameter C =		В	
Rim Thickness E =	B		Rim Thickness E =			
Shoulder Diameter $G =$	- D	- 1	Shoulder Diameter(9 =) =
Length to Shoulder J =			Length to Shoulder J	J =		
Shoulder Angle (Deg's/Side):			Shoulder Angle (Deg	s/Side):	1	
Primer:			Primer:			
Case Capacity (Gr's Water):	- NOT ACTUAL SI - DO NOT SCALI		Case Capacity (Gr's	Water):		UAL SIZE - TSCALE -
Highlighted Area	Highlighted Areas Specifically Needed					