FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE GRAPHIC DEPARTURE PROCEDURES (DP)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

DP NAM YUBBA	E					<u>NUMBER</u> ONE	DP COMPUTER CODE YUBBA1.YUBBA	SUPERSEDED NON		DAT	<u>ED</u>	25 JANUARY 2024
TODBA						ONL	TOBBATTOBBA	NON	_			
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV							
	\boxtimes											
DD DOUT	E DECODIDEIO	NA I										
	<u>E DESCRIPTIO</u> LIMB ON HEAD		2400. THEN	CLIMBING LEFT	TURN HE	ADING 310 TO	INTERCEPT MYV VOR/DME	R-083 TO MYV VO	R/DME AND ON	MYV VC	R/DME R-2	263 TO YUBBA INT BEFORE
	DING ON COU		,									
RWY 25:	CLIMBING RIG	HT TURN ON H	EADING 310	TO INTERCEPT	MYV VOR	/DME R-089 TO	MYV VOR/DME AND ON MY	YV VOR/DME R-26	B TO YUBBA INT	BEFORE	E PROCEEL	DING ON COURSE.
VCOA RV	VY 7: OBTAIN A	ATC APPROVAL	FOR VCOA V	WHEN REQUES	TING IFR (CLEARANCE. C	LIMB IN VISUAL CONDITION	NS TO CROSS AUE	BURN MUNI AIRI	PORT AT	OR ABOVE	2500 ON HEADING 275 TO
INTERCE	PT MYV VOR/E	OME R-094 TO N	MYV VOR/DMI	E AND ON MYV	VOR/DME	R-263 TO YUBI	BA INT BEFORE PROCEEDI	ING ON COURSE.				
TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):												
		_	,	_			TO					CDOSSING
TRANSIT	ON NAME	TRANSITI COMPUTER		<u>FROM</u> FIX/NAVAID	ı		<u>TO</u> NAVAID	COURSE	DISTANCE	MEA	MOCA	<u>CROSSING</u> ALTITUDE/FIXES
					-	<u> </u>						<u> </u>
PBN REC	UIREMENT NO	OTES:										
FOLUDME	NT REQUIREM	MENT NOTES.										
EQUIPME	INI REQUIREM	MENT NOTES:										
PROCED	URAL DATA N	OTES:										
												NAL/X

TAKEOFF MINIMUMS:

RWY 25: STANDARD.

RWY 7: 700-3 WITH MINIMUM CLIMB OF 280 FT/NM TO 2800 OR STANDARD WITH MINIMUM CLIMB OF 355 FT/NM TO 2400, OR 1100-3 FOR CLIMB IN VISUAL CONDITIONS.

TAKEOFF OBSTACLES NOTES:

NOTE: RWY 7: TREE 98 FT FROM DER, 447 FT LEFT OF CENTERLINE, 1541 FT MSL. BUILDING, TREE BEGINNING 99 FT FROM DER, 234 FT RIGHT OF CENTERLINE, UP TO 24 FT AGL/1553 FT MSL. TREE 959 FT FROM DER, 241 FT RIGHT OF CENTERLINE, 1578 FT MSL. TREE 992 FT FROM DER, 431 FT RIGHT OF CENTERLINE, 1602 FT MSL. TREES BEGINNING 1035 FT FROM DER, 139 FT RIGHT OF CENTERLINE, UP TO 1614 FT MSL. TREES BEGINNING 1103 FT FROM DER, 244 FT RIGHT OF CENTERLINE, UP TO 1676 FT MSL. POLE, ELECTRICAL SYSTEM, TREES BEGINNING 1366 FT FROM DER, 253 FT RIGHT OF CENTERLINE, UP TO 1676 FT MSL. POLE, ELECTRICAL SYSTEM, TREES BEGINNING 1366 FT FROM DER, 253 FT RIGHT OF CENTERLINE, UP TO 60 FT AGL/1679 FT MSL. TREES BEGINNING 1514 FT FROM DER, 56 FT RIGHT OF CENTERLINE, UP TO 1681 FT MSL. TREES BEGINNING 1514 FT FROM DER, 56 FT RIGHT OF CENTERLINE, UP TO 1735 FT MSL. TREES BEGINNING 1 NM FROM DER, 1140 FT LEFT OF CENTERLINE, UP TO 1779 FT MSL. TREES BEGINNING 1.1 NM FROM DER, 1983 FT RIGHT OF CENTERLINE, UP TO 1726 FT MSL. TREES BEGINNING 1.3 NM FROM DER, 1113 FT RIGHT OF CENTERLINE, UP TO 1773 FT MSL. TREES BEGINNING 1.4 NM FROM DER, 918 FT LEFT OF CENTERLINE, UP TO 1796 FT MSL. TREES, TRANSMISSION LINE, TANK, BUILDING BEGINNING 1.7 NM FROM DER, 372 FT LEFT OF CENTERLINE, UP TO 1801 FT MSL. TREES BEGINNING 1.6 NM FROM DER, 253 FT LEFT OF CENTERLINE, UP TO 1915 FT MSL. TREES BEGINNING 2.1 NM FROM DER, 3991 FT LEFT OF CENTERLINE, UP TO 1859 FT MSL. ELECTRICAL SYSTEM, TREES BEGINNING 2.1 NM FROM DER, 3991 FT LEFT OF CENTERLINE, UP TO 2105 FT MSL. TREES BEGINNING 2.3 NM FROM DER, 3015 FT LEFT OF CENTERLINE, UP TO 2105 FT MSL. TREES 2.4 NM FROM DER, 3015 FT LEFT OF CENTERLINE, UP TO 2105 FT MSL. TREES BEGINNING 2.3 NM FROM DER, 3015 FT LEFT OF CENTERLINE, UP TO 2105 FT MSL. TREES 2.4 NM FROM DER, 3015 FT LEFT OF CENTERLINE, UP TO 2105 FT MSL. TREES 2.4 NM FROM DER, 3015 FT LEFT OF CENTERLINE, UP TO 2105 FT MSL. TREES 2.4 NM FROM DER, 3015 FT LEFT OF CENTERLINE, UP TO 2105 FT MSL. TREES 2.4 NM FROM DER, 3015 FT LEFT OF CENTERLINE, UP TO 2105 FT MSL. TRE

NOTE: RWY 25: RISING TERRAIN 26 FT FROM DER, 286 FT RIGHT OF CENTERLINE, 1496 FT MSL. TREES BEGINNING 31 FT FROM DER, 477 FT LEFT OF CENTERLINE, UP TO 1532 FT MSL. TREE, RISING TERRAIN, FENCES, VERTICAL STRUCTURE, BUILDING BEGINNING 89 FT FROM DER, 199 FT RIGHT OF CENTERLINE, UP TO 1529 FT MSL. TREES BEGINNING 774 FT FROM DER, 419 FT RIGHT OF CENTERLINE, UP TO 1538 FT MSL. TREE 1023 FT FROM DER, 652 FT RIGHT OF CENTERLINE, 1539 FT MSL. TREES BEGINNING 1678 FT FROM DER, 207 FT RIGHT OF CENTERLINE, UP TO 1547 FT MSL.

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CHECKE

DP NAME YUBBA			MPUTER CODE BBA1.YUBBA	SUPERSEDED NUMBER NONE	DATED	ACTUAL EFFECTIVE DATE 25 JANUARY 2024
CONTROLLING OBSTACLES: RWY 7: 2151 FT MSL TREE (06-131441) 385812.63N/1210140.17W (REE (06-131359) 385816.54N/1210143.53W (CLIMB GRADIENT), 2- DBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 7, 2- VISUAL CLIMB AREA OBSTACLE: 2229 FT MSL ANTENNA (06-1309	479 FT MSL . 5, VCOA: 999	AAO 385951.19N/121000 91 FT MSL AAO 385154.0	2.02W (CLIMB-TO ALT		85816.17N/1210125.	83W (VISIBILITY), 2194 FT MSL
<u>ISA:</u> ROM MYV VOR/DME, 4900	,	2-14.1-13.000				
OST COMMUNICATIONS PROCEDURES:						
ADDITIONAL FLIGHT DATA: NRPORT MV: AUN 16E/1995.						
AIRPORTS SERVED:						
AIRPORT ID		Cl	<u>ITY</u>			STATE
KAUN		AUE	CA			
CHART: AUN CTAF/UNICOM SIXES AND/OR NAVAIDS: REMARKS: 00 FT VEGETATION USED PER FPT //COA CLIMB AREA OBSTACLE USED TO CALCULATE THE VCOA SLIGHT INSPECTED BY BRANDON C EASTIN	CLIMB-TO A GNATURE	LTITUDE. VCOA ROUTE	UTILIZED. Digitally signed b RAKE MCGRAV Oct 23, 2023		DATE 10/18/2023	
PATRICK COMBS SIG	<u>GNATURE</u>	Digitally signed by PATRICK W COMBS		OFFICE AJV-A423	DATE 08/29/2023	
REQUIRED EFFECTIVE DATE ROUTINE COORDINATED WITH:	NBAA 🔀	Aug 30, 2023 Digitally signed by MICHAEL GARRITY Sep 15, 2023 OTHER: ZOA, AMGR		OFFICE AJV-A423	DATE	TITLE MANAGER
CHANGES - REASONS:	MBAA 📈	OTTLE. 20A, AWOR				
DRIGINAL PROCEDURE DEVELOPED FROM PREVIOUS ODP. MUL	LTIPLE TURI	NS REQUIRES GRAPHIC	AL DEPICTION.			WALIZ