
Airports

REGION	APT_ID	ICAO	AIRPORT_NAME	LONGEST RNWY	LATITUDE	LONGITUDE	ELEV	MAG_VAR	DATUM CODE
AFR	FABM	FA	BETHLEHEM	039	S28°14'55.00"	E028°20'10.00"	05561	W020.0	WGE C
AFR	FABM	FA	BETHLEHEM	038	S28°14'55.00"	E028°20'10.00"	05561	W020.1	WGE C
AFR	FABW	FA	KAROO GATEWAY	048	S32°18'00.00"	E022°40'00.00"	02929	W025.0	U A
AFR	FDMS	FD	MATSAPHA	085	S26°31'45.00"	E031°18'27.00"	02078	W020.0	WGE C
AFR	FDMS	FD	MATSAPHA	085	S26°31'45.00"	E031°18'27.00"	02073	W020.0	WGE C
AFR	FNDU	FN	KAMAKENZO	082	S07°24'09.69"	E020°49'00.60"	02500	W002.0	WGE A
AFR	HABD	HA	BAHIR DAR INTL	120	N11°36'22.66"	E037°19'11.02"	06023	E003.0	WGE C
AFR	HABD	HA	BAHIR DAR INTL	088	N11°36'22.66"	E037°19'11.02"	06015	E002.0	WGE C
AFR	HEAZ	HE	ALMAZA AB	067	N30°05'31.00"	E031°21'35.00"	00300	E004.0	WGE C
AFR	HEAZ	HE	ALMAZA AB	067	N30°05'31.00"	E031°21'35.00"	00300	E003.0	WGE C
AFR	HSSS	HS	KHARTOUM	097	N15°35'25.28"	E032°33'11.35"	01271	E003.0	WGE C
AFR	HSSS	HS	KHARTOUM	097	N15°35'25.28"	E032°33'11.35"	01265	E003.0	WGE C
CAN	A61	PA	TUNTUTULIAK	030	N60°21'05.80"	W162°39'14.30"	00016	E017.0	NAR C
CAN	A61	PA	TUNTUTULIAK	030	N60°20'07.24"	W162°40'01.23"	00016	E017.0	NAR C
CAN	CAA4	CY	ST-APOLLINAIRE (AIRPRO)	023	N46°35'13.00"	W071°33'39.50"	00380	W016.0	NAR A
CAN	CCA3	CY	CABLE HEAD	041	N46°26'35.86"	W062°35'28.65"	00094	W018.0	NAR C
CAN	CCA3	CY	CABLE HEAD	036	N46°26'35.86"	W062°35'28.65"	00094	W018.0	NAR C
CAN	COS2	CY	IONA STATION (BOBIER STRIP)	022	N42°40'34.89"	W081°27'03.89"	00755	W009.0	NAR A
CAN	CSF3	CY	POSTE MONTAGNAIS	039	N51°53'19.13"	W065°42'53.58"	01987	W020.0	NAR C
CAN	CSF3	CY	POSTE MONTAGNAIS	039	N51°53'19.13"	W065°42'53.58"	01987	W021.0	NAR C
CAN	CSR3	CY	VICTORIAVILLE	055	N46°06'39.31"	W071°55'53.99"	00487	W016.0	NAR C
CAN	CSR3	CY	VICTORIAVILLE	039	N46°06'44.99"	W071°55'46.16"	00486	W016.0	NAR C
CAN	CYPK	CY	PITT MEADOWS	050	N49°12'57.92"	W122°42'48.23"	00011	E017.0	NAR C
CAN	CYPK	CY	PITT MEADOWS	046	N49°12'58.02"	W122°42'46.48"	00011	E017.0	NAR C
CAN	CYWV	CY	WAINWRIGHT	030	N52°47'47.69"	W110°51'30.93"	02230	E013.0	NAR C
CAN	CYWV	CY	WAINWRIGHT	030	N52°47'45.00"	W110°51'27.00"	02230	E014.0	NAR C
CAN	CYYG	CY	CHARLOTTETOWN	070	N46°17'20.96"	W063°06'55.36"	00167	W018.0	NAR C
CAN	CYYG	CY	CHARLOTTETOWN	070	N46°17'20.96"	W063°07'09.30"	00159	W018.0	NAR C
CAN	CZBB	CY	BOUNDARY BAY	056	N49°04'24.49"	W123°00'30.23"	00006	E017.0	NAR C
CAN	CZBB	CY	BOUNDARY BAY	056	N49°04'29.24"	W123°00'30.23"	00006	E017.0	NAR C
CAN	CZBF	CY	BATHURST	056	N47°37'46.18"	W065°44'24.75"	00198	W018.0	NAR C
CAN	CZBF	CY	BATHURST	045	N47°37'46.60"	W065°44'20.25"	00193	W020.0	NAR C
CAN	PAAQ	PA	PALMER WOODS MUN	060	N61°35'41.70"	W149°05'19.40"	00249	E020.0	NAR C
CAN	PAAQ	PA	PALMER MUN	060	N61°35'41.69"	W149°05'19.36"	00242	E020.0	NAR C
CAN	PACD	PA	COLD BAY	101	N55°12'21.29"	W162°43'34.51"	00101	E012.0	NAR C
CAN	PACD	PA	COLD BAY	101	N55°12'18.94"	W162°43'28.28"	00101	E012.0	NAR C
CAN	PACX	PA	COLDFOOT	040	N67°15'07.80"	W150°12'14.00"	01046	E016.0	NAR C
CAN	PACX	PA	COLDFOOT	040	N67°15'07.80"	W150°12'14.00"	01046	E023.0	NAR C
CAN	PADQ	PA	KODIAK	075	N57°44'59.25"	W152°29'38.24"	00079	E014.0	NAR C
CAN	PADQ	PA	KODIAK	075	N57°44'59.88"	W152°29'37.66"	00080	E014.0	NAR C
CAN	PAGS	PA	GUSTAVUS	067	N58°25'31.00"	W135°42'26.70"	00036	E020.0	NAR C
CAN	PAGS	PA	GUSTAVUS	067	N58°25'31.00"	W135°42'26.70"	00035	E020.0	NAR C
CAN	PAGX	PA	GRAYLING	040	N62°53'31.51"	W160°03'59.03"	00138	E012.0	NAR C
CAN	PAGX	PA	GRAYLING	040	N62°53'31.51"	W160°03'59.03"	00138	E020.0	NAR C
CAN	PASC	PA	DEADHORSE	065	N70°11'41.11"	W148°27'54.59"	00067	E017.0	NAR C
CAN	PASC	PA	DEADHORSE	065	N70°11'43.97"	W148°27'56.84"	00067	E023.0	NAR C

CAN	SXP	PA	NUNAM IQUA	030	N62°31'13.50"	W164°50'51.50"	00018	E016.0	NAR	C
CAN	SXP	PA	SHELDON POINT	030	N62°31'13.50"	W164°50'51.50"	00018	E016.0	NAR	C
EEU	EPTO	EP	TORUN	038	N53°01'45.00"	E018°32'45.00"	00164	E005.0	WGE	C
EEU	EPTO	EP	TORUN	041	N53°01'45.00"	E018°32'45.00"	00164	E005.0	WGE	C
EEU	UOOO	UN	ALYKEL	112	N69°18'39.72"	E087°19'54.77"	00577	E019.0	WGE	C
EEU	UOOO	UN	ALYKEL	112	N69°18'40.00"	E087°19'55.00"	00594	E019.0	WGE	C
EEU	URMN	UR	NALCHIK	072	N43°30'47.00"	E043°38'12.00"	01463	E007.0	WGE	C
EEU	URMN	UR	NALCHIK	072	N43°30'48.00"	E043°38'12.00"	01463	E007.0	WGE	C
EEU	USRK	US	KOGALYM	082	N62°11'26.00"	E074°32'01.00"	00220	E018.0	WGE	C
EEU	USRK	US	KOGALYM	082	N62°11'26.00"	E074°32'01.00"	00220	E017.0	WGE	C
EEU	UTSS	UT	SAMARKAND	101	N39°42'02.06"	E066°59'01.87"	02226	E005.0	WGE	C
EEU	UTSS	UT	SAMARKAND	101	N39°42'02.10"	E066°59'00.00"	02225	E005.0	WGE	C
EEU	ZBER	ZB	SAIWUSU	091	N43°25'30.00"	E112°05'36.00"	03330	W005.0	WGE	D
EEU	ZGMX	ZG	CHANGGANGJI	078	N24°16'00.00"	E116°05'54.00"	00305	W002.0	WGE	A
EEU	ZLDH	ZL	DUNHUANG	111	N40°09'48.00"	E094°48'36.00"	03690	E001.0	WGE	A
EUR	BIKR	BI	SAUDARKKOKUR	061	N65°43'54.00"	W019°34'22.00"	00009	W013.0	WGE	C
EUR	BIKR	BI	SAUDARKKOKUR	061	N65°43'54.00"	W019°34'22.00"	00008	W013.0	WGE	C
EUR	EDAE	ED	EISENHUETTENSTADT	038	N52°11'50.00"	E014°35'08.00"	00149	E004.0	WGE	C
EUR	EDAE	ED	EISENHUTTENSTADT	038	N52°11'50.00"	E014°35'08.00"	00149	E004.0	WGE	C
EUR	EDAX	ED	MUERITZ AIRPARK	078	N53°18'18.60"	E012°45'07.80"	00220	E003.0	WGE	C
EUR	EDAX	ED	MURITZ AIRPARK	078	N53°18'18.60"	E012°45'07.80"	00220	E003.0	WGE	C
EUR	EDAZ	ED	SCHOENHAGEN	049	N52°12'13.80"	E013°09'36.00"	00135	E003.0	WGE	C
EUR	EDAZ	ED	SCHONHAGEN	049	N52°12'13.80"	E013°09'36.00"	00135	E003.0	WGE	C
EUR	EDBJ	ED	SCHOENGLEINA	038	N50°54'55.80"	E011°42'51.00"	01228	E003.0	WGE	C
EUR	EDBJ	ED	SCHONGLEINA	038	N50°54'56.00"	E011°42'51.00"	01228	E003.0	WGE	C
EUR	EDBR	ED	ROTHENBURG/GOERLITZ	065	N51°21'54.60"	E014°57'03.60"	00515	E004.0	WGE	C
EUR	EDBR	ED	ROTHENBURG/GORLITZ	065	N51°21'54.86"	E014°57'03.43"	00515	E004.0	WGE	C
EUR	EDCG	ED	RUEGEN	029	N54°23'01.80"	E013°19'32.40"	00069	E003.0	WGE	C
EUR	EDCG	ED	RUGEN	029	N54°23'01.80"	E013°19'32.00"	00069	E003.0	WGE	C
EUR	EDCK	ED	KOETHEN	026	N51°43'21.00"	E011°56'49.80"	00304	E003.0	WGE	C
EUR	EDCK	ED	KOTHEN	026	N51°43'21.00"	E011°56'49.80"	00304	E003.0	WGE	C
EUR	EDCP	ED	PEENEMUENDE	078	N54°09'28.20"	E013°46'21.60"	00007	E004.0	WGE	C
EUR	EDCP	ED	PEENEMUNDE	078	N54°09'28.20"	E013°46'21.60"	00007	E004.0	WGE	C
EUR	EDEW	ED	WALLDUERN	026	N49°34'54.00"	E009°24'07.80"	01322	E002.0	WGE	C
EUR	EDEW	ED	WALLDUERN	026	N49°34'54.00"	E009°24'08.00"	01322	E002.0	WGE	C
EUR	EDFL	ED	LUTZELLINDEN	023	N50°32'37.80"	E008°35'24.60"	00756	E002.0	WGE	C
EUR	EDFL	ED	LUTZELLINDEN	023	N50°32'37.80"	E008°35'24.60"	00756	E002.0	WGE	C
EUR	EDKM	ED	SCHUEREN	029	N51°18'08.40"	E008°14'14.40"	01436	E002.0	WGE	C
EUR	EDKM	ED	SCHUREN	029	N51°18'08.40"	E008°14'14.40"	01436	E002.0	WGE	C
EUR	EDLM	ED	LOEMUEHLE	027	N51°38'49.20"	E007°09'49.20"	00241	E001.0	WGE	C
EUR	EDLM	ED	LOEMUHLE	027	N51°38'49.20"	E007°09'49.20"	00241	E001.0	WGE	C
EUR	EDMQ	ED	GENDERKINGEN	022	N48°42'10.20"	E010°51'03.60"	01312	E002.0	WGE	C
EUR	EDMQ	ED	GENDERKINGEN	022	N48°42'10.00"	E010°51'04.00"	01312	E002.0	WGE	C
EUR	EDMY	ED	MUEHLDOF	027	N48°16'48.00"	E012°30'07.00"	01331	E003.0	WGE	C
EUR	EDMY	ED	MUHLDOF	027	N48°16'48.00"	E012°30'07.00"	01331	E003.0	WGE	C
EUR	EDNO	ED	NOERDLINGEN	024	N48°52'15.60"	E010°30'21.00"	01384	E002.0	WGE	C
EUR	EDNO	ED	NORDLINGEN	024	N48°52'15.60"	E010°30'21.00"	01384	E002.0	WGE	C
EUR	EDQO	ED	OTTENGRUENER HEIDE	021	N50°13'33.00"	E011°43'57.00"	01880	E003.0	WGE	C
EUR	EDQO	ED	OTTENGRUNER HEIDE	021	N50°13'33.00"	E011°43'57.00"	01880	E003.0	WGE	C
EUR	EDQP	ED	PLOESSEN	024	N49°51'46.80"	E011°47'15.60"	01496	E002.0	WGE	C
EUR	EDQP	ED	PLOSSEN	024	N49°51'46.80"	E011°47'15.60"	01496	E002.0	WGE	C
EUR	EDRH	ED	HOPPSTAEDTEN-WEIERSBACH	021	N49°36'40.80"	E007°11'06.00"	01093	E002.0	WGE	C

EUR	EDRH	ED	HOPPSTADTEN-WEIERSBACH	021	N49°36'40.80"	E007°11'06.00"	01093	E002.0	WGE	C
EUR	EDRJ	ED	DUEREN	026	N49°18'45.00"	E006°40'26.40"	01120	E002.0	WGE	C
EUR	EDRJ	ED	DUREN	026	N49°18'45.00"	E006°40'26.40"	01120	E002.0	WGE	C
EUR	EDRT	ED	FOEHREN	039	N49°51'51.00"	E006°47'16.20"	00666	E001.0	WGE	C
EUR	EDRT	ED	FOHREN	039	N49°51'51.00"	E006°47'16.00"	00666	E001.0	WGE	C
EUR	EDUF	ED	LOENNEWITZ	039	N51°32'52.20"	E013°13'41.40"	00284	E003.0	WGE	C
EUR	EDUF	ED	LONNEWITZ	039	N51°32'52.00"	E013°13'41.00"	00284	E003.0	WGE	C
EUR	EDVI	ED	HOEXTER-HOLZMINDEN	026	N51°48'22.80"	E009°22'42.00"	00934	E002.0	WGE	C
EUR	EDVI	ED	HOXTER-HOLZMINDEN	026	N51°48'23.00"	E009°22'42.00"	00934	E002.0	WGE	C
EUR	EDVS	ED	DRUETTE	020	N52°09'15.00"	E010°25'35.40"	00328	E002.0	WGE	C
EUR	EDVS	ED	DRUTTE	020	N52°09'15.00"	E010°25'35.40"	00328	E002.0	WGE	C
EUR	EDWK	ED	KARLSHOEFEN	022	N53°19'57.60"	E009°01'40.20"	00020	E002.0	WGE	C
EUR	EDWK	ED	KARLSHOFEN	022	N53°19'57.60"	E009°01'40.20"	00020	E002.0	WGE	C
EUR	EDXB	ED	BUESUM	023	N54°09'12.00"	E008°54'06.00"	00007	E002.0	WGE	C
EUR	EDXB	ED	BUSUM	023	N54°09'12.00"	E008°54'06.00"	00007	E002.0	WGE	C
EUR	EDXF	ED	SCHAEFERHAUS	040	N54°46'24.00"	E009°22'43.80"	00130	E002.0	WGE	C
EUR	EDXF	ED	SCHAFERHAUS	040	N54°46'24.00"	E009°22'43.80"	00130	E002.0	WGE	C
EUR	EDXG	ED	MELLE-GROENEGAU	025	N52°12'03.00"	E008°22'39.60"	00236	E002.0	WGE	C
EUR	EDXG	ED	MELLE-GRONEGAU	025	N52°12'03.00"	E008°22'39.60"	00236	E002.0	WGE	C
EUR	EDXQ	ED	ROTENBURG/WUENME	026	N53°07'42.00"	E009°20'55.20"	00097	E002.0	WGE	C
EUR	EDXQ	ED	ROTENBURG/WUMME	026	N53°07'42.00"	E009°20'55.20"	00097	E002.0	WGE	C
EUR	EGNT	EG	NEWCASTLE	076	N55°02'17.00"	W001°41'23.00"	00266	W002.0	WGE	C
EUR	EGNT	EG	NEWCASTLE	076	N55°02'17.00"	W001°41'23.00"	00265	W002.0	WGE	C
EUR	EGNV	EG	DURHAM TEES VALLEY	075	N54°30'33.00"	W001°25'46.00"	00120	W001.0	WGE	C
EUR	EGNV	EG	DURHAM TEES VALLEY	075	N54°30'33.00"	W001°25'46.00"	00120	W002.0	WGE	C
EUR	ENOL	EN	ORLAND	098	N63°41'56.00"	E009°36'14.00"	00030	E002.0	WGE	C
EUR	ENOL	EN	ORLAND	089	N63°41'56.00"	E009°36'14.00"	00028	E002.0	WGE	C
EUR	LFDS	LF	DOMME	024	N44°47'32.00"	E001°14'37.00"	00979	E000.0	WGE	C
EUR	LFDS	LF	DOMME	024	N44°47'32.00"	E001°14'37.00"	00979	W001.0	WGE	C
EUR	LFDX	LF	MONTAYRAL	023	N44°27'33.00"	E001°00'26.00"	00692	E000.0	WGE	C
EUR	LFDX	LF	MONTAYRAL	023	N44°27'33.00"	E001°00'26.00"	00692	W001.0	WGE	C
EUR	LFEG	LF	ARGENTON SUR CREUSE	020	N46°35'45.00"	E001°36'04.00"	00666	E000.0	WGE	C
EUR	LFEG	LF	ARGENTON SUR CREUSE	020	N46°35'45.00"	E001°36'04.00"	00666	W001.0	WGE	C
EUR	LGKV	LG	MEGAS ALEXANDROS	098	N40°54'50.00"	E024°37'11.00"	00018	E005.0	WGE	C
EUR	LGKV	LG	MEGAS ALEXANDROS	098	N40°54'50.00"	E024°37'11.00"	00018	E004.0	WGE	C
EUR	LSMF	LS	MOLLIS	051	N47°04'43.00"	E009°03'54.00"	01466	E003.0	WGE	A
LAM	MKJP	MK	NORMAN MANLEY INTL	089	N17°56'08.00"	W076°47'15.00"	00018	W007.0	WGE	C
LAM	MKJP	MK	NORMAN MANLEY INTL	089	N17°56'08.00"	W076°47'15.00"	00018	W006.0	WGE	C
LAM	MKJS	MK	SANGSTER INTL	087	N18°30'13.21"	W077°54'48.20"	00004	W007.0	WGE	C
LAM	MKJS	MK	SANGSTER INTL	087	N18°30'13.21"	W077°54'48.20"	00007	W006.1	WGE	C
LAM	MMCZ	MM	COZUMEL INTL	103	N20°31'19.43"	W086°55'45.40"	00015	W002.0	WGE	C
LAM	MMCZ	MM	COZUMEL INTL	103	N20°31'19.43"	W086°55'45.40"	00015	W000.0	WGE	C
LAM	MMIO	MM	PLAN DE GUADALUPE INTL	094	N25°32'59.23"	W100°55'42.07"	04778	E006.0	WGE	C
LAM	MMIO	MM	PLAN DE GUADALUPE INTL	094	N25°32'59.23"	W100°55'42.07"	04782	E006.0	WGE	C
LAM	MMMD	MM	MERIDA INTL	104	N20°56'13.28"	W089°39'27.70"	00038	W000.0	WGE	C
LAM	MMMD	MM	MERIDA INTL	104	N20°56'13.28"	W089°39'27.71"	00038	E001.0	WGE	C
LAM	MMUN	MM	CANCUN INTL	114	N21°02'33.87"	W086°52'23.52"	00022	W002.0	WGE	C
LAM	MMUN	MM	CANCUN INTL	114	N21°02'34.00"	W086°52'24.00"	00022	E000.0	WGE	C
LAM	MPBO	MP	JOSE EZEQUIEL HALL	049	N09°20'27.00"	W082°15'03.00"	00005	W002.5	WGE	C
LAM	MPBO	MP	BOCAS DEL TORO INTL	049	N09°20'27.00"	W082°15'03.00"	00005	W002.5	WGE	C
LAM	MUBR	MU	LAS BRUJAS	059	N22°37'17.00"	W079°08'50.00"	00013	W007.0	WGE	C
LAM	MUBR	MU	LAS BRUJAS	059	N22°37'17.00"	W079°08'50.00"	00013	W006.0	WGE	C

LAM	MUCA	MU	MAXIMO GOMEZ	115	N22°01'37.00"	W078°47'22.00"	00335	W006.0	WGE	D
LAM	MUCF	MU	JAIME GONZALEZ INTL	078	N22°09'00.00"	W080°24'51.00"	00102	W006.0	WGE	C
LAM	MUCF	MU	JAIME GONZALEZ INTL	078	N22°09'00.00"	W080°24'51.00"	00102	W005.0	WGE	C
LAM	MUCL	MU	VILO ACUNA INTL	098	N21°36'58.00"	W081°32'44.00"	00010	W005.0	WGE	C
LAM	MUCL	MU	VILO ACUNA INTL	098	N21°36'58.00"	W081°32'44.00"	00010	W004.0	WGE	C
LAM	MUHA	MU	JOSE MARTI INTL	131	N22°59'21.00"	W082°24'33.00"	00210	W005.0	WGE	C
LAM	MUHA	MU	JOSE MARTI INTL	131	N22°59'21.00"	W082°24'33.00"	00210	W004.0	WGE	C
LAM	MUNG	MU	RAFAEL CABRERA	082	N21°50'05.00"	W082°47'02.00"	00079	W005.0	WGE	C
LAM	MUNG	MU	RAFAEL CABRERA	082	N21°50'05.00"	W082°47'02.00"	00079	W004.0	WGE	C
LAM	MUPB	MU	PLAYA BARACOA	075	N23°01'58.00"	W082°34'46.00"	00102	W005.0	WGE	C
LAM	MUPB	MU	PLAYA BARACOA	075	N23°01'58.00"	W082°34'46.00"	00102	W004.0	WGE	C
MES	LTCG	LT	TRABZON INTL	086	N40°59'45.00"	E039°47'07.00"	00104	E005.0	WGE	C
MES	LTCG	LT	TRABZON	086	N40°59'45.00"	E039°47'07.00"	00104	E005.0	WGE	C
MES	LTFJ	LT	SABIHA GOKCEN INTL	098	N40°53'54.00"	E029°18'33.00"	00312	E004.0	WGE	C
MES	LTFJ	LT	SABIHA GOKCEN	098	N40°53'54.00"	E029°18'33.00"	00312	E004.0	WGE	C
MES	OITZ	OI	ZANJAN	104	N36°46'29.00"	E048°21'33.00"	05380	E004.0	WGE	C
MES	OITZ	OI	ZANJAN	098	N36°46'29.00"	E048°21'33.00"	05382	E004.0	WGE	C
MES	VECX	VE	CHAKERI	091	N26°24'15.48"	E080°24'36.43"	00406	E000.3	WGE	A
MES	VICX	VI	CHAKERI	091	N26°24'15.48"	E080°24'36.43"	00406	E000.3	WGE	D
MES	VOBM	VO	BELGAUM	075	N15°51'30.00"	E074°37'04.00"	02488	W001.0	WGE	C
MES	VOBM	VO	BELGAUM	060	N15°51'30.00"	E074°37'04.00"	02488	W001.0	WGE	C
MES	VOHB	VO	HUBLI	085	N15°21'43.03"	E075°05'04.08"	02180	W001.0	WGE	C
MES	VOHB	VO	HUBLI	054	N15°21'43.00"	E075°05'04.00"	02172	W001.0	WGE	C
MES	VOSM	VO	SALEM	060	N11°46'52.20"	E078°03'50.70"	01008	W002.0	WGE	A
PAC	PTRO	PT	BABELTHUAP/KOROR	072	N07°22'02.30"	E134°32'39.30"	00177	E001.0	NAR	C
PAC	PTRO	PT	BABELTHUAP/KOROR	072	N07°22'02.29"	E134°32'39.40"	00176	E001.0	NAR	C
PAC	RJFK	RJ	KAGOSHIMA	098	N31°48'12.00"	E130°43'10.00"	00891	W007.0	WGE	C
PAC	RJFK	RJ	KAGOSHIMA	098	N31°48'12.00"	E130°43'10.00"	00892	W007.0	WGE	C
PAC	RKJY	RK	YEOSU	068	N34°50'32.00"	E127°37'02.00"	00053	W008.0	WGE	C
PAC	RKJY	RK	YEOSU	068	N34°50'32.00"	E127°37'02.00"	00052	W008.0	WGE	C
PAC	RKPK	RK	GIMHAE INTL	104	N35°10'50.00"	E128°56'17.00"	00013	W007.0	WGE	C
PAC	RKPK	RK	GIMHAE INTL	104	N35°10'50.00"	E128°56'17.00"	00013	W008.0	WGE	C
PAC	RPLC	RP	DIOSDADO MACAPAGAL INTL	104	N15°11'09.56"	E120°33'37.16"	00484	W002.0	WGE	C
PAC	RPLC	RP	DIOSDADO MACAPAGAL INTL	104	N15°11'09.56"	E120°33'37.16"	00484	W001.0	WGE	C
PAC	RPLP	RP	LEGAZPI PRINCIPAL	064	N13°09'26.06"	E123°44'03.77"	00066	W002.0	WGE	C
PAC	RPLP	RP	LEGAZPI PRINCIPAL	064	N13°09'43.15"	E123°44'04.42"	00066	W001.0	WGE	C
PAC	RPUE	RP	LUCENA	032	N13°56'51.75"	E121°36'04.12"	00039	W001.0	WGE	D
PAC	RPUN	RP	NAGA PRINCIPAL	046	N13°35'05.58"	E123°16'13.99"	00175	W002.0	WGE	C
PAC	RPUN	RP	NAGA PRINCIPAL	046	N13°35'05.58"	E123°16'13.99"	00175	W001.6	WGE	C
PAC	RPUV	RP	VIRAC PRINCIPAL	057	N13°34'37.15"	E124°12'17.69"	00153	W001.6	WGE	C
PAC	RPUV	RP	VIRAC PRINCIPAL	057	N13°34'32.78"	E124°12'54.10"	00153	W001.6	WGE	C
SAM	SANC	SA	CATAMARCA	091	S28°35'35.19"	W065°45'04.25"	01556	W005.0	WGE	C
SAM	SANC	SA	CATAMARCA	091	S28°35'35.19"	W065°45'04.25"	01557	W005.0	WGE	C
SAM	SANE	SA	VCOM ANGEL D. LA PAZ ARAGONEZ	079	S27°45'56.31"	W064°18'35.82"	00658	W007.0	WGE	C
SAM	SANE	SA	VCOM ANGEL D. LA PAZ ARAGONEZ	079	S27°45'56.31"	W064°18'35.82"	00659	W007.0	WGE	C
SAM	SANT	SA	BENJAMIN MATIENZO	114	S26°50'17.59"	W065°06'15.59"	01485	W006.0	WGE	C
SAM	SANT	SA	BENJAMIN MATIENZO	095	S26°50'27.00"	W065°06'17.00"	01485	W006.0	WGE	C
SAM	SARI	SA	MAYOR D CARLOS EDUARDO KRAUSE	108	S25°44'14.00"	W054°28'24.00"	00916	W016.0	WGE	C
SAM	SARI	SA	MAYOR D CARLOS EDUARDO KRAUSE	108	S25°44'14.00"	W054°28'24.00"	00916	W015.0	WGE	C
SAM	SAZY	SA	AVIADOR C. CAMPOS	082	S40°04'31.00"	W071°08'14.00"	02589	E006.0	WGE	C
SAM	SAZY	SA	AVIADOR C. CAMPOS	082	S40°04'31.00"	W071°08'14.00"	02569	E006.0	WGE	C
SAM	SBBI	SB	BACACHERI	045	S25°24'12.00"	W049°14'01.00"	03059	W020.0	WGE	C

SAM	SBBI	SB	BACACHERI	045	S25°24'12.00"	W049°14'01.00"	03058	W019.0	WGE	C
SAM	SBCT	SB	AFONSO PENA INTL	072	S25°31'54.00"	W049°10'34.00"	02989	W020.0	WGE	C
SAM	SBCT	SB	AFONSO PENA INTL	072	S25°31'54.00"	W049°10'34.00"	02989	W019.0	WGE	C
SAM	SBCX	SB	CAMPO DOS BUGRES	054	S29°11'44.00"	W051°11'23.00"	02474	W017.0	WGE	C
SAM	SBCX	SB	CAMPO DOS BUGRES	054	S29°11'44.00"	W051°11'23.00"	02472	W017.0	WGE	C
SAM	SBFL	SB	HERCILIO LUZ INTL	075	S27°40'13.00"	W048°33'09.00"	00017	W019.0	WGE	C
SAM	SBFL	SB	HERCILIO LUZ INTL	075	S27°40'13.00"	W048°33'09.00"	00017	W018.0	WGE	C
SAM	SBKP	SB	VIRACOPOS INTL	103	S23°00'25.00"	W047°08'04.00"	02156	W021.0	WGE	C
SAM	SBKP	SB	VIRACOPOS INTL	103	S23°00'25.00"	W047°08'04.00"	02170	W021.0	WGE	C
SAM	SBPA	SB	SALGADO FILHO INTL	074	S29°59'38.00"	W051°10'16.00"	00012	W017.0	WGE	C
SAM	SBPA	SB	SALGADO FILHO INTL	074	S29°59'38.00"	W051°10'16.00"	00012	W016.0	WGE	C
SAM	SBSJ	SB	PROF URBANO ERNESTO STUMPF, IN	087	S23°13'44.00"	W045°52'16.00"	02119	W021.0	WGE	C
SAM	SBSJ	SB	PROF URBANO ERNESTO STUMPF, IN	087	S23°13'44.00"	W045°52'16.00"	02121	W021.0	WGE	C
SAM	SBTS	SB	TIRIOS	065	N02°13'29.00"	W055°56'33.00"	01137	W017.5	WGE	C
SAM	SBTS	SB	TIRIOS	065	N02°13'29.00"	W055°56'33.00"	01137	W014.0	WGE	C
SAM	SBZM	SB	REGIONAL DA ZONA DA MATA	082	S21°30'47.00"	W043°10'23.00"	01352	W022.0	WGE	C
SAM	SBZM	SB	REGIONAL DA ZONA DA MATA	082	S21°30'47.00"	W043°10'23.00"	01348	W022.0	WGE	C
SAM	SKAS	SK	3 DE MAYO	047	N00°30'20.54"	W076°30'02.55"	00815	W004.9	WGE	C
SAM	SKAS	SK	3 DE MAYO	047	N00°30'20.54"	W076°30'02.55"	00813	W004.9	WGE	C
SAM	SKCG	SK	RAFAEL NUNEZ	083	N10°26'31.35"	W075°30'46.00"	00007	W007.1	WGE	C
SAM	SKCG	SK	RAFAEL NUNEZ	083	N10°26'31.49"	W075°30'46.47"	00007	W007.1	WGE	C
SAM	SKEJ	SK	YARIGUIES	059	N07°01'27.98"	W073°48'24.52"	00397	W008.0	WGE	C
SAM	SKEJ	SK	YARIGUIES	059	N07°01'27.98"	W073°48'24.52"	00397	W007.6	WGE	C
SAM	SKFL	SK	GUSTAVO A PAREDES	044	N01°35'21.74"	W075°33'52.34"	00807	W005.8	WGE	C
SAM	SKFL	SK	GUSTAVO A PAREDES	049	N01°35'21.08"	W075°33'51.25"	00808	W005.6	WGE	C
SAM	SKLT	SK	ALFREDO VASQUEZ COBO	061	S04°11'32.74"	W069°56'32.63"	00270	W009.0	WGE	C
SAM	SKLT	SK	ALFREDO VASQUEZ COBO	061	S04°11'32.74"	W069°56'32.63"	00270	W008.9	WGE	C
SAM	SKMU	SK	LEON BENTLEY	057	N01°15'12.79"	W070°14'02.61"	00557	W009.4	WGE	C
SAM	SKMU	SK	LEON BENTLEY	057	N01°15'12.79"	W070°14'02.61"	00558	W009.4	WGE	C
SAM	SKPS	SK	ANTONIO NARINO	071	N01°23'47.10"	W077°17'27.28"	05951	W004.5	WGE	C
SAM	SKPS	SK	ANTONIO NARINO	071	N01°23'47.10"	W077°17'27.28"	05951	W004.3	WGE	C
SAM	SKUL	SK	FARFAN	039	N04°05'40.23"	W076°13'26.20"	03132	W005.5	WGE	C
SAM	SKUL	SK	FARFAN	059	N04°05'40.16"	W076°13'26.10"	03132	W001.2	WGE	C
SAM	SNMZ	SB	PORTO DE MOZ	041	S01°44'29.00"	W052°14'09.00"	00052	W019.0	WGE	C
SAM	SNMZ	SB	PORTO DE MOZ	042	S01°44'21.00"	W052°14'42.00"	00052	W019.0	WGE	C
SAM	SNTI	SB	OBIDOS	049	S01°52'05.00"	W055°30'52.00"	00328	W018.0	WGE	C
SAM	SNTI	SB	OBIDOS	049	S01°54'01.00"	W055°32'02.00"	00328	W016.0	WGE	C
SAM	SVCS	SV	OSCAR MACHADO ZULOAGA INTL	065	N10°17'12.90"	W066°48'57.98"	02142	W012.0	WGE	C
SAM	SVCS	SV	OSCAR MACHADO ZULOAGA INTL	065	N10°17'12.00"	W066°48'57.00"	02141	W012.0	WGE	C
SAM	SVMC	SV	LA CHINITA INTL	098	N10°33'30.35"	W071°43'43.75"	00240	W009.0	WGE	C
SAM	SVMC	SV	LA CHINITA INTL	098	N10°33'30.00"	W071°43'43.00"	00240	W009.0	WGE	C
SAM	SVMG	SV	CHIEF GEN SANTIAGO MARINO INTL	098	N10°54'45.00"	W063°57'59.00"	00072	W014.0	WGE	C
SAM	SVMG	SV	CHIEF GEN SANTIAGO MARINO INTL	098	N10°54'45.00"	W063°57'59.00"	00074	W014.0	WGE	C
SAM	SVSA	SV	GRAL. JUAN VICENTE GOMEZ INTL	060	N07°50'26.00"	W072°26'23.00"	01317	W009.0	WGE	C
SAM	SVSA	SV	GRAL. JUAN VICENTE GOMEZ INTL	060	N07°50'26.00"	W072°26'23.00"	01316	W009.0	WGE	C
SPA	NFTF	NF	FUA'AMOTU INTL	087	S21°14'30.70"	W175°08'25.59"	00129	E014.0	WGE	C
SPA	NFTF	NF	FUA'AMOTU INTL	087	S21°14'30.70"	W175°08'25.59"	00126	E013.9	WGE	C
SPA	NFTL	NF	HA'APAI-LIFUKA	039	S19°46'37.41"	W174°20'25.35"	00029	E013.0	WGE	C
SPA	NFTL	NF	HA'APAI-LIFUKA	039	S19°46'37.41"	W174°20'25.35"	00025	E014.0	WGE	C
SPA	NFTV	NF	VAVA'U	055	S18°35'08.09"	W173°58'04.96"	00233	E013.0	WGE	C
SPA	NFTV	NF	VAVA'U	055	S18°35'08.09"	W173°58'04.96"	00226	E013.0	WGE	C
SPA	NTGJ	NT	TOTELEGIE	057	S23°04'58.00"	W134°53'14.00"	00015	E014.0	WGE	C

SPA	NTGJ	NT	TOTELEGIE	065	S23°04'58.00"	W134°53'14.00"	00015	E014.0	WGE	C
SPA	WAFW	WA	SYUKURAN AMINUDDIN AMIR	073	S01°02'26.48"	E122°46'20.58"	00056	E001.0	WGE	C
SPA	WAFW	WA	SYUKURAN AMINUDDIN AMIR	073	S01°02'25.00"	E122°46'18.00"	00056	E001.0	WGE	C
SPA	WAJJ	WA	SENTANI	098	S02°34'18.52"	E140°30'42.27"	00289	E004.0	WGE	C
SPA	WAJJ	WA	SENTANI	082	S02°34'18.52"	E140°30'42.27"	00289	E004.0	WGE	C
SPA	WBGB	WB	BINTULU	090	N03°07'27.00"	E113°01'11.00"	00075	E000.0	WGE	C
SPA	WBGB	WB	BINTULU	090	N03°07'27.00"	E113°01'11.00"	00074	E000.0	WGE	C
USA	0N6	K6	ALBANNA AVIATION	020	N39°00'45.41"	W075°32'00.73"	00050	W011.0	NAR	C
USA	0N6	K6	HENDERSON AVIATION	020	N39°00'45.41"	W075°32'00.73"	00050	W011.0	NAR	C
USA	1D2	K5	CANTON-PLYMOUTH-METTETAL	023	N42°20'52.10"	W083°27'22.80"	00696	W005.0	NAR	C
USA	1D2	K5	CANTON-PLYMOUTH-METTETAL	023	N42°20'53.35"	W083°27'22.83"	00696	W005.0	NAR	C
USA	1K8	K4	SOUTH GRAND LAKE REGL	047	N36°32'46.90"	W095°00'48.70"	00783	E002.0	NAR	C
USA	1K8	K4	SOUTH GRAND LAKE RGNL	047	N36°32'46.90"	W095°00'48.70"	00783	E002.0	NAR	C
USA	27K	K5	GEORGETOWN-SCOTT CO REGL	054	N38°14'04.00"	W084°26'04.90"	00947	W003.0	NAR	C
USA	27K	K5	GEORGETOWN-SCOTT CO-MARSHALL	054	N38°14'04.00"	W084°26'04.90"	00947	W003.0	NAR	C
USA	2V6	K2	YUMA MUN	042	N40°06'20.56"	W102°42'51.98"	04138	E010.0	NAR	C
USA	2V6	K2	YUMA MUN	042	N40°06'20.00"	W102°42'51.93"	04137	E010.0	NAR	C
USA	33N	K6	DELAWARE	042	N39°13'06.00"	W075°35'01.67"	00055	W012.0	NAR	C
USA	33N	K6	DELAWARE	035	N39°13'06.00"	W075°35'48.00"	00055	W012.0	NAR	C
USA	36U	K2	HEBER CITY MUN-MCDONALD	068	N40°28'54.50"	W111°25'43.70"	05637	E011.0	NAR	D
USA	3D8	K5	BORDNER	026	N41°20'09.60"	W083°43'23.50"	00690	W005.0	NAR	C
USA	3D8	K5	BORDNER	027	N41°20'09.60"	W083°43'23.50"	00690	W005.0	NAR	C
USA	3NJ1	K6	PEMBERTON	025	N39°58'55.84"	W074°41'41.90"	00065	W012.0	NAR	C
USA	3NJ1	K6	PEMBERTON	025	N39°58'55.41"	W074°41'33.57"	00065	W012.0	NAR	C
USA	3RC	K5	ROSCOMMON CONSERVATION	035	N44°28'25.62"	W084°33'49.43"	01156	W005.0	NAR	C
USA	3RC	K5	ROSCOMMON CONSERVATION	035	N44°28'24.28"	W084°34'00.55"	01156	W005.0	NAR	C
USA	3W8	K3	EUREKA MUN	031	N45°47'59.97"	W099°38'33.79"	01935	E009.0	NAR	C
USA	3W8	K3	EUREKA MUN	031	N45°47'59.60"	W099°38'34.00"	01935	E009.0	NAR	C
USA	43D	K1	ODESSA MUN	031	N47°20'51.30"	W118°40'38.00"	01738	E019.0	NAR	C
USA	43D	K1	ODESSA MUN	031	N47°20'51.30"	W118°40'38.10"	01737	E019.0	NAR	C
USA	55Y	K3	RUSHFORD MUN -BUNKE	032	N43°48'56.97"	W091°49'48.34"	01211	E001.0	NAR	C
USA	55Y	K3	RUSHFORD MUN	032	N43°48'56.97"	W091°49'48.34"	01211	E001.0	NAR	C
USA	56D	K5	WYANDOT CO	039	N40°53'00.13"	W083°18'52.31"	00830	W003.0	NAR	C
USA	56D	K5	WYANDOT CO	039	N40°53'00.10"	W083°18'52.32"	00830	W003.0	NAR	C
USA	72TE	K4	CHAPARROSA RANCH	052	N28°52'44.63"	W099°59'32.93"	00682	E005.0	NAR	C
USA	72TE	K4	CHAPARROSA RANCH	052	N28°52'44.66"	W099°59'32.90"	00682	E005.0	NAR	C
USA	75J	K7	TURNER CO	050	N31°41'15.40"	W083°37'58.60"	00389	W006.0	NAR	C
USA	75J	K7	TURNER CO	050	N31°41'15.40"	W083°37'58.60"	00389	W005.0	NAR	C
USA	7S1	K1	TWIN BRIDGES	060	N45°32'07.50"	W112°18'08.20"	04789	E016.0	NAR	C
USA	7S1	K1	TWIN BRIDGES	060	N45°32'07.45"	W112°18'08.18"	04789	E016.0	NAR	C
USA	8MN3	K3	BREEZY POINT	025	N46°35'45.00"	W094°13'12.00"	01255	E004.0	NAR	C
USA	8MN3	K3	BREEZY POINT	023	N46°35'45.00"	W094°13'12.00"	01255	E004.0	NAR	C
USA	92NK	K6	OWASCO	023	N42°44'11.80"	W076°29'11.21"	01378	W012.0	NAR	C
USA	92NK	K6	OWASCO	023	N42°44'11.00"	W076°29'10.00"	01378	W012.0	NAR	C
USA	B21	K6	SUGARLOAF REGL	029	N45°05'07.58"	W070°12'59.12"	00885	W017.0	NAR	C
USA	B21	K6	SUGARLOAF REGL	029	N45°05'07.58"	W070°12'59.12"	00885	W018.0	NAR	C
USA	F32	K4	HEALDTON MUN	030	N34°15'17.62"	W097°28'22.54"	00956	E007.0	NAR	C
USA	F32	K4	HEALDTON MUN	030	N34°15'17.60"	W097°28'22.40"	00956	E007.0	NAR	C
USA	G05	K6	FINLEYVILLE	024	N40°14'43.62"	W080°00'35.33"	01236	W007.0	NAR	C
USA	G05	K6	FINLEYVILLE	025	N40°14'45.25"	W080°00'44.19"	01236	W008.0	NAR	C
USA	KACV	K2	CALIFORNIA REDWOOD COAST - HUM	060	N40°58'40.20"	W124°06'30.50"	00222	E017.0	NAR	C
USA	KACV	K2	ARCATA	060	N40°58'40.20"	W124°06'30.50"	00222	E017.0	NAR	C

USA	KATS	K2	ARTESIA MUN	068	N32°51'06.99"	W104°28'03.27"	03545	E009.0	NAR	C
USA	KATS	K2	ARTESIA MUN	068	N32°51'05.80"	W104°28'01.60"	03544	E009.0	NAR	C
USA	KBOS	K6	LOGAN INTL	100	N42°21'46.60"	W071°00'23.00"	00019	W015.0	NAR	C
USA	KBOS	K6	LOGAN INTL	100	N42°21'46.60"	W071°00'23.00"	00019	W016.0	NAR	C
USA	KBVU	K2	BOULDER CITY MUN	048	N35°56'50.60"	W114°51'41.00"	02203	E014.0	NAR	C
USA	KBVU	K2	BOULDER CITY MUN	048	N35°56'50.57"	W114°51'40.96"	02204	E014.0	NAR	C
USA	KCOU	K3	COLUMBIA REGL	065	N38°49'02.40"	W092°13'04.90"	00889	E000.0	NAR	C
USA	KCOU	K3	COLUMBIA REGL	065	N38°49'04.70"	W092°13'10.50"	00889	E003.0	NAR	C
USA	KDLL	K5	BARABOO WISCONSIN DELLS REGL	050	N43°31'19.30"	W089°46'16.50"	00979	W001.0	NAR	C
USA	KDLL	K5	BARABOO WISCONSIN DELLS	050	N43°31'19.30"	W089°46'16.50"	00979	W001.0	NAR	C
USA	KDTL	K3	DETROIT LAKES-WETHING	045	N46°49'30.50"	W095°53'07.80"	01397	E005.0	NAR	C
USA	KDTL	K3	DETROIT LAKES-WETHING	045	N46°49'30.60"	W095°53'08.10"	01397	E005.0	NAR	C
USA	KDWX	K1	DIXON	070	N41°02'14.80"	W107°29'33.10"	06549	E009.0	NAR	C
USA	KDWX	K1	DIXON	070	N41°02'14.80"	W107°29'33.10"	06549	E013.0	NAR	C
USA	KEFK	K6	NORTHEAST KINGDOM INTL	053	N44°53'17.44"	W072°13'43.09"	00934	W017.0	NAR	C
USA	KEFK	K6	NEWPORT STATE	050	N44°53'16.79"	W072°13'42.90"	00934	W017.0	NAR	C
USA	KGEY	K1	SOUTH BIG HORN CO	070	N44°31'04.60"	W108°04'58.80"	03942	E010.0	NAR	C
USA	KGEY	K1	SOUTH BIG HORN CO	070	N44°31'04.60"	W108°04'58.80"	03942	E014.0	NAR	C
USA	KGPI	K1	GLACIER PARK INTL	090	N48°18'37.80"	W114°15'21.60"	02977	E015.0	NAR	C
USA	KGPI	K1	GLACIER PARK INTL	090	N48°18'37.70"	W114°15'21.60"	02977	E015.0	NAR	C
USA	KHCR	K2	HEBER CITY MUN-MCDONALD	068	N40°28'54.50"	W111°25'43.70"	05637	E011.0	NAR	A
USA	KHLN	K1	HELENA REGL	090	N46°36'24.20"	W111°58'59.80"	03877	E016.0	NAR	C
USA	KHLN	K1	HELENA REGL	090	N46°36'24.17"	W111°59'00.05"	03877	E016.0	NAR	C
USA	KHOP	K5	CAMPBELL AAF	118	N36°40'21.28"	W087°29'32.54"	00571	W001.0	NAR	C
USA	KHOP	K5	CAMPBELL AAF	118	N36°40'06.60"	W087°29'46.20"	00571	W001.0	NAR	C
USA	KHSD	K4	SUNDANCE	050	N35°36'06.60"	W097°42'22.20"	01193	E004.0	NAR	C
USA	KHSD	K4	SUNDANCE	050	N35°36'06.60"	W097°42'22.20"	01193	E007.0	NAR	C
USA	KHVR	K1	HAVRE CITY-CO	052	N48°32'34.75"	W109°45'44.43"	02591	E013.0	NAR	C
USA	KHVR	K1	HAVRE CITY-CO	052	N48°32'34.75"	W109°45'44.43"	02592	E013.0	NAR	C
USA	KHZY	K5	NORTHEAST OHIO REGL	058	N41°46'40.00"	W080°41'48.40"	00926	W009.0	NAR	C
USA	KHZY	K5	NORTHEAST OHIO REGL	051	N41°46'40.70"	W080°41'43.89"	00924	W009.0	NAR	C
USA	KJAN	K7	JACKSON-MEDGAR WILEY EVERS INT	085	N32°18'40.20"	W090°04'33.20"	00346	W001.0	NAR	C
USA	KJAN	K7	JACKSON-MEDGAR WILEY EVERS INT	085	N32°18'40.20"	W090°04'33.20"	00346	E000.0	NAR	C
USA	KKNB	K2	KANAB MUN	062	N37°00'37.84"	W112°31'53.32"	04868	E015.0	NAR	C
USA	KKNB	K2	KANAB MUN	061	N37°00'37.84"	W112°31'53.32"	04868	E015.0	NAR	C
USA	KLWM	K6	LAWRENCE MUN	050	N42°43'01.51"	W071°07'24.80"	00148	W015.0	NAR	C
USA	KLWM	K6	LAWRENCE MUN	050	N42°43'01.90"	W071°07'24.30"	00148	W015.0	NAR	C
USA	KMEJ	K3	MEADE MUN	048	N37°16'43.23"	W100°21'23.24"	02527	E008.0	NAR	C
USA	KMEJ	K3	MEADE MUN	048	N37°16'44.00"	W100°21'23.60"	02529	E008.0	NAR	C
USA	KMKO	K4	MUSKOGEE-DAVIS REGL	072	N35°39'27.90"	W095°21'41.90"	00612	E006.0	NAR	C
USA	KMKO	K4	DAVIS	072	N35°39'27.90"	W095°21'41.90"	00612	E006.0	NAR	C
USA	KMYL	K1	MC CALL MUN	061	N44°53'19.69"	W116°06'06.31"	05024	E013.0	NAR	C
USA	KMYL	K1	MC CALL MUN	061	N44°53'19.69"	W116°06'06.31"	05024	E017.0	NAR	C
USA	KNEL	K6	LAKEHURST MAXWELL	050	N40°02'09.58"	W074°21'04.69"	00101	W011.0	WGE	C
USA	KNEL	K6	LAKEHURST MAXWELL	050	N40°02'06.40"	W074°21'07.70"	00101	W011.0	NAR	C
USA	KNID	K2	CHINA LAKE NAWA	100	N35°41'08.27"	W117°41'30.38"	02284	E014.0	WGE	C
USA	KNID	K2	CHINA LAKE NAWA	099	N35°41'08.27"	W117°41'30.38"	02284	E014.0	WGE	C
USA	KOAK	K2	METRO OAKLAND INTL	105	N37°43'16.50"	W122°13'16.10"	00009	E014.0	NAR	C
USA	KOAK	K2	METRO OAKLAND INTL	105	N37°43'07.28"	W122°13'17.97"	00009	E014.0	NAR	C
USA	KOPF	K7	MIAMI-OPA LOCKA EXECUTIVE	080	N25°54'26.70"	W080°16'41.60"	00008	W006.0	NAR	C
USA	KOPF	K7	OPA-LOCKA EXECUTIVE	080	N25°54'26.70"	W080°16'41.60"	00008	W006.0	NAR	C
USA	KOWB	K5	OWENSBORO-DAVIESS CO REGL	080	N37°44'19.80"	W087°10'00.58"	00407	W004.0	NAR	C

USA	KOWB	K5	OWENSBORO-DAVISS CO	080	N37°44'19.80"	W087°10'00.58"	00407	W004.0	NAR	C
USA	KPBF	K4	PINE BLUFF REGL GRIDER	059	N34°10'28.25"	W091°56'08.18"	00206	E002.0	NAR	C
USA	KPBF	K4	GRIDER	059	N34°10'28.25"	W091°56'08.18"	00206	E002.0	NAR	C
USA	KRCV	K2	ROMINGER	060	N37°42'49.60"	W106°21'07.30"	07955	E008.0	NAR	C
USA	KRCV	K2	ROMINGER	060	N37°42'49.60"	W106°21'07.30"	07955	E012.0	NAR	C
USA	KRDR	K3	GRAND FORKS AFB	123	N47°57'40.61"	W097°24'02.93"	00911	E006.0	NAR	C
USA	KRDR	K3	GRAND FORKS AFB	123	N47°57'40.61"	W097°24'02.92"	00911	E006.0	NAR	C
USA	KRIW	K1	RIVERTON REGL	082	N43°03'51.30"	W108°27'35.40"	05516	E010.0	NAR	C
USA	KRIW	K1	RIVERTON REGL	082	N43°03'51.30"	W108°27'35.40"	05528	E010.0	NAR	C
USA	KSEA	K1	SEATTLE-TACOMA INTL	119	N47°26'59.60"	W122°18'42.40"	00433	E016.0	NAR	C
USA	KSEA	K1	SEATTLE-TACOMA INTL	119	N47°26'59.60"	W122°18'42.40"	00433	E017.0	NAR	C
USA	KSTK	K2	STERLING MUN	052	N40°36'53.87"	W103°15'51.43"	04038	E008.0	NAR	C
USA	KSTK	K2	STERLING MUN	052	N40°36'51.47"	W103°15'51.34"	04038	E008.0	NAR	C
USA	KVRB	K7	VERO BEACH REGL	073	N27°39'20.00"	W080°25'04.60"	00024	W007.0	NAR	C
USA	KVRB	K7	VERO BEACH MUN	073	N27°39'20.00"	W080°25'04.60"	00024	W007.0	NAR	C
USA	KWWD	K6	CAPE MAY CO	052	N39°00'30.13"	W074°54'30.64"	00022	W010.0	NAR	C
USA	KWWD	K6	CAPE MAY CO	050	N39°00'30.60"	W074°54'30.90"	00021	W010.0	NAR	C
USA	M65	K4	WYNNE MUN	040	N35°13'53.72"	W090°45'41.60"	00370	E002.0	NAR	D
USA	M94	K1	DESERT AIRE REGL	036	N46°41'14.10"	W119°55'11.01"	00586	E018.0	NAR	C
USA	M94	K1	DESERT AIRE	036	N46°41'14.10"	W119°55'11.01"	00586	E018.0	NAR	C
USA	O08	K2	COLUSA CO	030	N39°10'44.40"	W121°59'36.00"	00049	E014.0	NAR	C
USA	O08	K2	COLUSA CO	030	N39°10'44.40"	W121°59'36.01"	00050	E014.0	NAR	C
USA	S36	K1	GRIER	032	N47°20'13.55"	W122°06'12.73"	00472	E020.0	NAR	C
USA	S36	K1	CREST	032	N47°20'13.55"	W122°06'12.73"	00472	E020.0	NAR	C
USA	TS65	K4	DUCOTE	037	N31°21'30.59"	W100°36'37.23"	01974	E007.6	NAR	C
USA	TS65	K4	DUCOTE	037	N31°21'30.59"	W100°36'46.35"	01974	E007.6	NAR	C
USA	UT25	K2	MONUMENT VALLEY	040	N37°01'00.00"	W110°12'02.47"	05192	E013.0	NAR	A
USA	W81	K6	CREWE MUN	033	N37°10'51.64"	W078°05'54.51"	00422	W010.0	NAR	C
USA	W81	K6	CREWE MUN	033	N37°10'51.64"	W078°05'54.51"	00419	W010.0	NAR	C
USA	XS44	K4	RANCHO DEL CIELO	062	N31°00'54.95"	W104°12'44.27"	04411	E010.0	NAR	C
USA	XS44	K4	RANCHO DEL CIELO	063	N31°00'55.00"	W104°12'44.70"	04408	E010.0	NAR	C

Airports

11 records added,186 records changed, 6 records deleted

Runways

REGION	APT_ID	ICAO CODE	RNWX ID	RNWX LENGTH	RNWX BRG	LATITUDE	LONGITUDE	LNDTHRES ELEV	RNWX WIDTH	
AFR	FABM	FA	RW29	03917	296.0	S28°14'56.61"	E028°20'31.47"	05561	049	C
AFR	FABM	FA	RW29	03855	296.0	S28°14'56.61"	E028°20'31.47"	05561	049	C
AFR	FABM	FA	RW11	03917	116.0	S28°14'52.52"	E028°19'47.92"	05517	049	C
AFR	FABM	FA	RW11	03855	116.0	S28°14'52.52"	E028°19'47.92"	05517	049	C
AFR	FAEL	FA	RW29	06362	289.0	S33°02'05.16"	E027°49'57.00"	00385	148	C
AFR	FAEL	FA	RW29	06362	289.0	S33°02'05.17"	E027°49'56.91"	00385	148	C
AFR	FDMS	FD	RW07	08530	073.0	S26°32'10.00"	E031°17'50.00"	02025	148	C
AFR	FDMS	FD	RW07	08530	073.0	S26°32'10.00"	E031°17'50.00"	02021	148	C
AFR	FNDU	FN	RW04	08202	043.0	S07°24'35.48"	E020°48'38.07"	02500	148	A
AFR	FNDU	FN	RW22	08202	223.0	S07°23'39.01"	E020°49'27.41"	02433	148	A

AFR	FNHU	FN	RW11	08727	107.0	S12°48'24.17"	E015°44'54.40"	05590	148	C
AFR	FNHU	FN	RW11	08727	107.0	S12°48'24.00"	E015°44'54.00"	05592	148	C
AFR	FNHU	FN	RW29	08727	287.0	S12°48'39.94"	E015°46'21.56"	05567	148	C
AFR	FNHU	FN	RW29	08727	287.0	S12°48'40.00"	E015°46'22.00"	05567	148	C
AFR	FYOA	FY	RW26	09800	254.0	S17°52'21.81"	E015°57'55.55"	03599	148	C
AFR	FYOA	FY	RW26	09800	254.0	S17°52'21.81"	E015°57'55.55"	03599	098	C
AFR	FYOA	FY	RW08	09800	074.0	S17°53'01.85"	E015°56'23.56"	03599	148	C
AFR	FYOA	FY	RW08	09800	074.0	S17°53'01.85"	E015°56'23.56"	03599	098	C
AFR	GMMW	GM	RW08	09843	079.0	N34°59'11.63"	W003°02'38.09"	00594	148	C
AFR	GMMW	GM	RW08	09843	079.0	N34°59'11.52"	W003°02'38.04"	00594	148	C
AFR	GMMW	GM	RW26	09843	259.0	N34°59'31.26"	W003°00'42.26"	00571	148	C
AFR	GMMW	GM	RW26	09843	259.0	N34°59'31.48"	W003°00'42.29"	00571	148	C
AFR	HABD	HA	RW22	12089	222.0	N11°37'04.12"	E037°19'52.95"	05916	148	C
AFR	HABD	HA	RW22	08858	223.0	N11°37'04.12"	E037°19'52.95"	05916	148	C
AFR	HABD	HA	RW04	12089	042.0	N11°35'39.20"	E037°18'27.07"	06023	148	C
AFR	HABD	HA	RW04	08858	043.0	N11°36'01.98"	E037°18'49.93"	06015	148	C
AFR	HEAZ	HE	RW05	03757	043.0	N30°05'18.31"	E031°21'20.46"	00267	164	C
AFR	HEAZ	HE	RW05	04068	044.0	N30°05'16.00"	E031°21'19.00"	00267	164	C
AFR	HEAZ	HE	RW36	06726	357.0	N30°05'06.16"	E031°21'34.65"	00294	148	C
AFR	HEAZ	HE	RW36	06726	358.0	N30°05'06.00"	E031°21'35.00"	00294	148	C
AFR	HEAZ	HE	RW18	06726	177.0	N30°06'07.13"	E031°21'35.86"	00224	148	C
AFR	HEAZ	HE	RW18	06726	178.0	N30°06'07.00"	E031°21'36.00"	00224	148	C
AFR	HEAZ	HE	RW23	03757	223.0	N30°05'44.02"	E031°21'51.18"	00262	164	C
AFR	HEAZ	HE	RW23	04068	224.0	N30°05'43.46"	E031°21'53.00"	00262	164	C
AFR	HSSS	HS	RW18	09777	177.0	N15°36'10.71"	E032°33'10.94"	01264	148	C
AFR	HSSS	HS	RW18	09777	177.0	N15°36'10.66"	E032°33'10.93"	01265	148	C
AFR	HSSS	HS	RW36	09777	357.0	N15°34'33.78"	E032°33'11.84"	01260	148	C
AFR	HSSS	HS	RW36	09777	357.0	N15°34'33.95"	E032°33'11.84"	01260	148	C
AFR	HTKA	HT	RW15	05906	150.0	S04°52'45.40"	E029°40'01.79"	02670	148	C
AFR	HTKA	HT	RW15	05906	150.0	S04°52'45.40"	E029°40'01.79"	02670	098	C
AFR	HTKA	HT	RW33	05906	330.0	S04°53'35.55"	E029°40'29.35"	02667	148	C
AFR	HTKA	HT	RW33	05906	330.0	S04°53'35.55"	E029°40'29.35"	02667	098	C
AFR	HTMT	HT	RW01	07408	010.0	S10°20'57.32"	E040°10'51.93"	00371	098	C
AFR	HTMT	HT	RW01	07408	010.0	S10°20'57.32"	E040°10'51.93"	00355	098	C
CAN	A63	PA	RW18	03000	177.6	N59°04'42.52"	W160°16'22.43"	00082	060	C
CAN	A63	PA	RW18	03000	178.0	N59°04'42.52"	W160°16'22.43"	00082	060	C
CAN	CAA4	CY	RW14	02360	143.0	N46°35'20.00"	W071°33'53.00"	00380	030	A
CAN	CAA4	CY	RW32	02360	323.0	N46°35'06.00"	W071°33'26.00"	00380	030	A
CAN	CCA3	CY	RW07	03195	075.0	N46°26'29.37"	W062°36'04.22"	00094	075	A
CAN	CCA3	CY	RW32	04196	316.0	N46°26'24.92"	W062°34'53.08"	00094	100	C
CAN	CCA3	CY	RW32	03627	316.0	N46°26'24.92"	W062°34'53.08"	00094	100	C
CAN	CCA3	CY	RW08	03195	075.0	N46°26'29.37"	W062°36'04.22"	00094	075	D
CAN	CCA3	CY	RW14	04196	136.0	N46°26'44.12"	W062°35'46.18"	00094	100	C
CAN	CCA3	CY	RW14	03627	136.0	N46°26'41.52"	W062°35'38.97"	00094	100	C
CAN	CCA3	CY	RW26	03195	255.0	N46°26'46.81"	W062°35'26.21"	00094	075	D
CAN	CCA3	CY	RW25	03195	255.0	N46°26'46.81"	W062°35'26.21"	00094	075	A
CAN	CJL8	CY	RW02	06156	020.0	N60°17'03.59"	W102°30'34.74"	01142	100	C
CAN	CJL8	CY	RW02	06156	020.0	N60°17'03.59"	W102°30'34.74"	01142	090	C
CAN	CJL8	CY	RW20	06156	200.0	N60°17'57.66"	W102°29'39.49"	01106	100	C
CAN	CJL8	CY	RW20	06156	200.0	N60°17'57.66"	W102°29'39.49"	01106	090	C
CAN	COS2	CY	RW05	02225	055.0	N42°40'27.22"	W081°27'14.56"	00755	060	A
CAN	COS2	CY	RW23	02225	235.0	N42°40'42.55"	W081°26'53.22"	00755	060	A

CAN	CSF3	CY	RW17	03935	173.0	N51°53'36.50"	W065°43'07.55"	01987	075	C
CAN	CSF3	CY	RW17	03935	174.0	N51°53'36.50"	W065°43'07.55"	01987	075	C
CAN	CSF3	CY	RW35	03935	353.0	N51°53'01.76"	W065°42'39.60"	01979	075	C
CAN	CSF3	CY	RW35	03935	354.0	N51°53'01.76"	W065°42'39.60"	01979	075	C
CAN	CSR3	CY	RW06	05530	060.0	N46°06'19.69"	W071°56'21.28"	00470	075	C
CAN	CSR3	CY	RW06	03936	060.0	N46°06'31.10"	W071°56'05.68"	00474	075	C
CAN	CSR3	CY	RW24	05530	240.0	N46°06'58.92"	W071°55'26.70"	00487	075	C
CAN	CSR3	CY	RW24	03936	240.0	N46°06'58.88"	W071°55'26.63"	00486	075	C
CAN	CYPK	CY	RW08R	05003	080.0	N49°12'52.85"	W122°43'22.68"	00012	100	C
CAN	CYPK	CY	RW08R	04692	080.0	N49°12'52.53"	W122°43'18.59"	00011	100	C
CAN	CYPK	CY	RW26L	05003	260.0	N49°12'47.28"	W122°42'13.29"	00012	100	C
CAN	CYPK	CY	RW26L	04692	260.0	N49°12'47.39"	W122°42'14.72"	00009	100	C
CAN	CYWV	CY	RW12	03000	123.0	N52°47'59.00"	W110°51'46.65"	02229	075	D
CAN	CYWV	CY	RW30	03000	303.0	N52°47'36.39"	W110°51'15.20"	02230	075	D
CAN	CYWV	CY	RW13	03000	127.0	N52°47'59.00"	W110°51'46.65"	02229	075	A
CAN	CYWV	CY	RW31	03000	307.0	N52°47'36.39"	W110°51'15.20"	02230	075	A
CAN	CYYG	CY	RW10	07000	097.0	N46°17'38.03"	W063°07'44.28"	00158	150	C
CAN	CYYG	CY	RW10	05004	097.0	N46°17'38.03"	W063°07'44.27"	00157	150	C
CAN	CYYG	CY	RW28	07000	277.0	N46°17'51.32"	W063°06'06.45"	00167	150	C
CAN	CYYG	CY	RW28	05004	277.0	N46°17'47.54"	W063°06'34.34"	00159	150	C
CAN	CZBB	CY	RW30	04406	306.0	N49°04'11.82"	W123°00'35.82"	00005	100	D
CAN	CZBB	CY	RW12	04406	126.0	N49°04'41.47"	W123°01'09.49"	00005	100	D
CAN	CZBB	CY	RW13	05605	126.0	N49°04'41.47"	W123°01'09.49"	00005	100	A
CAN	CZBB	CY	RW31	05605	306.0	N49°04'02.31"	W123°00'25.06"	00005	100	A
CAN	CZBF	CY	RW10	05613	100.0	N47°37'42.31"	W065°45'05.32"	00198	100	C
CAN	CZBF	CY	RW10	04500	102.0	N47°37'43.50"	W065°44'52.78"	00193	100	C
CAN	CZBF	CY	RW28	05613	280.0	N47°37'50.05"	W065°43'44.18"	00175	100	C
CAN	CZBF	CY	RW28	04500	282.0	N47°37'49.71"	W065°43'47.73"	00176	100	C
CAN	PAAQ	PA	RW09	03616	093.2	N61°35'41.96"	W149°06'02.30"	00233	075	C
CAN	PAAQ	PA	RW09	03617	093.3	N61°35'41.96"	W149°06'02.32"	00225	075	C
CAN	PAAQ	PA	RW16	06006	159.8	N61°36'09.43"	W149°05'14.97"	00247	100	C
CAN	PAAQ	PA	RW16	06009	159.8	N61°36'09.41"	W149°05'14.96"	00240	100	C
CAN	PAAQ	PA	RW27	03616	273.3	N61°35'27.87"	W149°04'53.66"	00228	075	C
CAN	PAAQ	PA	RW27	03617	273.3	N61°35'27.86"	W149°04'53.67"	00219	075	C
CAN	PAAQ	PA	RW34	06006	339.8	N61°35'15.22"	W149°05'14.63"	00221	100	C
CAN	PAAQ	PA	RW34	06009	339.8	N61°35'15.19"	W149°05'14.62"	00213	100	C
CAN	PACD	PA	RW26	04900	262.7	N55°11'53.14"	W162°42'32.59"	00099	150	C
CAN	PACD	PA	RW26	06235	262.7	N55°11'52.83"	W162°42'26.14"	00101	150	C
CAN	PACD	PA	RW08	04900	082.7	N55°11'57.16"	W162°43'56.73"	00089	150	C
CAN	PACD	PA	RW08	06235	082.7	N55°11'56.31"	W162°43'38.87"	00089	150	C
CAN	PACX	PA	RW01	04001	009.1	N67°14'51.19"	W150°12'41.04"	01034	100	D
CAN	PACX	PA	RW19	04001	189.1	N67°15'24.50"	W150°11'46.89"	01045	100	D
CAN	PACX	PA	RW20	04001	196.1	N67°15'24.50"	W150°11'46.89"	01045	100	A
CAN	PACX	PA	RW02	04001	016.1	N67°14'51.19"	W150°12'41.04"	01034	100	A
CAN	PADQ	PA	RW26	07540	258.0	N57°45'05.28"	W152°28'49.63"	00021	150	C
CAN	PADQ	PA	RW26	07533	258.0	N57°45'05.27"	W152°28'49.62"	00021	150	C
CAN	PADQ	PA	RW29	05398	293.0	N57°44'48.97"	W152°28'56.91"	00027	150	C
CAN	PADQ	PA	RW29	05400	293.0	N57°44'48.98"	W152°28'56.92"	00027	150	C
CAN	PADQ	PA	RW19	05009	188.3	N57°45'08.41"	W152°28'59.87"	00022	150	C
CAN	PADQ	PA	RW19	05010	188.3	N57°45'10.59"	W152°28'58.20"	00020	150	C
CAN	PADQ	PA	RW11	05398	113.0	N57°45'15.10"	W152°30'01.68"	00034	150	C
CAN	PADQ	PA	RW11	05400	113.0	N57°45'15.10"	W152°30'01.69"	00035	150	C

CAN	PADQ	PA	RW08	07540	078.0	N57°45'07.49"	W152°30'47.41"	00069	150	C
CAN	PADQ	PA	RW08	07533	078.0	N57°45'07.49"	W152°30'47.41"	00071	150	C
CAN	PADQ	PA	RW01	05009	008.3	N57°44'22.76"	W152°29'34.97"	00037	150	C
CAN	PADQ	PA	RW01	05010	008.3	N57°44'24.94"	W152°29'33.30"	00036	150	C
CAN	PAGS	PA	RW11	06720	115.0	N58°25'57.77"	W135°43'02.21"	00036	150	C
CAN	PAGS	PA	RW11	06721	115.0	N58°25'57.78"	W135°43'02.21"	00035	150	C
CAN	PAGS	PA	RW20	03010	201.0	N58°25'34.61"	W135°42'28.40"	00032	060	C
CAN	PAGS	PA	RW20	03146	201.0	N58°25'34.60"	W135°42'28.41"	00031	060	C
CAN	PAGS	PA	RW29	06720	295.0	N58°25'10.94"	W135°41'33.01"	00029	150	C
CAN	PAGS	PA	RW29	06721	295.0	N58°25'10.94"	W135°41'33.00"	00028	150	C
CAN	PAGS	PA	RW02	03010	021.0	N58°25'12.23"	W135°43'05.49"	00031	060	C
CAN	PAGS	PA	RW02	03146	021.0	N58°25'12.23"	W135°43'05.49"	00030	060	C
CAN	PAGX	PA	RW17	04000	170.5	N62°53'51.18"	W160°03'57.10"	00093	075	C
CAN	PAGX	PA	RW17	04000	162.5	N62°53'51.18"	W160°03'57.10"	00093	075	C
CAN	PAGX	PA	RW35	04000	350.5	N62°53'11.84"	W160°04'00.96"	00138	075	C
CAN	PAGX	PA	RW35	04000	342.5	N62°53'11.84"	W160°04'00.96"	00138	075	C
CAN	PANW	PA	RW14	03282	136.8	N59°27'19.92"	W157°22'37.88"	00371	095	C
CAN	PANW	PA	RW14	03282	136.8	N59°27'19.91"	W157°22'37.88"	00371	095	C
CAN	PANW	PA	RW32	03282	316.8	N59°26'51.16"	W157°22'08.91"	00327	095	C
CAN	PANW	PA	RW32	03282	316.8	N59°26'51.16"	W157°22'08.90"	00327	095	C
CAN	PASC	PA	RW05	06500	051.9	N70°11'32.85"	W148°29'25.65"	00067	150	D
CAN	PASC	PA	RW23	06500	232.0	N70°11'49.38"	W148°26'23.54"	00061	150	D
CAN	PASC	PA	RW06	06500	057.9	N70°11'32.85"	W148°29'25.65"	00067	150	A
CAN	PASC	PA	RW24	06500	238.0	N70°11'49.38"	W148°26'23.54"	00061	150	A
EEU	EPTO	EP	RW28L	03871	279.0	N53°01'40.00"	E018°33'17.00"	00164	187	A
EEU	EPTO	EP	RW10R	03871	099.0	N53°01'50.00"	E018°32'16.00"	00164	187	A
EEU	EPWA	EP	RW33	12106	327.0	N52°09'16.50"	E020°58'36.77"	00354	197	C
EEU	EPWA	EP	RW33	12106	327.0	N52°09'16.52"	E020°58'36.75"	00354	197	C
EEU	EPWA	EP	RW15	12106	147.0	N52°10'42.86"	E020°57'21.26"	00352	197	C
EEU	EPWA	EP	RW15	12106	147.0	N52°10'42.86"	E020°57'21.27"	00352	197	C
EEU	UATG	UA	RW14	09836	141.0	N47°08'01.45"	E051°48'36.66"	-0075	148	C
EEU	UATG	UA	RW14	09843	141.0	N47°08'01.45"	E051°48'36.66"	-0075	148	C
EEU	UATG	UA	RW32	09836	321.0	N47°06'37.41"	E051°49'48.05"	-0072	148	C
EEU	UATG	UA	RW32	09843	321.0	N47°06'37.41"	E051°49'48.05"	-0072	148	C
EEU	UNAA	UN	RW02	10663	021.0	N53°43'50.91"	E091°22'40.91"	00831	148	C
EEU	UNAA	UN	RW02	10663	021.0	N53°43'50.91"	E091°22'40.91"	00830	148	C
EEU	UNAA	UN	RW20	10663	201.0	N53°45'04.82"	E091°23'38.33"	00824	148	C
EEU	UNAA	UN	RW20	10663	201.0	N53°45'04.82"	E091°23'38.31"	00823	148	C
EEU	UOOO	UN	RW01	11253	013.0	N69°17'52.94"	E087°18'31.08"	00538	148	C
EEU	UOOO	UN	RW01	11253	013.0	N69°17'53.00"	E087°18'31.00"	00535	148	C
EEU	URMN	UR	RW06	07218	056.0	N43°30'30.26"	E043°37'28.23"	01463	138	C
EEU	URMN	UR	RW06	07218	056.0	N43°30'27.62"	E043°37'26.73"	01463	138	C
EEU	URMN	UR	RW24	07218	236.0	N43°31'02.80"	E043°38'55.37"	01378	138	C
EEU	URMN	UR	RW24	07218	236.0	N43°31'00.00"	E043°38'54.00"	01379	138	C
EEU	USRK	US	RW35	08225	352.0	N62°10'46.14"	E074°31'46.42"	00217	138	C
EEU	USRK	US	RW35	08225	353.0	N62°10'46.14"	E074°31'46.39"	00217	138	C
EEU	USRK	US	RW17	08225	172.0	N62°12'05.89"	E074°32'16.38"	00220	138	C
EEU	USRK	US	RW17	08225	173.0	N62°12'05.89"	E074°32'16.35"	00220	138	C
EEU	UTSS	UT	RW09	10187	091.0	N39°42'07.06"	E066°57'57.04"	02179	161	C
EEU	UTSS	UT	RW09	10187	091.0	N39°42'06.99"	E066°57'56.78"	02179	161	C
EEU	UTSS	UT	RW27	10187	271.0	N39°41'57.83"	E066°59'56.67"	02221	161	C
EEU	UTSS	UT	RW27	10187	271.0	N39°41'57.74"	E066°59'56.67"	02222	161	C

EEU	ZBER	ZB	RW12	09186	115.0	N43°25'43.80"	E112°04'24.10"	03329	148	D
EEU	ZBER	ZB	RW30	09186	295.0	N43°25'12.40"	E112°06'20.90"	03298	148	D
EEU	ZGMX	ZG	RW04	07874	044.0	N24°15'23.76"	E116°05'18.41"	00292	148	A
EEU	ZGMX	ZG	RW22	07874	224.0	N24°16'21.73"	E116°06'15.35"	00286	148	A
EEU	ZJHK	ZJ	RW09	11811	091.0	N19°56'05.00"	E110°26'29.99"	00074	148	C
EEU	ZJHK	ZJ	RW09	11811	091.0	N19°56'05.00"	E110°26'29.99"	00075	148	C
EEU	ZJHK	ZJ	RW27	11811	271.0	N19°56'05.37"	E110°28'33.80"	00065	148	C
EEU	ZJHK	ZJ	RW27	11811	271.0	N19°56'05.37"	E110°28'33.80"	00066	148	C
EEU	ZLDH	ZL	RW08	11155	084.0	N40°09'44.03"	E094°47'37.06"	03690	148	A
EEU	ZLDH	ZL	RW26	11155	264.0	N40°09'53.64"	E094°50'00.19"	03671	148	A
EUR	BIRL	BI	RW02	02621	014.0	N65°39'06.47"	W016°55'05.90"	01031	066	C
EUR	BIRL	BI	RW02	02621	014.0	N65°39'06.46"	W016°55'05.90"	01031	066	C
EUR	BIRL	BI	RW20	02621	194.0	N65°39'32.05"	W016°55'04.61"	01027	066	C
EUR	BIRL	BI	RW20	02621	194.0	N65°39'32.25"	W016°55'04.80"	01031	066	C
EUR	EDAX	ED	RW07	07808	073.0	N53°18'14.27"	E012°44'14.73"	00220	164	C
EUR	EDAX	ED	RW07	07808	073.0	N53°18'12.10"	E012°44'24.32"	00220	164	C
EUR	EDAX	ED	RW25	07808	253.0	N53°18'31.88"	E012°46'03.03"	00220	164	C
EUR	EDAX	ED	RW25	07808	253.0	N53°18'28.38"	E012°46'13.30"	00220	164	C
EUR	EDBR	ED	RW35	06562	354.0	N51°21'23.98"	E014°57'04.91"	00515	098	A
EUR	EDBR	ED	RW17	06562	174.0	N51°22'28.85"	E014°57'01.79"	00515	098	A
EUR	EDCG	ED	RW09	02953	085.0	N54°22'59.36"	E013°19'06.06"	00069	066	C
EUR	EDCG	ED	RW09	02953	085.0	N54°23'01.50"	E013°19'07.66"	00069	066	C
EUR	EDCG	ED	RW27	02953	265.0	N54°23'01.45"	E013°19'55.76"	00069	066	C
EUR	EDCG	ED	RW27	02953	265.0	N54°23'02.51"	E013°19'57.50"	00069	066	C
EUR	EDLE	ED	RW07	05095	065.0	N51°24'00.64"	E006°55'43.42"	00386	148	C
EUR	EDLE	ED	RW07	05095	065.0	N51°23'59.97"	E006°55'45.18"	00386	148	C
EUR	EDLE	ED	RW25	05095	245.0	N51°24'16.11"	E006°56'40.39"	00424	148	C
EUR	EDLE	ED	RW25	05095	245.0	N51°24'15.76"	E006°56'41.88"	00424	148	C
EUR	EDLM	ED	RW07	02723	071.0	N51°38'47.29"	E007°09'34.93"	00236	066	C
EUR	EDLM	ED	RW07	02723	071.0	N51°38'46.14"	E007°09'34.11"	00236	066	C
EUR	EDLM	ED	RW25	02723	251.0	N51°38'53.94"	E007°10'08.82"	00230	066	C
EUR	EDLM	ED	RW25	02723	251.0	N51°38'52.94"	E007°10'07.74"	00230	066	C
EUR	EDMQ	ED	RW09	02297	085.0	N48°42'10.27"	E010°50'51.63"	01312	066	C
EUR	EDMQ	ED	RW09	02297	085.0	N48°42'09.40"	E010°50'46.90"	01312	066	C
EUR	EDMQ	ED	RW27	02297	265.0	N48°42'11.73"	E010°51'25.44"	01312	066	C
EUR	EDMQ	ED	RW27	02297	265.0	N48°42'10.59"	E010°51'21.09"	01312	066	C
EUR	EDMY	ED	RW08	02795	079.0	N48°16'44.49"	E012°29'44.88"	01331	066	C
EUR	EDMY	ED	RW08	02795	079.0	N48°16'46.44"	E012°29'50.38"	01331	066	C
EUR	EDMY	ED	RW26	02795	259.0	N48°16'48.52"	E012°30'19.37"	01331	066	C
EUR	EDMY	ED	RW26	02795	259.0	N48°16'49.70"	E012°30'25.20"	01331	066	C
EUR	EDNO	ED	RW04	02461	037.0	N48°52'09.52"	E010°30'12.49"	01384	049	C
EUR	EDNO	ED	RW04	02461	037.0	N48°52'08.67"	E010°30'12.49"	01384	049	C
EUR	EDNO	ED	RW22	02461	217.0	N48°52'21.51"	E010°30'29.29"	01384	049	C
EUR	EDNO	ED	RW22	02461	217.0	N48°52'21.25"	E010°30'27.94"	01384	049	C
EUR	EDUF	ED	RW08	03937	077.0	N51°32'48.76"	E013°13'10.58"	00284	098	C
EUR	EDUF	ED	RW08	03937	077.0	N51°32'48.62"	E013°13'10.33"	00284	098	C
EUR	EDUF	ED	RW26	03937	257.0	N51°32'55.52"	E013°14'11.96"	00284	098	C
EUR	EDUF	ED	RW26	03937	257.0	N51°32'55.37"	E013°14'11.66"	00284	098	C
EUR	EDVS	ED	RW25	02086	246.0	N52°09'19.23"	E010°25'50.08"	00328	066	C
EUR	EDVS	ED	RW25	02086	246.0	N52°09'16.81"	E010°25'42.71"	00328	066	C
EUR	EDVS	ED	RW07	02086	066.0	N52°09'13.22"	E010°25'22.58"	00328	066	C
EUR	EDVS	ED	RW07	02086	066.0	N52°09'10.09"	E010°25'15.64"	00328	066	C

EUR	EDXB	ED	RW11	02362	106.0	N54°09'16.03"	E008°53'47.63"	00007	075	C
EUR	EDXB	ED	RW11	02362	106.0	N54°09'15.88"	E008°53'47.49"	00007	075	C
EUR	EDXB	ED	RW29	02362	286.0	N54°09'08.40"	E008°54'24.91"	00007	075	C
EUR	EDXB	ED	RW29	02362	286.0	N54°09'08.23"	E008°54'24.94"	00007	075	C
EUR	EDXG	ED	RW27	02520	269.0	N52°12'03.22"	E008°23'02.24"	00236	049	C
EUR	EDXG	ED	RW27	02520	269.0	N52°12'02.87"	E008°22'51.84"	00236	049	C
EUR	EDXG	ED	RW09	02520	089.0	N52°12'03.32"	E008°22'38.55"	00236	049	C
EUR	EDXG	ED	RW09	02520	089.0	N52°12'03.13"	E008°22'28.16"	00236	049	C
EUR	EGBS	EG	RW08	02743	085.0	N52°14'28.27"	W002°53'14.31"	00317	059	C
EUR	EGBS	EG	RW08	02743	085.0	N52°14'28.26"	W002°53'14.31"	00317	059	C
EUR	EGDM	EG	RW23	10607	231.0	N51°09'43.09"	W001°44'04.22"	00378	148	C
EUR	EGDM	EG	RW23	10607	232.0	N51°09'43.09"	W001°44'04.22"	00378	148	C
EUR	EGDM	EG	RW05	10607	051.0	N51°08'38.68"	W001°46'06.92"	00400	148	C
EUR	EGDM	EG	RW05	10607	052.0	N51°08'38.68"	W001°46'06.92"	00400	148	C
EUR	EGNV	EG	RW05	07516	049.0	N54°30'08.03"	W001°26'32.75"	00115	151	C
EUR	EGNV	EG	RW05	07516	050.0	N54°30'08.03"	W001°26'32.75"	00115	151	C
EUR	EGNV	EG	RW23	07516	229.0	N54°30'58.14"	W001°24'58.95"	00116	151	C
EUR	EGNV	EG	RW23	07516	230.0	N54°30'58.14"	W001°24'58.95"	00116	151	C
EUR	EGQS	EG	RW28	06073	279.0	N57°42'19.37"	W003°18'46.77"	00036	151	C
EUR	EGQS	EG	RW28	06073	279.0	N57°42'19.37"	W003°18'46.77"	00037	151	C
EUR	EGXP	EG	RW04	08990	042.0	N53°17'55.22"	W000°33'51.61"	00196	184	C
EUR	EGXP	EG	RW04	08990	042.0	N53°17'55.22"	W000°33'51.61"	00197	184	C
EUR	EGYE	EG	RW24	06129	238.0	N52°58'02.66"	W000°32'55.89"	00323	151	C
EUR	EGYE	EG	RW24	06129	238.0	N52°58'02.66"	W000°32'55.89"	00324	151	C
EUR	ENOL	EN	RW15	09843	152.0	N63°42'43.77"	E009°35'22.06"	00019	148	C
EUR	ENOL	EN	RW15	08904	152.0	N63°42'35.47"	E009°35'31.17"	00018	148	C
EUR	ENOL	EN	RW33	09843	332.0	N63°41'16.66"	E009°36'57.65"	00030	148	C
EUR	ENOL	EN	RW33	08904	332.0	N63°41'16.66"	E009°36'57.65"	00028	148	C
EUR	LFCZ	LF	RW26	03419	262.0	N44°08'46.97"	W001°09'36.69"	00164	066	C
EUR	LFCZ	LF	RW26	03419	263.0	N44°08'46.97"	W001°09'36.69"	00164	066	C
EUR	LFCZ	LF	RW08	03419	082.0	N44°08'42.71"	W001°10'16.47"	00159	066	C
EUR	LFCZ	LF	RW08	03419	083.0	N44°08'42.71"	W001°10'16.47"	00159	066	C
EUR	LFDS	LF	RW28	02451	284.0	N44°47'27.66"	E001°15'03.28"	00969	066	C
EUR	LFDS	LF	RW28	02451	285.0	N44°47'27.66"	E001°15'03.28"	00969	066	C
EUR	LFDS	LF	RW10	02451	104.0	N44°47'33.67"	E001°14'30.47"	00975	066	C
EUR	LFDS	LF	RW10	02451	105.0	N44°47'33.67"	E001°14'30.47"	00975	066	C
EUR	LFDX	LF	RW17	02362	171.0	N44°27'44.72"	E001°00'23.28"	00680	059	A
EUR	LFDX	LF	RW35	02362	351.0	N44°27'21.79"	E001°00'28.52"	00692	059	A
EUR	LFEG	LF	RW04	02067	034.0	N46°35'39.18"	E001°35'58.58"	00657	059	C
EUR	LFEG	LF	RW04	02067	035.0	N46°35'39.18"	E001°35'58.58"	00657	059	C
EUR	LFEG	LF	RW22	02067	214.0	N46°35'54.17"	E001°36'13.41"	00642	059	C
EUR	LFEG	LF	RW22	02067	215.0	N46°35'54.17"	E001°36'13.41"	00642	059	C
EUR	LGKV	LG	RW05R	09843	050.0	N40°54'22.69"	E024°36'17.93"	00011	148	C
EUR	LGKV	LG	RW05R	09843	051.0	N40°54'22.69"	E024°36'17.93"	00009	148	C
EUR	LGKV	LG	RW23L	09843	230.0	N40°55'17.97"	E024°38'03.42"	00018	148	C
EUR	LGKV	LG	RW23L	09843	231.0	N40°55'17.97"	E024°38'03.42"	00018	148	C
EUR	LOIR	LO	RW04	02228	042.0	N47°28'08.12"	E010°41'17.86"	02811	059	C
EUR	LOIR	LO	RW04	02228	042.0	N47°28'08.12"	E010°41'17.86"	02811	098	C
EUR	LOIR	LO	RW22	02228	222.0	N47°28'22.31"	E010°41'39.07"	02802	059	C
EUR	LOIR	LO	RW22	02228	222.0	N47°28'22.31"	E010°41'39.07"	02802	098	C
LAM	MDJB	MD	RW01	05443	018.5	N18°33'53.37"	W069°59'11.62"	00040	098	C
LAM	MDJB	MD	RW01	05443	017.5	N18°33'53.36"	W069°59'11.62"	00038	098	C

LAM	MDJB	MD	RW19	05443	198.5	N18°34'47.01"	W069°59'05.20"	00081	098	C
LAM	MDJB	MD	RW19	05443	197.5	N18°34'47.01"	W069°59'05.20"	00079	098	C
LAM	MKJP	MK	RW12	08911	119.0	N17°56'24.98"	W076°47'57.91"	00008	151	C
LAM	MKJP	MK	RW12	08911	117.0	N17°56'24.98"	W076°47'57.91"	00008	151	C
LAM	MKJP	MK	RW30	08911	299.0	N17°55'51.88"	W076°46'32.37"	00018	151	C
LAM	MKJP	MK	RW30	08911	297.0	N17°55'51.88"	W076°46'32.37"	00018	151	C
LAM	MKJS	MK	RW07	08735	072.0	N18°29'56.21"	W077°55'27.31"	00004	150	C
LAM	MKJS	MK	RW07	08735	072.0	N18°29'56.21"	W077°55'27.31"	00007	150	C
LAM	MMCZ	MM	RW29	08858	297.3	N20°30'34.40"	W086°54'59.92"	00015	148	C
LAM	MMCZ	MM	RW29	08858	296.0	N20°30'34.40"	W086°54'59.92"	00015	148	C
LAM	MMCZ	MM	RW05	10377	057.0	N20°31'33.50"	W086°56'07.90"	00011	148	C
LAM	MMCZ	MM	RW05	10377	055.0	N20°31'33.50"	W086°56'07.90"	00011	148	C
LAM	MMCZ	MM	RW11	08858	117.3	N20°31'09.53"	W086°56'17.57"	00010	148	C
LAM	MMCZ	MM	RW11	08858	116.0	N20°31'09.53"	W086°56'17.57"	00010	148	C
LAM	MMCZ	MM	RW23	10377	237.0	N20°32'18.70"	W086°54'59.30"	00014	148	C
LAM	MMCZ	MM	RW23	10377	235.0	N20°32'18.70"	W086°54'59.30"	00014	148	C
LAM	MMIO	MM	RW35	09455	353.9	N25°31'31.70"	W100°55'41.96"	04778	148	C
LAM	MMIO	MM	RW35	09455	353.9	N25°31'31.70"	W100°55'41.96"	04782	148	C
LAM	MMMD	MM	RW10	10499	105.3	N20°56'13.06"	W089°39'26.87"	00034	151	C
LAM	MMMD	MM	RW10	10499	104.2	N20°56'13.06"	W089°39'26.87"	00036	151	C
LAM	MMMD	MM	RW18	07546	181.1	N20°56'26.29"	W089°39'27.45"	00036	148	C
LAM	MMMD	MM	RW18	07546	180.0	N20°56'26.29"	W089°39'27.45"	00036	148	C
LAM	MMMD	MM	RW28	10499	285.4	N20°55'48.15"	W089°37'49.93"	00036	151	C
LAM	MMMD	MM	RW28	10499	284.2	N20°55'48.15"	W089°37'49.93"	00036	151	C
LAM	MMMD	MM	RW36	07546	001.1	N20°55'11.38"	W089°39'28.90"	00036	148	C
LAM	MMMD	MM	RW36	07546	000.0	N20°55'11.38"	W089°39'28.90"	00036	148	C
LAM	MMMY	MM	RW34	05906	341.2	N25°46'20.77"	W100°06'18.97"	01257	098	C
LAM	MMMY	MM	RW34	05906	341.2	N25°46'20.77"	W100°06'19.97"	01257	098	C
LAM	MMTM	MM	RW36	04009	004.5	N22°17'23.36"	W097°51'51.89"	00080	098	C
LAM	MMTM	MM	RW36	04265	004.5	N22°17'23.36"	W097°51'51.89"	00080	098	C
LAM	MMTM	MM	RW18	04009	184.5	N22°18'02.02"	W097°51'44.18"	00080	098	C
LAM	MMTM	MM	RW18	04265	184.5	N22°18'04.91"	W097°51'43.61"	00080	098	C
LAM	MMUN	MM	RW12L	09186	125.4	N21°03'17.04"	W086°52'52.99"	00022	148	C
LAM	MMUN	MM	RW12L	09186	123.6	N21°03'17.04"	W086°52'52.99"	00022	148	C
LAM	MMUN	MM	RW12R	11483	125.4	N21°02'43.22"	W086°53'27.66"	00020	197	C
LAM	MMUN	MM	RW12R	11483	123.6	N21°02'43.22"	W086°53'27.66"	00020	197	C
LAM	MMUN	MM	RW30L	11483	305.4	N21°01'40.07"	W086°51'46.76"	00018	197	C
LAM	MMUN	MM	RW30L	11483	303.6	N21°01'40.07"	W086°51'46.76"	00018	197	C
LAM	MMUN	MM	RW30R	09186	305.4	N21°02'26.52"	W086°51'32.26"	00018	148	C
LAM	MMUN	MM	RW30R	09186	303.6	N21°02'26.52"	W086°51'32.26"	00018	148	C
LAM	MUBR	MU	RW09	05906	095.0	N22°37'15.31"	W079°09'21.35"	00010	148	C
LAM	MUBR	MU	RW09	05906	094.0	N22°37'15.31"	W079°09'21.35"	00010	148	C
LAM	MUBR	MU	RW27	05906	275.0	N22°37'17.76"	W079°08'18.27"	00013	148	C
LAM	MUBR	MU	RW27	05906	274.0	N22°37'17.76"	W079°08'18.27"	00013	148	C
LAM	MUCA	MU	RW07	11588	070.0	N22°01'12.21"	W078°48'18.00"	00335	148	D
LAM	MUCA	MU	RW25	11588	250.0	N22°02'02.56"	W078°46'27.31"	00253	148	D
LAM	MUCF	MU	RW02	07874	022.0	N22°08'21.94"	W080°25'03.03"	00098	148	C
LAM	MUCF	MU	RW02	07874	021.0	N22°08'21.94"	W080°25'03.03"	00098	148	C
LAM	MUCF	MU	RW20	07874	202.0	N22°09'36.98"	W080°24'40.00"	00102	148	C
LAM	MUCF	MU	RW20	07874	201.0	N22°09'36.98"	W080°24'40.00"	00102	148	C
LAM	MUCL	MU	RW30	09843	301.0	N21°36'37.11"	W081°31'57.26"	00010	148	C
LAM	MUCL	MU	RW30	09843	300.0	N21°36'37.11"	W081°31'57.26"	00010	148	C

LAM	MUCL	MU	RW12	09843	121.0	N21°37'19.91"	W081°33'31.02"	00007	148	C
LAM	MUCL	MU	RW12	09843	120.0	N21°37'19.91"	W081°33'31.02"	00007	148	C
LAM	MUHA	MU	RW06	13123	059.0	N22°58'43.08"	W082°25'29.80"	00210	148	C
LAM	MUHA	MU	RW06	13123	058.0	N22°58'43.08"	W082°25'29.80"	00210	148	C
LAM	MUHA	MU	RW24	13123	239.0	N22°59'58.83"	W082°23'35.62"	00210	148	C
LAM	MUHA	MU	RW24	13123	238.0	N22°59'58.83"	W082°23'35.62"	00210	148	C
LAM	MUNG	MU	RW18	05325	177.0	N21°50'30.27"	W082°46'49.02"	00069	098	C
LAM	MUNG	MU	RW18	05325	176.0	N21°50'30.27"	W082°46'49.02"	00069	098	C
LAM	MUNG	MU	RW23	08202	233.0	N21°50'31.98"	W082°46'29.32"	00062	148	C
LAM	MUNG	MU	RW23	08202	232.0	N21°50'31.98"	W082°46'29.32"	00062	148	C
LAM	MUNG	MU	RW36	05325	357.0	N21°49'38.02"	W082°46'40.94"	00052	098	C
LAM	MUNG	MU	RW36	05325	356.0	N21°49'38.02"	W082°46'40.94"	00052	098	C
LAM	MUNG	MU	RW05	08202	053.0	N21°49'37.77"	W082°47'34.18"	00079	148	C
LAM	MUNG	MU	RW05	08202	052.0	N21°49'37.77"	W082°47'34.18"	00079	148	C
LAM	MUPB	MU	RW03	07562	027.0	N23°01'29.90"	W082°34'57.65"	00085	148	C
LAM	MUPB	MU	RW03	07562	026.0	N23°01'29.90"	W082°34'57.65"	00092	148	C
LAM	MUPB	MU	RW21	07562	207.0	N23°02'25.69"	W082°34'33.36"	00024	148	C
LAM	MUPB	MU	RW21	07562	206.0	N23°02'25.69"	W082°34'33.36"	00033	148	C
LAM	TFFG	TF	RW12	03947	121.0	N18°06'05.06"	W063°03'07.38"	00005	098	C
LAM	TFFG	TF	RW12	03944	121.0	N18°06'05.06"	W063°03'07.38"	00005	098	C
LAM	TFFG	TF	RW30	03947	301.0	N18°05'55.62"	W063°02'35.26"	00019	098	C
LAM	TFFG	TF	RW30	03944	301.0	N18°05'55.62"	W063°02'35.26"	00019	098	C
MES	OITZ	OI	RW30	10499	303.0	N36°45'56.18"	E048°22'22.50"	05380	148	C
MES	OITZ	OI	RW30	09843	303.0	N36°45'56.19"	E048°22'22.52"	05382	148	C
MES	OITZ	OI	RW12	10499	123.0	N36°46'57.93"	E048°20'38.80"	05308	148	C
MES	OITZ	OI	RW12	09843	123.0	N36°46'54.08"	E048°20'45.31"	05316	148	C
MES	VARK	VA	RW05	06056	048.0	N22°18'15.79"	E070°46'26.10"	00438	148	C
MES	VARK	VA	RW05	06043	048.0	N22°18'15.79"	E070°46'26.10"	00438	148	C
MES	VARK	VA	RW23	06056	228.0	N22°18'52.23"	E070°47'08.30"	00423	148	C
MES	VARK	VA	RW23	06043	228.0	N22°18'52.23"	E070°47'08.30"	00423	148	C
MES	VECX	VE	RW09	09189	089.0	N26°24'14.89"	E080°24'00.52"	00406	150	A
MES	VECX	VE	RW27	09189	269.0	N26°24'16.67"	E080°25'41.86"	00403	150	A
MES	VGSY	VG	RW11	10253	114.0	N24°58'09.25"	E091°51'04.29"	00050	148	C
MES	VGSY	VG	RW11	10253	114.0	N24°58'09.20"	E091°51'04.30"	00050	148	C
MES	VGSY	VG	RW29	10253	294.0	N24°57'30.79"	E091°52'43.89"	00050	148	C
MES	VGSY	VG	RW29	10253	294.0	N24°57'30.70"	E091°52'44.20"	00050	148	C
MES	VICX	VI	RW09	09189	089.0	N26°24'14.89"	E080°24'00.52"	00406	150	D
MES	VICX	VI	RW27	09189	269.0	N26°24'16.67"	E080°25'41.86"	00403	150	D
MES	VOBM	VO	RW08	07546	081.0	N15°51'24.84"	E074°36'19.92"	02463	148	C
MES	VOBM	VO	RW08	06004	081.0	N15°51'28.30"	E074°36'38.85"	02477	148	C
MES	VOBM	VO	RW26	07546	261.0	N15°51'38.76"	E074°37'35.88"	02450	148	C
MES	VOBM	VO	RW26	06004	261.0	N15°51'38.76"	E074°37'35.84"	02450	148	C
MES	VOHB	VO	RW08	08530	084.0	N15°21'34.80"	E075°04'12.30"	02171	148	C
MES	VOHB	VO	RW08	05492	084.0	N15°21'38.21"	E075°04'40.58"	02171	098	C
MES	VOHB	VO	RW26	08530	264.0	N15°21'45.24"	E075°05'38.76"	02138	148	C
MES	VOHB	VO	RW26	05492	264.0	N15°21'44.28"	E075°05'31.00"	02138	098	C
MES	VOMM	VO	RW07	12001	071.0	N12°59'02.94"	E080°09'10.64"	00040	148	C
MES	VOMM	VO	RW07	12001	071.0	N12°59'02.87"	E080°09'10.53"	00040	148	C
MES	VOMM	VO	RW25	12001	251.0	N12°59'45.49"	E080°11'04.00"	00052	148	C
MES	VOMM	VO	RW25	12001	251.0	N12°59'45.48"	E080°11'04.02"	00052	148	C
MES	VOSM	VO	RW22	06001	216.0	N11°47'21.90"	E078°04'08.70"	01008	148	A
MES	VOSM	VO	RW04	06001	036.0	N11°46'32.40"	E078°03'35.20"	00985	148	A

PAC	PTRO	PT	RW27	07200	270.3	N07°22′01.47"	E134°33′15.12"	00171	150	C
PAC	PTRO	PT	RW27	07200	270.3	N07°22′01.47"	E134°33′15.17"	00171	150	C
PAC	PTRO	PT	RW09	07200	090.3	N07°22′03.11"	E134°32′03.58"	00176	150	C
PAC	PTRO	PT	RW09	07200	090.3	N07°22′03.11"	E134°32′03.63"	00176	150	C
PAC	RKSO	RK	RW09R	09005	091.0	N37°05′21.61"	E127°00′51.29"	00033	150	D
PAC	RKSO	RK	RW27L	09005	271.0	N37°05′30.81"	E127°02′41.83"	00039	150	D
PAC	RPLC	RP	RW02R	10499	023.0	N15°10′27.71"	E120°33′28.24"	00465	197	C
PAC	RPLC	RP	RW02R	10499	022.0	N15°10′27.71"	E120°33′28.24"	00466	197	C
PAC	RPLC	RP	RW20L	10499	203.0	N15°12′04.90"	E120°34′06.75"	00392	197	C
PAC	RPLC	RP	RW20L	10499	202.0	N15°12′04.90"	E120°34′06.75"	00393	197	C
PAC	RPLP	RP	RW06	06496	059.0	N13°09′08.66"	E123°43′36.08"	00064	148	C
PAC	RPLP	RP	RW06	06496	058.0	N13°09′08.66"	E123°43′36.08"	00064	148	C
PAC	RPLP	RP	RW24	06496	239.0	N13°09′43.46"	E123°44′31.45"	00028	148	C
PAC	RPLP	RP	RW24	06496	238.0	N13°09′43.46"	E123°44′31.45"	00028	148	C
SAM	SANC	SA	RW02	09186	017.0	S28°36′19.67"	W065°45′14.95"	01508	098	C
SAM	SANC	SA	RW02	09186	017.0	S28°36′19.67"	W065°45′14.95"	01507	098	C
SAM	SANE	SA	RW03	07989	034.0	S27°46′31.30"	W064°18′56.54"	00653	148	C
SAM	SANE	SA	RW03	07989	034.0	S27°46′31.30"	W064°18′56.54"	00655	148	C
SAM	SANT	SA	RW20	11483	197.0	S26°49′21.56"	W065°06′04.83"	01494	148	C
SAM	SANT	SA	RW20	09514	196.0	S26°49′40.77"	W065°06′08.37"	01485	148	C
SAM	SANT	SA	RW02	11483	017.0	S26°51′13.62"	W065°06′26.35"	01430	148	C
SAM	SANT	SA	RW02	09514	016.0	S26°51′13.62"	W065°06′26.35"	01430	148	C
SAM	SARI	SA	RW13	10827	131.0	S25°43′51.74"	W054°29′18.16"	00908	148	C
SAM	SARI	SA	RW13	10827	130.0	S25°43′51.74"	W054°29′18.16"	00908	148	C
SAM	SARI	SA	RW31	10827	311.0	S25°44′36.66"	W054°27′30.64"	00916	148	C
SAM	SARI	SA	RW31	10827	310.0	S25°44′36.66"	W054°27′30.64"	00916	148	C
SAM	SBBI	SB	RW18	04560	178.0	S25°24′06.00"	W049°14′00.00"	03030	102	C
SAM	SBBI	SB	RW18	04560	178.0	S25°24′06.00"	W049°14′00.00"	03028	102	C
SAM	SBBI	SB	RW36	04560	358.0	S25°24′39.00"	W049°13′46.00"	03059	102	C
SAM	SBBI	SB	RW36	04560	358.0	S25°24′39.00"	W049°13′46.00"	03058	102	C
SAM	SBCT	SB	RW33	07277	334.5	S25°32′10.10"	W049°10′01.85"	02987	148	C
SAM	SBCT	SB	RW33	07277	333.5	S25°32′10.10"	W049°10′01.85"	02987	148	C
SAM	SBCT	SB	RW29	05899	291.7	S25°31′43.62"	W049°09′44.19"	02964	148	C
SAM	SBCT	SB	RW29	05899	290.7	S25°31′43.62"	W049°09′44.19"	02964	148	C
SAM	SBCT	SB	RW11	05899	111.7	S25°31′41.85"	W049°10′48.59"	02974	148	C
SAM	SBCT	SB	RW11	05899	110.7	S25°31′41.85"	W049°10′48.59"	02974	148	C
SAM	SBCT	SB	RW15	07277	154.5	S25°31′19.54"	W049°10′58.47"	02972	148	C
SAM	SBCT	SB	RW15	07277	153.5	S25°31′19.54"	W049°10′58.47"	02972	148	C
SAM	SBDO	SB	RW06	06398	055.0	S22°12′31.28"	W054°55′57.79"	01486	098	D
SAM	SBDO	SB	RW24	06398	235.0	S22°11′42.01"	W054°55′14.94"	01503	098	D
SAM	SBDO	SB	RW05	06398	055.0	S22°12′31.28"	W054°55′57.79"	01486	098	A
SAM	SBDO	SB	RW23	06398	235.0	S22°11′42.01"	W054°55′14.94"	01503	098	A
SAM	SBFL	SB	RW14	07546	140.0	S27°39′56.63"	W048°33′04.27"	00017	148	C
SAM	SBFL	SB	RW14	07546	140.0	S27°39′56.63"	W048°33′04.27"	00019	148	C
SAM	SBFL	SB	RW32	07546	320.0	S27°40′35.23"	W048°31′52.66"	00015	148	C
SAM	SBFL	SB	RW32	07546	320.0	S27°40′35.23"	W048°31′52.66"	00017	148	C
SAM	SBHT	SB	RW25	06572	250.0	S03°14′51.00"	W052°14′48.00"	00357	098	C
SAM	SBHT	SB	RW25	06572	250.0	S03°14′51.00"	W052°14′48.00"	00357	125	C
SAM	SBHT	SB	RW07	06572	070.0	S03°15′31.00"	W052°15′39.00"	00369	098	C
SAM	SBHT	SB	RW07	06572	070.0	S03°15′31.00"	W052°15′39.00"	00369	125	C
SAM	SBJE	SB	RW26	07218	260.0	S02°54′07.18"	W040°20′54.53"	00089	148	C
SAM	SBJE	SB	RW26	07218	260.0	S02°54′07.18"	W040°20′54.53"	00089	158	C

SAM	SBJE	SB	RW08	07218	080.0	S02°54'39.05"	W040°21'58.33"	00089	148	C
SAM	SBJE	SB	RW08	07218	080.0	S02°54'39.05"	W040°21'58.33"	00089	158	C
SAM	SBPA	SB	RW29	07480	288.3	S29°59'41.46"	W051°09'33.80"	00011	148	C
SAM	SBPA	SB	RW29	07480	287.3	S29°59'41.46"	W051°09'33.80"	00011	148	C
SAM	SBPA	SB	RW11	07480	108.3	S29°59'39.77"	W051°10'58.84"	00011	148	C
SAM	SBPA	SB	RW11	07480	107.3	S29°59'39.77"	W051°10'58.84"	00011	148	C
SAM	SBTS	SB	RW30	06562	279.0	N02°13'34.16"	W055°56'01.27"	01121	098	C
SAM	SBTS	SB	RW30	06562	276.0	N02°13'31.53"	W055°56'15.95"	01121	098	C
SAM	SBTS	SB	RW12	06562	099.0	N02°13'24.60"	W055°57'05.33"	01113	098	C
SAM	SBTS	SB	RW12	06562	096.0	N02°13'22.46"	W055°57'20.04"	01113	098	C
SAM	SBZM	SB	RW26	08284	256.0	S21°30'23.40"	W043°09'48.60"	01332	148	C
SAM	SBZM	SB	RW26	08282	256.0	S21°30'23.40"	W043°09'48.60"	01332	148	C
SAM	SBZM	SB	RW08	08284	076.0	S21°31'12.60"	W043°10'58.80"	01346	148	C
SAM	SBZM	SB	RW08	08282	076.0	S21°31'12.60"	W043°10'58.80"	01346	148	C
SAM	SKAS	SK	RW01	04790	013.0	N00°29'57.04"	W076°30'06.06"	00803	066	C
SAM	SKAS	SK	RW01	04790	013.0	N00°29'57.04"	W076°30'06.06"	00805	066	C
SAM	SKAS	SK	RW19	04790	193.0	N00°30'44.04"	W076°29'59.03"	00813	066	C
SAM	SKAS	SK	RW19	04790	193.0	N00°30'44.04"	W076°29'59.03"	00815	066	C
SAM	SKBO	SK	RW31L	12467	314.0	N04°41'23.28"	W074°08'30.60"	08356	148	C
SAM	SKBO	SK	RW31L	12467	314.0	N04°41'23.28"	W074°08'30.60"	08351	148	C
SAM	SKBO	SK	RW13L	12467	134.0	N04°42'48.21"	W074°09'07.46"	08356	148	C
SAM	SKBO	SK	RW13L	12467	134.0	N04°42'48.21"	W074°09'07.46"	08352	148	C
SAM	SKCG	SK	RW01	08333	009.0	N10°25'58.32"	W075°30'47.81"	00007	148	C
SAM	SKCG	SK	RW01	08333	009.0	N10°25'50.20"	W075°30'48.10"	00006	148	C
SAM	SKCG	SK	RW19	08333	189.0	N10°27'12.80"	W075°30'44.80"	00007	148	C
SAM	SKCG	SK	RW19	08333	189.0	N10°27'12.80"	W075°30'44.80"	00006	148	C
SAM	SKFL	SK	RW12	04485	122.0	N01°35'31.67"	W075°34'12.13"	00807	098	C
SAM	SKFL	SK	RW12	04921	120.0	N01°35'31.60"	W075°34'13.12"	00808	098	C
SAM	SKFL	SK	RW30	04485	302.0	N01°35'11.82"	W075°33'32.55"	00803	098	C
SAM	SKFL	SK	RW30	04921	300.0	N01°35'10.51"	W075°33'29.37"	00804	098	C
SAM	SKMU	SK	RW20	05755	201.0	N01°15'40.78"	W070°13'57.08"	00557	098	C
SAM	SKMU	SK	RW20	05755	201.0	N01°15'40.78"	W070°13'57.08"	00558	098	C
SAM	SKPS	SK	RW02	07156	019.0	N01°23'12.80"	W077°17'37.38"	05951	128	C
SAM	SKPS	SK	RW02	07155	019.0	N01°23'12.80"	W077°17'36.38"	05951	128	C
SAM	SKPS	SK	RW20	07156	199.0	N01°24'21.40"	W077°17'18.18"	05840	128	C
SAM	SKPS	SK	RW20	07155	199.0	N01°24'21.40"	W077°17'18.18"	05840	128	C
SAM	SKSJ	SK	RW19	04656	193.0	N02°35'08.60"	W072°38'19.70"	00613	066	C
SAM	SKSJ	SK	RW19	04656	193.0	N02°35'08.60"	W072°38'19.70"	00614	066	C
SAM	SKUL	SK	RW20	03930	197.2	N04°05'59.32"	W076°13'22.20"	03121	098	A
SAM	SKUL	SK	RW02	03930	017.1	N04°05'21.11"	W076°13'30.08"	03132	098	A
SAM	SVBC	SV	RW02	09186	025.5	N10°05'32.32"	W064°41'33.14"	00039	131	C
SAM	SVBC	SV	RW02	09186	026.0	N10°05'32.32"	W064°41'33.14"	00039	131	C
SAM	SVBC	SV	RW15	09843	155.4	N10°07'19.09"	W064°42'02.08"	00016	131	C
SAM	SVBC	SV	RW15	09843	155.0	N10°07'19.09"	W064°42'02.08"	00016	131	C
SAM	SVBC	SV	RW20	09186	205.5	N10°07'01.10"	W064°41'13.22"	00018	131	C
SAM	SVBC	SV	RW20	09186	206.0	N10°07'01.10"	W064°41'13.22"	00018	131	C
SAM	SVBC	SV	RW33	09843	335.4	N10°06'01.62"	W064°41'02.07"	00028	131	C
SAM	SVBC	SV	RW33	09843	335.0	N10°06'01.62"	W064°41'02.07"	00028	131	C
SAM	SVBM	SV	RW27	07808	272.0	N10°02'38.05"	W069°20'59.60"	02015	148	C
SAM	SVBM	SV	RW27	07808	271.0	N10°02'38.05"	W069°20'59.60"	02015	148	C
SAM	SVMG	SV	RW09	09843	092.3	N10°54'34.96"	W063°58'51.06"	00074	148	C
SAM	SVMG	SV	RW09	09843	092.0	N10°54'34.96"	W063°58'51.06"	00074	148	C

SAM	SVMG	SV	RW27	09843	272.3	N10°54'54.86"	W063°57'13.31"	00039	148	C
SAM	SVMG	SV	RW27	09843	272.0	N10°54'54.86"	W063°57'13.31"	00039	148	C
SPA	NFTF	NF	RW11	08763	108.0	S21°14'04.05"	W175°09'39.25"	00092	148	C
SPA	NFTF	NF	RW11	08763	108.0	S21°14'04.05"	W175°09'39.25"	00091	148	C
SPA	NFTL	NF	RW29	03937	287.0	S19°46'46.95"	W174°20'10.76"	00029	098	C
SPA	NFTL	NF	RW29	03937	290.0	S19°46'47.47"	W174°20'10.24"	00025	098	C
SPA	NFTL	NF	RW11	03937	107.0	S19°46'27.23"	W174°20'46.34"	00014	098	C
SPA	NFTL	NF	RW11	03937	110.0	S19°46'27.58"	W174°20'46.10"	00010	098	C
SPA	NTGJ	NT	RW12	05709	122.0	S23°04'29.32"	W134°53'43.51"	00015	092	C
SPA	NTGJ	NT	RW12	06562	122.0	S23°04'29.32"	W134°53'43.51"	00015	098	C
SPA	NTGJ	NT	RW30	05709	302.0	S23°05'10.40"	W134°53'01.46"	00015	092	C
SPA	NTGJ	NT	RW30	06562	302.0	S23°05'10.40"	W134°53'01.46"	00015	098	C
SPA	NZLX	NZ	RW14	03937	135.0	S45°12'22.77"	E169°22'08.35"	00749	098	A
SPA	NZLX	NZ	RW32	03937	315.0	S45°12'59.20"	E169°22'27.59"	00750	098	A
SPA	WAFW	WA	RW22	07382	214.2	S01°01'37.41"	E122°46'48.62"	00045	098	C
SPA	WAFW	WA	RW22	07382	214.2	S01°01'37.31"	E122°46'48.57"	00056	098	C
SPA	WAJJ	WA	RW12	09843	123.0	S02°34'16.12"	E140°30'31.03"	00289	148	C
SPA	WAJJ	WA	RW12	08202	123.0	S02°34'16.12"	E140°30'31.03"	00289	148	C
SPA	WAJJ	WA	RW30	09843	303.0	S02°35'14.21"	E140°31'48.88"	00248	148	C
SPA	WAJJ	WA	RW30	08202	303.0	S02°35'04.59"	E140°31'35.89"	00264	148	C
SPA	WARE	WA	RW02	05397	020.0	S08°14'55.19"	E113°41'31.52"	00264	098	A
SPA	WARE	WA	RW20	05397	200.0	S08°14'03.16"	E113°41'44.34"	00264	098	A
SPA	WBGB	WB	RW35	09006	347.0	N03°06'43.16"	E113°01'20.61"	00075	148	C
SPA	WBGB	WB	RW35	09006	347.0	N03°06'43.16"	E113°01'20.61"	00074	148	C
SPA	WIJI	WI	RW12	05906	120.0	S02°05'24.43"	E101°27'46.20"	02607	098	A
SPA	WIJI	WI	RW30	05906	300.0	S02°05'51.74"	E101°28'37.93"	02600	098	A
SPA	YIVL	YB	RW22	02297	219.4	S29°53'18.69"	E151°08'36.28"	02667	049	A
SPA	YIVL	YB	RW04	02297	039.4	S29°53'33.16"	E151°08'16.14"	02667	049	A
SPA	YWLM	YB	RW12	09114	118.2	S32°47'19.59"	E151°49'29.54"	00030	147	C
SPA	YWLM	YB	RW12	09114	118.2	S32°47'19.59"	E151°49'29.54"	00030	148	C
SPA	YWLM	YB	RW30	09114	298.2	S32°48'17.90"	E151°50'50.98"	00016	147	C
SPA	YWLM	YB	RW30	09114	298.2	S32°48'17.90"	E151°50'50.98"	00016	148	C
USA	00U	K1	RW08	04491	079.9	N45°44'39.81"	W107°40'09.29"	03025	075	C
USA	00U	K1	RW08	04490	079.9	N45°44'39.81"	W107°40'09.29"	03025	075	C
USA	00U	K1	RW26	04491	259.9	N45°44'39.87"	W107°39'05.98"	03005	075	C
USA	00U	K1	RW26	04490	259.9	N45°44'39.87"	W107°39'05.98"	03005	075	C
USA	08A	K7	RW36	02600	003.8	N32°31'27.99"	W086°20'02.09"	00196	130	C
USA	08A	K7	RW36	02600	003.8	N32°31'22.12"	W086°20'02.19"	00197	130	C
USA	0W3	K6	RW28	02000	283.3	N39°33'58.16"	W076°11'53.10"	00380	040	C
USA	0W3	K6	RW28	02000	283.3	N39°33'58.16"	W076°11'53.10"	00409	040	C
USA	1D2	K5	RW18	02302	182.7	N42°21'03.42"	W083°27'23.38"	00696	075	C
USA	1D2	K5	RW18	02303	180.6	N42°21'03.47"	W083°27'24.42"	00696	075	C
USA	1D2	K5	RW36	02302	002.7	N42°20'40.70"	W083°27'22.17"	00685	075	C
USA	1D2	K5	RW36	02303	000.6	N42°20'40.74"	W083°27'22.08"	00685	075	C
USA	1L7	K2	RW13	05032	125.1	N37°45'02.11"	W111°34'33.12"	05737	060	C
USA	1L7	K2	RW13	05033	125.1	N37°45'02.11"	W111°34'33.12"	05737	060	C
USA	1L7	K2	RW31	05032	305.1	N37°44'24.46"	W111°33'52.17"	05718	060	C
USA	1L7	K2	RW31	05033	305.1	N37°44'24.46"	W111°33'52.17"	05714	060	C
USA	1W1	K1	RW07	02710	071.6	N45°37'40.28"	W122°24'27.65"	00410	040	C
USA	1W1	K1	RW07	02710	071.6	N45°37'40.28"	W122°24'27.65"	00429	040	C
USA	20V	K2	RW09	05540	094.6	N40°03'18.84"	W106°22'42.91"	07400	075	C
USA	20V	K2	RW09	05540	094.7	N40°03'18.94"	W106°22'42.91"	07400	075	C

USA	20V	K2	RW27	05540	274.6	N40°03'05.89"	W106°21'33.72"	07415	075	C
USA	20V	K2	RW27	05540	274.7	N40°03'05.89"	W106°21'33.72"	07415	075	C
USA	23M	K7	RW34	03295	337.6	N32°04'54.15"	W088°44'13.82"	00318	059	C
USA	23M	K7	RW34	03295	337.6	N32°04'54.15"	W088°44'13.82"	00319	059	C
USA	2R0	K7	RW20	05000	201.0	N31°38'53.58"	W088°37'58.39"	00169	075	C
USA	2R0	K7	RW20	05000	201.0	N31°38'53.58"	W088°37'58.39"	00168	075	C
USA	2V6	K2	RW12	03276	122.9	N40°06'37.61"	W102°43'07.34"	04138	060	C
USA	2V6	K2	RW12	02740	122.9	N40°06'35.61"	W102°43'04.38"	04137	060	C
USA	2V6	K2	RW16	04200	163.8	N40°06'36.49"	W102°42'54.92"	04132	075	C
USA	2V6	K2	RW16	04200	163.4	N40°06'36.47"	W102°42'55.33"	04136	075	C
USA	2V6	K2	RW30	03276	302.9	N40°06'15.56"	W102°42'36.46"	04118	060	C
USA	2V6	K2	RW30	02740	302.9	N40°06'17.15"	W102°42'38.55"	04119	060	C
USA	2V6	K2	RW34	04200	343.8	N40°05'55.22"	W102°42'49.15"	04133	075	C
USA	2V6	K2	RW34	04200	343.4	N40°05'55.22"	W102°42'49.15"	04136	075	C
USA	33N	K6	RW09	04200	085.3	N39°13'01.36"	W075°36'27.23"	00049	060	C
USA	33N	K6	RW09	03582	085.3	N39°13'00.94"	W075°36'09.76"	00054	060	C
USA	33N	K6	RW27	04200	265.3	N39°13'13.27"	W075°35'36.11"	00045	060	C
USA	33N	K6	RW27	03582	265.3	N39°13'10.09"	W075°35'30.41"	00043	060	C
USA	36U	K2	RW04	06899	038.7	N40°28'32.48"	W111°26'17.76"	05583	075	D
USA	36U	K2	RW22	06899	218.7	N40°29'16.49"	W111°25'09.62"	05637	075	D
USA	308	K2	RW14	02820	139.9	N36°15'05.80"	W120°14'25.74"	00470	030	A
USA	308	K2	RW32	02820	319.9	N36°14'40.52"	W120°14'11.18"	00465	030	A
USA	3RC	K5	RW09	03552	093.5	N44°28'23.75"	W084°34'14.23"	01154	075	C
USA	3RC	K5	RW09	03552	093.5	N44°28'23.74"	W084°34'14.02"	01156	075	C
USA	43D	K1	RW02	03124	021.4	N47°20'39.51"	W118°40'52.75"	01724	058	C
USA	43D	K1	RW02	03125	021.5	N47°20'39.63"	W118°40'52.83"	01714	060	C
USA	43D	K1	RW20	03124	201.4	N47°21'02.98"	W118°40'23.33"	01737	058	C
USA	43D	K1	RW20	03125	201.5	N47°21'03.07"	W118°40'23.30"	01733	060	C
USA	48I	K6	RW02	03995	015.7	N38°41'01.83"	W080°39'09.53"	01256	060	C
USA	48I	K6	RW02	03995	015.7	N38°40'57.99"	W080°39'10.19"	01255	060	C
USA	4B1	K6	RW10	02600	100.9	N42°45'34.82"	W074°08'22.15"	00700	045	D
USA	4B1	K6	RW28	02600	280.9	N42°45'36.20"	W074°07'47.34"	00714	045	D
USA	4R9	K7	RW30	03000	302.3	N30°15'30.37"	W088°07'25.94"	00005	080	C
USA	4R9	K7	RW30	03000	300.0	N30°15'30.37"	W088°07'25.94"	00005	080	C
USA	4R9	K7	RW12	03000	122.3	N30°15'44.83"	W088°07'51.27"	00005	080	C
USA	4R9	K7	RW12	03000	120.0	N30°15'44.83"	W088°07'51.27"	00005	080	C
USA	6M2	K4	RW13	04524	125.4	N36°13'24.06"	W091°45'32.10"	00770	060	C
USA	6M2	K4	RW13	04524	122.4	N36°13'24.11"	W091°45'32.20"	00770	060	C
USA	6M2	K4	RW31	04524	305.4	N36°13'03.95"	W091°44'57.23"	00778	060	C
USA	6M2	K4	RW31	04524	302.4	N36°13'03.95"	W091°44'57.23"	00778	060	C
USA	75J	K7	RW16	05005	166.9	N31°41'38.95"	W083°38'07.63"	00389	075	D
USA	75J	K7	RW34	05005	346.9	N31°40'51.86"	W083°37'49.64"	00388	075	D
USA	75J	K7	RW35	05005	347.9	N31°40'51.86"	W083°37'49.64"	00388	075	A
USA	75J	K7	RW17	05005	167.9	N31°41'38.95"	W083°38'07.63"	00389	075	A
USA	7S1	K1	RW17	06000	166.4	N45°32'40.80"	W112°17'58.47"	04789	060	C
USA	7S1	K1	RW17	06000	166.4	N45°32'40.80"	W112°17'58.47"	04777	060	C
USA	8M8	K5	RW36	05047	359.8	N44°48'02.68"	W084°16'31.15"	01210	075	C
USA	8M8	K5	RW36	05047	359.8	N44°48'02.68"	W084°16'31.15"	01218	075	C
USA	B21	K6	RW17	02900	166.4	N45°05'19.91"	W070°13'09.38"	00880	075	C
USA	B21	K6	RW17	02900	167.4	N45°05'19.91"	W070°13'09.38"	00880	075	C
USA	B21	K6	RW35	02900	346.4	N45°04'55.25"	W070°12'48.85"	00857	075	C
USA	B21	K6	RW35	02900	347.4	N45°04'55.25"	W070°12'48.85"	00857	075	C

USA	D39	K3	RW32	03296	327.8	N45°42'04.02"	W094°55'48.41"	01240	075	C
USA	D39	K3	RW32	03296	327.8	N45°42'04.02"	W094°55'48.41"	01240	060	C
USA	D39	K3	RW14	03296	147.8	N45°42'32.43"	W094°56'11.04"	01240	075	C
USA	D39	K3	RW14	03296	147.8	N45°42'32.43"	W094°56'11.04"	01240	060	C
USA	F32	K4	RW17	03020	172.8	N34°15'32.56"	W097°28'22.60"	00954	060	C
USA	F32	K4	RW17	03013	173.0	N34°15'32.50"	W097°28'22.40"	00956	050	C
USA	F32	K4	RW35	03020	352.8	N34°15'02.68"	W097°28'22.48"	00956	060	C
USA	F32	K4	RW35	03013	353.0	N34°15'02.70"	W097°28'22.40"	00956	050	C
USA	G05	K6	RW14	02497	138.0	N40°14'51.72"	W080°00'47.47"	01233	050	A
USA	G05	K6	RW32	02497	318.0	N40°14'35.51"	W080°00'23.19"	01205	050	A
USA	K82	K3	RW35	03601	353.3	N39°45'25.31"	W098°47'38.04"	01788	050	D
USA	K82	K3	RW17	03601	173.3	N39°45'59.90"	W098°47'37.78"	01797	050	D
USA	K82	K3	RW18	03601	173.3	N39°45'59.90"	W098°47'37.78"	01797	050	A
USA	K82	K3	RW36	03601	353.3	N39°45'25.31"	W098°47'38.04"	01788	050	A
USA	KANK	K2	RW24	07351	241.6	N38°32'29.86"	W106°02'11.42"	07385	075	C
USA	KANK	K2	RW24	07351	241.6	N38°32'29.86"	W106°02'11.41"	07385	075	C
USA	KATS	K2	RW03	06800	036.0	N32°50'45.74"	W104°28'30.33"	03331	150	C
USA	KATS	K2	RW03	06800	036.0	N32°50'45.74"	W104°28'30.33"	03541	150	C
USA	KATS	K2	RW12	06853	126.0	N32°51'29.52"	W104°28'25.33"	03534	150	D
USA	KATS	K2	RW13	06132	126.0	N32°51'29.52"	W104°28'25.33"	03534	150	A
USA	KATS	K2	RW21	06800	216.0	N32°51'29.78"	W104°27'38.08"	03520	150	C
USA	KATS	K2	RW21	06800	216.0	N32°51'29.78"	W104°27'38.08"	03519	150	C
USA	KATS	K2	RW30	06853	306.0	N32°50'51.80"	W104°27'40.69"	03508	150	D
USA	KATS	K2	RW31	06132	306.0	N32°50'46.61"	W104°27'34.55"	03506	150	A
USA	KAVK	K4	RW35	04226	352.0	N36°46'08.95"	W098°40'08.58"	01468	075	D
USA	KAVK	K4	RW17	04226	172.0	N36°46'49.06"	W098°40'08.49"	01473	075	D
USA	KAVQ	K2	RW03	03892	033.4	N32°24'12.38"	W111°13'22.37"	02019	075	C
USA	KAVQ	K2	RW03	03892	033.4	N32°24'15.81"	W111°13'18.26"	02019	075	C
USA	KBDR	K6	RW06	04677	059.0	N41°09'25.35"	W073°07'55.04"	00006	100	C
USA	KBDR	K6	RW06	04677	059.1	N41°09'25.36"	W073°07'55.04"	00006	100	C
USA	KBDR	K6	RW24	04677	239.0	N41°09'55.79"	W073°07'14.76"	00007	100	C
USA	KBDR	K6	RW24	04677	239.1	N41°09'55.79"	W073°07'14.76"	00007	100	C
USA	KBOS	K6	RW33L	10083	330.1	N42°21'16.74"	W070°59'29.71"	00016	150	C
USA	KBOS	K6	RW33L	10083	331.1	N42°21'16.74"	W070°59'29.71"	00016	150	C
USA	KBOS	K6	RW15R	10083	150.1	N42°22'21.20"	W071°00'56.13"	00017	150	C
USA	KBOS	K6	RW15R	10083	151.1	N42°22'21.20"	W071°00'56.13"	00017	150	C
USA	KBTM	K1	RW12	05100	113.1	N45°57'32.37"	W112°30'20.66"	05521	075	C
USA	KBTM	K1	RW12	05100	113.1	N45°57'32.37"	W112°30'20.66"	05520	075	C
USA	KBTM	K1	RW15	09000	150.8	N45°58'00.94"	W112°30'04.33"	05507	150	C
USA	KBTM	K1	RW15	09001	150.8	N45°58'00.94"	W112°30'04.33"	05507	150	C
USA	KBTM	K1	RW30	05100	293.1	N45°57'00.61"	W112°29'24.67"	05531	075	C
USA	KBTM	K1	RW30	05100	293.1	N45°57'00.61"	W112°29'24.67"	05530	075	C
USA	KBTM	K1	RW33	09000	330.8	N45°56'34.43"	W112°29'35.40"	05550	150	C
USA	KBTM	K1	RW33	09001	330.8	N45°56'34.43"	W112°29'35.40"	05550	150	C
USA	KBVU	K2	RW33	03852	331.4	N35°56'36.81"	W114°51'36.63"	02099	075	C
USA	KBVU	K2	RW33	03852	331.4	N35°56'36.80"	W114°51'36.62"	02099	075	C
USA	KBVU	K2	RW27	04803	265.7	N35°56'42.83"	W114°51'10.94"	02138	075	C
USA	KBVU	K2	RW27	04803	265.7	N35°56'42.82"	W114°51'10.93"	02138	075	C
USA	KBVU	K2	RW15	03852	151.4	N35°57'13.66"	W114°51'48.41"	02203	075	C
USA	KBVU	K2	RW15	03852	151.4	N35°57'13.65"	W114°51'48.40"	02204	075	C
USA	KBVU	K2	RW09	04803	085.7	N35°56'50.86"	W114°52'08.51"	02108	075	C
USA	KBVU	K2	RW09	04803	085.7	N35°56'50.85"	W114°52'08.50"	02109	075	C

USA	KBWG	K5	RW30	03956	303.8	N36°57'32.92"	W086°24'54.55"	00527	150	C
USA	KBWG	K5	RW30	03955	303.8	N36°57'32.92"	W086°24'54.55"	00527	150	C
USA	KBWG	K5	RW12	03956	123.8	N36°57'50.70"	W086°25'33.07"	00531	150	C
USA	KBWG	K5	RW12	03955	123.8	N36°57'50.70"	W086°25'33.07"	00531	150	C
USA	KBWW	K3	RW13	05701	129.9	N46°10'17.42"	W103°18'28.71"	02946	075	C
USA	KBWW	K3	RW13	05700	129.9	N46°10'17.42"	W103°18'28.71"	02946	075	C
USA	KBWW	K3	RW31	05701	310.0	N46°09'34.32"	W103°17'36.65"	02965	075	C
USA	KBWW	K3	RW31	05700	310.0	N46°09'34.32"	W103°17'36.65"	02965	075	C
USA	KCEC	K2	RW36	05000	359.2	N41°46'24.10"	W124°14'25.07"	00051	150	C
USA	KCEC	K2	RW36	05001	359.2	N41°46'24.09"	W124°14'25.07"	00051	150	C
USA	KCEC	K2	RW12	05002	119.2	N41°47'05.98"	W124°14'29.55"	00057	150	C
USA	KCEC	K2	RW12	05000	119.1	N41°47'05.97"	W124°14'29.55"	00057	150	C
USA	KCEC	K2	RW18	05000	179.2	N41°47'10.76"	W124°14'10.45"	00061	150	C
USA	KCEC	K2	RW18	05001	179.2	N41°47'10.75"	W124°14'10.45"	00060	150	C
USA	KCEC	K2	RW30	05002	299.2	N41°46'32.16"	W124°13'41.43"	00053	150	C
USA	KCEC	K2	RW30	05000	299.1	N41°46'32.17"	W124°13'41.44"	00053	150	C
USA	KCLM	K1	RW08	06347	088.5	N48°07'15.73"	W123°30'41.45"	00284	150	C
USA	KCLM	K1	RW08	06347	088.5	N48°07'15.73"	W123°30'41.46"	00284	150	C
USA	KCLM	K1	RW13	03255	131.5	N48°07'35.64"	W123°30'17.13"	00227	050	C
USA	KCLM	K1	RW13	03245	131.5	N48°07'35.64"	W123°30'17.13"	00228	050	C
USA	KCLM	K1	RW31	03255	311.5	N48°07'08.54"	W123°29'51.39"	00271	050	C
USA	KCLM	K1	RW31	03245	311.5	N48°07'08.62"	W123°29'51.47"	00271	050	C
USA	KCOU	K3	RW31	05500	315.4	N38°48'59.33"	W092°12'33.91"	00888	100	C
USA	KCOU	K3	RW31	04401	312.4	N38°49'12.91"	W092°12'51.02"	00886	075	C
USA	KCOU	K3	RW20	06501	201.4	N38°49'18.59"	W092°12'55.40"	00886	150	C
USA	KCOU	K3	RW20	06501	198.4	N38°49'18.59"	W092°12'55.40"	00886	150	C
USA	KCOU	K3	RW02	06501	021.4	N38°48'18.78"	W092°13'25.42"	00882	150	C
USA	KCOU	K3	RW02	06501	018.4	N38°48'18.78"	W092°13'25.42"	00882	150	C
USA	KCOU	K3	RW13	05500	135.4	N38°49'38.05"	W092°13'22.68"	00888	100	C
USA	KCOU	K3	RW13	04401	132.4	N38°49'43.89"	W092°13'30.04"	00888	075	C
USA	KDTL	K3	RW13	04502	134.8	N46°49'46.48"	W095°53'22.70"	01397	075	C
USA	KDTL	K3	RW13	04500	134.8	N46°49'46.47"	W095°53'22.68"	01397	075	C
USA	KDTL	K3	RW31	04502	314.8	N46°49'12.50"	W095°52'40.99"	01362	075	C
USA	KDTL	K3	RW31	04500	314.9	N46°49'12.50"	W095°52'41.00"	01362	075	C
USA	KDVT	K2	RW25L	08196	254.0	N33°41'17.61"	W112°04'20.62"	01475	100	C
USA	KDVT	K2	RW25L	08196	254.0	N33°41'17.61"	W112°04'20.63"	01475	100	C
USA	KDWX	K1	RW06	07000	061.9	N41°02'03.51"	W107°30'16.25"	06472	075	C
USA	KDWX	K1	RW06	07000	057.9	N41°02'03.51"	W107°30'16.25"	06472	075	C
USA	KDWX	K1	RW24	07000	241.9	N41°02'26.07"	W107°28'49.93"	06549	075	C
USA	KDWX	K1	RW24	07000	237.9	N41°02'26.07"	W107°28'49.93"	06549	075	C
USA	KEFK	K6	RW36	05300	356.5	N44°52'49.38"	W072°13'23.64"	00934	100	C
USA	KEFK	K6	RW36	05000	356.5	N44°52'49.38"	W072°13'23.64"	00934	100	C
USA	KEFK	K6	RW18	05300	176.5	N44°53'35.64"	W072°13'47.91"	00930	100	C
USA	KEFK	K6	RW18	05000	176.5	N44°53'35.64"	W072°13'47.91"	00930	100	C
USA	KEKA	K2	RW12	03011	119.7	N40°48'22.70"	W124°06'59.95"	00006	075	C
USA	KEKA	K2	RW12	03010	119.7	N40°48'22.70"	W124°06'59.95"	00006	075	C
USA	KEKA	K2	RW30	03011	299.7	N40°48'01.77"	W124°06'32.14"	00011	075	C
USA	KEKA	K2	RW30	03010	299.7	N40°48'01.77"	W124°06'32.14"	00011	075	C
USA	KENV	K2	RW30	08001	302.9	N40°42'38.47"	W114°01'21.26"	04224	100	C
USA	KENV	K2	RW30	08002	302.9	N40°42'38.47"	W114°01'21.26"	04224	100	C
USA	KENV	K2	RW12	08001	122.9	N40°43'34.33"	W114°02'34.77"	04237	100	C
USA	KENV	K2	RW12	08002	122.9	N40°43'34.33"	W114°02'34.77"	04237	100	C

USA	KFIN	K7	RW06	05000	060.5	N29°27'38.67"	W081°12'43.94"	00030	100	C
USA	KFIN	K7	RW06	05000	060.5	N29°27'38.67"	W081°12'43.97"	00030	100	C
USA	KFIN	K7	RW24	05000	240.5	N29°28'07.40"	W081°11'57.90"	00032	100	C
USA	KFIN	K7	RW24	05000	240.5	N29°28'07.40"	W081°11'57.91"	00032	100	C
USA	KFMN	K2	RW07	06704	076.3	N36°44'28.00"	W108°14'20.81"	05480	100	C
USA	KFMN	K2	RW07	06704	076.3	N36°44'28.00"	W108°14'20.80"	05480	100	C
USA	KFMN	K2	RW25	06704	256.3	N36°44'29.82"	W108°13'03.74"	05503	100	C
USA	KFMN	K2	RW25	06704	256.3	N36°44'29.82"	W108°13'03.76"	05503	100	C
USA	KFYG	K3	RW15	05002	153.0	N38°35'37.53"	W090°59'51.47"	00488	075	C
USA	KFYG	K3	RW15	05001	153.0	N38°35'37.53"	W090°59'51.47"	00488	075	C
USA	KFYG	K3	RW33	05002	333.0	N38°34'53.08"	W090°59'23.91"	00485	075	C
USA	KFYG	K3	RW33	05001	333.0	N38°34'53.08"	W090°59'23.91"	00485	075	C
USA	KGAI	K6	RW32	04202	316.4	N39°09'53.42"	W077°09'36.41"	00539	075	C
USA	KGAI	K6	RW32	04202	316.3	N39°09'53.42"	W077°09'36.41"	00539	075	C
USA	KGEY	K1	RW07	03953	072.4	N44°30'48.31"	W108°05'52.37"	03942	075	D
USA	KGEY	K1	RW08	03953	076.4	N44°30'48.31"	W108°05'52.37"	03942	075	A
USA	KGEY	K1	RW16	07003	159.4	N44°31'47.16"	W108°04'52.80"	03905	150	C
USA	KGEY	K1	RW16	07003	155.4	N44°31'47.16"	W108°04'52.80"	03905	150	C
USA	KGEY	K1	RW25	03953	252.4	N44°30'50.75"	W108°04'57.94"	03919	075	D
USA	KGEY	K1	RW26	03953	256.4	N44°30'50.75"	W108°04'57.94"	03919	075	A
USA	KGEY	K1	RW34	07003	339.4	N44°30'39.18"	W108°04'35.13"	03916	150	C
USA	KGEY	K1	RW34	07003	335.4	N44°30'39.18"	W108°04'35.13"	03916	150	C
USA	KGNB	K2	RW09	05001	090.1	N40°05'29.38"	W105°55'31.38"	08160	075	C
USA	KGNB	K2	RW09	05000	090.1	N40°05'29.38"	W105°55'31.38"	08160	075	C
USA	KGNB	K2	RW27	05001	270.1	N40°05'19.00"	W105°54'28.51"	08207	075	C
USA	KGNB	K2	RW27	05000	270.1	N40°05'19.00"	W105°54'28.51"	08207	075	C
USA	KGNC	K4	RW35	05002	350.3	N32°39'53.95"	W102°38'54.10"	03265	075	C
USA	KGNC	K4	RW35	05002	350.3	N32°39'54.00"	W102°38'54.10"	03265	075	C
USA	KGPI	K1	RW30	03510	301.2	N48°18'39.61"	W114°14'53.51"	02971	075	C
USA	KGPI	K1	RW30	03504	301.2	N48°18'39.63"	W114°14'53.55"	02970	075	C
USA	KGPI	K1	RW12	03510	121.2	N48°19'04.63"	W114°15'29.40"	02973	075	C
USA	KGPI	K1	RW12	03504	121.2	N48°19'04.60"	W114°15'29.40"	02973	075	C
USA	KGPI	K1	RW20	09007	199.8	N48°19'08.63"	W114°14'47.45"	02977	150	C
USA	KGPI	K1	RW20	09007	199.8	N48°19'08.62"	W114°14'47.46"	02976	150	C
USA	KGVQ	K6	RW28	05499	281.8	N43°01'53.92"	W078°09'33.75"	00911	100	C
USA	KGVQ	K6	RW28	05499	281.8	N43°01'53.94"	W078°09'33.74"	00911	100	C
USA	KHCR	K2	RW04	06899	038.7	N40°28'32.48"	W111°26'17.76"	05583	075	A
USA	KHCR	K2	RW22	06899	218.7	N40°29'16.49"	W111°25'09.62"	05637	075	A
USA	KHLN	K1	RW05	04644	050.2	N46°36'20.15"	W111°59'50.80"	03877	075	C
USA	KHLN	K1	RW05	04644	050.2	N46°36'20.16"	W111°59'50.79"	03877	075	C
USA	KHLN	K1	RW28	01584	266.6	N46°36'19.06"	W111°59'08.71"	03851	075	C
USA	KHLN	K1	RW28	01800	266.6	N46°36'18.80"	W111°59'06.99"	03862	050	C
USA	KHLN	K1	RW23	04644	230.2	N46°36'38.61"	W111°58'49.93"	03820	075	C
USA	KHLN	K1	RW23	04644	230.2	N46°36'38.61"	W111°58'49.94"	03820	075	C
USA	KHLN	K1	RW10	01584	086.6	N46°36'22.51"	W111°59'30.83"	03856	075	C
USA	KHLN	K1	RW10	01800	086.6	N46°36'22.70"	W111°59'32.17"	03865	050	C
USA	KHOP	K5	RW23	11822	225.2	N36°41'04.28"	W087°28'37.18"	00571	200	C
USA	KHOP	K5	RW23	11822	225.2	N36°41'04.26"	W087°28'37.15"	00572	200	C
USA	KHOP	K5	RW05	11822	045.1	N36°39'40.45"	W087°30'18.39"	00548	200	C
USA	KHOP	K5	RW05	11822	045.1	N36°39'46.78"	W087°30'10.70"	00556	200	C
USA	KHSD	K4	RW17	05001	170.9	N35°36'31.30"	W097°42'23.24"	01153	100	D
USA	KHSD	K4	RW35	05001	350.9	N35°35'41.87"	W097°42'21.09"	01193	100	D

USA	KHSD	K4	RW18	05001	173.9	N35°36'31.30"	W097°42'23.24"	01153	100	A
USA	KHSD	K4	RW36	05001	353.9	N35°35'41.87"	W097°42'21.09"	01193	100	A
USA	KHZY	K5	RW09	05899	087.5	N41°46'34.24"	W080°42'26.54"	00907	100	C
USA	KHZY	K5	RW09	05197	087.5	N41°46'35.63"	W080°42'17.47"	00907	100	C
USA	KHZY	K5	RW27	05899	267.6	N41°46'44.99"	W080°41'15.39"	00925	100	C
USA	KHZY	K5	RW27	05197	267.5	N41°46'45.79"	W080°41'10.23"	00923	100	C
USA	KJAN	K7	RW16L	08500	158.9	N32°19'41.50"	W090°04'39.76"	00305	150	C
USA	KJAN	K7	RW16L	08500	157.9	N32°19'41.50"	W090°04'39.76"	00305	150	C
USA	KJAN	K7	RW34R	08500	338.9	N32°18'23.52"	W090°04'02.63"	00346	150	C
USA	KJAN	K7	RW34R	08500	337.9	N32°18'23.52"	W090°04'02.63"	00346	150	C
USA	KJAN	K7	RW16R	08500	158.9	N32°18'56.96"	W090°05'03.80"	00305	150	C
USA	KJAN	K7	RW16R	08500	157.9	N32°18'56.96"	W090°05'03.80"	00305	150	C
USA	KJAN	K7	RW34L	08500	338.9	N32°17'38.98"	W090°04'26.67"	00329	150	C
USA	KJAN	K7	RW34L	08500	337.9	N32°17'38.98"	W090°04'26.67"	00329	150	C
USA	KJXI	K4	RW36	04000	357.2	N32°41'33.11"	W094°56'55.98"	00406	060	C
USA	KJXI	K4	RW36	04000	357.2	N32°41'33.32"	W094°56'55.97"	00406	060	C
USA	KKNB	K2	RW01	06200	005.9	N37°00'09.22"	W112°32'06.97"	04823	075	C
USA	KKNB	K2	RW01	06199	005.9	N37°00'09.22"	W112°32'06.97"	04823	075	C
USA	KKNB	K2	RW19	06200	185.9	N37°01'06.46"	W112°31'39.67"	04868	075	C
USA	KKNB	K2	RW19	06199	185.9	N37°01'06.46"	W112°31'39.67"	04868	075	C
USA	KLUK	K5	RW03L	03801	026.7	N39°05'58.61"	W084°25'26.98"	00483	100	C
USA	KLUK	K5	RW03L	03802	026.7	N39°05'58.61"	W084°25'26.98"	00483	100	C
USA	KLUK	K5	RW07	05127	066.0	N39°06'11.33"	W084°25'35.62"	00482	100	C
USA	KLUK	K5	RW07	05128	066.0	N39°06'11.33"	W084°25'35.62"	00482	100	C
USA	KLUK	K5	RW21R	03801	206.7	N39°06'33.27"	W084°25'08.37"	00478	100	C
USA	KLUK	K5	RW21R	03802	206.7	N39°06'33.28"	W084°25'08.37"	00479	100	C
USA	KLUK	K5	RW25	05127	246.1	N39°06'33.02"	W084°24'43.06"	00475	100	C
USA	KLUK	K5	RW25	05128	246.0	N39°06'33.02"	W084°24'43.05"	00475	100	C
USA	KLWM	K6	RW23	05001	233.1	N42°43'17.31"	W071°07'03.44"	00134	150	C
USA	KLWM	K6	RW23	05001	233.1	N42°43'18.09"	W071°07'02.61"	00134	150	C
USA	KLWM	K6	RW05	05001	053.1	N42°42'38.48"	W071°07'44.84"	00135	150	C
USA	KLWM	K6	RW05	05001	053.1	N42°42'39.26"	W071°07'44.01"	00134	150	C
USA	KLXN	K3	RW14	05489	136.1	N40°47'49.25"	W099°46'59.58"	02403	100	C
USA	KLXN	K3	RW14	05489	136.1	N40°47'49.25"	W099°46'59.58"	02413	100	C
USA	KLYO	K3	RW35L	04401	353.5	N38°20'03.16"	W098°13'42.59"	01672	075	C
USA	KLYO	K3	RW35L	04401	353.5	N38°20'03.15"	W098°13'42.59"	01672	075	C
USA	KMEZ	K4	RW27	06001	269.2	N34°32'32.56"	W094°11'17.46"	01050	100	C
USA	KMEZ	K4	RW27	06001	269.2	N34°32'32.56"	W094°11'17.47"	01050	100	C
USA	KMEZ	K4	RW35	05001	350.4	N34°32'30.51"	W094°12'25.54"	01080	075	C
USA	KMEZ	K4	RW35	05000	350.4	N34°32'30.53"	W094°12'25.54"	01079	075	C
USA	KMEZ	K4	RW09	06001	089.1	N34°32'34.83"	W094°12'29.14"	01078	100	C
USA	KMEZ	K4	RW09	06001	089.1	N34°32'34.84"	W094°12'29.14"	01078	100	C
USA	KMEZ	K4	RW17	05001	170.4	N34°33'19.65"	W094°12'32.39"	01041	075	C
USA	KMEZ	K4	RW17	05000	170.4	N34°33'19.66"	W094°12'32.38"	01040	075	C
USA	KMMU	K6	RW13	03997	126.9	N40°48'03.38"	W074°25'28.32"	00187	150	C
USA	KMMU	K6	RW13	03997	126.9	N40°48'03.38"	W074°25'28.32"	00186	150	C
USA	KMOT	K3	RW08	06348	080.2	N48°15'28.94"	W101°17'21.05"	01712	100	C
USA	KMOT	K3	RW08	06351	080.2	N48°15'28.94"	W101°17'21.06"	01712	100	C
USA	KMOT	K3	RW26	06348	260.2	N48°15'28.68"	W101°15'53.02"	01658	100	C
USA	KMOT	K3	RW26	06351	260.2	N48°15'28.68"	W101°15'53.01"	01658	100	C
USA	KMRN	K7	RW21	05500	210.6	N35°49'37.75"	W081°36'27.71"	01270	075	C
USA	KMRN	K7	RW21	05500	210.6	N35°49'37.73"	W081°36'27.71"	01270	075	C

USA	KMYL	K1	RW16	06106	165.5	N44°53'49.58"	W116°06'07.38"	05024	075	C
USA	KMYL	K1	RW16	06106	161.5	N44°53'49.58"	W116°06'07.38"	05024	075	C
USA	KMYL	K1	RW34	06106	345.5	N44°52'49.31"	W116°06'05.28"	05007	075	C
USA	KMYL	K1	RW34	06106	341.5	N44°52'49.31"	W116°06'05.28"	05007	075	C
USA	KNEL	K6	RW33	05002	331.5	N40°01'44.50"	W074°20'56.15"	00088	150	C
USA	KNEL	K6	RW33	05001	331.5	N40°01'44.50"	W074°20'56.14"	00088	150	C
USA	KNEL	K6	RW15	05002	151.5	N40°02'22.65"	W074°21'37.04"	00097	150	C
USA	KNEL	K6	RW15	05001	151.5	N40°02'22.64"	W074°21'37.03"	00097	150	C
USA	KNID	K2	RW08	07111	076.7	N35°40'59.79"	W117°42'14.73"	02264	150	C
USA	KNID	K2	RW08	07702	076.7	N35°40'59.79"	W117°42'14.73"	02264	150	C
USA	KNID	K2	RW26	07111	256.7	N35°40'58.83"	W117°40'48.54"	02226	150	C
USA	KNID	K2	RW26	07702	256.7	N35°40'58.83"	W117°40'48.54"	02229	150	C
USA	KNID	K2	RW03	10001	028.2	N35°40'32.26"	W117°42'30.27"	02284	200	C
USA	KNID	K2	RW03	09993	028.2	N35°40'32.26"	W117°42'30.27"	02284	200	C
USA	KNID	K2	RW21	10001	208.2	N35°41'45.44"	W117°41'08.74"	02201	200	C
USA	KNID	K2	RW21	09993	208.2	N35°41'45.44"	W117°41'08.74"	02201	200	C
USA	KOAK	K2	RW12	10520	115.9	N37°43'12.23"	W122°14'31.61"	00008	150	C
USA	KOAK	K2	RW12	10520	115.9	N37°43'12.22"	W122°14'31.61"	00009	150	C
USA	KOAK	K2	RW29	07620	296.0	N37°42'13.94"	W122°12'50.68"	00009	150	D
USA	KOAK	K2	RW11	07620	116.0	N37°43'00.47"	W122°14'00.42"	00008	150	D
USA	KOKC	K4	RW35R	09803	354.9	N35°22'41.63"	W097°35'20.13"	01283	150	C
USA	KOKC	K4	RW35R	09803	354.9	N35°22'41.64"	W097°35'20.11"	01283	150	C
USA	KPHD	K5	RW11	01907	116.5	N40°28'10.01"	W081°25'24.94"	00890	070	D
USA	KPHD	K5	RW14	03951	147.3	N40°28'27.58"	W081°25'24.98"	00894	100	D
USA	KPHD	K5	RW29	01907	296.5	N40°28'04.02"	W081°25'01.55"	00886	070	D
USA	KPHD	K5	RW32	03951	327.3	N40°28'00.46"	W081°24'54.43"	00886	100	D
USA	KPHD	K5	RW12	01907	116.5	N40°28'10.01"	W081°25'24.94"	00890	070	A
USA	KPHD	K5	RW15	03951	147.3	N40°28'27.58"	W081°25'24.98"	00894	100	A
USA	KPHD	K5	RW30	01907	296.5	N40°28'04.02"	W081°25'01.55"	00886	070	A
USA	KPHD	K5	RW33	03951	327.3	N40°28'00.46"	W081°24'54.43"	00886	100	A
USA	KPRC	K2	RW12	04408	123.5	N34°39'08.81"	W112°25'39.43"	05015	075	C
USA	KPRC	K2	RW12	04408	123.5	N34°39'08.78"	W112°25'39.44"	05015	075	C
USA	KPRC	K2	RW21L	07619	208.2	N34°39'43.91"	W112°24'40.66"	04963	150	C
USA	KPRC	K2	RW21L	07619	208.2	N34°39'43.91"	W112°24'40.66"	04958	150	C
USA	KPRC	K2	RW30	04408	303.5	N34°38'38.25"	W112°25'04.38"	05045	075	C
USA	KPRC	K2	RW30	04408	303.5	N34°38'38.22"	W112°25'04.40"	05045	075	C
USA	KPRZ	K2	RW01	05700	013.8	N34°08'17.22"	W103°24'55.54"	04078	060	C
USA	KPRZ	K2	RW01	05700	013.8	N34°08'17.22"	W103°24'55.53"	04078	060	C
USA	KPUC	K2	RW01	08316	007.3	N39°36'17.72"	W110°45'18.77"	05812	100	C
USA	KPUC	K2	RW01	08310	007.3	N39°36'17.72"	W110°45'18.77"	05812	100	C
USA	KPUC	K2	RW33	04513	327.7	N39°36'13.84"	W110°45'03.32"	05813	075	C
USA	KPUC	K2	RW33	04514	327.7	N39°36'13.84"	W110°45'03.32"	05813	075	C
USA	KPUC	K2	RW26	03151	258.8	N39°36'54.55"	W110°44'43.90"	05891	075	C
USA	KPUC	K2	RW26	03150	258.8	N39°36'54.55"	W110°44'43.90"	05891	075	C
USA	KPUC	K2	RW19	08316	187.3	N39°37'35.69"	W110°44'45.32"	05958	100	C
USA	KPUC	K2	RW19	08310	187.3	N39°37'35.69"	W110°44'45.32"	05958	100	C
USA	KPUC	K2	RW08	03151	078.8	N39°36'54.48"	W110°45'22.52"	05861	075	C
USA	KPUC	K2	RW08	03150	078.8	N39°36'54.48"	W110°45'22.52"	05859	075	C
USA	KPUC	K2	RW15	04513	147.7	N39°36'55.37"	W110°45'24.25"	05861	075	C
USA	KPUC	K2	RW15	04514	147.7	N39°36'55.37"	W110°45'24.25"	05861	075	C
USA	KPVD	K6	RW05	08700	047.1	N41°42'36.94"	W071°26'16.62"	00051	150	C
USA	KPVD	K6	RW05	08700	047.1	N41°42'36.94"	W071°26'16.62"	00053	150	C

USA	KRCT	K5	RW35	04506	354.0	N43°53'38.32"	W085°30'53.10"	01055	100	A
USA	KRCT	K5	RW17	04506	174.0	N43°54'22.14"	W085°31'03.79"	01055	100	A
USA	KRCV	K2	RW06	06051	059.4	N37°42'30.83"	W106°21'44.75"	07955	075	C
USA	KRCV	K2	RW06	06051	055.4	N37°42'30.83"	W106°21'44.75"	07955	075	C
USA	KRCV	K2	RW24	06051	239.4	N37°42'53.75"	W106°20'35.24"	07890	075	C
USA	KRCV	K2	RW24	06051	235.4	N37°42'53.75"	W106°20'35.24"	07890	075	C
USA	KRIW	K1	RW10	08204	104.3	N43°04'10.41"	W108°28'21.18"	05516	150	C
USA	KRIW	K1	RW10	08204	104.3	N43°04'10.41"	W108°28'21.18"	05528	150	C
USA	KSEA	K1	RW34R	11901	344.3	N47°25'52.22"	W122°18'28.94"	00347	150	C
USA	KSEA	K1	RW34R	11901	343.3	N47°25'52.22"	W122°18'28.94"	00347	150	C
USA	KSEA	K1	RW16C	09426	164.3	N47°27'49.71"	W122°18'39.55"	00430	150	C
USA	KSEA	K1	RW16C	09426	163.3	N47°27'49.71"	W122°18'39.55"	00430	150	C
USA	KSEA	K1	RW16L	11901	164.3	N47°27'49.66"	W122°18'27.90"	00433	150	C
USA	KSEA	K1	RW16L	11901	163.3	N47°27'49.66"	W122°18'27.90"	00433	150	C
USA	KSEA	K1	RW16R	08500	164.3	N47°27'49.81"	W122°19'04.29"	00415	150	C
USA	KSEA	K1	RW16R	08500	163.3	N47°27'49.81"	W122°19'04.29"	00415	150	C
USA	KSEA	K1	RW34C	09426	344.3	N47°26'16.69"	W122°18'40.36"	00363	150	C
USA	KSEA	K1	RW34C	09426	343.3	N47°26'16.69"	W122°18'40.36"	00363	150	C
USA	KSEA	K1	RW34L	08500	344.3	N47°26'25.92"	W122°19'05.01"	00356	150	C
USA	KSEA	K1	RW34L	08500	343.3	N47°26'25.92"	W122°19'05.01"	00356	150	C
USA	KSLC	K2	RW35	09597	348.9	N40°46'24.49"	W111°57'43.44"	04224	150	C
USA	KSLC	K2	RW35	09596	348.9	N40°46'24.49"	W111°57'43.44"	04224	150	C
USA	KSLC	K2	RW17	09597	168.9	N40°47'56.10"	W111°57'43.46"	04222	150	C
USA	KSLC	K2	RW17	09596	168.9	N40°47'56.10"	W111°57'43.46"	04222	150	C
USA	KTAD	K2	RW03	05500	034.9	N37°15'15.59"	W104°20'39.24"	05756	100	C
USA	KTAD	K2	RW03	05500	034.9	N37°15'15.60"	W104°20'39.24"	05756	100	C
USA	KUOX	K7	RW27	05600	271.8	N34°23'03.19"	W089°31'39.06"	00452	100	C
USA	KUOX	K7	RW27	05600	271.8	N34°23'03.20"	W089°31'39.06"	00452	100	C
USA	KUTA	K7	RW17	08500	167.0	N34°41'47.19"	W090°21'03.46"	00194	150	C
USA	KUTA	K7	RW17	08500	166.9	N34°41'47.19"	W090°21'03.46"	00194	150	C
USA	KWWD	K6	RW01	05252	009.6	N39°00'08.21"	W074°54'20.26"	00022	150	C
USA	KWWD	K6	RW01	05003	009.6	N39°00'10.67"	W074°54'20.28"	00021	150	C
USA	KWWD	K6	RW10	04998	099.6	N39°00'25.73"	W074°55'12.96"	00016	150	C
USA	KWWD	K6	RW10	04998	099.6	N39°00'25.73"	W074°55'12.96"	00019	150	C
USA	KWWD	K6	RW19	05252	189.6	N39°00'57.98"	W074°54'20.68"	00015	150	C
USA	KWWD	K6	RW19	05003	189.6	N39°00'59.34"	W074°54'20.70"	00017	150	C
USA	KXNA	K4	RW16	08801	158.7	N36°17'35.53"	W094°18'43.14"	01287	150	C
USA	KXNA	K4	RW16	08800	158.7	N36°17'35.53"	W094°18'43.14"	01287	150	C
USA	KXNA	K4	RW34	08801	338.7	N36°16'13.90"	W094°18'05.91"	01265	150	C
USA	KXNA	K4	RW34	08800	338.7	N36°16'13.90"	W094°18'05.91"	01265	150	C
USA	M20	K5	RW02	04000	019.5	N37°23'42.25"	W086°15'47.63"	00710	060	C
USA	M20	K5	RW02	04000	019.5	N37°23'42.25"	W086°15'47.63"	00710	060	C
USA	M65	K4	RW34	04024	346.9	N35°13'36.27"	W090°45'37.39"	00370	075	D
USA	M65	K4	RW16	04024	166.9	N35°14'09.95"	W090°45'45.47"	00370	075	D
USA	O08	K2	RW31	03034	316.8	N39°10'31.30"	W121°59'26.65"	00047	059	C
USA	O08	K2	RW31	03035	316.8	N39°10'31.30"	W121°59'26.63"	00047	060	C
USA	O08	K2	RW13	03034	136.8	N39°10'57.50"	W121°59'45.39"	00049	059	C
USA	O08	K2	RW13	03035	136.8	N39°10'57.50"	W121°59'45.39"	00050	060	C
USA	P19	K2	RW17	03914	167.0	N33°18'11.68"	W111°54'55.56"	01177	060	C
USA	P19	K2	RW17	03913	167.0	N33°18'11.68"	W111°54'55.56"	01177	060	C
USA	P19	K2	RW35	03914	347.0	N33°17'40.06"	W111°54'55.59"	01173	060	C
USA	P19	K2	RW35	03913	347.0	N33°17'40.06"	W111°54'55.59"	01173	060	C

USA	S66	K1	RW31	02901	311.4	N43°36'45.40"	W116°55'10.72"	02219	050	C
USA	S66	K1	RW31	02901	311.4	N43°36'45.40"	W116°55'10.72"	02161	050	C
USA	U96	K2	RW19	05700	194.8	N37°26'32.01"	W110°33'34.94"	04388	060	C
USA	U96	K2	RW19	05700	194.8	N37°26'32.01"	W110°33'34.97"	04388	060	C
USA	W81	K6	RW15	03300	150.0	N37°11'02.05"	W078°06'05.40"	00422	060	C
USA	W81	K6	RW15	03300	150.0	N37°11'03.49"	W078°06'06.90"	00419	060	C

Runways

64 records added, 396 records changed, 44 records deleted