

**ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
Monday, July 26, 1993
PREPAREDNESS LEVEL 2**

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	2	51	0	202	274632.9
GAL	2	16	0	54	94339.0
TAL	0	14	0	87	91804.7
UYK	0	21	0	61	88489.2
STATE TOTALS	4	30	0	441	110592.35
AMAF	2	4	0	95	147.4
CRAF	0	2	0	23	205.1
DAF	0	0	0	19	1748.9
FAF	1	6	0	149	8554.9
KKAF	0	3	0	86	41.6
SEAF	0	1	0	10	2.7
SWAF	1	13	0	45	99235.0
TAF	0	1	0	14	656.7
USFS TOTALS	1	4	0	39	184.7
CGF	1	1	0	21	33.8
TNF	0	3	0	18	150.9

INCIDENTS:

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

NEW:

AFS:

B707	6640 15558	GAL	STA		L	5.0	U/U	LIM
331707	T15N R013E S25	K						07/25/93
	FIRE WAS DETECTED BY ZONE DETECTION. TORCHING IN THE UP SLOPE AREAS. NATURAL BARRIERS MAY HOLD THIS FIRE. (7/25)							

B708	6640 16002	GAL	NCA		L	0.5	M/U	LIM
	T15N R006W S30	K						07/25/93
	FIRE WAS REPORTED BY RESIDENT OF SELAWIK. SENT J-22 TO CHECK THE FIRE OUT, AS IT PLOTTED NEAR ALOTMENTS AND CABINS. THE FIRE WAS CONFIRMED TO BE IN LIMITED, WITH AN ALOTMENT 1/2 MILE AWAY. THE DECISION WAS MADE TO PUT 4 SMJ'S ON THE FIRE TO SUPPRESS IT. (7/25)							

B711	6420 15820	GAL	NCA		F/A	0.0	OUT	FUL
	T13S R003E S20	K						07/25/93
	FIRE WAS REPORTED BY A PRIVATE PILOT, ROUGH COOR:64 20 158 20, PLOTTED IN FULL.ROLLED DETECTION FROM GAL AND SMJ'S OUT OF MCG.DETECTION REPORTED NO FIRE. FALSE ALARM NUMBER 17 WAS ISSUED BY AIFCC. (7/25)							

STA:

311709	6429 14656	FAF	PRI		H	0.1	U/C	FUL
	T06S R04E S10	FM						07/25/93
	ROADSIDE AND INVESTIGATIONS RESPONDED TO A REPORTED STRUCTURE FIRE WITH POTENTIAL TO SPREAD TO WILDLANDS. ROADSIDE UNITS ARRIVED ON THE SCENE OF A STRUCTURE DOWN TO THE GROUND AND .1 ACRE BURNED. ROADSIDE SUPPRESSED THE FIRE. FIRE WAS PLACED ON A MONITOR STATUS.							

303710	6041 15031	KKAF			F/A	0.0	OUT	
	T R S							07/25/93
	ACTUAL FIRE CALLED FALSE ALARM FOR ACCOUNTING PURPOSES. SEE USFS							

NEW FIRE FOR INFORMATION. (P00011)

301712 6131 14948 AMAF BOR H 0.1 OUT CRI
 T17N R3W SSENW34 SM 07/25/93
 AN ABANDONED CAMP FIRE.

B713 6046 16212 SWAF STA H 1.0 OUT FUL
 304713 T8N R74W SNEW24 SM 07/25/93
 FIRE 11 MILES SOUTHWEST OF BETHEL. I.A. BY 5 MAN HELITACK LOAD
 PREPOSITIONED AT ANIAK STAGING. JUMPERS AND RETARDANT ROLLED FROM
 MCGRATH BUT TURNED AROUND. OUT 2125 7/25. OWNERSHIP UNDETERMINED.
 CAUSE: CAMPFIRE.

301714 6109 14907 AMAF STA PAR H 0.1 U/U LIM
 T12N R2E SNSW9 SM 07/25/93
 ABANDONED CAMPFIRE THAT SPREAD AND BURN DEEP INTO DUFF. REPORTED BY
 STATE PARKS RANGER. FORESTRY WILL MONITOR VIA STATE PARKS.

USFS:

P00011 T6N R3W S07 S CGF USFS UNK 2.0 M/U FUL
 2-3 ACRE FIRE IN SWAN LAKE AREA; KCAF REPORTS FIRE WAS ORGINALLY
 REPORTED TO THEM BY PRIVATE AIRCRAFT AND HELITACK WAS DISPATCHED.
 FIRE WAS LOCATED 10 MILES NORTH OF COPPER LANDING AND INITIAL
 ATTACKED USING HELICOPTER AND BUCKET. CONTAINMENT ESTIMATED FOR
 7/26. CURRENT IC ANDERSON (DOF) +6USFS, 3EFF AND 82KA--TRANSITION
 TO USFS IC PLANNED FOR 7/26

CARRYOVER:

AFS:

B236 6341 15105 TAL NPS DEP L 9000.0 U/U LIM
 T14S R018W S18 F 06/03/93
 FIRE WAS MONITORED BY THE NATIONAL PARK SERVICE AT 1530. ONE MILE
 OF THE NORTHWEST PERIMETER WAS CREEPING WITH 1 TO 2 FOOT FLAME
 LENTHS IN SPARCE SPRUCE AND TUNDRA. STANDS OF SPRUCE IN THE
 INTERIOR OF THE BURN WERE STILL TORCHING.

B248 6547 14944 TAL STA L&W L 25000.0 U/U FUL
 332248 T11N R010W S06 F 06/04/93
 FIRE WAS COMPLETELY DEMOBILIZED. N3607S AND THE CHENA HOT SHOTS
 WERE SENT TO UPPER YUKON'S FIRE B554 TO ASSIST BURN OUT. COST
 TODAY: \$4,730.00. COST TO DATE: \$422,019.84 NOTE SIZE DECREASE DUE
 TO MAPPING, STILL APPROXIMATE DUE TO SMOKE COVER. NUMEROUS SMOKES
 THROUGHOUT THE FIRE. SIGNIFICANT UNBURNED ISLANDS IN THE INTERIOR.

B292 6607 14252 UYK FWS YKF L 20308.0 U/U LIM
 T15N R023E S22 F 06/06/93
 LOCATED ON THE SOUTHERN END OF THE LITTLE BLACK RIVER, THE FIRE
 BURNED TO THE NW GAINING 435 ACRES. LITTLE BLACK RIVER CONTINUES
 TO HOLD THE W FLANK. THE RAW'S SITE 0.8 MILES SOUTHE AND SEVERAL
 CABINS 11 MILES EAST, ALONG THE BLACK RIVER, ARE NOT THREATENED.
 (7/25)

B344 6336 15205 TAL NPS DEP L 1200.0 U/U LIM
 T15S R023W S19 F 06/13/93
 FIRE WAS MONITORED BY THE NATIONAL PARK SERVICE AT 1430. FIRE
 ACTIVITY HAS REDUCED TO FIVE VISABLE SMOKES IN THE INTERIOR OF THE
 BURN, ALONG THE NORTH EAST EDGE.

B357 6516 14338 UYK NPS YCP L 6390.0 U/U LIM
 T05N R020E S09 F 06/15/93
 FIRE IS LOCATED 8 MILES S OF YUKON RIVER BETWEEN WOODCHOPPER AND
 ALDER CREEKS. IT WAS FLOWN AT 2200 BY ZONE DETECTION. FIRE WAS

RECEIVING A LIGHT SHOWER. FIRE JUMPED ALDER CREEK FOLLOWING YESTERDAYS FIRE STORM. E WINDS WERE 20 MPH. INCREASE OF 155 ACRES. RISK ITEMS INCLUDE AN ARTICULATED FRONT END LOADER AND A FUEL BARREL LOCATED 5 MILES NE OF FIRE AT WOODCHOPPER CREEK LANDING STRIP. (7/25/93)

B371 6527 14310 UYK NPS YCP L 430.0 U/U LIM
T07N R023E S10 F 06/16/93
FIRE NOT FLOWN DUE TO LOW THREAT TO PROTECTABLE RESOURCES. LAST FLOWN 7/23. (7/25/93)

B407 6642 14703 UYK FWS YKF L 25.0 U/U LIM
332407 T22N R003W S35 F 06/24/93
FIRE B407, 40 MILES W. OF THE FT. YUKON, ON THE HADWEENZIC RIVER, WAS FLOWN AT 1145. ZONE DETECTION REPORTED THE FIRE WAS ACTIVE ON THE SOUTHERN PERIMETER AND ON ONE SPOT TO THE NORTH, INCREASING IN SIZE 9 ACRES. (7/25)

B411 6528 14321 UYK NPS YCP L 80.0 U/U LIM
T07N R021E S03 F 06/24/93
FIRE NOT FLOWN BECAUSE OF LOW THREAT TO RESOURCES. LAST FLOWN 7/23. (7/25/93)

B450 6534 15153 TAL BLM KOD L 26200.0 U/U LIM
T09N R021W S35 F 06/30/93
FIRE WAS MONITORED BY DETECTION N84023 AT 1430. FIRE HAS BURNED DOWN TO THE TOZITNA RIVER AND BANDANA CREEK, BUT IT LOOKS FAIRLY INACTIVE WITH A NUMBER OF SMOKES SCATTERED THROUGHOUT THE FIRE. RAIN HAS QUIETED ACTIVITY. NOTE ABOUT 600 ACRE INCREASE WAS TO THE WEST.

B454 6553 14829 UYK FWS YKF L 440.0 U/U LIM
T12N R004W S07 F 06/30/93
FIRE IS LOCATED 18 MILES SE OF STEVENS VILLAGE. FIRE IS IN AN OLD BURN AND IS SLOWLY BACKING TO THE NE IN PREDOMINATELY TUNDRA. ACREAGE INCREASE: 210. (7/25/93)

B463 6519 14157 UYK NPS YCP L 160.0 U/U LIM
T05N R028W S27 F 07/01/93
FIRE NOT FLOWN BECAUSE OF LOW THREAT TO PROTECTABLE RESOURCES. LAST FLOWN 7/21. (7/25/93)

B479 6530 14146 UYK NCA L 1220.0 U/U LIM
T08N R029E S22 F 07/03/93
FIRE NOT FLOWN BECAUSE OF LOW THREAT TO PROTECTABLE RESOURCES. LAST FLOWN 7/24. (7/25/93)

B480 6949 15826 GAL BLM ARD L 16740.0 U/U LIM
T 7N R 19W S00 U 07/03/93
FIRE LOOKED TO HAVE NO ACTIVITY, WITH 90% CLOUD COVER. FUEL IN THE A/C DID NOT ALLOW ENOUGH TIME TO PROPERLY MAP THE FIRE. FIRE DID NOT SEEM TO HAVE GAINED IN SIZE. (7/25)

E522 6442 14741 TAL MIL ARM H 22.0 U/U UNP
332522 T02S R001W S35 F 07/11/93
FIRE NOT MONITORED.

B554 6635 14612 UYK FWS YKF L 4324.0 M/U LIM
332554 T20N R007E S03 F 07/14/93
FIRE IS 15 MILES W. OF FT. YUKON, ON THE SW BOUNDARY OF THE VENETIE RESERVATION. FIRE WAS CREEPING IN LIGHT FUELS, SOME TORCHING IN SPRUCE POCKETS, SLIGHT GROWTH TOWARD ALLOTMENT 2 MILES TO NW. CREWS BEGAN TO CUT LINE ALONG THE SW FLANK FROM THE YUKON RIVER NORTH. ACTION CONTINUES TO PROTECT VEE BORDER AND 5 ADJACENT

ALLOTMENTS. ATTEMPTS TO BURN OUT POSTPONED DUE TO HIGHT R.H.'S. WILL BEGIN BURN 7/26 FROM VENETIE LANDING NW ALONG CRAZY SLOUGH, WITH THE CHENA HOTSHOTS LOOKING FOR SPOTS. (7/25)

B557 6554 14338 UYK NCA L 35200.0 M/U LIM
T13N R019E S36 F 07/14/93
MULTIPLE OWNERSHIP OF THIS FIRE ALSO INCLUDES STATE (2%), BLM AND NPS. FIRE IS LOCATED ACROSS THE YUKON RIVER FROM CIRCLE CITY. MAPPING WAS NOT POSSIBLE TODAY DUE TO HEAVY SMOKE. CRC HAD 1/2 MILE VISIBILITY AT TIMES. TODAYS EFFORTS INCLUDED CABIN PROTECTION ALONG PADDLE CREEK. ONE CABIN WAS BURNED OUT AROUND. PREP WORK FOR BURN OUT AROUND NPS REPEATER SITE WAS COMPLETED. BURN OUT WILL TAKE PLACE IF FIRE JUMPS PADDLE CREEK. ESTIMATED STATE COSTS TO DATE: \$3,481.00. HOWARD + 38 (7/25/93)

B558 6439 14634 TAL MIL ARM H 15.0 U/U LIM
T03S R006E S17 F 07/14/93
FIRE NOT MONITORED.

B563 6610 14406 UYK STA L&W L 40.0 U/U LIM
331563 T16N R017E S35 F 07/15/93
ZONE DETECTION FLEW THE FIRE AT 1900 AND REPORTED THE FIRE WAS CREEPING UP THE DRAINAGE IN LIGHT FUELS, WITH A 15 ACRE GAIN TO THE NE. SPARSE FUELS SURROUNDING THE FIRE, AND THERE ARE NO PROTECTABLE RESOURCES THREATENED AT THIS TIME. DAILY COST: \$345.00 TOTAL COST TO DATE: \$2,645.00. (7/25)

B568 6519 14554 UYK STA L&W L 1270.0 U/U LIM
T06 R009 S33 F 07/15/93
FIRE IS LOCATED 6 MILES S OF TWELVEMILE SUMIT (STEESE HIGHWAY). ZONE DETECTION FLEW FIRE AT 1910 AND REPORTED NO VISIBLE SMOKES AND NO ACREAGE GAIN. ESTIMATED STATE COSTS TO DATE: \$2090. (7/25/93)

B569 6727 14404 UYK FWS YKF L 6028.0 U/U LIM
T30N R017E S06 F 07/16/93
THE CABIN 2.5 MILES W OF THE FIRE IS SURROUNDED BY NATURAL BARRIERS AND A SAW LINE. THE CABIN 6 MILES SSW OF THE FIRE IS NOT THREATENED AT THIS TIME. BOTH ARE ALONG THE SHEENJEK RIVER.

B570 6444 15219 TAL BLM KOD L 7600.0 U/U LIM
T02S R024W S14 F 07/16/93
FIRE WAS MONITORED BY DETECTION N84023 AT 1243. A FEW SMOKES WERE SEEN ON THE NORTH SIDE OF THE FIRE. RECENT RAINS HAVE DAMPENED ACTIVITY. NOTE 600 ACRE GAIN.

B572 6623 14325 UYK FWS YKF L 30.0 U/U LIM
T18N R020E S10 F 07/16/93
FIRE NOT FLOWN DUE TO LOW EXPECTED ACTIVITY. LAST FLOWN 7/22. (7/25)

B573 6710 14749 UYK STA L&W L 3430.0 U/U LIM
331573 T27N R001W S18 F 07/16/93
THE FIRE IS LOCATED AT THE CONFLUENCE OF FLAT CREEK AND THE CHANDALAR RIVER. ZONE FLY-OVER REPORTED LIGHT SURFACE BURNING. BETTER MAPPING AND VISIBILITY LED TO INCREASE IN SIZE OF 1062 ACRES, MOSTLY TO THE N AND E. NO NEW GROWTH TOWARD THE ABBANDONED VILLAGE OF CARO, 1 MILE W OF FIRE. COST FOR DAY: \$345. TOTAL COST TO DATE \$2,325.00 (7/25)

B582 6446 15116 TAL STA L&W L 7200.0 U/U LIM
331582 T02S R018W S01 F 07/16/93
FIRE WAS MONITORED BY DETECTION N84023 AT 1217. THE FIRE LOOKED FAIRLY INACTIVE, WITH A FEW SMOKES ON THE NORTHERN PERIMETER. A

FINGER WHICH SHOT OFF TOWARD THE COSNA RIVER TO THE SOUTH WEST A
COUPLE DAYS AGO LOOKED COLD TODAY. COST TODAY: \$41.25. COST TO
DATE: \$13,046.25 NOTE SIZE DECREASE DUE TO BETTER MAPPING.

- B585 6411 14105 UYK STA L&W L 4000.0 M/U LIM
T08S R034E S31 F 07/16/93
FIRE IS 4 MILES NORTH OF BOUNDARY AND 2 MILES WEST OF CANADA.
ZONE DETECTION FLEW FIRE AT 1700 AND REPORTED FLAREUPS ON E,W, AND
S FLANKS. M.WOODS +6 CONTINUE TO WORK ON SPOT FIRE ACROSS HALL
CREEK WHERE MOP UP IS SLOW. THE CABINS BY CANYON CREEK ARE NOT
THREATENED AT THIS TIME. THERE WAS NO SIGNIFICANT ACREAGE
INCREASE. ESTIMATED STATE COSTS TO DATE: \$44,112. (7/25/93)
- B589 6550 14724 UYK BLM SWD L 1259.0 U/U LIM
T12 R002 S31 F 07/17/93
FIRE IS LOCATED AT THE JUNCTION OF BULL AND VICTORIA CREEKS 3
MILES SOUTH OF THE YUKON FLATS REFUGE BUT IS NOT THREATENING THE
REFUGE AT THIS TIME. ZONE DETECTION FLEW FIRE AT 2010 AND
REPORTED THAT THE FIRE WAS SPREADING TO THE E/NE IN MIXED FUELS.
FIRE SPOTTED ACROSS VICTORIA CREEK TO THE SOUTH. FIRE GAINED 360
ACRES. (7/25/93)
- B593 6604 14535 UYK FWS YKF L 1128.0 U/U MOD
T14N R010E S11 F 07/17/93
THE FIRE, 30 MILES S. OF FT. YUKON, WAS BACKING TO THE NE, WITH
OCCASIONAL TORCHING, AT 2130 MAPPING. CABIN 4 MILES WNW NOT
THREATENED. INCREASE OF 170 ACRES PRIMARILY TO THE NE. (7/25)
- B594 6505 14143 UYK NPS YCP L 80.0 U/U LIM
T03N R030E S18 E 07/17/93
FIRE NOT FLOWN BECAUSE OF LOW THREAT TO PROTECTABLE RESOURCES.
LAST FLOWN 7/23. (7/25/93)
- B603 6742 14659 UYK STA L&W L 942.0 U/U LIM
331603 T33N R003E S12 F 07/17/93
THE FIRE, LOCATED ON THE NORTH FORK EAST FORK CHANDALAR RIVER, WAS
SMOLDERING IN MIXED FUELS ON THE N. PERIMETER ALONG THE RIVER.
ACERAGE INCREASE CUE TO BETTER MAPPING. DAILY COST: \$345.00.
TOTAL COST TO DATE: \$1,610.00 (7/25)
- B617 6428 15332 TAL FWS NOW L 160.0 OUT LIM
T12S R027E S07 K 07/18/93
FIRE WAS MONITORED BY DETECTION N84023 AT 1324 AND WAS CALLED OUT
160 ACRES. NOTE LOCATION SHIFT.
- B621 6703 15343 TAL STA L 3.5 OUT LIM
T19N R023E S14 K 07/18/93
FIRE WAS FLOWN BY ZONE DETECTION AND WAS CALLED OUT.
- B622 6353 14535 TAL MIL ARM L 2.5 OUT MOD
332622 T12S R011E S09 F 07/18/93
DECLARED OUT BY DELTA AREA FORESTRY. TOTAL COST TO DATE:
\$8,166.50.
- B629 6250 15748 GAL FWS INN L 40.0 U/U LIM
T32N R 46W S25 S 07/18/93
FIRE FLOWN BY J-22. REPORT NO VISIBLE SMOKES ON THE FIRE. (7/25)
- B639 6415 15738 GAL STA L 2750.0 U/U LIM
331639 T14S R 6E S35 K 07/19/93
DETECTION FLEW FIRE TODAY. FIRE IS JUST CREEPING, SO NO
SIGNIFICANT GAIN IN ACREAGE WAS MEASURED. (7/25)
- B653 6406 15708 GAL STA L 5.0 U/U LIM

331653 T16S R 9E S17 K 07/20/93
 FIRE NOT FLOWN TODAY DUE TO OTHER ZONE PRIORITIES. (7/25)

B662 6410 15650 GAL STA L 1800.0 U/U LIM
 331662 T15S R 10E S26 K 07/21/93
 FIRE NOT FLOWN TODAY DUE TO OTHER ZONE PRIORITIES. (7/25)

B663 6329 15244 TAL NPS DEP L 2900.0 U/U LIM
 332663 T16S R027W S35 F 07/21/93
 FIRE NOT MONITORED.

B670 6415 15315 TAL BLM KOD L 600.0 U/U LIM
 T14S R028E S23 K 07/20/93
 FIRE WAS MONITORED BY DETECTION N84023 AT 1312. NO SMOKES
 OBSERVED. NOTE SIZE DECREASE DUE TO MAPPING.

B672 6331 15134 TAL NPS DEP L 400.0 U/U LIM
 T16S R021W S23 F 07/21/93
 FIRE WAS MONITORED BY THE NATIONAL PARK SERVICE AT 1530, WHICH
 REPORTED THAT IT WAS 400 ACRES WITH A TWO MILE FRONT CREEPING IN
 SPARCE SPRUCE AND TUNDRA TO THE NORTH INTO THE WIND. THE CABIN
 PROTECTED BY SMJ BURNOUT IS TO THE EAST OF THE FIRE.

B677 6156 16254 GAL NCA L 0.1 OUT FUL
 T21N R 75W S08 S 07/22/93
 FIRE WAS DEMOBED INTO GALENA. (7/25)

B678 6951 15913 GAL BLM ARD L 57700.0 M/U LIM
 T 6N R 29W S00 U 07/22/93
 PERIMETER SHOWED ACTIVITY ON 4% OF THE FIRE. SOME SMOKES ON SW AND
 NW CORNER, AND PARTS OF THE EASTERN PERIMETER. NATURAL BARRIERS
 SEEM TO HAVE HELD ON THE MAJORITY OF THE FIRE. (7/25)

B684 6349 15941 GAL BLM AND L 4.0 U/U LIM
 T19S R 5W S20 K 07/22/93
 FIRE WAS NOT FLOWN TODAY DUE TO OTHER ZONE PRIORITIES. (7/25)

B685 6353 15755 GAL FWS INN L 20.0 U/U LIM
 T18S R 5E S33 K 07/22/93
 FIRE IS CREEPING WITH OCCASIONAL TORCHING IN SPRUCE POCKETS. FIRE
 IS LOCATED IN A BOGY AREA. (7/24)

B686 6354 15757 GAL FWS INN L 160.0 U/U LIM
 T18S R 5E S30 K 07/22/93
 FIRE NOT FLOWN DUE TO OTHER ZONE PRIORITIES. (7/25)

B687 6542 14216 UYK BLM SWD L 30.0 U/U LIM
 T10N R26E S11 F 7/22/93
 FIRE NOT FLOWN BECAUSE OF LOW THREAT TO PROTECTABLE RESOURCES.
 LAST FLOWN 7/23. (7/25/93)

F 688 6405 15711 GAL STA L 1280.0 U/U LIM
 T16S R 8E S24 K 07/22/93
 NOT UPDATED.

F 689 6408 15754 GAL STA F/A 0.0 OUT LIM
 T15S R 5E S33 K 07/22/93
 DETECTION FLEW THE COORDINATES FOR THIS FIRE, AND WAS UNABLE TO
 FIND THE FIRE. FIRE WAS ISSUED FALSE ALARM NUMBER 16. (7/25)

B690 6337 15949 GAL BLM AND L 90.0 U/U LIM
 T21S R 6W S10 K 07/22/93
 FIRE NOT FLOWN DUE TO OTHER ZONE PRIORITIES. (7/25)

B703 6340 15816 GAL FWS INN L 5.0 U/U LIM
T19S R004E S03 K 07/24/93
FIRE WAS NOT FLOWN TODAY DUE TO OTHER ZONE PRIORITIES. (7/25)

B704 6346 15808 GAL FWS INN L 2.0 U/U LIM
T20S R004E S08 K 07/24/93
FIRE WAS NOT FLOWN TODAY DUE TO OTHER ZONE PRIORITIES. (7/25)

B706 6352 15715 GAL FWS INN L 10.0 U/U LIM
T19S R008E S02 K 07/24/93
FIRE WAS NOT FLOWN TODAY DUE TO OTHER ZONE PRIORITIES. (7/25)

STA:

303515 6039 15115 KCAF PRI H 1.0 OUT FUL
TT7N RR11W SSWSE32 SM 07/10/93
FIRE CALLED OUT AT 1630 7/25.

B536 6146 15556 SWAF BLM AND L 25650.0 U/U LIM
304536 T19N R37W SNWSE02 SM 07/12/93
SOUTHEAST CORNER AND SOUTH FLANK MOST ACTIVE AREAS. OCCASIONAL
TORCHING AND CREEPING WITH SLOW PROGRESS SEVEN AREAS OF ACTIVITY
AROUND PERIMETER RANGING FROM 2-8 ACRES EACH. NORTHWEST, NORTH, AND
NORTHEAST CORNERS LEAST ACTIVE. CABIN 3 MILES TO THE NORTHWEST FROM
AN INACTIVE PERIMETER. GAIN OF 50 ACRES 7/25.

311571 6425 15006 FAF STA L&W L 2500.0 U/U LIM
T06S R13W S04 FM 07/16/93
FIRE WAS FLOWN BY DETECTION SHIPS TODAY. THE FIRE DOES NOT APPEAR
TO HAVE ANY SIGNIFICANT ACREAGE INCREASES. FIRE APPEARED TO HAVE
RECEIVED SOME RAIN AND WAS NOT VERY ACTIVE. WILL CONTINUE TO
MONITOR.

B577 6438 14449 FAF STA L&W L 4700.0 U/U LIM
311577 T01S R14E S23 FM 07/16/93
FIRE WAS NOT FLOWN TODAY, WILL CONTINUE TO MONITOR.

B580 6442 14554 FAF BLM L 550.0 U/U LIM
311580 T02S R09E S23 FM 07/16/93
FIRE WAS FLOWN TODAY BY DETECTION SHIP, FIRE APPEARS TO BE 10%
ACTIVE WITH NO SIGNIFICANT ACREAGE INCREASE. WILL CONTINUE TO
MONITOR.

321586 5927 13613 SEAF STA SMHL L 0.1 U/U MOD
T28S R54E S16 C 07/16/93
IN SURGEON MT. AREA, SOUTHEAST AREA FORESTRY JURISDICTION. NO
UPDATE.

B596 6029 15420 SWAF NPS LCP L 0.5 OUT LIM
304596 T5N R29W SNESW35 SM 07/17/93
DECLARED OUT 7/25 0930.

B604 6155 14508 CRAF NCA L 1.4 U/U LIM
302604 T2N R1E SSESW25 CR 07/17/93
FIRE FLOWN TODAY. NO SMOKE OBSERVED.

B608 6210 15506 SWAF STA L&W L 620.0 U/U LIM
304608 T24N R31W SSEC23 SM 07/18/93
NO ACREAGE CHANGE. ONE SMOKE ON NORTHEAST CORNER.

B612 6515 14612 FAF STA L&W L 600.0 U/U LIM
311612 T05N R08E S30 FM 07/18/93
FLOWN BY DETECTION SHIP, NO CHANGE IN ACREAGE AND NO SIGNIFICANT
ACTIVITY TO REPORT ON THIS FIRE. WILL CONTINUE TO MONITOR.

B613 6440 14545 FAF STA L&W L 15.0 OUT FUL
 311613 T04S R07E S32 FM 07/18/93
 THIS FIRE WAS GRIDDED, NO SMOKES WERE FOUND. THE FIRE WAS DECLARED
 OUT BY I.C. ROOS. EQUIPMENT, CREW AND HELITACK WERE DEMOBBED AT
 2000.

B620 6154 14448 CRAF NPS WSP L 170.0 U/U LIM
 302620 T2N R3E SSWSE35 CR 07/18/93
 FIRE FLOWN TODAY. FIRE HAS RECEIVED ADDITIONAL RAIN. 10-15 SMOKES
 OBSERVED.

304623 6241 15658 SWAF STA L&W L 0.1 OUT LIM
 T30N R41W SSEC16 SM 07/18/93
 DECLARED OUT 7/25 1158.

B627 6215 15902 SWAF BLM AND L 238.0 M/C FUL
 304627 T25N R53W SSEC24 SM 07/18/93
 RECIEVED SEVERAL HOURS OF RAIN 7/24 PM. FOG 7/25 AM. NO SMOKES
 FOUND AFTER PROBEYE 7/25. TOTAL DEMOB TO COMMENCE 0600 7/26 AND
 WILL GO THROUGH ANIAK STAGING VIA HOLY CROSS.

304628 6233 15844 SWAF STA L&W L 0.5 OUT LIM
 T28N R51W SSEC4 SM 07/18/93
 DECLARED OUT 7/25 0800

B632 6126 15955 SWAF FWS YKD L 11045.0 M/U FUL
 304632 T16N R59W SNW31 SM 07/19/93
 AERIAL RECON PICKED UP THREE MORE SPOTS ACROSS THE LINES. ALL WERE
 CONTAINED AND MOPPED UP 100%. CREWS MADE GOOD PROGRESS IN THE DENSE
 HARDWOOD/WHITE SPRUCE POCKETS. CONCERN FOR CREW WELFARE INCREASED
 DUE TO TREES BEING BLOWN DOWN. INCREASE OF 235 ACRES DUE TO ACTIVE
 BURNING OVERNIGHT ON NORTHERN PERIMETER. CREWS: HOOPER BAY 1,2,3,
 CHEVAK 1,2, NONDALTON, SHAGELUK, COPPER RIVER 2, MATSU, MIDNIGHT
 SUN H.S. GAIN OF 235 ACRES 7/25. DEMOB OF ONE STATE OVERHEAD. I.C.
 QUILLIN +195

B634 6039 15554 SWAF STA L 1200.0 U/U LIM
 304634 T7N R36W S34 SM 07/19/93
 FIRE RECIEVED LIGHT TO MODERATE RAIN. SMOLDERING. NO ACREAGE GAIN.

304638 6205 15508 SWAF STA L 212.0 U/U LIM
 T23N R32W SSW15 SM 07/19/93
 SMOLDERING. NO ACREAGE GAIN. CONTINUE TO MONITOR.

B641 6243 14212 TAF FWS TET L 300.0 U/U LIM
 313641 T11N R17E SSWSE22 CR 07/19/93
 FIRE FLOWN BY REFUGE FMO IN C-206. FIRE ACTIVITY IS MINIMAL AND
 CONFINED TO SMOLDERING SPOTS ON < 5% OF THE LINE.

304648 6321 15404 SWAF STA L 853.0 U/U MOD
 T25S R25E SSE2 SM 07/20/93
 FIRE IS BURNING STEADILY TO THE WEST THROUGH AN OLD BURN. POTENTIAL
 EXISTS FOR IT TO GET INTO SOME UNBURNED FUELS AND MOVE TOWARDS THE
 NORTHWEST. 60% ACTIVE. PROBABLY RECIEVED LESS RAIN THAN THE REST OF
 THE ZONE.

311649 6509 14614 FAF STA L&W L 85.0 U/U LIM
 T04N R07E S24 FM 07/20/93
 FIRE WAS FLOWN BY DETECTION SHIP. NO SIGNIFICANT ACREAGE CHANGE.
 FIRE WAS 10% ACTIVE WITH SOME TORCHING. CABIN IN THE AREA IS NOT
 CURRENTLY THREATENED. WIL CONTINUE TO MONITOR.

301656 6132 14900 AMAF BOR H 0.1 U/C CRI
 T17N R2E SSWSE25 SM 07/20/93

B657	6250 15719	SWAF	STA	L&W	L	4553.0	U/U	LIM
304657	T32N R43W SSENW27	SM						07/20/93
	5% ACTIVE PERIMETER. FIRE GENERALLY LAYING DOWN. PROBABLY RECIEVED LIGHT RAIN 7/24.							
B666	6328 15429	SWAF	BLM		L	1934.0	U/U	LIM
304666	T23S R23E SNWNW30	KR						07/21/93
	A FEW SMOKES ALONG THE PERIMETER. 5% ACTIVE. SOME TORCHING.							
	6259 15342	SWAF	STA		L	3.0	U/U	MOD
304673	T23N R23W SNENW6	SM						07/21/93
	SMOLDERING ALONG 80% OF PERIMETER.GAIN OF 1 ACRE.							
	6122 15004	AMAF	PRI		H	3.0	U/C	FUL
301679	T15N R4W SSWSW19	SM						07/22/93
	NO NEW INFORMATION							
	6029 15007	KKAF	FWS	KNA	H	0.1	OUT	FUL
303696	TT5N RR05W SNWNE35	SM						07/24/93
	FIRE CALLED OUT AT 1400 7/25.							
	6134 14915	AMAF	PRI		H	0.1	U/C	CRI
301697	T17N R1E SSWNE15	SM						07/24/93
	NO INFORMATION REPORTED.							
	5948 15050	KKAF	STA	L&W	H	0.8	U/C	FUL
303698	TT4S RR09W SSWNE28	SM						07/24/93
	FIRE NOT MONITORED DUE TO PRECIP IN FIRE VICINITY. WILL MONITOR AS WEATHER IMPROVES.							
	6131 14948	AMAF	BOR		H	0.1	OUT	CRI
301702	T17N R3W SSENW34	SM						07/24/93
	FIRE MONITORED AND CALLED OUT.							
USFS:								
P00001	5535 13213	TNF	USFS		L	1.0	U/C	FUL
	LIGHTNING STRIKE FIRE IN WILDERNESS AREA.							
P00008	5525 13229	TNF	PRI		H	0.5	U/C	FUL
	PATROL STATUS							
P00549	T4N R1W S23&26	CGF	USFS		UNK	14.0	U/C	FUL
337004	DISTRICT CONTINUES MOPUP.							
B549								
P00655	5530 13325	TNF	PRI		H	15.0	U/C	FUL
	DISTRICT IS COMPLETING MOP UP.							

Name: FAIFCST.AM.726
Type: Received
Creator: AKNWS_N
Sent: 07/26/93 08:52
Size: 4154 bytes
Archive: AK_ARCH
Attached: 0 document(s)

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VZCZC FAIFWFFAI

NORTHERN ALASKA FIRE WEATHER FORECAST FOR MONDAY
NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
ISSUED 9:30 AM ADT MCNDAY, JULY 26, 1993

WEATHER SYNOPSIS AND MAP DISCUSSION.
LOW SYSTEM IN THE NORTHERN ALASKA GULF AND THE GULF COAST HAS CAUSED LARGE SCALE PRECIPITATION IN SOUTHERN PARTS OF THE STATE IN THE LAST 24 HOURS. THE LOW SYSTEM ALSO SPREADS SOME MIDDLE AND HIGH LEVEL CLOUDS INTO DENALI, WOOD RIVER AND TETLIN BUT NO PRECIPITATION WILL BE EXPECTED. THE LOW CENTER WILL REACH EAST GULF COAST BY TOMORROW AND THUS WOOD RIVER AND TETLIN WILL HAVE PARTLY TO MOSTLY CLOUDY SKIES. ONLY AT MOST A FEW SHOWERS ARE EXPECTED TOMORROW IN THOSE AREAS THOUGH. IN THE EXTREMELY NORTH, A LOW WITH FRONT IS MOVING EASTWARD AND TONIGHT WILL REACH NORTH COAST AND WILL INFLUENCE THE WHOLE NORTHERN COAST BY WEDNESDAY. CLOUDS, FOG AND SHOWERS WILL ACCOMPANY WITH THIS PROCESS. NOT MUCH INFLUENCE WILL COME INTO SOUTH OF BROOKS RANGE.

THE WHOLE CENTRAL ALASKA TODAY AND TOMORROW ARE UNDER AN ATMOSPHERE OF SURFACE THERMAL TROUGH AND A WEAK HIGH ALOFT. PARTLY TO MOSTLY SUNNY SKIES AND WARM AND DRY WEATHER ARE EXPECTED. THUNDERSTORM ACTIVITIES ARE ONLY FORECASTED IN THE EXTREMELY EAST AND DETAILS ARE IN THE BELOW.

UPPER YUKON ZONE AND NORTHERN REGION
CLDS/WX..WARM AND DRY. PARTLY SUNNY IN THE NORTHERN REGION AND MOSTLY SUNNY IN THE NORTH UP TO THE BROOKS RANGE.
TSTMS..ISOLATED THUNDERSTORMS IN KANDIK AND EASTERN FORTY MILE.

Table with 11 columns: STN, T, RH, WIND, R, FFM, DMC, DC, SI, BUI, FWI, DSR. Rows include stations like BRP, FYU, DEM, EAG, SEA, FAI, EIL, ENN, BIG, TOK, DRT.

TANANA ZONE
CLDS/WX..WARM AND DRY. PARTLY SUNNY IN DENALI AND MOSTLY SUNNY IN THE NORTH UP TO THE BROOKS RANGE.
TSTMS..NONE

Table with 11 columns: STN, T, RH, WIND, R, FFM, DMC, DC, SI, BUI, FWI, DSR. Rows include stations like BTT, 7MI, KAN, PAL, WNL, POR.

SALENA ZONE
CLDS/WX..WARM AND DRY PARTICULARLY INLAND. NICE WARM ALSO EXTEND INTO THE WHOLE NORTHERN KOBUK AREAS.
TSTMS..NONE

Table with 11 columns: STN, T, RH, WIND, R, FFM, DMC, DC, SI, BUI, FWI, DSR. Rows include stations like IAN, Z60, HOG, QRZ, DME, HAY, JNK, INK, GAL.

Name: Untitled
Type: Local

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
900 PM EDT MONDAY JULY 26 1993 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...

SEVERAL WEAK LOWS OVER SOUTH CENTRAL ALASKA WILL WEAKEN BY MONDAY
AFTERNOON. A THERMAL TROF WILL AGAIN SET UP NORTH OF THE ALASKA
RANGE FROM NENANA EASTWARD. AN OCCLUDED FRONT EXTENDING FROM PRINCE
WILLIAM SOUND THRU SOUTHEAST ALASKA WILL CONTINUE EAST AND WEAKEN.
A RIDGE OF HIGH PRESSURE FROM THE NORTH PACIFIC IS OVER THE EASTERN
ALUETIANS.

...MCGRATH ZONE...

.CLDS/WX...MOSTLY CLOUDY BECOMING PARTLY CLOUDY MONDAY AFTERNOON.
.OCCASIONAL SHOWERS.
.TSTMS...ISOLD NORTH HALF.

.SITE FCSTS.

Table with 12 columns: T, RH, W, R, FFM, DMC, DC, SI, BUI, FWI, DSR. Rows include PEL, MCG, SRV, ANI, BET, DLG, ILI.

...COPPER RIVER ZONE...

.CLDS/WX...CLOUDY WITH OCCASIONAL LIGHT RAIN BECOMING MOSTLY
CLOUDY MONDAY AFTERNOON.
.TSTMS...ISOLD NORTH HALF.

.SITE FCSTS.

Table with 12 columns: T, RH, W, R, FFM, DMC, DC, SI, BUI, FWI, DSR. Rows include PZ, SS, PZL, AK2.

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...CLOUDY WITH SHOWERS BECOMING PARTLY CLOUDY NORTH HALF BY
LATE MONDAY AFTERNOON.
.TSTMS...ISOLATED NORTH HALF.

.SITE FCSTS. (WE ARE ADDING RABBIT CREEK..RBT 61N 149W)

Table with 12 columns: T, RH, W, R, FFM, DMC, DC, SI, BUI, FWI, DSR. Rows include PKA, BGQ, PAQ, ANC, RBT.

...KENAI ZONE...

.CLDS/WX...MOSTLY CLOUDY WITH SHOWERS.
.TSTMS...NONE.

.SITE FCSTS. (WE HAVE DROPPED ENA AND ADDED N. NILCHIC..NCK
60N 151W)

Table with 12 columns: T, RH, W, R, FFM, DMC, DC, SI, BUI, FWI, DSR. Rows include SXQ, NCK, HOM.

...KODIAK ZONE...

.CLDS/WX...MOSTLY CLOUDY BECOMING PARTLY CLOUDY AFTER NOON.
.TSTMS...NONE.

.SITE FCSTS.

Table with 12 columns: T, RH, W, R, FFM, DMC, DC, SI, BUI, FWI, DSR. Row includes ADQ.

Observed FWI For 07/25/93

STA	TYPE	TEMP	HUM	WIND	RAIN	FFMC	DMC	DC	ISI	BUI	FWI	DSR
5EA	MAN	71.0	36.0	2.0	0.08	75.5	36.8	433.9	0.9	50.8	3.1	0.20
5SZ	MAN	62.0	64.7	12.0	0.00	81.6	44.9	449.2	3.6	71.9	12.5	2.39
7MI	RAWS	52.0	100.0	3.0	0.00	68.6	80.1	466.5	0.8	112.1	4.1	0.33
ADQ	MAN	61.0	69.6	11.0	1.22	47.0	13.6	166.3	0.3	22.6	0.3	0.00
AK2	MAN	67.0	46.8	6.0	0.00	81.0	21.4	195.7	2.1	33.6	4.7	0.43
ALS	RAWS	62.0	51.0	7.0	0.00	77.3	53.8	492.5	1.6	84.5	6.9	0.82
ANC	MAN	63.0	62.5	6.0	0.00	84.7	65.5	463.3	3.3	96.8	13.9	2.88
ANI	MAN	67.0	45.0	5.0	0.00	88.6	69.6	402.0	5.3	97.1	19.8	5.38
ANN	MAN	68.0	58.7	7.0	0.00	82.1	14.3	159.0	2.6	23.4	4.6	0.40
AWR	RAWS	55.0	65.0	13.0	0.20	60.2	24.6	309.4	1.2	41.1	3.0	0.19
BAR	RAWS	58.0	84.0	2.0	0.04	54.8	51.2	406.3	0.3	77.8	0.7	0.02
BDV	RAWS	57.0	66.0	6.0	0.00	85.5	130.0	555.3	3.7	164.0	18.9	4.93
BEN	RAWS	55.0	83.0	3.0	0.00	82.7	72.2	452.0	2.0	103.2	9.6	1.49
BET	MAN	66.0	56.3	13.0	0.00	85.1	52.7	420.9	6.2	80.3	20.1	5.51
BGQ	MAN	66.0	60.6	2.0	0.00	85.3	107.6	540.2	2.6	143.7	13.9	2.88
BIG	MAN	74.0	36.9	11.0	0.00	79.2	20.6	261.9	2.6	34.4	6.0	0.64
BRW	MAN	40.0	78.9	12.0	0.01	77.7	14.9	208.3	2.4	25.2	4.6	0.40
BTT	MAN	76.0	48.2	5.0	0.00	88.4	77.3	412.3	5.1	105.2	20.2	5.54
BVR	RAWS	59.0	94.0	4.0	0.00	79.8	127.1	504.3	1.5	156.0	9.4	1.44
CDB	MAN	53.0	96.4	11.0	0.61	20.8	5.2	143.9	0.0	9.5	0.0	0.00
CEM	MAN	75.0	51.0	2.0	0.00	85.9	60.1	478.7	2.8	91.5	11.9	2.19
CHT	RAWS	0.0	0.0	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
COT	RAWS	56.0	84.0	5.0	0.00	81.8	48.1	394.0	2.1	73.7	8.1	1.10
CSN	RAWS	46.0	86.0	3.0	0.00	82.4	27.8	188.8	1.9	40.7	5.0	0.46
CXC	MAN	57.0	77.4	11.0	0.01	75.2	37.4	402.0	1.9	60.7	6.5	0.75
CZO	MAN	65.0	58.3	8.0	0.00	81.7	59.1	435.9	2.6	88.3	11.1	1.92
DLG	MAN	55.0	96.4	8.0	0.71	20.0	12.7	243.2	0.0	22.4	0.0	0.00
DRY	MAN	74.0	44.0	3.0	0.01	77.9	52.0	386.8	1.2	77.8	5.0	0.47
EAG	RAWS	50.0	93.0	3.0	0.22	36.0	29.4	348.0	0.0	48.6	0.0	0.00
EIL	MAN	81.0	36.6	8.0	0.01	87.2	87.2	564.7	5.5	125.8	23.0	7.02
ENA	MAN	64.0	58.1	12.0	0.00	85.1	82.3	504.7	5.7	116.9	22.8	6.91
ENN	MAN	73.0	61.5	9.0	0.02	65.8	49.0	402.9	1.1	75.2	4.6	0.40
FAI	MAN	79.0	39.1	4.0	0.01	82.2	72.4	522.8	2.0	107.6	10.0	1.61
FYU	MAN	72.0	49.3	4.0	0.00	88.4	82.7	456.9	4.7	113.9	19.8	5.34
GAL	MAN	71.0	59.1	3.0	0.00	78.5	22.6	335.2	1.3	38.7	3.0	0.19
GKN	MAN	59.0	57.4	7.0	0.00	77.8	51.4	457.6	1.6	80.2	6.9	0.83
GRF	RAWS	61.0	81.0	0.0	0.03	79.5	52.2	336.6	1.1	75.3	4.4	0.37
HAD	RAWS	50.0	100.0	5.0	0.00	62.3	17.1	283.4	0.7	29.7	0.8	0.02
HAY	RAWS	50.0	100.0	0.0	0.00	78.5	42.0	296.2	1.0	62.0	3.4	0.23
HDO	RAWS	47.0	100.0	4.0	0.00	76.7	46.9	375.3	1.2	71.5	4.6	0.40
HOG	RAWS	51.0	100.0	4.0	0.00	76.8	81.9	444.0	1.2	112.1	6.4	0.72
HOM	MAN	62.0	72.3	5.0	0.02	84.1	71.4	512.3	2.8	105.9	12.9	2.51
HOP	RAWS	0.0	0.0	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
HOZ	RAWS	59.0	74.0	10.0	0.00	84.1	46.2	383.8	4.2	71.0	14.1	2.96
IAN	RAWS	51.0	100.0	0.0	0.00	79.0	90.9	453.1	1.0	121.1	5.8	0.61
ILI	MAN	58.0	77.5	10.0	0.00	83.6	131.7	517.4	3.9	161.0	19.6	5.29
INK	RAWS	57.0	78.0	9.0	0.00	83.2	69.1	442.6	3.4	99.4	14.6	3.13
JNU	MAN	65.0	67.5	5.0	0.00	83.7	54.3	298.6	2.6	74.7	10.0	1.61
KAK	RAWS	53.0	100.0	0.0	0.00	21.2	15.9	341.8	0.0	28.5	0.0	0.00
KAN	RAWS	58.0	77.0	3.0	0.00	84.8	115.3	428.6	2.6	137.9	13.7	2.81
KEL	RAWS	51.0	93.0	3.0	0.00	80.4	38.6	283.6	1.5	57.6	5.0	0.48
KIL	RAWS	0.0	0.0	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
KLA	RAWS	49.0	82.0	7.0	0.00	76.2	15.6	322.3	1.5	27.9	2.7	0.16
KNA	RAWS	58.0	77.0	4.0	0.00	78.9	61.8	507.1	1.4	94.7	6.7	0.79
KNL	RAWS	0.0	0.0	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
KNY	MAN	61.0	64.6	3.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
KOY	RAWS	55.0	94.0	11.0	0.00	79.0	62.6	411.0	2.5	90.7	10.8	1.83
MAC	RAWS	44.0	99.0	0.0	0.00	66.6	33.1	348.6	0.6	53.5	1.0	0.03
MCG	MAN	72.0	39.4	15.0	0.00	88.4	69.2	392.2	11.5	96.0	33.9	13.92
MCK	RAWS	54.0	100.0	0.0	0.00	79.0	28.6	333.0	1.0	47.1	2.8	0.17
MHM	RAWS	60.0	82.0	1.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00

STA	TYPE	TEMP	HUM	WIND	RAIN	FFMC	DMC	DC	ISI	BUI	FWI	DSR
NCK	RAWS	50.0	100.0	0.0	0.00	77.1	78.3	516.8	0.9	113.6	4.8	0.43
NOA	RAWS	47.0	93.0	5.0	0.00	80.7	47.1	271.7	1.8	65.7	6.7	0.79
NRU	RAWS	0.0	0.0	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
OME	MAN	64.0	62.6	6.0	0.00	84.5	25.0	317.9	3.2	41.7	8.2	1.13
ONN	RAWS	54.0	100.0	2.0	0.00	77.3	51.6	328.0	1.0	74.1	4.2	0.34
ORT	MAN	74.0	42.8	7.0	0.01	80.3	29.0	357.4	2.1	48.2	6.0	0.66
OTZ	MAN	54.0	86.3	8.0	0.01	79.2	26.3	312.2	2.0	43.5	5.5	0.56
PAQ	MAN	61.0	55.6	11.0	0.00	83.5	45.8	507.3	4.2	74.8	14.6	3.13
POK	RAWS	53.0	100.0	1.0	0.00	25.0	50.2	483.1	0.0	79.7	0.0	0.00
POR	RAWS	58.0	91.0	4.0	0.00	76.3	71.4	416.9	1.1	100.0	5.7	0.60
QRZ	RAWS	41.0	100.0	2.0	0.00	77.6	79.1	428.8	1.1	108.2	5.6	0.58
RBT	RAWS	56.0	64.0	5.0	0.00	76.9	56.8	431.5	1.3	85.5	5.8	0.61
RND	RAWS	59.0	83.0	0.0	0.00	73.7	64.2	415.1	0.7	92.6	3.3	0.22
SBX	MAN	68.0	50.6	4.0	0.00	86.7	72.6	569.9	3.7	110.2	16.3	3.79
SIT	MAN	60.0	83.5	7.0	0.00	69.7	20.1	355.6	1.1	35.2	2.3	0.12
SMT	RAWS	54.0	100.0	0.0	0.34	21.3	28.1	282.5	0.0	45.0	0.0	0.00
SNY	RAWS	40.0	100.0	2.0	0.00	24.8	17.5	355.2	0.0	31.2	0.0	0.00
SRV	RAWS	58.0	100.0	3.0	0.00	57.5	47.7	443.7	0.4	75.2	1.0	0.03
SWK	RAWS	53.0	97.0	7.0	0.00	78.1	67.9	418.1	1.7	96.6	8.0	1.07
SWN	RAWS	56.0	79.0	5.0	0.00	82.3	82.1	529.7	2.2	118.4	11.3	1.98
SXQ	MAN	69.0	43.7	11.0	0.00	88.0	108.9	563.6	7.9	146.9	31.2	11.98
TAL	MAN	72.0	53.1	5.0	0.00	71.2	45.9	449.8	1.0	73.2	3.8	0.29
TEE	RAWS	56.0	100.0	1.0	0.00	40.1	38.9	401.4	0.0	62.6	0.1	0.00
TEL	RAWS	57.0	100.0	0.0	0.00	77.9	45.9	381.0	0.9	70.5	3.5	0.25
TEST	RAWS	58.0	100.0	2.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
TET	RAWS	58.0	76.0	5.0	0.00	84.2	63.5	336.0	2.8	86.2	11.6	2.08
TKA	MAN	64.0	60.3	0.0	0.00	85.3	32.8	306.5	2.2	51.7	6.8	0.80
TOK	MAN	76.0	40.0	2.0	0.00	77.2	32.0	415.8	1.0	53.7	3.2	0.21
TRN	RAWS	49.0	100.0	5.0	0.00	64.4	11.9	187.4	0.8	20.5	0.7	0.01
TWR	RAWS	57.0	82.0	3.0	0.00	54.9	52.0	469.5	0.4	81.4	0.8	0.02
TZL	MAN	62.0	40.9	12.0	0.00	88.0	56.4	423.3	8.5	84.6	26.0	8.69
TZV	MAN	62.0	53.6	5.0	0.00	83.3	99.7	485.3	2.5	131.8	13.1	2.59
UNK	MAN	67.0	63.0	12.0	0.00	84.9	79.0	431.8	5.5	108.5	21.7	6.30
WBQ	RAWS	64.0	79.0	8.0	0.00	84.0	85.7	463.3	3.5	117.2	16.2	3.75
WNL	RAWS	57.0	100.0	4.0	0.00	24.6	46.1	445.0	0.0	73.2	0.0	0.00
Z60	MAN	65.0	54.1	6.0	0.00	88.2	60.0	352.9	5.4	84.2	18.7	4.87
ZMB	RAWS	54.0	100.0	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00