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

DP NAI	<u>//E</u>					<u>NUMBER</u> NINE	DP COMPUTER CODE INDY9.VHP	SUPERSEDED NUMBE EIGHT	DATED 07/19/2018	EFFECTIVE DAT 28 FEB 2019
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV				0,7,0,20,10	201 EB 2010
	TE DESCRIPTIO									
TAKEO	FF RWY 23R (JE	TS ONLY-DME	REQUIRED)	: CLIMB ON HEA	DING 229.56 TO	O I-UZK 2.6 DME, THE	N ON ASSIGNED HEADING	230 OR 215. MAINTAIN 50	000. THENCE	
TAKEO	FF RWY 23L (JE	TS ONLY-DME	REQUIRED)	: CLIMB ON HEA	DING 229.57 TC) I-FVJ 2.3 DME, THEN	ON ASSIGNED HEADING	210, 230, OR 245. MAINTA	IN 5000. THENCE	
TAKEO	FF RWY 5R (JE	S ONLY-DME	REQUIRED):	CLIMB ON HEAD	DING 049.55 TO	I-OQV 0.3 DME, THEN	ON ASSIGNED HEADING	050 OR 070. MAINTAIN 500	00. THENCE	
TAKEO	F ALL OTHER	RWYS (JETS C	NLY): CLIME	ON ASSIGNED	HEADING. MAIN	NTAIN 5000. THENCE.				
TAKEO	FF ALL RWYS (I	PROPS ONLY):	CLIMB ON A	SSIGNED HEAD	ING. MAINTAIN	3000. THENCE				
VECT	OR TO ASSIGNE	ED ROUTE/FIX.	EXPECT CLI	EARANCE FILED	ALTITUDE 10 N	MINUTES AFTER DEP	ARTURE.			
<u>TRANSI</u>	TION ROUTES (GRAPHIC DEP	CTION ONLY	<u>r):</u>						
TRANSI	ΓΙΟΝ ΝΑΜΕ	TRANSIT COMPUTER		<u>FROM</u> <u>FIX/NAVAI</u>	<u>)</u>	<u>TO</u> <u>FIX/NAVAID</u>	COURSE	<u>DISTANCE</u> I	MEA MOCA	CROSSING ALTITUDE/FIXES
NOTE: S		ED. PRIATE LOCAL				O DEPARTURE.				
TAKEO	FF MINIMUMS:									
INDIAN	APOLIS INTL: R	WY 5L, 5R, 14,	23L, 23R, 32	STANDARD.						
SEE FO	FF OBSTACLES RM 8260-15A, T	<u>S NOTES:</u> AKEOFF MINIM	UMS AND O	BSTACLE DEPA	RTURE PROCEI	DURES (ODP).				
CONTR	OLLING OBSTA	CLES:								
LOST C	OMMUNICATIO	NS PROCEDUF	RES:							
CHART: CHART: CHART	DNAL FLIGHT D R-3401A AND F ALL INDIANAPO TOP ALTITUDE: ENCE MAG VAR	R-3401B, R-3403 DLIS INTL RWY (JETS) 5000 /	S. [PROPS) 300	0.						و ^{NAL} /۲ _۲ 21

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.

<u>DP NAME</u>	NUMBER	DP COMPUTER CODE	SUPERSEDED NUI	MBER [DATED	EFFECTIVE DAT
INDY	NINE	INDY9.VHP	EIGHT	07	/19/2018	28 FEB 2019
AIRPORTS SERVED:						
AIRPORT NAME		CITY				STATE
INDIANAPOLIS INTL		INDIANAPOLIS				IN
COMMUNICATIONS: ATIS, INDIANAPOLIS CLEARANCE DELIVERY, INDIANAPOLIS GROUND CONTROL, IND	DIANAPOLIS TOV	WER, INDIANAPOLIS DEPA	ARTURE CONTROL.			
FIXES AND/OR NAVAIDS: BOILER (BVT) VORTAC, BRICKYARD (VHP) VORTAC, CHAMPAIGN (CMI) VORTAC, CIN (MZZ) VOR/DME, POCKET CITY (PXV) VORTAC, ROSEWOOD (ROD) VORTAC, SHELBY	\ /	,	,	OM) VORTAC, k	KOKOMO (OK	(K) VORTAC, MARIO
REMARKS: ABBREVIATED AMENDMENT						
FLIGHT INSPECTED BY: FLIGHT INSPECTION REVIEW NOT REQUIRED - PROCESSED IAW AIRCRAFT OPERATIONS GROUP (AJW-333) MEMO, DEC 22, 2017.			OFFICE SYMBOL:	DATE:		
DEVELOPED BY:		Digitally signed by	OFFICE SYMBOL:	DATE:		
WILLIAM J. HANBY JR.		WILLIAM HANBY Sep 13, 2018	AJV-5422	09/06/2018		
APPROVED BY:			OFFICE SYMBOL:	DATE:		
JULIE MORGAN			AJV-5420			
REQUIRED EFFECTIVE DATE: ROUTINE						

COORDINATED WITH:

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

OTHER:

ZID, IND ATCT, IND APP CON, AMGR

CHANGES - REASONS:

- 1. CHANGED DP ROUTE DESCRIPTION FROM "TAKEOFF ALL OTHER RWYS (PROPELLER ONLY): CLIMB ON ASSIGNED HEADING. MAINTAIN 3000. THENCE" TO "TAKEOFF ALL RWYS (PROPS ONLY): CLIMB ON ASSIGNED HEADING. MAINTAIN 3000. THENCE" - TO INCORPORATE FDC 8/8637 REMOVED THE WORD "OTHER" AND IAW FAAO 8260.46F.
- 2. REMARKS: ADDED "ABBREVIATED AMENDMENT" IAW FAAO 8260.46F, APPENDIX D.
- 3. ADDITIONAL FLIGHT DATA: ADDED REFERENCE MAG VAR: KIND 5W EPOCH YR: 2015 IAW FAAO 8260.46F, APPENDIX D.
- 4. UPDATED ALL TEXT STYLE FONT FROM UNDERLINED TO BOLD IAW FAAO 8260.46F, ATTACHED MEMO #236.
- 5. DP ROUTE DESCRIPTION: CHANGED WORDING FROM "TURBOJETS" TO "JETS" AND FROM "PROPELLER" TO "PROPS" IAW FAAO 8260.46F, APPENDIX D AND FAAO 8260.19H, CHAPTER 1.
- 6. DP ROUTE DESCRIPTION: CHANGED "EXPECT RADAR VECTORS TO ASSIGNED ROUTE/FIX. EXPECT CLEARANCE TO REQUESTED ALTITUDE TEN MINUTES AFTER DEPARTURE" TO "VECTOR TO ASSIGNED ROUTE/FIX. EXPECT CLEARANCE FILED ALTITUDE 10 MINUTES AFTER DEPARTURE" - IAW FAAO 8260.46F.
- 7. PROCEDURAL DATA NOTES: CHANGED FROM "TURBOJETS ACCELERATE TO 250 KIAS UNTIL REACHING 10000. IF UNABLE ADVISE ATC." TO "JET AICRAFT ACCELERATE TO 250 KIAS UNTIL QUALITY REACHING 10000. IF UNABLE ADVISE ATC" - IAW FAAO 8260.3D, CHAPTER 2 AND FAAO 8260.19H, CHAPTER 1.