## Plan using SPL fire Control

Out of Box Inspection		#Rifles 30	Rounds Shot per Rifle 0	Total Rounds Shot 0	Cost test @ \$.23/Rd \$0.00	
Preliminary Measurements & Tests						
,	Measure Headspace; Proof Test; Re-Measure					
	Headspace	30	1	30	\$6.90	
•	Measurements: Chamber					4
	Dimensions; Bore, Groove;					
	Twist Rate	30	0	0	\$0.00	. B.
	Check Bolt Head & Barrel			st) t	88.50 3 (5)	39. <b>43</b>
	Hardness Measure Firing Pin Indent	20	•		60.00	
	Measure Trigger Pull Force +	. 30	0 .45	%(7) <b>0</b>	\$0.00;	-01-10 Vet.
	other SPL Specific		ecy Lighter	Services		A
	Measurements		1923 1838	300		
	(Engagement, Over-Travel,			15.5 1.55	्रीती जिल्हें विशेष्ट	
	etc.)	30	0	o.	\$0.00	
	$\mathbb{Z}^{2}(\hat{y})_{\Omega_{0}}$	1	320.102	16.00 S	,	
	Slam Test - 3 rifles	3	σ · · · · · · · · · · · · · · · · · · ·	0	\$0.00	•
Jack Function	Constitute of the second	19(*) 1 (**)	¥\$*-			
A : 1200	;200 rds/rifle using	Andrews Care				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Remington and competitive	.0.	200	0000		
Accuracy ( 5 Rifles/Caliber)	ammo types	30	200	6000	\$1,380.00	
Accuracy ( 5 Kinesiosinberg	Three 5-shot					
	groups/rifle/ammo (2 Ammo					
	Types)	15	34	510	\$117.30	
	,,			-,•	<b>4117.00</b>	
Thermal Testing (One Gun/Caliber)						
	Hot, Cold, Heat & Humidity	3	12	36	\$8,28	
Trigger Tests (One Gun/Caliber)						
2.00 To 100 To 1	SAAMI Test	3	0	0	\$0.00	
	Remington Test	3	0	0	\$0.00	
SAAMI Jar-Off, Rotation, Drop Tests	Dynamic Dust & Debris	3 -	0	0	\$0.00	
(3 rifles/caliber)	•	9	0	0	<b>60 00</b>	
Extended Function & Endurance	(	9	U	U	\$0.00	
5 rifles/caliber )	•					
······· ,	500 rds/rifle/caliber	15	500	7 <b>500</b>	\$1,725.00	
				• •	3 . , . 20.00	
	1000 rds/rifle(2 rifles/caliber)	6	50 <b>0</b>	3000	\$690.00	
	- 2000 rds/rifle (1 rifle/caliber)	3	1000	300 <b>0</b>	\$690.00	
			TOTAL			TOTAL
			ROUNDS			AMMO
			SHOT	20076	\$4,617.48	COST