# ALASKA INTERAGENCY FIRE COORDINATION CENTER DAILY SITUATION REPORT SUNDAY, JULY 10, 1994 PREPAREDNESS LEVEL 1

			PRE	PAREDI	KESS LE	ART I			
FIRE 1	HISTORY:		ARRYOVE	R OUT	r FIR	ES-TO-	DATE	ACRES-TO-	-DATE
AFS T GAL UYT	rotals -	0 0 0	9 1 8	0 0 0		91 50 41		105,846 53,218 52,628	5.3 3.2
STATI AMAI CRAI DAF FAF KKAI SEAI SWAI	F F F	6 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 0 0 1 1 0 0 8 2	1 0 1 0 0 0 0 0		277 45 10 17 101 40 1 40 23		3,936 51 209	5.8 1.3 5.8 1.8 9.3 0.1
USFS CGF TNF	TOTALS	0 0 0	0 0 0	0 0 0		9 6 3		1	l.5 l.2 ).3
	NTS: COORDIN LEGAL D NARRATI	ESCRIPI		OWNER	UNIT	CAUSE	ACRES	STATUS DATE	MGMT OPT. E STARTED
NEW: AFS: 1 STA:	NONE								
	6233 14 T10N R4 FIRE ST THE STRU	E SNESE ARTED I	N GENERA	PRI TOR S TOTAL	HED BUF LOSS,	H RNED TH DNR RE	.1 HE SHED SPONDED	U/C , GARAGE, ) WITH THE	FUL 07/10/94 AND VEGETATION. REE ENGINES.
402396		SSWNE2		ву ні	L&W KER SL	H ICKING	.7	OUT ARETTE INT	FUL 07/10/94 TO THE GRASS DNR
	6241 14 T1N R8E FIRE ST HIRED ON	SNESW3		PRI OWNER AND 4	BURNIN EFF.	H G TRAS	1.0 H, DNR	U/C RESPONDED	FUL 07/10/94 WITH ONE ENGINE.
	6207 14 T4N R2W FIRE WA ENGINE.	SSWSE2	CRAF 0 CR ED BY CA		DOT SHOOTI	H NG OF 1	.1 FIREWOR	U/C KS. DNR R	FUL 07/10/94 ESPONDED WITH ONE
CARRYOV AFS:	/ER:								
A190	6444 15 T02S R0 FIRE NO	25W S16	F	BLM	KOD	L	6520.0	ט/ט	LIM 06/06/94
A203	6605 15 T15N R0 FIRE NO	19W S34	UYT F DUE TO		KAN BURNIN		0940.0 ITIONS.	•	MOD 06/08/94 NITORED

7/7.

	•							
A207	6708 15033 T27N R014W S25 FIRE NOT FLOWN	F				6071.0		06/08/94
	LIKE NOT LTOWN	DOE TO	POOR	DOKNIN	G COIVI	DITIONS.	DASI I DOM	N ///.
A217	6320 15825 T25S R002E S11	K				5650.0		06/09/94
	FIRE NOT FLOWN	DUE TO	TOM F	EXPECTE	D GRO	WIH. LAST	FLOWN //I	•
A233	6538 15118 T09N R018W S03	F				16300.0		06/10/94
	FIRE NOT MONIT 6/29.							
A235	6608 15229		FWS	KAN	L	1984.0	U/U	LIM 06/10/94
	T15N R023W S08 FIRE NOT MONIT 6/29.	ored dui	E TO I	LOW EXP	ECTED	GROWTH.		
A299 431299	6512 15037 T04N R015W S04 FIRE NOT FLOWN	F	STA		L	3055.0	U/U	LIM 06/13/94
	FIRE NOT FLOWIN							
A371	6636 14646 T21N R004E S25 FIRE NOT FLOWN	F	FWS	YKF	L	40.0	U/U	LIM 07/01/94
A382	6646 14735 T23N R001E S32	UYT F	FWS	YKF	L	1600.0	U/U	LIM 07/03/94
	FIRE NOT FLOWN		MONI	TORED 7	7/7.			
STATE:								
A274 404274	6135 15525 T17N R34W S10 FIRE NOT FLOWN	S	BLM		L	3440.0	U/U	LIM 06/13/94
A275 404275	6247 15525 T31N R33W S10 FIRE NOT FLOW	S	NCA		L	43329.7	ט/ט	FUL 06/13/94
2005	6245 15500	CMAE	DT M	V VII.	Ţ	170.0	U/U	LIM
A295 404295	T31N R31W S24 FIRE NOT FLOW	S	БЦМ	AND	ь	170.0	0,0	06/13/94
A296 404296	6248 15455 T31N R30W S04 FIRE NOT FLOW		BLM	AND	L	120.0	ט/ט	LIM 06/13/94
A306 404306	6206 15853 5 T23N R52W S07 FIRE NOT FLOW	SWAF S	BLM	AND	L	630.0	U/C	LIM 06/14/94
A308 404308	6245 15458 B T31N R30W S29 FIRE NOT FLOW	SWAF S	BLM	AND	L	30.0	U/U	LIM 06/14/94
A312 412312	6350 14517 2 T12S R13E SSW THE AREA OF C	NE31 FM ONCERN C	1 ON THE	L&W UNCON	L TAINE	5048.0 D LINE CAM	U/U E TO LIFE	MOD 06/14/94 TODAY WITH LOW
	RHS & WINDS. T	HE BLOW	-OUT	BROKE I	NTO 2	FINGERS,	1 TO THE E	CAST & THE OTHER E AERIAL FIRING

TEAM HAS BEEN ORDERED FOR THE 7-11-94 @ 1000. THE PLAN IS TO IMPLEMENT OPTION #2 OF THE FIRING PLAN, BUT WITH LOW RHS AND A SOUTH WIND, THE ACREAGE GAIN COULD PUSH US TO OPTION #3. WILL RECON AT 1100.

A324	6341	15553	SWAF	STA	L&W	L	90.0	U/C	MOD
404324	T21S	R15E S01	K						06/14/94
	FIRE	NOT FLOWN							

6054 15803 SWAF STA L 310.0 U/U LIM 404328 T09N R50W S01 S 06/15/94 FIRE NOT FLOWN.

6233 14221 TAF FWS TET L 3450.0 U/U LIM
413330 T9N RR16E SSENW13 CR 06/15/94
FIRE FLOWN BY DOF. FIRE ACTIVITY INCREASING AND TREES TORCHING WITHIN THE PERIMETER. NO ACREAGE INCREASE. FIRE HAS POTENTIAL FOR LARGE ACREAGE INCREASES UNDER PREDICTED WEATHER CONDITIONS. NO ACTION IS PLANNED IN THE EVENT THE FIRE BURNS THE PERMITTED GUIDE CABIN/ CAMP AS PER THE DIRECTION OF THE PERMITTEE THRU THE TETLIN REFUGE STAFF.

6438 14708 FAF PRI H 2.0 U/C FUL 411384 T03S R03E S22 F 07/03/94 FIRE NOT PATROLLED, CONTINUE MONITOR STATUS.

6321 14303 TAF PRI H .7 S/C CRI
413393 T18N R12E SSWSW11 CR 07/09/94
FIRE PATROLLED AND HOT SPOTS MOPPED UP WITH 1,000 GALS. WATER. NO
PROBLEMS. FIRE WILL BE MONITORED AM. 7/11 AND IF NO FURTHER PROBLEMS
WILL BE CALLED OUT PM.7/11.

# INCIDENT MANAGEMENT SITUATION REPORT MONDAY, JULY 11, 1994 0530 MDT NATIONAL PREPAREDNESS LEVEL III

Current Situation: Minor initial attack activity was reported throughout the western states. Several of the existing large fires in the Southwest Area continued to experience difficulty in reaching containment objectives. Demobilization from the Southwest and Rocky Mountain Areas was minimal, with most crews being staged or reassigned to new fires.

#### Southwest Area Large Fires:

BIG ROCKS COMPLEX, Lincoln NF. A Type II Incident Management Team (Butler) is committed. The PONCHO fire reported good progress on direct attack of the southern flank of the fire. Eleven Type II Crews and a strike team of engines continue with structure protection.

RATTLESNAKE, Coronado NF. A Type I Incident Management Team (Denton) is committed. A burnout and holding operation is in progress on the southwest perimeter.

REDINGTON COMPLEX, Arizona State. A Type II Incident Management Team (Bedlion) committed. The RINCON remained active with intense burning in all fuel types. Despite higher humidities, erratic winds pushed the fire perimeter on the northern and eastern sides. The head of the fire is being pushed by southwesterly winds and is burning in ponderosa pine, with 40 tons per acre of fuel.

TUBE, El Malpais National Monument, NPS. Considerable progress was made in spite of strong winds and dry fuels.

INCIDENT	UNIT ST	SIZE	%  EST	TOTAL	CRWI	ENG   I	HELI   S	TRUCI	EST\$   ES'	T
NAME	1 1	1	CTNICTN	PERS		1	ļΙ	LOST	LOSSICO	STI
BIG ROCKS CPX	LNF NM	7,0151	751 UNK	556	211	51	4	UNK I	UNK   U	NK I
RATTLESNAKE	CNF AZ	9,7391	501 UNK	587	191	51	4	UNK I	UNK   5.	2M1
REDINGTON	AZSIAZI	13,3091	851 UNK	502	15	7	81	UNK I	10K 3.	BM1
TUBE	EMP NM	2371	85 7/11	240	101	4	01	UNK I	UNK   14	0K I
GOODSIGHT PK	LCD NM	2,8001	UNK   7/11	70	1 21	5١	01	UNK I	UNKIU	NK I
VAN	NMS NM	241	100 7/10	1 0	1 01	01	01	UNK	UNK I U	NK I
BREMMER	NMS NM	3541	100 7/10	1 0	1 01	01	0	UNK I	UNK I U	NK I
CHIMNEY	NMS NM	4721	100 7/10	0	01	0 [	01	UNK I	UNK   U	NK I
JUNIPER	PNF AZ	1,800	75 7/12	1 29	1	21	11	UNK I	UNK   U	NK I
PRATHER	LCD NM	3,0001	*! *	1 *	1 *1	*1	*1	* 1	*	*
MMR - Tonto N	TE		SCA -	San Car	rloe	RTA				

TNF = Tonto NF SCA = San Carlos BIA

NMS = New Mexico State PNF = Prescott NF

BAR = Buenos Aires NWR SAD = Safford District BLM

# Eastern Great Basin Large Fires:

BLUE MOUNTAIN, Challis N.F. The fire is burning a mile northeast of Challis, threatening the community.

CHANDLER, Uintah & Ouray Agency, BIA. Hot spots remain a concern on steep, inaccessible slopes. Helicopter water drops continue to assist crews. Demobilization is expected to begin today.

FORT RANCH, Utah State. Adverse weather and terrain are causing control problems.

INCIDENT	UNITIST	SIZE	%   EST	TOTAL	CRWI	ENG I H	ELIIS	TRUC	EST\$	EST
NAME		10	CTNICTN	PERS	- 1	- 1	L	OST	LOSSI	COST!
BLUE MTN.	CHF ID	1181	70 7/10	381	01	01	11	UNK I	UNK	15K I
CHANDLER	I UOAIUTI	1501	90 7/10	621	21	3	11	01	UNK I	80K I
FORT RANCH	UTSIUT11	6,0001	8017/11	201	01	4	0	21	40K1	7K I

# Western Great Basin Large Fires:

OAK SPRING, Las Vegas District, BLM. The fire is west of Caliente, burning in Pinon-Juniper. Dozer work is on hold until an archeologist arrives.

INCIDENT	UNIT ST	SIZE  %  EST	TOTAL CRW	ENG   H	ELIISTR	UC EST\$ EST
NAME	1 1	CTN   CTN	PERS	- 1	LOS	T LOSSICOSTI
OAK SPRING	LVD NV	400   UNK   UNK	(1 851 31	61	11	01 UNKI UNKI

#### Northwest Area Large Fires:

SMITH CANYON, Prineville District, BLM. Formerly known as the Grass Valley fire. The fire is burning in grass on the upper flats and brushy canyonlands. Staffed by BLM and Grass Valley Fire Department.

SPENCE, Oregon State. A Type II Incident Management Team (ODF) is committed. The fire made short runs in heavy brush, slash and timber on Doak Mountain near Bald Eagle habitat.

MAURY COMLEX, Prineville District, BLM. A Type II Incident Management Team (Chestley) is committed. The NEWSOME fire and SHEEP ROCK make up this complex.

CHINA HAT, Oregon State. The fire is on state protected lands, burning towards BLM land north of John Day, Oregon.

INCIDENT	UNIT ST	SIZE  %  EST	TOTAL   CRW	ENGIHELI	STRUC ESTS EST
NAME	1 1	CTN CTN	PERS	1	LOST  LOSS COST
COLE	WNF OR	250 100 7/10	150  2	31 0	O UNK UNK
SPENCE	ORSIOR!	1,000  50 7/11	165  8	51 1	I 01 UNKI UNKI
CHINA HAT	ORS OR	1,000 UNK UNK	UNKII	í	UNKI UNKI
MAURY COMPLEX	PRDIOR	380  80 7/11	2591 71	161 1	0  UNK 199K
SMITH CANYON	PRD OR	5,000  20 7/12	401 01	101 2	0 UNK UNK

Outlook: A dry westerly flow will dominate the Pacific Northwest, Idaho, Montana and Wyoming. High pressure remains over the desert Southwest, Great Basin and California. Isolated thunderstorm activity will be confined to eastern New Mexico, Wyoming and Colorado. Fire activity is expected to increase in the northwestern U.S.

TYPE TAIL#		T REPORT S/OS HR		94 ART Rei	marks
*AIR ATTACK* Baron (#2) 662B OV-10 (#3) 685 Baron (#4) 363	FBK FBK FBK	IS IS IS		1100 DO	(STA) (AFS) (AFS)
*JUMPSHIPS* Casa 22CA Casa 48CA Casa 352CA Sherpa 178LM	FBK FBK FBK FBK	IS IS IS		DO 1000 1100 1100	(AFS)Jump 22 (AFS)Jump 48 (AFS)Jump 52 (AFS)Jump 78
*AIRTANKERS* PB4Y2 T-124 KC-97 T-97	FBK FBK	IS IS		1100 1100	(AFS) (STA)
*HELICOPTERS*					
AFS: B-206L1 93TA B-212 358EH B-205 183AH B-205 58116 AS-350 3607S	GAL GAL FBK FYU FBK	IS IS IS IS	0.0 5.7 0.0 0.0	1100 1100 1200 1200 1200	(GAL) (GAL) (UYT) (UYT) (UYT)
STATE: B-212 24HS B-212 523EH B-206L1 600CK B212 25FJ B-212 213AH	FAF BGQ SXQ DAF TAF	IS IS IS IS	0.0 0.0 1.0 3.0 4.0	1000 1000 1000 1000 1000	(FAF) (AMAF) (KKAF) (DAF) (SWAF)
TRANSPORTATION/	DETECTION	*			
SHERPA 168LM AC-500 210HD AC-500 999GB Saratoga 84023 C-185 819Q	FBK GAL FBK FBK TAF	IS IS IS IS		DO	(AFS) (GAL) (UYT) (UYT)
STATE: AC-500 6114X Baron 581TA DHC-2 31521 DHC-2 9262Z Baron 582TA	FBK FAI MCG	IS IS IS IS			(MCG) (STA) (NRO) (MCG)
*RETARDANT SITE		Logation	TC	os/	
Location IS/OS		Location STATE:			
FBK IS FYU IS GAL IS		PAQ MCG BIG TSG	18 18 18	5	

NORTHERN ALASKA FIRE WEATHER FORECAST FOR MONDAY, JULY 11 1994 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA ISSUED 9:30 AM ADT MONDAY

WEATHER SYNOPSIS AND MAP DISCUSSION. ..... UPPER LEVEL HIGH PRESSURE WILL REMAIN CENTERED OVER THE YUKON THE NEXT SEVERAL DAYS. THE RESULT WILL BE WARM TEMPERATURES OVER THE EASTERN INTERIOR WITH GRADUALLY MORE UNSTABLE AFTERNOONS. LOW PRESSURE CONTINUES TO PROVIDE RAIN TO THE WESTERN GALENA ZONE. UPPER YUKON ZONE AND NORTHERN REGION ...... CLDS/WX..MOSTLY SUNNY AND WARM. ISOLATED AFTERNOON DRY THUNDERSTORMS SOUTHEAST OF FORT YUKON AND EAST OF FAIRBANKS. MAX. TEMP...75-85 MIN. RH..20-30% WIND..MOSTLY UPVALLEY TO 10 MPH, EXCEPT SOUTH 10-20 MPH THROUGH ALASKA RANGE PASSES. VARIABLE AND GUSTY VICINITY OF THUNDERSTORMS. TSTMS..ISOLATED DRY EAST OF FAIRBANKS AND SOUTHEAST OF FORT YUKON, ESPECIALLY TANANA-YUKON UPLANDS AND ALONG ALASKA RANGE. #D 940711 SITE FCSTS..STATIONS WITH ZEROS DID NOT HAVE DATA FOR A FORECAST RH WIND R FFMDMC DC SI BUI FWT GRF 81 25 NW 7 000 FYU 78 28 W 5 000 7.2 88.0 26.1 365.7 16.5 44.3 3.9 BAR 81 30 NW10 000 EAG 84 23 V 5 000 21.4 48.9 35.7 287.0 90.4 21.4 14.7 10.1 92.1 13.1 54.5 28.0 9.9 5EA 71 30 SE15 000 89.5 30.8 329.6 49.9 13.4 27.3 FAI 80 27 NW 7 000 91.0 49.8 499.8 79.8 11.1 30.3 11.4 EIL 80 28 V 4 000 90.6 42.3 459.9 10.5 68.8 27.0 ENN 75 33 V 5 000 89.1 97.9 612.5 8.5 139.9 32.4 BIG 77 25 SW11 000 91.1 38.7 378.4 61.6 12.3 28.5 10.2 TOK 82 20 S 5 000 99.9 93.9 69.4 445.2 16.6 43.9 22.0 ORT 79 23 NW 8 000 91.7 25.2 377.8 12.3 43.2 24.0 TANANA ZONE ..... CLDS/WX..MOSTLY CLOUDY FROM TANANA WEST. PARTLY SUNNY ELSEWHERE. MAX. TEMP...65-75 MIN. RH..30% EAST TO 50% WEST. WIND..VARIABLE LESS THAN 10. TSTMS..NONE SITE FCSTS.. STN T RH WIND R FFM DMC DC SI BUI FWI BTT 70 35 V 7 000 7MI 78 30 V 5 000 KAN 70 36 V 4 000 83.6 39.4 292.5 3.9 59.0 12.0 81.8 6.8 40.4 9.6 3.2 0.2 3.1 75.8 12.8 205.9 1.8 22.2 3.0 0.2 TAL 70 40 SE 5 000 83.2 32.7 407.7 3.7 54.4 11.1 1.9 86.9 14.2 195.7 WNL 74 35 V 7 000 24.0 6.1 10.4 1.7 POR 65 50 SE 6 000 83.6 32.4 121.8 3.9 38.9 9.4 GALENA ZONE ...... CLDS/WX..CLOUDY WITH PERIODS OF RAIN AND FOG COASTAL AREAS AND SEWARD PENINSULA. SCATTERED SHOWERS INLAND, MOSTLY FROM GALENA AND AMBLER WEST. MAX. TEMP..50-55 COASTAL AREAS TO MID 60'S INLAND. MIN. RH..60% EAST; UP TO 90% COASTAL AREAS. WIND..SOUTHEAST TO NORTHEAST 5-15 MPH; SOUTH 10-15 MPH SEWARD PENINSULA. TSTMS..NONE SITE FCSTS.. (Z60=AMBLER) STN T RH WIND R FFMDMC DC ST BUI FWT DSR IAN 00 00 DD00 000 Z60 59 65 NE11 000 9.6 278.4 51.1 0.5 17.7 0.4 HOG 60 65 V 5 003 19.2 113.6 12.5 266.9 ORZ 49 85 S 17 001 69.9 2.5 27.0 4.9 0.5 OME 49 80 SW10 017 29.5 0.0 22.4 0.0 0.0 13.4 239.3 HAY 52 70 E 12 006 60.2 1.1 23.6 1.4 10.1 229.2 UNK 56 70 SE 8 004 68.6 18.3 1.3 1.6 0.1

17.2 291.9

32.4 351.6

0.0

1.3

29.9

52.7

0.0

4.1

0.0

0.3

26.2

68.2

INK 56 80 S 15 007

GAL 62 65 SE 9 000

SOUTHERN ALASKA FIRL WEATHER AND CANADIAN DROUGHT INDL.. FORECASTS NATIONAL WEATHER SERVICE ANCHORAGE ALASKA 900AM ADT July 11, 1994 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...
BLOCKING RIDGE OF HIGH PRESSURE PERSIST OVER SOUTHEAST ALASKA AND
THE EASTERN MAINLAND THROUGH MID WEEK. COLD FRONT ALONG THE BERING
COAST IS STATIONARY AND WEAKENING. SOAKING RAINS PERSISTS ALONG THE
SOUTHERN BERING COAST AND BRISTOL BAY THROUGH TUESDAY. THE COPPER
RIVER BASIN WILL REMAIN WARM AND DRY THROUGH THE WEEK WITH A
CHANCES OF AFTERNOON THUNDERSTORM DEVELOPMENT INCREASES THROUGH THE
WEEK. SOUTH CENTRAL AND THE KENAI PENINSULA WILL DRY AND WARM
SLOWLY THROUGH THE WEEK.

# ...MCGRATH ZONE INTERIOR...

- .CLDS/WX...CLOUDY WITH OCCASIONAL LIGHT RAIN PERSISTING.
- .TSTMS...NONE.

#D 940711

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TEL	64	45	NE10	000	84.1	42.2	363.4	4.2	65.4	13.5	2.7
MCG	62	75	E 8	018	38.7	6.1	245.8	0.1	11.4	0.0	0.0
SRV	58	75	NE10	000	77.1	26.8	341.2	2.0	44.8	5.5	0.6
ANT	60	70	V 6	800	48.2	1.9	172.4	0.3	3.8	0.1	0.0

#### ... MCGRATH ZONE COASTAL...

.CLDs/wx...Low overcast skies with Light rain, drizzle and fog. .tsms...none.

.SITE FCSTS...

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BET	58	80	SE12	000	75.3	12.7	260.7	2.1	22.7	3.5	0.3
DLG	60	70	SE10	026	33.8	1.2	157.4	0.0	2.4	0.0	0.0
ILI	60	70	E 15	063	38.6	3.6	129.9	0.1	6.7	0.0	0.0

# ...COPPER RIVER ZONE...

.CLDS/WX...MOSTLY SUNNY.

.TSTMS...CHANCE OF LATE AFTERNOON DEVELOPMENT, ISOLATED MOSTLY DRY ALONG THE EASTERN MOUNTAINS.

.SITE FCSTS.

	$\mathbf{T}$	RH	W	R	FFM	DMC	DC	SI	BUI	FW	DSR
TZV	76	20	SE10	000	91.9	97.5	337.2	12.7	113.2	38.9	17.7
5sz	70	25	SE 8	000	90.2	35.8	99.6	9.9	37.7	19.2	5.1
TZL	74	25	S 8	000	90.4	77.7	280.1	10.2	91.7	30.7	11.7
AK2	00	00	DD00	000							

### ...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...CLOUDY WITH OCCASIONAL LIGHT RAIN THIS MORNING BECOMING MOSTLY CLOUDY WITH ISOLATED SHOWERS ALONG THE UPPER HILL SIDES AND VALLEYS BY AFTERNOON.

.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W		R	FFM	DMC	DC	SI	BUI	FWI	DSR
TKA	67	40	V	7	000	87.2	25.1	259.5	6.4	40.4	14.4	3.1
BGQ	65	40	V	7	000	87.7	25.5	302.0	6.9	42.1	15.6	3.5
PAQ	63	35	SE	15	000	87.7	50.7	389.0	10.4	76.4	28.3	10.1
ANC	65	40	SE	10	000	87.5	38.7	333.7	6.8	60.0	18.5	4.8
RBT	63	40	SE	8	000	86.6	28.7	362.5	6.0	48.0	14.8	3.2

## ...KENAI ZONE...

.CLDS/WX...CLOUDY WITH OCCASIONAL LIGHT RAIN THIS MORNING, MOSTLY CLOUDY WITH OCCASIONAL SPRINKLES BY AFTERNOON.
.TSTMS...NONE.

.SITE FCSTS.

	Т	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
SXO	64	50	E 10	007	77.3	20.5	330.8	2.0	35.5	4.8	0.4
							350.6	3.4	39.6	8.4	1.2
HOM	63	60	E 10	010	68.0	20.2	319.8	1.3	34.8	2.9	0.2

### ...KODIAK ZONE...

.CLDS/WX...LOW OVERCAST SKIES WITH LIGHT RAIN, DRIZZLE AND FOG. .TSTMS...NONE.

.SITE FCSTS.

R FFMDMC DC SI BUI FWI DSR T RH W 2.1 61.2 0.0 3.9 0.0 ADQ 54 90 E 18 108 6.9 0.0