

**ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
JUNE 13, 1996
PREPAREDNESS LEVEL V**

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES--TO-DATE	ACRES--TO-DATE
AFS TOTALS	0	6	0	19	99261.6
GAD (GALENA)	0	0	0	6	209.0
MIL (MILITARY)	0	3	0	6	82863.0
TAD (TANANA)	0	1	0	3	3401.1
UYD (UPPER YUKON)	0	2	0	4	12788.5
STATE TOTALS	0	16	3	372	75443.0
CRS (COPPER R.)	0	2	0	10	30.0
DAS (DELTA)	0	3	0	13	1819.6
FAS (FAIRBANKS)	0	1	0	121	38.5
HNS (HAINES)	0	0	0	4	2.0
KKS (KENAI)	1	8	3	75	30445.5
MSS (BIG LAKE)	0	1	0	135	37864.8
SWS (MCGRATH)	0	0	0	5	241.6
TAS (TOK)	0	1	0	10	5001.0
USFS TOTALS	0	1	0	10	147.3
CGF (CHUGACH)	0	1	0	3	137.0
TNF (TONGASS)	0	0	0	7	10.3

INCIDENTS:

FED #	COORDINATES	AREA	OWNER	UNIT	CAUSE	ACRES	STATUS	MGMT OPT.
STATE#	LEGAL DESCRIPTION							DATE STARTED
USFS#	NARRATIVE							

NEW AFS: NONE

NEW STATE:

5948 15105	KKS	PRI		F/A	0.0	OUT	CRI	
603433	T004S R011W SSENW26	SM						06/12/96
	FALSE ALARM, SMOKE COMING OUT OF CHIMNEY.							

6404 14548	DAS	STA	FOR	F/A	0.0	OUT	FUL	
612434	T010S R010E SSWW04	F						06/12/96
	SMOKE REPORTED BY BIG TOWER. FIRE PLOTTED ON OTHER SIDE OF TANANA R. RESPONDED WITH 24HL. DID A RECON OF AREA. NOTHING FOUND.							

NEW USFS: NONE

CARRYOVER AFS:

A241	6459 14117	UYD	NCA	L	2.5	U/C	MOD	
	T002N R032E S18	F						05/16/96
	THE FIRE WAS NOT MONITORED DUE TO USE OF ALL AVAILABLE RESOURCES BEING COMMITTED TO TYPE II FIRES.							

A305	6519 15052	TAD	STA	L	3400.0	S/U	LIM	
631305	T006N R016W S20	F						05/26/96
	THE FIRE WAS MONITORED AT 1302 BY AFMO DAN BURROWS IN 23KM AND 3 SMOKES WERE SEEN IN THE SOUTH EAST CORNER OF THE FIRE. BASED ON THE TIME OF YEAR AND THE CONCENTRATION OF BLACK SPRUCE ALSO IN THE SOUTHEAST CORNER, FOUR SMOKEJUMPERS WERE REQUESTED TO TAKE ACTION ON THE SMOKES IN THAT AREA OF THE FIRE TO PREVENT POSSIBLE PERIMETER GROWTH TOWARD THE SOUTHEAST.							

A321	6356 14622	MIL	MIL ARMY	H	66560.0	S/U	LIM	
632321	T011S R007E S21	F						05/29/96
	A TEMPORARY FLIGHT RESTRICTION IS IN PLACE OVER THE FIRE, TO 10,000 FT, 10 MILE RADIUS. FIRE A416 IS WITHIN THE PERIMETER OF A321. NOTE ACREAGE CHANGE WAS DUE TO BETTER AERIAL MAPPING. THE CREWS CONTINUED WITH MOP UP EFFORTS AND WERE JOINED BY 20 SMOKEJUMPERS SERVING AS A							

SAW TEAM. THE HELICOPTERS WERE USED FOR BUCKET DROPS ALONG THE NORTHERN FLANK. THE MILITARY DOZERS WERE WALKED OUT DURING THE NIGHT. WIND 0 TO 5 MPH FROM THE SE. 55°F, 45% RH. 15% CONTAINED. NO ESTIMATE OF CONTAINMENT (FIRE FIGHTERS ARE RESTRICTED FROM MOST OF THE FIRE BECAUSE IT IS IN A MILITARY BOMBING AREA CONTAINING UNEXPLODED ORDNANCE). COMMITTED: 2 TYPE II HELICOPTERS, 1 TYPE III HELICOPTER, 2 MILITARY DOZERS. ONE NODWELL. CREWS: NORTHSTAR, FAI#4, FAI#5, FAI#6, DELTA CAMP, KALTAG#2, MARSHALL, AND FAIRBANKS CAMP, 20 SMJ. IC J. STIRES + 208

A360 6534 14454 UYD STA L&W H 12760.0 S/C FUL
 631360 T009N R014E S31 F 06/03/96
 A TEMPORARY FLIGHT RESTRICTION IS IN PLACE OVER THE FIRE. FIRE CONTROLLED 6/12 20:00. THERE WAS NO INCREASE IN ACREAGE. THE CREWS GRIDDED FOR HOTSPOTS THAT HAD BEEN DISCOVERED BY PROBEYE IN THE EARLY MORNING. EMPHISIS WAS PLACED ON HOT AREAS ON THE TOWN SIDE OF THE FIRE. MOP UP CONTINUED TO 1000 FEET IN FROM THE PERIMETER. WIND VARIABLE 5 TO 10 MPH. 68°F, 35% RH. 1.8' PRECIP. COMMITED: 1 ENGINE, 2 TYPE II HELICOPTERS, 1 TYPE III HELICOPTER. CREWS: MIDNIGHT SUNS, FYU#1, VEE, WWB#1, WWB#2, MINTO, CAMP CREW, 8 SMOKEJUMPERS. DUBE +141.

A399 6443 14626 MIL MIL ARMY H 60.0 U/U LIM
 T002S R006E S24 F 06/06/96
 THE FIRE WAS NOT MONITORED DUE TO RECENT PRECIPITATION AND COPE THUNDER OPERATIONS OVER THE FIRE AREA.

A416 6402 14617 MIL MIL ARMY H 2000.0 S/U MOD
 T010S R007E S25 F 06/07/96
 THIS FIRE IS BEING SUPPRESSED ALONG WITH A321. FIRE INVESTIGATORS HAVE COMPLETED FIELD WORK AND WERE RELEASED FROM THEIR RESOURCE ORDER.

CARRYOVER STATE:

A133 5947 15105 KKS PRI H 30.0 S/C CRI
 603133 T004S R011W SSENW26 S 05/09/96
 PATROLLED TODAY NO SMOKES SHOWING. WILL REMAIN IN MONITER STATUS.

A159 6027 15013 KKS FWS KNA H 5200.0 U/C FUL
 603159 T004N R005W SSE07 S 05/11/96
 FIRE NOT PATROLLED TODAY.

A214 6132 14416 CRS NCA H 7.4 S/C FUL
 602214 T004S R006E SNESE14 C 05/14/96
 MONITER STATUS

A222 6132 14418 CRS NCA H 10.0 U/C FUL
 602222 T004S R006E SNWSW10 C 05/14/96
 MONITER STATUS

5950 15145 KKS PRI H 1.5 U/C FUL
 603250 T004S R014W SNW 19 S 05/17/96
 FORESTRY ENGINE CHECKED AND SMOKE WAS NOTICED. REMAINS ON PATROL STATUS.

A351 6135 14934 MSS PRI H 37336.0 S/U CRI
 601351 T018N R003W SNESW27 S 06/02/96
 CREWS CONTINUED TO MOP-UP HOT SPOTS IDENTIFIED BY PROBEYE AAND FLIR ON PERIMETER AND INTERIOR OF FIRE. HIGH CONCENRATIONS OF HEAT ARE BEING FOUND IN BURIED WINDROWS (AG.PILES) ALL RESTRICTIONS HAVE BEEN REMOVED ALLOWING LOCAL RESIDENTS TO RE-ENTER SUBDIVISIONS. ANTICIPATED RELEASE OF SEVERAL TYPE I AND II CREWS FOR REASSIGNMENTS ON 6/14/96. ESTIMATED CONTROL DATE OF FIRE IS 6/16/96 AT 2100 HRS. I.C. LEIBERSBACH.

611363 6441 14858 FAS PRI H 3.0 U/C CRI
T003S R007W SNWNW10 F NOT MONITORED TODAY. 06/03/96

603378 5952 15143 KKS PRI H 0.1 U/C FUL
T003S R014W SSE33 S PATROLLED BY FORESTRY ENGINE. CONTINUED MONITER STATUS. 06/05/96

A380 5924 15140 KKS NCA H 0.3 OUT FUL
603380 T009S R014W SSE08 S FIRE DECLARED OUT 06/05/96

A390 6104 15108 KKS NCA H 0.8 U/C CRI
603390 T011N R011W SNENE14 S TYONEK VFD CONTINUES TO MONITER THIS DEEP CHIP PILE FIRE WHICH HAS A DOZER LINE AROUND IT. 06/05/96

612407 6408 14545 DAS PRI H 3.0 U/C CRI
T009S R010E SNENE11 F FIRE IN PATROL STATUS. DAF CHECKED ON PROGRESS OF LANDOWNERS EFFORTS TO EXTINGUISH BERM PILES. 06/06/96

603410 6030 15049 KKS PRI H 0.3 OUT CRI
T009W R005N SSESE24 FIRE WAS PATROLLED AND DECLARED OUT. 06/06/96

603411 6006 15112 KKS NCA H 23000.0 S/U FUL
T001S R011W SSWSW17 S A TEMPORARY FLIGHT RESTRICTION REMAINS IN EFFECT OVER THIS FIRE. WEATHER ON THE INCIDENT WAS PARTLY CLOUDY WITH OCCASIONAL LIGHT SHOWERS ON ISOLATED AREAS OF THE INCIDENT. MAX TEMP. 62 DEGREES AND MIN RH WAS 50%. THE PRIMARY OBJECTIVE TODAY WAS CONTAINMENT OF THE WEST FLANK. CREWS WORKED MOPPING UP AND COLD TRAILING ON BOTH FLANKS, GOOD PROGRESS WAS MADE. PLAN FOR 6/13 IS TO TIE BOTH FLANKS INTO TUSTEMENA LAKE. THE STRUCTURE PROTECTION GROUP INVESTIGATED A RECREATIONAL DWELLING THAT WAS DETERMINED TO HAVE BURNED THE FIRST BURNING PERIOD OF THE FIRE. I.C.JOHNSON +417. 06/06/96

A415 6315 14223 TAS NCA H 5000.0 S/U FUL
613415 T017N R016E SSESW17 C FIRE CONTINUED TO SHOW LITTLE ACTIVITY WITH OCCASIONAL SMOLDERING AREAS. THE FIRE RECEIVED RAIN AND SMALL HAIL. SIX CREWS WERE SPIKED OUT TO WORK ON REMOTE AREAS AT THE FIRE. SIX ADDITIONAL CREWS ARRIVEDTODAY. REHAB OF DOZER LINES HAS BEGUN. FIRE HAS AN EXTREMELY LONG PERMITER FOR IT'S SIZE, DUE TO FINGERING. NO ESTIMATE OF CONTROL OR CONTAINMENT AT THIS TIME. 06/07/96

A417 6355 14510 DAS PRI H 1800.0 U/C FUL
612417 T012S R013E SNENE03 F DEMOBE OF ALL FIRE EQUIPMENT AND SUPPLIES. NO VISABLE SMOKES. RAIN ON FIRE TODAY FROM SEVERAL SMALL CELLS. CONTINUED MOPUP HOTSPOTS 100 FEETIN FROM DISC AND DOZER LINES. FIRE MAPPED. IC L. TAFOYA +4 06/08/96

612425 6401 14511 DAS PRI H 1.0 S/U CRI
T010S R013E SSWNW28 F FIRE STILL IN PATROL STATUS. 06/09/96

CARRYOVER USFS:
P00066 6044 14917 CGF USFS H 85.0 U/C FUL
T08N R01E S33 S MONITORING 05/03/96

AIRCRAFT REPORT JUNE 13, 1996

HEADS UP FOR EVERYONE IN THE AIR:

USAF Cope Thunder exercise began 6/10/96 and ends 6/21/96.
More than 110 aircraft will participate so when operating near
MOAs keep your eyes wide open!

TYPE	TAIL#	LOC.	IS/OS	HR	START	REMARKS
AIR ATTACK						
OV-10	646	FBK	IS		1000	(AFS) AA1
BARON	62B	FBK	IS		1000	(AFS) AA2
OV-10	91LM	PAQ	IS		1000	(AFS) AA3
OV-10	97LM	FBK	IS		1000	(AFS) AA4
AC-500	210HD	PAQ	IS		1000	hired by South Zone using as AA10
AIRTANKERS						
DC-4	T-161	PAQ	IS		1000	(STA)
KC-97	T-97	PAQ	IS		1000	(STA)
PB4Y2	T-124	FBK	IS		1000	(AFS)
PB4Y2	T-126	FBK	IS		1000	(AFS)
PB4Y2	T-127	FBK	IS		1000	(AFS)
JUMPSHIPS						
SHERPA	178LM	FBK	IS		1000	(AFS) Jump 78 LOGISITCS
CASA 212	107BH	FBK	IS		1000	(AFS) Jump 07
CASA 212	117BH	FBK	IS		1000	(AFS) Jump 17
BANDIT	902FB	PAQ	IS		1000	(AFS) Jump 02
BANDIT	901FB	PAQ	IS		1000	(AFS) Jump 01
HELICOPTERS						
AFS:						
B-212	920				3.5	A321 CWN- DOUBLE CREWED
AS-350	115S		IS		4.5	(GAD) A321
B-212	510EH		IS		4.0	(TAD) A321 DOUBLE CREWED
AS-350	35977	FBK	IS		0600	(FCC)
B-206L	5745X		IS		0.0	(TAD) A360
B-212	358EH		IS		0.0	(UYD) A360 DOUBLE CREWED
B-212	213AH		IS		0.0	(GAD) A360
B-212	212AH				0.3	(FCC) 601351
STATE:						
B-206L1	338H	CRAF	IS		0.0 1000	(TAS/CRS)
B-212	24HL	DAF	IS		0.0 1000	(DAS)
B-206L1	600CK	SQX	IS		0.3	(KKS)
B-206	94TA				5.5	(KKS) 603411
B-212	357EH				3.0	(KKS) 603411
B-212	811KA				4.4	603411 DOUBLE CREWED
BV107	6674D				4.4	603411 TYPE 1 DBL CREW
B-212	801KA				2.0	603411
B-212	523EH	TRC	IS		1.7 0900	(MSS) 601351, DETECTION
B-206	678KA				2.8	601351
B-206	06LB				3.7	601351
B-206	804KA				1.9	601351
B-206	80KA				5.2	601351
B-212	4750R		IS		1.0	(SWS) 601351
B-212	16973				1.0	613415
B-212	83230				4.0	613415
H-500D	58415				4.1	613415
B-212	69AL		IS		4.1	(FAS) 613415

TRANSPORTATION/DETECTION

AFS:

AC-500	900RA	GAL	IS	0900	(GAD)
AC-500	999GB	FBK	IS	3.39 0900	(UYD)
AC-500	23KM	FBK		0630	>24
SARATOGA	84023	FBK	IS	2.72 0900	(TAD)
SHERPA	168LM	FBK	IS	1000	(AFS) DOUBLE CREWED
PA-31	59870	FBK		1000	>24
DHC-6	886EA	ANC			>24 DOUBLE CREWED
DHC-6	885EA	ANC		0900	>24
B-90	104Z	FBK		1330	INFRARED

STATE:

AC-500	17DL	ANC	IS	1000	(SWS)
CARAVAN	9647F	PAQ	IS	0800	(SCS)
DHC-2	31521	FAI	IS		(NRS)
CASA	502FS	ANC	IS	0900	
DHC-6	302EH	ANC			DOUBLE CREWED
CARAVAN	32WA	FAI		0900	

RETARDANT SITES

Location	IS/OS	Location	IS/OS	Location	IS/OS
AFS:		STATE:		STATE:	
FBK	IS	PAQ	IS	TSG	IS
FYU	IS	MCG	IS		
GAL	IS	BIG	IS		

IS REQUIRES 1 HOUR NOTICE

INCIDENT MANAGEMENT SITUATION REPORT
 THURSDAY, JUNE 13, 1996 - 0530 MDT
 NATIONAL PREPAREDNESS LEVEL III

*** THE TEN STANDARD FIRE ORDERS ARE FIRM ***
 *** WE DON'T BREAK THEM; WE DON'T BEND THEM ***

CURRENT SITUATION: Fire activity continued in the Southwest, Great Basin and Rocky Mountain Areas. A Type I Incident Management Team was mobilized in the Southwest Area and Eastern Great Basin mobilized a Type II Incident Management Team. Cool weather and higher humidities continued to aid suppression efforts in Alaska. Very high to extreme fire indices continue to be reported in the Southwest, Rocky Mountain, Great Basin and Southern California Areas.

Rocky Mountain Area Large Fires:

DIPPING VAT COMPLEX, Southern Ute Agency, BIA. A Type I Incident Management Team (Birch) is assigned. The fires are located approximately 50 miles east of the town of Ignacio, CO. The complex is comprised of the Archuletta (previously named the Seguro) and Dipping Vat fires. Extreme fire activity was reported yesterday afternoon, with torching and spotting on the west side. Ranch structures within a mile of the perimeter and commercial timber are currently threatened.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
DIPPINGCPX	SUA	CO	7,000	0	NONE	394	20	0	1	0	200K	400K

Southwest Area Large Fires:

LANGSTROTH/LOOKOUT, Gila NF. A Type I Incident Management Team (Lente) is assigned. The fire is burning in the Gila Wilderness approximately 40 miles northwest of Silver City, NM. The team will arrive today to assess the fire and determine suppression strategy.

ROJO, New Mexico State. A Type II Incident Management Team (Blackwell) is assigned. The fire is burning in Ponderosa Pine about 50 miles north of Las Vegas, NM. Hand crews and engines worked the flanks supported by airtankers and helicopter bucket drops. Suppression efforts were assisted by overcast skies, although nearby thunderstorm winds created problems on the north and west flanks.

TRAMPAS, Carson NF. This fire is located approximately 30 miles southwest of Taos, NM.

The Gila NF has another fire (HELLS at 1,800 acres) burning in the wilderness about 40 miles north of Silver City, NM. This fire is being suppressed under confinement strategy.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
LANGSTROTH	GNF	NM	8,000	0	NONE	0	0	0	0	0	0	NR
ROJO	NMS	NM	900	65	6/13	452	18	2	4	0	NR	300K
TRAMPAS	CAF	NM	270	50	6/16	141	6	4	0	0	0	75K

NR = Not Reported

Western Great Basin Large Fires:

RAILROAD, Battle Mountain District, BLM. A Type II Incident Management Team (Benick) is assigned. Occasional flare-ups of hot-spots were reported, otherwise good progress was made on the fire yesterday.

RAINBOW COMPLEX, Ely District, BLM. A Type II Incident Management Team (Burdick) is assigned. The complex consists of the Mule (17,400 acres) and the Boyd (5,275 acres) fires. Hot spots continued to flare-up within the perimeter of the Mule fire. Cold trailing within the perimeter was completed. The perimeter of the Boyd fire has been secured and the fire was declared contained.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
RAILROAD	BMD	NV	1,400	60	6/13	328	13	3	2	0	NR	200K
RAINBOW CPX	ELD	NV	22,675	98	6/13	686	22	17	6	0	NR	1M

Alaska Large Fires:

100 MILE CREEK, Alaska State. A Type II Incident Management Team (Stires) is assigned. This fire is burning on military land near the community of Delta Junction approximately 100 miles southeast of Fairbanks. An estimated containment date is not applicable as a portion of the fire is burning on the military arms range, which is a limited suppression area. Continued low temperatures, high humidities and thundershowers have eliminated any active fire spread. The increase in acreage is due to more accurate mapping.

CROOKED CREEK, Alaska State. A Type II Incident Management Team (Johnson) is assigned. This fire is burning on the Kenai Peninsula west of Iustumena Lake and east of the community of Ninilchik. The primary objective yesterday was containment of the west flank. Crews cold trailed and mopped-up hot spots on the east flank.

TETLIN, Alaska State. A Type II Incident Management Team (Harper) is assigned. This fire is burning approximately 22 miles southeast of Tok. The fire exhibited little activity and continued to smolder in deep duff. Some areas of the fire received precipitation in the form of rain and hail. Rehabilitation of dozer lines has begun.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
100 MILE CK	AKS	AK	66,560	15	NONE	209	7	0	3	3	NR	385K
CROOKED CK	AKS	AK	23,000	65	6/15	413	16	5	5	0	NR	976K
TETLIN	AKS	AK	5,000	10	NONE	223	12	1	4	0	NR	271K

Eastern Great Basin Large Fires:

NELSON, Manti-Lasal NF. A Type II Incident Management Team (Casey) is assigned. This fire is located approximately 18 miles northeast of Nephi, UT. Predicted high winds did not materialize allowing suppression forces to make good progress.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
NELSON	MLF	UT	150	50	NONE	101	4	5	1	0	NR	NR

NR = Not Reported

FIRES: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA					2		2
NORTHWEST						1	1
CA-NORTHERN					10	3	13
CA-SOUTHERN					28	4	32
NORTHERN					1	3	4
GB-EASTERN		7			1	3	11
GB-WESTERN		2				1	3
SOUTHWEST	6	2		3	4	17	32
ROCKY MTN	0	20		3	4	3	30
EASTERN							0
SOUTHERN					6	1	7
USA	6	31	0	6	56	36	135

ACRES BURNED: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA					0		0
NORTHWEST						1	1
CA-NORTHERN					4	0	4
CA-SOUTHERN					632	2	634
NORTHERN					0	1	1
GB-EASTERN		108			50		158
GB-WESTERN		4				0	4
SOUTHWEST	5	29		14	736	111	895
ROCKY MTN	4,000	4		0	10	3	4,017
EASTERN							0
SOUTHERN					17	10	27
USA	4,005	145	0	14	1,449	128	5,741

RESOURCE STATUS: Committed Resources

RESOURCE	CREWS		ENGINES		HELICPTR		AIRTANKER		OVERHEAD	
	FED	NON	FED	NON	FED	NON	FED	NON	FED	NON
ALASKA	51	32	2	38	6	13			416	514
NORTHWEST	2		6		1				22	
CA-NORTHERN			5							
CA-SOUTHERN	3		3		2					
NORTHERN										
GB-EASTERN	3	1	10	4					24	
GB-WESTERN	26	10	17	1	10		3		139	12
SOUTHWEST	86		56	4	22	1	1		82	28
ROCKY MTN	24	1		24	4		1		58	5
EASTERN										
SOUTHERN									86	1
USA	195	44	99	71	45	14	5	0	827	560

FED = FEDERAL AND FEDERAL CONTRACT RESOURCES

NON = NON FEDERAL RESOURCES

* = No information received.

FIRES: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USES	TOTAL
ALASKA	1	9	3		380	8	401
NORTHWEST	20	11	5	1	35	36	108
CA-NORTHERN		3		9	375	61	448
CA-SOUTHERN		219	1	14	1,514	390	2,138
NORTHERN	81		16		31	35	163
GB-EASTERN	7	89		8	85	34	218
GB-WESTERN		91		25	31	14	161
SOUTHWEST	549	99	8	18	941	638	2,253
ROCKY MTN	231	104		3	532	112	982
EASTERN	273			46	11,430	307	12,056
SOUTHERN	77		81	60	41,054	1,062	42,334
USA	1,239	625	114	179	56,408	2,697	61,262
5 YEAR AVERAGE							36,655

ACRES BURNED: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USES	TOTAL
ALASKA	6	80,573	5,207		86,365	141	172,292
NWEST	1,089	1,584	1,538	1	155	28	4,395
CA-NORTH		720		5	2,093	71	2,889
CA-SOUTH		43,815	25	5	55,728	44,167	143,740
NORTHERN	493		1,081		29	90	1,693
GB-EAST	151	6,888		3	8,674	342	16,058
GB-WEST		42,347		18	72	2	42,439
SWEST	30,821	2,992	3,053	4,618	54,564	115,146	211,194
ROCKY MT	3,028	1,155			15,207	23,868	43,261
EASTERN	909			526	153,207	9,415	164,057
SOUTHERN	1,781		28,678	8,057	992,680	40,015	1,071,211
USA	38,278	180,074	39,582	13,236	1,368,774	233,285	1,873,229
5 YEAR AVERAGE							533,194

CANADA FIRES AND HECTARES

PROVINCES	YESTERDAY		YEAR TO DATE	
BRITISH COLUMBIA	2	80	182	506
YUKON TERRITORY	0	0	29	116
ALBERTA	1	1	124	943
NORTHWEST TERRITORY	0	2	24	934
SASKATCHEWAN	10	548	143	1,966
MANITOBA	13	304	139	4,692
ONTARIO	35	1,383	410	4,668
QUEBEC	65	20	297	7,378
NEWFOUNDLAND	0	0	41	77
NEW BRUNSWICK	12	17	146	858
NOVA SCOTIA	0	0	198	591
PRINCE EDWARD ISLAND	0	0	17	172
NATIONAL PARKS	1	50	18	93
TOTALS	139	1,405	1,768	22,994

A hectare is equivalent to 2.47 acres.

---**** NATIONAL INTERAGENCY COORDINATION CENTER ****---