

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.
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Arrival Name RDBUL (RNAV)		Number ONE	STAR Computer Code RDBUL.RDBUL1		Superseded Number NONE			Dated	Effective Date
TRANSITION ROUTES:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
CURIV	CURIV.RDBUL1	CURIV	CURIV						
			TUUNE	278.27	30.92	8000	7200	BETWEEN 17000 AND FL230	
			BRRAP	246.06	25.11	8000	7100	BETWEEN 10000 AND 15000	
			RDBUL	257.06	17.22	8000	7100	BETWEEN 8000 AND 9000	
PARKER	PKE.RDBUL1	PKE VORTAC	PKE VORTAC						
			TUUNE	235.77	23.52	8000	7200	BETWEEN 17000 AND FL230	
			BRRAP	246.06	25.11	8000	7100	BETWEEN 10000 AND 15000	
			RDBUL	257.06	17.22	8000	7100	BETWEEN 8000 AND 9000	
YORRK	YORRK.RDBUL1	YORRK	YORRK						
			DYNAN	209.58	19.70	9400	9400	AT/BELOW FL280	
			BURBL	216.14	41.32	8000	7300	AT/ABOVE FL230	
			TUUNE	215.78	19.35	8000	7200	BETWEEN 17000 AND FL230	
			BRRAP	246.06	25.11	8000	7100	BETWEEN 10000 AND 15000	
			RDBUL	257.06	17.22	8000	7100	BETWEEN 8000 AND 9000	
ZELMA	ZELMA.RDBUL1	ZELMA	ZELMA						
			JOTNU	186.91	29.13	8000	7000		
			TNP VORTAC	210.14	17.51	8000	7000	BETWEEN 10000 AND 15000	
			RDBUL	201.09	16.91	8000	7000	BETWEEN 8000 AND 9000	

ARRIVAL ROUTE DESCRIPTION:

LANDING PSP RWY 13L/R: FROM RDBUL ON TRACK 251.39/9.88 TO CROSS YAGUS AT 8000 AND AT 230 KIAS, THEN ON TRACK 259.10. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.
LANDING PSP RWY 31L/R: FROM RDBUL ON TRACK 225.50/7.08 TO CROSS MERCK AT 8000 AND AT 230 KIAS, THEN ON TRACK 238.43. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.
LANDING TRM/UDD: FROM RDBUL ON TRACK 225.50/7.08 TO CROSS MERCK AT 8000 AND AT 230 KIAS, THEN ON TRACK 238.43. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES:

RNAV 1 - GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: JET AND TURBOPROP AIRCRAFT ONLY
NOTE: GPS REQUIRED.

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RDBUL (RNAV)	ONE	RDBUL.RDBUL1	NONE		

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT TUUNE: HOLD NE, RT, 246.06 INBOUND, 10 NM LEGS.

CHART HOLDING AT BRRAP: HOLD NE, RT, 246.06 INBOUND, 10 NM LEGS.

COMMUNICATIONS:

CHART: PALM SPRINGS INTL TOWER

CHART: UDD UNICOM.

CHART: TRM UNICOM.

AIRPORTS SERVED:

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
PSP	PALM SPRINGS	CA
UDD	PALM SPRINGS	CA
TRM	PALM SPRINGS	CA

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: UNSAT.

MAG VAR: PSP 13E/1990

CHART AT MERCK TERMINUS: PSP LDG RWY 31L/R.

CHART AT YAGUS TERMINUS: PSP LDG RWY 13L/R.

CHART AT MERCK TERMINUS: LDG TRM/UDD.

FLIGHT INSPECTED BY:

THOMAS MOLOKIE

ORGANIZATION: **DATE:**

FIOG

10/31/2024

Flight Inspected Signature:

Digitally signed by

ALLAN WILL

Feb 04, 2025

Digitally signed by

RICHARD E CAMPBELL

Sep 23, 2024

DEVELOPED BY:

RICHARD CAMPBELL

AJV-A423

08/09/2024

Developed By Signature:

Digitally signed by

ALLAN WILL

Feb 04, 2025

APPROVED BY:

ALLAN WILL

AJV-A423

Approved By Signature:

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CHANGES:

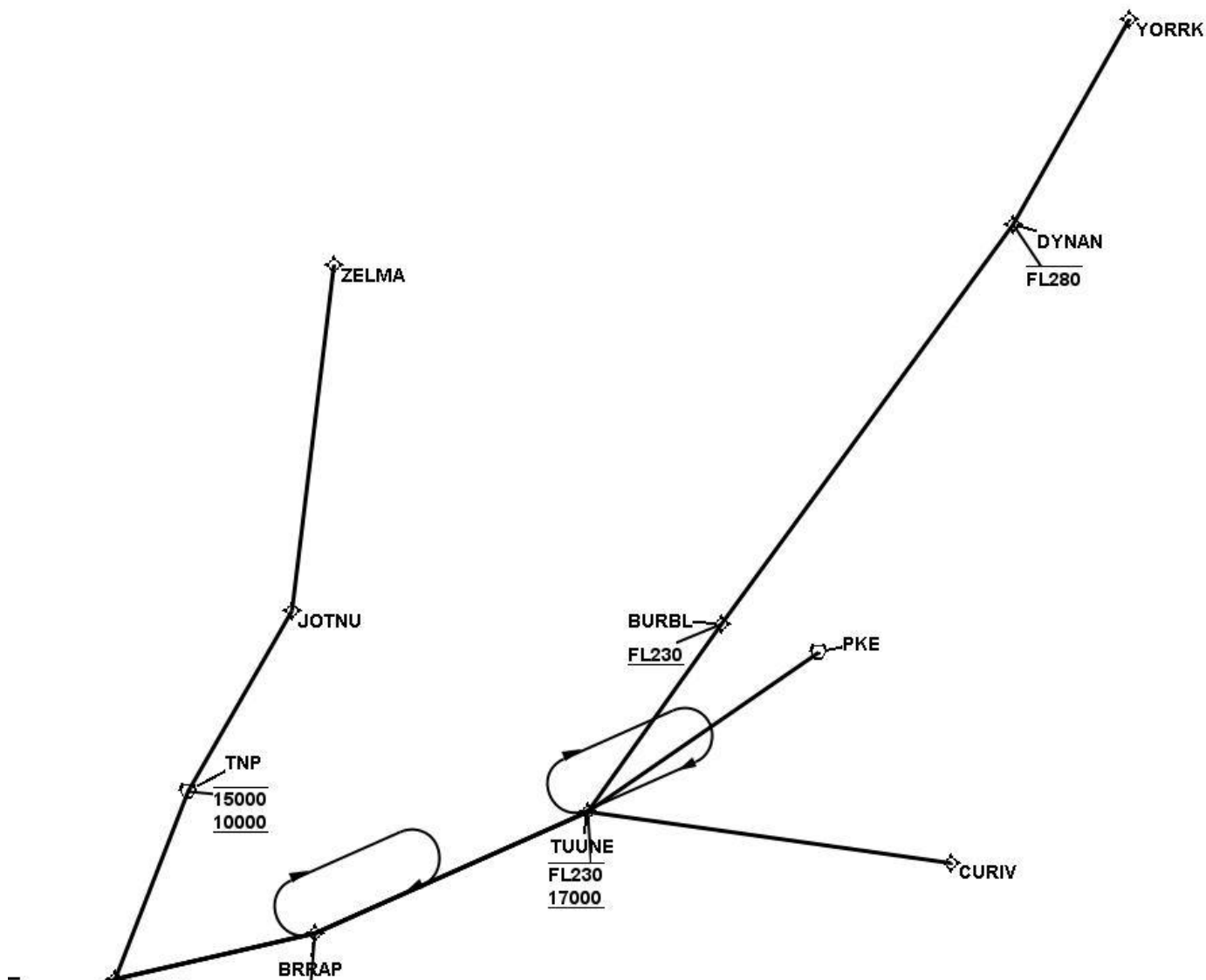
REASONS:



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Graphic Depiction 1					



**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)**

Arrival Name RDBUL (RNAV)		Number ONE		STAR Computer Code RDBUL.RDBUL1		Superseded Number NONE		Dated	Effective Date
<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
En Route Transition									
CURIV	334622.97N / 1143238.63W	Y		IF					CURIV.RDBUL1
TUUNE	335732.38N / 1150716.92W	Y	FB	TF	291.27	30.92	17000BFL230		
BRRAP	335242.31N / 1153653.46W	Y	FB	TF	259.06	25.11	10000B15000		
RDBUL	335241.73N / 1155734.77W	Y	FB	TF	270.06	17.22	8000B9000		
En Route Transition									
PKE VORTAC	340607.10N / 1144055.44W	Y		IF					PKE.RDBUL1
TUUNE	335732.38N / 1150716.92W	Y	FB	TF	248.77	23.52	17000BFL230		
BRRAP	335242.31N / 1153653.46W	Y	FB	TF	259.06	25.11	10000B15000		
RDBUL	335241.73N / 1155734.77W	Y	FB	TF	270.06	17.22	8000B9000		
En Route Transition									
YORRK	345203.23N / 1135558.14W	Y		IF					YORRK.RDBUL1
DYNAN	343730.44N / 1141207.30W	Y	FB	TF	222.58	19.70	AT/BELOW FL280		
BURBL	341019.96N / 1144946.97W	Y	FB	TF	229.14	41.32	AT/ABOVE FL230		
TUUNE	335732.38N / 1150716.92W	Y	FB	TF	228.78	19.35	17000BFL230		
BRRAP	335242.31N / 1153653.46W	Y	FB	TF	259.06	25.11	10000B15000		
RDBUL	335241.73N / 1155734.77W	Y	FB	TF	270.06	17.22	8000B9000		
En Route Transition									
ZELMA	344659.99N / 1151947.51W	Y		IF					ZELMA.RDBUL1
JOTNU	341933.11N / 1153146.29W	Y	FB	TF	199.91	29.13			
TNP VORTAC	340644.04N / 1154611.66W	Y	FB	TF	223.14	17.51	10000B15000		
RDBUL	335241.73N / 1155734.77W	Y	FB	TF	214.09	16.91	8000B9000		

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<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
Common Route									
RDBUL	335241.73N / 1155734.77W	Y		IF			8000B9000		RDBUL.RDBUL1
MERCK	334859.13N / 1160449.48W	Y	FO	TF	238.50	07.08	AT 8000	AT 230K	
KTRM,KUDD				FM	251.43				
Runway Transition									
RDBUL	335241.73N / 1155734.77W	Y		IF			8000B9000		
YAGUS	335143.07N / 1160923.27W	Y	FO	TF	264.39	09.88	AT 8000	AT 230K	
KPSP:RWY 13L,RWY 13R				FM	272.10				
Runway Transition									
RDBUL	335241.73N / 1155734.77W	Y		IF			8000B9000		
MERCK	334859.13N / 1160449.48W	Y	FO	TF	238.50	07.08	AT 8000	AT 230K	
KPSP:RWY 31L,RWY 31R				FM	251.43				