

A321 6356 14622 MIL MIL ARMY H ?? S/U LIM  
632321 T011S R007E S21 F 05/29/96  
A TEMPORARY FLIGHT RESTRICTION IS IN PLACE OVER THE FIRE, INCREASED TO 10,000 FT, 10 MILE RADIUS. N510EH SHUTTLED THE NORTH STAR CREW OUT TO THE FIRE FROM DELTA TO BEGIN ANCHORING THE LINE AT THE DELTA RIVER NEAR OBSERVATION POST 30. THE MILITARY IS WALKING IN FIVE DOZERS TONIGHT AND WILL SLING IN MORE BY HELICOPTER TOMORROW. THREE MILITARY OBSERVATION POST STRUCTURES ARE CONFIRMED TO HAVE BURNED. THE TYPE II TEAM ARRIVED AND WAS BRIEFED, AND WILL BUS TO FT. GREELY THIS EVENING, AND SET UP THE ICP AT GRISLY OPS, FT. GREELY TOMORROW. OPERATIONS STAFF ARE HAVING A LOOK AT THE FIRE FROM THE AIR THIS EVENING, AND WILL TAKE OVER THE FIRE EARLY IN THE MORNING. NOTE THE LARGE GAIN IN SIZE. THE FIRE HAS BURNED ABOUT 200 SECTIONS BETWEEN THE MOUNTAINS ON THE SOUTH, AND THE DELTA RIVER ON THE EAST AND THE LITTLE DELTA CREEK ON THE WEST. GUSTY WINDS, EXTREME FIRE BEHAVIOR, AND BAD VISIBILITY DUE TO SMOKE HAVE MADE MAPPING DIFFICULT. IC HAMILTON + 23

A345 6634 14512 UYD BIA H 6.0 U/C CRI  
632345 T020N R012E S08 F 06/01/96  
FIRE WAS MONITORED TODAY AND A BERM PILE IN THE INTERIOR STILL HAS HEAT. NO THREAT OF THE FIRE ESCAPING. WILL CONTINUE TO MONITOR.

A360 6534 14454 UYD STA L&W H 12200.0 S/U FUL  
631360 T009N R014E S31 F 06/03/96  
A TEMPORARY FLIGHT RESTRICTION IS IN PLACE OVER THE FIRE. THE FIRE HELD IN TWENTY-TWO PUP CREEK. THREE MILE WIDE FRONT OF 60 TO 80 FT FLAMES WAS SPREADING TOWARD THE NORTHEAST AT FIVE CHAINS PER HOUR, SPOTTING OUT 500 FT AHEAD. WIND WAS FROM THE NORTH AT 5 MPH. 60 DEGREES F. 39% RH, WITH 85% CLOUD COVER. AERIAL FIRING IS UNDERWAY IN DIVISION E, BOULDER CREEK. DOZER LINES IN DIVISIONS B AND C ARE UNDERGOING REHAB WORK USING ONE CREW. PROBEYE HAS BEEN ORDERED. ONE MEDIUM HELICOPTER IS DUE FOR SCHEDULED MAINTENANCE TONIGHT AND WILL REJOIN THE CREW SHUTTLE IN THE MORNING. THE FIRE IS 65% CONTAINED. ESTIMATED CONTAINMENT IS 6/13/96. COMMITTED: 6 ENGINES, 2 DOZERS, 2 TYPE II HELICOPTERS, 2 TYPE III HELICOPTERS. CREWS: MIDNIGHT SUNS, FYU#1, DELTA, FAI#1, VEE, WWB#1, WWB#2, MINTO, CAMP CREW, 8 SMOKEJUMPERS. DUBE +198.

A399 6443 14626 MIL MIL USAF H 20.0 U/U LIM  
T002S R006E S24 F 06/06/96  
THE FIRE WAS NOT MONITORED DUE TO MORE PRESSING DUTIES. FIRE IS IN MONITOR STATUS.

A403 6635 14510 UYD PRI H 20.0 S/C CRI  
T020N R012E S03 F 06/06/96  
THE FIRE WAS COMPLETELY GRIDDED ONCE AND TEN SMOKES WERE FOUND. THE FIRE WAS CONTROLLED AT 1800. BEAVER AND VENETIE CREW MEMBERS WILL BE DEMOBILIZED ETD 1200 6/9. THE REMAINING SEVEN EAGLE CREW MEMBERS AND THREE SMOKEJUMPERS SHOULD BE READY FOR DEMOBILIZATION MONDAY MORNING. IC KRAMER + 26

**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 PATROL EVERY 4 DAYS AS THIS IS A COAL SEAM FIRE.

A159 6027 15013 KKS FWS KNA H 5200.0 U/C FUL  
603159 T004N R005W SSE07 S 05/11/96  
PRIVATE A/C REPORTED TWO SMOKES IN PERIMETER ON NW SIDE. ENGINE PATROL REPORTED ALL SMOKES ARE WELL INSIDE THE FIRE LINE.

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
	FIRE NOT MONITERED DUE TO OTHER PRIORITIES.						
A351	6135 14934	MSS	PRI	H	37270.0	S/U	CRI
601351	T018N R003W SNESW27	S					06/02/96
	TYPE 1 IMT (LIEBERSBACH) IS COMMITTED. NO SIGNIFICANT PROBLEMS IDENTIFIED ON THE FIRE ON 6/8. OPERATIONS IS TAKING ADVANTAGE OF THE COOLER WX AND MAKING GOOD PROGRESS ON THE FIRE PERIMETER. MINIMAL USE OF WATER DROPS ON THE FIRE PERIMETER TODAY. THE SW CORNER OF THE FIRE HOLDS MOST OF THE HEAT. PROBEYE UNIT WILL ARRIVE 6/9. U.S. SENATOR STEVENS WILL ARRIVE AT THE FIRE LOCATION ON 6/9 TO MEET WITH THE PUBLIC AT THE ICP. HE WILL ALSO BE AT THE INCIDENT ON 6/10 TO MEET WITH THE FIREFIGHTERS, EAT A MEAL, AND TOUR THE INCIDENT BY VEHICLE. A PUBLIC SAFETY AND FIRE INFORMATION BRANCH HAS BEEN FORMED TO MEET THE NEED OF THE PUBLIC IN IDENTIFYING HAZARDS. ASSESMENT TEAMS WERE NOT IN THE FIELD ON 6/8. FIRE BEHAVIOR FORECAST 1630 6/8: EXPECT MINIMAL FIRE ACTIVITY PM 6/8 DUE TO HIGH RH, LOW TEMPS, LIGHT WINDS AND INTERMITTENT PRECIP. MAXIMUM SPREAD LESS THAN 2 CHAIN/HR., FLAME LG 1-4'. SPOTTING ASSOCIATED WITH TORCHING SPRUCE SHOULD BE LESS THAN 100 YDS WITH 30% PROBABILITY OF IGNITION. WX FORECAST 1630 6/8: CLOUDY W/ INTERMITTANT LIGHT RAIN. LOW TEMP. NEAR 45. RH RECOVERY TO NEAR 90%. SOUTH HALF OF FIRE WINDS E AT 3-5 MPH. N HALF VARIABLE, LESS THAN 3 MPH. ACREAGE CHANGED BY +1510						
	6441 14858	FAS	PRI	H	3.0	U/C	CRI
611363	T003S R007W SNWNW10	F					06/03/96
	PROBEYE SHOWED A LITTLE HEAT. STILL ON MONITER STATUS.						
	5937 15134	KKS	PRI	H	0.1	U/C	CRI
603370	T006S R013W SNWSW19	S					06/04/96
	FIRE NOT CHECKED DUE DUE TO TERRAIN AND RAINY (SLIPPERY) CONDITIONS.						
	6133 14941	MSS	PRI	H	0.1	U/C	CRI
601376	T017N R002W SSENE18	S					06/04/96
	FIRE NOT CHECKED DUE TO OTHER PRIORITIES.						
	5952 15143	KKS	PRI	H	0.1	U/C	FUL
603378	T003S R014W SSE33	S					06/05/96
	PATROLLED NO SMOKES SHOWING.						
	6137 14914	MSS	PRI	H	0.7	OUT	CRI
601379	T018N R001E SSESE22	S					06/05/96
	FIRE DECLARED OUT.						
A380	5924 15140	KKS	NCA	H	0.3	U/C	FUL
603380	T009S R014W SSE08	S					06/05/96
	SOLDOVIA VFD IS MONITERING.						
	6130 14427	CRS	NCA	H	9.0	S/C	FUL
602385	T004S R005E SSENW23	CM					06/05/96
	FIRE WAS GRIDDED AND HOT SPOTS MOPPED UP. RELEASED TWO OH AND 1 CREW TO TOK . DEMOBE OF FIRE ON 6/9 IC.MAILLY +5.						

A390 6104 15108 KKS NCA H 0.8 U/C CRI  
603390 T011N R011W SNENE14 S 06/05/96  
TYONEK VFD REPORTS NO SMOKES SHOWING IN THE SAWDUST PILE. WILL  
CONTINUE TO MONITER.

603394 6029 15059 KKS PRI H 0.2 U/C CRI  
T005N R010W SNESW35 S 06/05/96  
FIRE NOT MONITERED DUE TO AREA PRIORITIES.

603404 5942 15128 KKS PRI H 0.1 U/C CRI  
T005S R013W SNENW34 S 06/06/96  
FIRE MONITERED BY OWNER. NOT MONITERED BY FORESTRY DUE TO OTHER  
PRIORITIES.

603406 6032 15049 KKS PRI H 0.1 U/C CRI  
T005N R009W SSESE10 SM 06/06/96  
FIRE NOT PATROLLED DUE TO AREA PRIORITIES.

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

603410 6030 15049 KKS PRI H 0.3 U/C CRI  
T009W R005N SSESE24 06/06/96  
FIRE COLD TRAILED AND TWO SMOKES WERE FOUND AND EXTINGUISHED.

603411 6006 15112 KKS NCA H 23000.0 S/U FUL  
T001S R011W SSWSW17 S 06/06/96  
TEMPORARY FLIGHT RESRICTIONS OVER THIS FIRE. FIRE RECEIVED HIGHER  
HUMIDITIES, COOLER TEMPS AND LIGHT RAIN, WHICH SLOWED FIRE ACTIVITY.  
FIRE BEHAVIOR WAS GENERALLY SMOLDERING, ALTHOUGH AN ACERAGE INCREASE  
WAS REALIZED TO THE N NW TOWARD TUSTEMENA LAKE. HELICOPTERS DID  
BUCKET WORK ON THE MOSTY ACTIVELY SMOLDERING SECTIONS OF THE SOUTHERN  
PERIMETER CLOSEST TO THE RECREATIONAL CABIN AREA. DOZER LINE IS  
PROGRESSING UP THE WEST FLANK, LEAVING NECESSARY GAPS FOR SALMON  
STREAMS. CREWS WORKED AT STRENGHTENING LINE NEAR THE CABIN AREA AND  
ALONG THE MAJOR POWERLINE BETWEEN SOLDOTNA AND HOMER. 5 ADDITIONAL  
CREWS ARRIVED EVE OF 6/8. AN INTENSE EFFORT WILL BE MADE TO HIT THE  
FIRE HARD WHEN IT IS LYING DOWN. PRIORITIES REMAIN TO KEEP THE FIRE  
FROM SPREADING TOWARDS STRUCTURES TO THE NORTH WEST, AND TOWARDS THE  
RECREATIONAL CABIN AREA TO THE SOUTH, AND PROTECTION OF THE  
POWERLINE INTERTIE PARRALLELING THE WEST FLANK. IC JOHNSON +220.  
ACREAGE INCREASE 2500.

613415 6315 14223 TAS NCA H 2560.0 S/U FUL  
T017N R016E SSESW17 C 06/07/96  
FIRE IS RUNNING IN THE LIGHTER GROIUND FUELS WITH 5' TO 6' FLAME  
LENGTHS AND INTERMITTENTLY CROWNING IN THE HEAVIER MIXED BK AND WHITE  
SPRUCE. FOUR CREWS AND 5 DOZERS BUILT 5 MILES OF LINE. FIRE SLOPPED  
OVER NW LINE AND LINE WILL BE RELOCATED ONE MILE WEST. 1 MILE OF LINE  
WAS BURNED, 4 MILES REAMIN TO BE SECURED. IC KRAEMER, 4 OH, 5 DOZERS,  
1 TYPE II HELICOPTER. NO ESTIMATE OF CONTAINMENT OR CONTROL. TYPE  
II TEAM UNDER CONSIDERATION.

**CARRYOVER USFS:**

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

INCIDENT MANAGEMENT SITUATION REPORT  
 SUNDAY, JUNE 9, 1996 - 0900 MDT  
 NATIONAL PREPAREDNESS LEVEL II

\*\*\* SAFETY COMES FIRST ON EVERY FIRE, EVERY TIME \*\*\*

**CURRENT SITUATION:** Dry thunderstorms in the Southwest Area increased initial attack and large fire activity yesterday. Resource mobilization through NICC was steady to the Southwest, Alaska, and Western Great Basin Areas. Fire indices remain very high to extreme throughout the southwestern United States.

**Alaska Area Large Fires:**

100 MILE CREEK, Alaska State. A Type II Incident Management Team (Stires) is assigned. The fire began on military land and is moving north toward State land and south to the mountains, threatening structures in both areas. Erratic fire behavior was observed yesterday. Smoke hindered accurate mapping of the perimeter.

CROOKED CREEK, Alaska State. A Type II Incident Management Team (Johnson) is assigned. This fire is burning west of Tustumena Lake near the community of Ninilchik. Light rain, cooler temperatures and higher relative humidities aided suppression efforts yesterday. Structure protection remains a priority on all but the east flanks.

TETLIN, Alaska State. This fire is burning along the Alaska Highway approximately 22 miles southeast of Tok. Burnout operations were conducted to protect the highway.

MILLERS REACH #2, Alaska State. A Type I Incident Management Team (Liebersbach) is assigned. Cooler temperatures allowed firefighters to make headway on line construction yesterday. United States Senator Stevens will arrive at the Incident Command Post today to meet with the public. He will tour the fire tomorrow. A public safety and information branch has been established to assist in identifying public hazards in the fire area.

GRAVEYARD CREEK, Alaska State. A Type II Incident Management Team (Dube) is assigned. Fire behavior yesterday included running, crowning and spotting of up to 500 feet. Suppression forces held the fire in a creek drainage.

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	128,000	UNK	NONE	25	1	0	1	0	UNK	UNK
CROOKED CK	AKS	AK	23,000	26	NONE	296	9	0	4	0	UNK	1.9K
TETLIN	AKS	AK	2,560	UNK	NONE	107	6	1	1	0	UNK	UNK
MILLERS	AKS	AK	37,336	60	6/10	1245	46	75	7	344	9.3M	3M
GRAVEYARD	AKS	AK	12,200	65	6/13	199	8	6	4	0	UNK	5.5K

NR = Not Reported

### Southwest Area Large Fires:

SAN PEDRO, New Mexico State. This fire is another in a series of arson starts along the Rio Grande Bosque in the last 3-4 months. It is burning in heavy salt cedar and cottonwood stands. A major electrical transmission line was destroyed by the fire and some abandoned structures may have also been lost.

ALLENTOWN 5, Navajo Agency, BIA. Strong erratic winds and downdrafts from thunderstorms hampered suppression efforts. The fire jumped the control line and made runs to the southwest. Current concerns are for rural homes and powerlines.

MONTANA, Las Cruces District, BLM. Initial attack forces had the fire stopped until dry thunderstorms moved over the area.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
SAN PEDRO	NMS	NM	650	0	6/10	130	4	6	0	0	NR	NR
ALLENTOWN5	NAO	AZ	2,390	20	6/9	112	2	17	1	0	NR	NR
TADPOLE	GNF	NM	100	30	6/10	43	2	0	0	0	UNK	0
MONTANA	LCD	NM	100	0	6/10	6	0	1	0	0	NR	NR
PELONA	LCD	NM	200	0	6/12	8	0	2	0	0	NR	NR
FOUR-FIRES	NMS	NM	400	100	---	30	0	10	0	0	NR	5K
TURKEY	AZS	AZ	200	100	---	55	1	12	0	1	30K	44K

NR = Not Reported

### Western Great Basin Large Fires:

RAINBOW COMPLEX, Ely District, BLM. A Type II Incident Management Team (Burdick) is assigned. The complex is comprised of the Mule (6,240 acres) and the Boyd (3,040 acres) fires. Strong southwest winds caused both fires to burn actively yesterday. Moderate rates of spread were observed, with torching, crowning and spotting.

SHEEP COMPLEX, Battle Mountain District, BLM. A Type II Incident Management Team was ordered, but may be cancelled. A decision will be made on whether or not to deploy the Team this morning. Some minor runs and flare-ups occurred, and one slopover was held with the use of retardant. Current threats are to two major power lines, ranches, and critical wildlife habitats.

KENNEDY COMPLEX, Winnemucca District, BLM. A Type II Incident Management Team (Martin) is assigned. The complex consists of two fires, each estimated at 3,500 acres. The fires made significant runs through sage, grass and juniper.

DESERT PEAK, Carson City District, BLM. This fire is burning in grass and salt scrub on BIA land east of Shurz, NV. The fire is being suppressed under a modified suppression strategy with 2 engines monitoring the fire along with aerial reconnaissance. Some activity occurred yesterday on the south and east flanks.

GALENA, Battle Mountain District, BLM. No new information received.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
RAINBOW CPX	ELD	NV	9,280	13	6/12	472	18	13	4	0	NR	128K
SHEEP CPX	BMD	NV	2,883	70	6/9	113	4	5	1	0	NR	NR
KENNEDY	WID	NV	7,000	UNK	UNK	224	10	2	0	0	NR	NR
DESERT PEAK	CCD	NV	750	50	UNK	5	0	2	0	0	NR	15K
GALENA	BMD	NV	20	UNK	UNK	2	0	1	0	0	NR	NR
SILVER STA	WID	NV	4,121	100	---	0	0	0	0	0	NR	NR

NR = Not Reported

### Eastern Great Basin Large Fires:

HENDERSON CANYON, Dixie NF. Heavy ground fuels and rough terrain hampered suppression efforts. Current threats are to watershed and recreation resources.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
HENDERSON	DIF	UT	150	50	6/9	84	3	0	2	0	7K	NR
INITIAL PT2	BOD	ID	189	100	---	30	0	10	0	0	NR	NR
SW AIR BASE	BOD	ID	568	100	---	16	0	5	0	0	NR	NR

NR = Not Reported

### Northwest Area Large Fires:

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
NO KETCHUM	VAD	OR	1,300	100	---	5	0	0	0	0	NR	NR

NR = Not Reported

### Southern California Area Large Fires:

JACK RABBIT, Riverside Ranger District, California State. No other information available.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
JACK RABBIT	RRU	CA	530	90	6/8	55	5	15	1	NR	NR	NR
COOK	KRN	CA	750	100	---	0	0	0	0	0	NR	187K

NR = Not Reported

**OUTLOOK: \*\*\* A FIRE WEATHER WATCH IS POSTED IN ARIZONA FOR DRY LIGHTNING \*\*\*** Today will be mostly sunny and unseasonably warm with scattered dry thunderstorms for the central mountains of Arizona and New Mexico, western Colorado, northern and eastern Utah, and eastern Nevada. High temperatures will be in the 70's and 80's in the mountains and from the 90's to 114 degrees in the Arizona deserts. Alaska will be mostly cloudy with a chance of showers. High temperatures will range from the 40's to mid 60's. Holdover fires and forecasted dry lightning are expected to increase initial attack activities in several areas of the western United States.

**FIRES: Yesterday**

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA		0			3		3
NORTHWEST	2	4	1			4	11
CA-NORTHERN		1			6	2	9
CA-SOUTHERN		2			31	1	34
NORTHERN							*
GB-EASTERN		9			5	3	17
GB-WESTERN		6				2	8
SOUTHWEST	13	3			19	31	66
ROCKY MTN		1					1
EASTERN							0
SOUTHERN							0
USA	15	26	1	0	64	43	149

**ACRES BURNED: Yesterday**

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA		1,200			23,962		25,162
NORTHWEST	0	1,375	30			0	1,405
CA-NORTHERN		700			47	0	747
CA-SOUTHERN		2			635	35	672
NORTHERN							*
GB-EASTERN		762			210	0	972
GB-WESTERN		7,855				3	7,858
SOUTHWEST	1,944	350			3,070	130	5,494
ROCKY MTN		1					1
EASTERN							0
SOUTHERN							0
USA	1,944	12,245	30	0	37,924	168	42,311

**RESOURCE STATUS: Committed Resources**

RESOURCE	CREWS		ENGINES		HELICPTR		AIRTANKER		OVERHEAD	
	FED	NON	FED	NON	FED	NON	FED	NON	FED	NON
ALASKA	50	27		82	6	11		3	322	247
NORTHWEST			3		1				9	
CA-NORTHERN	2		7		1				6	
CA-SOUTHERN			3		2					
NORTHERN										
GB-EASTERN	3	1	29	6	2					
GB-WESTERN	23	2	28	3	4		5		57	9
SOUTHWEST	51	1	42	32	22		10		8	5
ROCKY MTN			4		1					
EASTERN										
SOUTHERN										
USA	129	31	116	123	39	11	15	3	402	261

FED = FEDERAL AND FEDERAL CONTRACT RESOURCES

NON = NON FEDERAL RESOURCES

\* = No information received.

AIRCRAFT REPORT JUNE 9, 1996

TYPE	TAIL#	LOC.	IS/OS	HR	START	REMARKS
<b>*AIR ATTACK*</b>						
OV-10	646	FBK	IS		1000	(AFS) AA1
BARON	62B	PAQ	IS		0900	(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
<b>*AIRTANKERS*</b>						
DC-4	T-161	PAQ	IS		1000	(STA)
KC-97	T-97	PAQ	IS		1000	(STA)
PB4Y2	T-124	TSG	IS		1000	(AFS)
PB4Y2	T-126	FBK	IS		1000	(AFS)
PB4Y2	T-127	FBK	IS		1000	(AFS)
Canadian Group ARRIVED IN PAQ 6/5						
A-26	CGWLT	PAQ			1000	T-98 760 IMP. GAL
A-26	CFCBK	PAQ			1000	T-11 760 IMP. GAL
A-26	CFTFB	PAQ			1000	T-4 760 IMP. GAL
TS-60	CFEHK	PAQ			1000	BD-7 AA BIRDDOG 7
<b>*JUMPSHIPS*</b>						
SHERPA	178LM	FBK	IS		1100	(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
<b>*HELICOPTERS*</b>						
AFS:						
B-212	920	FBK				CWN- DOUBLE CREWED
AS-350	115S	FBK	IS	3.7		(GAD) ASSIGN. UYD/TAD/MIL ZONES
B-212	510EH		IS	6.0		(TAD) A321 DOUBLE CREWED
AS-350	35977		IS	3.8		(FCC) A360 AERIAL FIRING
B-206L	5745X		IS	6.8		(TAD) A360 Recon
B-212	358EH		IS	5.3		(UYD) A360 DOUBLE CREWED
B-212	213AH		IS	5.6		(GAD) A360 Bucket/sling loads
B-212	212AH			1.6		(FCC) 601351 Bucket work
STATE:						
B-206L1	338H	CRAF	IS	1.8	1000	(TAS/CRS)
B-212	16973	TAF		3.5	1000	
B-212	8230	TAF		2.8	1000	
B-212	24HL	DAF	IS	2.6	1000	(DAS)
B-212	69AL	FAF	IS	0.0	1000	(FAS)
B-206L1	600CK	SOX	IS	0.0		(KKS)
B-206	377KA	HOM	IS	0.0	1030	(KKS)
B-206	94TA			2.5		(KKS) 603411
B-212	357EH			3.7		(KKS) 603411
B-212	811KA			4.5		603411 DOUBLE CREWED
BV107	6674D			8.0		603411 TYPE 1 DBL CRW
B-212	523EH	PAQ	IS		1000	(MSS)
B-212	801KA			0.6		601351 Bucket work
B-206	678KA			2.9		601351 Bucket work
B-206	06LB			2.2		601351 Bucket work
B-206	804KA			4.0		601351 Bucket work
B-206	80KA			1.4		601351 Bucket work
B-212	4750R			1.1		(SWS) 601351 Bucket work

\*TRANSPORTATION/DETECTION\*

AFS:

AC-500	900RA	GAL	IS	3.64	1000	(GAD)	
AC-500	23KM	GAL	IS	2.66	1000		
c-208	32WA	GAL		6.0	0830		>24
AC-500	999GB	ANC	IS	0.8		(UYD)	6/9 ETA FBK 0900
SARATOGA	84023	FBK	IS	1.08	0900	(TAD)	
SHERPA	168LM	FBK	IS		1000	(AFS)	
PA-31	59870	FBK	IS		1000		>24
DHC-6	886EA	ANC					>24 DOUBLE CREWED
DHC-6	885EA	ANC			1200		>24

STATE:

AC-500	17DL	ANC	IS	0.0	1000	(SWS)	
CARAVAN	9647F	FAI	IS		0900	(SCS)	
DHC-2	31521	FBK	IS			(NRS)	
CASA	502FS	ANC	IS		0900		South Zone, DBL CREW

\*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