## 01/04/2019

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE

# **GRAPHIC DEPARTURE PROCEDURES (DP)**

42

GRAPHIC DEPARTURE PROCEDURES (DP)							NFDD 003			
							des are in feet, MSL Altitudes are minimu. Visibilities are in statue miles or feet RV			MAG
DP NAM	<u>/E</u>					NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	EFFECTIVE DATE
HURTT						FOUR	HURTT4.HURTT	THREE	01/03/2019	28 FEB 2019
TYPE:			<u>SID</u> ⊠		RNAV					
TAKEOF MAINTA	IN 4000 OR AS /	MB HEADING 2 ASSIGNED BY A	ATC. EXPEC	T FILED ALTITUD		ON DEPICTED ROU FTER DEPARTURE	,	ADING 213.97, EXPECT VECT	ORS ON COURSE	
IRANSI	<u>FION ROUTES (</u>					70				0000000
TRANSI	TION NAME	TRANSITI COMPUTER		<u>FROM</u> <u>FIX/NAVAID</u>		<u>TO</u> <u>FIX/NAVAID</u>	COURSE	DISTANCE MEA	MOCA	CROSSING ALTITUDE/FIXES
NOTE:	DURAL DATA N RADAR REQUIR DME/DME/IRU C RNAV 1	ED	RED							
<b>RWY 04</b>	<b>FF MINIMUMS:</b> , <b>17, 35</b> : NA - A <sup>-</sup> , STANDARD W		LIMB OF 500	D FT PER NM TO	1440					
	<b>FF OBSTACLES</b> RM 8260-15A, TA		UMS AND OI	BSTACLE DEPAR	TURE PROCEDU	JRES (ODP).				
	OLLING OBSTA	CLES:								
LOST C	OMMUNICATIO	NS PROCEDUR	ES:							

ADDITIONAL FLIGHT DATA: REFERENCE MAG VAR: KLYH 8 W EPOCH YEAR: 1985 DME/DME ASSESSMENT: SAT (RNP 1.0) CHART: TOP ALTITUDE: 4000

# AIRPORTS SERVED:

AIRPORT NAME	CITY	STATE
LYNCHBURG RGNL/PRESTON GLEEN FLD	LYNCHBURG	VA

## COMMUNICATIONS:

ATIS, LYH GND CON, LYH ATCT, ROA DEP CON



### 01/04/2019

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DP NAME	NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	EFFECTIVE DATE
HURTT	FOUR	HURTT4.HURTT	THREE	01/03/2019	28 FEB 2019

# FIXES AND/OR NAVAIDS:

CHART: CAPIN, LYH VOR/DME, ROA VOR/DME

# REMARKS:

ABBREVIATED AMENDMENT

FLIGHT INSPECTE	OFFICE SYMBOL: Digitally signed by	DATE:	
FLIGHT INSPECTION	GHT INSPECTION REVIEW NOT REQUIRED - PROCESSED IAW AIRCRAFT OPERATIONS GROUP (AJW-33) MEMO, OCT   ELOPED BY: Digitally signed by   PALMER LEO PALMER   Dec 20, 2018 Digitally signed by   BOVED BY: Digitally signed by   Digitally signed by Digitally signed by   Dec 20, 2018 Digitally signed by   DAVID DANNER Digitally signed by		
DEVELOPED BY:		Dec 21, 2018 OFFICE SYMBOL:	DATE:
LEO PALMER		AJV-A421	12/20/2018
APPROVED BY: JULIE MORGAN		OFFICE SYMBOL: AJV-A42	DATE:
REQUIRED FEFEC			

#### REQUIRED EFFECTIVE DATE:

ROUTINE

#### **COORDINATED WITH:**

<u>A4A</u>	<u>ALPA</u>	AOPA	APA	HAI	<u>NBAA</u>
$\boxtimes$	$\boxtimes$	$\boxtimes$			$\boxtimes$

OTHER:

ROA APP CON, LYH ATCT, ARPT MGR, ZDC

## CHANGES - REASONS:

FIX DECAF LAT/LONG CHANGED FROM 371415.45N/0791715.32W TO 371415.45N/0791511.22W. - UPDATED TO REFLECT 8260-2.

NFDD No 003

01/04/2019

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME							NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	EFFECTIVE DATE
HURTT							FOUR	HURTT4.HURTT	THREE	01/03/2019	28 FEB 2019
FIX/NAVAID	LAT/LONG	<u>c</u>	FO/FB	LEG TYPE	<u>TC</u>	<u>DIST</u> ( <u>NM)</u>	<u>ALTITU</u>	IDE <u>SPEED</u>		REMARKS	
RW 22 (AER)	371955.07N/0791147.69W	Ν									
1440 MSL				VA	207.81				CG 500 FT PER NM TO 1440	)	
DECAF	371415.45N/0791511.22W	Y	FB	DF							
CAPIN	371038.91N/0791715.32W	Y	FB	TF	204.64	3.97					
HURTT	370557.34N/0791958.97W	Y	FO	TF	204.97	5.17			HURTT4.HURTT		
				VM	205.97						