

# WNNDY

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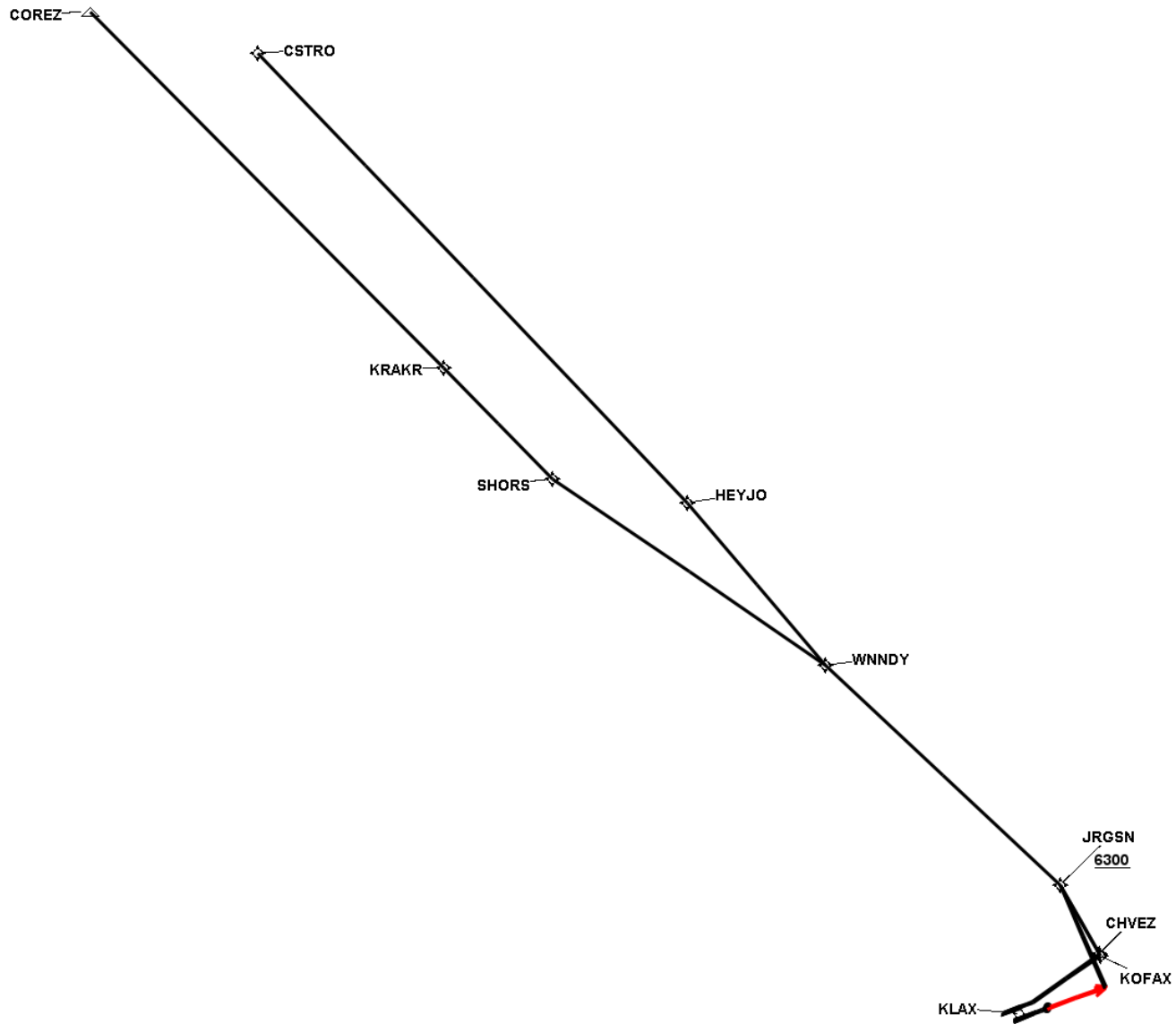
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## TARGETS Distribution Package

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WNNDY

### Runway Transition Data - RW06L

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 RW06L	N33 57 07.57	W118 24 07.02												
					VI	82.99	70.99	1.50							
	CHVEZ WP	N33 59 40.23	W118 15 19.60	FB	CF	68.00	56.00	6.29							
	JRGSN WP	N34 05 52.64	W118 17 27.22	FB	TF	344.09	332.09	6.44	+6300						

### Runway Transition Data - RW06R

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)
AIRNA V2	DER RW06R	N33 57 01.67	W118 23 56.56												
					VI	82.98	70.98	1.37							
	KOFAX WP	N33 59 32.43	W118 15 20.87	FB	CF	68.00	56.00	6.24							
	JRGSN WP	N34 05 52.64	W118 17 27.22	FB	TF	344.55	332.55	6.56	+6300						

### Runway Transition Data - RW07L

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 RW07L	N33 56 23.56	W118 22 47.20												
					VA	82.99	70.99	1.09	+640						
					VM	83.00	71.00								
	JRGSN WP	N34 05 52.64	W118 17 27.22	FB	DF			8.88	+6300						

### Runway Transition Data - RW07R

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 RW07R	N33 56 14.51	W118 22 57.77												
					VA	82.99	70.99	1.08	+640						
					VM	83.00	71.00								
	JRGSN WP	N34 05 52.64	W118 17 27.22	FB	DF			9.00	+6300						

### Common Route Data - WNNDY CR

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)
	JRGSN WP	N34 05 52.64	W118 17 27.22		IF				+6300						
	WNNDY WP	N34 27 41.68	W118 34 36.30	FB	TF	326.95	314.95	26.01			6300				

WNNDY

## En Route Transition Data - COREZ

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)
	WNNDY WP	N34 27 41.68	W118 34 36.30		IF										
	SHORS WP	N34 47 43.61	W118 56 07.37	FB	TF	318.50	306.50	26.74			11600				
	KRAKR WP	N34 58 30.50	W119 03 49.98	FB	TF	329.53	317.53	12.49			14000				
AVNIS	COREZ WP	N35 33 24.00	W119 29 01.98	FB	TF	329.48	317.48	40.49			14000				

## En Route Transition Data - CSTRO

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)
	WNNDY WP	N34 27 41.68	W118 34 36.30		IF										
	HEYJO WP	N34 43 10.33	W118 43 53.04	FB	TF	333.67	321.67	17.25			9700				
	CSTRO WP	N35 26 52.66	W119 14 07.00	FB	TF	330.52	318.52	50.20			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")
	CHVEZ WP		335940.23N-1181519.60W	N 33.9945091	W 118.2554455	N33 59.671	W118 15.327	N33 59 40.23	W118 15 19.60
AVNIS	COREZ WP		353324.00N-1192901.98W	N 35.5566667	W 119.4838833	N35 33.400	W119 29.033	N35 33 24.00	W119 29 01.98
	CSTRO WP		352652.66N-1191407.00W	N 35.4479611	W 119.2352778	N35 26.878	W119 14.117	N35 26 52.66	W119 14 07.00
	HEYJO WP		344310.33N-1184353.04W	N 34.7195361	W 118.7314000	N34 43.172	W118 43.884	N34 43 10.33	W118 43 53.04
	JRGSN WP		340552.64N-1181727.22W	N 34.0979558	W 118.2908948	N34 05.877	W118 17.454	N34 05 52.64	W118 17 27.22
	KOFAX WP		335932.43N-1181520.87W	N 33.9923404	W 118.2557985	N33 59.540	W118 15.348	N33 59 32.43	W118 15 20.87
	KRAKR WP		345830.50N-1190349.98W	N 34.9751393	W 119.0638846	N34 58.508	W119 03.833	N34 58 30.50	W119 03 49.98
	SHORS WP		344743.61N-1185607.37W	N 34.7954469	W 118.9353812	N34 47.727	W118 56.123	N34 47 43.61	W118 56 07.37
AVNIS	TFD VORTAC		325309.08N-1115431.44W	N 32.8858556	W 111.9087333	N32 53.151	W111 54.524	N32 53 09.08	W111 54 31.44
	WNNDY WP		342741.68N-1183436.30W	N 34.4615774	W 118.5767503	N34 27.695	W118 34.605	N34 27 41.68	W118 34 36.30

## RS Results WNNDY from KLAX

Last Evaluation: 26-Apr-2016 13:23:36  
Reference Software Version: 0.3.6

### Route Evaluation for RW06L:WNNDY CR:COREZ

Required Engagement Climb Gradient (ft/NM): 340.1985007239557

WNNDY

### RW06L:WNN DY CR: COREZ 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
VI						15.08	1.5	1.5
CF	CHVEZ	FLY_BY				83.91	6.29	3.71
TF	JRGSN	FLY_BY	+6300.0			17.12	6.44	5.26
TF	WNN DY	FLY_BY				8.29	26.01	1.93
TF	SHORS	FLY_BY				11.23	26.74	4.97
TF	KRAKR	FLY_BY				0.03	12.49	4.97
TF	COREZ	FLY_BY					40.49	1.0

### RW06L:WNN DY CR: COREZ 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
VI					0.0	0.0					0.39	2.91	866.7	265.0	25.0	30.0	275.0	305.0
CF	CHVEZ	FLY_BY	0.39	2.91	866.7	265.0	25.0	30.0	275.0	305.0	3.33	3.7	4009.68	265.0	25.0	55.0	289.0	344.0
TF	JRGSN	FLY_BY	3.33	3.7	4009.68	265.0	25.0	55.0	289.0	344.0	1.93	12.83	7232.03	265.0	8.56	61.0	303.0	364.0
TF	WNN DY	FLY_BY	1.93	12.83	7232.03	265.0	8.56	61.0	303.0	364.0	3.41	47.09	17170.19	300.0	4.15	81.0	403.0	484.0
TF	SHORS	FLY_BY	3.41	47.09	17170.19	300.0	4.15	81.0	403.0	484.0	4.97	50.57	26540.46	300.0	5.0	100.0	475.0	551.0
TF	KRAKR	FLY_BY	4.97	50.57	26540.46	300.0	5.0	100.0	475.0	551.0	0.0		30919.31	300.0	0.0	108.0	515.0	570.0
TF	COREZ	FLY_BY	0.0		30919.31	300.0	0.0	108.0	515.0	570.0	0.0		41000.0	300.0	0.0	128.0	629.0	570.0

### RW06L:WNN DY CR: COREZ Criteria Failures

No failures.

# Route Evaluation for RW06L:WNN DY CR:CSTRO

Required Engagement Climb Gradient (ft/NM): 340.1985007239557

## RW06L:WNN DY CR:CSTRO 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
VI						15.08	1.5	1.5
CF	CHVEZ	FLY_BY				83.91	6.29	3.71
TF	JRGSN	FLY_BY	+6300.0			17.12	6.44	5.26
TF	WNN DY	FLY_BY				6.88	26.01	1.93
TF	HEYJO	FLY_BY				3.06	17.25	1.0
TF	CSTRO	FLY_BY					50.2	1.0

## RW06L:WNN DY CR:CSTRO 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
VI					0.0	0.0					0.39	2.91	866.7	265.0	25.0	30.0	275.0	305.0
CF	CHVEZ	FLY_BY	0.39	2.91	866.7	265.0	25.0	30.0	275.0	305.0	3.33	3.7	4009.68	265.0	25.0	55.0	289.0	344.0
TF	JRGSN	FLY_BY	3.33	3.7	4009.68	265.0	25.0	55.0	289.0	344.0	1.93	12.83	7232.03	265.0	8.56	61.0	303.0	364.0
TF	WNN DY	FLY_BY	1.93	12.83	7232.03	265.0	8.56	61.0	303.0	364.0	3.41	56.79	17170.19	300.0	3.44	81.0	403.0	484.0
TF	HEYJO	FLY_BY	3.41	56.79	17170.19	300.0	3.44	81.0	403.0	484.0	1.19	44.69	23212.23	300.0	5.0	93.0	448.0	518.0
TF	CSTRO	FLY_BY	1.19	44.69	23212.23	300.0	5.0	93.0	448.0	518.0	0.0		40807.81	300.0	0.0	128.0	626.0	570.0

## RW06L:WNN DY CR:CSTRO Criteria Failures

No failures.

# Route Evaluation for RW06R:WNN DY CR:COREZ

Required Engagement Climb Gradient (ft/NM): 328.52393066770156

## RW06R:WNN DY CR:COREZ 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
VI						15.08	1.56	1.56
CF	KOFAX	FLY_BY				83.45	6.24	3.68
TF	JRGSN	FLY_BY	+6300.0			17.57	6.56	5.24
TF	WNN DY	FLY_BY				8.29	26.01	1.94
TF	SHORS	FLY_BY				11.23	26.74	4.97
TF	KRAKR	FLY_BY				0.03	12.49	4.97
TF	COREZ	FLY_BY					40.49	1.0

## RW06R:WNN DY CR:COREZ 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
VI					0.0	0.0					0.39	2.91	895.8	265.0	25.0	30.0	275.0	305.0
CF	KOFAX	FLY_BY	0.39	2.91	895.8	265.0	25.0	30.0	275.0	305.0	3.3	3.7	4016.33	265.0	25.0	55.0	289.0	344.0
TF	JRGSN	FLY_BY	3.3	3.7	4016.33	265.0	25.0	55.0	289.0	344.0	1.94	12.56	7298.85	265.0	8.79	61.0	304.0	365.0
TF	WNN DY	FLY_BY	1.94	12.56	7298.85	265.0	8.79	61.0	304.0	365.0	3.43	47.28	17216.99	300.0	4.15	81.0	404.0	485.0
TF	SHORS	FLY_BY	3.43	47.28	17216.99	300.0	4.15	81.0	404.0	485.0	4.97	50.57	26587.28	300.0	5.0	100.0	475.0	551.0
TF	KRAKR	FLY_BY	4.97	50.57	26587.28	300.0	5.0	100.0	475.0	551.0	0.0		30966.14	300.0	0.0	108.0	516.0	570.0
TF	COREZ	FLY_BY	0.0		30966.14	300.0	0.0	108.0	516.0	570.0	0.0		41000.0	300.0	0.0	128.0	629.0	570.0

## RW06R:WNN DY CR:COREZ Criteria Failures

No failures.

# Route Evaluation for RW06R:WNN DY CR:CSTRO

Required Engagement Climb Gradient (ft/NM): 328.52393066770156

## RW06R:WNN DY CR:CSTRO 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
VI						15.08	1.56	1.56
CF	KOFAX	FLY_BY				83.45	6.24	3.68
TF	JRGSN	FLY_BY	+6300.0			17.57	6.56	5.24
TF	WNN DY	FLY_BY				6.88	26.01	1.94
TF	HEYJO	FLY_BY				3.06	17.25	1.0
TF	CSTRO	FLY_BY					50.2	1.0

## RW06R:WNN DY CR:CSTRO 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
VI					0.0	0.0					0.39	2.91	895.8	265.0	25.0	30.0	275.0	305.0
CF	KOFAX	FLY_BY	0.39	2.91	895.8	265.0	25.0	30.0	275.0	305.0	3.3	3.7	4016.33	265.0	25.0	55.0	289.0	344.0
TF	JRGSN	FLY_BY	3.3	3.7	4016.33	265.0	25.0	55.0	289.0	344.0	1.94	12.56	7298.85	265.0	8.79	61.0	304.0	365.0
TF	WNN DY	FLY_BY	1.94	12.56	7298.85	265.0	8.79	61.0	304.0	365.0	3.43	57.02	17216.99	300.0	3.44	81.0	404.0	485.0
TF	HEYJO	FLY_BY	3.43	57.02	17216.99	300.0	3.44	81.0	404.0	485.0	1.19	44.69	23259.04	300.0	5.0	93.0	448.0	518.0
TF	CSTRO	FLY_BY	1.19	44.69	23259.04	300.0	5.0	93.0	448.0	518.0	0.0		40854.66	300.0	0.0	128.0	627.0	570.0

## RW06R:WNN DY CR:CSTRO Criteria Failures

No failures.



# Route Evaluation for RW07L:WNN DY CR:COREZ

Required Engagement Climb Gradient (ft/NM): 500.0

## RW07L:WNN DY CR:COREZ 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
VA			+640.0				1.09	1.09
VM							0.0	0.0
DF	JRGSN	FLY_BY	+6300.0			90.0	0.0	0.0
TF	WNN DY	FLY_BY				8.29	26.01	4.01
TF	SHORS	FLY_BY				11.23	26.74	4.85
TF	KRAKR	FLY_BY				0.03	12.49	4.85
TF	COREZ	FLY_BY					40.49	1.0

## RW07L:WNN DY CR:COREZ 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
VA					0.0	0.0					0.0		640.0	265.0	0.0	30.0	274.0	304.0
VM			0.0		640.0	265.0	0.0	30.0	274.0	304.0			0.0	0.0				
DF	JRGSN	FLY_BY			0.0	0.0					4.01	4.01	6300.0	265.0	25.0	59.0	299.0	358.0
TF	WNN DY	FLY_BY	4.01	4.01	6300.0	265.0	25.0	59.0	299.0	358.0	3.34	46.12	16517.45	300.0	4.15	80.0	399.0	479.0
TF	SHORS	FLY_BY	3.34	46.12	16517.45	300.0	4.15	80.0	399.0	479.0	4.85	49.29	25887.44	300.0	5.0	98.0	469.0	544.0
TF	KRAKR	FLY_BY	4.85	49.29	25887.44	300.0	5.0	98.0	469.0	544.0	0.0		30266.15	300.0	0.0	107.0	509.0	570.0
TF	COREZ	FLY_BY	0.0		30266.15	300.0	0.0	107.0	509.0	570.0	0.0		41000.0	300.0	0.0	128.0	629.0	570.0

## RW07L:WNN DY CR:COREZ Criteria Failures

No failures.

# Route Evaluation for RW07L:WNN DY CR:CSTRO

Required Engagement Climb Gradient (ft/NM): 500.0

## RW07L:WNN DY CR:CSTRO 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
VA			+640.0				1.09	1.09
VM							0.0	0.0
DF	JRGSN	FLY_BY	+6300.0			90.0	0.0	0.0
TF	WNN DY	FLY_BY				6.88	26.01	4.01
TF	HEYJO	FLY_BY				3.06	17.25	1.0
TF	CSTRO	FLY_BY					50.2	1.0

## RW07L:WNN DY CR:CSTRO 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
VA					0.0	0.0				0.0			640.0	265.0	0.0	30.0	274.0	304.0
VM			0.0		640.0	265.0	0.0	30.0	274.0	304.0			0.0	0.0				
DF	JRGSN	FLY_BY			0.0	0.0				4.01	4.01	6300.0	265.0	25.0	59.0	299.0	358.0	
TF	WNN DY	FLY_BY	4.01	4.01	6300.0	265.0	25.0	59.0	299.0	358.0	3.34	55.62	16517.45	300.0	3.44	80.0	399.0	479.0
TF	HEYJO	FLY_BY	3.34	55.62	16517.45	300.0	3.44	80.0	399.0	479.0	1.16	43.49	22559.31	300.0	5.0	92.0	442.0	511.0
TF	CSTRO	FLY_BY	1.16	43.49	22559.31	300.0	5.0	92.0	442.0	511.0	0.0		40154.34	300.0	0.0	127.0	618.0	570.0

## RW07L:WNN DY CR:CSTRO Criteria Failures

No failures.

# Route Evaluation for RW07R:WNN DY CR:COREZ

Required Engagement Climb Gradient (ft/NM): 500.0

## RW07R:WNN DY CR:COREZ 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
VA			+640.0				1.08	1.08
VM							0.0	0.0
DF	JRGSN	FLY_BY	+6300.0			90.0	0.0	0.0
TF	WNN DY	FLY_BY				8.29	26.01	4.01
TF	SHORS	FLY_BY				11.23	26.74	4.85
TF	KRAKR	FLY_BY				0.03	12.49	4.85
TF	COREZ	FLY_BY					40.49	1.0

## RW07R:WNN DY CR:COREZ 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
VA					0.0	0.0					0.0		640.0	265.0	0.0	30.0	274.0	304.0
VM			0.0		640.0	265.0	0.0	30.0	274.0	304.0			0.0	0.0				
DF	JRGSN	FLY_BY			0.0	0.0					4.01	4.01	6300.0	265.0	25.0	59.0	299.0	358.0
TF	WNN DY	FLY_BY	4.01	4.01	6300.0	265.0	25.0	59.0	299.0	358.0	3.34	46.12	16517.45	300.0	4.15	80.0	399.0	479.0
TF	SHORS	FLY_BY	3.34	46.12	16517.45	300.0	4.15	80.0	399.0	479.0	4.85	49.29	25887.44	300.0	5.0	98.0	469.0	544.0
TF	KRAKR	FLY_BY	4.85	49.29	25887.44	300.0	5.0	98.0	469.0	544.0	0.0		30266.15	300.0	0.0	107.0	509.0	570.0
TF	COREZ	FLY_BY	0.0		30266.15	300.0	0.0	107.0	509.0	570.0	0.0		41000.0	300.0	0.0	128.0	629.0	570.0

## RW07R:WNN DY CR:COREZ Criteria Failures

No failures.

# Route Evaluation for RW07R:WNN DY CR:CSTRO

Required Engagement Climb Gradient (ft/NM): 500.0

## RW07R:WNN DY CR:CSTRO 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
VA			+640.0				1.08	1.08
VM							0.0	0.0
DF	JRGSN	FLY_BY	+6300.0			90.0	0.0	0.0
TF	WNN DY	FLY_BY				6.88	26.01	4.01
TF	HEYJO	FLY_BY				3.06	17.25	1.0
TF	CSTRO	FLY_BY					50.2	1.0

## RW07R:WNN DY CR:CSTRO 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
VA					0.0	0.0					0.0		640.0	265.0	0.0	30.0	274.0	304.0
VM			0.0		640.0	265.0	0.0	30.0	274.0	304.0			0.0	0.0				
DF	JRGSN	FLY_BY			0.0	0.0					4.01	4.01	6300.0	265.0	25.0	59.0	299.0	358.0
TF	WNN DY	FLY_BY	4.01	4.01	6300.0	265.0	25.0	59.0	299.0	358.0	3.34	55.62	16517.45	300.0	3.44	80.0	399.0	479.0
TF	HEYJO	FLY_BY	3.34	55.62	16517.45	300.0	3.44	80.0	399.0	479.0	1.16	43.49	22559.31	300.0	5.0	92.0	442.0	511.0
TF	CSTRO	FLY_BY	1.16	43.49	22559.31	300.0	5.0	92.0	442.0	511.0	0.0		40154.34	300.0	0.0	127.0	618.0	570.0

## RW07R:WNN DY CR:CSTRO Criteria Failures

No failures.

## Evaluation Input

WNN DY

Name:	RS Results WNN DY from KLAX
Project:	LAX WNN DY SID paperwork_12E-NEW24L_20160426 (56 - 71 Degrees)
Last evaluated:	26-Apr-2016 13:23:36
Evaluated obstacles?:	false
Obstacle Database:	-
Evaluated terrain?:	false
Worst Case Vegetation Height (ft) AGL:	0
Wind Spiral Limiting Splay Angle (deg):	-
IDF Course Change Override?:	false

### Procedure Criteria Failures

No failures.

### Evaluation Notes and Warnings

RDEW1: In the route beginning at RW06L and ending at COREZ, the Fix JRGSN, has a Minimum Climb Gradient Calculation Altitude 2963.859556052834 is less than the Altitude Restriction 6300.0.  
RDEW1: In the route beginning at RW06L and ending at CSTRO, the Fix JRGSN, has a Minimum Climb Gradient Calculation Altitude 2963.859556052834 is less than the Altitude Restriction 6300.0.  
RDEW1: In the route beginning at RW06R and ending at COREZ, the Fix JRGSN, has a Minimum Climb Gradient Calculation Altitude 2987.6846434809268 is less than the Altitude Restriction 6300.0.  
RDEW1: In the route beginning at RW06R and ending at CSTRO, the Fix JRGSN, has a Minimum Climb Gradient Calculation Altitude 2987.6846434809268 is less than the Altitude Restriction 6300.0.

### 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	04/26/2016
DOF	03/31/2016
AVNII_OFFLINE	N/A
AIRNAV2	04/26/2016
CIFP	03/31/2016

**Notes:**