

BUR_VNY VVERA SID_FINAL_SUBMITTED

Point Of Contact

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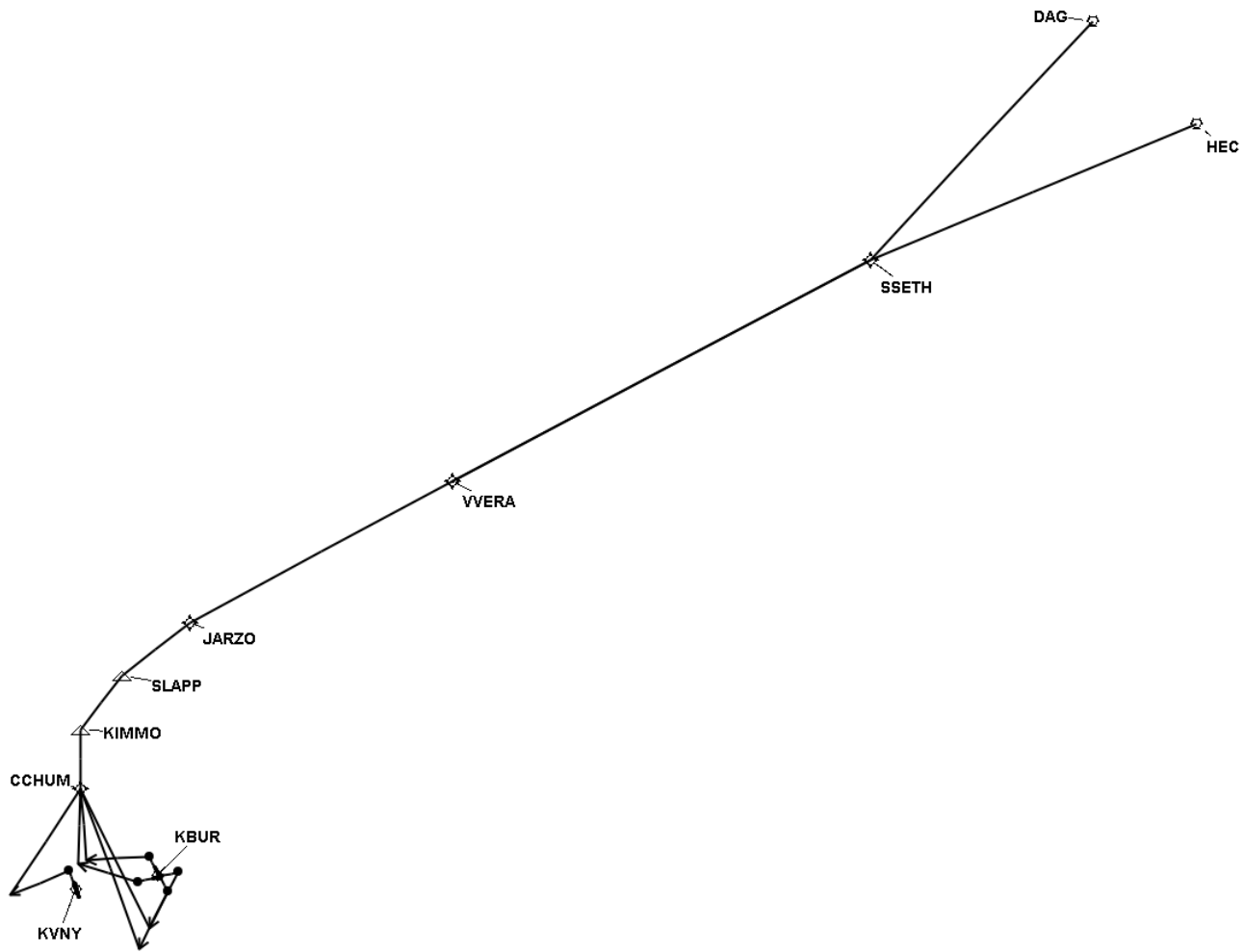
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TARGETS Distribution Package

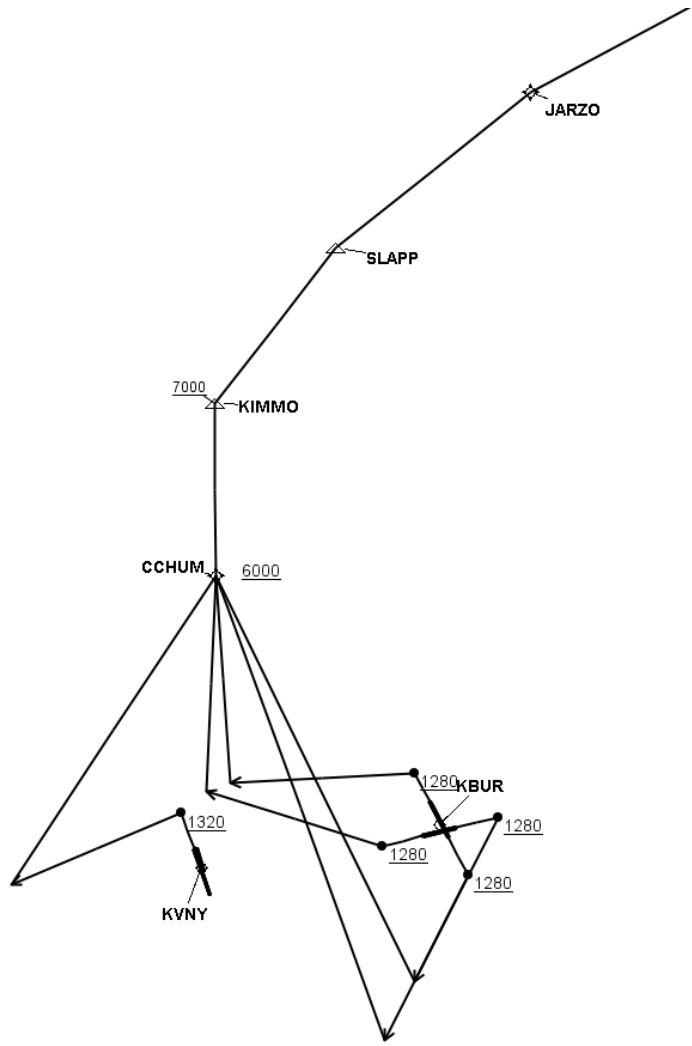
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Runway Transition Data - RW08

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	DER RW08	N34 11 51.54	W118 20 59.86												
					VA	90.93	78.93	1.17	+1280						
					VM	222.00	210.00								
	CCHUM WP	N34 20 06.17	W118 26 28.51	FB	DF			12.20	+6000						

Runway Transition Data - RW15

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	DER RW15	N34 11 38.06	W118 21 19.33												
					VA	167.08	155.08	1.17	+1280						
					VM	222.00	210.00								
	CCHUM WP	N34 20 06.17	W118 26 28.51	FB	DF			13.37	+6000						

Runway Transition Data - RW26

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	DER RW26	N34 11 52.48	W118 22 08.91												
					VA	270.94	258.94	1.11	+1280						
					VM	302.00	290.00								
	CCHUM WP	N34 20 06.17	W118 26 28.51	FB	DF			5.82	+6000						

Runway Transition Data - RW33

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	DER RW33	N34 12 44.44	W118 21 37.66												
					VA	347.08	335.08	1.00	+1280						
					VM	282.00	270.00								
	CCHUM WP	N34 20 06.17	W118 26 28.51	FB	DF			5.44	+6000						

Runway Transition Data - RW34L

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	DER RW34L	N34 13 08.08	W118 29 28.46												
					VA	355.51	343.51	1.04	+1320						
					VM	262.00	250.00								
	CCHUM WP	N34 20 06.17	W118 26 28.51	FB	DF			10.02	+6000						

Common Route Data - VVERA

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
	CCHUM WP	N34 20 06.17	W118 26 28.51		IF				+6000						
AVNIS	KIMMO WP	N34 24 36.57	W118 25 02.17	FB	TF	14.82	2.82	4.65	+7000		6000				
AVNIS	SLAPP WP	N34 27 50.14	W118 19 54.07	FB	TF	52.80	40.80	5.33			7000				
	JARZO WP	N34 30 30.27	W118 12 25.34	FB	TF	66.65	54.65	6.73			9000				
	VVERA WP	N34 35 50.90	W117 44 46.99	FB	TF	76.72	64.72	23.44			11000				

En Route Transition Data - DAG

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
	VVERA WP	N34 35 50.90	W117 44 46.99		IF										
	SSETH WP	N34 44 08.66	W117 00 58.77	FB	TF	76.88	64.88	37.07			13000				
AVNIS	DAG VORTAC	N34 57 44.85	W116 34 41.40	FB	TF	57.76	45.76	25.55			13000				

En Route Transition Data - HEC

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
	VVERA WP	N34 35 50.90	W117 44 46.99		IF										
	SSETH WP	N34 44 08.66	W117 00 58.77	FB	TF	76.88	64.88	37.07			13000				
AVNIS	HEC VORTAC	N34 47 49.26	W116 27 46.52	FB	TF	82.20	70.20	27.60			13000				

Waypoint Data

DB	Waypoint	Arc Center	Lat-Long (DMS.S)	Latitude (Deg)	Longitude (Deg)	Latitude (D°, M.mm')	Longitude (D°, M.mm')	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")
	CCHUM WP		342006.17N-1182628.51W	N 34.3350463	W 118.4412532	N34 20.103	W118 26.475	N34 20 06.17	W118 26 28.51
AVNIS	DAG VORTAC		345744.85N-1163441.40W	N 34.9624583	W 116.5781667	N34 57.748	W116 34.690	N34 57 44.85	W116 34 41.40
AVNIS	HEC VORTAC		344749.26N-1162746.52W	N 34.7970167	W 116.4629222	N34 47.821	W116 27.775	N34 47 49.26	W116 27 46.52
	JARZO WP		343030.27N-1181225.34W	N 34.5084088	W 118.2070390	N34 30.505	W118 12.422	N34 30 30.27	W118 12 25.34
AVNIS	KIMMO WP		342436.57N-1182502.17W	N 34.4101583	W 118.4172694	N34 24.610	W118 25.036	N34 24 36.57	W118 25 02.17
AVNIS	SLAPP WP		342750.14N-1181954.07W	N 34.4639278	W 118.3316861	N34 27.836	W118 19.901	N34 27 50.14	W118 19 54.07
	SSETH WP		344408.66N-1170058.77W	N 34.7357392	W 117.0163258	N34 44.144	W117 00.980	N34 44 08.66	W117 00 58.77
	VVERA WP		343550.90N-1174446.99W	N 34.5974727	W 117.7463867	N34 35.848	W117 44.783	N34 35 50.90	W117 44 46.99

No FAA checks included.

Database Effective Dates

Database	Date
UddfObstacle	03/09/2015
Tiled AVNII	N/A
OEAAA	N/A
NFDC	10/15/2015
IFP_OFFLINE	N/A
AVNIS	11/18/2015
DOF	10/15/2015
AVNII_OFFLINE	N/A
AVNII	11/18/2015
CIFP	10/15/2015

Notes: