												1 1 1	26				
	RANGE REPORT FOR RECREATIONAL USE 09 -15 NOV 2024																
										1							
	9	10			13		15			9		11			14		
AREA	S	S	Μ	ΤU	W	TH		AREA POC	AREA	S	S		ΤU		TH		AREA POC
1	0	0	0	1	1	1	1	RTC TA-3	38	0	0	0	1	1	0	0	USAG
2	0	0	0	1	1	1	1	RTC TA-3	39	0	0	0	1	1	0	0	MDA
<u>3N</u>	0	0	0	1	1	1	1	CCDC	41N	1	1	1	1	1	1	1	RTC
3BS	0	0	0	1	1	0	0	USAG	41S	1	1	1	1	1	1	1	RTC
7 E	0	0	0	1	1	0	0	USAG	41E	0	0	0	1	1	0	0	DEVCOM
7W	0	0	0	1	1	0	0	USAG	T41	0	0	0	1	1	1	1	RUSSELL TWR
7 R	0	0	1	1	1	1	1	USAG	43	0	0	0	1	1	0	0	USAG
8	0	0	0	1	1	0	0	USAG	43S	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	0	1	1	1	1	FBI
<u>12</u>	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
<u>14</u>	0	0	0	1	1	0	0	USAG	53	0	0	0 0	1	1	0	0	USAG
14N	0	0	0	1	1	0	0	USAG	54E 55	0	0		1	1	1	1	ATF
<u>14E</u> 15	0 0	0 0	0 0	1	1	0 0	0 0	USAG USAG	55 55R	0 0	0 0	0 0	1	1	1	1	RTC-TA-1 USAG
15						1	1	RTC TA-3	55K			0	1 1				RTC TA-1
10	0 0	0 0	0 0	1	1			USAG	56R	0	0	0		1	1	1	USAG
20	0	0	0	1 1	1	0 0	0 0	USAG	65	0 0	0 0	0	1 1	1	1 0	1 0	USAG
20	0	0	0	1 1	1	1	1	RTC TA-1	65R	0		0	1	1	0	0	USAG
21 21R	0	0	0	1 1	1 1	1	1	USAG	67	0	0 0	0	1 1	1 1	0	0	USAG
211	0	0	0	1	1	1	1	RTC TA-1&6	69	0	0	0	1 1	1 1	0	0	USAG
22R	0	0	0	1	1	1	1	USAG	09	U	U	U	-	_			
22RE	0	0	0	1	1	1	1	USAG					B	OV	V C)N	LY
22E	0	0	0	1	1	1	1	RTC TA-1&6	B1	0	0	0	1	1	0	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	1		0	USAG	B5	0	0	0	1	1		-	USAG
25E	0	0	0	1	1	0		USAG	B6	0	0	0	1	1	0		USAG
25W	0	0	0	1	1	1	1	ATF	B7	0	0	0	1	1	1	1	USAG
26N	0	0	0	1	1	0	0	USAG	B8S	0	0	0	1	1	0	0	USAG
26S	0	0	0	1	1	0	0	USAG	B9	0	0	0	1	1	0	0	USAG
27	0	0	0	1	1	1	1	RTC TA-1	B12	0	0	0	1	1	0	0	USAG
27R	0	0	0	1	1	1	1	USAG	B13	0	0	0	1	1	0	0	USAG
28	0	0	0	1	1	1	1	RTC TA-1	B14	0	0	0	1	1	0	0	USAG
28R	0	0	0	1	1	1	1	USAG	B15	0	0	0	1	1	0	0	USAG
29	0	0	0	1	1	0	0	USAG	B16	0	0	0	1	1	0	0	USAG
29R	0	0	0	1	1	0	0	USAG	B17	0	0	0	1	1	0	0	USAG
30	0	0	0	1	1	1	1	RTC-TA-1	B24	0	0	0	1	1	1	1	ATF
30R	0	0	0	1	1	1	1	USAG	B18	0	0	0	1	1	0		USAG
31	0	0	0	1	1	1	1	RTC TA-1	B46W	0	0	0	1	1	0	0	USAG
31R	0	0	0	1	1	1	1	USAG									
0	0	0	0	1	1	1	1	RTC TA-1									
32 R	0	0	0	1	1	1	1	USAG	BRADFO								
32	0	0	0	1	1	1	1	RTC TA 1&4	Sink	0	0	0			1	1	RTC TA-1
33	0	0	0	1	1	1	1	USAG	AREA				R	EAS	ON	FOR	CLOSURE
33R	0	0	0	1	1	1	1	USAG	33								
34	0	0	0	1	1	1	1	USAG	33R								
35R	0	0	0	1	1	1	1	RTC TA-1&4									
35E	0	0	0	1	1	1	1	ATF	26		<u> </u>	for	+00+	+	i.,i+.		
35W	0	0	0	1	1	1	1	ATF	34	LIO	sed	ror	test	act	ivity		

37	0 0 0 1 1 0 0 USAG	35R										
AREA	REASON FOR CLOSURE	37										
1	Closed for test activity	38										
2	Closed for test activity	39										
3N		41N	Clos	ed o	due	to I	Haza	ard	lou	s E	quipment	
3BS		41S	Clos	ed o	due	to I	Haza	ard	lou	s E	quipment	
7 E		41E										
7 W		T41										
7 R	Fire/Closed due to test activity	43										
8												
10												
TA10W		43S										
TA10E	7357 Explosive Operations	44										
11		<mark>46</mark>										
12		47										
13		<mark>48</mark>										
14		51W										
14N		53										
14E		54E										
15		55	Clos	ed c	lue	to t	test	ac	tivi	ty		
16	Closed for weekday activity	55 R										
19	Environment	<mark>56</mark>	Clos	ed o	lue	to t	test	ac	tivi	ty		
20		56 R										
21	Closed due to test activity	65										
21 R		65R										
22	Closed due to test activity	67										
22 R		69										
22RE	Closed due to test estivity		1			B	OV	V	Or	NL	Y	
22RE 22E	Closed due to test activity	-				B	DN	V	10	NL	.Υ	
22RE 22E 24	Closed due to test activity	B3				B	OV	V	10	NL	Y.	
22RE 22E 24 24R	Closed due to test activity	B3 B5				B	VC	V	10	NL	Y.	
22RE 22E 24 24R 25E	Closed due to test activity	B3 B5 B6	Clos	ed c							Y.	
22RE 22E 24 24R 25E 25W	Closed due to test activity	B3 B5 B6 B7	Clos	ed c	lue						Y	
22RE 22E 24 24R 25E 25W 26N	Closed due to test activity	B3 B5 B6 B7 B8S	Clos	ed c	lue						Y	
22RE 22E 24 24R 25E 25W 26N 26S		B3 B5 B6 B7 B8S B9	Clos	ed c	lue						Y.	
22RE 22E 24 24R 25E 25W 26N 26S 27	Closed due to test activity Closed due to test activity	B3 B5 B6 B7 B8S B8S B9 B12	Clos	ed c	due						Y	
22RE 22E 24 24R 25E 25W 26N 26S 27 27R	Closed due to test activity	B3 B5 B6 B7 B8S B8S B9 B12 B13	Clos	ed c	lue						Y	
22RE 22E 24 24R 25E 25W 26N 26S 27 27R 28		B3 B5 B6 B7 B8S B9 B12 B13 B14	Clos	ed c	Jue						.Y	
22RE 22E 24 24R 25E 25W 26N 26S 27 27R 27R 28 28R	Closed due to test activity Fire/Closed due to test activity	B3 B5 B6 B7 B8S B9 B12 B13 B14 B15	Clos	ed o	Jue						Y	
22RE 22E 24 24R 25E 25W 26N 26S 27 27R 28	Closed due to test activity Fire/Closed due to test activity	B3 B5 B6 B7 B8S B9 B12 B13 B14	Clos	ed c	lue						Y	
22RE 22E 24 24R 25E 25W 26N 26S 27 27R 28 28R 28R 29	Closed due to test activity Fire/Closed due to test activity	B3 B5 B6 B7 B8S B9 B12 B13 B14 B15 B16	Clos	ed c	lue						.Y	
22RE 22E 24 24R 25E 25W 26N 26S 27 27R 28 28R 28 28R 29 29R	Closed due to test activity Fire/Closed due to test activity Fire/Closed due to test activity	B3 B5 B6 B7 B8S B9 B12 B13 B13 B14 B15 B15 B16 B17	Clos	ed c	lue						.Y	
22RE 22E 24 25E 25W 26N 26S 27 27R 28 28R 28 28R 29 29R 30	Closed due to test activity Fire/Closed due to test activity Fire/Closed due to test activity	B3 B5 B6 B7 B8S B9 B12 B13 B13 B14 B15 B16 B17 B18	Clos	ed c	lue		test	ac	tivi	ty	Y	
22RE 22E 24 25E 25W 26N 26S 27 27R 28 28 28 28 28 28 29 29 30 30 30 8	Closed due to test activity Fire/Closed due to test activity Fire/Closed due to test activity Closed due to test activity	B3 B5 B6 B7 B8S B9 B12 B13 B13 B14 B15 B16 B17 B18	Clos	ed c	lue		test	ac		ty	Y	
22RE 22E 24 24R 25E 25W 26N 26S 27 27R 26S 27 27R 28 28 28 29 29R 30 30R 31	Closed due to test activity Fire/Closed due to test activity Fire/Closed due to test activity Closed due to test activity	B3 B5 B6 B7 B8S B9 B12 B13 B13 B14 B15 B16 B17 B18					test	ac		ty	.Y	
22RE 22E 24 24R 25E 25W 26N 26S 27 26S 27 27R 28 28R 29 29R 30 30R 31 31R	Closed due to test activity Fire/Closed due to test activity Fire/Closed due to test activity Closed due to test activity Closed due to test activity	B3 B5 B6 B7 B8S B9 B12 B13 B13 B14 B15 B15 B16 B17 B18 B46W				to t	test P(tivi NC test		tivity	
22RE 22E 24 25E 25W 26N 26S 27 27R 28 28 28 28 28 29 29 29 29 30 30 30 30 31 31 31 8 32 32 8	Closed due to test activity Fire/Closed due to test activity Fire/Closed due to test activity Closed due to test activity Closed due to test activity	B3 B5 B6 B7 B8S B12 B13 B14 B15 B16 B17 B18 B46W BRADFC	DRD	[(Clos	to t	P(due	ac Of to t	tivi NC test	ty D	tivity	
22RE 22E 24 24R 25E 25W 26N 26S 27 26S 27 27R 288 28R 29 29R 30 30R 310 31R 31R 32 32R REMAF	Closed due to test activity Fire/Closed due to test activity Fire/Closed due to test activity Closed due to test activity Closed due to test activity Closed due to test activity Closed due to test activity	B3 B5 B6 B7 B8 B8 B8 B12 B13 B13 B14 B15 B15 B16 B17 B18 B16 B17 B18 B16 B17 B18 B17 B18 B17 B18 B17 B18 B17 B18 B17 B17 B18 B17 B18 B17 B17 B18 B17 B17 B18 B17 B17 B18 B17 B17 B18 B17 B17 B17 B18 B17 B17 B17 B17 B17 B17 B17 B17 B17 B17) IUN1	Clos	to t	P(due	ac Of to t	tivi NC test	ty D	tivity	
22RE 22E 24 25E 25W 26N 26S 27 26S 27 27R 28 28R 29 29R 30 30R 30 30R 31 31R 31R 32 32R REMAF all clos	Closed due to test activity Fire/Closed due to test activity Fire/Closed due to test activity Closed due to test activity	B3 B5 B6 B7 B8S B12 B13 B14 B15 B16 B17 B18 B46W BRADFC R=LIMIT B = BOV			Clos	to t	P(due	ac Of to t	tivi NC test	ty D	tivity	
22RE 22E 24 24R 25E 25W 26N 26S 27 27R 28 28R 29 29R 30 30R 31 31R 31R 32R REMAF all clos versior	Closed due to test activity Fire/Closed due to test activity Fire/Closed due to test activity Closed due to test activity Closed due to test activity Closed due to test activity Closed due to test activity	B3 B5 B6 B7 B8 B8 B8 B12 B13 B13 B14 B15 B15 B16 B17 B18 B16 B17 B18 B16 B17 B18 B17 B18 B17 B18 B17 B18 B17 B18 B17 B17 B18 B17 B18 B17 B17 B18 B17 B17 B18 B17 B17 B18 B17 B17 B18 B17 B17 B17 B18 B17 B17 B17 B17 B17 B17 B17 B17 B17 B17			Clos	to t	P(due	ac Of to t	tivi NC test	ty D	tivity	