An index list of all available stations is available in XML

Stations sorted by: Statio nIDs | StationN ames | State | Elevation

STID	State	TimeZone	DayTimeSa Latitud	e Longitude	Elevation
KAAA	IL	C	y 40	.16 -89.33	583.99
KAAF	FL	E	y 29.	728 -85.027	20.013
KAAO	KS	C	y 37	7.75 -97.22	1420.6
KAAT	CA	P	y 41.	491 -120.564	4399.61
KABE	PA	E	y 40	0.66 -75.43	390.092
<u>KABH</u>	CO	M	y 38.7	578 -104.308	6037
<u>KABI</u>	TX	C	y 32	2.43 -99.68	1790.03
KABQ	NM	M	y 35	5.05 -106.62	5310.04
KABR	SD	C	y 45	5.46 -98.43	1306.1
<u>KABY</u>	GA	E	y 31	.54 -84.18	189.961
<u>KACB</u>	MI	E	y 44	-85.2	623.36
<u>KACK</u>	MA	E	y 41	.26 -70.07	44.948

KACP	LA	C	y	30.7506	-92.6886	
KACQ	MN	C	y	44.07	-93.55	1125.33
KACT	TX	C	y	31.62	-97.22	577.1
KACV	CA	P	y	40.98	-124.1	203.084
<u>KACY</u>	NJ	E	y	39.46	-74.57	60.039
KADC	MN	C	y	46.447	-95.212	1371.39
<u>KADG</u>	MI	E	y	41.87	-84.07	800.525
<u>KADH</u>	OK	C	y	34.804	-96.671	1017.06
<u>KADM</u>	OK	C	y	34.3	-97.02	761.155
<u>KADS</u>	TX	C	у	32.98	-96.83	643.045
KADU	IA	C	у	41.7	-94.92	1286.09
KADW	MD	E	у	38.83	-76.87	282.152
KAEG	NM	M	у	35.15	-106.8	5836.61
KAEJ	CO	M	у	38.8142	-106.121	7946
KAEL	MN	C	y	43.69	-93.37	1256.56
KAEX	LA	C	у	31.33	-92.55	88.911
KAFF	CO	M	у	38.98	-104.82	6571.85
KAFJ	PA	E	у	40.14	-80.29	1184.38
<u>KAFK</u>	NE	C	у	40.6	-95.87	1161.42
<u>KAFN</u>	NH	E	у	42.8	-72	1040.03
KAFW	TX	C	у	32.98	-97.32	741.47
<u>KAGC</u>	PA	E	у	40.36	-79.94	1248.03
KAGS	GA	E	y	33.38	-81.97	131.89
<u>KAHN</u>	GA	E	у	33.96	-83.32	799.869
<u>KAHQ</u>	NE	C	y	41.2406	-96.5946	1224
KAIA	NE	M	y	42.05	-102.8	3930.45
<u>KAIB</u>	CO	M	y	38.2388	-108.563	5940
KAID	IN	E	у	40.12	-85.62	918.635
KAIG	WI	C	у	45.01	-89.13	1522.31
KAIO	IA	C	у	41.4	-95.05	1181.1
KAIT	MN	C	y	46.55	-93.69	1204.07
<u>KAIZ</u>	MO	C	y	38.11	-92.55	869.423
KAJG	IL	C	Y	38.607	-87.727	429.79

<u>KAJO</u>	CA	P	y	33.87	-117.57	163
<u>KAJZ</u>	CO	M	y	38.7864	-108.064	5193
<u>KAKH</u>	NC	E	y	35.2	-81.15	797.244
<u>KAKO</u>	CO	M	y	40.17	-103.22	4662.07
KAKQ	VA	E	y	36.99	-77	209.974
KAKR	OH	E	у	41.033	-81.467	1043.96
KALB	NY	E	у	42.76	-73.8	291.995
<u>KALI</u>	TX	C	у	27.74	-98.04	172.9
KALM	NM	M	у	32.84	-105.99	4307.74
<u>KALN</u>	IL	C	y	38.91	-90.05	557.743
KALO	IA	C	y	42.55	-92.4	865.157
KALS	CO	M	у	37.46	-105.87	7539.04
KALW	WA	P	y	46.09	-118.29	1147.97
<u>KALX</u>	AL	C	y	32.915	-85.963	685.696
<u>KAMA</u>	TX	C	у	35.23	-101.7	3585.96
<u>KAMG</u>	GA	E	y	31.54	-82.5	206.037
<u>KAMN</u>	MI	E	у	43.32	-84.69	754.593
<u>KAMW</u>	IA	C	y	41.99	-93.62	954.724
<u>KAMX</u>	FL	E	y	25.617	-80.417	111.549
<u>KANB</u>	AL	C	у	33.59	-85.85	610.892
KAND	SC	E	у	34.51	-82.72	759.843
KANE	MN	C	у	45.16	-93.22	912.073
<u>KANJ</u>	MI	E	у	46.485	-84.366	717.848
KANK	CO	M	у	38.5383	-106.049	7523
KANW	NE	C	y	42.59	-99.99	2588.58
<u>KAOH</u>	OH	E	у	40.71	-84.03	971.129
KAOO	PA	E	у	40.3	-78.32	1479.99
KAPA	CO	M	у	39.57	-104.85	5882.55
KAPC	CA	P	у	38.21	-122.28	32.808
KAPF	FL	E	y	26.15	-81.77	9.843
KAPG	MD	E	y	39.47	-76.17	59.055
<u>KAPN</u>	MI	E	y	45.08	-83.57	688.976
KAPY	TX	C	Y	26.9688	-99.2489	422

KAQO	TX	C	y	30.7837	-98.662	1102
<u>KAQP</u>	MN	C	y	45.23	-96	1017.06
KAQR	OK	C	y	34.4	-96.15	589.895
<u>KAQV</u>	LA	C	y	31.4	-93.283	364.173
KAQW	MA	E	y	42.71	-73.17	659.449
KARA	LA	C	y	30.03	-91.88	25.919
KARB	MI	E	y	42.22	-83.75	839.895
KARG	AR	C	y	36.1255	-90.9216	272.31
KARL	WY	M	y	41.583	-106.2	7834.65
<u>KARM</u>	TX	C	y	29.25	-96.117	101.706
KARR	IL	C	y	41.77	-88.47	705.381
<u>KART</u>	NY	E	y	44.01	-76.02	317.913
KARV	WI	C	y	45.93	-89.73	1627.3
KASD	LA	C	у	30.35	-89.82	26.247
KASE	CO	M	y	39.22	-106.87	8018.37
KASG	AR	C	y	36.19	-94.12	1351.71
<u>KASH</u>	NH	E	y	42.79	-71.52	200.131
KASJ	NC	E	y	36.3	-77.17	68.898
KASL	TX	C	y	32.52	-94.31	357
KAST	OR	P	y	46.16	-123.88	9.843
KASW	IN	E	y	41.275	-85.84	849.738
KASX	WI	C	y	46.55	-90.92	823.491
<u>KATL</u>	GA	E	y	33.66	-84.42	1009.84
<u>KATS</u>	NM	M	y	32.85	-104.47	3540.03
<u>KATT</u>	TX	C	y	30.32	-97.77	621.063
<u>KATW</u>	WI	C	y	44.26	-88.52	918.635
<u>KATY</u>	SD	C	y	44.92	-97.16	1746.06
KAUG	ME	E	y	44.32	-69.8	350.066
<u>KAUH</u>	NE	C	y	40.88	-98	1797.9
<u>KAUM</u>	MN	C	y	43.67	-92.94	1230.31
<u>KAUN</u>	CA	P	y	38.955	-121.082	1532.15
<u>KAUO</u>	AL	C	y	32.62	-85.44	774.278
<u>KAUS</u>	TX	C	y	30.2	-97.68	662.73

<u>KAUW</u>	WI	C	у	44.93	-89.62	1200.13
<u>KAVC</u>	VA	E	у	36.69	-78.05	1410.76
<u>KAVK</u>	OK	C	у	36.77	-98.67	1473.1
<u>KAVL</u>	NC	E	у	35.44	-82.55	2140.09
<u>KAVP</u>	PA	E	у	41.33	-75.73	930.118
<u>KAVX</u>	CA	P	У	33.41	-118.42	1575.13
<u>KAWG</u>	IA	C	У	41.28	-91.67	754.593
<u>KAWH</u>	NV	P	у	41.67	-115.79	6240.16
<u>KAWM</u>	AR	C	У	35.135	-90.234	209.974
<u>KAWO</u>	WA	P	У	48.17	-122.17	137.795
<u>KAXA</u>	IA	C	у	43.08	-94.27	1220.47
<u>KAXN</u>	MN	C	у	45.87	-95.41	1419.95
<u>KAXS</u>	OK	C	у	34.7	-99.333	1433.73
KAXX	NM	M	У	36.42	-105.29	8380
<u>KAYS</u>	GA	E	у	31.25	-82.4	140.092
<u>KAZO</u>	MI	E	у	42.24	-85.55	895.669
<u>KB23</u>	NV	P	у	40.61	-116.87	4540.03
KBAB	CA	P	у	39.14	-121.44	125
<u>KBAD</u>	LA	C	у	32.5	-93.683	166.995
KBAF	MA	E	У	42.16	-72.72	270.997
KBAK	IN	E	У	39.26	-85.88	655.84
KBAX	MI	E	У	43.79	-82.99	767.717
<u>KBAZ</u>	TX	C	У	29.709	-98.045	646.325
<u>KBBB</u>	MN	C	У	45.32	-95.65	1040.03
KBBD	TX	C	У	31.183	-99.317	1827.43
<u>KBBG</u>	MO	C	Y	36.5321	-93.2005	1303
KBBP	NC	E	Y	34.6217	-79.7344	147
<u>KBBW</u>	NE	C	У	41.44	-99.66	2545.93
<u>KBCB</u>	VA	Е	У	37.208	-80.408	2132.55
KBCE	UT	M	У	37.71	-112.16	7586.94
KBCK	WI	C	у	44.2507	-90.8553	836
KBCT	FL	E	y	26.38	-80.1	13.123
KBDE	MN	C	y	48.73	-94.6	1082.02

KBDH	MN	C	у	45.12	-95.13	1131.89
KBDL	CT	E	y	41.94	-72.68	160.105
KBDR	CT	E	у	41.18	-73.13	13.123
<u>KBDU</u>	CO	M	y	40.039	-105.226	5288
KBEA	TX	C	y	28.3619	-97.791	268
KBED	MA	E	у	42.47	-71.29	132.874
KBEH	MI	E	y	42.14	-86.44	643.045
<u>KBFD</u>	PA	E	y	41.8	-78.64	2117.13
KBFF	NE	M	y	41.88	-103.6	3953.08
<u>KBFI</u>	WA	P	y	47.54	-122.3	29.856
<u>KBFL</u>	CA	P	у	35.43	-119.05	492.126
KBFM	AL	C	y	30.64	-88.07	25.919
<u>KBFU</u>	WY	M	y	43.93	-105.44	
KBFW	MN	C	y	47.21	-91.41	1085.96
KBGD	TX	C	y	35.71	-101.4	3054.46
KBGE	GA	E	y	30.97	-84.63	141.076
KBGM	NY	E	y	42.23	-75.98	1600.07
KBGR	ME	E	y	44.81	-68.83	149.934
<u>KBHB</u>	ME	E	y	44.46	-68.37	85.302
<u>KBHK</u>	MT	M	y	46.333	-104.25	2959.32
KBHM	AL	C	y	33.56	-86.75	629.921
<u>KBID</u>	RI	E	y	41.18	-71.58	108.268
KBIE	NE	C	у	40.3	-96.75	1322.18
<u>KBIH</u>	CA	P	y	37.37	-118.37	4146.98
<u>KBIJ</u>	GA	E	y	31.3969	-84.895	
KBIL	MT	M	у	45.8	-108.53	3585.96
KBIS	ND	C	у	46.78	-100.75	1683.07
<u>KBIT</u>	WY	M	y	41.64	-108.58	
KBIV	MI	E	y	42.75	-86.1	688.976
KBIX	MS	C	у	30.417	-88.917	25.919
<u>KBJC</u>	CO	M	у	39.91	-105.12	5656.17
<u>KBJI</u>	MN	C	y	47.51	-94.93	1377.95
<u>KBJJ</u>	OH	E	y	40.87	-81.89	1135.17

<u>KBJN</u>	NV	P	у	37.617	-116.25	5761.15
<u>KBKB</u>	LA	C	у	31	-92.967	308.399
<u>KBKD</u>	TX	C	у	32.719	-98.891	1284
KBKE	OR	P	у	44.84	-117.82	3368.11
<u>KBKF</u>	CO	M	у	39.702	-104.75	5570.87
KBKL	OH	E	у	41.52	-81.68	597.113
KBKN	OK	C	Y	36.7451	-97.3496	1030
KBKS	TX	C	у	27.207	-98.121	111.549
<u>KBKV</u>	FL	E	у	28.47	-82.45	75.459
KBKW	WV	E	y	37.79	-81.12	2503.94
<u>KBKX</u>	SD	C	у	44.3	-96.8	1646.98
KBLF	WV	E	у	37.3	-81.22	2857.61
<u>KBLH</u>	CA	P	y	33.62	-114.72	390.092
<u>KBLI</u>	WA	P	у	48.79	-122.54	148.95
<u>KBLM</u>	NJ	E	у	40.18	-74.13	84.974
<u>KBLU</u>	CA	P	у	39.29	-120.7	5279.86
KBLV	IL	C	у	38.55	-89.85	442.913
KBMG	IN	E	y	39.14	-86.62	866.142
<u>KBMI</u>	IL	C	у	40.48	-88.93	892.388
KBML	NH	E	y	44.59	-71.18	1158.14
KBMQ	TX	C	y	30.74	-98.23	1282.81
KBNA	TN	C	у	36.12	-86.68	581.037
KBNO	OR	P	у	43.58	-118.95	4169.95
KBNW	IA	C	у	42.05	-93.85	1161.42
KBNY	CA	P	у	40.883	-121.667	3158.14
KBOI	ID	M	у	43.58	-116.22	2707.02
KBOK	OR	P	у	42.083	-124.283	459.318
KBOS	MA	E	у	42.38	-71.03	20.013
KBOW	FL	E	у	27.95	-81.78	127.953
KBPC	TX	C	Y	35.8893	-101.03	2772
<u>KBPG</u>	TX	C	у	32.213	-101.522	2572.18
<u>KBPI</u>	WY	M	y	42.58	-110.1	6968.5
<u>KBPK</u>	AR	C	у	36.37	-92.47	928.478

<u>KBPP</u>	ND	C	y	46.1869	-103.428	
<u>KBPT</u>	TX	C	у	29.95	-94.02	16.076
KBQK	GA	E	y	31.15	-81.38	26.247
<u>KBQP</u>	LA	C	у	32.7561	-91.8806	168
KBRD	MN	C	y	46.4	-94.13	1227.03
KBRL	IA	C	у	40.79	-91.12	691.929
KBRO	TX	C	y	25.9	-97.43	19.029
KBRX	WY	M	у	41.933	-104.55	4950.79
KBTA	NE	C	y	41.4148	-96.109	1325
KBTL	MI	E	у	42.3	-85.25	938.976
<u>KBTM</u>	MT	M	y	45.96	-112.5	5540.03
<u>KBTP</u>	PA	E	у	40.79	-79.95	1246.72
<u>KBTR</u>	LA	C	y	30.54	-91.15	59.055
<u>KBTV</u>	VT	E	у	44.48	-73.15	348.097
KBUF	NY	E	y	42.94	-78.73	711.942
<u>KBUR</u>	CA	P	у	34.2	-118.36	725.066
KBUU	WI	C	y	42.691	-88.305	777.559
KBUY	NC	E	у	36.05	-79.47	616.798
<u>KBVE</u>	LA	C	y	29.333	-89.4	15.092
<u>KBVI</u>	PA	E	у	40.76	-80.33	1253.28
<u>KBVN</u>	NE	C	y	41.733	-98.05	1807.74
<u>KBVO</u>	OK	C	у	36.76	-96.01	715.223
KBVR	WY	M	y	42.58	-108.28	
<u>KBVS</u>	WA	P	у	48.467	-122.417	144.357
KBVX	AR	C	у	35.73	-91.65	462.598
<u>KBVY</u>	MA	E	у	42.59	-70.92	111.549
<u>KBWD</u>	TX	C	y	31.8	-98.95	1384.51
KBWG	KY	C	у	36.96	-86.42	527.887
KBWI	MD	E	y	39.19	-76.67	147.966
<u>KBWP</u>	ND	C	у	46.233	-96.6	967.848
KBYG	WY	M	y	44.38	-106.72	4967.19
<u>KBYH</u>	AR	C	y	35.967	-89.95	262.139
<u>KBYI</u>	ID	M	y	42.54	-113.77	4157.15

KBYY	TX	C	y	28.973	-95.863	45.932
KBZN	MT	M	y	45.79	-111.15	4426.84
KC09	IL	C	y	41.43	-88.42	583.99
KC29	WI	E	Y	43.1143	-89.5315	928
KC75	IL	C	y	41.02	-89.39	567.585
KCAD	MI	E	y	44.29	-85.42	1299.87
KCAE	SC	E	y	33.96	-81.12	212.927
KCAG	CO	M	y	40.51	-107.53	6282.81
KCAK	OH	E	y	40.93	-81.43	1208.01
KCAO	NM	M	y	36.46	-103.15	4959.97
KCAR	ME	E	y	46.88	-68.02	624.016
KCAV	IA	C	y	42.75	-93.77	1161.42
KCBE	MD	E	y	39.617	-78.767	774.278
KCBF	IA	C	y	41.27	-95.77	1253.28
KCBG	MN	C	y	45.57	-93.27	941.601
KCBM	MS	C	y	33.633	-88.45	209.974
KCCA	AR	C	y	35.598	-92.352	514
KCCO	GA	E	y	33.31	-84.77	971.129
KCCR	CA	P	y	37.98	-122.05	22.966
KCCU	CO	M	y	39.475	-106.153	12073.5
KCCY	IA	C	y	43.07	-92.62	1125.33
KCDA	VT	E	y	44.5691	-72.018	1188
KCDC	UT	M	y	37.7	-113.1	5586.94
KCDD	MN	C	y	48.27	-92.57	1148.29
<u>KCDH</u>	AR	C	y	33.623	-92.763	130
KCDJ	MO	C	y	39.82	-93.58	767.717
KCDR	NE	M	y	42.84	-103.08	3317.91
KCDS	TX	C	y	34.44	-100.28	1951.11
KCDW	NJ	E	y	40.88	-74.28	173.885
KCEC	CA	P	y	41.79	-124.24	56.102
KCEF	MA	E	y	42.21	-72.53	246.063
<u>KCEU</u>	SC	E	y	34.667	-82.867	889.108
KCEW	FL	C	y	30.79	-86.52	189.961

KCEZ	CO	M	y	37.3	-108.63	5915.35
<u>KCFE</u>	MN	C	y	45.159	-93.843	967
KCFS	MI	E	y	43.459	-83.445	702.1
KCFV	KS	C	y	37.08	-95.57	754.593
KCGE	MD	E	y	38.5393	-76.0304	20
KCGF	OH	E	у	41.58	-81.48	902.231
KCGI	MO	C	y	37.23	-89.58	336.942
KCGS	MD	E	y	0	0	
KCGZ	AZ	M	n	32.96	-111.77	1463.26
KCHA	TN	E	у	35.04	-85.2	688.976
KCHD	AZ	M	n	33.27	-111.81	1243.44
<u>KCHH</u>	MA	E	y	41.667	-69.967	52.493
KCHK	OK	C	y	35.1	-97.97	1151.57
<u>KCHO</u>	VA	E	y	38.14	-78.45	623.031
KCHS	SC	E	y	32.91	-80.03	59.055
KCIC	CA	P	у	39.79	-121.85	239.501
KCID	IA	C	y	41.89	-91.7	839.895
KCIN	IA	C	у	42.05	-94.78	1230.31
KCIR	IL	C	y	37.067	-89.217	351.05
<u>KCIU</u>	MI	E	y	46.26	-84.47	820.21
KCJR	VA	E	y	38.53	-77.86	311.68
KCKB	WV	E	у	39.29	-80.23	1246.72
KCKC	MN	C	y	47.84	-90.38	1656.82
<u>KCKI</u>	SC	E	у	33.7172	-79.857	67
KCKL	AL	C	у	32.9	-87.25	459.318
KCKM	MS	C	y	34.2997	-90.5123	173
KCKN	MN	C	y	47.86	-96.62	895.669
KCKP	IA	C	у	42.732	-95.556	1227.03
KCKV	TN	C	y	36.6219	-87.4149	550
KCLE	OH	E	у	41.42	-81.85	813.976
<u>KCLI</u>	WI	C	y	44.61	-88.73	823.491
KCLK	OK	C	y	35.533	-98.933	1614.17
KCLL	TX	C	y	30.58	-96.37	313.976

<u>KCLM</u>	WA	P	y	48.12	-123.5	298.556
KCLT	NC	E	y	35.21	-80.94	757.874
KCMA	CA	P	y	34.21	-119.09	75.459
KCMD	AL	C	y	34.269	-86.858	964.567
<u>KCMH</u>	OH	E	y	40.01	-82.88	833.005
KCMI	IL	C	y	40.04	-88.28	774.278
KCMR	AZ	M	n	35.3055	-112.194	6680
KCMS	WY	M	y	41.53	-109.46	
KCMX	MI	E	у	47.18	-88.5	1074.15
KCMY	WI	C	У	43.958	-90.738	839.895
KCNB	MN	C	y	44.72	-96.26	1192.91
KCNC	IA	C	У	41.03	-93.37	1049.87
KCNI	GA	Е	У	34.3106	-84.4239	1219
KCNK	KS	C	У	39.55	-97.65	1469.16
KCNM	NM	M	У	32.34	-104.27	3231.96
KCNO	CA	P	У	33.97	-117.64	649.606
<u>KCNU</u>	KS	C	У	37.68	-95.48	979.003
<u>KCNY</u>	UT	M	У	38.75	-109.75	4553.81
KCOD	WY	M	У	44.53	-109.02	5095.14
KCOE	ID	P	У	47.78	-116.82	2319.55
KCOF	FL	E	У	28.23	-80.6	9.843
KCOM	TX	C	У	31.8411	-99.4036	1697
<u>KCON</u>	NH	E	У	43.21	-71.5	346.129
<u>KCOQ</u>	MN	C	У	46.71	-92.5	1279.53
KCOS	CO	M	У	38.83	-104.72	6201.12
<u>KCOT</u>	TX	C	У	28.45	-99.22	462.927
<u>KCOU</u>	MO	C	У	38.83	-92.22	893.045
KCPC	NC	E	У	34.28	-78.71	98.425
<u>KCPK</u>	VA	E	У	36.66	-76.32	19.685
<u>KCPR</u>	WY	M	У	42.93	-106.47	5337.93
<u>KCPS</u>	IL	C	y	38.58	-90.15	413.386
<u>KCPT</u>	TX	C	y	32.35	-97.433	853.018
<u>KCPW</u>	CO	M	y	37.464	-106.804	11758.5

KCQB	OK	C	y	35.72	-96.82	984.252
<u>KCQC</u>	NM	M	y	35	-105.66	7906.82
KCQM	MN	C	y	47.82	-92.69	1318.9
KCQT	CA	P	y	34.02	-118.28	270.013
KCQV	WA	P	y	48.55	-117.89	1876.64
KCQX	MA	E	y	41.7	-69.99	62.336
KCRE	SC	E	y	33.81	-78.72	33.136
KCRG	FL	E	y	30.33	-81.52	39.37
KCRP	TX	C	y	27.77	-97.5	43.963
KCRQ	CA	P	y	33.14	-117.28	328.084
KCRS	TX	C	y	32.03	-96.4	446.194
KCRV	CO	M	y	40.0503	-105.584	
KCRW	WV	E	y	38.38	-81.58	1016.08
KCRX	MS	C	y	34.915	-88.6035	425
KCSG	GA	E	y	32.53	-84.93	387.139
KCSM	OK	C	y	35.36	-99.2	1922.57
KCSQ	IA	C	y	41.02	-94.37	1292.65
KCSV	TN	C	y	35.96	-85.08	1867.13
KCTB	MT	M	y	48.61	-112.37	3763.12
<u>KCTD</u>	WY	M	y	41.71	-107.78	
KCTY	FL	E	y	29.64	-83.1	38.058
KCTZ	NC	E	y	34.983	-78.367	147.638
KCUB	SC	E	y	33.99	-81	211.942
<u>KCUH</u>	OK	C	y	35.95	-96.767	915.354
KCUL	IL	C	y	38.09	-88.123	387.139
KCUT	SD	M	y	43.733	-103.618	5600.39
KCVG	KY	E	y	39.05	-84.67	886.155
KCVN	NM	M	y	34.43	-103.08	4212.6
KCVO	OR	P	y	44.51	-123.29	252.625
KCVS	NM	M	y	34.39	-103.32	4294.95
KCVX	MI	E	y	45.3	-85.27	669.291
KCWA	WI	C	y	44.79	-89.67	1276.25
KCWC	TX	C	y	33.858	-98.49	998

KCWF	LA	C	y	30.22	-93.15	16.076
KCWI	IA	C	y	41.84	-90.34	708.661
KCXL	CA	P	y	0	0	
KCXO	TX	C	y	30.36	-95.41	252.625
KCXY	PA	E	y	40.23	-76.85	348.097
KCYS	WY	M	y	41.16	-104.82	6158.14
KCZD	NE	C	y	40.867	-100	2500
KCZK	OR	P	y	45.69	-121.88	150.919
KCZZ	CA	P	У	32.62	-116.47	2631.23
KD07	SD	M	y	45.04	-102.02	2582.02
KD39	MN	C	y	45.7066	-94.9334	1244
KD55	ND	C	У	48.7531	-98.3937	1608
KD95	MI	E	y	43.0665	-83.2715	835
KDAA	VA	E	У	38.73	-77.18	88.911
KDAB	FL	E	y	29.18	-81.05	28.871
KDAG	CA	P	y	34.88	-116.78	1921.92
KDAL	TX	C	У	32.86	-96.85	439.961
KDAN	VA	E	y	36.58	-79.33	577.1
KDAW	NH	E	y	43.278	-70.92	321.522
KDAY	OH	E	y	39.91	-84.2	1026.9
<u>KDBN</u>	GA	E	y	32.567	-82.983	308.399
KDBQ	IA	C	y	42.41	-90.7	1056.1
KDCA	VA	E	У	38.86	-77.03	16.076
KDCU	AL	C	y	34.66	-86.94	590.551
<u>KDDC</u>	KS	C	y	37.78	-99.97	2594.16
KDDH	VT	E	У	42.89	-73.246	826.772
KDEC	IL	C	У	39.84	-88.87	698.819
KDED	FL	E	y	29.07	-81.28	80
<u>KDEH</u>	IA	C	У	43.28	-91.73	1158.14
KDEN	CO	M	У	39.87	-104.67	5414.04
KDEQ	AR	C	у	34.05	-94.4	351.05
<u>KDET</u>	MI	E	У	42.4	-83.017	625
<u>KDEW</u>	WA	P	У	47.974	-117.428	2204.72

<u>KDFI</u>	OH	E	у	41.34	-84.43	718.504
<u>KDFW</u>	TX	C	y	32.91	-97.03	560.039
KDGW	WY	M	y	42.8	-105.39	4927.82
<u>KDHN</u>	AL	C	y	31.32	-85.45	320.866
<u>KDHS</u>	WY	M	y	44.21	-106.1	
<u>KDHT</u>	TX	C	у	36.03	-102.55	3990.16
<u>KDIJ</u>	ID	M	y	43.7417	-111.098	
<u>KDIK</u>	ND	M	у	46.79	-102.8	2584.97
KDKB	IL	C	y	41.93	-88.72	915.354
<u>KDKK</u>	NY	E	у	42.5	-79.28	666.01
KDKR	OK	C	y	31.3069	-95.4036	
KDLF	TX	C	у	29.367	-100.783	1073.16
<u>KDLH</u>	MN	C	y	46.84	-92.18	1423.89
<u>KDLL</u>	WI	C	у	43.522	-89.771	977.69
<u>KDLN</u>	MT	M	y	45.26	-112.55	5241.14
<u>KDLP</u>		C	Y	29.121	89.547	0
KDLS	OR	P	y	45.62	-121.15	240.157
KDMA	AZ	M	n	32.18	-110.88	2618.11
KDMH	MD	E	y	39.28	-76.61	19.029
KDMN	NM	M	у	32.26	-107.7	4422.57
KDMO	MO	C	y	38.71	-93.16	908.793
KDMW	MD	E	у	39.36	-77	240
KDNK	LA	C	y	31.1	-93	374.016
KDNL	GA	E	у	33.47	-82.03	419.948
KDNN	GA	E	y	34.72	-84.87	708.661
KDNS	IA	C	y	41.98	-95.38	1272.97
KDNV	IL	C	y	40.2	-87.6	695.538
KDOV	DE	E	у	39.14	-75.47	22.966
KDPA	IL	C	y	41.93	-88.25	757.874
KDPG	UT	M	у	40.21	-112.93	4347.11
KDPL	NC	E	у	35	-77.98	137.795
<u>KDQH</u>	GA	E	у	31.477	-82.861	255.906
KDRA	NV	P	у	36.62	-116.02	3300.85

KDRC	WY	M	у	42.83	-105.86	
<u>KDRI</u>	LA	C	y	30.833	-93.333	206.693
KDRM	MI	C	у	0	0	
KDRO	CO	M	y	37.16	-107.75	6686.35
<u>KDRT</u>	TX	C	у	29.38	-100.92	999.016
KDSM	IA	C	y	41.54	-93.65	957.021
KDSV	NY	E	у	42.567	-77.717	659.449
<u>KDTL</u>	MN	C	у	46.83	-95.88	1397.64
<u>KDTN</u>	LA	C	у	32.53	-93.75	180.446
<u>KDTO</u>	TX	C	y	33.2	-97.18	646.325
<u>KDTS</u>	FL	C	у	30.4	-86.47	22.966
KDTW	MI	E	y	42.23	-83.33	636.155
KDUA	OK	C	у	33.94	-96.39	698.819
KDUC	OK	C	у	34.47	-97.96	1112.2
<u>KDUG</u>	AZ	M	n	31.45	-109.6	4136.15
<u>KDUH</u>	MI	E	y	41.73	-83.65	669.291
<u>KDUJ</u>	PA	E	у	41.19	-78.9	1813.98
KDUX	TX	C	у	35.85	-102.017	3704.07
KDVK	KY	E	Y	37.5779	-84.7697	1022
KDVL	ND	C	у	48.12	-98.9	1453.41
KDVN	IA	C	у	41.62	-90.58	753
KDVO	CA	P	Y	38.1436	-122.556	100
<u>KDVP</u>	MN	C	у	43.987	-95.783	1624.02
KDVT	AZ	M	n	33.69	-112.08	1476.38
<u>KDWH</u>	TX	C	у	30.07	-95.55	150.919
KDXR	CT	E	у	41.37	-73.48	456.037
KDXX	MN	C	у	44.99	-96.18	1082.68
KDXZ	UT	M	у	37.0364	-113.51	2884
<u>KDYB</u>	SC	E	Y	33.0634	-80.2793	56
KDYL	PA	E	y	40.33	-75.12	393.701
KDYR	TN	C	у	36.03	-89.4	336.942
<u>KDYS</u>	TX	C	y	32.417	-99.85	1791.01
<u>KDYT</u>	MN	C	y	46.72	-92.04	610.236

KDZJ	GA	E	у	34.8544	-83.9973	1911
<u>KE11</u>	TX	C	у	32.3311	-102.53	3174
<u>KE12</u>	LA	C	у	28.083	-92.7	0
<u>KE33</u>	NM	M	у	36.91	-106.57	7851.05
<u>KE38</u>	TX	C	у	30.384	-103.684	4514.44
KE80	NM	M	у	34.645	-106.834	5194
KEAR	NE	C	у	40.73	-99	2129.26
<u>KEAT</u>	WA	P	у	47.41	-120.2	1243.44
<u>KEAU</u>	WI	C	у	44.88	-91.48	890.092
<u>KEBG</u>	TX	C	y	26.442	-98.129	78.74
<u>KEBS</u>	IA	C	у	42.43	-93.87	1122.05
KECG	NC	E	у	36.26	-76.17	13.123
KECP	FL	C	у	30.3582	-85.7956	69
<u>KECU</u>	TX	C	y	29.95	-100.167	2372.05
KEDC	TX	C	у	30.3975	-97.5664	620
<u>KEDE</u>	NC	E	у	36.03	-76.57	19.685
KEDW	CA	P	у	34.91	-117.87	2315.95
<u>KEED</u>	CA	P	у	34.78	-114.62	914.042
<u>KEEN</u>	NH	E	у	42.91	-72.27	501.969
<u>KEEO</u>	CO	M	у	40.04	-107.89	6391.08
<u>KEET</u>	AL	C	y	33.18	-86.78	583.99
<u>KEFC</u>	SD	M	у	44.71	-103.8	269.029
KEFD	TX	C	y	29.62	-95.17	39.042
<u>KEFK</u>	Ve	E	y	44.96	-72.23	732
<u>KEFT</u>	WI	C	у	42.61	-89.59	1085.96
KEGE	CO	M	у	39.66	-106.92	6497.05
KEGV	WI	C	y	45.93	-89.27	1640.42
<u>KEHA</u>	KS	C	у	37.01	-101.88	3605.64
<u>KEHC</u>		C	Y	28.642	89.794	0
<u>KEHO</u>	NC	E	у	35.25	-81.6	846.457
<u>KEHR</u>	KY	C	y	37.82	-87.69	383.858
<u>KEIK</u>	CO	M	y	40.01	-105.05	5130
<u>KEKA</u>	CA	P	y	40.8	-124.167	59.055

<u>KEKM</u>	IN	E	y	41.73	-86	797.244
<u>KEKN</u>	WV	E	y	38.89	-79.85	1948.16
<u>KEKO</u>	NV	P	y	40.825	-115.792	5080.05
KEKQ	KY	E	y	36.855	-84.856	962.927
KELD	AR	C	y	33.23	-92.8	251.969
<u>KELM</u>	NY	E	y	42.18	-76.9	955.052
<u>KELN</u>	WA	P	y	47.03	-120.53	1729
<u>KELO</u>	MN	C	y	47.91	-91.82	1492.78
KELP	TX	M	y	31.8	-106.4	3917
KELY	NV	P	y	39.295	-114.845	6262.14
<u>KELZ</u>	NY	E	y	42.1	-77.983	2119.42
<u>KEMP</u>	KS	C	y	38.34	-96.2	1208.99
<u>KEMT</u>	CA	P	y	34.09	-118.03	295.276
<u>KEMV</u>	VA	E	у	36.69	-77.48	127.953
KEND	OK	C	y	36.333	-97.917	1338.58
KENL	IL	C	y	38.52	-89.08	534.777
<u>KENV</u>	UT	M	у	40.73	-114.03	4238.85
<u>KENW</u>	WI	C	у	42.59	-87.94	761.155
KEOK	IA	C	y	40.47	-91.43	672.572
<u>KEPH</u>	WA	P	у	47.33	-119.52	1266.08
<u>KEQY</u>	NC	E	у	35.017	-80.617	679.134
<u>KERI</u>	PA	E	у	42.08	-80.18	729.987
<u>KERV</u>	TX	C	у	29.98	-99.08	1617.45
<u>KERY</u>	MI	E	у	46.31	-85.46	869.423
<u>KESC</u>	MI	E	у	45.73	-87.08	613.517
<u>KESF</u>	LA	C	У	31.4	-92.3	111.877
<u>KESN</u>	MD	E	у	38.8	-76.067	72.178
<u>KEST</u>	IA	C	у	43.4	-94.75	1315.62
<u>KETB</u>	WI	C	у	43.44	-88.13	885.827
<u>KETC</u>	NC	E	У	35.9373	-77.5465	53
<u>KETH</u>	MN	C	y	45.71	-96.5	1026.9
<u>KEUG</u>	OR	P	у	44.12	-123.22	354.987
<u>KEUL</u>	ID	M	y	43.64	-116.64	2427.82

<u>KEVB</u>	FL	E	y	29.05	-80.95	9.843
<u>KEVM</u>	MN	C	у	47.41	-92.5	1381.23
KEVV	IN	C	y	38.05	-87.53	380.906
<u>KEVW</u>	WY	M	у	41.27	-111.03	7162.07
<u>KEWB</u>	MA	E	у	41.69	-70.97	82.021
<u>KEWK</u>	KS	C	у	38.05	-97.29	1532.15
<u>KEWN</u>	NC	E	y	35.09	-77.05	16.076
KEWR	NJ	E	у	40.71	-74.17	9.843
KEXX	NC	E	y	35.783	-80.3	731.627
<u>KEYE</u>	IN	E	y	39.825	-86.296	820.21
KEYF	NC	E	y	34.602	-78.579	131.234
KEYW	FL	E	у	24.55	-81.75	3.937
<u>KEZS</u>	WI	C	Y	44.7873	-88.56	813
KF05	TX	C	у	34.226	-99.284	1266.4
KF24	LA	C	y	32.646	-93.2981	278
KF39	TX	C	у	33.717	-96.667	748.031
<u>KFAF</u>	VA	E	y	37.14	-76.62	22.966
<u>KFAK</u>	NE	C	y	40.6069	-95.8644	1162
<u>KFAM</u>	MO	C	y	37.76	-90.43	898.95
KFAR	ND	C	у	46.91	-96.8	899.934
KFAT	CA	P	у	36.78	-119.72	333.005
KFAY	NC	E	у	34.99	-78.88	193.57
<u>KFBG</u>	NC	E	у	35.14	-78.93	246.063
KFBL	MN	C	у	44.34	-93.31	1056.43
KFCA	MT	M	у	48.3	-114.27	2971.13
KFCG	OR	P	у	0	0	
<u>KFCM</u>	MN	C	у	44.84	-93.47	928.478
<u>KFCS</u>	CO	M	у	38.69	-104.77	5871.06
<u>KFDK</u>	MD	E	у	39.418	-77.374	308.071
KFDR	OK	C	у	34.35	-98.98	1236.88
<u>KFDY</u>	OH	E	y	41.03	-83.67	799.869
KFEP	IL	C	y	42.25	-89.58	859.58
<u>KFET</u>	NE	C	у	41.45	-96.53	1243.44

<u>KFFA</u>	NC	E	y	36.017	-75.667	13.123
KFFC	GA	E	у	33.35	-84.56	808
<u>KFFL</u>	IA	C	y	41.05	-91.98	800.525
<u>KFFM</u>	MN	C	у	46.3	-96.07	1184.38
<u>KFFO</u>	OH	E	у	39.84	-84.05	819.882
<u>KFFT</u>	KY	E	y	38.18	-84.9	803.806
<u>KFFX</u>	MI	E	y	43.26	-85.594	722
<u>KFFZ</u>	AZ	M	n	33.46	-111.73	1391.08
KFGN	MN	C	y	49.32	-94.88	1076.11
<u>KFHB</u>	FL	E	y	30.6118	-81.4612	16
<u>KFHR</u>	WA	P	y	48.52	-123.02	108.268
<u>KFHU</u>	AZ	M	n	31.58	-110.33	4665.03
KFIG	PA	E	y	41.047	-78.412	1515.75
<u>KFIR</u>	WY	M	y	41.29	-110.77	
<u>KFIT</u>	MA	E	y	42.55	-71.76	348.097
<u>KFKA</u>	MN	C	y	43.677	-92.18	1276.25
<u>KFKL</u>	PA	E	y	41.39	-79.87	1541.99
<u>KFKN</u>	VA	E	y	36.7	-76.9	39.042
<u>KFKS</u>	MI	C	y	44.617	-86.2	633.202
KFLD	WI	C	У	43.77	-88.49	807.087
KFLG	AZ	M	n	35.14	-111.67	6993.11
KFLL	FL	E	У	26.07	-80.15	7.874
KFLO	SC	E	У	34.19	-79.72	145.997
KFLP	AR	C	У	36.29	-92.59	1148.29
KFME	MD	E	У	39.083	-76.767	0
<u>KFMH</u>	MA	E	У	41.66	-70.52	131.234
<u>KFMN</u>	NM	M	У	36.76	-108.23	5495.08
KFMY	FL	E	У	26.58	-81.87	15.092
<u>KFNB</u>	NE	C	У	40.08	-95.58	984.252
<u>KFNL</u>	CO	M	У	40.46	-105.01	5016.4
<u>KFNT</u>	MI	E	у	42.98	-83.73	766.076
<u>KFOA</u>	IL	C	у	38.67	-88.45	472.441
<u>KFOD</u>	IA	C	y	42.55	-94.18	1164.7

KFOE	KS	C	у	38.96	-95.67	1063.98
<u>KFOK</u>	NY	E	у	40.84	-72.63	66.929
KFOZ	MN	C	y	47.78	-93.65	1348.43
<u>KFPK</u>	MI	E	у	42.57	-84.81	889.108
<u>KFPR</u>	FL	E	у	27.5	-80.37	22.966
<u>KFQD</u>	NC	E	у	35.43	-81.94	1079.4
KFRG	NY	E	y	40.73	-73.41	85.302
<u>KFRI</u>	KS	C	у	39.05	-96.767	1062.99
KFRM	MN	C	y	43.66	-94.42	1161.42
<u>KFSD</u>	SD	C	y	43.59	-96.74	1434.06
<u>KFSE</u>	MN	C	у	47.593	-95.773	1272.97
<u>KFSI</u>	OK	C	y	34.65	-98.383	1204.07
<u>KFSM</u>	AR	C	y	35.34	-94.37	449.147
<u>KFSO</u>	VT	E	у	44.9403	-73.0975	228
<u>KFST</u>	TX	C	y	30.91	-102.91	3087.27
<u>KFSW</u>	IA	C	у	40.67	-91.33	725.066
<u>KFTG</u>	CO	M	y	39.785	-104.543	5606.96
<u>KFTK</u>	KY	E	у	37.9	-85.967	784.121
<u>KFTW</u>	TX	C	y	32.83	-97.35	687.008
<u>KFTY</u>	GA	E	у	33.78	-84.52	862.861
<u>KFUL</u>	CA	P	y	33.87	-117.98	95.144
<u>KFVE</u>	ME	E	у	47.29	-68.32	1013.78
<u>KFVX</u>	VA	E	y	37.35	-78.43	410.105
<u>KFWA</u>	IN	E	у	41.01	-85.2	816.929
KFWC	IL	C	у	38.38	-88.42	436.352
<u>KFWN</u>	NJ	E	у	41.21	-74.63	419.948
KFWS	TX	C	y	32.51	-97.3	764.436
<u>KFXE</u>	FL	E	у	26.2	-80.17	13.123
KFXY	IA	C	y	43.235	-93.624	1230
<u>KFYJ</u>	VA	E	y	37.517	-76.767	22.966
<u>KFYV</u>	AR	C	у	36.01	-94.17	1250.98
<u>KFZY</u>	NY	E	у	43.36	-76.39	475.722
KGAD	AL	C	y	33.97	-86.09	567.585

KGAG	OK	C	y	36.3	-99.77	2190.95
KGAI	MD	E	Y	39.1683	-77.166	538
KGAO	LA	C	y	29.4447	-90.2611	
KGAR	OR	P	y	0	0	
<u>KGBD</u>	KS	C	y	38.34	-98.86	1886.48
KGBG	IL	C	y	40.94	-90.43	764.436
KGBN	AZ	M	n	32.89	-112.72	853.018
KGCC	WY	M	y	44.36	-105.53	4035.43
KGCD	OR	P	у	44.4029	-118.968	3703
KGCK	KS	C	y	37.94	-100.72	2881.89
KGCM	OK	C	y	36.29	-95.48	725.066
KGCN	AZ	M	n	35.96	-112.15	6774.93
<u>KGDB</u>	MN	C	y	44.7533	-95.556	1047
<u>KGDJ</u>	TX	C	y	32.444	-97.817	777.559
KGDP	TX	C	y	31.83	-104.8	5456.04
KGDV	MT	M	y	47.14	-104.8	2457.35
KGED	DE	E	y	38.7	-75.36	52.493
<u>KGEG</u>	WA	P	y	47.62	-117.53	1952.1
<u>KGEU</u>	ΑZ	M	n	33.53	-112.3	1066.27
KGEV	NC	E	y	36.43	-81.42	3179.13
KGEY	WY	M	y	44.52	-108.08	3933.73
<u>KGEZ</u>	IN	E	y	39.596	-85.8	803.806
KGFA	MT	M	у	47.517	-111.183	3464.9
<u>KGFK</u>	ND	C	y	47.96	-97.18	838.911
KGFL	NY	Е	y	43.36	-73.62	320.866
KGGE	SC	E	y	33.3114	-79.3203	40
<u>KGGG</u>	TX	C	у	32.38	-94.71	406.824
<u>KGGI</u>	IA	C	y	41.7092	-92.7349	1008
KGGP	IN	E	y	40.7113	-86.3727	738
KGGW	MT	M	y	48.21	-106.63	2293.96
<u>KGHW</u>	MN	C	у	45.65	-95.32	1394.36
KGIC	ID	P	y	45.9426	-116.123	3314
KGIF	FL	Е	y	28.05	-81.75	144.357

<u>KGJT</u>	CO	M	y	39.12	-108.53	4839.9
<u>KGKJ</u>	PA	E	y	41.62	-80.21	1400.92
KGKY	TX	C	у	32.664	-97.096	629.921
KGLD	KS	M	y	39.38	-101.7	3645.01
KGLE	TX	C	y	33.652	-97.2	839.895
KGLH	MS	C	у	33.48	-90.98	138.123
KGLR	MI	E	у	45.024	-84.678	1332.02
<u>KGLS</u>	TX	C	y	29.27	-94.87	6
KGLW	KY	C	у	36.963	-85.946	715.223
<u>KGLY</u>	MO	C	y	38.3566	-93.6842	823
<u>KGMJ</u>	OK	C	y	36.605	-94.738	833.333
<u>KGMU</u>	SC	E	y	34.85	-82.35	1047.9
KGNA	MN	C	у	47.75	-90.34	610.236
KGNC	TX	C	у	32.667	-102.65	3313.65
KGNR	ME	E	у	45.462	-69.595	1036.74
KGNT	NM	M	y	35.18	-107.9	6520.01
KGNV	FL	E	у	29.68	-82.27	133.858
<u>KGOK</u>	OK	C	y	35.85	-97.42	1072.83
KGON	CT	E	y	41.33	-72.05	9.843
KGOP	TX	C	y	31.417	-97.783	905.512
KGOV	MI	E	y	44.68	-84.72	1158.14
<u>KGPI</u>	MT	M	y	48.3042	-114.264	
KGPM	TX	C	y	32.699	-97.047	590.551
KGPT	MS	C	y	30.4	-89.07	29.528
KGPZ	MN	C	y	47.23	-93.52	1354.99
KGRB	WI	C	y	44.48	-88.13	699.147
KGRD	SC	E	y	34.233	-82.15	629.921
KGRF	WA	P	y	47.09	-122.58	301.837
KGRI	NE	C	y	40.98	-98.32	1859.91
KGRK	TX	C	y	31.067	-97.833	1023.95
KGRR	MI	E	y	42.89	-85.52	792.979
<u>KGSB</u>	NC	E	y	35.34	-77.97	82.021
<u>KGSH</u>	IN	E	y	41.53	-85.79	827.1

<u>KGSM</u>	LA	C	y	28.533	-90.983	3.281
<u>KGSO</u>	NC	E	y	36.01	-79.95	901.903
KGSP	SC	E	y	34.91	-82.22	957.021
<u>KGTB</u>	NY	E	y	44.05	-75.74	679.134
<u>KGTF</u>	MT	M	y	47.47	-111.38	3687.99
<u>KGTR</u>	MS	C	y	33.46	-88.58	262.467
<u>KGTU</u>	TX	C	y	30.69	-97.69	787.402
<u>KGUC</u>	CO	M	y	38.55	-106.92	7673.88
<u>KGUP</u>	NM	M	y	35.53	-108.78	6465.88
<u>KGUS</u>	IN	E	y	40.65	-86.15	830.052
<u>KGUY</u>	OK	C	y	36.69	-101.51	3123.36
<u>KGVL</u>	GA	E	y	34.26	-83.83	1276.25
<u>KGVT</u>	TX	C	y	33.08	-96.07	534.777
<u>KGWB</u>	IN	E	Y	41.4	-84.99	817
<u>KGWO</u>	MS	C	y	33.51	-90.08	154.856
<u>KGWW</u>	NC	E	y	35.46	-77.96	134.514
<u>KGXY</u>	CO	M	y	40.43	-104.63	4658.79
<u>KGYB</u>	TX	C	y	30.1693	-96.98	485
<u>KGYH</u>	SC	E	y	34.75	-82.367	954.724
<u>KGYI</u>	TX	C	y	33.73	-96.67	748.031
<u>KGYL</u>	MN	C	y	44.757	-94.082	990.814
<u>KGYR</u>	AZ	M	n	33.42	-112.39	967.848
<u>KGYX</u>	ME	E	y	43.883	-70.25	82.021
<u>KGYY</u>	IN	C	y	41.62	-87.42	606.955
<u>KGZH</u>	AL	C	y	31.42	-87.04	255.906
KH08	LA	C	y	28.467	-93.733	98.425
<u>KHAE</u>	MO	C	y	39.7252	-91.4439	769
<u>KHAI</u>	MI	C	y	41.959	-85.59	824.147
<u>KHAO</u>	OH	E	y	39.36	-84.52	633.202
<u>KHBG</u>	MS	C	y	31.27	-89.25	150.919
<u>KHBI</u>	NC	E	y	35.65	-79.9	672.572
KHBR	OK	C	y	35.01	-99.05	1569.88
KHBV	TX	C	y	27.333	-98.733	662.73

KHCD	MN	C	у	44.87	-94.39	1059.71
<u>KHCO</u>	MN	C	у	48.79	-96.95	820.21
KHDC	LA	C	y	30.52	-90.42	42.651
KHDE	NE	C	у	40.45	-99.33	2309.71
<u>KHDN</u>	CO	M	у	40.51	-107.25	6601.05
KHDO	TX	C	y	29.36	-99.16	919.948
KHEF	VA	E	y	38.72	-77.52	193.57
KHEI	ND	M	у	46	-102.65	2703.41
KHEQ	CO	M	y	40.5694	-102.273	3703
KHEY	AL	C	у	31.346	-86.654	317
KHEZ	MS	C	у	31.62	-91.25	272.31
KHFD	CT	E	у	41.73	-72.65	20.013
KHFF	NC	E	у	35.033	-79.5	377.297
<u>KHFJ</u>	MO	C	Y	36.9062	-94.0128	1314
KHGR	MD	E	y	39.71	-77.73	721.785
KHHF	TX	C	у	35.895	-100.404	2395.01
<u>KHHR</u>	CA	P	y	33.93	-118.34	68.898
<u>KHIB</u>	MN	C	y	47.39	-92.85	1347.11
KHIE	NH	E	y	44.36	-71.53	1072.83
KHIF	UT	M	у	41.12	-111.97	4799.87
<u>KHIO</u>	OR	P	y	45.54	-122.95	203.412
<u>KHJH</u>	NE	C	y	40.152	-97.587	1466.54
<u>KHJO</u>	CA	P	y	36.318	-119.629	246.063
<u>KHKA</u>	AR	C	y	35.94	-89.83	255.906
<u>KHKS</u>	MS	C	у	32.33	-90.22	341.207
<u>KHKY</u>	NC	E	у	35.76	-81.38	1165.03
KHLC	KS	C	y	39.39	-99.83	2187.99
KHLD	WY	M	y	43.09	-107.32	
KHLG	WV	E	y	40.17	-80.65	1179.13
KHLN	MT	M	y	46.61	-112	3828.08
KHLR	TX	C	У	31.15	-97.717	918.963
KHLX	VA	E	у	36.77	-80.82	2736.22
<u>KHMN</u>	NM	M	y	32.86	-106.1	4094.49

<u>KHMS</u>	WA	P	y	46.58	-119.58	731.627
<u>KHNB</u>	IN	C	y	38.26	-86.95	528.215
KHND	NV	P	y	35.976	-115.133	2457.35
<u>KHNR</u>	IA	C	y	41.584	-95.34	1230.31
<u>KHNZ</u>	NC	E	y	36.36	-78.53	528.215
<u>KHOB</u>	NM	M	y	32.69	-103.2	3654.86
KHOE	GA	E	y	31.0559	-82.7741	186
<u>KHON</u>	SD	C	y	44.39	-98.22	1280.84
KHOP	KY	C	y	36.669	-87.496	561.024
KHOT	AR	C	y	34.48	-93.1	554.462
<u>KHOU</u>	TX	C	y	29.65	-95.28	84.974
<u>KHPN</u>	NY	E	y	41.08	-73.72	399.934
<u>KHQM</u>	WA	P	y	46.98	-123.97	12.139
<u>KHQU</u>	GA	E	y	33.53	-82.516	498.688
<u>KHQZ</u>	TX	C	y	32.747	-96.53	446.194
<u>KHRI</u>	OR	P	y	45.826	-119.261	639.764
KHRJ	NC	E	y	35.38	-78.73	196.85
KHRL	TX	C	y	26.23	-97.67	34.121
KHRO	AR	C	y	36.28	-93.15	1105.97
<u>KHRT</u>	FL	E	y	30.43	-86.68	39.042
KHRX	TX	C	у	34.86	-102.33	3785
<u>KHSB</u>	IL	C	y	37.82	-88.55	396.982
KHSE	NC	Е	у	35.23	-75.62	9.843
<u>KHSI</u>	NE	C	y	40.61	-98.43	1955.38
KHSP	VA	E	y	37.96	-79.82	3792.65
<u>KHSS</u>	NC	E	y	35.9	-82.817	1479.66
KHST	FL	E	y	25.48	-80.38	9.843
KHSV	AL	C	y	34.66	-86.77	624.016
<u>KHTH</u>	NV	P	у	38.55	-118.633	4215.88
<u>KHTL</u>	MI	E	y	44.38	-84.68	1150.92
<u>KHTO</u>	NY	E	У	40.98	-72.25	55.774
<u>KHTS</u>	WV	E	у	38.38	-82.55	830.052
<u>KHUA</u>	AL	C	y	34.683	-86.683	685.696

<u>KHUF</u>	IN	E	y	39.46	-87.3	575.131
<u>KHUL</u>	ME	E	у	46.14	-67.78	492.126
<u>KHUM</u>	LA	C	y	29.57	-90.67	9.843
<u>KHUT</u>	KS	C	у	38.08	-97.87	1521.98
<u>KHVN</u>	CT	E	y	41.28	-72.88	5.906
<u>KHVR</u>	MT	M	у	48.55	-109.77	2584.97
<u>KHVS</u>	SC	E	Y	34.4031	-80.1192	364
<u>KHWD</u>	CA	P	у	37.66	-122.12	45.932
<u>KHWO</u>	FL	E	у	26	-80.24	6.562
<u>KHWV</u>	NY	E	у	40.817	-72.867	82.021
<u>KHXD</u>	SC	E	у	32.232	-80.7	0
<u>KHYA</u>	MA	E	у	41.68	-70.28	55.774
<u>KHYI</u>	TX	C	у	29.9	-97.87	597.113
<u>KHYR</u>	WI	C	у	46.16	-91.45	1213.91
<u>KHYS</u>	KS	C	у	38.86	-99.27	1998.03
<u>KHYW</u>	SC	E	у	33.8285	-79.1222	35
<u>KHYX</u>	MI	E	у	43.433	-83.862	600.394
KHZX	MN	C	у	46.617	-93.317	1227.03
<u>KHZY</u>	OH	E	y	41.779	-80.697	921.916
<u>KI16</u>	KY	Е	у	37.6	-81.559	1784.78
<u>KI39</u>	KY	E	у	37.6308	-84.3323	1002
<u>KI75</u>	IA	C	у	41.0522	-93.6597	1109
<u>KIAB</u>	KS	C	у	37.617	-97.267	1388.12
<u>KIAD</u>	VA	Е	у	38.96	-77.45	290.026
<u>KIAG</u>	NY	E	у	43.11	-78.95	590.879
<u>KIAH</u>	TX	C	у	29.97	-95.35	95.144
<u>KIBM</u>	NE	M	у	41.188	-103.677	4924.54
<u>KICL</u>	IA	C	у	40.72	-95.03	994.094
<u>KICR</u>	SD	C	у	43.38	-99.85	2040.68
<u>KICT</u>	KS	C	у	37.66	-97.43	1319.88
<u>KIDA</u>	ID	M	y	43.53	-112.07	4729
<u>KIDI</u>	PA	E	y	40.63	-79.1	1407.48
<u>KIDV</u>	WY	M	y	43.94	-106.64	

<u>KIEN</u>	SD	M	y	43.01	-102.51	3330.05
<u>KIER</u>	LA	C	y	31.733	-93.1	121.391
<u>KIFA</u>	IA	C	y	42.4708	-93.27	1137
<u>KIFP</u>	AZ	M	n	35.1575	-114.559	547.9
<u>KIGM</u>	AZ	M	n	35.28	-113.95	3389.11
KIGQ	IL	C	у	41.53	-87.53	616.798
<u>KIGX</u>	NC	Е	у	35.94	-79.07	508.53
<u>KIIB</u>	IA	C	у	42.454	-91.948	977.69
<u>KIIY</u>	GA	E	у	33.78	-82.82	646.325
<u>KIJD</u>	CT	E	у	41.75	-72.18	249.344
<u>KIJX</u>	IL	C	y	39.78	-90.23	623.36
<u>KIKA</u>	WY	M	у	44.29	-104.62	
<u>KIKK</u>	IL	C	у	41.07	-87.85	646.325
<u>KIKV</u>	IA	C	y	41.69	-93.57	902.231
<u>KIKW</u>	MI	E	Y	43.6629	-84.2613	635
KILE	TX	C	у	31.09	-97.69	846.457
KILG	DE	Е	у	39.68	-75.6	74.147
<u>KILL</u>	MN	C	у	45.11	-95.09	1131.89
<u>KILM</u>	NC	E	у	34.28	-77.92	45.932
<u>KILN</u>	OH	E	у	39.43	-83.8	1077.1
<u>KIML</u>	NE	M	у	40.54	-101.63	3273.95
<u>KIMT</u>	MI	C	у	45.81	-88.11	1181.1
<u>KIND</u>	IN	Е	у	39.73	-86.27	810.039
<u>KINJ</u>	TX	C	у	32.083	-97.097	685.696
<u>KINK</u>	TX	C	у	31.79	-103.2	2807.09
<u>KINL</u>	MN	C	у	48.58	-93.38	1179.13
<u>KINS</u>	NV	P	у	36.583	-115.667	3133.2
<u>KINT</u>	NC	E	у	36.13	-80.22	970.144
<u>KINW</u>	AZ	M	n	35.03	-110.73	4881.89
KIOW	IA	C	у	41.633	-91.543	649.934
<u>KIPJ</u>	NC	E	y	35.483	-81.167	875.984
<u>KIPL</u>	CA	P	y	32.84	-115.57	-55.774
<u>KIPT</u>	PA	E	y	41.26	-76.92	520.013

<u>KIRK</u>	MO	C	y	40.11	-92.55	971.129
<u>KIRS</u>	MI	E	y	41.81	-85.44	925.197
<u>KISM</u>	FL	E	y	28.29	-81.437	82.021
<u>KISN</u>	ND	C	y	48.16	-103.6	1902.89
<u>KISO</u>	NC	E	y	35.33	-77.63	95.144
<u>KISP</u>	NY	E	y	40.8	-73.1	83.99
KISQ	MI	E	y	45.97	-86.17	685.696
<u>KISW</u>	WI	C	y	44.36	-89.83	1010.5
<u>KITH</u>	NY	E	y	42.48	-76.47	1099.08
<u>KITR</u>	CO	M	y	39.24	-102.29	4215.88
<u>KIWA</u>	AZ	M	n	33.3	-111.67	1352.03
<u>KIWD</u>	MI	C	y	46.54	-90.13	1230.31
<u>KIWI</u>	ME	E	y	43.95	-69.7	68.898
<u>KIXA</u>	NC	E	y	36.3298	-77.6352	145
<u>KIXD</u>	KS	C	y	38.83	-94.89	1086.94
<u>KIYK</u>	CA	P	y	35.66	-117.83	2457.35
<u>KIZA</u>	CA	P	y	34.6	-120.067	672.572
<u>KIZG</u>	ME	E	y	43.98	-70.95	449.475
KJAC	WY	M	y	43.61	-110.73	6614.17
<u>KJAN</u>	MS	C	y	32.33	-90.08	310.039
KJAS	TX	C	y	30.89	-94.03	213.255
<u>KJAX</u>	FL	E	y	30.43	-81.7	39.042
KJBR	AR	C	y	35.83	-90.65	269.029
KJCT	TX	C	y	30.5	-99.77	1709.97
KJDD	TX	C	y	32.742	-95.496	434
KJDN	MT	M	y	47.33	-106.93	2660.76
KJEF	MO	C	y	38.59	-92.16	547.9
KJER	ID	M	y	42.728	-114.453	4045.28
KJES	GA	E	y	31.554	-81.8825	107
<u>KJFK</u>	NY	E	y	40.66	-73.78	25.919
<u>KJFZ</u>	VA	E	y	37.064	-81.798	2650.92
KJGG	VA	E	y	37.233	-76.717	49.213
<u>KJHW</u>	NY	E	y	42.16	-79.25	1722.44

<u>KJKA</u>	AL	C	y	30.2896	-87.6718	17
<u>KJKJ</u>	MN	C	y	46.84	-96.66	918.635
<u>KJKL</u>	KY	E	y	37.6	-83.32	1365.16
<u>KJLN</u>	MO	C	y	37.18	-94.5	981.955
<u>KJMR</u>	MN	C	y	45.89	-93.27	1013.78
<u>KJMS</u>	ND	C	y	46.93	-98.68	1492.13
KJNW	OR	P	y	44.583	-124.067	157.48
<u>KJNX</u>	NC	E	y	35.541	-78.39	164.042
KJOT	IL	C	y	41.52	-88.18	594.16
KJQF	NC	E	y	35.39	-80.71	708.661
<u>KJSO</u>	TX	C	y	31.869	-95.217	675.853
KJST	PA	E	y	40.33	-78.83	2279.86
KJSV	OK	C	y	35.44	-94.8	528.215
<u>KJVL</u>	WI	C	y	42.62	-89.03	807.087
<u>KJWG</u>	OK	C	y	35.86	-98.42	1548.56
KJWY	TX	C	y	32.456	-96.912	711.942
<u>KJXI</u>	TX	C	y	32.699	-94.948	415
<u>KJXN</u>	MI	E	y	42.27	-84.47	998.031
<u>KJYG</u>	MN	C	y	43.99	-94.56	1066.27
KJYL	GA	E	y	32.645	-81.596	187.008
<u>KJYM</u>	MI	E	y	41.921	-84.586	1181.1
KJYO	VA	E	y	39.08	-77.57	390.42
KJYR	NE	C	y	40.9	-97.62	1669.95
KK46	NE	C	y	41.4181	-96.1136	1325
KKLS	WA	P	y	46.117	-122.9	16.076
KL35	CA	P	у	34.27	-116.85	2057
KLAA	CO	M	у	38.07	-102.68	3704.07
<u>KLAF</u>	IN	E	y	40.43	-86.93	623.031
KLAL	FL	E	y	28.04	-81.95	144.357
KLAM	NM	M	y	35.883	-106.283	7171.92
KLAN	MI	E	y	42.78	-84.6	840.879
KLAR	WY	M	y	41.33	-105.68	7266.08
<u>KLAS</u>	NV	P	y	36.0789	-115.155	2162.07

KLAW	OK	C	y	34.57	-98.42	1108.92
<u>KLAX</u>	CA	P	у	33.94	-118.4	125
KLBB	TX	C	y	33.66	-101.82	3214.9
KLBE	PA	E	y	40.29	-79.4	1213.91
KLBF	NE	C	y	41.14	-100.68	2778.87
KLBL	KS	C	y	37.05	-100.97	2956.04
KLBR	TX	C	y	33.593	-95.064	439.633
KLBT	NC	E	y	34.61	-79.06	125.984
KLBX	TX	C	y	29.12	-95.47	26.247
KLCG	NE	C	y	42.242	-96.981	1430.45
KLCH	LA	C	У	30.12	-93.22	15.092
<u>KLCI</u>	NH	E	У	43.58	-71.43	544.619
KLCK	OH	E	У	39.83	-82.93	754.921
<u>KLDM</u>	MI	E	У	43.96	-86.41	646.325
KLEB	NH	E	У	43.63	-72.3	597
KLEE	FL	E	y	28.82	-81.81	76
KLEW	ME	E	У	44.05	-70.29	288.714
<u>KLEX</u>	KY	Е	У	38.05	-84.6	980.971
<u>KLFI</u>	VA	E	У	37.09	-76.35	9.843
<u>KLFK</u>	TX	C	У	31.23	-94.75	280.84
KLFT	LA	C	У	30.2	-92	38.058
KLGA	NY	E	У	40.78	-73.88	11.155
<u>KLGB</u>	CA	P	У	33.83	-118.15	24.934
KLGC	GA	Е	У	33.009	-85.073	692.257
KLGD	OR	P	У	45.283	-118	2712.93
<u>KLGU</u>	UT	M	У	41.79	-111.85	4455.38
<u>KLHB</u>	TX	C	У	30.872	-96.622	285.433
KLHQ	OH	E	у	39.75	-82.67	866.142
<u>KLHW</u>	GA	E	У	31.88	-81.57	45.932
<u>KLHX</u>	CO	M	У	38.05	-103.52	4203.08
<u>KLHZ</u>	NC	E	у	36.023	-78.33	370.735
<u>KLIC</u>	CO	M	у	39.26	-103.66	5562.01
<u>KLIT</u>	AR	C	y	34.73	-92.23	275.919

<u>KLJF</u>	MN	C	у	45.14	-94.52	1138.45
<u>KLKU</u>	VA	E	у	38.011	-77.978	492.126
<u>KLKV</u>	OR	P	у	42.19	-120.35	4727.69
<u>KLLJ</u>	ID	M	у	44.523	-114.215	5072.18
KLLQ	AR	C	у	33.64	-91.75	118.11
<u>KLMO</u>	CO	M	y	40.1643	-105.164	5055
<u>KLMT</u>	OR	P	у	42.16	-121.73	4083.99
KLNC	TX	C	y	32.579	-96.719	501.969
KLND	WY	M	у	42.83	-108.73	5557.09
<u>KLNK</u>	NE	C	у	40.86	-96.75	1184.06
<u>KLNL</u>	WI	C	у	46.15	-89.217	1706.04
<u>KLNP</u>	VA	E	у	36.98	-82.53	2680.45
KLNR	WI	C	у	43.21	-90.18	719.16
<u>KLNS</u>	PA	E	у	40.12	-76.3	413.386
KLOL	NV	P	у	40.0664	-118.565	3899.93
KLOM	PA	E	у	40.138	-75.265	301.837
KLOT	IL	C	у	41.61	-88.1	757.874
<u>KLOU</u>	KY	E	у	38.23	-85.67	540.026
<u>KLOZ</u>	KY	E	у	37.09	-84.04	1206.04
KLPC	CA	P	у	34.67	-120.47	88.583
KLPR	OH	E	у	41.346	-82.179	793.963
KLRD	TX	C	у	27.54	-99.47	508.53
KLRF	AR	C	у	34.917	-92.15	337.927
KLRJ	IA	C	у	42.78	-96.2	1197.51
<u>KLRU</u>	NM	M	у	32.3	-106.77	4570.21
KLSE	WI	C	у	43.88	-91.25	668.963
KLSF	GA	E	у	32.34	-85	226.05
KLSV	NV	P	у	36.23	-115.03	1879.92
<u>KLTS</u>	OK	C	у	34.8	-99	1357.94
KLUD	TX	C	у	33.255	-97.581	1046.59
KLUF	ΑZ	M	n	33.59	-112.37	1085.96
<u>KLUK</u>	OH	E	y	39.1	-84.42	490.157
<u>KLUM</u>	WI	C	y	44.883	-91.867	895.669

<u>KLVJ</u>	TX	C	y	29.519	-95.242	42.651
<u>KLVK</u>	CA	P	y	37.7	-121.82	396.982
<u>KLVM</u>	MT	M	y	45.71	-110.43	4652.89
<u>KLVN</u>	MN	C	y	44.64	-93.24	961.286
<u>KLVS</u>	NM	M	у	35.66	-105.15	6866.14
<u>KLWA</u>	MI	E	у	42.351	-86.256	666.01
<u>KLWB</u>	WV	E	у	37.88	-80.4	2303.15
<u>KLWC</u>	KS	C	у	39.02	-95.22	833.333
<u>KLWD</u>	IA	C	У	40.631	-93.901	1122.05
<u>KLWM</u>	MA	E	у	42.73	-71.12	150.919
<u>KLWS</u>	ID	P	у	46.39	-117.02	1420.93
<u>KLWT</u>	MT	M	У	47.05	-109.45	4124.02
<u>KLWV</u>	IL	C	у	38.76	-87.6	429.79
KLXL	MN	C	У	45.96	-94.35	1122.05
<u>KLXN</u>	NE	C	У	40.78	-99.77	2414.7
<u>KLXT</u>	MO	C	у	38.964	-94.374	1003.94
<u>KLXV</u>	CO	M	У	39.22	-106.32	9927.82
<u>KLYH</u>	VA	E	у	37.34	-79.2	939.961
<u>KLYV</u>	MN	C	у	43.621	-96.216	1430.45
<u>KLZU</u>	GA	E	У	33.978	-83.962	1059.71
<u>KLZZ</u>	TX	C	У	31.1062	-98.1959	1215
KM19	AR	C	у	35.6	-91.2	239
<u>KM30</u>	IL	C	У	37.183	-88.75	383.858
<u>KM82</u>	AL	C	у	34.85	-86.55	757.874
KM89	AR	C	у	34.1	-93.07	182
<u>KM97</u>	MS	C	У	34.683	-90.333	193.57
<u>KMAE</u>	CA	P	У	36.99	-120.11	252.625
KMAF	TX	C	у	31.95	-102.18	2861.88
<u>KMAI</u>	FL	C	У	30.8	-85.21	112.861
<u>KMAO</u>	SC	E	У	34.1812	-79.3347	92
<u>KMBG</u>	SD	C	y	45.55	-100.41	1666.67
<u>KMBL</u>	MI	E	у	44.28	-86.25	620.079
<u>KMBS</u>	MI	E	y	43.53	-84.08	662.073

KMCB	MS	C	y	31.18	-90.47	413.058
KMCC	CA	P	y	38.667	-121.4	82.021
KMCD	MI	E	y	45.86	-84.64	984.252
KMCE	CA	P	y	37.29	-120.52	154.199
KMCF	FL	E	y	27.86	-82.52	13.123
KMCI	MO	C	y	39.3	-94.73	979.003
KMCK	NE	C	y	40.23	-100.58	2578.74
KMCN	GA	E	y	32.71	-83.65	354.003
<u>KMCO</u>	FL	E	y	28.43	-81.32	98.097
KMCW	IA	C	y	43.16	-93.33	1193.9
<u>KMDD</u>	TX	C	y	32.033	-102.1	2801.84
KMDH	IL	C	y	37.79	-89.25	419.948
<u>KMDJ</u>		C	Y	29.478	93.638	0
KMDQ	AL	C	y	34.86	-86.56	754.593
KMDS	SD	C	y	44.0164	-97.0856	1718
KMDT	PA	E	y	40.21	-76.77	303.15
KMDW	IL	C	y	41.79	-87.75	611.877
KMDZ	WI	C	y	45.1	-90.3	1469.82
<u>KMEB</u>	NC	E	y	34.79	-79.37	219.816
<u>KMEH</u>	OR	P	y	45.51	-118.4	3723.1
<u>KMEI</u>	MS	C	y	32.34	-88.75	312.008
KMEM	TN	C	y	35.04	-89.98	282.152
KMER	CA	P	y	37.3805	-120.568	191
KMEZ	AR	C	y	34.55	-93.583	702.1
<u>KMFD</u>	OH	E	y	40.83	-82.52	1301.84
KMFE	TX	C	y	26.18	-98.24	100.066
<u>KMFI</u>	WI	C	y	44.63	-90.18	1276.25
KMFR	OR	P	y	42.38	-122.87	1299.87
<u>KMFV</u>	VA	Е	y	37.65	-75.77	49.213
KMGC	IN	C	y	41.7033	-86.8212	655
KMGE	GA	E	у	33.93	-84.52	1009.84
KMGG	MN	C	y	45.236	-93.986	1026.9
<u>KMGJ</u>	NY	E	y	41.51	-74.26	364.173

KMGM	AL	C	y	32.3	-86.4	202.1
<u>KMGN</u>	MI	E	y	45.42	-84.91	685.696
KMGR	GA	E	y	31.085	-83.803	295.276
KMGW	WV	E	y	39.64	-79.92	1240.16
KMGY	OH	E	y	39.59	-84.22	961.286
KMHE	SD	C	y	43.77	-98.04	1302.49
<u>KMHK</u>	KS	C	y	39.16	-96.67	1082.68
<u>KMHN</u>	NE	C	y	42.05	-101.067	3261.16
KMHR	CA	P	y	38.58	-121.3	95.144
<u>KMHS</u>	CA	P	y	41.33	-122.32	3535.1
<u>KMHT</u>	NH	E	y	42.94	-71.43	225.066
<u>KMHV</u>	CA	P	y	35.07	-118.16	2785.43
KMIA	FL	E	y	25.78	-80.32	35.105
<u>KMIB</u>	ND	C	y	48.417	-101.35	1630.91
<u>KMIC</u>	MN	C	y	45.08	-93.38	869.423
<u>KMIE</u>	IN	E	y	40.242	-85.396	961.286
<u>KMIV</u>	NJ	E	y	39.38	-75.07	69.882
<u>KMIW</u>	IA	C	y	42.11	-92.91	971.129
<u>KMJQ</u>	MN	C	y	43.66	-94.99	1446.85
<u>KMJX</u>	NJ	E	y	39.9275	-74.2924	82
KMKC	MO	C	y	39.12	-94.6	757.874
KMKE	WI	C	y	42.96	-87.9	629.921
KMKG	MI	E	y	43.18	-86.27	625
<u>KMKJ</u>	VA	E	y	36.9	-81.35	2559.05
<u>KMKL</u>	TN	C	y	35.61	-88.92	433.071
<u>KMKN</u>	TX	C	y	31.917	-98.6	1387.8
<u>KMKO</u>	OK	C	y	35.66	-95.36	610.236
<u>KMKT</u>	MN	C	y	44.23	-93.92	1020.34
KMLB	FL	E	y	28.11	-80.63	35.105
<u>KMLC</u>	OK	C	y	34.89	-95.78	759.843
<u>KMLD</u>	ID	M	y	42.18	-112.32	4481.96
KMLE	NE	C	y	41.196	-96.112	1049.87
<u>KMLF</u>	UT	M	y	38.43	-113.02	5039.04

<u>KMLI</u>	IL	C	y	41.46	-90.52	591.864
<u>KMLJ</u>	GA	E	y	33.15	-83.233	383.858
<u>KMLP</u>	ID	M	y	47.45	-115.67	6027.89
<u>KMLS</u>	MT	M	y	46.44	-105.87	2627.95
KMLT	ME	E	y	45.65	-68.7	408.136
<u>KMLU</u>	LA	C	y	32.51	-92.04	132.874
<u>KMMH</u>	CA	P	y	37.64	-118.92	7129.27
KMMK	CT	E	y	41.51	-72.83	101.706
KMML	MN	C	y	44.46	-95.82	1177.82
KMMT	SC	E	y	33.93	-80.8	243.11
<u>KMMU</u>	NJ	E	y	40.8	-74.42	190.289
KMMV	OR	P	y	45.19	-123.14	167.323
KMNE	LA	C	y	32.646	-93.298	278
<u>KMNH</u>	CO	M	y	39.219	-104.641	7060.37
KMNM	MI	C	y	45.12	-87.63	626.64
<u>KMNN</u>	OH	E	y	40.62	-83.06	994.094
KMNZ	TX	C	y	31.6659	-98.1486	1299
KMOB	AL	C	y	30.68	-88.25	214.895
<u>KMOD</u>	CA	P	y	37.63	-120.95	97.113
KMOP	MI	E	y	43.62	-84.74	754.593
KMOT	ND	C	y	48.28	-101.28	1714.9
KMOX	MN	C	y	45.57	-95.97	1138.45
<u>KMPO</u>	PA	C	y	41.14	-75.38	1916.01
KMPV	VT	E	y	44.21	-72.57	1125.98
KMPZ	IA	C	y	40.95	-91.51	734.908
<u>KMQB</u>	IL	C	y	40.52	-90.65	708.661
KMQE	MA	Е	y	42.21	-71.11	629.921
<u>KMQI</u>	NC	E	y	35.92	-75.7	13.123
KMQT	MI	Е	y	46.533	-87.55	1415.03
KMQY	TN	C	y	36.01	-86.5	557.743
<u>KMRB</u>	WV	E	у	39.41	-77.98	530.84
KMRF	TX	C	y	30.38	-104.02	4833
<u>KMRH</u>	NC	E	у	34.717	-76.65	9.843

<u>KMRJ</u>	WI	C	y	42.89	-90.23	1177.82
<u>KMRN</u>	NC	E	y	35.82	-81.61	1269.69
KMRX	TN	E	y	36.167	-83.4	1433.73
<u>KMRY</u>	CA	P	y	36.59	-121.84	164.042
KMSL	AL	C	y	34.75	-87.61	540.026
<u>KMSN</u>	WI	C	y	43.14	-89.33	873.031
KMSO	MT	M	y	46.92	-114.1	3191.93
KMSP	MN	C	y	44.89	-93.22	833.99
<u>KMSS</u>	NY	E	y	44.94	-74.85	213.911
KMSV	NY	E	y	41.71	-74.8	1404.2
<u>KMSY</u>	LA	C	y	29.98	-90.25	3.937
<u>KMTC</u>	MI	E	у	42.62	-82.84	576.115
<u>KMTH</u>	FL	E	y	24.74	-81.05	6.562
<u>KMTJ</u>	CO	M	У	38.51	-107.88	5757.87
<u>KMTN</u>	MD	E	y	39.34	-76.42	22.966
<u>KMTO</u>	IL	C	y	39.48	-88.28	721.785
<u>KMTP</u>	NY	E	y	41.08	-71.92	6.562
<u>KMTR</u>	WY	M	y	44.27	-108.87	
<u>KMTV</u>	VA	E	y	36.63	-80.02	941.601
<u>KMTW</u>	WI	C	у	44.14	-87.67	649.606
<u>KMUI</u>	PA	E	y	40.44	-76.57	501.969
<u>KMUO</u>	ID	M	y	43.05	-115.87	2992.13
KMUT	IA	C	y	41.37	-91.15	547.9
<u>KMVE</u>	MN	C	y	44.97	-95.72	1033.46
KMVL	VT	E	y	44.53	-72.61	731.627
<u>KMVN</u>	IL	C	У	38.33	-88.87	479.003
<u>KMVY</u>	MA	E	У	41.41	-70.62	68.898
<u>KMWA</u>	IL	C	y	37.76	-89	472.441
KMWC	WI	C	y	43.12	-88.05	734.908
<u>KMWH</u>	WA	P	y	47.21	-119.32	1195.87
<u>KMWK</u>	NC	E	у	36.46	-80.55	1246.72
<u>KMWL</u>	TX	C	y	32.79	-98.07	930.118
<u>KMWM</u>	MN	C	y	43.91	-95.11	1345.14

<u>KMWN</u>	NH	E	y	44.28	-71.3	6266.4
<u>KMWO</u>	OH	E	y	0	0	
<u>KMWS</u>	CA	P	y	34.233	-118.067	5711.94
KMWT	AR	C	y	34.547	-93.578	1066.27
KMXF	AL	C	y	32.383	-86.367	173.885
KMXO	IA	C	y	42.23	-91.17	849.738
KMYF	CA	P	y	32.83	-117.13	423.228
<u>KMYL</u>	ID	M	y	44.89	-116.1	5019.69
<u>KMYP</u>	CO	M	y	38.497	-106.32	12030.8
KMYR	SC	E	y	33.69	-78.93	25.919
<u>KMYV</u>	CA	P	y	39.11	-121.57	62.336
<u>KMZH</u>	MN	C	y	46.417	-92.8	1076.11
<u>KMZZ</u>	IN	E	y	40.4899	-85.6798	859
KN60	ND	C	у	47.61	-101.4	1925.85
<u>KNAK</u>	MD	E	y	38.98	-76.48	6.562
KNBC	SC	E	y	32.48	-80.72	48.885
KNBG	LA	C	y	29.833	-90.017	-0.984
KNCA	NC	E	y	34.71	-77.43	16.076
<u>KNEL</u>	NJ	E	y	40.04	-74.32	111.877
KNEW	LA	C	y	30.04	-90.03	8.858
<u>KNFG</u>	CA	P	y	33.3	-117.35	65.945
<u>KNFL</u>	NV	P	y	39.4322	-118.686	3934.05
<u>KNFW</u>	TX	C	y	32.767	-97.45	607.94
KNGP	TX	C	y	27.683	-97.283	20.013
<u>KNGU</u>	VA	E	y	36.94	-76.28	33.136
<u>KNHK</u>	MD	E	y	38.29	-76.4	45.932
<u>KNHZ</u>	ME	E	y	43.89	-69.93	68.898
<u>KNID</u>	CA	P	y	35.69	-117.68	2220.14
<u>KNIP</u>	FL	E	y	30.23	-81.68	29.856
<u>KNJK</u>	CA	P	y	32.83	-115.68	-42.979
<u>KNKT</u>	NC	E	y	34.86	-76.88	36.089
<u>KNKX</u>	CA	P	y	32.88	-117.15	458.99
<u>KNLC</u>	CA	P	y	36.3	-119.9	240.157

<u>KNMM</u>	MS	C	y	32.55	-88.567	270.997
<u>KNPA</u>	FL	C	y	30.36	-87.32	33.136
KNQA	TN	C	y	35.36	-89.87	294.948
<u>KNQI</u>	TX	C	y	27.5	-97.817	56.102
<u>KNQX</u>	FL	E	y	24.57	-81.68	22.966
<u>KNRB</u>	FL	E	y	30.4	-81.42	16.076
KNRS	CA	P	y	32.58	-117.12	20.013
<u>KNSE</u>	FL	C	y	30.72	-87.02	176.837
<u>KNSI</u>	CA	P	y	33.26	-119.45	892.06
<u>KNTD</u>	CA	P	y	34.12	-119.12	9.843
<u>KNTU</u>	VA	E	y	36.83	-76.03	25.919
<u>KNUC</u>	CA	P	y	33.03	-118.58	170.932
<u>KNUI</u>	MD	E	y	38.1489	-76.42	
KNUQ	CA	P	y	37.43	-122.05	39.042
<u>KNUW</u>	WA	P	y	48.36	-122.65	33.136
<u>KNXP</u>	CA	P	y	34.3	-116.17	33.136
<u>KNXX</u>	PA	E	y	40.19	-75.13	334.974
<u>KNYC</u>	NY	E	y	40.783	-73.967	144.029
<u>KNYG</u>	VA	E	y	38.51	-77.3	13.123
<u>KNYL</u>	AZ	M	n	32.39	-114.37	212.927
<u>KNZY</u>	CA	P	y	32.71	-117.2	48.885
KO87	CA	P	y	40.04	-124.07	68.898
KOAJ	NC	E	y	34.83	-77.62	95.144
KOAK	CA	P	y	37.7	-122.22	6.89
<u>KOBE</u>	FL	E	y	27.26	-80.85	34
KOCF	FL	E	y	29.18	-82.22	88.583
<u>KOCH</u>	TX	C	y	31.57	-94.7	354.331
KOCQ	WI	C	y	44.8741	-87.9098	604
KOCW	NC	E	y	35.57	-77.05	39.37
<u>KODO</u>	TX	C	y	31.921	-102.392	2959.32
<u>KODX</u>	NE	C	у	41.62	-98.95	2070.21
<u>KOEB</u>	MI	Е	y	41.93	-85.05	958.005
<u>KOEO</u>	WI	C	y	45.31	-92.69	902.231

KOFF	NE	C	у	41.117	-95.917	1046.92
<u>KOFK</u>	NE	C	у	41.98	-97.43	1549.87
<u>KOFP</u>	VA	E	У	37.7	-77.43	206.693
KOGA	NE	M	y	41.05	-101.8	3274.28
<u>KOGB</u>	SC	E	y	33.47	-80.85	196.85
KOGD	UT	M	У	41.2	-112.01	4439.96
KOJA	OK	C	У	35.5448	-98.6685	1605
<u>KOJC</u>	KS	C	У	38.85	-94.74	1095.8
<u>KOKB</u>	CA	P	У	33.219	-117.349	29.528
KOKC	OK	C	У	35.41	-97.6	1279.86
<u>KOKK</u>	IN	E	у	40.53	-86.06	830.052
KOKM	OK	C	У	35.67	-95.95	721.785
<u>KOKV</u>	VA	E	У	39.15	-78.15	728.346
KOLD	ME	E	У	44.95	-68.667	134.843
KOLF	MT	M	У	48.09	-105.58	1984.91
<u>KOLM</u>	WA	P	У	46.98	-122.9	216.864
KOLS	AZ	M	n	31.42	-110.85	4055.12
<u>KOLU</u>	NE	C	У	41.46	-97.35	1479.66
<u>KOLV</u>	MS	C	У	34.98	-89.79	401.903
KOLY	IL	C	У	38.73	-88.18	482.283
<u>KOLZ</u>	IA	C	У	42.68	-91.96	1076.11
KOMA	NE	C	У	41.3	-95.9	981.955
<u>KOMH</u>	VA	E	У	38.247	-78.046	465.879
<u>KOMK</u>	WA	P	У	48.46	-119.52	1253.28
<u>KOMN</u>	FL	E	у	29.3	-81.1	29.528
KONA	MN	C	У	44.09	-91.7	656.168
KONL	NE	C	У	42.48	-98.68	2030.84
<u>KONM</u>	NM	M	Y	34.0225	-106.903	4875
KONO	OR	M	У	44.02	-117.01	2189.96
KONP	OR	P	У	44.58	-124.05	140.092
<u>KONT</u>	CA	P	У	34.06	-117.6	941.601
<u>KONX</u>	NC	E	У	36.3989	-76.0161	
<u>KONZ</u>	MI	E	У	42.1	-83.16	577.428

KOOA	IA	C	y	41.233	-92.483	839.895
KOPF	FL	E	y	25.91	-80.28	9.843
KOPN	GA	E	y	32.955	-84.263	797.244
KOQT	TN	E	y	36.02	-84.23	910.105
<u>KOQU</u>	RI	E	y	41.61	-71.42	19.685
KORB	MN	C	y	48.02	-92.87	1302.49
KORC	IA	C	y	42.98	-96.07	1414.04
KORD	IL	C	y	41.98	-87.9	658.136
KORE	MA	E	y	42.58	-72.28	538.058
KORF	VA	E	y	36.91	-76.2	23.95
KORG	TX	C	y	30.067	-93.8	13.123
KORH	MA	Е	y	42.28	-71.87	985.892
KORL	FL	E	y	28.55	-81.33	104.987
KORS	WA	P	y	48.717	-122.917	26.247
KOSA	TX	C	y	33.096	-94.962	364.173
KOSC	MI	E	y	44.46	-83.4	604.003
KOSH	WI	C	y	44.01	-88.57	830.052
KOSU	OH	E	y	40.09	-83.07	928.478
KOTG	MN	C	y	43.66	-95.58	1574.8
<u>KOTH</u>	OR	P	y	43.43	-124.25	5.906
KOTM	IA	C	y	41.11	-92.45	841.864
<u>KOUN</u>	OK	C	y	35.246	-97.472	1184.38
KOVE	CA	P	y	39.49	-121.62	187.008
KOVL	MN	C	y	44.78	-95.03	1076.11
KOVS	WI	C	y	43.16	-90.68	672.572
KOWA	MN	C	y	44.12	-93.25	1148.29
KOWB	KY	C	y	37.76	-87.17	416.667
KOWD	MA	E	y	42.19	-71.17	49.213
KOWY	NV	P	y	41.95	-116.1	5396.98
KOXB	MD	E	y	38.308	-75.124	13.123
KOXC	CT	E	у	41.41	-73.1	728.346
KOXI	IN	E	y	41.33	-86.664	685
KOXR	CA	P	у	34.21	-119.2	36.089

KOXV	IA	C	у	41.3	-93.12	928.478
KOZA	TX	C	Y	30.7353	-101.203	2381
KOZR	AL	C	у	31.283	-85.717	314.961
KOZW	MI	E	y	42.63	-83.98	961.286
<u>KP28</u>	KS	C	y	37.3	-98.58	1535.1
KP38	NV	P	y	37.617	-114.517	4379.92
KP53	MI	E	у	46.4	-86.65	613.517
KP58	MI	E	у	44.022	-82.793	600.394
KP59	MI	E	у	47.45	-87.9	610.236
KP60	WY	M	y	44.55	-110.42	7770.01
<u>KP68</u>	NV	P	у	39.6014	-116.006	6538.71
KP69	ID	P	y	46.15	-115.6	4097.77
<u>KP75</u>	MI	E	y	45.93	-85.92	583.99
KP92	LA	C	y	29.6	-91.3	9.843
KPAE	WA	P	у	47.91	-122.28	620.079
KPAH	KY	C	y	37.07	-88.77	407.152
KPAM	FL	C	у	30.07	-85.59	22.966
KPAN	AZ	M	n	34.2568	-111.339	5157
KPAO	CA	P	y	37.48	-122.12	6.562
KPAT	WY	M	y	42.56	-106.85	
KPBF	AR	C	y	34.18	-91.93	207.021
KPBG	NY	E	y	44.6509	-73.4681	271
KPBH	WI	C	у	45.41	-90.24	1473.1
<u>KPBI</u>	FL	E	y	26.68	-80.12	20.013
KPCM	FL	E	у	28.0002	-82.1642	154
KPCZ	WI	C	y	44.333	-89.02	826.772
KPDC	WI	C	у	43.02	-91.12	659.449
KPDK	GA	E	у	33.88	-84.3	1026.9
KPDT	OR	P	у	45.69	-118.85	1493.11
KPDX	OR	P	y	45.58	-122.6	39.042
<u>KPEA</u>	IA	C	у	41.4	-92.95	885.827
<u>KPEO</u>	NY	E	у	42.65	-77.05	902.231
KPEQ	TX	C	y	31.383	-103.5	2611.55

KPEX	MN	C	y	45.3722	-94.7464	
<u>KPEZ</u>	TX	C	y	28.95	-98.52	430
<u>KPFN</u>	FL	C	y	30.2	-85.68	19.685
KPGA	AZ	M	n	36.94	-111.45	4278.21
<u>KPGD</u>	FL	E	y	26.92	-81.99	22.966
KPGL	MS	C	у	30.4	-88.483	9.843
KPGV	NC	E	y	35.63	-77.4	26.247
<u>KPHD</u>	OH	E	y	40.47	-81.42	892.388
<u>KPHF</u>	VA	E	у	37.14	-76.5	42.651
<u>KPHL</u>	PA	E	у	39.87	-75.23	4.921
<u>KPHN</u>	MI	E	y	42.92	-82.53	649.606
<u>KPHP</u>	SD	M	y	44.05	-101.6	2208
KPHX	AZ	M	n	33.44	-112.02	1111.88
<u>KPIA</u>	IL	C	y	40.66	-89.68	682.087
<u>KPIB</u>	MS	C	y	31.47	-89.33	305.118
<u>KPIE</u>	FL	E	y	27.91	-82.69	9.843
<u>KPIH</u>	ID	M	y	42.93	-112.6	4469.16
<u>KPIL</u>	TX	C	y	26.159	-97.338	19.029
<u>KPIN</u>	WY	M	y	44.53	-106.81	
<u>KPIR</u>	SD	C	y	44.39	-100.28	1723.1
<u>KPIT</u>	PA	E	y	40.51	-80.22	1149.93
<u>KPKB</u>	WV	E	y	39.36	-81.43	831.037
<u>KPKD</u>	MN	C	у	46.91	-95.07	1434.06
<u>KPKV</u>	TX	C	у	28.65	-96.667	29.528
<u>KPLN</u>	MI	E	y	45.58	-84.8	714.895
<u>KPMD</u>	CA	P	У	34.63	-118.08	2523.95
<u>KPMP</u>	FL	E	У	26.25	-80.11	19.685
<u>KPMV</u>	NE	C	y	40.9484	-95.9174	0
KPNA	WY	M	у	42.783	-109.8	7086.61
KPNC	OK	C	y	36.73	-97.1	999.016
KPNE	PA	E	у	40.09	-75.02	100.066
<u>KPNM</u>	MN	C	y	45.56	-93.61	1003.94
<u>KPNS</u>	FL	C	y	30.47	-87.2	111.877

KPNT	IL	C	y	40.92	-88.63	659.449
KPOB	NC	E	y	35.18	-79.02	217.848
KPOC	CA	P	y	34.11	-117.78	1010.5
KPOE	LA	C	y	31.05	-93.183	334.974
KPOF	MO	C	y	36.77	-90.32	479.003
KPOU	NY	E	y	41.64	-73.88	154.856
KPPA	TX	C	y	35.613	-100.996	3244.75
KPPF	KS	C	y	37.3	-95.5	898.95
<u>KPPO</u>	IN	C	y	41.5725	-86.7345	812
KPPQ	IL	C	y	39.63	-90.78	708.661
<u>KPQI</u>	ME	E	y	46.69	-68.05	535.105
KPQL	MS	C	y	30.46	-88.53	16.404
KPQN	MN	C	y	43.99	-96.32	1735.56
<u>KPRB</u>	CA	P	y	35.68	-120.63	799.869
KPRC	AZ	M	n	34.65	-112.42	5042
KPRG	IL	C	y	39.7	-87.67	652.887
<u>KPRN</u>	AL	C	y	31.8457	-86.6107	451
KPRO	IA	C	y	41.828	-94.1598	1013
KPRX	TX	C	y	33.64	-95.45	561.024
KPSC	WA	P	у	46.27	-119.12	430.118
KPSF	MA	E	у	42.43	-73.29	1193.9
KPSK	VA	E	y	37.14	-80.68	2105.97
<u>KPSM</u>	NH	E	у	43.09	-70.82	101.706
<u>KPSN</u>	TX	C	у	31.78	-95.706	423.228
KPSO	CO	M	Y	37.24	-107.03	7664
<u>KPSP</u>	CA	P	у	33.84	-116.5	475.722
<u>KPSX</u>	TX	C	у	28.72	-96.25	16.076
<u>KPTB</u>	VA	E	y	37.19	-77.52	196.85
<u>KPTK</u>	MI	E	у	42.67	-83.42	1003.94
<u>KPTN</u>	LA	C	y	29.72	-91.33	9.843
<u>KPTT</u>	KS	C	y	37.702	-98.747	1952.1
<u>KPTV</u>	CA	P	y	36.04	-119.07	442.913
<u>KPTW</u>	PA	E	y	40.24	-75.56	291.995

KPUB	CO	M	y	38.29	-104.52	4684.06
KPUC	UT	M	y	39.62	-110.75	5902.23
<u>KPUM</u>	WY	M	y	41.033	-105.45	7998.69
KPUW	WA	P	y	46.76	-117.12	2552.49
<u>KPVB</u>	WI	C	y	42.6894	-90.4444	1024
KPVC	MA	E	y	42.01	-70.2	6.562
<u>KPVD</u>	RI	E	y	41.73	-71.43	65.945
<u>KPVJ</u>	OK	C	y	34.711	-97.223	967.848
<u>KPVU</u>	UT	M	y	40.23	-111.72	4491.47
KPVW	TX	C	y	34.168	-101.717	3372.7
KPWA	OK	C	y	35.54	-97.65	1299.21
KPWC	MN	C	y	46.72	-94.38	1295.93
KPWG	TX	C	y	31.49	-97.32	590.551
<u>KPWK</u>	IL	C	y	42.11	-87.9	646.325
<u>KPWM</u>	ME	E	y	43.65	-70.301	79.068
KPWT	WA	P	y	47.48	-122.77	449.475
<u>KPYM</u>	MA	E	y	41.91	-70.73	147.638
<u>KPYX</u>	TX	C	y	36.414	-100.75	2919.95
KPZQ	MI	E	y	45.4	-83.817	669.291
<u>KQAO</u>		U	n	0	0	
<u>KQUK</u>		U	n	0	0	
KRAC	WI	C	y	42.76	-87.81	672.572
KRAD	MN	C	y	48.9333	-95.3333	
KRAL	CA	P	y	33.95	-117.45	839.895
KRAP	SD	M	y	44.05	-103.07	3160.1
<u>KRAS</u>	TX	C	y	27.817	-97.083	6.562
KRBD	TX	C	y	32.69	-96.87	659.449
KRBG	OR	P	y	43.23	-123.35	524.934
KRBL	CA	P	y	40.15	-122.25	349.081
<u>KRBO</u>	TX	C	y	27.779	-97.691	78.74
KRCA	SD	M	y	44.15	-103.1	3214.9
KRCE	OK	C	Y	35.4881	-97.8236	1354
<u>KRCM</u>	MO	C	y	38.784	-93.803	798

<u>KRCR</u>	IN	E	y	41.0655	-86.1817	790
KRCS	WI	C	y	0	0	
KRCX	WI	C	y	45.483	-91	1236.88
KRDD	CA	P	y	40.51	-122.3	501.969
KRDG	PA	E	y	40.39	-75.97	340.879
KRDK	IA	C	y	41.02	-95.27	1043.31
KRDM	OR	P	y	44.28	-121.15	3050.85
KRDR	ND	C	y	47.933	-97.383	905.84
<u>KRDU</u>	NC	E	y	35.88	-78.78	416.01
<u>KREO</u>	OR	M	y	42.58	-117.89	4049.87
KRFD	IL	C	y	42.21	-89.1	732.94
<u>KRFI</u>	TX	C	y	32.1417	-94.8517	442
KRGK	MN	C	y	44.59	-92.49	784.121
<u>KRHI</u>	WI	C	y	45.63	-89.47	1663.39
KRHP	NC	E	y	35.19	-83.86	1699.47
<u>KRHV</u>	CA	P	y	37.34	-121.82	134.514
KRIC	VA	E	y	37.51	-77.31	164.042
KRIL	CO	M	y	39.54	-107.72	5547.9
KRIV	CA	P	y	33.89	-117.27	1516.08
KRIW	WY	M	y	43.05	-108.45	5456.04
KRKD	ME	E	y	44.08	-69.12	55.774
<u>KRKP</u>	TX	C	y	28.09	-97.05	26.247
KRKR	OK	C	y	35.022	-94.621	452.756
<u>KRKS</u>	WY	M	y	41.61	-109.07	6741.14
KRME	NY	E	y	43.234	-75.407	504
KRMG	GA	E	у	34.36	-85.17	639.108
<u>KRMN</u>	VA	E	у	38.4	-77.45	213.255
<u>KRMY</u>	MI	E	y	42.24	-84.96	941.601
KRND	TX	C	y	29.533	-98.283	754.921
<u>KRNH</u>	WI	C	y	45.148	-92.538	997.375
<u>KRNM</u>	CA	P	у	33.04	-116.91	1391.08
<u>KRNO</u>	NV	P	y	39.4839	-119.771	4493.11
<u>KRNP</u>	MI	E	y	42.993	-84.139	734.908

KRNT	WA	P	у	47.51	-122.22	32.808
KROA	VA	E	y	37.33	-79.97	1148.95
KROC	NY	E	у	43.12	-77.67	600.066
KROG	AR	C	y	36.38	-94.11	1361.55
KROS	MN	C	y	45.698	-92.953	921.916
KROW	NM	M	y	33.31	-104.51	3648.95
KROX	MN	C	y	48.86	-95.69	1059.71
KRPD	WI	C	y	45.51	-91.73	1138.45
KRPE	TX	C	y	29.7	-93.95	9.843
<u>KRPH</u>	TX	C	у	33.11	-98.555	1122.05
<u>KRPJ</u>	IL	C	у	41.89	-89.08	780.84
<u>KRQB</u>	MI	E	у	43.72	-85.5	990.814
<u>KRQE</u>	AZ	M	n	35.657	-109.061	6738.85
<u>KRQO</u>	OK	C	у	35.4725	-98.0056	
KRRL	WI	C	у	45.2	-89.71	1315.62
<u>KRRT</u>	MN	C	у	48.94	-95.35	1072.83
KRSL	KS	C	у	38.87	-98.81	1863.84
KRSN	LA	C	у	32.5144	-92.5883	
<u>KRST</u>	MN	C	у	43.93	-92.5	1304.13
KRSV	IL	C	у	39.016	-87.65	462.598
KRSW	FL	E	у	26.54	-81.76	29.528
<u>KRTN</u>	NM	M	у	36.74	-104.5	6349.08
KRUE	AR	C	y	35.26	-93.09	403.543
KRUQ	NC	E	у	35.65	-80.517	774.278
<u>KRUT</u>	VT	E	у	43.54	-72.95	807.087
<u>KRVS</u>	OK	C	y	36.04	-95.98	633.202
KRWF	MN	C	у	44.55	-95.08	1023.62
<u>KRWI</u>	NC	E	у	35.86	-77.88	164.042
<u>KRWL</u>	WY	M	y	41.8	-107.2	6735.89
<u>KRWV</u>	TX	C	у	30.517	-96.7	1279.53
<u>KRXE</u>	ID	M	y	43.83	-111.81	4858.92
<u>KRYT</u>	PA	E	y	0	0	
<u>KRYV</u>	WI	C	y	43.17	-88.72	833.333

<u>KRYY</u>	GA	E	y	34.013	-84.599	1040.03
<u>KRZN</u>	WI	C	y	45.823	-92.373	987.533
KRZZ	NC	E	y	36.44	-77.71	252.625
KS14	ID	P	y	44.3	-112.1	5882.55
KS47	OR	P	y	45.417	-123.817	36.089
KS58	LA	C	y	28.32	-90.35	3.281
KSAC	CA	P	y	38.52	-121.5	15.092
KSAD	AZ	M	n	32.85	-109.64	3116.8
KSAF	NM	M	y	35.62	-106.08	6344.16
KSAN	CA	P	y	32.73	-117.17	36.089
KSAR	IL	C	y	38.15	-89.7	538.058
KSAT	TX	C	y	29.54	-98.47	809.055
KSAV	GA	E	y	32.14	-81.2	45.932
KSAW	MI	E	y	46.354	-87.394	1253.28
KSAZ	MN	C	y	46.38	-94.81	1286.09
KSBA	CA	P	y	34.44	-119.83	8.858
<u>KSBM</u>	WI	C	y	43.78	-87.85	748.031
KSBN	IN	E	y	41.71	-86.32	772.966
KSBP	CA	P	y	35.24	-120.64	216.535
KSBS	CO	M	y	40.48	-106.82	7050.52
KSBY	MD	E	y	38.34	-75.5	49.869
KSCF		C	Y	29.116	91.871	0
KSCH	NY	E	y	42.86	-73.93	331.037
KSCK	CA	P	y	37.91	-121.25	21.982
KSDA	IA	C	y	40.75	-95.42	971.129
KSDB	CA	P	y	34.76	-118.73	4517.06
KSDF	KY	E	y	38.19	-85.73	480.971
KSDL	AZ	M	n	33.61	-111.91	1509.19
KSDM	CA	P	y	32.58	-116.98	522.966
KSDY	MT	M	y	47.73	-104.18	1984.91
KSEA	WA	P	y	47.44	-122.31	383.858
KSEE	CA	P	y	32.83	-116.97	383.858
KSEG	PA	E	y	40.82	-76.86	443.898

KSEP	TX	C	у	32.215	-98.178	1308.07
KSET	MO	C	у	38.931	-90.433	436.352
KSEZ	AZ	M	N	34.8486	-111.788	4830
<u>KSFB</u>	FL	E	y	28.78	-81.24	55.118
KSFF	WA	P	у	47.68	-117.32	2001.31
KSFM	ME	E	у	43.4	-70.7	242.782
KSFO	CA	P	y	37.62	-122.37	7.874
KSFQ	VA	E	у	36.68	-76.6	72.178
KSFY	IL	C	y	42.05	-90.1	616.798
<u>KSFZ</u>	RI	E	y	41.91	-71.4	439.633
KSGF	MO	C	у	37.23	-93.38	1258.86
<u>KSGH</u>	OH	E	y	39.833	-83.833	1060.04
KSGJ	FL	E	y	29.97	-81.33	9.843
KSGR	TX	C	у	29.62	-95.65	82.021
KSGS	MN	C	y	44.85	-93.15	820.21
KSGT	AR	C	y	34.61	-91.57	223.097
<u>KSGU</u>	UT	M	y	37.09	-113.6	2939.63
<u>KSHD</u>	VA	E	у	38.28	-78.85	1200.79
KSHL	IA	C	y	43.22	-95.83	1417.32
<u>KSHN</u>	WA	P	у	47.23	-123.15	278.871
KSHR	WY	M	y	44.78	-106.97	3963.91
<u>KSHV</u>	LA	C	у	32.45	-93.83	253.937
KSIB	WY	M	y	42.433	-105.033	4888.45
KSIF	NC	E	y	0	0	
KSIY	CA	P	y	41.79	-122.47	2634.84
<u>KSJC</u>	CA	P	y	37.37	-121.93	51.837
<u>KSJN</u>	AZ	M	n	34.52	-109.38	5731.63
KSJT	TX	C	у	31.37	-100.5	1916.01
KSJX	MI	E	y	45.7	-85.57	669.291
KSKA	WA	P	у	47.62	-117.65	2437.99
KSKF	TX	C	у	29.383	-98.583	682.087
<u>KSKL</u>	WY	M	у	41.13	-106.57	
KSKX	NM	M	y	36.46	-105.67	7089.9

<u>KSLB</u>	IA	C	у	42.6	-95.23	1489.5
KSLC	UT	M	y	40.79	-111.97	4222.11
KSLE	OR	P	у	44.93	-123.02	200.131
KSLG	AR	C	y	36.19	-94.49	1194.23
<u>KSLH</u>	MI	E	y	45.65	-84.52	639.764
KSLI	CA	P	y	33.79	-118.05	36.089
<u>KSLK</u>	NY	E	y	44.39	-74.2	1706.04
<u>KSLN</u>	KS	C	y	38.8	-97.65	1271
<u>KSLO</u>	IL	C	y	38.65	-88.97	570.866
KSLR	TX	C	у	33.167	-95.617	488.845
KSME	KY	E	у	37.055	-84.614	928.478
KSMF	CA	P	у	38.7	-121.6	22.966
<u>KSMN</u>	ID	M	у	45.12	-113.88	4045.28
KSMO	CA	P	y	34.03	-118.45	173.885
KSMP	WA	P	y	47.29	-121.33	3958
KSMQ	NJ	E	у	40.624	-74.669	104.987
KSMX	CA	P	y	34.91	-120.45	253.937
KSNA	CA	P	y	33.68	-117.88	33.136
KSNC	CT	E	y	41.3839	-72.5058	
KSNK	TX	C	y	32.693	-100.95	2431.1
KSNL	OK	C	y	35.36	-96.94	1072.83
KSNS	CA	P	y	36.66	-121.61	51.837
KSNT	ID	M	y	44.17	-114.93	6496.06
KSNY	NE	M	y	41.11	-102.98	4291.01
KSOA	TX	C	y	30.583	-100.65	2139.11
KSOP	NC	E	y	35.24	-79.41	462.598
KSOW	AZ	M	n	34.28	-110	6410.76
KSPB	OR	P	у	45.769	-122.862	52.493
KSPD	CO	M	y	37.28	-102.61	4379.92
KSPF	SD	M	y	44.4803	-103.783	3931
KSPG	FL	E	y	27.77	-82.63	7.874
<u>KSPI</u>	IL	C	y	39.86	-89.67	585.958
KSPL	TX	C	y	26.0706	-97.1572	10

KSPS	TX	C	y	33.98	-98.48	1026.9
KSPW	IA	C	y	43.17	-95.21	1338.58
<u>KSQI</u>	IL	C	y	41.75	-89.67	646.325
<u>KSQL</u>	CA	P	y	37.53	-122.25	3.281
KSRE	OK	C	y	35.2744	-96.675	1024
<u>KSRN</u>	LA	C	y	29.117	-91.867	3.281
KSRQ	FL	E	y	27.4	-82.55	32.808
<u>KSRR</u>	NM	M	y	33.36	-105.67	6817.58
KSSC	SC	E	y	33.98	-80.47	243.11
<u>KSSF</u>	TX	C	y	29.33	-98.47	577.428
<u>KSSI</u>	GA	E	y	31.15	-81.38	14.108
<u>KSTC</u>	MN	C	y	45.55	-94.07	1021
KSTE	WI	C	y	44.55	-89.53	1108.92
<u>KSTF</u>	MS	C	y	33.4331	-88.8486	333
<u>KSTJ</u>	MO	C	y	39.77	-94.91	256.89
<u>KSTK</u>	CO	M	y	40.6153	-103.265	4040
<u>KSTL</u>	MO	C	y	38.76	-90.37	567.913
<u>KSTP</u>	MN	C	y	44.94	-93.05	721.129
<u>KSTS</u>	CA	P	y	38.51	-122.81	124.672
KSUA	FL	E	y	27.182	-80.221	19.685
<u>KSUE</u>	WI	C	y	44.84	-87.37	725.066
<u>KSUN</u>	ID	M	y	43.51	-114.3	5314.96
<u>KSUS</u>	MO	C	y	38.66	-90.63	461.942
<u>KSUT</u>	NC	E	y	33.93	-78.07	26.247
<u>KSUU</u>	CA	P	y	38.28	-121.93	68.898
<u>KSUW</u>	WI	C	y	46.69	-92.095	675.853
<u>KSUX</u>	IA	C	y	42.41	-96.38	1102.03
KSVC	NM	M	y	32.64	-108.16	5376.97
<u>KSVH</u>	NC	E	y	35.76	-80.96	964.567
<u>KSVN</u>	GA	E	y	32.03	-81.15	42.651
KSWF	NY	E	y	41.51	-74.1	581.037
<u>KSWO</u>	OK	C	y	36.16	-97.09	1010.5
<u>KSWW</u>	TX	C	y	32.47	-100.47	2385.17

<u>KSXT</u>	OR	P	у	42.62	-123.37	3832.02
KSYN	MN	C	y	44.467	-93.017	918.635
KSYR	NY	E	у	43.12	-76.12	403.871
KSZL	MO	C	у	38.733	-93.567	836.942
<u>KSZT</u>	ID	M	у	48.3	-116.55	2125.98
<u>KT43</u>	TX	C	y	27.91	-97.21	
<u>KT47</u>	TX	C	у	33.858	-98.49	998
<u>KT62</u>	UT	M	у	40.317	-112.3	5341.21
<u>KT65</u>	TX	C	у	26.167	-97.967	68.898
<u>KT82</u>	TX	C	у	30.244	-98.91	1696.19
<u>KTAD</u>	CO	M	у	37.26	-104.33	5745.08
KTAN	MA	E	у	41.89	-71.02	42.651
KTAZ	IL	C	у	39.53	-89.33	623.36
<u>KTBN</u>	MO	C	у	37.733	-92.15	1151.9
<u>KTBR</u>	GA	E	у	32.482	-81.737	187.008
KTCC	NM	M	у	35.19	-103.6	4050.85
<u>KTCL</u>	AL	C	у	33.23	-87.62	186.024
KTCM	WA	P	у	47.16	-122.48	285.105
<u>KTCS</u>	NM	M	у	33.23	-107.27	4850.07
KTDF	NC	E	у	36.285	-78.984	610.236
KTDO	WA	P	у	46.48	-122.8	370.735
<u>KTDZ</u>	OH	E	у	41.56	-83.48	620.079
<u>KTEB</u>	NJ	E	у	40.86	-74.05	9.843
KTEW	MI	E	y	42.57	-84.42	918.635
<u>KTEX</u>	CO	M	у	37.94	-107.77	9084.65
<u>KTFP</u>	TX	C	y	27.91	-97.21	
<u>KTHV</u>	PA	E	у	39.92	-76.87	472.441
<u>KTIF</u>	NE	C	у	41.962	-100.569	2926.51
<u>KTIK</u>	OK	C	у	35.417	-97.383	1259.84
<u>KTIP</u>	IL	C	у	40.29	-88.14	738.189
KTIW	WA	P	у	47.28	-122.58	298.556
<u>KTIX</u>	FL	E	y	28.52	-80.8	36.089
<u>KTKC</u>	MN	C	у	44.249	-95.607	1338.58

<u>KTKI</u>	TX	C	у	33.18	-96.59	577.428
<u>KTKV</u>	WI	C	y	45.469	-89.806	1486.22
<u>KTLH</u>	FL	E	у	30.4	-84.35	68.898
<u>KTMB</u>	FL	E	y	25.65	-80.43	9.843
<u>KTMH</u>	WY	M	y	43.12	-106.33	
<u>KTNB</u>	NC	E	у	36.199	-81.651	3146.32
<u>KTNU</u>	IA	C	y	41.68	-93.02	951.444
KTOA	CA	P	y	33.8	-118.33	104.987
KTOB	MN	C	y	44.018	-92.831	1305.77
KTOI	AL	C	y	31.86	-86.01	394.029
<u>KTOL</u>	OH	E	y	41.61	-83.8	668.963
<u>KTOP</u>	KS	C	y	39.08	-95.62	883.858
KTOR	WY	M	y	42.06	-104.15	4202.76
<u>KTPA</u>	FL	E	у	27.97	-82.53	9.843
KTPF	FL	E	y	27.9156	-82.4493	8
<u>KTPH</u>	NV	P	y	38.0603	-117.087	5430.12
<u>KTPL</u>	TX	C	y	31.15	-97.42	698.819
KTQE	NE	C	y	41.71	-96.1	1023.62
<u>KTQH</u>	OK	C	y	35.93	-95	872.703
<u>KTRI</u>	TN	E	y	36.48	-82.4	1500
<u>KTRK</u>	CA	P	y	39.33	-120.13	5898.95
<u>KTRL</u>	TX	C	y	32.71	-96.27	472.441
<u>KTRM</u>	CA	P	y	33.64	-116.17	-111.877
<u>KTSP</u>	CA	P	y	35.135	-118.439	4001
<u>KTTA</u>	NC	E	y	35.58	-79.1	246.063
<u>KTTD</u>	OR	P	y	45.55	-122.4	36.089
KTTF	MI	E	y	41.94	-83.43	616.798
<u>KTTN</u>	NJ	E	y	40.29	-74.82	212.927
<u>KTTS</u>	FL	E	y	28.62	-80.72	9.843
<u>KTUL</u>	OK	C	y	36.2	-95.88	649.934
KTUP	MS	C	y	34.28	-88.77	360.892
<u>KTUS</u>	AZ	M	n	32.12	-110.93	2548.89
KTVC	MI	E	y	44.73	-85.58	618.11

<u>KTVF</u>	MN	C	у	48.08	-96.18	1115.49
<u>KTVK</u>	IA	C	y	40.6839	-92.901	1028
<u>KTVL</u>	CA	P	у	38.91	-120	6263.12
<u>KTVR</u>	LA	C	y	32.35	-91.03	75.459
<u>KTWF</u>	ID	M	y	42.48	-114.48	4255.25
KTWM	MN	C	y	47.05	-91.75	1076.11
<u>KTXK</u>	AR	C	у	33.46	-94	360.892
KTYQ	IN	E	у	40.0306	-86.2514	922
<u>KTYR</u>	TX	C	у	32.35	-95.4	533.136
<u>KTYS</u>	TN	E	y	35.81	-83.98	961.942
<u>KTZR</u>	OH	E	y	39.9	-83.13	918.635
KU24	UT	M	y	39.34	-112.59	4639.11
KU28	UT	M	у	39.01	-110.15	4071.52
KU31	NV	P	y	39.5	-117.083	6607.61
KU78	ID	M	у	42.66	-111.58	5839.9
KUAO	OR	P	y	45.25	-122.77	196.85
KUBE	WI	C	y	45.506	-91.9811	1241
KUCA	NY	E	y	43.16	-75.38	711.942
KUCP	PA	E	Y	41.0254	-80.4134	1070
<u>KUDG</u>	SC	E	y	34.45	-79.883	193.57
<u>KUES</u>	WI	C	у	43.01	-88.2	931.759
<u>KUGN</u>	IL	C	y	42.42	-87.87	728.346
KUIL	WA	P	y	47.96	-124.55	179.134
<u>KUIN</u>	IL	C	y	39.94	-91.2	763.123
<u>KUKF</u>	NC	E	у	36.22	-81.1	1299.21
<u>KUKI</u>	CA	P	y	39.14	-123.2	619.094
<u>KUKL</u>	KS	C	Y	38.3	-95.717	1174.54
<u>KUKT</u>	PA	E	у	40.435	-75.382	524.934
KULM	MN	C	y	44.32	-94.5	1010.5
<u>KUNO</u>	MO	C	y	36.88	-91.9	1227.03
<u>KUNU</u>	WI	C	у	43.43	-88.7	935.039
<u>KUNV</u>	PA	E	y	40.86	-77.83	1240.16
KUTA	MS	C	y	34.6831	-90.3472	194

<u>KUTS</u>	TX	C	y	30.74	-95.59	364.173
<u>KUUU</u>	RI	E	у	41.54	-71.28	170.604
KUVA	TX	C	y	29.211	-99.744	964.567
<u>KUXL</u>	LS	C	у	0	0	
KUZA	SC	E	y	34.984	-81.056	669.291
<u>KVAD</u>	GA	E	у	30.97	-83.2	232.94
<u>KVAY</u>	NJ	E	y	39.95	-74.84	52.493
<u>KVBG</u>	CA	P	у	34.73	-120.55	396.982
KVBS		C	Y	29.478	93.638	0
<u>KVBT</u>	AR	C	y	36.35	-94.22	1295.93
KVCB	CA	P	у	38.378	-121.957	111.549
KVCT	TX	C	y	28.86	-96.92	115.157
KVCV	CA	P	y	34.583	-117.383	2874.02
KVDF	FL	E	y	28.01	-82.35	22.966
KVDI	GA	E	y	32.193	-82.372	275.591
KVDW	WY	M	у	41.15	-105.4	8343.18
KVEL	UT	M	у	40.44	-109.51	5275.59
KVGT	NV	P	у	36.21	-115.2	2201.44
<u>KVIH</u>	MO	C	у	38.14	-91.77	1102.03
<u>KVIS</u>	CA	P	у	36.33	-119.4	291.995
<u>KVJI</u>	VA	E	y	36.68	-82.03	2070.21
KVLD	GA	E	у	30.79	-83.28	200.131
KVLL	MI	E	у	42.543	-83.178	728.346
<u>KVNP</u>		C	Y	29.467	92.369	0
KVNY	CA	P	у	34.21	-118.49	770.013
KVOK	WI	C	у	43.933	-90.267	918.963
KVPC	GA	E	y	34.13	-84.85	751.312
<u>KVPS</u>	FL	C	у	30.48	-86.53	65.945
KVPZ	IN	C	y	41.45	-87.01	790.682
KVQQ	FL	E	у	30.217	-81.876	88.911
KVRB	FL	E	y	27.65	-80.42	23.95
<u>KVSF</u>	VT	E	y	43.34	-72.52	577.428
<u>KVTA</u>	OH	E	y	40.023	-82.462	882.546

<u>KVTI</u>	IA	C	y	42.219	-92.026	846.457
<u>KVTN</u>	NE	C	y	42.86	-100.55	2589.9
<u>KVTP</u>	CO	M	y	37.512	-105.171	10216.5
<u>KVUJ</u>	NC	E	y	35.417	-80.151	610.236
<u>KVUO</u>	WA	P	y	45.62	-122.66	26.247
<u>KVVG</u>	FL	E	y	28.962	-81.97	88.583
<u>KVVV</u>	MN	C	y	45.31	-96.42	1099.08
<u>KVWU</u>	MN	C	y	48.15	-94.52	1181.1
<u>KVYS</u>	IL	C	y	41.35	-89.15	652.887
KW22	WV	E	y	39	-80.267	1633.86
KW60	LA	C	y	29.15	-93.35	0
KW99	WV	E	y	38.983	-79.133	961.286
KWAL	VA	E	y	37.94	-75.47	134.514
KWDG	OK	C	у	36.39	-97.8	1167.98
KWDR	GA	E	y	33.982	-83.668	941.601
KWEY	MT	M	y	44.66	-111.1	6663.39
<u>KWHP</u>	CA	P	y	34.26	-118.41	1003.94
KWJF	CA	P	y	34.73	-118.22	2338.91
KWLD	KS	C	y	37.16	-97.03	1158.14
KWMC	NV	P	y	40.9019	-117.807	4296.92
KWRB	GA	E	y	32.64	-83.6	301.837
<u>KWRI</u>	NJ	E	y	40.02	-74.6	147.966
KWRL	WY	M	y	43.98	-107.97	4245.41
KWST	RI	E	y	41.35	-71.8	78.74
KWTR	AZ	M	n	41.4	-104.867	6194.23
<u>KWVI</u>	CA	P	y	36.94	-121.79	157.48
<u>KWVL</u>	ME	E	y	44.54	-69.69	331.365
KWWD	NJ	E	y	39.01	-74.9	22.966
KWWR	OK	C	y	36.44	-99.52	2188.32
<u>KWYS</u>	MT	M	y	44.683	-111.117	6811.02
<u>KXBP</u>	TX	C	у	33.167	-97.833	853.018
KXCN	LA	C	y	27.767	-91.517	0
<u>KXFL</u>	FL	E	y	29.4674	-81.2063	33

KXMR	FL	E	y	28.4677	-80.5668	10
<u>KXNA</u>	AR	C	y	36.282	-94.307	1286.09
<u>KXSA</u>	VA	E	y	37.8596	-76.8941	135
<u>KXVG</u>	MN	C	y	46.992	-94.2	1335.3
KXVW	CA	P	y	34.717	-120.567	328.084
KY15	KY	E	y	45.65	-84.467	577.428
KY50	WI	C	Y	44.0416	-89.3045	859
KY51	WI	C	Y	43.5794	-90.8965	1292
KY63	MN	C	Y	45.9861	-95.992	1205
<u>KY70</u>	MI	C		42.938	-85.0606	818
<u>KYIP</u>	MI	E	y	42.23	-83.53	715.879
<u>KYKM</u>	WA	P	y	46.56	-120.53	1063.98
<u>KYKN</u>	SD	C	y	42.92	-97.38	1338.58
<u>KYNG</u>	OH	E	у	41.27	-80.67	1180.12
<u>KYUM</u>	AZ	M	n	32.667	-114.6	206.037
<u>KZKI</u>		U	n	0	0	
<u>KZKK</u>		U	n	0	0	
<u>KZZV</u>	OH	E	у	39.96	-81.9	879.921
<u>MMCS</u>	MX	M	y	31.633	-106.417	3940.29
<u>MMUN</u>	MX	C	у	21.03	-86.87	19.685
<u>MYNN</u>	BH	A	y	25.05	-77.467	22.966
<u>NCRG</u>	KU	G	n	-21.2	-159.817	22.966
<u>NFFN</u>	FJ	R	n	-17.75	177.45	59.055
<u>NFNA</u>	FJ	R	n	-18.05	178.567	22.966
NFTF	TO	T	n	-21.233	-175.15	134.514
<u>NFTV</u>	TO	T	n	-18.583	-173.95	242.782
<u>NGFU</u>	TV	R	n	-8.533	179.217	6.89
NGTA	KB	G	n	1.35	172.917	13.123
NIUE	KU	G	n	-19.067	-169.917	72.178
NSFA	WS	S	n	-13.817	-172	16.404
<u>NSTU</u>	AS	S	n	-14.333	-170.717	9.843
NTAA	PF	Н	n	-17.55	-149.617	9.843
<u>NWWW</u>	NL	G	n	-22.017	166.217	45.932

<u>PAAK</u>	AK	K	y	52.217	-174.2	59.055
PAAP	AK	K	y	56.26	-134.66	3.281
PAAQ	AK	K	y	61.61	-149.09	232.94
PABA	AK	K	y	70.14	-143.59	39.042
PABE	AK	K	y	60.78	-161.8	125
<u>PABI</u>	AK	K	y	63.97	-145.7	1268.05
PABL	AK	K	y	65.99	-161.12	32.808
<u>PABN</u>	AK	K	y	62.41	-143	2893.7
PABR	AK	K	y	71.29	-156.77	30.84
PABT	AK	K	y	66.92	-151.52	644.029
PABV	AK	K	y	61.42	-149.52	98.425
PACD	AK	K	У	55.21	-162.72	96.129
PACE	AK	K	y	65.5739	-144.781	937
<u>PACM</u>	AK	K	У	61.8453	-165.571	0
PACV	AK	K	y	60.5	-145.5	41.01
<u>PACZ</u>	AK	K	y	61.783	-166.033	403.871
PADE	AK	K	y	66.08	-162.75	29.528
<u>PADK</u>	AK	K	y	51.89	-176.65	17.06
PADL	AK	K	y	59.05	-158.52	95.144
<u>PADM</u>	AK	K	y	61.8643	-162.026	0
PADQ	AK	K	y	57.76	-152.5	15.092
PADT	AK	K	y	62.71	-143.99	2395.01
PADU	AK	K	y	53.89	-166.53	13.123
PAEC	AK	K	y	62.89	-149.84	1250
PAED	AK	K	y	61.25	-149.8	193.57
PAEG	AK	K	y	64.78	-141.15	879.265
<u>PAEH</u>	AK	K	y	58.66	-162.07	528.215
<u>PAEI</u>	AK	K	y	64.65	-147.067	547.9
PAEL	AK	K	y	58.21	-136.35	0
<u>PAEM</u>	AK	K	y	62.77	-164.5	13.123
PAEN	AK	K	y	60.58	-151.25	85.958
PAER	AK	K	y	61.25	-153.817	1174.54
<u>PAFA</u>	AK	K	y	64.82	-147.87	436.024

<u>PAFB</u>	AK	K	y	64.833	-147.617	465.879
<u>PAFE</u>	AK	K	y	56.97	-133.95	0
<u>PAFK</u>	AK	K	y	62.54	-153.62	1502.95
<u>PAFM</u>	AK	K	y	67.1	-157.85	288.714
<u>PAFS</u>	AK	K	y	63.0186	-154.358	0
PAGA	AK	K	y	64.74	-156.94	160.761
<u>PAGB</u>	AK	K	y	68.49	-149.49	2670.6
<u>PAGK</u>	AK	K	y	62.15	-145.45	1569.88
PAGL	AK	K	y	64.54	-163.04	26.247
<u>PAGM</u>	AK	K	y	63.77	-171.74	24.934
<u>PAGN</u>	AK	K	y	57.5036	-134.585	0
<u>PAGS</u>	AK	K	y	58.42	-135.73	40.026
<u>PAGY</u>	AK	K	y	59.48	-135.32	29.856
<u>PAHC</u>	AK	K	y	62.1883	-159.775	0
<u>PAHL</u>	AK	K	y	65.6979	-156.351	220
<u>PAHN</u>	AK	K	y	59.25	-135.52	30.84
<u>PAHO</u>	AK	K	y	59.64	-151.5	85.302
<u>PAHP</u>	AK	K	y	61.54	-166.16	19.685
<u>PAHS</u>	AK	K	y	65.7	-156.39	180.446
<u>PAHV</u>	AK	K	y	63.89	-149.02	1299.21
<u>PAHY</u>	AK	K	y	55.21	-132.84	0
<u>PAHZ</u>	AK	K	y	61.99	-152.09	1000.66
PAIG	AK	K	y	59.324	-155.902	0
PAII	AK	K	y	58.42	-157.37	390.42
PAIL	AK	K	y	59.76	-154.92	186.024
PAIM	AK	K	y	66	-153.7	1220.47
PAIN	AK	K	y	63.73	-148.92	1719.16
PAIW	AK	A	y	65.6226	-168.095	22
PAJC	AK	K	y	56.31	-158.37	49.213
<u>PAJN</u>	AK	K	y	58.38	-134.58	12.139
PAJV	AK	K	y	61.72	-148.89	869.423
<u>PAKK</u>	AK	K	y	64.93	-165.15	124.672
<u>PAKN</u>	AK	K	y	58.68	-156.65	48.885

<u>PAKP</u>	AK	K	y	68.13	-151.73	2155.51
<u>PAKT</u>	AK	K	y	55.35	-131.7	76.115
<u>PAKU</u>	AK	K	y	70.317	-149.583	65.617
<u>PAKV</u>	AK	K	y	64.33	-158.75	196.85
<u>PAKW</u>	AK	K	y	55.59	-133.09	49.213
PALG	AK	K	y	61.5363	-160.341	0
<u>PALH</u>	AK	K	y	61.19	-149.97	72.178
<u>PALJ</u>	AK	K	y	60.21	-154.31	278.871
PALK	AK	K	y	62.03	-146.68	2411.42
PALP	AK	K	y	70.3443	-150.945	0
PALR	AK	K	y	67.5	-148.49	1919.29
PALU	AK	K	y	68.89	-166.14	9.843
PALV	AK	K	y	60.82	-152.31	39.37
<u>PAMB</u>	AK	K	y	58.9902	-159.05	0
<u>PAMC</u>	AK	K	У	62.95	-155.61	344.16
<u>PAMD</u>	AK	K	y	59.44	-146.33	121.063
<u>PAMH</u>	AK	K	У	63.91	-152.16	700.131
<u>PAMK</u>	AK	K	y	63.4901	-162.11	0
PAML	AK	K	y	65	-150.65	269.029
<u>PAMM</u>	AK	K	У	55.08	-131.35	0
<u>PAMO</u>	AK	K	У	62.0954	-163.682	0
<u>PAMR</u>	AK	K	У	61.214	-149.846	138.123
<u>PAMX</u>	AK	K	У	61.44	-142.94	1492.78
<u>PAMY</u>	AK	K	У	60.37	-166.27	49.213
<u>PANC</u>	AK	K	У	61.17	-150	113.845
<u>PANI</u>	AK	K	У	61.58	-159.53	84.974
<u>PANN</u>	AK	K	У	64.5473	-149.074	357.94
PANT	AK	K	У	55.04	-131.57	108.924
<u>PANV</u>	AK	K	У	62.65	-160.18	324.803
<u>PAOH</u>	AK	K	У	58.12	-135.45	19.685
<u>PAOM</u>	AK	K	y	64.5	-165.44	13.123
PAOO	AK	K	у	60.5414	-165.087	0
<u>PAOR</u>	AK	K	y	62.97	-141.94	1712.93

PAOT	AK	K	У	66.87	-162.64	9.843
<u>PAOU</u>	AK	K	у	56.0075	-161.16	0
<u>PAPB</u>	AK	K	у	56.35	-169.4	124.672
<u>PAPG</u>	AK	K	у	56.82	-132.97	106.955
<u>PAPH</u>	AK	K	у	56.96	-158.62	95.144
<u>PAPM</u>	AK	K	у	59.0114	-161.82	0
<u>PAPN</u>	AK	K	y	57.5804	-157.572	0
<u>PAPO</u>	AK	K	у	68.35	-166.81	13.123
<u>PAPR</u>	AK	K	y	66.817	-150.65	1099.08
PAPT	AK	K	у	62.1	-152.75	1837.27
<u>PAQT</u>	AK	K	у	70.21	-151.01	55.774
PARC	AK	K	у	68.12	-145.57	2086.61
PARD	AK	K	y	68.08	-162.83	974.409
PARL	AK	K	у	65.57	-144.77	826.772
<u>PARS</u>	AK	K	y	61.7749	-161.319	0
<u>PARY</u>	AK	K	у	64.7272	-155.47	0
<u>PASA</u>	AK	K	y	63.69	-170.5	55.774
PASC	AK	K	у	70.2	-148.47	76.115
PASD	AK	K	y	55.32	-160.52	22.966
PASH	AK	K	у	66.27	-166.05	6.562
<u>PASI</u>	AK	K	y	57.07	-135.35	15.092
<u>PASK</u>	AK	K	у	66.62	-160	26.247
PASL	AK	K	y	61.72	-157.15	177.165
<u>PASM</u>	AK	K	у	62.07	-163.3	311.68
<u>PASN</u>	AK	K	у	57.15	-170.22	21.982
PASO	AK	K	у	59.44	-151.7	311.68
PASP	AK	K	y	61.82	-147.5	9708
PASV	AK	K	у	61.1	-155.567	1587.93
PASW	AK	K	y	61.97	-151.18	149.934
PASX	AK	K	у	60.48	-151.03	111.549
<u>PASY</u>	AK	K	y	52.72	174.12	101.706
PATA	AK	K	y	65.17	-152.1	231.955
<u>PATC</u>	AK	K	y	65.57	-167.92	272.31

PATG	AK	K	y	59.05	-160.41	19.685
<u>PATK</u>	AK	K	y	62.3	-150.1	345.144
PATL	AK	K	y	62.8944	-155.977	0
<u>PATO</u>	AK	K	y	60.783	-148.833	95.144
PATQ	AK	K	y	70.4673	-157.436	0
<u>PATW</u>	AK	K	y	63.41	-148.95	2191.6
<u>PAUN</u>	AK	K	y	63.89	-160.81	15.092
<u>PAUO</u>	AK	K	y	61.76	-150.06	226.378
PAVC	AK	K	y	55.1163	-162.266	0
PAVD	AK	K	y	61.13	-146.25	124.672
<u>PAVL</u>	AK	K	y	67.73	-164.55	9.843
<u>PAVW</u>	AK	K	y	61.13	-146.35	22.966
<u>PAWD</u>	AK	K	y	60.12	-149.45	59.055
<u>PAWG</u>	AK	K	y	56.48	-132.37	42.651
<u>PAWI</u>	AK	K	y	70.62	-159.86	88.911
<u>PAWN</u>	AK	K	y	67.57	-162.98	91.864
<u>PAWR</u>	AK	K	y	60.77	-148.69	29.528
<u>PAWS</u>	AK	K	y	61.58	-149.45	364.173
<u>PAXK</u>	AK	K	y	63.033	-145.5	2654.2
<u>PAYA</u>	AK	K	y	59.52	-139.67	88.911
<u>PAZK</u>	AK	K	y	61.93	-147.17	3287.4
<u>PFYU</u>	AK	K	y	66.57	-145.27	444.882
<u>PGRO</u>	GU	G	n	14.18	145.25	587.27
<u>PGSN</u>	GU	G	n	15.12	145.73	104.987
<u>PGUA</u>	GU	G	n	13.58	144.93	531.496
<u>PGUM</u>	GU	G	n	13.48	144.8	253.937
<u>PGWT</u>	GU	G	n	14.97	145.6	278.871
<u>PHBK</u>	HI	Н	n	22.07	-159.78	13.123
<u>PHHI</u>	HI	Н	n	21.48	-158.03	827.1
<u>PHHN</u>	HI	Н	n	20.784	-156.014	78.74
<u>PHJH</u>	HI	Н	n	21.02	-156.63	262.467
<u>PHJR</u>	HI	Н	n	21.32	-158.07	48.885
<u>PHKO</u>	HI	Н	n	19.65	-156	49.213

<u>PHLI</u>	HI	Н	n	21.98	-159.35	103.018
<u>PHMK</u>	HI	Н	n	21.15	-157.1	449.475
<u>PHNG</u>	HI	Н	n	21.45	-157.783	9.843
PHNL	HI	Н	n	21.35	-157.93	6.89
PHNY	HI	Н	n	20.78	-156.95	1341.86
<u>PHOG</u>	HI	Н	n	20.9	-156.43	47.9
<u>PHSF</u>	HI	Н	n	19.78	-155.55	6345.14
<u>PHTO</u>	HI	Н	n	19.72	-155.07	29.856
<u>PKMJ</u>	MH	R	n	7.083	171.383	9.843
<u>PKMR</u>	MH	R	n	7.06	171.27	13.123
<u>PKWA</u>	MH	R	n	8.733	167.733	6.89
<u>PMDY</u>	HI	S	n	28.22	-177.37	22.966
<u>PPIZ</u>	AK	K	y	69.73	-163.02	19.685
<u>PTKK</u>	FM	G	n	7.47	151.85	4.921
<u>PTKR</u>	PW	U	n	7.27	134.45	98.425
<u>PTPN</u>	FM	F	n	6.97	158.22	120.079
PTRO	PW	U	n	7.33	134.48	94.16
<u>PTSA</u>	FM	F	n	5.333	163.033	13.123
PTTP	FM	F	n	6.95	158.25	127.953
<u>PTYA</u>	FM	G	n	9.483	138.083	43.963
<u>PWAK</u>	HI	R	n	19.283	166.5	13.123
<u>T003</u>		A	n	0	0	
<u>TAPA</u>	AG	A	n	17.117	-61.783	32.808
<u>TBPB</u>	BB	A	n	13.067	-59.483	183.727
TDCF	DM	A	n	15.533	-61.4	16.404
<u>TDPD</u>	PR	A	n	15.533	-61.3	45.932
<u>TFFF</u>	MQ	A	n	14.6	-61	22.966
<u>TFFR</u>	PR	A	n	16.267	-61.6	26.247
TGPY	GD	A	n	12	-61.783	22.966
TIST	VI	A	n	18.33	-64.97	20.013
<u>TISX</u>	VI	A	n	17.7	-64.8	43.963
<u>TJBQ</u>	PR	A	n	18.5	-67.13	236.22
<u>TJMZ</u>	PR	A	n	18.27	-67.15	29.528

TJNR	PR	A	n	18.25	-65.633	38.058
<u>TJPS</u>	PR	A	n	18.02	-66.57	26.247
<u>TJSJ</u>	PR	A	n	18.43	-66	8.858
<u>TKPK</u>	VI	A	n	17.3	-62.683	157.48
<u>TKPN</u>	AG	A	n	17.2	-62.583	55.774
<u>TLPC</u>	LC	A	n	14.017	-61	6.562
TLPL	LC	A	n	13.75	-60.95	32.808
TNCA	AW	A	n	12.5	-70.017	16.404
<u>TNCB</u>	PR	A	n	12.15	-68.283	22.966
TNCC	PR	A	n	12.2	-68.967	29.528
TNCE	PR	A	n	17.483	-62.983	131.234
<u>TNCM</u>	PR	A	n	18.033	-63.117	13.123
TNMC		A	n	0	0	
TQPF	VI	A	n	18.2	-63.05	104.987
TRPM	AG	A	n	16.75	-62.167	39.37
TTCP	TT	A	n	11.15	-60.833	36.089
TTPP	TT	A	n	10.617	-61.35	49.213
<u>TUPJ</u>	VG	A	n	18.45	-64.533	13.123
TVSV	VC	A	n	13.133	-61.2	42.651
TXKF	PR	A	n	32.367	-64.683	20.013