

SNA MIKAA SID_FINAL_SUBMITTED

Point Of Contact

Organization Name - Southern California Metroplex

POC's Name - Robert E. Henry-Metroplex Lead/Jose Gonzalez-NATCA Co-Lead

Telephone Number - (661) 265-8434

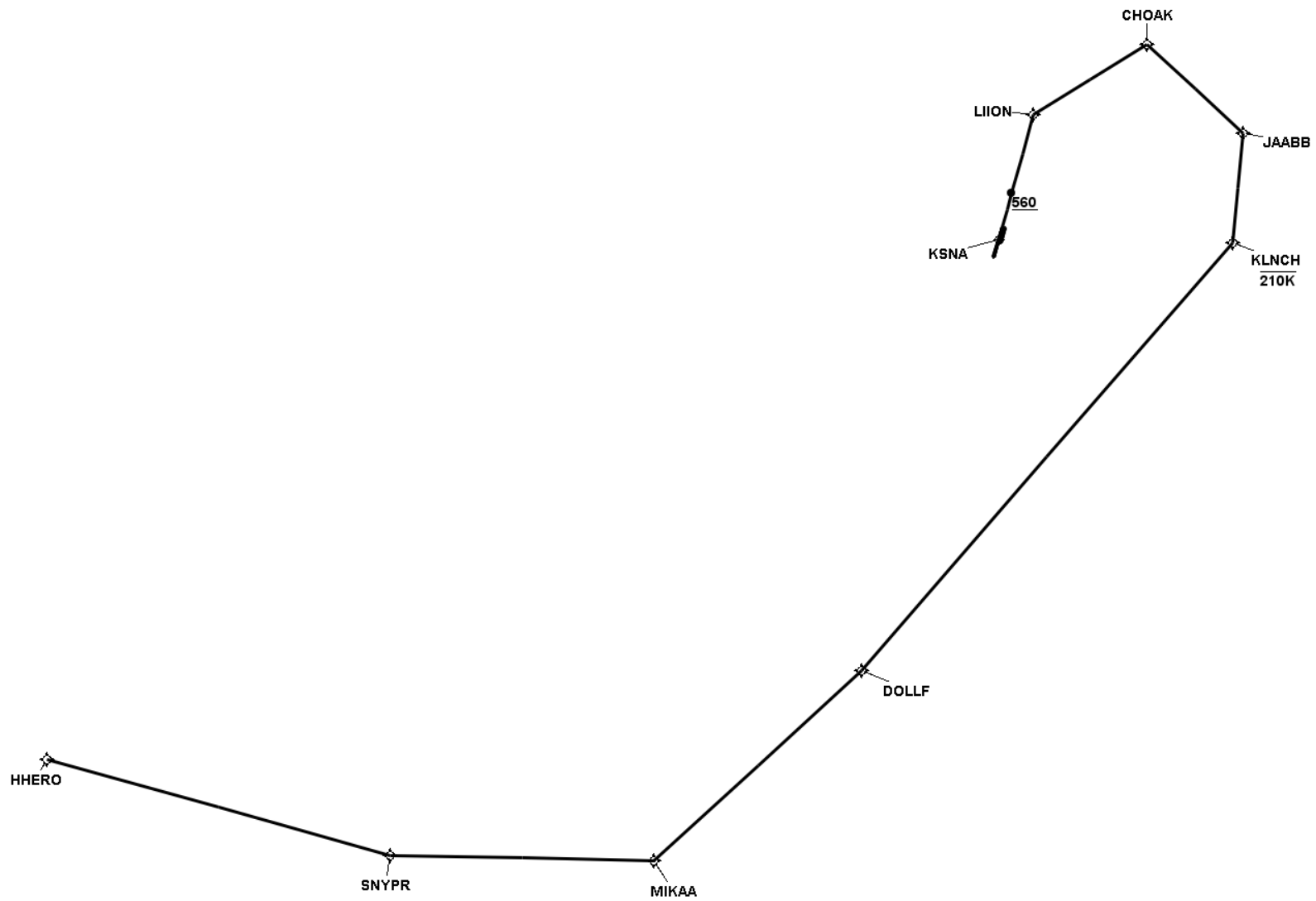
FAX Number - (661) 265-8338

Email Address - Robert.Henry@faa.gov;Jose.J.Gonzalez@faa.gov

TARGETS Distribution Package

Version:5.0.4.1

Date: Wed Nov 18 12:48:05 EST 2015



SNA MIKAA SID_FINAL_SUBMITTED

Runway Transition Data - RW02L

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 RW02L	N33 40 53.93	W117 51 54.21												
					VA	27.91	15.91	1.04	+560						
	LIION WP	N33 43 59.63	W117 49 58.41	FB	DF			2.45							
	CHOAK WP	N33 45 20.01	W117 45 29.18	FB	TF	70.31	58.31	3.97							
	JAABB WP	N33 42 07.69	W117 42 45.98	FB	TF	144.65	132.65	3.92							
	KLNCH WP	N33 39 00.25	W117 43 57.93	FB	TF	197.80	185.80	3.27		-210					
	DOLLF WP	N33 28 50.09	W118 00 07.24	FB	TF	233.13	221.13	16.89							
	MIKAA WP	N33 24 34.71	W118 08 47.34	FB	TF	239.68	227.68	8.41							

En Route Transition Data - MIKAA

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)
	MIKAA WP	N33 24 34.71	W118 08 47.34		IF										
	SNYPR WP	N33 26 22.00	W118 18 00.10	FB	TF	283.08	271.08	7.91			14000				
	HHERO WP	N33 31 16.96	W118 29 16.38	FB	TF	297.55	285.55	10.63			14000				

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")
	CHOAK WP		334520.01N-1174529.18W	N 33.7555579	W 117.7581044	N33 45.333	W117 45.486	N33 45 20.01	W117 45 29.18
	DOLLF WP		332850.09N-1180007.24W	N 33.4805813	W 118.0020103	N33 28.835	W118 00.121	N33 28 50.09	W118 00 07.24
	HHERO WP		333116.96N-1182916.38W	N 33.5213771	W 118.4878828	N33 31.283	W118 29.273	N33 31 16.96	W118 29 16.38
	JAABB WP		334207.69N-1174245.98W	N 33.7021349	W 117.7127723	N33 42.128	W117 42.766	N33 42 07.69	W117 42 45.98
	KLNCH WP		333900.25N-1174357.93W	N 33.6500702	W 117.7327572	N33 39.004	W117 43.965	N33 39 00.25	W117 43 57.93
	LIION WP		334359.63N-1174958.41W	N 33.7332299	W 117.8328927	N33 43.994	W117 49.974	N33 43 59.63	W117 49 58.41
	MIKAA WP		332434.71N-1180847.34W	N 33.4096404	W 118.1464820	N33 24.578	W118 08.789	N33 24 34.71	W118 08 47.34
	SNYPR WP		332622.00N-1181800.10W	N 33.4394444	W 118.3000278	N33 26.367	W118 18.002	N33 26 22.00	W118 18 00.10

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: