



NATIONAL FLIGHT DATA DIGEST

Aeronautical Information Services
Toll Free 1-866-295-8236

Thursday

NO. 115

06/13/2024

NAVAID/COM

FLORIDA		NFDD 115 - 1	06/13/2024
BLOUNTSTOWN - CALHOUN COUNTY(F95)			
AWOS-AV	F95		
STATUS	DECOMMISSIONED		MODIFIED

OHIO		NFDD 115 - 2	06/13/2024
LEBANON - WARREN COUNTY/JOHN LANE FLD(I68)			
AWOS-3PT	I68		
LATITUDE	39-27-58.926 N		MODIFIED
LONGITUDE	084-15-11.6492 W		MODIFIED

NAVAIDS

OHIO		NFDD 115 - 1	06/13/2024
MIDDLETOWN			
ONIDA NDB			
IDENT	MW		
LAT	39-34-41.4668 N		MODIFIED
LONG	084-19-24.7121 W		MODIFIED
LAT/LONG SRCE	3RD PARTY SURVEY		RECAP
ELEVATION	684.4		MODIFIED

AIR TRAFFIC CONTROL TOWERS

TEXAS		NFDD 115 - 1	06/13/2024
REALITOS			
O S WYATT-NON-ATCT			
IDENT	14TS		
ARPT CTL PROVISION			
P-APCH-CALL	HOUSTON ARTCC		ADDED
CTL ARTCC ID	ZHU		ADDED
CTL PROVIDING ARTCC	HOUSTON		ADDED
RADAR/NON-RADAR	RADAR		ADDED
P-DEP-CALL	HOUSTON ARTCC		ADDED
CTL ARTCC ID	ZHU		ADDED
CTL PROVIDING ARTCC	HOUSTON		ADDED
RADAR/NON-RADAR	RADAR		ADDED

RMK APCH/DEP CTL SVC PRVVD BY HOUSTON ARTCC (ZHU) ON128.8/307.2
(LARADO RCAG).

ADDED

AIRPORT

ALABAMA **NFDD 115 - 1** 06/13/2024
FOLEY
BARIN NOLF AIRPORT (NBJ) 00323.4A **PRIVATE**
LATITUDE - 30-23-25.1299 N LONGITUDE - 087-37-53.6163 W
ARPT ATTEND SKED ALL/ SAT-SUN/ CLSD RECAP
ARPT ATTEND SKED ALL/ HOLS/ CLSD RECAP
ARPT ATTEND SKED ALL/ MON-FRI/ 1245-2230Z++ MODIFIED
RMKMILITARY VALIDATED (FIL 233651).... NOTE

ALABAMA **NFDD 115 - 2** 06/13/2024
HARTSELLE
CULLMAN RGNL MEDICAL CENTER HARTSELLE HELIPORT (9AL0) 00374.11H **PRIVATE**
LATITUDE - 34-27-30.16 N LONGITUDE - 086-56-53.99 W
ARPT ELEV 709 E MODIFIED
ARPT ELEV DATE 06/11/2024 MODIFIED
LATITUDE 34-27-30.16 N MODIFIED
LONGITUDE 086-56-53.99 W MODIFIED
ARPT PSN DATE 06/11/2024 MODIFIED
RWY ID H1
LENGTH DATE 06/11/2024 MODIFIED
INTENS RWY LGTS PERIMETER ADDED
RWY END H1
ELEVATION 709 MODIFIED
RWY END ELEV DATE 06/11/2024 MODIFIED
LATITUDE 34-27-30.16 N MODIFIED
LONGITUDE 086-56-53.99 W MODIFIED
RWY END PSN DATE 06/11/2024 MODIFIED

ALABAMA **NFDD 115 - 3** 06/13/2024
REDSTONE ARSNL HUNTSVILLE
REDSTONE AAF AIRPORT (HUA) 00492.5A **PRIVATE**
LATITUDE - 34-40-43.179 N LONGITUDE - 086-41-05.246 W
RMK FUEL: A ++ (AVBL 1230-0330Z++ MON-FRI EXC HOL; OT O/R). MODIFIED
RMKMILITARY VALIDATED (FIL USAASA 2024-204).... NOTE

ALABAMA **NFDD 115 - 4** 06/13/2024
SUMMERDALE
SUMMERDALE NOLF AIRPORT (NFD) 00522.11A **PRIVATE**
LATITUDE - 30-30-27.4661 N LONGITUDE - 087-38-48.7585 W
ARPT ATTEND SKED ALL/ MON-FRI/ 1345-2330Z++ MODIFIED
ARPT ATTEND SKED ALL/ SAT-SUN/ CLSD RECAP
ARPT ATTEND SKED ALL/ HOLS/ CLSD RECAP
RMKMILITARY VALIDATED (FIL 233653).... NOTE

ARIZONA **NFDD 115 - 5** 06/13/2024
GOODYEAR
PHOENIX GOODYEAR AIRPORT (GYR) 00696.71A

LATITUDE -	33-25-23.8 N	LONGITUDE -	112-22-31.3 W	
RMK	NOISE ABATEMENT PROC IN EFCT; TFC PAT RMN CLOSE TO ARPT & S OF I-10 HWY. TFC N OF I-10 HWY MNTN 1000 FT UNTIL S - INFO 602-773-1093.			MODIFIED
RMK	4500 MSL MTS 6 MI SE; MIL JET TFC 5 MI W; BIRDS INVOF ARPT; WILDLIFE ON ARPT.			MODIFIED
RMK	CTN: SIMILAR ALIGNED RWYS AT LUKE AFB & GLENDALE MUNI; BOTH APRX 8 MI N.			ADDED

ARKANSAS		NFDD 115 - 6	06/13/2024	
MORRILTON				
ST ANTHONY'S MEDICAL CENTER HELIPORT		(AR65)	01101.12H	PRIVATE
LATITUDE -	35-10-05.2 N	LONGITUDE -	092-43-13.6 W	
ARPT ELEV	384 E			MODIFIED
ARPT ELEV DATE	06/11/2024			ADDED
ARPT ELEV SOURCE	OWNER			ADDED
LATITUDE	35-10-05.2 N			MODIFIED
LONGITUDE	092-43-13.6 W			MODIFIED
ARPT PSN DATE	06/11/2024			MODIFIED
ARPT PSN SOURCE	OWNER			MODIFIED
DIST AND DRCTN	1 NE			MODIFIED
RWY ID	H1			
LENGTH	40			MODIFIED
LENGTH DATE	06/11/2024			ADDED
LENGTH SOURCE	OWNER			ADDED
WIDTH	40			MODIFIED
SURFACE	CONC - FAIR			RECAP
RWY END	H1			
ELEVATION	384			MODIFIED
RWY END ELEV DATE	06/11/2024			ADDED
RWY END ELEV SOURCE	OWNER			ADDED
LATITUDE	35-10-05.2 N			MODIFIED
LONGITUDE	092-43-13.6 W			MODIFIED
RWY END PSN DATE	06/11/2024			MODIFIED
RWY END PSN SOURCE	OWNER			MODIFIED

CALIFORNIA		NFDD 115 - 7	06/13/2024	
ENCINITAS				
SCRIPPS MEML HOSPITAL HELIPORT		(CA82)	15549.33H	PRIVATE
LATITUDE -	33-02-13.5 N	LONGITUDE -	117-17-06.3 W	
RMK	APT LGT SKED: MANUAL AND 123.10.			MODIFIED

CALIFORNIA		NFDD 115 - 8	06/13/2024	
HAWTHORNE				
JACK NORTHRUP FLD/HAWTHORNE MUNI AIRPORT		(HHR)	01647.A	
LATITUDE -	33-55-22.3 N	LONGITUDE -	118-20-06.3 W	
RMK	NO FLD COND NOTAMS AVBL 2100-0500.			ADDED

CALIFORNIA		NFDD 115 - 9	06/13/2024	
POWAY				
POMERADO HOSPITAL HELIPORT		(1CL5)	02063.71H	PRIVATE
LATITUDE -	32-59-45.8 N	LONGITUDE -	117-03-19.9 W	
RMK	APT LGT SKED: FOR PERIMETER LGTS CALL 858-613-4544.			MODIFIED

COLORADO **NFDD 115 - 10** 06/13/2024
 COLORADO SPRINGS
 USAF ACADEMY DAVIS AIRFIELD AIRPORT (AFF) 02545.A **PRIVATE**
 LATITUDE - 38-58-24.2091 N LONGITUDE - 104-49-12.1178 W
 ARPT NAME DAVIS FLD (USAF ACADEMY FLD) REPLACED
 ARPT NAME USAF ACADEMY DAVIS AIRFIELD NEW
 RMKMILITARY VALIDATED (KAFF-234474).... NOTE

FLORIDA **NFDD 115 - 11** 06/13/2024
 MAYPORT
 MAYPORT NS (ADM DAVID L MCDONALD FLD) AIRPORT (NRB) 03320.A **PRIVATE**
 LATITUDE - 30-23-28.9471 N LONGITUDE - 081-25-28.2762 W
 RWY ID 05/23
 PCN VALUE 70/R/C/W/T MODIFIED
 RMKMILITARY VALIDATED (FIL 234383).... NOTE

IDAHO **NFDD 115 - 12** 06/13/2024
 TWIN FALLS
 JOSLIN FLD/MAGIC VALLEY RGNL AIRPORT (TWF) 04344.1A
 LATITUDE - 42-28-54.513 N LONGITUDE - 114-29-15.85 W
 ARFF INDEX I B SCHEDULED 05/1973 MODIFIED

INDIANA **NFDD 115 - 13** 06/13/2024
 BLOOMINGTON
 IU HEALTH BLOOMINGTON HELIPOINT (06IN) 05126.21H **PRIVATE**
 LATITUDE - 39-10-42.0205 N LONGITUDE - 086-29-05.4225 W
 ARPT ELEV 822.5 S MODIFIED
 ARPT ELEV DATE 06/11/2024 MODIFIED
 ARPT ELEV SOURCE OWNER MODIFIED
 LATITUDE 39-10-42.0205 N MODIFIED
 LONGITUDE 086-29-05.4225 W MODIFIED
 ARPT PSN DATE 06/11/2024 MODIFIED
 ARPT PSN SOURCE OWNER MODIFIED
 CTAF 122.9 ADDED
 RWY ID H1
 LENGTH 54 MODIFIED
 LENGTH DATE 06/11/2024 MODIFIED
 LENGTH SOURCE OWNER MODIFIED
 WIDTH 54 MODIFIED
 SURFACE CONC RECAP
 RWY END H1
 ELEVATION 822.5 MODIFIED
 RWY END ELEV DATE 06/11/2024 MODIFIED
 RWY END ELEV SOURCE OWNER MODIFIED
 LATITUDE 39-10-42.0205 N MODIFIED
 LONGITUDE 086-29-05.4225 W MODIFIED
 RWY END PSN DATE 06/11/2024 MODIFIED
 RWY END PSN SOURCE OWNER MODIFIED

INDIANA **NFDD 115 - 14** 06/13/2024
 INDIANAPOLIS
 RILEY HOSPITAL FOR CHILDREN HELIPOINT (23IN) 05370.22H **PRIVATE**
 LATITUDE - 39-46-38.4815 N LONGITUDE - 086-10-49.6557 W

ARPT ELEV DATE	06/11/2024	MODIFIED
ARPT ELEV SOURCE	OWNER	MODIFIED
LATITUDE	39-46-38.4815 N	MODIFIED
LONGITUDE	086-10-49.6557 W	MODIFIED
ARPT PSN DATE	06/11/2024	MODIFIED
ARPT PSN SOURCE	OWNER	MODIFIED
ARPT NAME	J W RILEY HOSPITAL FOR CHILDREN	REPLACED
ARPT NAME	RILEY HOSPITAL FOR CHILDREN	NEW
RWY ID	H1	
LENGTH DATE	04/13/2023	ADDED
LENGTH SOURCE	ARPTS CONTRACTOR	ADDED
RWY ID	H2	
LENGTH DATE	04/13/2023	ADDED
LENGTH SOURCE	ARPTS CONTRACTOR	ADDED

IOWA	NFDD 115 - 15	06/13/2024	
COUNCIL BLUFFS			
COUNCIL BLUFFS MUNI AIRPORT	(CBF)	05932.1A	
LATITUDE - 41-15-36.4 N	LONGITUDE -	095-45-31.1 W	
RMK APT LGT SKED: ACTVT MIRL RWY 14/32; HIRL RWY 18/36; REIL RWYS			MODIFIED
14, 32, 18 & 36 - CTAF. PAPI RWYS 14, 32, 18 & 36 ARE ON 24/7.			

KANSAS	NFDD 115 - 16	06/13/2024	
ANTHONY			
ANTHONY MUNI AIRPORT	(ANY)	06463.A	
LATITUDE - 37-09-35.6 N	LONGITUDE -	098-04-46.3 W	
ARPT ELEV DATE	10/23/2023		MODIFIED
LATITUDE	37-09-35.6 N		MODIFIED
LONGITUDE	098-04-46.3 W		MODIFIED
ARPT PSN DATE	10/23/2023		MODIFIED
RWY ID	10/28		
LENGTH	2212		RECAP
LENGTH DATE	10/23/2023		MODIFIED
WIDTH	60		MODIFIED
SURFACE	TURF - GOOD		RECAP
RWY END	10		
RWY END ELEV DATE	10/23/2023		MODIFIED
LATITUDE	37-09-31.9492 N		MODIFIED
LONGITUDE	098-05-03.3579 W		MODIFIED
RWY END PSN DATE	10/23/2023		MODIFIED
TDZ ELEVATION	1340		MODIFIED
TDZ ELEV DATE	10/23/2023		MODIFIED
RWY END	28		
ELEVATION	1339		MODIFIED
RWY END ELEV DATE	10/23/2023		MODIFIED
LONGITUDE	098-04-36.8455 W		MODIFIED
RWY END PSN DATE	10/23/2023		MODIFIED
TDZ ELEVATION	1340		MODIFIED
TDZ ELEV DATE	10/23/2023		MODIFIED

KANSAS	NFDD 115 - 17	06/13/2024	
MANHATTAN			
DEEP CREEK AIRPORT	(7KS6)	06748.31A	PRIVATE
LATITUDE - 39-07-26.8675 N	LONGITUDE -	096-30-01.0747 W	

ARPT ELEV	1277 E	ADDED
ARPT ELEV DATE	05/29/2024	ADDED
ARPT ELEV SOURCE	FAA	ADDED
LATITUDE	39-07-26.8675 N	ADDED
LONGITUDE	096-30-01.0747 W	ADDED
ARPT PSN DATE	05/29/2024	ADDED
ARPT PSN SOURCE	FAA	ADDED
ARPT NAME	DEEP CREEK	ADDED
CITY	MANHATTAN	ADDED
DIST AND DRCTN	4 SSE	ADDED
ARPT ID	7KS6	ADDED
ARPT SITE NO	06748.31A	ADDED
AIRPORT USE	PRIVATE	ADDED
ARPT STATUS	OPERATIONAL	ADDED
FSS ID	ICT*WICHITA	ADDED
FSS TOLL FREE NUMBER	1-800-WX-BRIEF	ADDED
INSPECTOR CODE	NOT INSPECTED	ADDED
AIRSPACE DETERMINATION	CONDL	ADDED
MIN OPERATIONAL NETWORK	NO	ADDED
RWY ID	06/24	
LENGTH	1350	ADDED
LENGTH DATE	05/29/2024	ADDED
LENGTH SOURCE	FAA	ADDED
WIDTH	45	ADDED
SURFACE	TURF	ADDED
RWY END	06	
RWY END	06	ADDED
RGT TFC	YES	ADDED
ELEVATION	1273	ADDED
RWY END ELEV DATE	05/29/2024	ADDED
RWY END ELEV SOURCE	FAA	ADDED
LATITUDE	39-07-24.1922 N	ADDED
LONGITUDE	096-30-08.921 W	ADDED
RWY END PSN DATE	05/29/2024	ADDED
RWY END PSN SOURCE	FAA	ADDED
RWY END	24	
RWY END	24	ADDED
ELEVATION	1277	ADDED
RWY END ELEV DATE	05/29/2024	ADDED
RWY END ELEV SOURCE	FAA	ADDED
LATITUDE	39-07-29.5428 N	ADDED
LONGITUDE	096-29-53.2284 W	ADDED
RWY END PSN DATE	05/29/2024	ADDED
RWY END PSN SOURCE	FAA	ADDED

KANSAS

NFDD 115 - 18

06/13/2024

MEDICINE LODGE

MEDICINE LODGE AIRPORT

(K51)

06766.A

LATITUDE - 37-15-55.4802 N

LONGITUDE - 098-32-52.4612 W

RWY ID 13/31

 LENGTH 1690 DELETED

 WIDTH 80 DELETED

 SURFACE TURF - GOOD DELETED

 SURF TREATMENT NONE DELETED

RWY END ELEV DATE	06/11/2024	ADDED
RWY END ELEV SOURCE	ADO	ADDED
LATITUDE	37-16-02.3 N	ADDED
LONGITUDE	085-29-34.44 W	ADDED
RWY END PSN DATE	06/11/2024	ADDED
RWY END PSN SOURCE	ADO	ADDED

KENTUCKY NFDD 115 - 20 06/13/2024
 PAINTSVILLE
 PAINTSVILLE ARH HOSPITAL HELIPORT (6KY7) 07313.11H **PRIVATE**

LATITUDE -	37-48-55.39 N	LONGITUDE -	082-48-43.26 W	
ARPT ELEV	610 E			ADDED
ARPT ELEV DATE	06/11/2024			ADDED
ARPT ELEV SOURCE	ADO			ADDED
LATITUDE	37-48-55.39 N			ADDED
LONGITUDE	082-48-43.26 W			ADDED
ARPT PSN DATE	06/11/2024			ADDED
ARPT PSN SOURCE	ADO			ADDED
ARPT NAME	PAINTSVILLE ARH HOSPITAL			ADDED
CITY	PAINTSVILLE			ADDED
DIST AND DRCTN	0 W			ADDED
ARPT ID	6KY7			ADDED
ARPT SITE NO	07313.11H			ADDED
AIRPORT USE	PRIVATE			ADDED
ARPT STATUS	OPERATIONAL			ADDED
FSS ID	LOU*LOUISVILLE			ADDED
FSS TOLL FREE NUMBER	1-800-WX-BRIEF			ADDED
INSPECTOR CODE	NOT INSPECTED			ADDED
EPOCH YEAR	2010			ADDED
MAG-VAR	4 W			ADDED
MIN OPERATIONAL NETWORK	NO			ADDED
RWY ID	H1			
LENGTH	50			ADDED
LENGTH DATE	06/11/2024			ADDED
LENGTH SOURCE	ADO			ADDED
WIDTH	50			ADDED
SURFACE	CONC			ADDED
RWY END	H1			
RWY END	H1			ADDED
ELEVATION	610			ADDED
RWY END ELEV DATE	06/11/2024			ADDED
RWY END ELEV SOURCE	ADO			ADDED
LATITUDE	37-48-55.39 N			ADDED
LONGITUDE	082-48-43.26 W			ADDED
RWY END PSN DATE	06/11/2024			ADDED
RWY END PSN SOURCE	ADO			ADDED

MARYLAND NFDD 115 - 21 06/13/2024
 CAMP SPRINGS
 JOINT BASE ANDREWS AIRPORT (ADW) 08484.A **PRIVATE**

LATITUDE -	38-48-38.972 N	LONGITUDE -	076-52-01.367 W	
RMK	MISC-NAVY: EAST/NAVY SIDE TRAN SVC NOT AVBL 24/7. EXC FOR DV			MODIFIED
	FLT NAVY HQ BLDG OPEN 1230-2130Z++ MON-FRI. FOR AFTER HR			
	ARRIVALS CTC NAFW AT C240-381-2739/C240-857-4880.			

NORTH CAROLINA		NFDD 115 - 22	06/13/2024	
FRANKLIN				
AMC MAMA HELIPORT		(37NR)	16731.13H	PRIVATE OBJECTIONABLE
LATITUDE - 35-11-39.3 N		LONGITUDE -	083-21-36.2 W	
ARPT ELEV	2178.5 E			ADDED
ARPT ELEV DATE	06/03/2024			ADDED
ARPT ELEV SOURCE	ADO			ADDED
LATITUDE	35-11-39.3 N			ADDED
LONGITUDE	083-21-36.2 W			ADDED
ARPT PSN DATE	06/03/2024			ADDED
ARPT PSN SOURCE	ADO			ADDED
ARPT NAME	AMC MAMA			ADDED
CITY	FRANKLIN			ADDED
DIST AND DRCTN	4 NW			ADDED
ARPT ID	37NR			ADDED
ARPT SITE NO	16731.13H			ADDED
AIRPORT USE	PRIVATE			ADDED
ARPT STATUS	OPERATIONAL			ADDED
FSS ID	RDU*RALEIGH			ADDED
FSS TOLL FREE NUMBER	1-800-WX-BRIEF			ADDED
INSPECTOR CODE	NOT INSPECTED			ADDED
AIRSPACE DETERMINATION	OBJECTIONABLE			ADDED
CTAF	122.9			ADDED
MIN OPERATIONAL NETWORK	NO			ADDED
RWY ID	H1			
LENGTH	74			ADDED
LENGTH DATE	06/03/2024			ADDED
LENGTH SOURCE	ADO			ADDED
WIDTH	74			ADDED
SURFACE	ASPH-CONC - GOOD			ADDED
SURF TREATMENT	NONE			ADDED
RWY END	H1			
RWY END	H1			ADDED
ELEVATION	2178.5			ADDED
RWY END ELEV DATE	06/03/2024			ADDED
RWY END ELEV SOURCE	ADO			ADDED
LATITUDE	35-11-39.3 N			ADDED
LONGITUDE	083-21-36.2 W			ADDED
RWY END PSN DATE	06/03/2024			ADDED
RWY END PSN SOURCE	ADO			ADDED

NORTH CAROLINA		NFDD 115 - 23	06/13/2024	
HICKORY				
HENRY RIVER FLD HELIPORT		(80NC)	16793.42H	PRIVATE OBJECTIONABLE
LATITUDE - 35-41-15.144 N		LONGITUDE -	081-25-41.9448 W	
ARPT ELEV	1183 E			MODIFIED
ARPT ELEV DATE	06/03/2024			MODIFIED
LATITUDE	35-41-15.144 N			MODIFIED
LONGITUDE	081-25-41.9448 W			MODIFIED
ARPT PSN DATE	06/03/2024			MODIFIED
AIRSPACE DETERMINATION	OBJECTIONABLE			MODIFIED
RMK PRVDD VFR USE/DAY OPS.				ADDED

RMK	FATO LENGTH 300 FT, FATO WIDTH 100 FT, SAFETY AREA LENGTH 150 FT, SAFETY AREA WIDTH 100 FT. PRIMARY INGRESS/EGRESS 090/220. SECONDARY INGRESS/EGRESS 180/040.	ADDED
RWY ID	H1	
LENGTH DATE	06/03/2024	MODIFIED
RWY END	H1	
ELEVATION	1183	MODIFIED
RWY END ELEV DATE	06/03/2024	MODIFIED
LATITUDE	35-41-15.144 N	MODIFIED
LONGITUDE	081-25-41.9448 W	MODIFIED
RWY END PSN DATE	06/03/2024	MODIFIED

OHIO	NFDD 115 - 24	06/13/2024
LEBANON		
WARREN COUNTY/JOHN LANE FLD AIRPORT	(I68)	18076.1A

LATITUDE -	39-27-43.8 N	LONGITUDE -	084-15-06.649 W	
ARPT ELEV DATE	10/28/2018			MODIFIED
LATITUDE	39-27-43.8 N			MODIFIED
LONGITUDE	084-15-06.649 W			MODIFIED
ARPT PSN DATE	10/28/2018			MODIFIED
RWY ID	01/19			
LENGTH	4505			MODIFIED
LENGTH DATE	10/28/2018			MODIFIED
WIDTH	75			RECAP
SURFACE	ASPH - EXCELLENT			RECAP
RWY END	01			
ELEVATION	883.9			MODIFIED
RWY END ELEV DATE	10/28/2018			MODIFIED
LATITUDE	39-27-21.5966 N			MODIFIED
LONGITUDE	084-15-08.7382 W			MODIFIED
RWY END PSN DATE	10/28/2018			MODIFIED
THRESH DSPLCD	99			MODIFIED
DSPL THR ELEVATION	884.2			MODIFIED
DSPL THR ELEV DATE	10/28/2018			MODIFIED
DSPL THR LATITUDE	39-27-22.5744 N			MODIFIED
DSPL THR LONGITUDE	084-15-08.6462 W			MODIFIED
DSPL THR PSN DATE	10/28/2018			MODIFIED
DSPL THR PSN SOURCE	3RD PARTY SURVEY			MODIFIED
TDZ ELEVATION	889.3			MODIFIED
TDZ ELEV DATE	10/28/2018			MODIFIED
RWY END	19			
RWY END ELEV DATE	10/28/2018			MODIFIED
LATITUDE	39-28-06.0036 N			MODIFIED
LONGITUDE	084-15-04.5595 W			MODIFIED
RWY END PSN DATE	10/28/2018			MODIFIED
TDZ ELEV DATE	10/28/2018			MODIFIED
RMK	DATA EFFECTIVE 08 AUG 2024.			NOTE

OREGON	NFDD 115 - 25	06/13/2024		
OWYHEE				
OWYHEE RESERVOIR STATE AIRPORT	(28U)	19559.A		
LATITUDE -	43-25-29.4 N	LONGITUDE -	117-20-44.4 W	
RWY ID	13/31			
RWY END	13			

CTLG OBSTN	TREES			ADDED
PENNSYLVANIA		NFDD 115 - 26	06/13/2024	
MEADVILLE				
PORT MEADVILLE AIRPORT		(GKJ)	20893.A	
LATITUDE - 41-37-35.5 N		LONGITUDE -	080-12-53.0 W	
ARPT ATTEND SKED	ALL/ ALL/ 0800-1600			MODIFIED
RMK DURG SUMMER MONTHS MOWING OPRNS ADJ TO RWY IN PROG DLY.				ADDED
PENNSYLVANIA		NFDD 115 - 27	06/13/2024	
TROY				
GUTHRIE TROY COMMUNITY HOSPITAL HELIPORT		(PN74)	21628.01H PRIVATE	
LATITUDE - 41-46-55.18 N		LONGITUDE -	076-48-22.64 W	
ARPT NAME	HILLTOP			REPLACED
ARPT NAME	GUTHRIE TROY COMMUNITY HOSPITAL			NEW
TENNESSEE		NFDD 115 - 28	06/13/2024	
NASHVILLE				
NASHVILLE INTL AIRPORT		(BNA)	23121.A	
LATITUDE - 36-07-28.11 N		LONGITUDE -	086-40-41.45 W	
INSPECTOR CODE	FAA INSPECTED			MODIFIED
TEXAS		NFDD 115 - 29	06/13/2024	
EDINBURG				
SOUTH TEXAS INTL AT EDINBURG AIRPORT		(EBG)	23804.A	
LATITUDE - 26-26-30.0 N		LONGITUDE -	098-07-20.0 W	
ARPT ATTEND SKED	ALL/ ALL/ 0800-1700++			MODIFIED
FUEL	A			DELETED
FUEL	A+			ADDED
RMK FUEL: 100LL: 100LL & JET A+ 24 HR SELF SVC, FULL SERVE DURG				MODIFIED
ATNDD HRS..				
RMK CUST AVBL M-F 0800-1600++.				MODIFIED
TEXAS		NFDD 115 - 30	06/13/2024	
VICTORIA				
CITIZENS MEDICAL CENTER HELIPORT		(3XS2)	24971.02H PRIVATE	
LATITUDE - 28-48-43.3355 N		LONGITUDE -	096-58-41.529 W	
ARPT ELEV DATE	06/11/2024			ADDED
ARPT ELEV SOURCE	ARPTS CONTRACTOR			ADDED
LATITUDE	28-48-43.3355 N			MODIFIED
LONGITUDE	096-58-41.529 W			MODIFIED
ARPT PSN DATE	06/11/2024			MODIFIED
ARPT PSN SOURCE	ARPTS CONTRACTOR			MODIFIED
RMK AIRPORT USE: MEDICAL.				DELETED
RWY ID	H1			
LENGTH	50			MODIFIED
LENGTH DATE	06/11/2024			ADDED
LENGTH SOURCE	ARPTS CONTRACTOR			ADDED
WIDTH	50			MODIFIED
SURFACE	CONC - GOOD			RECAP
RWY END	H1			
RWY END ELEV DATE	06/11/2024			ADDED
RWY END ELEV SOURCE	ARPTS CONTRACTOR			ADDED

LATITUDE	28-48-43.3355 N	MODIFIED
LONGITUDE	096-58-41.529 W	MODIFIED
RWY END PSN DATE	06/11/2024	MODIFIED
RWY END PSN SOURCE	ARPTS CONTRACTOR	MODIFIED
MKG TYPE - COND	BSC	ADDED

WEST VIRGINIA SUTTON BRAXTON COUNTY AIRPORT	NFDD 115 - 31	06/13/2024	
	(481)	26908.A	
LATITUDE - 38-41-13.6 N	LONGITUDE -	080-39-07.5 W	
RMK FOR CD CTC CLARKSBURG APCH AT 304-842-2011. WHEN APP CLSD, CTC INDIANAPOLIS ARTCC AT 317-247-2411.			MODIFIED

WISCONSIN MINERAL POINT IOWA COUNTY AIRPORT	NFDD 115 - 32	06/13/2024	
	(MRJ)	27390.1A	
LATITUDE - 42-53-12.768 N	LONGITUDE -	090-14-11.997 W	
RMK APT LGT SKED: MIRL RWY 11/29 PRESET TO LOW SS-SR; TO INCR INTST AND ACTVT PAPI RWY 04, 11, 22 & 29; MIRL RWY 04/22 - CTAF.			MODIFIED

AIRSPACE FIXES

ALL AZIMUTHS ARE MAGNETIC AND FROM THE FACILITY.
ALL DISTANCES ARE IN NAUTICAL MILES.

EFFECTIVE 8/8/2024 OR AS NOTED THE FOLLOWING AIRSPACE FIXES
ARE ESTABLISHED MODIFIED OR CANCELLED AS INDICATED.

* * * ESTABLISHED * * *

CALIFORNIA KCHOW	NFDD 115 - 1	06/13/2024	
LATITUDE	34-30-14.57 N	EFF: 09/05/2024	
LONGITUDE	116-46-45.79 W	EFF: 09/05/2024	
ARTCC	ZLA	EFF: 09/05/2024	
FIX TYPE	WAYPOINT	EFF: 09/05/2024	
CHARTING	STAR	EFF: 09/05/2024	
ICAO REGION	K2	EFF: 09/05/2024	

GEORGIA KANPE	NFDD 115 - 2	06/13/2024	
LATITUDE	32-50-07.74 N	EFF: 09/05/2024	
LONGITUDE	082-09-53.86 W	EFF: 09/05/2024	
ARTCC	ZTL	EFF: 09/05/2024	
FIX TYPE	WAYPOINT	EFF: 09/05/2024	
CHARTING	IAP	EFF: 09/05/2024	
ICAO REGION	K7	EFF: 09/05/2024	

GEORGIA		NFDD 115 - 3	06/13/2024
LUKSE			
LATITUDE	33-01-46.42 N		EFF: 09/05/2024
LONGITUDE	082-02-36.15 W		EFF: 09/05/2024
ARTCC	ZTL		EFF: 09/05/2024
FIX TYPE	WAYPOINT		EFF: 09/05/2024
CHARTING	IAP		EFF: 09/05/2024
ICAO REGION	K7		EFF: 09/05/2024

ILLINOIS		NFDD 115 - 4	06/13/2024
CEHGA			
LATITUDE	40-12-52.87 N		
LONGITUDE	088-21-03.68 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	SPECIAL IAP		
ICAO REGION	K5		

ILLINOIS		NFDD 115 - 5	06/13/2024
CEPUK			
LATITUDE	40-08-16.39 N		
LONGITUDE	087-43-09.60 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	SPECIAL IAP		
ICAO REGION	K5		

ILLINOIS		NFDD 115 - 6	06/13/2024
GOGOO			
LATITUDE	40-08-13.04 N		
LONGITUDE	087-47-04.26 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	SPECIAL IAP		
CHARTING	SPECIAL DP		
ICAO REGION	K5		

ILLINOIS		NFDD 115 - 7	06/13/2024
HEBOB			
LATITUDE	40-07-45.82 N		
LONGITUDE	088-24-09.57 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	SPECIAL IAP		
ICAO REGION	K5		

ILLINOIS		NFDD 115 - 8	06/13/2024
JETYT			
LATITUDE	40-08-18.50 N		
LONGITUDE	087-40-36.60 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	SPECIAL IAP		

ICAO REGION	K5		
ILLINOIS		NFDD 115 - 9	06/13/2024
JIBUR			
LATITUDE	40-07-21.00 N		
LONGITUDE	088-14-17.23 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	SPECIAL IAP		
CHARTING	SPECIAL DP		
ICAO REGION	K5		
ILLINOIS		NFDD 115 - 10	06/13/2024
MISTR			
LATITUDE	40-09-53.40 N		
LONGITUDE	088-21-23.85 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	SPECIAL IAP		
CHARTING	SPECIAL DP		
ICAO REGION	K5		
ILLINOIS		NFDD 115 - 11	06/13/2024
OMEME			
LATITUDE	40-08-19.35 N		
LONGITUDE	087-39-34.02 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	SPECIAL DP		
CHARTING	SPECIAL IAP		
ICAO REGION	K5		
ILLINOIS		NFDD 115 - 12	06/13/2024
SLEVN			
LATITUDE	40-08-37.44 N		
LONGITUDE	088-17-50.99 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	SPECIAL IAP		
ICAO REGION	K5		
ILLINOIS		NFDD 115 - 13	06/13/2024
SPENC			
LATITUDE	40-05-22.62 N		
LONGITUDE	087-48-20.28 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	SPECIAL IAP		
ICAO REGION	K5		
ILLINOIS		NFDD 115 - 14	06/13/2024
WATBI			
LATITUDE	40-11-01.10 N		

LONGITUDE 087-48-28.76 W
 ARTCC ZAU
 FIX TYPE WAYPOINT
 CHARTING SPECIAL IAP
 ICAO REGION K5

ILLINOIS **NFDD 115 - 15** 06/13/2024
 ZIGAL

LATITUDE 40-07-59.04 N
 LONGITUDE 088-16-03.59 W
 ARTCC ZAU
 FIX TYPE WAYPOINT
 CHARTING SPECIAL IAP
 ICAO REGION K5

MARYLAND **NFDD 115 - 16** 06/13/2024
 KOOLZ

LATITUDE 38-54-59.78 N EFF: 09/05/2024
 LONGITUDE 076-33-49.20 W EFF: 09/05/2024
 ARTCC ZDC EFF: 09/05/2024
 FIX TYPE WAYPOINT EFF: 09/05/2024
 CHARTING IAP EFF: 09/05/2024
 CHARTING STAR EFF: 09/05/2024
 ICAO REGION K6 EFF: 09/05/2024

* * * MODIFIED * * *

CALIFORNIA **NFDD 115 - 17** 06/13/2024
 GOOFY

LATITUDE 33-41-29.52 N EFF: 09/05/2024 MODIFIED
 LATITUDE 33-41-48.56 N
 LONGITUDE 117-52-05.99 W EFF: 09/05/2024 MODIFIED
 LONGITUDE 117-51-02.13 W
 ARTCC ZLA
 FIX TYPE WAYPOINT
 CHARTING STAR
 ICAO REGION K2

CALIFORNIA **NFDD 115 - 18** 06/13/2024
 HENCE

NAV-FAC-AZIMUTH/DSTC SNS*VORTAC*011.00/17.71
 NAV-FAC-AZIMUTH/DSTC SJC*VOR/DME*121.40/36.55
 LATITUDE 36-55-28.65 N
 LONGITUDE 121-25-49.36 W
 ARTCC ZOA
 FIX TYPE REP-PT
 CHARTING IAP EFF: 09/05/2024 DELETED
 CHARTING ENROUTE LOW
 CHARTING CONTROLLER LOW
 CHARTING SID
 CHARTING INFO RNAV

ICAO REGION	K2		
CALIFORNIA		NFDD 115 - 19	06/13/2024
JIRPU			
LATITUDE	33-50-19.49 N		
LONGITUDE	117-57-57.95 W		
ARTCC	ZLA		
FIX TYPE	MIL-WP		MODIFIED
CHARTING	MILITARY IAP		
ICAO REGION	K2		
CALIFORNIA		NFDD 115 - 20	06/13/2024
LITNG			
LATITUDE	33-50-45.32 N		
LONGITUDE	114-54-43.84 W		
ARTCC	ZLA		
FIX TYPE	WAYPOINT		
CHARTING	CONTROLLER	EFF: 09/05/2024	DELETED
CHARTING	CONTROLLER HIGH	EFF: 09/05/2024	ADDED
CHARTING	CONTROLLER LOW	EFF: 09/05/2024	ADDED
CHARTING	ENROUTE LOW	EFF: 09/05/2024	ADDED
CHARTING	STAR		
CHARTING	ENROUTE HIGH		
ICAO REGION	K2		
CALIFORNIA		NFDD 115 - 21	06/13/2024
SETER			
NAV-FAC-AZIMUTH/DSTC	JLI*VORTAC*315.19	EFF: 09/05/2024	ADDED
NAV-FAC-AZIMUTH/DSTC	PDZ*VORTAC*077.71/21.04		
NAV-FAC-AZIMUTH/DSTC	HDF*VOR*013.00		
LATITUDE	33-54-03.63 N		
LONGITUDE	117-06-32.85 W		
ARTCC	ZLA		
FIX TYPE	REP-PT		
CHARTING	ENROUTE LOW		
CHARTING	STAR		
CHARTING	CONTROLLER LOW		
CHARTING	IAP		
CHARTING INFO	RNAV		
ICAO REGION	K2		
CALIFORNIA		NFDD 115 - 22	06/13/2024
SUDME			
LATITUDE	33-48-55.92 N		
LONGITUDE	118-00-21.16 W		
ARTCC	ZLA		
FIX TYPE	MIL-WP		MODIFIED
CHARTING	MILITARY IAP		
ICAO REGION	K2		
DELAWARE		NFDD 115 - 23	06/13/2024
DONIL			
NAV-FAC-AZIMUTH/DSTC	SIE*VORTAC*276.40/23.62		

NAV-FAC-AZIMUTH/DSTC	ACY*VORTAC*246.43/40.88		
NAV-FAC-AZIMUTH/DSTC	ENO*VORTAC*142.33		
LATITUDE	39-04-35.44 N		
LONGITUDE	075-18-18.92 W		
ARTCC	ZDC		
FIX TYPE	REP-PT		
CHARTING	CONTROLLER HIGH	EFF: 09/05/2024	DELETED
CHARTING	ENROUTE HIGH	EFF: 09/05/2024	DELETED
CHARTING	ENROUTE LOW		
CHARTING	SID		
CHARTING	IAP		
CHARTING	CONTROLLER LOW		
CHARTING INFO	RNAV		
ICAO REGION	K6		
ILLINOIS		NFDD 115 - 24	06/13/2024
POCIN			
NAV-FAC-AZIMUTH/DSTC	MZV*VOR/DME*252.67/15.44	EFF: 09/05/2024	DELETED
LATITUDE	41-15-55.59 N		
LONGITUDE	090-58-18.08 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT	EFF: 09/05/2024	MODIFIED
CHARTING	CONTROLLER LOW	EFF: 09/05/2024	ADDED
CHARTING	IAP		
CHARTING	ENROUTE LOW		
CHARTING INFO	RNAV	EFF: 09/05/2024	DELETED
ICAO REGION	K5		
INDIANA		NFDD 115 - 25	06/13/2024
NUVIC			
LATITUDE	41-31-02.60 N	EFF: 09/05/2024	MODIFIED
LATITUDE	41-31-07.94 N		
LONGITUDE	086-39-44.58 W	EFF: 09/05/2024	MODIFIED
LONGITUDE	086-39-44.56 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	IAP		
ICAO REGION	K5		
INDIANA		NFDD 115 - 26	06/13/2024
WAVGO			
LATITUDE	41-22-41.39 N	EFF: 09/05/2024	MODIFIED
LATITUDE	41-22-41.28 N		
LONGITUDE	086-39-44.21 W	EFF: 09/05/2024	MODIFIED
LONGITUDE	086-39-44.20 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	IAP		
ICAO REGION	K5		
INDIANA		NFDD 115 - 27	06/13/2024
YAGPU			
LATITUDE	41-25-04.42 N	EFF: 09/05/2024	MODIFIED

LATITUDE	41-25-04.44 N		
LONGITUDE	086-39-44.32 W	EFF: 09/05/2024	MODIFIED
LONGITUDE	086-39-44.30 W		
ARTCC	ZAU		
FIX TYPE	WAYPOINT		
CHARTING	IAP		
ICAO REGION	K5		
MARYLAND		NFDD 115 - 28	06/13/2024
DUYEV			
LATITUDE	38-19-43.85 N	EFF: 09/05/2024	MODIFIED
LATITUDE	38-19-41.85 N		
LONGITUDE	076-37-43.18 W	EFF: 09/05/2024	MODIFIED
LONGITUDE	076-37-31.69 W		
ARTCC	ZDC		
FIX TYPE	WAYPOINT		
CHARTING	IAP		
ICAO REGION	K6		
MARYLAND		NFDD 115 - 29	06/13/2024
JERES			
NAV-FAC-AZIMUTH/DSTC	EMI*VORTAC*300.00/23.82		
NAV-FAC-AZIMUTH/DSTC	AML*VOR/DME*008.73/42.46		
LATITUDE	39-38-34.40 N		
LONGITUDE	077-27-18.20 W		
ARTCC	ZDC		
FIX TYPE	REP-PT		
CHARTING	CONTROLLER LOW	EFF: 09/05/2024	ADDED
CHARTING	AREA	EFF: 09/05/2024	ADDED
CHARTING	CONTROLLER HIGH	EFF: 09/05/2024	ADDED
CHARTING	ENROUTE LOW		
CHARTING	ENROUTE HIGH		
CHARTING	SID		
CHARTING	MILITARY SID		
CHARTING INFO	RNAV		
ICAO REGION	K6		
MARYLAND		NFDD 115 - 30	06/13/2024
ONAFE			
LATITUDE	38-20-07.08 N	EFF: 09/05/2024	MODIFIED
LATITUDE	38-20-04.66 N		
LONGITUDE	076-39-58.89 W	EFF: 09/05/2024	MODIFIED
LONGITUDE	076-39-45.04 W		
ARTCC	ZDC		
FIX TYPE	WAYPOINT		
CHARTING	IAP		
ICAO REGION	K6		
NORTH CAROLINA		NFDD 115 - 31	06/13/2024
ZOLMN			
NAV-FAC-AZIMUTH/DSTC	RBX*VOR/DME*147.35/21.72	EFF: 09/05/2024	DELETED
LATITUDE	35-38-42.35 N		
LONGITUDE	075-24-27.41 W		

ARTCC	ZDC		
FIX TYPE	WAYPOINT	EFF: 09/05/2024	MODIFIED
CHARTING	ENROUTE LOW		
CHARTING	IAP		
CHARTING	CONTROLLER LOW		
CHARTING INFO	RNAV	EFF: 09/05/2024	DELETED
ICAO REGION	K7		

* * * CANCELLED * * *

IDAHO		NFDD 115 - 32	06/13/2024
YUWFE			
LATITUDE	43-00-28.60 N		EFF: 09/05/2024
LONGITUDE	115-18-54.20 W		EFF: 09/05/2024
ARTCC	ZLC		EFF: 09/05/2024
FIX TYPE	CNF		EFF: 09/05/2024
CHARTING	ENROUTE LOW		EFF: 09/05/2024
ICAO REGION	K1		EFF: 09/05/2024

INDIANA		NFDD 115 - 33	06/13/2024
HOTRA			
LATITUDE	41-14-27.56 N		EFF: 09/05/2024
LONGITUDE	086-39-43.86 W		EFF: 09/05/2024
ARTCC	ZAU		EFF: 09/05/2024
FIX TYPE	WAYPOINT		EFF: 09/05/2024
CHARTING	IAP		EFF: 09/05/2024
ICAO REGION	K5		EFF: 09/05/2024

HOLDING PATTERNS

EFFECTIVE 8/8/2024 OR AS NOTED THE FOLLOWING HOLDING PATTERNS ARE ESTABLISHED MODIFIED OR CANCELLED AS INDICATED. ONLY HOLDING PATTERNS AFFECTING CHARTS ARE INCLUDED IN THE LISTING.

* * * ESTABLISHED * * *

ILLINOIS		NFDD 115 - 1	06/13/2024
GOGOO WP*IL*K5	PATTERN - 1		
HOLD-DIR	W		
DEGREES	273		
AZIMUTH	RNAV		
CRS-INB	093		
TURN-DIR	L		
LEG LENGTH OUTBOUND	4 NM		
CHARTING	SPECIAL IAP		

ILLINOIS

NFDD 115 - 2

06/13/2024

MISTR WP*IL*K5

PATTERN - 1

HOLD-DIR

NW

DEGREES

299

AZIMUTH

RNAV

CRS-INB

119

TURN-DIR

L

LEG LENGTH OUTBOUND

4 NM

CHARTING

SPECIAL IAP

FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name DSNEE (RNAV)	Number SIX	STAR Computer Code DSNEE.DSNEE6	Superseded Number FIVE	Dated 10/07/2021	Effective Date 05SEPT2024
-------------------------------------	----------------------	---	----------------------------------	----------------------------	-------------------------------------

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
NEEDLES	EED.DSNEE6	EED VORTAC	EED VORTAC						
			ONLYY	218.36	30.21	FL190	12200		
			FOVOL	218.10	39.21	17000	12200		AT/ABOVE FL280
			DRTHI	246.54	31.67	17000	12200		AT/ABOVE FL240
			CHURO	247.57	06.43	13000	12200		AT/ABOVE FL220
			BRCKK	247.61	10.82	13000	12200		AT/ABOVE FL200
			ROADE	247.25	10.73	13000	12200		BETWEEN 17000 AND FL190
			PHIYA	248.59	11.31	10700	10700		AT 14000
			TOETO	248.47	12.20	8000	8000		AT/BELOW 10000
			DSNEE	248.33	11.28	8000	8000		AT 8000
EMLLD	EMLLD.DSNEE6	EMLLD	EMLLD						
			LITNG	264.04	38.66	17000	12200		
			WTTCH	263.65	37.01	17000	12200		AT/ABOVE FL260
			DRTHI	260.95	27.86	17000	12200		AT/ABOVE FL240
			CHURO	247.57	06.43	13000	12200		AT/ABOVE FL220
			BRCKK	247.61	10.82	13000	12200		AT/ABOVE FL200
			ROADE	247.25	10.73	13000	12200		BETWEEN 17000 AND FL190
			PHIYA	248.59	11.31	10700	10700		AT 14000
			TOETO	248.47	12.20	8000	8000		AT/BELOW 10000
			DSNEE	248.33	11.28	8000	8000		AT 8000
FEYLA	FEYLA.DSNEE6	FEYLA	FEYLA			17000	10800		
			LRSON	212.06	29.59	17000	10800		AT/ABOVE FL280
			GITRR	212.45	16.51	17000	10800		AT/ABOVE FL250
			KCHOW	207.87	15.20	13000	10800		AT/ABOVE FL200
			AASPN	207.75	18.91	10800	10800		AT 14000
			KADYN	196.98	06.73	10800	10800		AT/BELOW 13000
			EROCK	190.05	11.49	10800	10800		AT/ABOVE 12000



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number		STAR Computer Code	Superseded Number			Dated	Effective Date	
DSNEE (RNAV)	SIX		DSNEE.DSNEE6	FIVE			10/07/2021	05SEPT2024	
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
			LUQAS	215.34	05.71	8000	8000		AT/BELOW 11000
			DSNEE	215.73	10.77	8000	8000		AT 8000
HIMDU	HIMDU.DSNEE6	HIMDU	HIMDU						
			WEELL	241.31	15.10	17000	12200		
			WURMO	241.32	19.66	17000	12200		
			THERS	240.67	13.64	17000	12200		
			FOVOL	241.06	32.10	17000	12200		AT/ABOVE FL280
			DRTHI	246.54	31.67	17000	12200		AT/ABOVE FL240
			CHURO	247.57	06.43	13000	12200		AT/ABOVE FL220
			BRCKK	247.61	10.82	13000	12200		AT/ABOVE FL200
			ROADE	247.25	10.73	13000	12200		BETWEEN 17000 AND FL190
			PHIYA	248.59	11.31	10700	10700		AT 14000
			TOETO	248.47	12.20	8000	8000		AT/BELOW 10000
			DSNEE	248.33	11.28	8000	8000		AT 8000
LRSON	LRSON.DSNEE6	LRSON	LRSON			17000	10800		AT/ABOVE FL280
			GITRR	212.45	16.51	17000	10800		AT/ABOVE FL250
			KCHOW	207.87	15.20	13000	10800		AT/ABOVE FL200
			AASPN	207.75	18.91	10800	10800		AT 14000
			KADYN	196.98	06.73	10800	10800		AT/BELOW 13000
			EROCK	190.05	11.49	10800	10800		AT/ABOVE 12000
			LUQAS	215.34	05.71	8000	8000		AT/BELOW 11000
			DSNEE	215.73	10.77	8000	8000		AT 8000
MARUE	MARUE.DSNEE6	MARUE	MARUE						
			SCROW	238.81	24.13	17000	10800		
			FJAYY	238.64	21.66	17000	10800		
			LRSON	238.85	29.08	17000	10800		AT/ABOVE FL280
			GITRR	212.45	16.51	17000	10800		AT/ABOVE FL250
			KCHOW	207.87	15.20	13000	10800		AT/ABOVE FL200



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date				
DSNEE (RNAV)	SIX	DSNEE.DSNEE6	FIVE	10/07/2021	05SEPT2024				
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
			AASPN	207.75	18.91	10800	10800		AT 14000
			KADYN	196.98	06.73	10800	10800		AT/BELOW 13000
			EROCK	190.05	11.49	10800	10800		AT/ABOVE 12000
			LUQAS	215.34	05.71	8000	8000		AT/BELOW 11000
			DSNEE	215.73	10.77	8000	8000		AT 8000
NATEE	NATEE.DSNEE6	NATEE	NATEE						
			FEYLA	213.79	35.00	17000	10800		
			LRSON	212.06	29.59	17000	10800		AT/ABOVE FL280
			GITRR	212.45	16.51	17000	10800		AT/ABOVE FL250
			KCHOW	207.87	15.20	13000	10800		AT/ABOVE FL200
			AASPN	207.75	18.91	10800	10800		AT 14000
			KADYN	196.98	06.73	10800	10800		AT/BELOW 13000
			EROCK	190.05	11.49	10800	10800		AT/ABOVE 12000
			LUQAS	215.34	05.71	8000	8000		AT/BELOW 11000
			DSNEE	215.73	10.77	8000	8000		AT 8000

ARRIVAL ROUTE DESCRIPTION:

LANDING KLGB RWY 12: FROM DSNEE ON TRACK 235.97/9.49 TO CROSS MCKYE AT OR ABOVE 7200, THEN ON TRACK 236.32/2.49 TO CROSS MOUSS AT OR ABOVE 6600, THEN ON TRACK 236.47/10.41 TO CROSS GOOFY AT 4000, THEN ON TRACK 236.66/3.06 TO CROSS PIBBB AT 4000, THEN ON TRACK 256.31/6.26 TO LUVCI, THEN ON TRACK 269.25/8.83 TO CROSS QGATE AT OR ABOVE 3000, THEN ON TRACK 331.52/3.34 TO CROSS BREKE AT 3000. EXPECT RNAV (RNP) RWY 12 APPROACH.

LANDING KLGB RWY 26R, 30: FROM DSNEE ON TRACK 235.97/9.49 TO CROSS MCKYE AT OR ABOVE 7200, THEN ON TRACK 236.32/2.49 TO CROSS MOUSS AT OR ABOVE 6600, THEN ON TRACK 236.47/10.41 TO CROSS GOOFY AT 4000, THEN ON TRACK 236.21/3.06 TO CROSS MIDDS AT 4000, THEN ON TRACK 236.21. EXPECT RADAR VECTORS FOR THE ILS OR RNAV RWY 26R, 30 APPROACHES.

LANDING KSNA: FROM DSNEE ON TRACK 235.24/4.01 TO CROSS JWARD AT 8000 AND AT 190 KIAS, THEN ON HEADING 270.00. EXPECT RADAR VECTORS FOR ILS OR RNAV RWY 20R APPROACH.

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: JET AND TURBOPROP AIRCRAFT ONLY

NOTE: PROCEDURE IS ONLY FOR USE WHEN SNA IS LANDING SOUTH.

NOTE: LANDING KLGB EXPECT RUNWAY 30 UNLESS OTHERWISE ASSIGNED BY ATC.



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.
 Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
DSNEE (RNAV)	SIX	DSNEE.DSNEE6	FIVE	10/07/2021	05SEPT2024

NOTE: LANDING KSNA EXPECT RUNWAY 20R UNLESS OTHERWISE ASSIGNED BY ATC.
 NOTE: EXPECT LOCAL AREA ALTIMETER REACHING FL230.
 NOTE: FEYLA TRANSITION RESTRICTED TO AIRCRAFT DEPARTING LAS COMPLEX ONLY.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT LITNG: HOLD E, LT, 264.04 INBOUND, 10 NM LEGS.
 CHART HOLDING AT MDLER: HOLD NE, RT, 218.87 INBOUND, 10 NM LEGS.
 CHART HOLDING AT SCROW: HOLD NE, LT, 238.81 INBOUND, 10 NM LEGS.
 CHART HOLDING AT SLI VORTAC: HOLD SE, LT, 300.00 INBOUND, 4 NM LEGS.

COMMUNICATIONS:

CHART: SOCIAL APP CON

AIRPORTS SERVED:

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
KLGB	LONG BEACH	CA
KSNA	SANTA ANA	CA

LOST COMMUNICATIONS PREFERENCES:

LANDING KLGB RUNWAY 26R/30: AFTER MIDDS PROCEED ON THE RNAV (RNP) Y RWY 30 OR ILS OR LOC RWY 30 APPROACH.
 LANDING KLGB RUNWAY 12: AFTER BREKE PROCEED ON THE RNAV (RNP) RWY 12 APPROACH, IF UNABLE TO CONDUCT APPROACH, AFTER BREKE PROCEED TO SLI VORTAC AND HOLD.
 LANDING KSNA: AFTER DSNEE PROCEED ON THE RNAV (RNP) Z RWY 20R APPROACH, IF UNABLE TO CONDUCT APPROACH, AFTER DSNEE MAINTAIN 6000 PROCEED TO SLI VORTAC AND HOLD.

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)
 MAG VAR: KLGB 14E/1980
 CHART AT MIDDS TERMINUS: KLGB LDG RWY 26R/30
 CHART AT BREKE TERMINUS: KLGB LDG RWY 12
 CHART AT JWARD TERMINUS: LDG KSNA



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
DSNEE (RNAV)	SIX	DSNEE.DSNEE6	FIVE	10/07/2021	05SEPT2024

FLIGHT INSPECTED BY:

GARY J VEER

ORGANIZATION:

FPO

DATE:

06/04/2024

Flight Inspected Signature:

Digitally signed by

ROBERT G HAMILTON

Jun 06, 2024

DEVELOPED BY:

Sean Rozenberg

ZLA Airspace &
Procedures Mgmt

08/29/2023

Developed By Signature:

Digitally signed by

ROBERT G HAMILTON

Jun 06, 2024

APPROVED BY:

BEV BORDY

AJV-A430

Approved By Signature:

Digitally signed by

ROBERT G HAMILTON

Jun 06, 2024

CHANGES:

1. ADDED CROSSING RESTRICTION OF AT OR ABOVE FL280 AT FOVOL.
2. CHANGED CROSSING RESTRICTION AT WTTCH FROM AT OR ABOVE FL300 TO AT OR ABOVE FL260.
3. ADDED CROSSING RESTRICTION OF AT OR ABOVE FL240 AND SPEED RESTRICTION OF AT 280 KIAS AT DRTHI.
4. REMOVED SPEED RESTRICTION OF AT 280 KIAS AT CHURO.
5. CHANGED CROSSING RESTRICTION AT CHURO FROM AT OR ABOVE FL240 TO AT OR ABOVE FL220.
6. CHANGED CROSSING RESTRICTION AT BRCKK FROM AT OR ABOVE FL210 TO AT OR ABOVE FL200.
7. CHANGED ALTITUDE RESTRICTION AT PHIYA FROM AT OR BELOW 14000 AND AT OR ABOVE 12000 TO AT 14000.
8. ADDED TOETO ON EED VORTAC, HIMDU and EMLLO EN ROUTE TRANSITIONS WITH AN ALTITUDE RESTRICTION OF AT OR BELOW 10000.
9. REMOVED DUUNN WP.
10. ADDED KCHOW ON THE NATEE AND MARUE EN ROUTE TRANSITIONS WITH AN ALTITUDE RESTRICTION OF AT OR ABOVE FL200.
11. REMOVED CARZZ WP.
12. ADDED SPEED RESTRICTION AT EROCK WP OF AT 250 KIAS.
13. MOVED GOOFY WP 5729 FT SOUTHWEST.
14. CHANGED CROSSING RESTRICTION AT MOUSS FROM AT OR ABOVE 6500 TO AT OR ABOVE 6600.
15. MOVED JWARD 5419 FT SOUTHWEST, ADDED AN ALTITUDE RESTRICTION OF AT 8000, ADDED SPEED RESTRICTION OF AT 190 KIAS AND ADDED FM LEG WITH A TRACK OF 270°.
16. CHANGED NOTE TURBOJET AND TURBOPROP AIRCRAFT ONLY TO JET AND TURBOPROP AIRCRAFT ONLY.
17. ADDED RADAR REQUIRED TO EQUIPMENT REQUIREMENT NOTES.
18. ADDED RNAV 1 AND DME/DME/IRU OR GPS REQUIRED TO PBN REQUIREMENT NOTES.
19. REMOVED ATIS FROM COMMUNICATIONS.
20. ADJUSTED ALL MEAs AND MOCAs.
21. REVISED ALL RWY TRANSITIONS AND COMMON ROUTE IN ARRIVAL DESCRIPTION.
22. REMOVED AIRPORT NAMES FROM AIRPORTS SERVED.
23. ADDED THE K IDENT TO ARPT 3 LETTER IDENT WHERE USED ON THE FORM.
24. CHANGED NOTE: FROM, FEYLA TRANSITION RESTRICTED TO LAS DEPARTURES ONLY TO, FEYLA TRANSITION RESTRICTED TO AIRCRAFT DEPARTING LAS COMPLEX ONLY.
25. REMOVED NOTE: LRSON TRANSITION ATC ASSIGNED ONLY.
26. REVISED ALL LOST COMMUNICATIONS PREFERENCES.
27. REMOVED RECOMMENDED NAVAIDS.



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.
 Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
DSNEE (RNAV)	SIX	DSNEE.DSNEE6	FIVE	10/07/2021	05SEPT2024

REASONS:

- 1-14. ATC AND INDUSTRY REQUEST FOR DESCENT GRADIENT CRITERIA.
- 15. IAW FAAO 8260.19I 4-5-2 j., 8260.3 2-2-2 b., & 8260.3 2-2-7 f.
- 16. DOCUMENTED TO CURRENT STANDARDS IAW 8260.19J para. 4-5-12d(4).
- 17-19. IAW 8260.19I DOCUMENTATION STANDARDS.
- 20. IAW FAAO 8260.3E 2-2-7 d.(3) DESCENDING MOCAS AND MEAS AND NEW TERRAIN/OBSTACLE EVALUATION.
- 21. ATC REQUEST TO CORRECT DESCENT GRADIENT ERRORS AND RUNWAY TERMINUS CRITERIA.
- 22. AIRPORT ICAO ID IS REQUIRED IN PLACE OF NAME IAW 8260.19I PARA 4-15-12g.
- 23. CURRENT STANDARDS.
- 24-25. ATC REQUEST.
- 26. UPDATED LANGUAGE TO CURRENT STANDARDS AND USED OFFICIAL PROCEDURE TITLES.
- 27. NO LONGER REQUIRED.

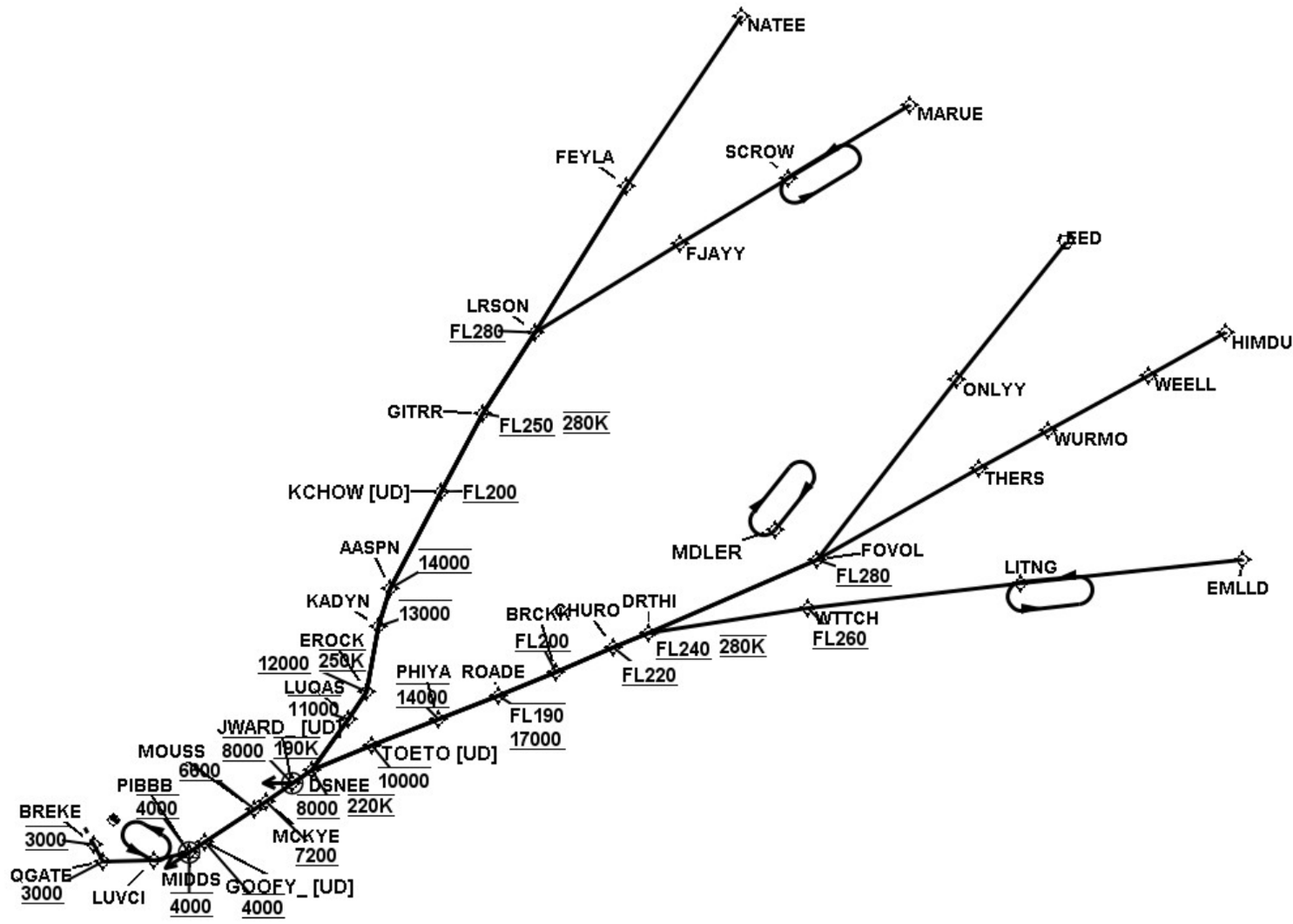


FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
DSNEE (RNAV)	SIX	DSNEE.DSNEE6	FIVE	10/07/2021	05SEPT2024

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name DSNEE (RNAV)	Number SIX	STAR Computer Code DSNEE.DSNEE6	Superseded Number FIVE	Dated 10/07/2021	Effective Date 05SEPT2024
-------------------------------------	----------------------	---	----------------------------------	----------------------------	-------------------------------------

<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
En Route Transition									
EED VORTAC	344557.62N / 1142826.78W	Y		IF					EED.DSNEE6
ONLYY	342725.33N / 1145722.47W	Y	FB	TF	232.36	30.21			
FOVOL	340312.00N / 1153437.00W	Y	FB	TF	232.10	39.21	AT/ABOVE FL280		
DRTHI	335753.23N / 1161210.83W	Y	FB	TF	260.54	31.67	AT/ABOVE FL240	AT 280K	
CHURO	335656.38N / 1161949.39W	Y	FB	TF	261.57	06.43	AT/ABOVE FL220		
BRCKK	335520.87N / 1163240.97W	Y	FB	TF	261.61	10.82	AT/ABOVE FL200		
ROADE	335342.15N / 1164525.03W	Y	FB	TF	261.25	10.73	17000BFL190		
PHIYA	335213.73N / 1165853.48W	Y	FB	TF	262.59	11.31	AT 14000		
TOETO	335036.72N / 1171324.73W	Y	FB	TF	262.47	12.20	AT/BELOW 10000		
DSNEE	334905.48N / 1172650.06W	Y	FB	TF	262.33	11.28	AT 8000	AT 220K	
En Route Transition									
EMLLD	334528.80N / 1140846.00W	Y		IF					EMLLD.DSNEE6
LITNG	335045.32N / 1145443.84W	Y	FB	TF	278.04	38.66			
WTTCH	335533.39N / 1153848.40W	Y	FB	TF	277.65	37.01	AT/ABOVE FL260		
DRTHI	335753.23N / 1161210.83W	Y	FB	TF	274.95	27.86	AT/ABOVE FL240	AT 280K	
CHURO	335656.38N / 1161949.39W	Y	FB	TF	261.57	06.43	AT/ABOVE FL220		
BRCKK	335520.87N / 1163240.97W	Y	FB	TF	261.61	10.82	AT/ABOVE FL200		
ROADE	335342.15N / 1164525.03W	Y	FB	TF	261.25	10.73	17000BFL190		
PHIYA	335213.73N / 1165853.48W	Y	FB	TF	262.59	11.31	AT 14000		
TOETO	335036.72N / 1171324.73W	Y	FB	TF	262.47	12.20	AT/BELOW 10000		
DSNEE	334905.48N / 1172650.06W	Y	FB	TF	262.33	11.28	AT 8000	AT 220K	
En Route Transition									
FEYLA	351336.52N / 1155404.77W	Y		IF					FEYLA.DSNEE6
LRSON	345259.88N / 1161958.65W	Y	FB	TF	226.06	29.59	AT/ABOVE FL280		
GITRR	344135.50N / 1163429.32W	Y	FB	TF	226.45	16.51	AT/ABOVE FL250	AT 280K	
KCHOW	343014.57N / 1164645.79W	Y	FB	TF	221.87	15.20	AT/ABOVE FL200		
AASPN	341605.53N / 1170157.56W	Y	FB	TF	221.75	18.91	AT 14000		



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name DSNEE (RNAV)	Number SIX	STAR Computer Code DSNEE.DSNEE6	Superseded Number FIVE	Dated 10/07/2021	Effective Date 05SEPT2024
-------------------------------------	----------------------	---	----------------------------------	----------------------------	-------------------------------------

<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
KADYN	341018.69N / 1170608.00W	Y	FB	TF	210.98	06.73	AT/BELOW 13000		
EROCK	335948.10N / 1171145.83W	Y	FB	TF	204.05	11.49	AT/ABOVE 12000	AT 250K	
LUQAS	335604.25N / 1171658.39W	Y	FB	TF	229.34	05.71	AT/BELOW 11000		
DSNEE	334905.48N / 1172650.06W	Y	FB	TF	229.73	10.77	AT 8000	AT 220K	

En Route Transition

HIMDU	342406.00N / 1140051.00W	Y		IF					HIMDU.DSNEE6
WEELL	342014.60N / 1141829.50W	Y	FB	TF	255.31	15.10			
WURMO	341513.00N / 1144126.00W	Y	FB	TF	255.32	19.66			
THERS	341135.14N / 1145717.65W	Y	FB	TF	254.67	13.64			
FOVOL	340312.00N / 1153437.00W	Y	FB	TF	255.06	32.10	AT/ABOVE FL280		
DRTHI	335753.23N / 1161210.83W	Y	FB	TF	260.54	31.67	AT/ABOVE FL240	AT 280K	
CHURO	335656.38N / 1161949.39W	Y	FB	TF	261.57	06.43	AT/ABOVE FL220		
BRCKK	335520.87N / 1163240.97W	Y	FB	TF	261.61	10.82	AT/ABOVE FL200		
ROADE	335342.15N / 1164525.03W	Y	FB	TF	261.25	10.73	17000BFL190		
PHIYA	335213.73N / 1165853.48W	Y	FB	TF	262.59	11.31	AT 14000		
TOETO	335036.72N / 1171324.73W	Y	FB	TF	262.47	12.20	AT/BELOW 10000		
DSNEE	334905.48N / 1172650.06W	Y	FB	TF	262.33	11.28	AT 8000	AT 220K	

En Route Transition

LRSON	345259.88N / 1161958.65W	Y		IF			AT/ABOVE FL280		LRSON.DSNEE6
GITRR	344135.50N / 1163429.32W	Y	FB	TF	226.45	16.51	AT/ABOVE FL250	AT 280K	
KCHOW	343014.57N / 1164645.79W	Y	FB	TF	221.87	15.20	AT/ABOVE FL200		
AASPN	341605.53N / 1170157.56W	Y	FB	TF	221.75	18.91	AT 14000		
KADYN	341018.69N / 1170608.00W	Y	FB	TF	210.98	06.73	AT/BELOW 13000		
EROCK	335948.10N / 1171145.83W	Y	FB	TF	204.05	11.49	AT/ABOVE 12000	AT 250K	
LUQAS	335604.25N / 1171658.39W	Y	FB	TF	229.34	05.71	AT/BELOW 11000		
DSNEE	334905.48N / 1172650.06W	Y	FB	TF	229.73	10.77	AT 8000	AT 220K	



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name DSNEE (RNAV)	Number SIX	STAR Computer Code DSNEE.DSNEE6	Superseded Number FIVE	Dated 10/07/2021	Effective Date 05SEPT2024
-------------------------------------	----------------------	---	----------------------------------	----------------------------	-------------------------------------

<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
En Route Transition									
MARUE	351523.00N / 1145255.00W	Y		IF					MARUE.DSNEE6
SCROW	350811.11N / 1152101.56W	Y	FB	TF	252.81	24.13			
FJAYY	350140.02N / 1154611.86W	Y	FB	TF	252.64	21.66			
LRSON	345259.88N / 1161958.65W	Y	FB	TF	252.85	29.08	AT/ABOVE FL280		
GITRR	344135.50N / 1163429.32W	Y	FB	TF	226.45	16.51	AT/ABOVE FL250	AT 280K	
KCHOW	343014.57N / 1164645.79W	Y	FB	TF	221.87	15.20	AT/ABOVE FL200		
AASPN	341605.53N / 1170157.56W	Y	FB	TF	221.75	18.91	AT 14000		
KADYN	341018.69N / 1170608.00W	Y	FB	TF	210.98	06.73	AT/BELOW 13000		
EROCK	335948.10N / 1171145.83W	Y	FB	TF	204.05	11.49	AT/ABOVE 12000	AT 250K	
LUQAS	335604.25N / 1171658.39W	Y	FB	TF	229.34	05.71	AT/BELOW 11000		
DSNEE	334905.48N / 1172650.06W	Y	FB	TF	229.73	10.77	AT 8000	AT 220K	

En Route Transition									
NATEE	353714.00N / 1152226.00W	Y		IF					NATEE.DSNEE6
FEYLA	351336.52N / 1155404.77W	Y	FB	TF	227.79	35.00			
LRSON	345259.88N / 1161958.65W	Y	FB	TF	226.06	29.59	AT/ABOVE FL280		
GITRR	344135.50N / 1163429.32W	Y	FB	TF	226.45	16.51	AT/ABOVE FL250	AT 280K	
KCHOW	343014.57N / 1164645.79W	Y	FB	TF	221.87	15.20	AT/ABOVE FL200		
AASPN	341605.53N / 1170157.56W	Y	FB	TF	221.75	18.91	AT 14000		
KADYN	341018.69N / 1170608.00W	Y	FB	TF	210.98	06.73	AT/BELOW 13000		
EROCK	335948.10N / 1171145.83W	Y	FB	TF	204.05	11.49	AT/ABOVE 12000	AT 250K	
LUQAS	335604.25N / 1171658.39W	Y	FB	TF	229.34	05.71	AT/BELOW 11000		
DSNEE	334905.48N / 1172650.06W	Y	FB	TF	229.73	10.77	AT 8000	AT 220K	

Common Route									
DSNEE	334905.48N / 1172650.06W	Y		IF			AT 8000	AT 220K	DSNEE.DSNEE6
JWARD	334739.97N / 1173120.02W	Y	FO	TF	249.24	04.01	AT 8000	AT 190K	
KSNA				VM	284.00				



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name DSNEE (RNAV)	Number SIX	STAR Computer Code DSNEE.DSNEE6	Superseded Number FIVE	Dated 10/07/2021	Effective Date 05SEPT2024
-------------------------------------	----------------------	---	----------------------------------	----------------------------	-------------------------------------

<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
Runway Transition									
DSNEE	334905.48N / 1172650.06W	Y		IF			AT 8000	AT 220K	
MCKYE	334549.59N / 1173731.98W	Y	FB	TF	249.97	09.49	AT/ABOVE 7200		
MOUSS	334459.22N / 1174020.47W	Y	FB	TF	250.32	02.49	AT/ABOVE 6600		
GOOFY	334129.52N / 1175205.99W	Y	FB	TF	250.47	10.41	AT 4000		
PIBBB	334028.61N / 1175533.38W	Y	FB	TF	250.66	03.06	AT 4000		
LUVCI	334030.41N / 1180303.68W	Y	FB	TF	270.31	06.26			
QGATE	334231.68N / 1181322.02W	Y	FB	TF	283.25	08.83	AT/ABOVE 3000		
BREKE	334546.07N / 1181422.11W	Y	FB	TF	345.52	03.34	AT 3000		
KLGB:RWY 12									

Runway Transition									
DSNEE	334905.48N / 1172650.06W	Y		IF			AT 8000	AT 220K	
MCKYE	334549.59N / 1173731.98W	Y	FB	TF	249.97	09.49	AT/ABOVE 7200		
MOUSS	334459.22N / 1174020.47W	Y	FB	TF	250.32	02.49	AT/ABOVE 6600		
GOOFY	334129.52N / 1175205.99W	Y	FB	TF	250.47	10.41	AT 4000		
MIDDS	334027.26N / 1175532.80W	Y	FO	TF	250.21	03.06	AT 4000		
KLGB:RWY 26R,RWY 30				FM	250.21				

