

# **SAN SAYOW SID\_FINAL\_SUBMITTED**

**Point Of Contact**

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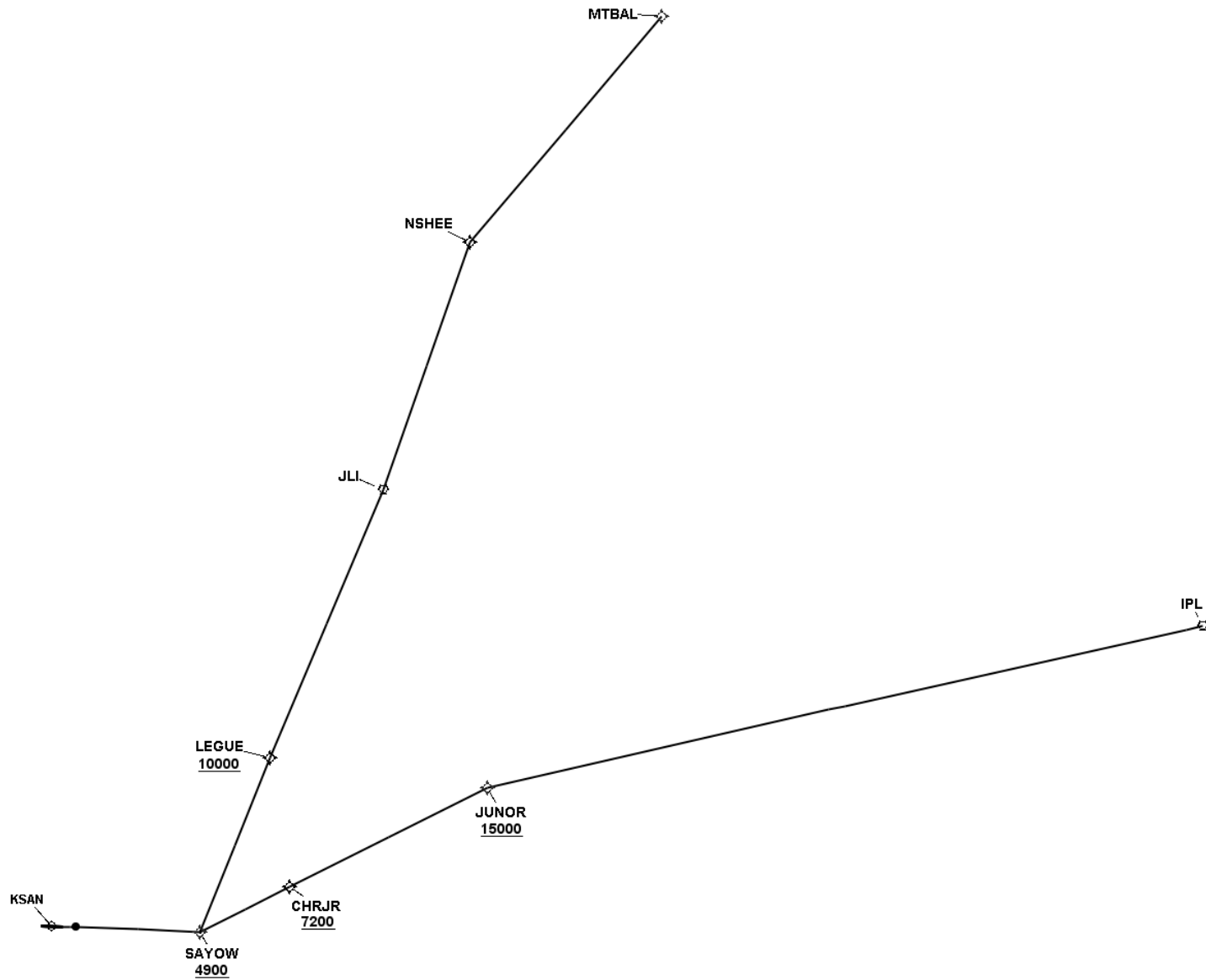
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**TARGETS Distribution Package**

**Version:5.0.4.1**

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### Runway Transition Data - RW09

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 RW09	N32 43 48.01	W117 10 29.90												
					VA	105.99	94.99	1.01	+520						
	SAYOW WP	N32 41 05.53	W116 59 16.67	FB	DF			8.84	+4900						

### En Route Transition Data - IPL

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)
	SAYOW WP	N32 41 05.53	W116 59 16.67		IF				+4900						
	CHRJR WP	N32 42 38.90	W116 51 01.00	FB	TF	77.40	66.40	7.14	+7200		4900				
	JUNOR WP	N32 46 04.05	W116 32 43.12	FB	TF	77.45	66.45	15.81	+15000		7200				
AVNIS	IPL VORTAC	N32 44 55.92	W115 30 30.90	FB	TF	90.96	79.96	52.47			15000				

### En Route Transition Data - MTBAL

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)
	SAYOW WP	N32 41 05.53	W116 59 16.67		IF				+4900						
	LEGUE WP	N32 51 51.00	W116 50 01.00	FB	TF	35.99	24.99	13.28	+10000		4900				
AVNIS	JLI VORTAC	N33 08 25.65	W116 35 09.37	FB	TF	37.00	26.00	20.73			10000				
	NSHEE WP	N33 23 57.70	W116 22 59.20	FB	TF	33.29	22.29	18.56			15000				
	MTBAL WP	N33 36 11.93	W116 02 32.30	FB	TF	54.37	43.37	21.01			15000				

### 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")
	CHRJR WP		324238.90N-1165101.00W	N 32.7108056	W 116.8502778	N32 42.648	W116 51.017	N32 42 38.90	W116 51 01.00
AVNIS	IPL VORTAC		324455.92N-1153030.90W	N 32.7488667	W 115.5085833	N32 44.932	W115 30.515	N32 44 55.92	W115 30 30.90
AVNIS	JLI VORTAC		330825.65N-1163509.37W	N 33.1404583	W 116.5859361	N33 08.428	W116 35.156	N33 08 25.65	W116 35 09.37
	JUNOR WP		324604.05N-1163243.12W	N 32.7677915	W 116.5453098	N32 46.067	W116 32.719	N32 46 04.05	W116 32 43.12
	LEGUE WP		325151.00N-1165001.00W	N 32.8641667	W 116.8336111	N32 51.850	W116 50.017	N32 51 51.00	W116 50 01.00
	MTBAL WP		333611.93N-1160232.30W	N 33.6033127	W 116.0423059	N33 36.199	W116 02.538	N33 36 11.93	W116 02 32.30
	NSHEE WP		332357.70N-1162259.20W	N 33.3993611	W 116.3831111	N33 23.962	W116 22.987	N33 23 57.70	W116 22 59.20
	SAYOW WP		324105.53N-1165916.67W	N 32.6848682	W 116.9879647	N32 41.092	W116 59.278	N32 41 05.53	W116 59 16.67

**No FAA checks included.**

## Database Effective Dates

Database	Date
UddfObstacle	N/A
Tiled AVNII	N/A
OEAAA	N/A
NFDC	N/A
IFP_OFFLINE	N/A
AVNIS	N/A
DOF	N/A
AVNII_OFFLINE	N/A
AVNII	N/A
CIFP	N/A

**Notes:**