

# COMIX RNAV

## Point Of Contact

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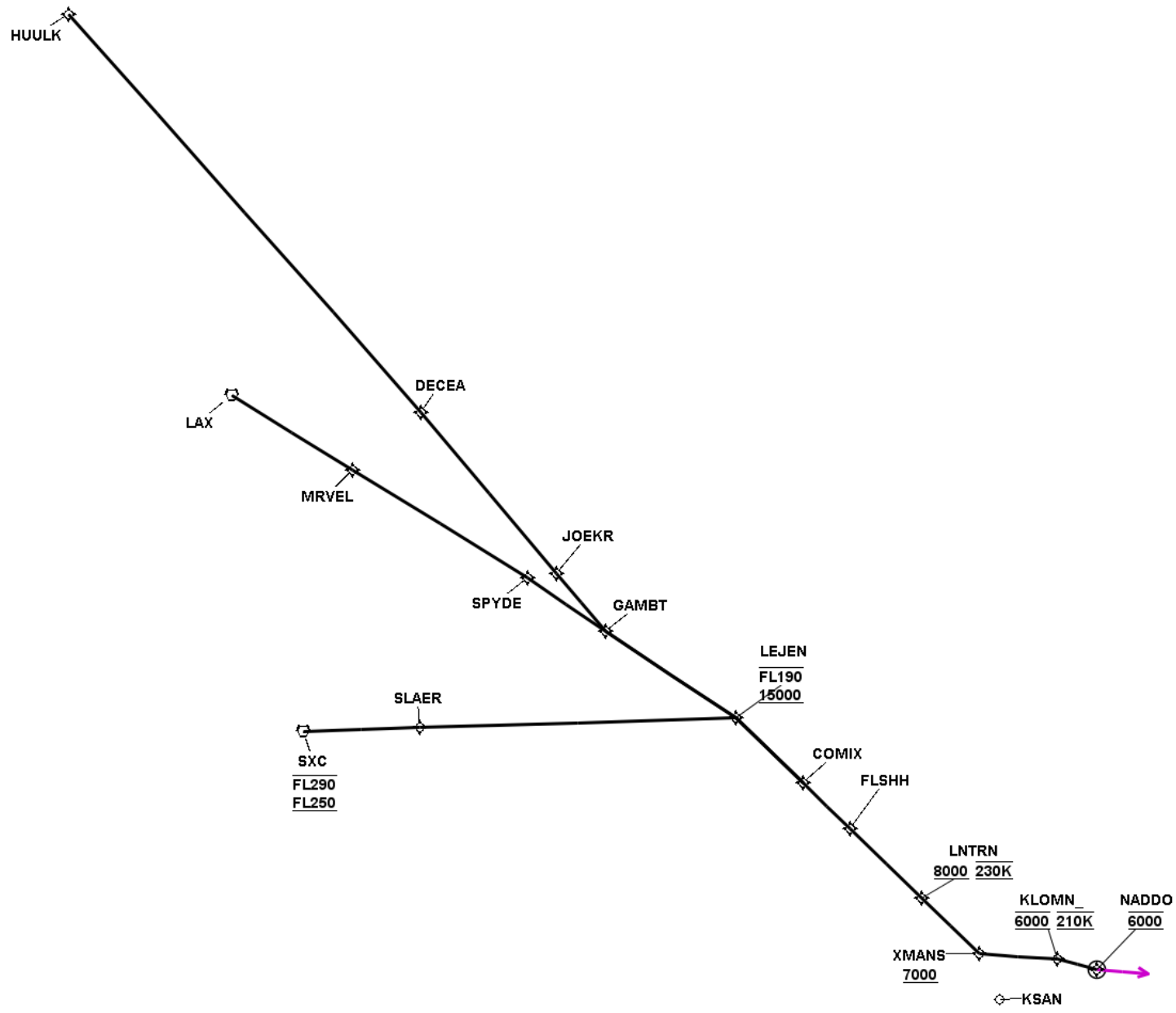
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## TARGETS Distribution Package

Version:5.0.5

Date: Mon Apr 11 13:51:43 PDT 2016



COMIX RNAV

### En Route Transition Data - HUULK

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)
	HUULK WP	N34 35 27.30	W118 36 11.39		IF										
	DECEA WP	N33 50 49.00	W118 04 36.00	FB	TF	149.40	138.40	51.69			17000	7600			
	JOEKR WP	N33 32 51.45	W117 52 43.94	FB	TF	151.03	140.03	20.48			17000	3200			
	GAMBT WP	N33 26 28.52	W117 48 23.14	FB	TF	150.27	139.27	7.33			17000	3200			
	LEJEN WP	N33 15 45.00	W117 35 20.00	FB	TF	134.34	123.34	15.30	+15000 -19000		15000	2500			
	COMIX WP	N33 08 17.00	W117 29 04.00	FB	TF	144.76	133.76	9.12			12000	2300			

### En Route Transition Data - LAX

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	LAX VORTAC	N33 55 59.33	W118 25 55.24		IF										
	MRVEL WP	N33 46 35.77	W118 13 46.05	FB	TF	132.75	121.75	13.80			17000	3000			
	SPYDE WP	N33 33 04.00	W117 56 02.00	FB	TF	132.29	121.29	20.04			17000	2600			
	GAMBT WP	N33 26 28.52	W117 48 23.14	FB	TF	135.78	124.78	9.18			17000	2400			
	LEJEN WP	N33 15 45.00	W117 35 20.00	FB	TF	134.34	123.34	15.30	+15000 -19000		15000	2500			
	COMIX WP	N33 08 17.00	W117 29 04.00	FB	TF	144.76	133.76	9.12			12000	2300			

### En Route Transition Data - SXC

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	SXC VORTAC	N33 22 30.20	W118 25 11.68		IF				+25000 -29000						
	SLAER WP	N33 20 42.85	W118 11 49.83	FB	TF	99.00	88.00	11.34			17000	4300			
	LEJEN WP	N33 15 45.00	W117 35 20.00	FB	TF	99.03	88.03	30.99	+15000 -19000		15000	3300			
	COMIX WP	N33 08 17.00	W117 29 04.00	FB	TF	144.76	133.76	9.12			12000	2300			

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## Common Route Data - COMIX COMMON

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)
	COMIX WP	N33 08 17.00	W117 29 04.00		IF										
	FLSHH WP	N33 03 02.00	W117 24 41.00	FB	TF	144.88	133.88	6.40			8000	3300			
	LNTRN WP	N32 55 06.00	W117 18 02.00	FB	TF	144.73	133.73	9.69	+8000	230	8000	2500			
	XMANS WP	N32 48 42.48	W117 12 43.31	FB	TF	144.93	133.93	7.79	+7000		7000	3100			
	KLOMN_ WP	N32 46 43.94	W117 03 51.83	FB	TF	104.75	93.75	7.72	6000	210	6000	3100			
	NADDO WP	N32 45 02.50	W116 59 31.47	FO	TF	114.74	103.74	4.03	6000		5000	3600			
					VM	106.00	95.00								

## 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")
	COMIX WP		330817.00N-1172904.00W	N 33.1380556	W 117.4844444	N33 08.283	W117 29.067	N33 08 17.00	W117 29 04.00
	DECEA WP		335049.00N-1180436.00W	N 33.8469444	W 118.0766667	N33 50.817	W118 04.600	N33 50 49.00	W118 04 36.00
	FLSHH WP		330302.00N-1172441.00W	N 33.0505556	W 117.4113889	N33 03.033	W117 24.683	N33 03 02.00	W117 24 41.00
	GAMBT WP		332628.52N-1174823.14W	N 33.4412556	W 117.8064278	N33 26.475	W117 48.386	N33 26 28.52	W117 48 23.14
	HUULK WP		343527.30N-1183611.39W	N 34.5909167	W 118.6031639	N34 35.455	W118 36.190	N34 35 27.30	W118 36 11.39
	JOEKR WP		333251.45N-1175243.94W	N 33.5476250	W 117.8788722	N33 32.857	W117 52.732	N33 32 51.45	W117 52 43.94
	KLOMN_ WP		324643.94N-1170351.83W	N 32.7788712	W 117.0643959	N32 46.732	W117 03.864	N32 46 43.94	W117 03 51.83
AVNIS	LAX VORTAC		335559.33N-1182555.24W	N 33.9331472	W 118.4320111	N33 55.989	W118 25.921	N33 55 59.33	W118 25 55.24
	LEJEN WP		331545.00N-1173520.00W	N 33.2625000	W 117.5888889	N33 15.750	W117 35.333	N33 15 45.00	W117 35 20.00
	LNTRN WP		325506.00N-1171802.00W	N 32.9183333	W 117.3005556	N32 55.100	W117 18.033	N32 55 06.00	W117 18 02.00
	MRVEL WP		334635.77N-1181346.05W	N 33.7766028	W 118.2294583	N33 46.596	W118 13.767	N33 46 35.77	W118 13 46.05
	NADDO WP		324502.50N-1165931.47W	N 32.7506944	W 116.9920756	N32 45.042	W116 59.525	N32 45 02.50	W116 59 31.47
	SLAER WP		332042.85N-1181149.83W	N 33.3452358	W 118.1971756	N33 20.714	W118 11.831	N33 20 42.85	W118 11 49.83
	SPYDE WP		333304.00N-1175602.00W	N 33.5511111	W 117.9338889	N33 33.067	W117 56.033	N33 33 04.00	W117 56 02.00
AVNIS	SXC VORTAC		332230.20N-1182511.68W	N 33.3750556	W 118.4199111	N33 22.503	W118 25.195	N33 22 30.20	W118 25 11.68
	XMANS WP		324842.48N-1171243.31W	N 32.8118000	W 117.2120306	N32 48.708	W117 12.722	N32 48 42.48	W117 12 43.31

## RS Results COMIX COMMON

Last Evaluation: 11-Apr-2016 13:49:04  
Reference Software Version: 1.5.3

## Route Evaluation for HUULK:COMIX COMMON

COMIX RNAV

## HUULK:COMIX COMMON Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	HUULK						0.0	0.0
TF	DECEA	FLY_BY				1.33	51.69	1.0
TF	JOEKR	FLY_BY				0.87	20.48	1.0
TF	GAMBT	FLY_BY				15.97	7.33	5.52
TF	LEJEN	FLY_BY	+15000.0	-19000.0		10.31	15.3	8.82
TF	COMIX	FLY_BY				0.06	9.12	3.3
TF	FLSHH	FLY_BY				0.19	6.4	1.0
TF	LNTRN	FLY_BY	+8000.0		230.0	0.14	9.69	1.0
TF	XMANS	FLY_BY	+7000.0			40.23	7.79	1.58
TF	KLOMN_	FLY_BY	6000.0		210.0	9.9	7.72	1.58
TF	NADD0	FLY_OVER	6000.0				4.03	1.0
VM							0.0	0.0

## HUULK:COMIX COMMON Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	HUULK				0.0	0.0							0.0	0.0				
TF	DECEA	FLY_BY	0.0		39884.91	300.0	0.0	126.0	614.0	570.0	0.6	51.3	26962.42	300.0	5.0	100.0	479.0	555.0
TF	JOEKR	FLY_BY	0.6	51.3	26962.42	300.0	5.0	100.0	479.0	555.0	0.32	42.31	21842.63	300.0	5.0	90.0	437.0	504.0
TF	GAMBT	FLY_BY	0.32	42.31	21842.63	300.0	5.0	90.0	437.0	504.0	5.52	39.34	20009.02	300.0	5.0	87.0	423.0	486.0
TF	LEJEN	FLY_BY	5.52	39.34	20009.02	300.0	5.0	87.0	423.0	486.0	3.3	36.6	16183.62	300.0	5.15	79.0	397.0	476.0
TF	COMIX	FLY_BY	3.3	36.6	16183.62	300.0	5.15	79.0	397.0	476.0	0.09	174.35	13903.42	300.0	1.0	75.0	382.0	457.0
TF	FLSHH	FLY_BY	0.09	174.35	13903.42	300.0	1.0	75.0	382.0	457.0	0.27	163.83	12302.3	300.0	1.0	71.0	372.0	443.0
TF	LNTRN	FLY_BY	0.27	163.83	12302.3	300.0	1.0	71.0	372.0	443.0	0.12	97.07	9878.67	230.0	1.0	67.0	274.0	341.0
TF	XMANS	FLY_BY	0.12	97.07	9878.67	230.0	1.0	67.0	274.0	341.0	1.58	4.31	7930.72	230.0	20.11	63.0	266.0	329.0
TF	KLOMN_	FLY_BY	1.58	4.31	7930.72	230.0	20.11	63.0	266.0	329.0	1.27	14.64	6000.0	210.0	4.95	59.0	236.0	295.0
TF	NADD0	FLY_OVER	1.27	14.64	6000.0	210.0	4.95	59.0	236.0	295.0	0.0		6000.0	210.0	0.0	59.0	236.0	295.0
VM			0.0		6000.0	210.0	0.0	59.0	236.0	295.0			0.0	0.0				

## HUULK:COMIX COMMON Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
HUULK	DECEA	TerrainPt_8_HUULK:COMIX COMMON_HUULK:DECEA		4E (+- 250/+125)	N34° 40' 45.00"	W118° 35' 15.00"	5311.68	true	P	2000.0		7512	7511.68	11-Apr-2016 13:50:55
DECEA	JOEKR	TerrainPt_35_HUULK:COMIX COMMON_DECEA:JOEKR		4E (+- 250/+125)	N33° 35' 27.00"	W117° 49' 09.00"	967.85	true	P	2000.0		3168	3167.85	11-Apr-2016 13:50:55
JOEKR	GAMBT	TerrainPt_35_HUULK:COMIX COMMON_JOEKR:GAMBT		4E (+- 250/+125)	N33° 35' 27.00"	W117° 49' 09.00"	967.85	true	P	2000.0		3168	3167.85	11-Apr-2016 13:50:55
GAMBT	LEJEN	TerrainPt_17_HUULK:COMIX COMMON_GAMBT:LEJEN		4E (+- 250/+125)	N33° 27' 39.00"	W117° 42' 42.00"	249.34	true	P	2000.0		2450	2449.34	11-Apr-2016 13:50:55
LEJEN	COMIX	TerrainPt_60_HUULK:COMIX COMMON_LEJEN:COMIX		4E (+- 250/+125)	N33° 15' 00.00"	W117° 30' 06.00"	9.84	true	P	2000.0		2210	2209.84	11-Apr-2016 13:50:55
COMIX	FLSHH	NONE					-1.0	false	S					N/A
FLSHH	LNTRN	TerrainPt_0_HUULK:COMIX COMMON_FLSHH:LNTRN		4E (+- 250/+125)	N32° 55' 24.00"	W117° 15' 30.00"	282.15	true	P	2000.0		2483	2482.15	11-Apr-2016 13:50:55
LNTRN	XMANS	06-000273	AIRNAV 2	1C (+-20/+ 20)	N32° 50' 18.00"	W117° 14' 59.00"	1051.0	true	P	2000.0		3051	3051.0	11-Apr-2016 13:49:06
XMANS	KLOMN_	TerrainPt_41_HUULK:COMIX COMMON_XMANS:KLOMN_		4E (+- 250/+125)	N32° 47' 09.00"	W117° 03' 06.00"	849.74	true	P	2000.0		3050	3049.74	11-Apr-2016 13:50:55
KLOMN_	NADD0	TerrainPt_8_HUULK:COMIX COMMON_KLOMN_:NADD0		4E (+- 250/+125)	N32° 46' 00.00"	W116° 59' 00.00"	1368.11	true	P	2000.0		3569	3568.11	11-Apr-2016 13:50:55

## HUULK:COMIX COMMON Criteria Failures

No failures.

## Route Evaluation for LAX:COMIX COMMON

### LAX:COMIX COMMON Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	LAX						0.0	0.0
TF	MRVEL	FLY_BY				0.57	13.8	1.0
TF	SPYDE	FLY_BY				3.32	20.04	1.0
TF	GAMBT	FLY_BY				1.51	9.18	1.0
TF	LEJEN	FLY_BY	+15000.0	-19000.0		10.31	15.3	3.3
TF	COMIX	FLY_BY				0.06	9.12	3.3
TF	FLSHH	FLY_BY				0.19	6.4	1.0
TF	LNTRN	FLY_BY	+8000.0		230.0	0.14	9.69	1.0
TF	XMANS	FLY_BY	+7000.0			40.23	7.79	1.58
TF	KLOMN_	FLY_BY	6000.0		210.0	9.9	7.72	1.58
TF	NADD0	FLY_OVER	6000.0				4.03	1.0
VM							0.0	0.0

### LAX:COMIX COMMON Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	LAX				0.0	0.0							0.0	0.0				
TF	MRVEL	FLY_BY	0.0		30761.19	300.0	0.0	108.0	514.0	570.0	0.26	52.05	27312.06	300.0	5.0	101.0	482.0	559.0
TF	SPYDE	FLY_BY	0.26	52.05	27312.06	300.0	5.0	101.0	482.0	559.0	1.25	43.15	22302.86	300.0	5.0	91.0	440.0	509.0
TF	GAMBT	FLY_BY	1.25	43.15	22302.86	300.0	5.0	91.0	440.0	509.0	0.52	39.34	20009.02	300.0	5.0	87.0	423.0	486.0
TF	LEJEN	FLY_BY	0.52	39.34	20009.02	300.0	5.0	87.0	423.0	486.0	3.3	36.6	16183.62	300.0	5.15	79.0	397.0	476.0
TF	COMIX	FLY_BY	3.3	36.6	16183.62	300.0	5.15	79.0	397.0	476.0	0.09	174.35	13903.42	300.0	1.0	75.0	382.0	457.0
TF	FLSHH	FLY_BY	0.09	174.35	13903.42	300.0	1.0	75.0	382.0	457.0	0.27	163.83	12302.3	300.0	1.0	71.0	372.0	443.0
TF	LNTRN	FLY_BY	0.27	163.83	12302.3	300.0	1.0	71.0	372.0	443.0	0.12	97.07	9878.67	230.0	1.0	67.0	274.0	341.0
TF	XMANS	FLY_BY	0.12	97.07	9878.67	230.0	1.0	67.0	274.0	341.0	1.58	4.31	7930.72	230.0	20.11	63.0	266.0	329.0
TF	KLOMN_	FLY_BY	1.58	4.31	7930.72	230.0	20.11	63.0	266.0	329.0	1.27	14.64	6000.0	210.0	4.95	59.0	236.0	295.0
TF	NADD0	FLY_OVER	1.27	14.64	6000.0	210.0	4.95	59.0	236.0	295.0	0.0		6000.0	210.0	0.0	59.0	236.0	295.0
VM			0.0		6000.0	210.0	0.0	59.0	236.0	295.0			0.0	0.0				

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## LAX:COMIX COMMON Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
LAX	MRVEL	TerrainPt_40_LAX:COMIX COMMON_LAX:MRVEL		4E (+- 250/+125)	N33° 44' 48.00"	W118° 20' 09.00"	1466.54	true	S	1266.83		2934	2933.37	11-Apr-2016 13:50:55
MRVEL	SPYDE	TerrainPt_0_LAX:COMIX COMMON_MRVEL:SPYDE		4E (+- 250/+125)	N33° 45' 00.00"	W118° 18' 45.00"	393.7	true	P	2000.0		2594	2593.7	11-Apr-2016 13:50:55
SPYDE	GAMBT	TerrainPt_10_LAX:COMIX COMMON_SPYDE:GAMBT		4E (+- 250/+125)	N33° 35' 33.00"	W117° 52' 15.00"	111.55	true	P	2000.0		2312	2311.55	11-Apr-2016 13:50:55
GAMBT	LEJEN	TerrainPt_17_HUULK:COMIX COMMON_GAMBT:LEJEN		4E (+- 250/+125)	N33° 27' 39.00"	W117° 42' 42.00"	249.34	true	P	2000.0		2450	2449.34	11-Apr-2016 13:50:55
LEJEN	COMIX	TerrainPt_60_HUULK:COMIX COMMON_LEJEN:COMIX		4E (+- 250/+125)	N33° 15' 00.00"	W117° 30' 06.00"	9.84	true	P	2000.0		2210	2209.84	11-Apr-2016 13:50:55
COMIX	FLSHH	NONE					-1.0	false	S					N/A
FLSHH	LNTRN	TerrainPt_0_HUULK:COMIX COMMON_FLSHH:LNTRN		4E (+- 250/+125)	N32° 55' 24.00"	W117° 15' 30.00"	282.15	true	P	2000.0		2483	2482.15	11-Apr-2016 13:50:55
LNTRN	XMANS	06-000273	AIRNAV 2	1C (+-20/+ 20)	N32° 50' 18.00"	W117° 14' 59.00"	1051.0	true	P	2000.0		3051	3051.0	11-Apr-2016 13:49:06
XMANS	KLOMN_	TerrainPt_41_HUULK:COMIX COMMON_XMANS:KLOMN_		4E (+- 250/+125)	N32° 47' 09.00"	W117° 03' 06.00"	849.74	true	P	2000.0		3050	3049.74	11-Apr-2016 13:50:55
KLOMN_	NADD0	TerrainPt_8_HUULK:COMIX COMMON_KLOMN_:NADD0		4E (+- 250/+125)	N32° 46' 00.00"	W116° 59' 00.00"	1368.11	true	P	2000.0		3569	3568.11	11-Apr-2016 13:50:55

## LAX:COMIX COMMON Criteria Failures

No failures.



# Route Evaluation for SXC:COMIX COMMON

## SXC:COMIX COMMON Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	SXC		+25000.0	-29000.0			0.0	0.0
TF	SLAER	FLY_BY				0.09	11.34	1.0
TF	LEJEN	FLY_BY	+15000.0	-19000.0		45.4	30.99	3.3
TF	COMIX	FLY_BY				0.06	9.12	3.3
TF	FLSHH	FLY_BY				0.19	6.4	1.0
TF	LNTRN	FLY_BY	+8000.0		230.0	0.14	9.69	1.0
TF	XMANS	FLY_BY	+7000.0			40.23	7.79	1.58
TF	KLOMN_	FLY_BY	6000.0		210.0	9.9	7.72	1.58
TF	NADD0	FLY_OVER	6000.0				4.03	1.0
VM							0.0	0.0

## SXC:COMIX COMMON Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	SXC				0.0	0.0							0.0	0.0				
TF	SLAER	FLY_BY	0.0		26764.28	300.0	0.0	100.0	477.0	553.0	0.04	45.91	23930.51	300.0	5.0	94.0	453.0	525.0
TF	LEJEN	FLY_BY	0.04	45.91	23930.51	300.0	5.0	94.0	453.0	525.0	3.3	7.89	16183.62	300.0	22.7	79.0	397.0	476.0
TF	COMIX	FLY_BY	3.3	7.89	16183.62	300.0	22.7	79.0	397.0	476.0	0.09	174.35	13903.42	300.0	1.0	75.0	382.0	457.0
TF	FLSHH	FLY_BY	0.09	174.35	13903.42	300.0	1.0	75.0	382.0	457.0	0.27	163.83	12302.3	300.0	1.0	71.0	372.0	443.0
TF	LNTRN	FLY_BY	0.27	163.83	12302.3	300.0	1.0	71.0	372.0	443.0	0.12	97.07	9878.67	230.0	1.0	67.0	274.0	341.0
TF	XMANS	FLY_BY	0.12	97.07	9878.67	230.0	1.0	67.0	274.0	341.0	1.58	4.31	7930.72	230.0	20.11	63.0	266.0	329.0
TF	KLOMN_	FLY_BY	1.58	4.31	7930.72	230.0	20.11	63.0	266.0	329.0	1.27	14.64	6000.0	210.0	4.95	59.0	236.0	295.0
TF	NADD0	FLY_OVER	1.27	14.64	6000.0	210.0	4.95	59.0	236.0	295.0	0.0		6000.0	210.0	0.0	59.0	236.0	295.0
VM			0.0		6000.0	210.0	0.0	59.0	236.0	295.0			0.0	0.0				

## SXC:COMIX COMMON Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V) (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
SXC	SLAER	TerrainPt_16_SXC:COMIX COMMON_SXC:SLAER		4E (+-250/+125)	N33° 22' 36.00"	W118° 25' 09.00"	2099.74	true	P	2000.0		4300	4299.74	11-Apr-2016 13:50:55
SLAER	LEJEN	NONE					-1.0	false	S					N/A
LEJEN	COMIX	TerrainPt_60_HUULK:COMIX COMMON_LEJEN:COMIX		4E (+-250/+125)	N33° 15' 00.00"	W117° 30' 06.00"	9.84	true	P	2000.0		2210	2209.84	11-Apr-2016 13:50:55
COMIX	FLSHH	NONE					-1.0	false	S					N/A
FLSHH	LNTRN	TerrainPt_0_HUULK:COMIX COMMON_FLSHH:LNTRN		4E (+-250/+125)	N32° 55' 24.00"	W117° 15' 30.00"	282.15	true	P	2000.0		2483	2482.15	11-Apr-2016 13:50:55
LNTRN	XMANS	06-000273	AIRNAV 2	1C (+-20/+20)	N32° 50' 18.00"	W117° 14' 59.00"	1051.0	true	P	2000.0		3051	3051.0	11-Apr-2016 13:49:06
XMANS	KLOMN_	TerrainPt_41_HUULK:COMIX COMMON_XMANS:KLOMN_		4E (+-250/+125)	N32° 47' 09.00"	W117° 03' 06.00"	849.74	true	P	2000.0		3050	3049.74	11-Apr-2016 13:50:55
KLOMN_	NADDO	TerrainPt_8_HUULK:COMIX COMMON_KLOMN_:NADDO		4E (+-250/+125)	N32° 46' 00.00"	W116° 59' 00.00"	1368.11	true	P	2000.0		3569	3568.11	11-Apr-2016 13:50:55

## SXC:COMIX COMMON Criteria Failures

No failures.

## Evaluation Input

Name:	RS Results COMIX COMMON
Project:	SAN COMIX STAR_PAPERWORK_XMANS-KLOMN_20160204
Last evaluated:	11-Apr-2016 13:49:04
Evaluated obstacles?:	true
Obstacle Database:	AIRNAV2
Evaluated terrain?:	true
Worst Case Vegetation Height (ft) AGL:	0

## Terrain Information

Terrain Extractor Name	Extractor Location	Extractor Type	Resolution
DTED 3 Sec	C:\Program Files (x86)\TARGETS\data\DTED-3Sec	org.mitre.caasd.terrain.DTEExtractor	3.0

## Procedure Criteria Failures

No failures.

## Evaluation Notes and Warnings

No failures.

## Obstacles Requiring Accuracy Code Verification

None.

### Database Effective Dates

Database	Date
UddfObstacle	03/09/2015
Tiled AIRNAV2	N/A
OEAAA	N/A
NFDC	03/31/2016
IFP_OFFLINE	N/A
AVNIS	04/11/2016
DOF	03/31/2016
AVNII_OFFLINE	N/A
AIRNAV2	04/11/2016
CIFP	03/31/2016

**Notes:**

Artificial obstacles added to segments that are wholly over water. Height of these obstacles is 201 FT MSL.