Report# 920431

5

Work Order# 481167

MODEL 700 STAINLESS STEEL, DESIGN ACCEPTANCE

REPORT TEX	CT:	
GENERAL:		
The follow		fles were used for the Design Acceptance Evaluation:
SERIAL#	CALIBER	TEST
C6678196		
C6678192	7mm Rem M	
		lag Measurements, Endurance, Accuracy, Drop
C6678175	7mm Rem M	ag Measurements
C6671715	338 Win M	
C6671720	338 Win M	
C6678191		
C6678193	338 Win M	lag Measurements, Endurance, Accuracy, Drop
		·
C6671712	7mm Wby M	
C6678174	7mm Wby M	
C6678200	7mm Wby M	
C6678201	7mm Wby M	Mag Measurements, Endurance, Accuracy, Strength
C6671714	300 Win M	
C6678177	300 Win M	
C6678187		Measurements
C6678188	300 Win A	Measurements, Endurance, Accuracy, Drop
C6678189	25/06	Measurements, Endurance, Accuracy
C6678195	25/06	Measurements, Endurance, Accuracy
C6678198	25/06	Measurements, Drop, Strength
C6678180	25/06	Measurements
C6678182	30/06	Measurements, Drop, Strength
C6706171	30/06	Measurements, Endurance, Accuracy
C6706172	30/06	Measurements
C6671716	30/06	Measurements, Endurance, Accuracy
06670176	000 000	
C6678176	270 Win	Measurements, Drop, Strength
C6706173	270 Win	Measurements, Endurance, Accuracy
C6678194		Measurements, Endurance, Accuracy
C6678178	270 Win	Measurements
06706174	200 Do-	Managements Drop Chromoth
C6706174		Measurements, Drop, Strength
C6706176		
C6706175	280 Rem	Measurements
C6706177	280 Rem	Measurements, Endurance, Accuracy