PA	ΛSF	T
	<u>سا</u> د ۳	

DATE -	3/16/00	7,990 1,091 1,091	124 (18), no. 1			
PROJEC	T# 241095		The Lead of the Le			
TLW 001	0A,TLW 0010B,	TLW 0010C	19 Sa. 15			
HEAD SF	PACE, 1:PROOF	RD, HEAD SPACE	100			
		TLW0010A	TLW0010B	TLW0010C		
GUN#	SERIAL#	HEAD SPACE	PROOF RD.	HEAD SPACE	COMMENTS	
<b>A</b> -1	XC1116	MIN	1.	0.001	NO PROBLEMS NOTED	
A-2	XC1117	MIN	1 5	MIN	NO PROBLEMS NOTED	
A-3	XC1118	MIN	1		NO PROBLEMS NOTED	
A-4	XC1119	MIN	1 6	MIN	NO PROBLEMS NOTED	
A-5	XC1120	MIN	1	MIN	NO PROBLEMS NOTED	
A-6	XC1121	MIN	1 🐉	MIN	NO PROBLEMS NOTED	
A-7	XC1122	MIN	1	MIN .	NO PROBLEMS NOTED	
A-8	XC1123	MIN	1	0.001:	NO PROBLEMS NOTED	
A-9	XC1124	MIN	1	NIN	NO PROBLEMS NOTED	
A-10	XC1125	MIN	1	MIN	NO PROBLEMS NOTED	
A-11	XC1126	MIN	1	MIN T	NO PROBLEMS NOTED	
A-12	XC1127	MIN	1	0.002	NO PROBLEMS NOTED	
A-13	XC1128	MIN	1	🏭 MIN 🧳	NO PROBLEMS NOTED	
A-14	XC1129	MIN	1	MIN	NO PROBLEMS NOTED	
A-15	XC1130	MIN	1	MIN	NO PROBLEMS NOTED	
				2.18 (2.17 ) 1886	(3) (4) (4)	
TI WOOLOA INITIAL HEADEDACE MEACHDEMENT TAKEN BY JESSE ADNOLOS & DOD LEE						

TLW0010A-INITIAL HEADSPACE MEASUREMENT TAKEN BY JESSE ARNOLD & BOB LEE

TLW0010B- ACTUAL FIRING OF THE PROOF ROUND WAS PERFORMED BY JESSE ARNOLD & BOB LEE,

INSPECTION OF THE ACTION & PROOF STAMPING PERFORMED BY PRINCIP REESOR

TLW0010C-HEADSPACE MEASUREMENT TAKEN AFTER PROOF BY JESSE ARNOLD & BOB LEE