Report# 920431

17 Appendix C Endurance

•

Work Order# 481167

.

.. **-**

£

				APPEI	NDIX (C ENDU	RANCE				
									TOTAL		MALF.
CALIBEI		SBC	EDS	BO	DE	JM	DX	SSM	MALP	RDS.	<u> </u>
338 Wir		4	41	0	Ő	0	0	0	45	4000	1.13
338 Wir		22	3	0	0	0	0	. 0	25	10000	.25
7mm Wby		11	0	0	0	0	0	1	· 12	4000	.30
7mm Wby	Y C6678174	1	20	0	4	0	2	0	27	10000	.27
300 Wir	n C6671714	0	25	32	3	14 ·	0	0	74	4000	1.85
300 Wir	n C6678188	0	10	3	4	Ο.	В	. 0	25	10000	.25
7mm Rer	m C6678192	125	36	15	20	0	D	0	196	4000	4.90
7mm Rei	m C6678181	17	12	0	0	. 0	0	0	29	10000	.29
2506	C6678189	0	0	0	0	0	0	0	0	4000	0.00
2506	C6678195	0	0	0	0	0	0	0	0	10000	0.00
280	C6706176	0	0	0	0	0	0	0	0	4000	0.00
280	C6706177	1	0	0	0	0	0	0	1	10000	.01
3006	C6706171	0	0	0	0	0	0	0	0	4000	0.00
3006	C6671716	0	0	0	0	0	0	0	0	10000	0.00
270	C6706173	0	0	0	0	0	0	0	0	4000	0.00
270	C6678194	0	0	0	2	0	0	0	2	10000	.02
TOTALS		181	147	50	33	14	10	1	436	112000	.39
CALIBE	R SERIAL#	ROUND		COMM	ENTS						
338 WI	N C6671720	1540	Repla	ced E	xtrac	tor an	nd EDS	s probl	em clea	red up.	
	•	3100	Fire	Contr	ol wa:	s adju	isted	due to	increa	sed trigg	er pul
338 Win	n C6678193	3	Repla	ced E	xtrac	tor.			-		-
		2000	First	roun	d fee	ding i	From M	lagazin	e(right	side) wi	ll bin
			belt	again	st be	lt on	shell	under	neath.	· · · •	
		4900	Repla								
			Burni								
7mm Wby	y C6678201	START	Bolt	won't	clos	e ovei	ful]	l Magaz	ine.		
_	-			close				-			
mm Wby	y C6678174	1000						L magaz	ine.		
	•							1 case.			
									ard ext	raction.	
300 Win	n C6671714								onkaine		
										d to impr	ove th
								er the			
300 Win	n C6678188	START									
								llower.			
			Repla				• •				
7mm Rem	m C6678192		-				ne Fol	llower.			
								llower.			
								l Magaz	ine.	•	
7mm Rem	m C6678181										
CHARLES INCOM								10 1bs			
		800			^ ^				-		
				_	lt fa	ce. //	EDS C	leared	ານກ່າ		
	m C6706176	3300	Clean	ed Bo			EDS cl	leared	up)		
280 Rei		3300 2000	Clean Heavy	ed Bo bolt	lift				• ·	o kaop at	nten t
280 Rei		3300 2000	Clean Heavy J. Ro	ed Bo bolt nkain	lift en st	aked 1			• ·	o keep sp	oring i
280 Rei 270 Wi	n C6706173	3300 2000 200	Clean Heavy J. Ro corre	ed Bo bolt nkain ct po	lift en st sitio	aked 1 n.	Magazi	ine Fol	lower t		_
280 Rei	n C6706173	3300 2000 200	Clean Heavy J. Ro corre Trigg	ed Bo bolt nkain ct po er pu	lift en st sitio 11 in	aked 1 n. crease	Magaz: ≥d to	ine Pol 8.5-9	lower t lbs. Mo	lv-Kote f	found i
280 Rei 270 Wi	n C6706173	3300 2000 200	Clean Heavy J. Ro corre Trigg Fire	ed Bo bolt nkain ct po er pu Contr	lift en st sitio 11 in ol; C	aked 1 n. crease	Magaz: ≥d to	ine Pol 8.5-9	lower t lbs. Mo		found i
280 Rei 270 Wii 270 Wii	n C6706173	3300 2000 200 1200	Clean Heavy J. Ro corre Trigg Fire by pr	ed Bo bolt nkain ct po er pu Contr oduct	lift en st sitio 11 in ol; C ion.	aked I n. crease leaned	Magazi ed to 1 and	ine Fol 8.5-9 readju	lower t lbs. Mo sted to	ly-Kote f specific	Eound i cation

t



ι.