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.

				- 3								
DP NAME DEER VALLEY				NUMBER THREE	DP COMPUTER CODE DVT3.PXR	SUPERSEDED NUMBER TWO		DATED 02/23/2023		ACTUAL EFFECTIVE DATE 10 AUGUST 2023		
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV							
TAKEOF TAKEOF		IMB ON HEAD : CLIMBING RI					PXR VORTAC R-336 NORTH 336 NORTHWEST BOUND TO		,			
<u>VISUAL</u>	CLIMB OVER A	IRPORT:										
TRANSI	TION ROUTES (GRAPHIC DEP	ICTION ONLY	<u>():</u>								
TRANSI	TION NAME	TRANSIT COMPUTER		<u>FROM</u> <u>FIX/NAVAI</u>	<u>)</u>	FIX	<u>TO</u> /NAVAID	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
PROCE	DURAL DATA N	OTES:										
PBN RE	QUIREMENTS N	IOTES:										
EQUIPN	ENT REQUIREM	MENT NOTES:										
RWY 7L RWY 7R RWY 25	: STANDARD W L: STANDARD W	ITH MINIMUM (/ITH MINIMUM	CLIMB OF 67 CLIMB OF 26) FT PER NM TC 5 FT PER NM TC 65 FT PER NM T 85 FT PER NM T	O 1800. O 2600.							
NOTE: F VERTIC. FT AGL/ FROM D TREE 9' MSL. TE CENTEF	AL POINT 33 FT 1480 FT MSL. PO ER, 537 FT LEF 3 FT FROM DEF RRAIN 3610 FT RLINE, UP TO 15	RAL UTILITY, V FROM DER, 1: DLE, NAVAID E T OF CENTERI R, 338 FT LEFT FROM DER, 16 87 FT MSL. VE	25 FT LEFT C BEGINNING 3 LINE, 1498 FT OF CENTER 65 FT LEFT O EGETATION 3	OF CENTERLINE 40 FT FROM DE 1 MSL. TREES B RLINE, 1502 FT N F CENTERLINE, 686 FT FROM D	, 2 FT AGL/ R, 315 FT F EGINNING MSL. TREE : , 1579 FT M ER, 38 FT F	1479 FT MSL. S RIGHT OF CEN 746 FT FROM 3574 FT FROM SL. TERRAIN, RIGHT OF CEN	T RIGHT OF CENTERLINE, UI SIGN 89 FT FROM DER, 160 F TERLINE, UP TO 13 FT AGL/ DER, 499 FT LEFT OF CENTE DER, 381 FT LEFT OF CENT TREE BEGINNING 3611 FT F TERLINE, 3 FT AGL/1570 FT N, TREE, VEGETATION BEGI	FT LEFT OF CEN 1488 FT MSL. TRI ERLINE, UP TO 14 ERLINE, 13 FT A ROM DER, 253 F MSL. TREES BEG	FERLINE, 3 EE 665 FT 499 FT MSL. GL/1569 FT F LEFT OF GINNING			

NOTE: RWY 07R, LIGHTING 42 FT FROM DER, 484 FT LEFT OF CENTERLINE, 1 FT AGL/1482 FT MSL. VEGETATION 146 FT FROM DER, 515 FT LEFT OF CENTERLINE, 1483 FT MSL. TREE 393 FT FROM DER, 602 FT LEFT OF CENTERLINE, 1488 FT MSL. TREE, POLE BEGINNING 513 FT FROM DER, 499 FT RIGHT OF CENTERLINE, UP TO 1498 FT MSL. TREE 557 FT FROM DER, 266 FT LEFT OF CENTERLINE, 1494 FT MSL. POLE 848 FT FROM

9 FT LEFT OF CENTERLINE, UP TO 1624 FT MSL. TREES BEGINNING 3824 FT FROM DER, 0 FT RIGHT OF CENTERLINE, UP TO 1596 FT MSL.



DP NAMENUMBERDP COMPUTER CODESUPERSEDED NUMBERDATEDACTUAL EFFECTIVE DATEDEER VALLEYTHREEDVT3.PXRTWO02/23/202310 AUGUST 2023

DER, 503 FT RIGHT OF CENTERLINE, 24 FT AGL/1507 FT MSL. BUILDING 930 FT FROM DER, 712 FT RIGHT OF CENTERLINE, 1510 FT MSL. TERRAIN 990 FT FROM DER, 359 FT RIGHT OF CENTERLINE, 1514 FT MSL. VERTICAL STRUCTURE 1027 FT FROM DER, 602 FT LEFT OF CENTERLINE, 1518 FT MSL. POLE 1028 FT FROM DER, 601 FT LEFT OF CENTERLINE, 39 FT AGL/1526 FT MSL. POLE, VEGETATION, TREE BEGINNING 1031 FT FROM DER, 384 FT RIGHT OF CENTERLINE, UP TO 28 FT AGL/1536 FT MSL. POLE 1137 FT FROM DER, 548 FT LEFT OF CENTERLINE, 43 FT AGL/1530 FT MSL. POLE, TREE BEGINNING 1149 FT FROM DER, 707 FT LEFT OF CENTERLINE, UP TO 48 FT AGL/1536 FT MSL. TREES BEGINNING 1845 FT FROM DER, 878 FT RIGHT OF CENTERLINE, UP TO 1558 FT MSL. TREES BEGINNING 1935 FT FROM DER, 762 FT LEFT OF CENTERLINE, UP TO 14*****OFF TO 1578 FT MSL. TREES BEGINNING 1950 FT FROM DER, 924 FT RIGHT OF CENTERLINE, UP TO 1578 FT MSL. TREE, VEGETATION BEGINNING 1953 FT FROM DER, 660 FT LEFT OF CENTERLINE, UP TO 12 FT AGL/1554 FT MSL. TERRAIN 2041 FT FROM DER, 865 FT LEFT OF CENTERLINE, UP TO 1587 FT MSL. TERRAIN, TREE, VEGETATION, TREE BEGINNING 2043 FT FROM DER, 422 FT LEFT OF CENTERLINE, UP TO 1587 FT MSL. TERRAIN, TREE, VEGETATION BEGINNING 2145 FT FROM DER, 504 FT LEFT OF CENTERLINE, UP TO 1624 FT MSL.

NOTE: RWY 25L, TREE, FENCE BEGINNING 19 FT FROM DER, 498 FT RIGHT OF CENTERLINE, UP TO 1455 FT MSL. TREE 37 FT FROM DER, 505 FT LEFT OF CENTERLINE, 1461 FT MSL. TREE, BUILDING BEGINNING 195 FT FROM DER, 505 FT LEFT OF CENTERLINE, UP TO 31 FT AGL/1465 FT MSL. TREE, BUILDING BEGINNING 304 FT FROM DER, 506 FT RIGHT OF CENTERLINE, UP TO 1469 FT MSL. TREE 421 FT FROM DER, 498 FT RIGHT OF CENTERLINE, 1470 FT MSL. TREE, BUILDING, ANTENNA, POLE BEGINNING 542 FT FROM DER, 502 FT RIGHT OF CENTERLINE, UP TO 39 FT AGL/1475 FT MSL. TREE, BUILDING, POLE BEGINNING 630 FT FROM DER, 505 FT LEFT OF CENTERLINE, UP TO 1467 FT MSL. POLE 1070 FT FROM DER, 375 FT LEFT OF CENTERLINE, UP TO 39 FT AGL/1470 FT MSL. POLE 1126 FT FROM DER, 498 FT RIGHT OF CENTERLINE, 44 FT AGL/1478 FT MSL. POLES BEGINNING 1183 FT FROM DER, 495 FT LEFT OF CENTERLINE, UP TO 41 FT AGL/1471 FT MSL. SIGNS BEGINNING 1234 FT FROM DER, 356 FT LEFT OF CENTERLINE, UP TO 48 FT AGL/1478 FT MSL.

NOTE: RWY 25R, LIGHTING 30 FT FROM DER, 114 FT LEFT OF CENTERLINE, 3 FT AGL/1456 FT MSL. LIGHTING, GENERAL_UTILITY BEGINNING 30 FT FROM DER, 112 FT RIGHT OF CENTERLINE, UP TO 2 FT AGL/1456 FT MSL. GENERAL_UTILITY 31 FT FROM DER, 112 FT LEFT OF CENTERLINE, 4 FT AGL/1457 FT MSL. TREE 1139 FT FROM DER, 798 FT RIGHT OF CENTERLINE, 1490 FT MSL.

CONTROLLING OBSTACLES:

RWY 7L: 1956 FT MSL POLE 334152.00N/1120237.32W

RWY 7R: 1660 FT MSL POLE 334127.86N/1120344.92W

RWY 25L: 2275 FT MSL VEGETATION 334355.66N/1120425.70W

RWY 25R: 1769 FT MSL ANTENNA 334143.05N/1120708.62W (CLIMB GRADIENT), 2400 FT MSL AAO 334505.09N/1120513.67W (CLIMB-TO ALTITUDE)

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 7L/7R: 1952 FT MSL ANTENNA 334158.08N/1120320.38W. RWY 25L/R: 4880 FT MSL AAO 335526.69N/1115844.58W

MSA:

MSA FROM PXR VORTAC, 6200

LOST COMMUNICATIONS PROCEDURES:

ADDITIONAL FLIGHT DATA:

CHART A-231

AIRPORTS SERVED:

AIRPORT ID	<u>CITY</u>	STATE
KDVT	PHOFNIX	A7

COMMUNICATIONS:

CHART: ATIS, CLNC DEL. GND CON, TOWER

FIXES AND/OR NAVAIDS:

PXR VORTAC

REMARKS:

ABREVIATED AMENDMENT

ROUTING REQUIREMENT VERIFIED WITH ATC (SUPPORTS TRAFFIC FLOW WITH SURROUNDING AIRPORTS).



DP NAME			NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
DEER VALLEY			THREE	DVT3.PXR	TWO	02/23/2023	10 AUGUST 2023
APPROVAL LETTE	R SUBMITTED TO AF	S FOR RWY 7R CLIMB GRADIENT OF	675.				
	TECHNICAL SUPPOR	T GROUP (AJF-17) MEMO DATED 07/0 NG FLIGHT INSPECTION/VALIDATION		Digitally signe CASIMIR L TAI Jun 02, 202	BAKA	DATE	
DEVELOPED BY	Digitally signed by			,	<u>OFFICE</u>	DATE	
KELLY DEAN	KELLY D DEAN				AJV-A432	02/10/2023	
	May 25, 2023		D	igitally signed by			
APPROVED BY			CA	SIMIR L TABAKA	OFFICE	DATE	<u>TITLE</u>
CASIMIR TABAKA				Jun 02, 2023	AJV-A432		MANAGER
REQUIRED EFFECT ROUTINE COORDINATED WI							
A4A ALPA	■ AOPA ▼	APA HAI NBAA	OTHER: PHX	TRACON, DVT ATCT, ARPT I	MGR		

- <u>CHANGES REASONS:</u>
 1. ADDED "CHART: ATIS, CLNC DEL, GND CON, TOWER" TO COMMUNICATIONS INADVERTANTLY LEFT OFF PREVIOUS AMDT.
- 2. ADDED MSA CRITERIA REQUIRED ON ALL GRAPHIC DPS.