		Rev.3 –20 April, 2000	e€. I
Date Submitted: 7AUG 2001	·	Tracking # : TLW 0636	
Project # : 241314		Engineer: KEENEY, M.	
		L ABUSE EVALUATION OF .300 WIN. . 4 SAMPLE FIREARMS WILL BE	
Fest Description: FOLLOW S QUALIFICATION: HEADSPACE PROOF	STANDARI	D PROCEDURES FOR A NEW FIREARM	
HEADSPACE			9
5 PROOF ROUNDS WITH H 5 PROOF ROUNDS WITH H		CE INSPECTION AFTER EACH ROUND.	
10 PROOF ROUNDS WITH	HEAD SPA	CE AFTER 10 TH ROUND	
HIGH PRESSURE TESTING	G PER STA	NDARD PROCEDURES; PIERCED	, °.
PRIMER; HIGH PRESSURE	E LOAD AN	D OBSTRUCTED BORE.	
Resource Usage:		Test Results Required:	
Manpower Requirements –		Formal Report: Data Only: X	<u> </u> .
			47
Facility Requirements –	÷	Requested Completion Date: 8/15/01	
Required Materials/Parts/Eq	uipment (in	clude quantities):	
Fest Parts Availability Date:	00/07/01		
Start Date:		igned To:	1
Completion Date:			
Report Date:	Assignm	ent Date:	
			1.4

ET35092

and a star of