DANGE DEDORT FOR DECREATIONAL LIST																	
RANGE REPORT FOR RECREATIONAL USE																	
11 Feb 2023 - 17 Feb 2023																	
	11	12	13		15					11		13	14		16		
AREA	S	S	M		W	TH		AREA POC	AREA	S	S		TU	W	TH		AREA POC
1	1	1	1	1	1	1	1	RTC TA-3	38	0	0	0	1	1	0	0	USAG
2	1	1	1	1	1	1	1	RTC TA-3	39	0	0	0	1	1	0	0	MDA
3N	0	0	0	1	1	0	0	CCDC	41N	1	1	1	1	1	1	1	RTC
3BS	0	0	0	1	1	0	0	USAG	415	1	1	1	1	1	1	1	RTC
7E	0	0	0	1	1	0	0	USAG	41E	0	0	1	1	1	1	1	DEVCOM
7W	0	0	0	1	1	0	0	USAG	T41	0	0	1	1	1	1	1	RUSSELL TWR DEVCO
7R	1	1	1	1	1	1	1	USAG	43	0	0	0	1	1	0	0	USAG
8	0	0	0	1	1	0	0	USAG	435	0	0	0	1	1	0	0	CCDC
10	0	0	0	1	1	0	0	USAG	44	0	0	0	1	1	0	0	USAG
T10E	1	1	1	1	1	1	1	USAG	46	0	0	0	1	1	0	0	MDA
T10W	1	1	1	1	1	1	1	USAG	47	0	0	0	1	1	0	0	USAG
11	0	0	0	1	1	0	0	USAG	48	0	0	1	1	1	1	1	FBI
12	0	0	0	1	1	0	0	USAG	51W	0	0	0	1	1	0	0	USAG
13	0	0	0	1	1	0	0	USAG	52	0	0	0	1	1	0	0	USAG
14	0	0	0	1	1	0	0	USAG	53	0	0	0	1	1	0	0	USAG
14N	0	0	0	1	1	0	0	USAG	54E	0	0	1	1	1	1	1	ATF
14E	0	0	0	1	1	0	0	USAG	55	1	1	1	1	1	1	1	RTC-TA-1
15	0	0	0	1	1	0	0	USAG	55R	1	1	1	1	1	1	1	USAG
16	1	1	1	1	1	1	1	RTC TA-3	56	1	1	1	1	1	1	1	RTC-TA-1&4
19	0	0	0	1	1	0	0	USAG	56R	1	1	1	1	1	1	1	USAG
20	0	0	0	1	1	0	0	USAG	65	0	0	0	1	1	0	0	USAG
21	1	1	1	1	1	1	1	RTC TA-1	65R	0	0	0	1	1	0	0	USAG
21R	1	1	1	1	1	1	1	USAG	67	0	0	0	1	1	0	0	USAG
22	1	1	1	1	1	1	1	RTC TA-1&6	69	0	0	0	1	1	0	0	USAG
22R	1	1	1	1	1	1	1	USAG					R)V	V C	M	ıv
22RE	1	1	1	1	1	1	1	USAG									
22E	1	1	1	1	1	1	1	RTC TA-1&6	B1	0	0	0	1	1	0	_	USAG
24	0	0	0	1	1	0	0	USAG	B3	0	0	0	1	1	0	0	USAG
24R	0	0	0		1	0		USAG	B5	0	0	0	1	_	0		USAG
25E	0	0	0	1	1	0		USAG	B6	0	0	0	1	1	0		USAG
25W	0	0	1	1	1	1	1	ATF	B7	1	1	1	1	1	1	1	USAG
26N	0	0	0	1	1	0	0	USAG	B8S	0	0	0	1	1	0		USAG
265	0	0	0	1	1	0	0	USAG	B9	0	0	0	1	1	0	0	USAG
27	1	1	1	1	1	1	1	RTC TA-1	B12	0	0	0	1	1	0	0	USAG
27R	1	1	1	1	1	1	1	USAG	B13	0	0	0	1	1	0	0	USAG
28	1	1	1	1	1	1	1	RTC TA-1	B14	0	0	0	1	1	0	0	USAG
28R	1	1	1	1	1	1	1	USAG	B15	0	0	0	1	1	0		USAG
29	0	0	0	1	1	0	0	USAG	B16	0	0	0	1	1	0		USAG
29R	0	0	0	1	1	0	0	USAG	B17	0	0	0	1	1	0	0	USAG
30	1	1	1	1	1	1	1	RTC-TA-1	B24	1	1	1	1	1	1	1	ATF
30R	1	1	1	1	1	1	1	USAG	B18	0	0	0	1	1	0	0	USAG
31	1	1	1	1	1	1	1	RTC TA-1	B46W	0	0	0	1	1	0	0	USAG
31R	1	1	1	1	1	1	1	USAG									
32	1	1	1	1	1	1	1	RTC TA-1	ļ								
32R	1	1	1	1	1	1	1	USAG	BRADFO								
32	1	1	1	1	1	1	1	RTC TA 1&4	Sink	1	1	1	1		1		RTC TA-1
33	1	1	1	1	1	1	1	USAG	AREA				RI	AS(ON I	OR	CLOSURE
33R	1	1	1	1	1	1	1	USAG	33								
34	1	1	1	1	1	1	1	USAG	33R								
35R	1	1	1	1	1	1	1	RTC TA-1&4	34								
255	1	1	1	1	1	1	1	ATF	35R								
35E									00:1								

37	0 0 0 1 1 0 0 USAG	38							
AREA	REASON FOR CLOSURE	39							
1	Closed for weekday test activity/Environment	41N							
2	Closed for weekday test activity	415							
3N	, ,	41E							
3BS		T41							
7E		43							
7W		435							
7R		44							
8		46							
10		47							
TA10W		48							
	7357 Explosive Operations	51W							
11		52							
12		53							
13		54E							
14		55							
14N		55R							
14E		56			44				
15	Classed for weakledow a stirrity.	56R	Closed d	ue to	test	ac	TIVIT	ty	
16	Closed for weekday activity	65	Closed d	to	tost		+:, ,:+	L. ,	
19		65R	ciosea a	ue to	test	. ac	LIVIL	ιy	
20 21	Closed due to test activity	67 69							
21R	closed due to test activity	110							
22	Closed due to test activity	110							
22R	closed due to test delivity								
22RE									
	Closed due to test activity			В	OV	V	O _V	۱L	.Υ
24	oroson and to took domini,	В3							
24R		B5							
25E		B6							
25W		B7	Closed d	ue to	test	ac	tivit	ty	
26N		B8S							
26S		В9							
27	Closed due to test activity	B12							
27R		B13							
28	Closed due to test activity	B14							
28R		B15							
29		B16							
29R	Classed described and the	B17							
30	Closed due to test activity	B18							
30R		B24							
31		B35E							
31R		B35W							
32 32R		B46W T10E							
3ZK		T10W							
		11000							
					P	Ol	ND		
		BRADFORD Closed due to test activity							
	I				LE(Gl	:N	D	
REMAR	RKS: Reasons for closure will be annotated for	R=LIMI1	ED HUNT	ING (Whe	ele	r Wi	ldl	ife Refuge)
all clos	ures. Valid as of 09 FEB 2023. All previous	B = BOW ONLY							
	s are obsolete. Prepared by:	1	CLOSED						
	•	0	OPEN						
Review	rad byrKIC		OFLIN						

I		