

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

National Policy

ORDER 8260.46D

Effective Date: 8/20/09

SUBJ: Departure Procedure (DP) Program

FOREWORD

This order provides the policy, guidance, and standardization for initiating, developing, processing, and managing the Departure Procedure (DP) Program. The original order combined into a single product textual IFR departure procedures that were developed by the National Flight Procedures Office (NFPO) under the guidance of the Flight Standards Service (AFS), and graphical Standard Instrument Departures (SIDs) that were designed and produced under the direction of the Air Traffic Organization (ATO). The original order also provided for the graphic publication of complex IFR departure procedures to facilitate pilot understanding of the procedure as well as all area navigation (RNAV) DPs, both those developed solely for obstruction clearance and those developed for system enhancement. Also, the term Obstacle Departure Procedure (ODP) is introduced to describe certain procedures. This document defines two separate types of DPs: SIDs and ODPs.

Original Signed by Chester D. Dalbey

John H. Allen Director Flight Standards Service

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Chapter 1. General Information

1-1. Purpose of This Order. This order provides policy, guidance, and standardization for initiating, developing, processing, and managing the DP program.

1-2. Audience. The primary audience for this Order is the National Flight Procedures Office (NFPO), who have the responsibility to develop instrument departure procedures. The secondary audience includes other Air Traffic Organization (ATO) Service Area offices and Flight Standards headquarters and regional office Divisions/Branches.

1-3. Where You Can Find This Order? Inspectors can access this order through the Flight Standards Information Management System (FSIMS) at http://fsims.avs.faa.gov. Operators may find this information on the Federal Aviation Administration's (FAA) Web site at http://www.faa.gov/library/manual/examiners_inspectors/8000.

1-4. What this Order Cancels. Order 8260.46C, Departure Procedure (DP) Program, dated August 5, 2005.

1-5. Effective Date. August 27, 2009

1-6. Explanation of Changes.

a. General. Formatting revised to meet current Federal Aviation Agency (FAA) standards. Paragraphs are re-aligned for better editorial flow.

b. Paragraph 2-1a(1). Text added to clarify Terminal Instrument Procedures (TERPS) application of diverse departure criteria analysis.

c. Paragraph 2-1b. Paragraph revised and expanded to include all items unique to obstacle departure procedures (ODPs).

d. Paragraph 2-1b(1). Emphasizes the primary goal in ODP development.

e. Paragraph 2-1b(12). Deletes the requirement for mandatory VCOA development at high density airports where ATC will not allow the maneuver.

f. Table 2-1. VCOA note moved to paragraph 2-1b(11).

g. Paragraph 2-1c. Paragraph expanded to include all items unique to standard instrument departures (SIDs).

h. Paragraph 2-1c(2). Specifies that a Diverse Vector Area (DVA) must be established when ATC desires to use radar vectors to establish aircraft on published SIDs.

i. Paragraph 2-1d(2)(a). Adds requirement for supporting documentation when requesting Flight Standards approval for excessive climb gradients.

j. Paragraphs 2-1d(2)(b) and (c). Previously published notes now included as separate sub-paragraphs.

k. Paragraph 2-1d(3). Adds policy for DP speed restrictions.

l. Paragraph 2-1e(1). Provides guidance for charting minimum altitude restrictions (obstacle clearance and ATC) for both ODPs and SIDs.

m. Paragraph 2-1e(2). Provides guidance for charting required climb gradients (obstacle clearance and ATC) for both ODPs and SIDs.

n. Paragraph 2-1e(3). Provides guidance for charting speed restrictions (obstacle clearance and ATC) for both ODPs and SIDs.

o. Paragraph 2-1f(3). Adds DVA requirements for radar SIDs at runways that failed the TERPS diverse departure analysis.

p. Paragraph 2-1g(6). Adds guidance regarding use of the word "immediate/ immediately."

q. Paragraph 2-2c(9). Requires the ATC facility providing departure control service to coordinate graphic DP name and computer code with the servicing ARTCC as specified in appendix A.

r. Paragraph 2-2g. NACO Responsibilities added.

s. Paragraph 2-3c. Requires notification of NACO for chart correction FDC NOTAMs.

t. Paragraph 2-5a(1)(e). Requires DVA information to be documented on Form 8260-15A.

u. Paragraph 2-5c. Requires supporting documentation when requesting Flight Standards approval.

v. Appendix A, paragraph 1j. Speed restriction policy re-located to paragraph.

w. Appendix A, table A-1 and paragraph 5b footnote ¹. Added VI leg type.

x. Appendix A, paragraph 5e. Replaced TYPE A/B designations with RNAV-1 and added RNP-1 DP guidance.

y. Appendix B. Changed "Block" to "Line" and minor editorial changes.

z. Appendix C. Changed "Block" to "Line" and minor editorial changes.

aa. Appendix D. Modifies Forms 8260-15A and 8260-15B and revises completion instructions accordingly. Also, deleted FAA Form 8260-15D, Departure Procedure (Continuation).

bb. Appendix D, section 1, paragraph 8a. Note added to provide guidance for AAO use.

1-2 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using cc. Appendix D, section 1, figures D-1 through D-5. Sample report format forms inserted.

dd. Appendix D, section 2, paragraph 6a. Note added to provide guidance for AAO use.

ee. Appendix E. Deleted FAA Form 8260-15D, Departure Procedure (Continuation). Modifies Form 8260-15B and revises completion instructions accordingly.

ff. Appendix E, section 1, paragraph 3b. Adds clarification that direction of turn is only required for DF legs when the course change exceeds 15 degrees.

gg. Appendix E, section 1, paragraph 3d and table E-1. VI leg capability added.

hh. Appendix E, section 1, paragraph 6. Note added to provide guidance for AAO use.

ii. Appendix E, section 2. Updated instructions to include VI legs.

jj. Appendix F. Prepared and Reserved Helicopter Departure Procedure to be established at a later time.

kk. Appendix G, paragraph 2. Functional area distribution codes and responsibilities are updated to reflect organizational changes.

II. Appendix G, paragraph 3k. Diverse Vector Area definition added.

mm. Appendix G, paragraph 4kj. Added reference to Order 8260.53, Standard Instrument Departures that Use Radar Vectors to Join RNAV Routes.

Chapter 2. Responsibilities

2-1. Departure Procedure Guidelines.

a. General. There are two types of DPs; those developed to assist pilots in obstruction avoidance, referred to as "Obstacle Departure Procedure (ODP)," and those developed to communicate air traffic control clearances, referred to as "Standard Instrument Departure (SID)."

(1) A diverse departure assessment must be conducted for those airports with approved instrument approach procedures. ODPs are developed by the NFPO at locations where they have instrument procedure development responsibility.

(2) ODPs may also be required at private airports where the FAA does not have instrument procedure development responsibility. It is the responsibility of non-FAA proponents to ensure a TERPS Diverse Departure obstacle assessment has been accomplished and an ODP developed, where applicable.

b. Obstacle Departure Procedures. An ODP and/or non-standard takeoff minimums must be developed when obstructions penetrate the 40:1 departure obstacle clearance surface (OCS) as described in Order 8260.3, Volume 4. Use table 1 as a guide to determine each situation and the required action. The following rules apply to ODPs:

(1) The primary goal in ODP development is to retain standard takeoff minimums with standard climb gradient to the extent possible. See table 1 for recommended ODP development combinations.

(2) Establish only *one* ODP for a Runway. This will be considered the default IFR departure procedure for a given runway and is intended for pilot awareness and use in the absence of ATC radar vectors or SID assignment. **Do not** publish text that allows an option to use a SID; e.g., "Climb runway heading to 1200 before turning or use Manchester Departure."

(3) When using table 1, apply "before rounding" values to each situation to determine required action.

(4) An ODP may be either textually or graphically depicted within the following guidelines.

(a) Textual ODP. A relatively simple ODP may be published textually unless a graphical depiction is required for clarity. Textual ODP instructions that exceed a maximum of one turn, one altitude change, and one climb gradient must be published graphically.

(b) Graphic ODP. Complex ODPs are those that require a visual presentation to clearly communicate the departure instructions and desired flight paths. If the ODP is depicted graphically, it must be clearly stated on FAA Form 8260-15A, Takeoff Minimums and Textual Departure Procedures (DP), in the "DEPARTURE PROCEDURE" section; e.g., "USE JONES DEPARTURE." The decision to graphically publish ODPs rests within the

(c) NFPO. When determining the need for a graphic DP, the NFPO must, in addition to the textual DP restrictions noted in paragraph 2-1b(4)(a), consider:

1. The number of ground-based NAVAIDs and fixes.

2. Whether graphical depiction will enhance pilot comprehension of the procedure.

3. The proximity and effect of precipitous or significant terrain.

(5) A graphic ODP may serve one or more runways at a single airport; e.g., a graphic departure may contain initial departure instructions for both Runways 9 and 27 on the same chart.

(6) ODPs must be developed with primary emphasis given to using the least onerous route (see appendix G) to the en route structure or at an altitude that will allow random (diverse) IFR flight, while accommodating commonly used routings out of each airport to the maximum extent practicable. Procedure designers must consider the impact on local ATC operations when using the phrases "before turning" or "before proceeding on course." *ODPs must be coordinated with ATC to ensure flight safety and compatibility with the local operating environment and the en route structure*.

(7) ODPs may include a climb gradient when required for obstruction avoidance; however, ATC related climb gradients, speed and/or altitude restrictions must not be included in ODP development.

(8) Naming conventions and computer code assignments for graphic ODPs must follow the guidance specified for SIDs in appendix A to ensure controller awareness of route flown.

(9) Transition Routes are not permitted on graphic ODPs.

(10) ODPs must be developed using ground based NAVAIDs, RNAV, or dead reckoning guidance wherever possible. Radar vectors must not be specified for navigation guidance in ODP development. At those locations served by RNAV approaches exclusively, every effort must first be made to develop an ODP that accommodates conventional (preferably VOR) navigation systems. If this effort fails, an RNAV ODP must be developed.

(11) A Visual Climb Over Airport (VCOA) maneuver must not be used in conjunction with an RNAV ODP.

(12) The VCOA requirement in table 1 is not mandatory at airports where ATC will not allow the maneuver. In this case, annotate the exception and rationale in the "Reasons" portion of Form 8260-15A.

(13) Textual ODPs must be designed to terminate at a fix/NAVAID located within the IFR en route structure or at an altitude that will allow random (diverse) IFR flight.

(14) Graphic ODPs must be designed to terminate at a fix/NAVAID located within the IFR en route structure.

Table 1. ODP Development Combinations.				
SITUATION	ACTION			
1) TERPS diverse departure obstacle assessment does not identify any obstacle penetrations.	Complete Form 8260-15A documenting standard takeoff minimums apply.			
2) TERPS diverse departure obstacle assessment identifies obstacles within the initial climb area (ICA) that require a CG greater than 200 ft per NM to an altitude of 200 ft or less, above DER (commonly referred to as "low, close-in obstacles").	Establish a DP that provides the pilot a NOTE identifying the obstacle(s) type, location relative to DER, height (AGL), and elevation (MSL). See appendix D for recommended publication text available.			
3) TERPS diverse departure obstacle assessment identifies obstacles that require a CG greater than 200 ft per NM, to an altitude greater than 200 ft above DER.	A) Obstacles located within the ICA (extended) 3 SM or less from DER: Establish a DP using one of the following options (listed in order of preference):			
	1) Publish a textual or graphic route/sector to avoid the obstacle with standard takeoff minimums and standard CG, <i>OR</i>			
	2) Publish a ceiling and visibility to see and avoid the obstacle with the option of standard takeoff minimums with a minimum CG to a specified fix or altitude that provides obstacle clearance with a standard CG, <i>AND</i>			
	a) Provide a NOTE identifying the controlling obstacle, which specifies the obstacle description, location relative to the DER, height (AGL), and elevation (MSL), <i>AND</i>			
	b) For obstacles that penetrate the 40:1 OCS by 35 ft or less, provide an option to reduce takeoff runway length to accommodate the most penetrating obstacle based on a standard 200 ft per NM climb gradient, <i>OR</i>			
	3) A combination of options 1) and 2) above.			
	B) All Other Obstacles: Establish a DP using one of the following options (listed in order of preference):			
	1) Publish a graphic or textual route/sector to avoid the obstacle with standard takeoff			

minimums and standard climb, OR
2) Publish standard takeoff minimums with a minimum CG to a specified fix or altitude that provides obstacle clearance with a standard CG, <i>AND</i>
a) For obstacles that penetrate the 40:1 OCS by 35 ft or less, provide an option to reduce takeoff runway length to accommodate the most penetrating obstacle based on a standard 200 ft per NM CG, <i>AND/OR</i>
b) Provide a ceiling and visibility sufficient to allow a visual climb over the airport (VCOA) to an altitude that will provide obstacle clearance [see paragraph 2-1b(11) and (12)], <i>OR</i>
3) A combination of options 1 and 2 above.
C) Both Action A) and B) Obstacles:
1) If the DP highest CG is based on an obstacle ≤ 3 SM from DER (Action A), establish a DP using one of the following options (listed in order of preference):
a) Publish a graphic or textual route/sector to avoid the obstacle with standard takeoff minimums and standard climb, <i>OR</i>
b) Publish standard takeoff minimums and the minimum CG required to clear the ≤ 3 SM obstacle to a specified fix or altitude that will provide subsequent obstacle clearance above all DP obstacles based on a standard 200 ft per NM CG, AND
1 Provide a ceiling and visibility to see and avoid the \leq 3 SM obstacle and the minimum CG required to clear all other obstacles outside the ICA (extended) to a specified fix or altitude that provides obstacle clearance, <i>AND</i>
2 For obstacles that penetrate the 40:1 OCS by 35 ft or less, provide an option to reduce takeoff runway length to accommodate the most penetrating obstacle based on a standard 200 ft per NM climb gradient, <i>AND/OR</i>
3 Provide a ceiling and visibility sufficient to allow a VCOA to an altitude that will

	provide obstacle clearance [see paragraphs 2-1b(11) and (12)],
	2) If the DP highest CG is based on all other obstacles (Action B), then Action B above applies.
	Note: Where a graphic route/sector is published, include on the chart: takeoff minimums, required CGs, and applicable obstacle data for each runway using the DP.
	D) If none of the above actions are feasible, an IFR departure must not be authorized.
4) TERPS diverse departure obstacle assessment identifies obstacles requiring a CG to 200 ft or less above DER and additional obstacles that require a CG to an altitude greater than 200 ft above DER.	Apply a combination of action items from situations 2) and 3).

c. Standard Instrument Departures (SIDs). SIDs are developed to assist in meeting environmental, capacity, and air traffic control requirements. SIDs may be requested by specific ATC facilities, the military services, or other proponents to enhance operations. A SID also provides protection from obstacles and is depicted graphically; however, it will not contain the "(OBSTACLE)" designation following the procedure title on the chart, and may not be flown unless approved by ATC. The following rules apply to SIDs:

(1) SIDs must be designed to terminate at a fix/NAVAID depicted on an IFR en route chart, at an altitude that will allow random IFR flight, or at a position and altitude where ATC radar service is provided. When a SID is designed to incorporate radar vectors at the termination point, provide a heading for charting and incorporation into the avionics database in the event ATC instructions are not received prior to or at the termination fix.

(2) When ATC desires to vector aircraft below the MVA/MIA to support SIDs that require radar vectoring, a Diverse Vector Area (DVA) may be requested per applicable ATO directives. If/when an Air Traffic Control Facility determines a need for and requests a DVA, development is based on criteria established in Order 8260.3, Volume 4. Construction of a DVA is also based on information provided by the facility and through collaboration between the facility and the procedure developer that will ultimately result in a mutually agreed upon design. Some or all of the following items are design constraints that need consideration when developing a DVA.

- (a) The range of initial departure headings.
- (**b**) Minimum turn altitudes.
- (c) Vectoring area boundaries.

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- (d) Description of vectoring prohibited areas/sectors.
- (e) Data on obstacles/areas to be avoided.

d. Design Constraints. The following design constraints apply to all ODPs and SIDs:

(1) DPs must not require a turn prior to reaching 400 ft above the departure end of runway (DER) elevation. See Order 8260.3, Volume 4, and Order 8260.44 when a turn is required within 2 NM of DER.

(2) Flight Standards Service or appropriate DoD authority must approve DPs requiring a climb gradient (CG) in excess of 500 ft per NM, whether for obstacle clearance or air traffic control restrictions. The FAA Flight Technologies and Procedures Division, AFS-400, Procedures Review Board (PRB) will assess approval requests.

Note: Consideration for approval will be based on, but not limited to, potential users/aircraft capability of meeting such a CG, and location of the obstruction along the projected flight track that is causing the CG.

(a) Requests for approval of climb gradients in excess of 500 ft per NM must include documentation showing the calculations used to derive the climb gradient values.

(b) When Flight Standards Service will not approve a climb gradient (CG) in excess of 500 ft per NM and all of the obstacles forcing such a CG are located inside the ICA (extended) 3 SM or less from DER, a ceiling and visibility may be applied to see and avoid the obstruction(s) as the only option available.

(c) When Flight Standards will not approve a climb gradient (CG) in excess of 500 ft per NM and any of the obstacles forcing such a CG are located outside the ICA (extended) greater than 3 SM from DER, a stand-alone VCOA procedure may be used as the only option available for obstacle avoidance.

(3) Speed restrictions may be specified only when absolutely necessary to ensure obstacle clearance, airspace efficiency during turns, or when necessary to achieve an operational advantage. Refer to applicable DP criteria directives.

(a) ATC required speed restrictions are only allowed in SID design and must not be included in ODPs.

(b) Speed restrictions (except as noted in paragraph 2-1d(3)(c)) must be limited to one restriction per fix/waypoint. In this instance, a minimum altitude based on the minimum required climb gradient must also be specified at the fix/waypoint.

(c) Avoid using multiple speed restrictions at the same fix for different aircraft types, insofar as possible; e.g., "Turbo-props do not exceed 160 KIAS until passing GARVY; Turbo-jets do not exceed 230 KIAS until passing GARVY." When multiple restrictions must be applied to support ATC operations, apply only one restriction for each aircraft type.

2-6 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using (4) Fan markers must not be used as a fix to designate a turning point on a SID or ODP.

(5) Do not establish VCOA procedures in conjunction with a SID.

e. Charting Constraints. The following charting constraints apply to all DPs:

(1) Charting Altitudes. Document altitudes for charting as follows:

(a) All graphic ODPs and SIDs may require depiction of minimum altitudes for obstruction clearance. Additionally, SIDs may specify ATC altitude restrictions. When <u>different</u> obstacle clearance and ATC altitudes are required at the same fix/waypoint as a Part of the initial SID routing, depict both values. ATC altitude limitations must be identified by "(ATC)" following the altitude restriction. This will indicate to the pilot and the controller that this restriction is for ATC purposes and may be canceled by ATC. A minimum altitude that ensures obstruction clearance and compliance with all design constraints must also be established at the fix. The ATC altitude must not be lower than the minimum altitude required for obstruction clearance, design constraints, etc.

(b) Minimum and maximum "block" altitudes for the same fix/waypoint are permitted. The maximum altitude will be designated as an "(ATC)" altitude. If the minimum altitude in the block is also an ATC altitude, the "(ATC)" will instead be placed adjacent to the minimum altitude. This must be charted to the right of and between the two altitudes to indicate that the "(ATC)" applies to both altitudes. This situation is discouraged because a third (minimum) altitude for obstacle clearance would be necessary, creating chart clutter and may cause confusion.

(c) When an "(ATC)" restriction is requested at a fix located on a transition route, a second minimum altitude is not required as all transitions require publication of a minimum en route altitude (MEA).

(d) The absence of the "(ATC)" annotation at an altitude restriction indicates it is there to support a TERPS criteria design constraint and *CANNOT* be lowered or canceled by ATC. If during the obstacle assessment the minimum altitude for obstacles is the same as the requested "(ATC)" altitude, *do not* annotate the altitude with "(ATC)." Enter minimum altitudes to be charted on the appropriate 8260-15 series form (see appendix D or E).

(2) Charting Minimum Climb Gradients. All Graphic DPs must depict minimum climb gradient(s) that exceed 200 ft per NM, required for obstruction clearance, RNAV or RNP operational limitations (LNAV engagement altitude), and ATC purposes. Only one obstacle climb gradient is permitted on a DP by TERPS. Multiple ATC climb gradients are permitted on SIDs. When ATC/RNAV/RNP operational (equipment requirements) climb gradients are required on SIDs, these climb gradients must not be less than that required for obstruction clearance. ATC climb gradients must be identified by "(ATC)" after the specified gradient. This will indicate to the pilot and the controller that this restriction is for ATC purposes and can be cancelled by ATC. The absence of "(ATC)" following the climb gradient indicates it is there to support a TERPS criteria and/or operational design constraint and *CANNOT* be cancelled by

ATC. Enter minimum climb gradients for charting on the appropriate 8260-15 series form (see appendix D or E).

(3) Charting Speed Restrictions. Required speed restrictions must be identified per Interagency Air Cartographic Committee (IACC) specifications.

(a) Speed restrictions for textual ODPs will follow the departure instructions; e.g., "...climbing right turn direct XXX VOR. Do not exceed 200 KIAS until XXX VOR."

(b) Speed restrictions for graphic ODPs will be annotated on the chart at the restriction point.

(c) ATC SID speed restrictions will be identified by placing "(ATC)" at the end of the stated restriction; e.g., "Do not exceed 230 KIAS until passing BRAVO (ATC)." This will indicate to the pilot and the controller that this restriction is for ATC purposes and can be deleted by ATC. The absence of "(ATC)" at the end of a speed restriction indicates that it is there to support a TERPS criteria design constraint and *CANNOT* be modified or deleted by ATC.

(4) ODPs that are depicted graphically must have the term "(OBSTACLE)" printed on the graphic (see appendix D or E). This will be indicated by the word "OBSTACLE" adjacent to the "Type" line on Form 8260-15B. U.S. Government charts will include this immediately following the procedure title; e.g., TETON ONE DEPARTURE (OBSTACLE).

(5) ODPs developed for RNAV use must have the terms (OBSTACLE) and (RNAV) printed on the graphic. This will be indicated by the words "OBSTACLE" and "RNAV" adjacent to the "Type" line on Form 8260-15B. U.S. Government charts will include this immediately following the procedure title; e.g., LASCH ONE DEPARTURE (OBSTACLE) (RNAV).

(6) All Graphic DPs must include applicable takeoff minimums, climb gradients, obstacle data (see table 1), on the graphic chart, even if redundant to information published textually.

(7) A Radar Vector Area (RVA) used in conjunction with an RNAV SID may be published on the same chart with an RNAV route departure from a different runway; however, both must contain the same common segment prior to reaching the end of the departure (see Appendix E, section 2 for unique database coding requirements).

f. Equipment Requirements. DPs are also categorized by equipment requirements as follows:

(1) Non-RNAV DP. A DP established for aircraft equipped with conventional avionics using ground-based NAVAIDs; e.g., nondirectional beacon (NDB), very high frequency omni-directional range (VOR), VHF omni-directional range/tactical air navigation (VORTAC), localizer (LOC), etc. These DPs may also be designed using dead reckoning navigation.

(2) RNAV DP. A DP established for aircraft equipped with RNAV avionics; e.g., global positioning system (GPS), FMS, etc. Automated vertical navigation must not be required.

(3) Radar SID. A SID established when ATC has a need to vector aircraft on departure to a particular ATS Route, NAVAID, or fix. Radar vectors may also be used to join conventional or RNAV navigation SIDs. SIDs requiring radar vectors must be annotated "RADAR REQUIRED."

g. Terminology. The following terminology applies for initial climb instructions:

(1) When required, departure instructions must specify the actual heading to be flown after takeoff. Example: "Climb heading 350.10...." Some existing procedures specify "Climb runway heading." Over time, these procedures will be updated, changing the terminology to specify the actual heading being flown.

Note: For database coding, heading/track/course values must be in hundredths of a degree. For charting purposes, these heading/track/course values will be rounded to the nearest whole degree. Additionally, hundredths of a degree must not be used in ATC communications.

(2) If departure instructions require a heading to be assigned by ATC, use: "Climb on assigned heading for radar vectors to (name of fix/airway, etc.)."

(3) If departure instructions require a specific altitude to climb to after takeoff, do not use the terminology "Climb to (altitude) ..." without including a heading to fly. Example: "Climb heading 310.25 to 1500 ..."

(4) Do not use the terminology "Climb straight ahead..." or "Maintain runway track...," as there is no guidance or reference definition of this phraseology for the pilot to apply.

(5) A departure procedure requiring a turn does not require an initial climb heading to be specified. For example, "Climbing right turn direct XYZ VOR..." Direction of turn must be specified when turn exceeds 15 degrees.

(6) Do not use the word "immediate/immediately" in any type of departure instructions; e.g., turning instruction or speed restrictions. Old "early turn" departure procedures may contain instructions to "Turn left (right) as soon as practicable." This terminology is only to be used on non-standard departure procedures approved by Flight Standards or the appropriate military authority.

2-2. Responsibilities.

a. General. The following guidance outlines procedures for DP requests, processing, and cancellation.

(1) Procedure Requests. SIDs are normally requested by the ATC facility responsible for departure control at the airport where the procedure is proposed, or by another proponent. All requests for new or amended SIDs must be forwarded to the appropriate Regional Airspace and Procedures Team (RAPT) under Order 8260.43A.

(2) Requirements. ATC must provide the RAPT detailed operational requirements and restrictions for inclusion in the SID design. The NFPO must make every effort to meet ATC identified operational requirements and constraints using current criteria and policy. When current criteria and policy will not support a design to meet ATC requirements, the NFPO, the ATO, AFS-420, and other interested parties must work together to find an acceptable solution.

(3) Cancellation. All proposed SID cancellations must be approved by the RAPT. The NFPO has sole responsibility for canceling ODPs.

b. Proponent. A proponent's request for a DP must include the information in appendices B and C and must be completed and forwarded to the ATC facility providing departure control service to the airport. The DP request package must include the following:

(1) An outline of the type of procedure and expected benefits.

(2) A proposed ground track, including associated fixes and any proposed altitude or speed restrictions.

(3) A request (if required) for development assistance from the servicing ATC facility.

c. ATC. When assisting a proponent or requesting a SID, the ATC facility providing departure control service must:

(1) Evaluate the proponent's request to ascertain preliminary operational feasibility and to determine/verify that significant benefits (see appendix B) will be derived.

(2) Assist in designing the procedure by providing the proponent with information pertaining to traffic flow and operational constraints; e.g., routes, minimum IFR altitudes, facility/sector lateral and vertical airspace boundaries, special use airspace, etc.

Note: When an ATC facility proposes SID development from an airport served primarily by air carriers, it may attempt to solicit the assistance of a "lead carrier" in the design and flyability of the proposed procedure.

(3) Coordinate with other ATC facilities affected by the procedure.

(4) Act as the focal point for all ATC coordination and provide appropriate assistance in resolving any problems identified during the development process.

(5) Ensure that a DME/DME screening model has been run on RNAV SIDs to determine if the procedure is useable by suitably equipped aircraft, prior to submission.

Note: The DME/DME assessment process is contained in Order 7470.1, DME/DME Infrastructure Evaluation for Area Navigation (RNAV) Routes and Procedures.

(6) Contact System Operations Services, Environmental Program Division, for assistance/guidance to conduct a noise screening.

2-10 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **Note:** Notice 7210.360, Noise Screening Criteria for Certain Air Traffic Actions Above 3000 Feet, has expired; however, noise screening is still required. The requirement will be re-established in a proposed Air Traffic environment order.

(7) Conduct an environmental review under Order 1050.1 for all DPs (SIDs and ODPs) to ensure that the requirements of the National Environmental Policy Act have been met.

Note: The following information is extracted from Order 1050.1: "When an FAA action is requested from the public, there may be particular situations such as issuance of various certificates, approval of airline operating specifications or amendments, establishment of new or revised instrument approaches/DPs affecting noise sensitive areas, etc., which will require the FAA to perform an environmental assessment. Whenever this situation occurs, FAA action may be delayed unless the applicant or other interested persons furnish assistance in the development of pertinent environmental data."

(8) Coordinate with the servicing ARTCC to obtain a 5-letter pronounceable name for all fixes in the graphic DP. Complete Form 8260-2 data worksheet for each fix being established, modified, or canceled (see appendix C). Include the worksheet(s) as part of the graphic DP request package. Existing fixes/NAVAIDs should be used where conveniently located.

(9) Coordinate with the servicing ARTCC to obtain a name and computer code for the SID as specified in appendix A.

(10) Complete the DP requirements data worksheet (see appendix B).

(11) Forward the requested package to the appropriate RAPT (see Order 8260.43A). The package must contain worksheets for all fixes, the DP requirements data worksheet, and a sketch of procedures requiring graphic publication (see appendix D or E).

(12) Upon receipt from the FPO, forward one copy of each 8260-2 and 8260-15 series form(s) to affected ATC facilities.

(13) Review SIDs at least biennially for continued need. Coordinate requested changes through the Regional Airspace and Procedures Team (RAPT).

d. The FPO must:

(1) Review the DP package for completeness.

(2) Review DPs for impact by current or proposed Obstacle Evaluation/Airport Airspace Analysis (OE/AAA), Facilities and Equipment, National Change Proposal (NCP), or other applicable projects.

Note: The point-of-contact (POC) and telephone number for the ATC facility is listed on the Graphic DP requirements worksheet. The FPO must contact the POC to resolve any problems in developing the requested procedure and provide

2-11 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using appropriate alternatives. The POC must be responsible for additional coordination of changes required for development. The FPO should coordinate with the regional Flight Standards All Weather Operations Program Manager (AWOPM) for assistance where necessary.

(3) Facilitate discussion of the procedure at the RAPT.

(4) Forward the DP package to the NFPO.

(5) Provide one copy of each 8260-2 and 8260-15 series form(s) to the ATC facility providing departure control service.

e. The NFPO must:

(1) Develop and process textual ODPs on FAA Form 8260-15A, Takeoff Minimums and Obstacle Departure Procedures, under applicable directives.

(2) Develop and process graphic ODPs and SIDs on FAA Form 8260-15B, Graphic Departure Procedure.

(3) Develop and process a FAA Form 8260-15C, Departure Data Record, for all RNAV DPs.

(4) Ensure that a DME/DME screening model has been run on RNAV "obstacle" departures (ATC is responsible for DME/DME screening of SIDs) to determine if the procedure is useable by suitably equipped aircraft, prior to submission for flight inspection.

Note: The DME/DME assessment process is contained in separate guidance.

(5) Submit DPs to Flight Inspection Operations Division, AJW-33, for necessary action.

(6) Ensure that textual ODPs submitted "concurrent" with a "proposed" SIAP are flight inspected prior to assigning an effective date for the SIAP via .26 messages.

(7) After satisfactory flight inspection, forward the original Form(s) 8260-2, Radio Fix and Holding Data Record, and original 8260-15 series forms to NFDC. Copies will be provided to Instrument Approach Procedures Team, AJW-3532 and all affected ATC facilities.

(8) Develop, review, track, and cancel NOTAMs relating to ODPs and SIDs.

(9) Review ODPs periodically for continued need, obstacle clearance, and compliance with current criteria and policy; and coordinate proposed changes with the appropriate ATC facility. When application of new criteria or a new obstacle affects an ODP/SID that requires adjustment to an obstacle-driven CG, all DPs must be evaluated to determine if other CGs require adjustment. If CG adjustments are required, they must be updated simultaneously in the same charting cycle.

(10) When a location currently has standard takeoff minimums and circumstances now require non-standard takeoff minimums and/or an ODP development, amend the current Form 8260-15A for the airport accordingly.

(11) When it is necessary to cancel a DP, process the appropriate Form 8260-15 as directed in paragraph 2-5d.

f. The NFDC must:

(1) Conduct a pre-publication review of submitted forms to ensure compatibility with the National Airspace System Resources, National Database, and compliance with applicable directives relative to form entries.

(2) Assign an effective date and publish textual ODPs in the transmittal letter (TL) authorizing charting agencies to publish the procedure.

(3) Assign an effective date and publish graphic DPs, and associated fixes, in the daily National Flight Data Digest (NFDD) authorizing charting agencies to publish the procedure.

(4) Coordinate to ensure the Form 8260-15B supporting graphic ODPs is published in the NFDD to be effective and charted concurrently with the associated Form 8260-15A.

(5) Monitor and track the status of concurrent instrument approach procedure (IAP) packages to ensure that the entire package is published with the same effective date.

(6) Notify the NFPO of delays in publication if the associated proposed procedures have not been flight checked or the associated docket has not received a final date by the applicable cutoff.

(7) Resolve data conflicts, form discrepancies, etc., with the NFPO.

(8) Review and track FDC NOTAMs relating to textual ODPs.

(9) File and maintain the original signed copy of the forms.

g. The NACO must:

(1) Add the "T" symbol to the instrument approach procedure (IAP) charts whenever the Form 8260-15A indicates any data entries other than Standard Takeoff Minimums.

Note: The "T" symbol is not required on graphic DPs as all required data; i.e., weather minimums, obstacle data notes, etc. are required to be depicted on the graphic.

(2) Delete the "T" symbol from the IAP charts based on receipt of a Form 8260-15A that has "Standard" in the "Takeoff Minimums" and it applies to all runways. This symbol deletion applies when a Textual ODP is not published or when removal of textual ODP information is necessary based on a revised Form 8260-15A.

2-13 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **Note:** The basic rule is that if an ODP is published (Text or Graphic), the "T" symbol is required on all approach charts to that airport. If an ODP is not published, a "T" symbol will not appear on approach charts.

(3) Issue P-NOTAMs to correct United States Government charting discrepancies and compilation errors required (see Order 8260.19, chapter 2, section 6).

2-3. Accuracy Verification and Responsibilities. Any ATC facility, DOD, proponent, charting agency, procedure user, concerned individual, organization, or office must:

a. Notify the NFPO of published errors (including omissions) that affect safety of flight by the fastest means available. The NFPO must take appropriate NOTAM action under Order 8260.19.

b. Notify the NFDC whenever pre-publication errors are discovered in the TL or NFDD. The NFDC will coordinate corrective actions with the NFPO and promulgate corrected data/forms.

c. Notify the NACO whenever charting discrepancies/compilation errors are detected in United States government published aeronautical products. The NFPO will coordinate corrective actions with the NFPO and NFDC.

2-4. Military Departure Procedures.

a. Military DPs are not handled or published in the same manner as civil DPs. Approval authority for DPs at military airports rests with the military. The FAA develops United States Army DPs under Order 8260.15, United States Army Terminal Instrument Procedures Service. The FAA develops United States Air Force DPs at domestic civil airports under Order 8260.32, United States Air Force Terminal Instrument Procedures Service. The National Geospatial-Intelligence Agency (NGA) publishes all military DPs.

Note: Military DPs must be named and numbered in accordance with the criteria outlined in this order.

b. The FAA requires that all military DPs be coordinated with FAA ATC facilities or regions when such DPs affect the NAS. The applicable ARTCC or ATO Service Area must assist the military in coordinating the procedures and in obtaining computer codes to ensure that the procedures are properly interfaced with the NAS. United States Air Force and Navy procedures are NOT sent to NFDC.

c. When military DPs affect airspace under the jurisdiction of FAA facilities, those affected ATC facilities/ARTCCs must maintain copies of the applicable military or FAA procedure approval forms.

d. When a military DP has a climb gradient established to clear obstruction(s) that uses the "DOD Option" provision (see Order 8260.3, Volume 4, paragraph 1-4), the procedure must be annotated "NOT FOR CIVIL USE."

2-5. FAA 8260-15 Series Forms (see appendices E and F).

a. The 8260-15 series forms document and facilitate transmittal of nonstandard takeoff minimums and/or departure procedures. These forms will be the basis for charting agencies to publish non-standard takeoff minimums, departure procedures, and/or to add/delete charting icons used to denote that other than standard takeoff minimums and/or specific obstacle departure procedures are published.

(1) Use Form 8260-15A.

(a) To document standard takeoff minimums.

(b) To document nonstandard takeoff minimums and/or higher than standard climb gradients for a runway.

(c) To document textual ODPs.

(d) To document that the ODP for a runway is published graphically.

(e) To document other pertinent textual data for publication; e.g., obstacle data notes, VCOA data, etc.

(2) Use Form 8260-15B.

(a) To document graphically depicted complex ODPs and all SIDs.

(b) To document other pertinent procedural data; e.g., fixes, NAVAIDs, routes, vectoring areas, altitudes, etc. required for charting database development on RNAV DPs.

(3) Use Form 8260-15C to document RNAV DPs in a manner consistent with and which aids in charting and database coding. Specifically use 8260-15C to document:

(a) The RNAV route of flight in terms of a series of segments defined by fix name, positions, waypoint type, leg types, course, and distance.

(b) Altitude and airspeed restrictions associated with fixes.

b. Use Form 8260-15A/B to deny lower than standard takeoff minimums. When touchdown and rollout runway visual range (RVR) are available on runways with centerline lights and either RVR is installed on a baseline GREATER than 250 ft, deny takeoff minimums lower than RVR 1200 by adding the following example standard NOTE on Form 8260-15:

"RWY 27R, Air Carrier reduction below RVR 1200 NA."

c. Administratively process the 8260-15 series forms as specified in Order 8260.19, chapter 8. Additionally, when submitting procedures for waiver and/or Flight Standard approvals, include supporting documentation; e.g., for excessive climb gradient approval, submit documentation showing calculations.

2-15

UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **d.** Cancellation of Form 8260-15(s). Cancel specific takeoff minimums for an airport or cancel any textual or graphical DP(s) no longer required, as follows:

(1) Enter the current information from the top line of page 1 of Form 8260-15A/B and into the corresponding blocks on blank Forms 8260-15A and/or B. Additionally, on Form 8260-15B, complete the "Airports Served" section.

(2) Enter/Overprint "Canceled effective ____" in the "Takeoff Minimums" section on Form 8260-15A and/or "DP Route Description" section of Form 8260-15B (a stamp may be used for this purpose). This effective date will "normally" be entered by NFDC. The only time the "canceled effective" date must be entered by the NFPO is when a specific effective date is required.

Appendix A. Guidelines for the Design of Graphic Instrument Departure Procedures (DPs)

1. General.

a. Safety is a primary concern and DPs must be designed so that they provide obstacle clearance, least onerous routing (where possible), and can be confidently and consistently flown by all aircraft expected to use the procedure.

b. A SID must provide for a significant user/system benefit.

c. A SID must reduce pilot/controller communications and workload.

d. A DP must be relatively simple and easily understood. To avoid chart complexity and human factors concerns, limit the number of airports and/or runways from which a particular DP may be used to only those necessary to support operations.

e. A DP should use only the minimum number of fixes, turns, or altitude changes necessary to depict the route.

f. A DP should be developed to accommodate as many different types of aircraft as possible.

g. A SID must be designed to terminate at a fix/NAVAID depicted on an IFR en route chart, at an altitude that will allow random IFR flight, or at a position where ATC radar service is provided.

h. Textual and graphic ODPs must be designed to terminate at a fix/NAVAID located within the IFR en route structure or at an altitude that will allow random IFR flight.

i. A DP should avoid the use of distance measuring equipment (DME) arcs.

j. Avoid Speed Restrictions Whenever Possible. See paragraphs 2-1d(3) and 2-1e(3) for specific guidance.

k. Altitude.

(1) Limit the number of altitude requirements to the minimum necessary. ATC operational restrictions are not permitted on ODPs.

(2) Minimum and maximum "block" altitudes for the same fix/waypoint are permitted. The maximum altitude will be designated as an "(ATC)" altitude. If the minimum altitude in the block is also an ATC altitude, the "(ATC)" will be placed adjacent to the minimum altitude. This situation is discouraged because a third minimum altitude for obstacle clearance would be necessary, creating chart clutter and may cause confusion.

(3) Avoid using multiple altitude restrictions at the same fix for different aircraft types or departure runways; e.g., "Turbo-props cross GRAVY at-or-below 5000, Turbo-jets cross GRAVY at-or-above 6000" or "RWY 9: Cross XRRAY at 9000; RWY 27: Cross XRRAY at 11000."

(4) Define crossing altitude restrictions as "At", "At or Above," "At or Below." or "Expect." Avoid "At" and "At-or-Below" altitudes whenever possible.

Note: "Expect" altitude restrictions will not be coded.

(5) Procedure designers must use good judgment and common sense, coupled with operational input where available, to restrict procedural altitudes due to precipitous terrain.

2. Climb Gradient (CG). DPs are designed assuming a minimum standard CG of 200 ft per NM to ensure required obstacle clearance is achieved. Higher CGs must be published when required for obstruction clearance and ATC altitude requirements. See paragraphs 2-1d(2) and 2-1e(2) for specific guidance.

3. Naming of DPs (see pages B-6 through B-9 for examples).

a. Textual ODPs are not named, while all graphic ODPs and SIDs must be named as described in this section.

b. SIDs, designed using radar vectors as the only navigation source to the en route environment, are normally named to correspond with the terminal control facility name. For example, the SID from Tampa International Airport is named the TAMPA THREE; the SID from Greater Cincinnati Airport is named the CINCINNATI EIGHT. If the terminal control facility name is already in use, use a fix, city, airport, or geographical area name in that order.

c. SIDs designed using a diverse vector area and radar vectors to a common specified route must be named to correspond to the fix/NAVAID/waypoint where the specified route ends. For example, the SID uses a diverse vector area and radar vectors to a fix/NAVAID/waypoint that begins a specified route to COTEE; the SID is named the COTEE ONE.

d. DPs designed using conventional, RNAV guidance must be named to correspond with the en route fix/NAVAID name where the DP ends. For example, a DP from Altoona-Blair County Airport that ends at the TATES fix is named the TATES TWO. If the DP is an RNAV procedure, the "(RNAV)" must be included in the name; for example, TATES TWO (RNAV).

e. If two or more DPs end at the same fix/NAVAID, the second and subsequent procedures must be named for the city, airport, or geographical area in that order. For example, a SID from Greater Cincinnati Airport that ends at the REDSS fix is named the REDSS FOUR. A SID from Cincinnati-Lunken Airport that also ends at the REDSS fix is called the LUNKEN SEVEN.

f. Number Each Original DP "ONE." Number subsequent revisions in numerical sequence through NINE and then start over with ONE. Renumber graphic ODPs/SIDs whenever a revised FAA 8260-series form is required.

A-2 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **4. Transition Naming.** DP transition names must always correspond with the fix/NAVAID where the transition ends. For example, the FORT LAUDERDALE SEVEN DEPARTURE termination fix is the Fort Lauderdale VORTAC (FLL) and it has a transition to the ZAPPA intersection; the transition name is ZAPPA. The REDSS FOUR DEPARTURE terminates at the REDSS fix and it has a transition to the Johnstown VORTAC (JST); the transition name is JOHNSTOWN.

5. Computer Identification Codes (see pages B-6 through B-9 for examples).

a. Textual ODPs will not receive a computer identification code.

b. Graphic ODPs and SIDs. Computer identification codes are assigned to graphic DPs by using the abbreviated name of the DP; e.g., a NAVAID or airport 3-letter NAVAID or airport identifier, a 4-letter geographical abbreviation, or a 5-letter fix/waypoint name, or other 5-letter code, followed by the current DP number, then a dot, followed by the fix/NAVAID identifier where the DP ends. For example, the CINCINNATI EIGHT DEPARTURE in appendix A, paragraph 2b is coded "CVG8.CVG;" the FORT LAUDERDALE SEVEN DEPARTURE in appendix A, paragraph 3 is coded "FLL7.FLL;" and the "TATES TWO DEPARTURE in appendix A, paragraph 2d is coded "TATES2.TATES." A computer identification code is not required for radar vector SIDs that do not contain a specified or common route published as part of the SID; i.e., a SID based solely on radar vectors to the en route structure.

c. SID Transition. SID transition computer codes are assigned by using the SID identifier and number as noted in appendix A, paragraph 4b, followed by a dot, followed by the identifier of the en route fix where the transition ends. Using the Fort Lauderdale example in appendix A, paragraph 3, the ZAPPA transition is coded "FLL7.ZAPPA." Using the REDSS example in appendix A, paragraph 3, the Johnstown transition is coded "REDSS4.JST.

6. RNAV DPs. The following general criteria and guidelines apply only to DPs designed for exclusive use by certain RNAV equipped aircraft. See the latest edition of Order 8260.44 for specific guidance and criteria.

a. Waypoints. Specify all waypoints as either fly-by or fly-over.

(1) Use fly-by waypoints whenever possible.

- (2) Use fly-over waypoints only when operationally necessary or for obstacle clearance.
- (3) Design procedures using the fewest number of waypoints.

b. Leg Types. Table A-1 shows permissible leg types for use with RNAV DPs. See Order 8260.44 for leg type definitions and examples.

Table A-1. Permissible Leg Types.				
FROM	VIA (leg type)	ТО		
AER	VI ¹	See ¹		
AER	VA ²	ALT		
AER	VM ⁸	HDG		
ALT	CF^3 , DF^4	FB/FO		
AER	CF^3 , DF^4	FB/FO		
FB	TF ⁵	FB/FO		
FO	DF^4 , TF^5	FB/FO		
IF ⁴	DF^4 , TF^5	FB/FO		
FO	VM ⁸	HDG		
FB	RF ⁶	FB		

¹ VI (Heading-to-intercept) may only be used as the first leg of a departure and must be followed by a CF leg.

 2 VA (Heading-to-an-altitude) may only be used as the first leg of a departure and must be followed by either a CF or DF leg.

³ CF (Course-to-fix) may only be used as the first leg of a departure or as the leg following a departure VI or VA leg.

⁴ DF (Direct-to-fix) may be used as the first leg of a departure, the leg following a departure VA leg, and for any leg thereafter preceded by a FO WP only.

⁵ TF (Track-to-fix) is not used as the first leg of a departure. TF is the preferred leg after the first leg of a departure.

⁶ RF (Constant radius arc) may only be used when necessary because some users do not have RF capability. An RF leg may only be used after a TF, CF, or another RF leg.

⁷ IF (Initial fix) is used to designate the first fix of a departure transition, i.e., the IF is coincident with the DP termination fix. IF is also used to designate the point at which RNAV begins when used in conjunction with radar vectors.

⁸ VM (Vector-to-fix) legs are only to be used in conjunction with ATC radar vectoring.

Note: AER - approach end of runway, ALT - altitude, FB/FO – fly-by fix/fly-over fix.

c. Leg Length.

(1) Use the Longest Legs possible. The designer must consider speed and course changes when determining minimum leg length. See Order 8260.44 for specific minima.

(2) There is no maximum leg length for straight-line paths. Exception: Do not develop leg lengths in the en route environment exceeding 260 miles to ensure the geodesic path does not exceed the protected airspace for a great circle path.

d. Levels of Criteria and Standard Required Navigation Performance (RNP) Levels. Order 8260.44 criteria are divided into three classifications: Levels 1, 2, and 3. Use of the various levels is described below. (1) Level 3 criteria. Do not use these criteria for "public" RNAV DP development (i.e., procedures developed using Level 3 criteria will become Special procedures).

Note: Level 3 criteria can be found in Order 8260.40, Flight Management System (FMS) Instrument Procedures Development.

(2) Level 2 criteria are the standard for RNAV DP terminal development and correspond to an en route level of aircraft navigation performance.

(3) Level 1 criteria apply narrower obstacle clearance areas than Level 2 and correspond to a terminal level of aircraft navigation performance. Level 1 criteria are used only under one or all of the following conditions:

(a) When developing RNP departure procedures.

(b) The proponent can show that environmental conditions or obstacles require the use of more stringent criteria than Level 2.

e. Chart Annotation.

(1) RNAV-1 will be the default designation for RNAV DPs. Annotate procedures with a standard note: "RNAV-1" on FAA Form 8260-15B (see appendix E).

(2) RNP-1 (in-lieu-of RNAV-1) will be used when a DP that contains an RF leg or when surveillance (Radar) monitoring is not desired for when DME/DME/IRU will be used. Annotate the procedure with a standard note: "RNP-1" on FAA Form 8260-15B (see appendix E).

(3) All RNAV DPs will contain a note that describes the equipment sensor limitations. Notes, as appropriate, are as follows:

Note: DME/DME/IRU or GPS Required

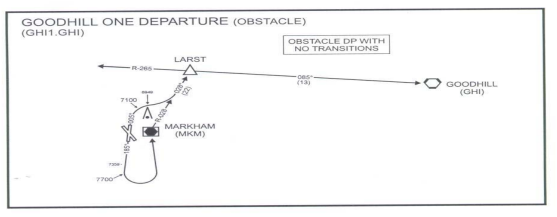
Note: GPS Required

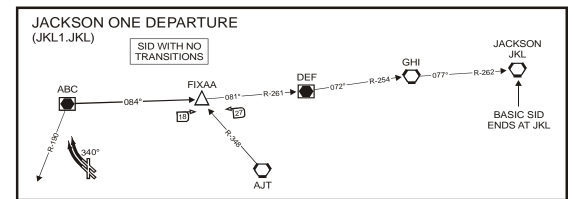
(4) A note may be required to address the need for specific DME facilities to be operational. These are referred to as "critical DME facilities." Example:

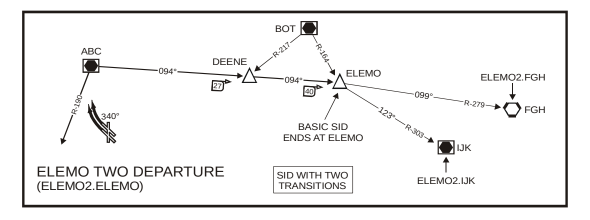
Note: For Non-GPS Equipped aircraft, ABC, JKL, and XYZ DMEs Must Be Operational.

(5) All "RNAV-1" DPs that are annotated "DME/DME/IRU or GPS REQUIRED" must be annotated with the note: "RADAR REQUIRED FOR NON-GPS EQUIPPED AIRCRAFT."

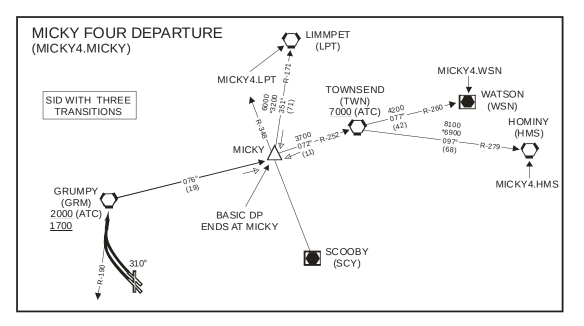
EXAMPLES:

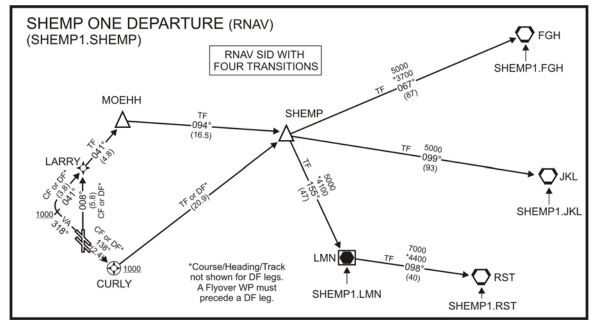


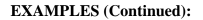


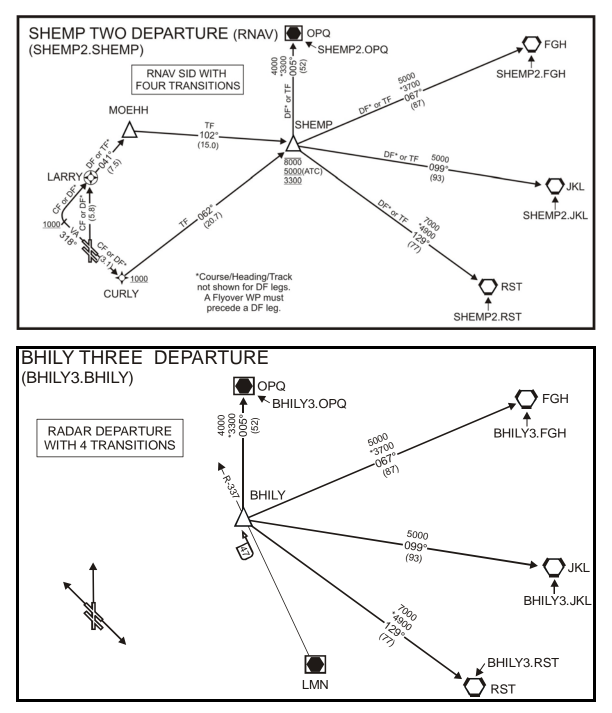


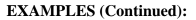
EXAMPLES (Continued):

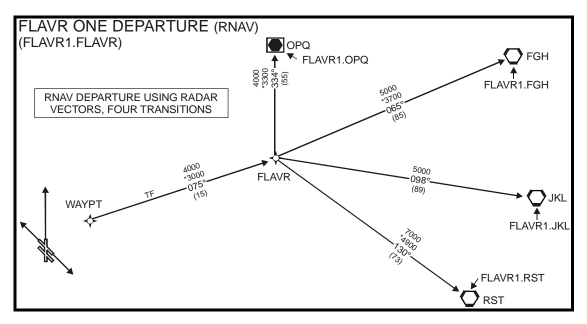












Appendix B.

Instructions for Completing Graphic Departure Procedure (DP) Requirements Worksheet

Instructions for completing the graphic DP requirements worksheet by *other* than NFPO personnel.

Note: Proponents with the capability may use electronically generated 8260–15 series forms (with graphic depiction included) instead of the Graphic DP Requirements Worksheet.

This worksheet may be used to process changes to existing DPs. In such cases, only complete those *Lines* needed to convey the request/recommendation.

1. Line 1. Airport(s). Enter the name(s) of the airport(s) and the ICAO identifier(s) of each.

2. Line 2. City and State. Self-explanatory.

3. Line **3.** DP Name and Computer Codes. Enter the proposed name of the DP and computer code. Use the naming and computer code conventions as outlined in appendix A. Coordinate the proposed name(s) and code(s) with the servicing ARTCC to ensure there are no duplications.

4. Line 4. Action Required. Indicate whether a new procedure is being established or modifying an existing DP.

5. Line **5.** Communications. Indicate the communications functions to be charted; e.g., ATIS, AWOS/ASOS, CTAF, clearance delivery, departure control, etc. List frequency(ies) only if different than what is currently published for the facility or unique to the procedure. Coordinate with ATC as necessary.

6. Line 6. Route.

a. Line 6.1. Runway(s)/Helipads/Vertiports. Indicate the runway number(s) or helipads/vertiports the DP will serve.

b. Line 6.2. Initial Route from Runway. Indicate the desired initial route(s) that is required. If known, specify the single heading/course, or range of headings (e.g., DVA headings) for each runway authorized for the SID.

c. Line 6.3. ATC Requested Routing/Operational Parameters. Enter any information that would assist the procedure developer by providing flexibility in ground tracks. For example, if ATC needs the departure track to go generally south and join a route at a specified point and the exact ground track is not important, so state. Conversely, if there is flexibility to the east but there is an operational constraint to the west, that information must be provided. In extraordinary cases, when exact ground track is the primary concern in RNAV DPs, specify desired routing. ATC should specify the routing based on ATC needs.

d. Line 6.4. Fix(es). Enter each fix in the order flown. For the Departure IF, indicate either a specific point or at least describe the factors constraining the placement of the fix. Enter coordinates to the nearest 0.01 arc second when known. The TARGETS distribution package will satisfy this requirement. If used, enter the statement "See attached (DP name) TARGETS distribution package dated (date)."

Note: If an existing fix/NAVAID is used, enter only the fix name/facility type and ID, and any altitude restriction at the fix.

e. Line 6.5. ATC Required Altitudes. Enter any altitude restrictions associated with each fix.

7. Line 7. Transitions. [NA for Obstacle Departure Procedures (ODPs)]

a. Line 7.1. Identification. Enter the proposed name and computer code of each transition (see Block 3).

- b. Line 7.2. Transition Fix(es). See Block 6.4.
- c. Line 7.3. ATC Required Altitudes. See Block 6.5.
- d. Line 7.4. ATC Operational Parameters. See Block 6.3.

8. Line 8. Lost Communications. List specific lost communications instructions if other than 14 CFR Part 91.185 (standard).

9. Line **9.** Graphic Depiction. Provide a basic sketch of the procedure. The sketch may be hand drawn, computer generated, or overlaid on the appropriate portion of a controller chart. It is not necessary for the sketch to be to an exact scale. The intent here is to provide the procedure developer with a visual correlation of the textual route description.

10. Line 10. Requested Publication Date or Airspace Docket Number. Enter the desired effective date that coincides with the charting cycle. If the DP effective date is to be concurrent with an airspace action, enter the docket number, which may be obtained from the applicable ATO Service Area. See Order 8260.26, appendix A for chart dates and lead-time for submission.

11. Line 11. Remarks.

a. Indicate that the environmental review under Order 1050.1 (latest edition) and the noise screening have been accomplished.

Note: Notice 7210.360, Noise Screening Criteria for Certain Air Traffic Actions Above 3000 Feet, has expired; however, the noise screening is still required. The requirement will be re-established in a proposed Air Traffic environment order.

b. Enter appropriate information to clarify a data entry; e.g., airspeed restriction for air traffic, maximum altitude for aircraft performance, etc.

B-2 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **c.** If the proposed DP does not meet the criteria requirements in paragraph 2-1 of this order, a statement of justification is necessary to explain why a DP is required. Avoid publication of unnecessary DPs.

12. Line 12. Point of Contact (POC). Self-explanatory.

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Graphic Departure Procedure (DP) Requirements Worksheet

1. Airport(s)			1
2. City and State			
3. DP Name		Computer Code	
4. Action Required	: Establish	Amend	l
		ace provided next to the commu andard frequency has been speci	
ATIS 🗌	AWOS/ASOS	CLEARANCE DELIVERY	GROUND 🗌
TOWER	CTAF 🗌	DEPARTURE CONTROL	ARTCC
6. Route:			
6.1. Runway(s)		Helipads/Vertiports	
6.2. Initial Route F	rom Runway		
6.3. ATC Requeste	d Routing/Operationa	1 Parameters	
6.4. Fix(es):			
NAME	NAVAID	LAT/LONG	ALT
NAME	NAVAID	LAT/LONG	ALT
NAME	NAVAID	LAT/LONG	ALT
NAME	NAVAID	LAT/LONG	ALT
NAME	NAVAID	LAT/LONG	ALT
NAME	NAVAID	LAT/LONG	ALT
NAME	NAVAID	LAT/LONG	ALT
6.5. ATC Required	Altitudes:		

Graphic Departure Procedure (DP) Requirements Worksheet (Continued

7. Transitions: [Not Allowed for graphic Obstacle Departure Procedures (ODPs)]

7.1. Identification:	
NAME	COMPUTER CODE

7.2. Transition Fix(es):

Note: If fix/NAVAID is currently published on an en route chart, enter only the fix name and/or facility ID, and required altitude.

NAME	NAVAID	LAT/LONG	ALT
NAME	NAVAID	LAT/LONG	ALT
NAME	NAVAID	LAT/LONG	ALT
NAME	NAVAID	LAT/LONG	ALT
NAME	NAVAID	LAT/LONG	ALT
NAME	NAVAID	LAT/LONG	ALT
NAME	NAVAID	LAT/LONG	ALT

7.3. ATC Required Altitudes:

7.4. ATC Operational Parameters:

8. Lost Communications:

9. Graphic Depiction:

Note: Depiction must clearly portray intended routing, fixes, NAVAIDs, and altitudes used in the DP. A separate sheet may be used.

10. Request Publication Date or Airspace Docket Number

11. Remarks:

12. Point-of-Contact

ATC Facility Name. POC's Name. Telephone Number. FAX Number. E-Mail Address.

Appendix C. Instructions for completing 8260-2, Data Worksheet, for Proponents other than the NFPO.

1. Line 1. Requested Publication Date. Enter the desired effective date that coincides with the charting cycle (see the latest edition of Order 8260.26, appendix 1). If the Form 8260-2 request is to be in conjunction with an airspace action, obtain the docket number from the applicable ATO Service Area. For Form 8260-2 requests associated with a DP request, allow at least 20 weeks lead-time from the desired effective date.

2. Line **2.** Fix Name. Enter the 5-character pronounceable name obtained from ARTCC. Do not include "WP" as Part of the name.

3. Line 3. Fix Type. Indicate the type of fix; e.g., radar, WP (a geographical position), DME (fixes made up of a single radial/bearing and DME, or multiple DMEs), VHF (fixes made up of 2 VOR radials), VHF/LF (fixes made up of a VOR radial and an NDB bearing). Indicate all combinations that make up the fix.

4. Line 4. State. Enter the state in which the fix is located.

5. Line **5.** Location. Latitude and longitude accurate to the hundredth of a second; e.g., 09.25 sec. NAVAID radial/bearing/distance values must also be entered to the appropriate hundredth value; e.g., 347.23°; 08.37NM.

6. Line **6.** Type of Action Required. Check applicable box to Establish, Modify, or Cancel the fix.

7. Line 7. Holding. List holding patterns required at fix. Include minimum and maximum altitude required. Include speed if other than standard.

8. Line 8. Charting. Indicate required charting; i.e., terminal, en route, SID, STAR, etc.

9. Line **9.** Remarks. Other airports/procedures associated with fix (if known). Justify the requirement for other than routine processing and charting. Include any other information that may assist in developing the fix.

10. Line 10. Point of Contact (POC). Self-explanatory.

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Form 8260-2, Data Worksheet

1.	Requested Publication Date:
2.	Fix Name:
3.	Fix Type:
4.	State:
5.	Location:
6.	Type of Action Required: Establish 🗌 Modify 🗌 Cancel 🗌
7.	Holding
8.	Charting:
9.	Remarks (Use additional paper if required):
10.	Point of Contact (POC):
	ATC Facility Name.
	POC's Name.
	Telephone Number.
	FAX Number.
	E-Mail Address.

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Appendix D

Section 1. Instructions for Completing FAA Form 8260-15A, Takeoff Minimums and Obstacle Departure Procedures (ODP) and Sample Forms

1. Develop a separate Form 8260-15A for each airport with approved instrument procedures. If all runways are standard, then state "Standard." The form must encompass all runways for that airport. Use table 1 as a guide to initiate the required "Action" to support the "Situation" for a specific airport.

2. City and State. Complete this section with the same location data as on the associated approach procedure(s).

3. Airport. Complete this section with the same airport name data as on the associated approach procedure(s).

4. Effective Date. Leave blank. The National Flight Data Center (NFDC) will normally add the effective date. Enter an effective date only when a specific effective date is required; e.g., Magnetic Variation (Mag Var) rotation. If the procedure is a "Special," enter "Special" on this line.

5. AMDT No. Enter standard entry as on Standard Instrument Approach Procedures (SIAP).

6. Takeoff Minimums. Enter takeoff minimums as directed below; however, do not list Take-off Minimums for the runway(s) served by a graphic ODP - see appendix D, paragraph 7a(5).

a. List the runway(s) that are not authorized for IFR departures. If none of the actions listed in table 1 are feasible, or if another reason(s) precludes ODP development (noise abatement, environmental, etc.), an IFR departure must not be authorized.

Examples:

RWY 27, NA - OBSTACLES. RWY 35, NA - ENVIRONMENTAL. RWY 17, NA - OBSTACLES AND NOISE ABATEMENT.

Followed by:

b. List the runway(s) authorized standard takeoff minimums.

Example:

RWY 09, 31 Standard.

Followed by:

c. List the runway(s) that have any *deviations* from standard minimums and/or restrictions;

D-1 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using Example:

TAKEOFF MINIMUMS: RWY 13, 400-2 OR STANDARD WITH MINIMUM CLIMB OF 310 FT PER NM TO 900, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1800 FT PRIOR TO DER.

(1) When obstacles in the initial climb area (ICA) cause a climb gradient to an altitude 200 ft or less above DER, before rounding, do not publish takeoff minimums or a climb gradient. Instead, identify the obstacle data by note for publication in the "Takeoff Obstacle Notes" section.

(2) When obstacles 3 SM or less from DER preclude standard takeoff minimums:

Note: The obstacle may be within or beyond ICA extended to 3 SM.

(a) Provide a Note identifying the obstacle(s) in the "Takeoff Obstacle Notes" section.

(b) Provide higher than standard takeoff minimums followed by the alternative of standard minimums with a specified climb gradient.

(c) Identify the obstacle data in the Controlling Obstacles section.

(3) When obstacles beyond 3 SM of DER preclude standard takeoff minimums:

(a) Provide standard takeoff minimums with minimum climb gradient requirements.

(b) Provide higher than standard takeoff minimums to allow a visual climb over the airport (VCOA). Use standard Note in the following format: RWY XX, (CIG/VSBY) for climb in visual conditions.

Example:

TAKEOFF MINIMUMS: RWY 9, Standard with minimum climb of 310 ft per NM to 1400 or alternatively, with standard takeoff minimums and a normal 200 ft per NM climb gradient, takeoff must occur no later than 1800 ft prior to DER or 1100-2¹/₂ for climb in visual conditions.

7. TEXTUAL Departure Procedure.

a. When a specific departure route is necessary, provide the complete text, by runway, for required DPs.

(1) When a climb to an altitude is necessary before turning, define the limitation as clear and simple as possible when limiting the initiation of a turn; e.g., "RWY 36 – CLIMB TO 2800 BEFORE TURNING LEFT.

D-2

UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **Note:** Procedure designers must consider the impact on local ATC operations when using such phrases as "before turning" or "before proceeding on course," therefore coordinate these actions with ATC to insure compatibility with the local operating environment.

(2) When a DP routing is required and VOR or TACAN is used to define the route, use the format: RWY 9 - CLIMBING LEFT TURN TO INTERCEPT ABC VORTAC R-310 TO 6000 BEFORE PROCEEDING ON COURSE.

(3) When a DP routing is required and NDB is used to define the route, use course to or bearing from the NDB; e.g., "RWY 35 - CLIMB HEADING 350..., THEN CLIMBING RIGHT TURN TO INTERCEPT 020 BEARING FROM ABC NDB TO 6000 BEFORE PROCEEDING ON COURSE;" or "RWY 35 - CLIMB HEADING 030..., THEN ON COURSE 015 TO ABC NDB TO 4000 BEFORE PROCEEDING ON COURSE."

(4) When a ODP routing permits a climb within a sector, define the courses to remain within in a clockwise fashion; e.g., "RWY 12 – CLIMB ON A HEADING BETWEEN 061 CW TO 228 FROM DEPARTURE END OF RUNWAY, OR MINIMUM CLIMB OF 260 FT PER NM TO 8700 FOR HEADINGS 229 THROUGH 300."

(5) When a DP routing is required and a localizer course is used to define the route, use magnetic direction of localizer course to be flown; e.g., "RWY 5 - CLIMB ON I-XXX LOCALIZER NE COURSE TO 3000 BEFORE TURNING."

(6) When the departure instructions must be graphically depicted, inform the pilot of the name of the default Obstacle DP, and submit an accompanying Form 8260-15B; e.g., Use standard Note: "USE JONES DEPARTURE" when the graphic obstacle DP serves all runways or use "RWY 27 – USE SMITH DEPARTURE" when the graphic obstacle DP serves only a specific runway.

(7) When the departure instructions must include directions to visually climb over the airport, provide specific guidance that includes a reference point, direction of flight (if applicable), and a minimum climb to altitude. Examples:

(a) RWY 19 – For Climb in Visual Conditions: Cross Hickory Regional Airport at or above 1200 FT MSL before proceeding on course.

(b) RWY 32 – For Climb in Visual Conditions: Cross XYZ VOR southeast bound at or above 4200 MSL then proceed on XYZ R-150 to HAMET.

b. It is not appropriate to use the wording "Comply with ODP or...." This could be confusing and cause the pilot to use a different routing than expected by ATC.

c. Do not use the phrase "...or comply with ATC instructions." The pilot is aware that ATC instructions are to be complied with, when possible, and safety of flight is not compromised.

d. Specify a single obstacle DP. Do not provide an option to use a SID as the default ODP. For example, *do not use* "Climb runway heading to 1200 before turning or use Manchester Departure."

8. Takeoff Obstacle Notes.

a. Enter a Note regarding obstacles found as a result of applying table 1, Situation 2 action and Situation 3, action "A." Do not list Take-off Obstacle Notes for the runway(s) served by a graphic default Obstacle DP as described in appendix D, paragraph 7a(5).

Note: An adverse assumption obstacle (AAO) will not be identified/published as a "takeoff obstacle" because pilots are not familiar with the AAO concept. However, publishing a ceiling and visibility will allow for those situations where the CG cannot be achieved and still afford the pilot the opportunity to visually acquire and avoid any obstruction that could have been built without notice to the FAA.

b. The note must include the runway affected and inform the pilot of the obstacle(s) type and location relative to the DER, and height (AGL/elevation (MSL). When there are obstacles on both sides of the runway centerline extended, note the most significant obstacles left and right of the runway centerline. Phrases such as "multiple antennas, numerous trees, etc." are acceptable. Specify distances in the nearest 1 NM increments (specify distances less than 1 NM in feet). Use standard Note:

Note: RWY 35, trees 1280 ft from DER, 120 ft left of centerline, 50 ft AGL/1527 ft MSL.

Note: RWY 35, Building 2.1 NM from DER, 160 ft left of centerline, 350 ft AGL/ 1927 ft MSL.

Note: RWY 17, multiple buildings 500 ft from DER, 350 ft right of centerline, 50 ft AGL/1107 ft MSL. Antenna 6000 ft from DER, 1235 ft left of centerline, 200 ft AGL/1257 ft MSL.

Note: RWY 27, multiple trees and antennas beginning 500 ft from DER, 350 ft right of centerline, up to 110 ft AGL/1307 ft MSL.

c. These obstacle Notes must be published by charting agents.

9. Controlling Obstacles.

a. Document the controlling obstacle(s) found as a result of applying table 1, Situation 3 and/or Situation 4. Do not list Controlling Obstacles for the runway(s) served by a graphic default ODP as described in appendix D, paragraph 7a(5).

Note: For all DPs, the controlling obstacle is that obstacle which, having penetrated the 40:1 Obstacle Clearance Surface (OCS) causes the most adverse climb gradient and/or ceiling and visibility to be published.

D-4 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **b.** Use the following format to list the runway affected, elevation, and type of obstacle, the coordinates to the nearest 0.01 second; e.g., "RWY 32: 2049 FT MSL TERRAIN 341548.01N/ 0862101.05W" or "RWY 32: 2049 FT MSL TERRAIN 341548.01N/ 0862101.05W."

c. Document the obstacle(s) that mandated development of a specific textual ODP route. These obstacles are not considered the "controlling obstacles" because they are not a factor to the specified route being flown. This information will not be charted on the procedure. Document these obstacles as follows:

"OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 36 - 2049 FT MSL ANTENNA 341658.01N/ 0863108.05W."

10. Flight Inspected By. Enter the name of the airspace system inspection pilot who conducted the flight inspection, and the date.

11. Developed By. Enter the name of the procedure specialist name and the National Flight Procedure Office's (NFPO) branch. This individual must sign in the "developed by" space, and enter the date signed.

12. Approved By. Enter the name of the NFPO Manager, or his/her delegated representative. This individual must sign in the "approved by" space, and enter the date signed. If the procedure is a "Special," this line will contain the name of and be signed by AFS-400.

13. Coordinated With. Specify the offices/organizations the procedure was coordinated with. DP coordination must be identical with the approach procedure coordination as outlined in Order 8260.19, Flight Procedures and Airspace, (latest edition), Chapter 8.

14. Changes. List changes relating to data entries on page one.

15. Reasons. List reasons for changes relating to data entries on page one. Additionally, when a VCOA cannot be established, an explanation must be provided; e.g., "VCOA NOT ESTABLISHED AT ATC REQUEST DUE TO (REASON)."

16. Required Effective Date.

a. Enter the effective date as noted in Order 8260.19 (latest edition), chapter 8, except that "Proposed" dates may not be used for ODPs. Optimally, submit as routine.

Note: En route submission cutoff dates apply to graphic DPs.

b. If the Form 8260-15A represents a concurrent action, enter "CONCURRENT" followed by the necessary information; e.g., Airport ID, IAP name and amendment number; airspace action, or other event.

c. When documenting Standard Takeoff Minimums for all runways (No ODP required), enter "N/A."

Figure D-1.

U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP)

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 statute miles or feet RVR unless otherwise indicated.

City, State MILES CITY, MT	Airport MILES CITY	/FRANK WILEY FIELD	Effective Date	Amdt No. ORIG
TAKEOFF MINIMUMS: STANDARD				
TEXTUAL DEPARTURE PRO	DCEDURE:			
TAKEOFF OBSTACLE NOT	ES:			
CONTROLLING OBSTACLE	<u>S:</u>			
FLIGHT INSPECTED BY: JON P. DOE	FIOG	03/13/2010	REQUIRED EFFECTIVE DATE: N/A	
DEVELOPED BY: JOE DEVELOPER	AJW-322	02/18/2010		
APPROVED BY: JOE MANAGER	AJW-322	03/14/2010		
COORDINATED WITH: ATA, ALPA, APA, AOPA, NB/	AA, ARPT MGR. ZNY, 2	ZDC		
CHANGES:	,			

FAA Form 8260-15A / August 2009 (Computer Generated)

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Figure D-2.

U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP)

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 statute miles or feet RVR unless otherwise indicated.

City, State	Airport	Effective Date	Amdt No.
PITTSBURGH, PA	PITTSBURGH INTERNATIONAL		4
PITTSBURGH, PA	PHISBURGHINTERNATIONAL		_

TAKEOFF MINIMUMS:

RWY 10L, 10C, 10R, 28L, 28C, 28R, 14: STANDARD. RWY 32: 200 - 1 1/2 OR STANDARD WITH MINIMUM CLIMB OF 240 FT PER NM TO 1500, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 2100 FT PRIOR TO DER.

TEXTUAL DEPARTURE PROCEDURE:

TAKEOFF OBSTACLE NOTES: NOTE: RWY 10L: TREE 1387 FT FROM DER, 733 FT LEFT OF CENTERLINE, 59 FT AGL/1233 FT MSL. ROD ON OL TOWER, 4168 FT FROM DER, 910 FT LEFT OF CENTERLINE, 112 FT AGL/1282 FT MSL. TOWER 4175 FT FROM DER, 864 FT LEFT OF CENTERLINE, 112 FT AGL/1282 FT MSL. TREE 1463 FT FROM DER, 672 FT LEFT OF CENTERLINE, 38 FT AGL/1212 FT MSL

NOTE: RWY 10C: MULTIPLE TREES BEGINNING 3207 FT FROM DER, 461 FT LEFT OF CENTERLINE, UP TO 29 FT AGL/1263 FT MSL. NOTE: RWY 10R: MULTIPLE TREES BEGINNING 3207 FT FROM DER, 102 FT RIGHT OF CENTERLINE, UP TO 66 FT AGL/1265 FT MSL. OL ON MONITOR POLE 4590 FT FROM DER, 1124 FT LEFT OF CENTERLINE, 55 FT AGL/1241 FT MSL. POLE 4610 FT FROM DER, 1138 FT LEFT OF CENTERLING, 55 FT AGL/1241 FT MSL. NOTE: RWY 28L: TREE 2272 FT FROM DER, 1109 FT LEFT OF CENTERLINE, 64 FT AGL/1223 FT MSL. TREE 39 FT FROM DER, 498 FT LEFT OF

CENTERLINE, 55 FT AGL/1144 FT MSL

NOTE: RWY 28R: TREE 1810 FT FROM DER, 912 FT RIGHT OF CENTERLINE, 34 FT AGL/1273 FT MSL. BUSH 73 FT FROM DER, 477 FT LEFT OF CENTERLINE, 12 FT AGL/1215 FT MSL. POLE 645 FT FROM DER, 663 FT LEFT OF CENTERLINE, 20 FT AGL/1223 FT MSL.

CENTERLINE, 12 FT AGL/1215 FT MGL. POLE 645 FT FROM DER, 505 FT LEFT OF CENTERLINE, 20 FT AGL/1225 FT MGL. NOTE: RWY 14: TREE 968 FT FROM DER, 516 FT RIGHT OF CENTERLINE, 44 FT AGL/1358 FT MGL. NOTE: RWY 32: ANT ON OL TOWER, 1.1 NM FROM DER, 435 FT LEFT OF CENTERLINE, 105 FT AGL/1354 FT MSL. TOWER 6812 FT FROM DER, 497 FT LEFT OF CENTERLINE, 96 FT AGL/1342 FT MSL. LT ON POLE 454 FT FROM DER, 515 FT AGL/1354 FT MSL. TOWER 6812 FT FROM DER, MSL. MULTIPLE TREES BEGINNING 1717 FT FROM DER, 1108 FT RIGHT OF CENTERLINE, UP TO 61 FT AGL/1321 FT MSL. TREE 6074 FT FROM DER, 1272 FT RIGHT OF CENTERLINE, 61 FT AGL/1321 FT MSL. TREE 577 FT FROM DER, 1108 FT RIGHT OF CENTERLINE, 74 FT AGL/1233 FT MSL. TREE 2480 FT FROM DER, 1118 FT RIGHT OF CENTERLINE, 33 FT AGL/1212 FT MSL.

REQUIRED EFFECTIVE DATE:

09/23/2010

CONTROLLING OBSTACLES:

RWY 32: 1354 FT MSL TOWER 403032.06N-0801435.23W

FLIGHT INSPECTED BY:		
JOHN P. DOE	FIOG	08/08/2010
DEVELOPED BY:		
JOE DEVELOPER		
(JIM TRAINEE)	AJW-322	05/02/2010

APPROVED BY: JOE MANAGER

COORDINATED WITH:

ATA, ALPA, AOPA, NBAA, ARPT MGR, PIT APP CON, ZOB

CHANGES:

1. RWY 32 ADDED CLIMB GRADIENT AND CEILING/VISIBILITY. 2. DELETED DEPARTURE PROCEDURES.

AJW-322

09/25/2010

REASONS:

1. NEW CONTROLLING OBSTACLE REQUIRED A CLIMB GRADIENT. 2. DIVERSE DEPARTURE AUTHORIZED.

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Figure D-3.

U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP)

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 statute miles or feet RVR unless otherwise indicated.

City, State	Airport	Effective Date	Amdt No.
DANVILLE, TX	HICKORY REGIONAL		ORIG

TAKEOFF MINIMUMS: RWY 1: NA - OBSTACLES

RWY 32: STANDARD

RWY 14: 500 - 2 1/2 OR STANDARD WITH MINIMUM CLIMB OF 330 FT PER NM TO 1200.

RWY 19: STANDARD WITH MINIMUM CLIMB OF 214 FT PER NM TO 1100, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 2000 FT PRIOR TO DER OR 1000 - 2 FOR CLIMB IN VISUAL CONDITIONS.

TEXTUAL DEPARTURE PROCEDURE:

RWY 19: FOR CLIMB IN VISUAL CONDITIONS CROSS HICKORY REGIONAL AIRPORT AT OR ABOVE 1300 BEFORE PROCEEDING ON COURSE. RWY 32: CLIMB HEADING 317.66 TO 2200 BEFORE TURNING LEFT.

TAKEOFF OBSTACLE NOTES:

NOTE: RWY 14, BUILDING 1.96 NM FROM DER, ON RWY CENTERLINE, 478 FT AGL/974 FT MSL. NOTE: RWY 32, TREES 143 FT LEFT OF DER, 21 FT AGL/498 FT MSL

CONTROLLING OBSTACLES:

RWY 14: 974 FT MSL BUILDING, 324911.09N-0964838.62W RWY 19: 922 FT MSL TOWER, 324748.00N-0965137.00W RWY 32: 1049 FT MSL TOWER, 325216.19N-0965523.02W RWY 19 (VCOA): 974 FT MSL BUILDING, 324911.09N-0964838.62W

OBSTACLES MANDATING ROUTE DEVELOPMENT: RWY 32 - 1538 FT MSL TOWER, 325249.09N-0965639.66W

02/15/2010

FLIGHT INSPECTED BY:		
JON P. DOE	FIOG	02/12/2010
DEVELOPED BY:		
JOE SPECIALIST	AJW-324	01/30/2010
APPROVED BY:		

AJW-324

REQUIRED EFFECTIVE DATE: CONCURRENT WITH KHCK RNAV (GPS) RWY 14, ORIG

COORDINATED WITH:

JOE MANAGER

ATA, ALPA, APA, AOPA, NBAA, ARPT MGR, FCR ATCT, ZFW

CHANGES:

REASONS:

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D-11 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using Figure D-4.

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U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP)

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 statute miles or feet RVR unless otherwise indicated.

City, State	Airport		Effective Date	Amdt No.
LASKY, WY	LASKY REC	GIONAL		ORIG
TAKEOFF MINIMUMS:				
RWY 16, 34: NA - OBSTACLES				
TEXTUAL DEPARTURE PROC	EDURE:			
RWY 18, 36: USE GOODHILL E				
TAKEOFF OBSTACLE NOTES	<u>s:</u>			
CONTROLLING OBSTACLES:				
FLIGHT INSPECTED BY: JON P. DOE	FIOG	03/12/2010	REQUIRED EFFECTIVE DATE: Routine	
DEVELOPED BY: JOE DEVELOPER				
(JOHN TRAINEE)	AJW-324	02/20/2010		
APPROVED BY:				
JOE MANAGER	AJW-324	03/20/2010		
COORDINATED WITH:				

ATA, ALPA, APA, AOPA, NBAA, ARPT MGR, LSK ATCT, LSK APP CON, ZLC, ZOB

CHANGES:

REASONS:

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Figure D-5.

U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP)

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 statute miles or feet RVR unless otherwise indicated.

04/18/2002 4
REQUIRED EFFECTIVE DATE:
C

CHANGES:

REASONS:

OBSTACLE DATA REVIEW - ODP NO LONGER REQUIRED

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D-16 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using

Section 2. Instructions for Completing

FAA Form 8260-15B, Graphic Departure Procedure (DP)

[Non-RNAV Departure Procedures] and Sample Forms

1. Title Line: The Title Line consists of the six following elements and will be filled in as noted.

a. DP Name. Enter name of departure procedure. For example, the CATHEDRAL SEVEN DEPARTURE is entered as CATHEDRAL.

b. Number. Enter departure procedure number (spelled out); e.g., EIGHT.

c. DP Computer Code. Enter computer identification code as coordinated with by ATC (see appendix A).

d. Superseded Number. Departure procedure number (spelled out) superseded by this procedure. Enter "None" for a new procedure.

e. Dated. Date of superseded procedure. Format: DD MMM YY.

f. Effective Date. Leave blank. The effective date will normally be added by NFDC. Enter an effective date only when a specific effective date is required; e.g., Mag Var rotation. If the procedure is a "Special," enter "Special" on this line.

2. Type: Specify whether the procedure is a default obstacle departure procedure (see para-graph 2-1b) by placing "Obstacle" on this line **or** specify that the procedure is a "SID" when the procedure is initiated by ATC (see paragraph 2-1c).

Note: Attach an up-to-date, clear graphic depiction of the procedure. DO NOT include a textual description of transitions or departure route text.

3. DP Route Description. Provide the initial climb out instructions for each runway and a textual description of the departure route to the DP termination fix. Include only information pertinent to the departure procedure. If the DP route can be clearly understood from a graphic depiction, a complete textual description is not necessary. Simply state, "...then via depicted route." Define crossing altitudes at fixes as follows:

a. Document ODP/SID altitude restrictions required for design constraints in plain text; e.g., "CROSS GRM VORTAC AT OR ABOVE (altitude)"; CROSS SHEMP AT OR ABOVE (altitude)"

b. When an ATC altitude restriction (not authorized for ODPs) is required at a fix in an initial SID routing (prior to reaching the SID termination fix), establish a second altitude at the fix that ensures obstruction clearance and compliance with all design constraints. Document the ATC altitude followed by the required design constraint minimum altitude; e.g., "CROSS

D-17 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using BECKY AT/ABOVE 9000 (ATC)/6500" OR "CROSS SHEMP AT OR ABOVE 5000 (ATC) AT OR BELOW 8000/3300."

Note: To determine the minimum altitude at a fix when used in conjunction with an ATC altitude restriction, assume 200 ft per NM aircraft climb capability until reaching an altitude suitable for en route flight (refer to 14 CFR Part 91.177); then apply the provisions of TERPS Volume 1, paragraph 1730.

Note: The "/(altitude)" in the examples above is a minimum obstacle clearance altitude and will always be charted as an at or above altitude.

4. Transition Routes. (Not Authorized for ODPs)

a. Transition Name. Name each transition according to the name of the fix at the transition termination point entered in appendix D, paragraph 4d. Do not include the word "Transition."

b. Transition Computer Codes. Enter computer code as coordinated with ATC (see appendix A).

c. From FIX/NAVAID. Fix/NAVAID where the basic DP ends; e.g., DANNY INT, BICKR.

d. To FIX/NAVAID. En route fix/NAVAID where each transition ends; e.g., DANNY, BICKR. If a transition has multiple segments, enter one line for each segment.

e. Course. Specify the course for each transition segment. Enter the actual magnetic course to the hundredth of a degree (see Order 8260.19, chapter 8). When documenting the course between facilities, provide this information for *both* facilities.

Example:

076.56 & 080.47 (TWN R-077 & WSN R-260)

Note: NACO will round for publication.

f. Distance. Specify the distance for each transition segment. Enter the distance to the hundredth of a mile (see Order 8260.19, chapter 8). When documenting the course/distance between facilities, provide this information for *both* facilities.

Example:

41.61

Note: NACO will round for publication.

g. MEA Enter MEA along transition route. By definition, the MEA also encompasses the MRA. If transitions share a common segment, make sure the MEA for that segment is the same for each transition.

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UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **h. MOCA.** Enter MOCA along transition route. To reduce chart clutter, MOCAs less than 500 below MEAs should not be published.

i. Crossing Altitudes/Fixes. When a SID Transition(s) must accommodate an ATC required altitude at a specified fix, only document the ATC altitude; e.g., "BECKY at/above 9000 (ATC)". No secondary altitude is required on transition routes since an MEA is specified that will provide obstacle clearance and ensure design constraints are met. The ATC altitude must not be lower than the MEA.

5. Procedural Data Notes/Takeoff Minimums.

a. List any procedural data information that is to appear in note form on the graphic depiction; e.g., DME required, minimum climb rate information, etc. Also, depict all restrictions and performance requirements to fly the procedure.

Followed by:

b. List the runway(s) that are not authorized for IFR departures. If none of the actions listed in table 1 are feasible, or if another reason(s) precludes DP development (noise abatement, environmental, etc.), an IFR departure must not be authorized.

Examples:

RWY 27, NA - Obstacles. RWY 35, NA - Environmental. RWY 17, NA - Obstacles and noise abatement.

Followed by:

c. List the runway(s) authorized standard takeoff minimums.

Example:

RWY 09, 31 Standard.

Followed by:

d. List the runway(s) that have any *deviations* from standard minimums and/or restrictions.

Examples:

(1) TAKEOFF MINIMUMS: RWY 13, 400-2 or standard with minimum climb of 310 ft per NM to 900, or alternatively, with standard takeoff minimums and normal 200 ft per NM climb gradient, takeoff must occur no later than 1800 ft prior to der.

(2) TAKEOFF MINIMUMS: RWY 27, Standard with minimum climb of 280 ft per NM to 2500, or alternatively, with standard takeoff minimums and normal 200 ft per NM climb

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UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using gradient, takeoff must occur no later than 1800 ft prior to der. ATC climb of 310 ft per NM to 4000.

(3) TAKEOFF MINIMUMS: RWY 36, ATC climb of 340 ft per NM to 8000.

Note: The option to reduce available runway length for takeoff is only applicable to obstacle driven climb gradient and not applied for ATC climb gradients.

6. Takeoff Obstacle Notes.

a. Enter a Note regarding obstacles found as a result of applying table 1, Situation 2 action and Situation 3, action "A". (See Form 8260-15A, Takeoff Obstacle Notes)

Note: An adverse assumption obstacle (AAO) must not be identified/published as a "takeoff obstacle" because pilots are not familiar with the AAO concept. However, publishing a ceiling and visibility will allow for those situations where the CG cannot be achieved and still afford the pilot the opportunity to visually acquire and avoid any obstruction that could have been built without notice to the FAA.

b. The note must include the runway affected and inform the pilot of the obstacle(s) type and location relative to the DER, and height (AGL/elevation (MSL). When there are obstacles on both sides of the runway centerline extended, note the most significant obstacles left and right of the runway centerline. Phrases such as "multiple antennas, numerous trees, etc." are acceptable. Specify distances in the nearest 1 NM increments (specify distances less than 1 NM in feet). Use standard Note:

Note: RWY 35, TREES 1280 FT FROM DER, 120 FT LEFT OF CENTERLINE, 50 FT AGL/1527 FT MSL.

Note: RWY 35, BUILDING 2.1 NM FROM DER, 160 FT LEFT OF CENTERLINE, 350 FT AGL/ 1927 FT MSL.

Note: RWY 17, MULTIPLE BUILDINGS 500 FT FROM DER 350 FT RIGHT OF CENTERLINE, 50 FT AGL/1107 FT MSL. ANTENNA 6000 FT FROM DER, 1235 FT LEFT OF CENTERLINE, 200 FT AGL/ 1257 FT MSL.

Note: RWY 27, MULTIPLE TREES AND ANTENNAS BEGINNING 500 FT FROM DER, 350 FT RIGHT OF CENTERLINE, UP TO 110 FT AGL/1307 FT MSL.

c. These obstacle Notes must be published by charting agents.

7. Controlling Obstacles.

a. Document the controlling obstacle(s) found as a result of applying table 1, Situation 3 and/or Situation 4.

D-20 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **Note:** For all DPs, the controlling obstacle is that obstacle which, having penetrated the 40:1 Obstacle Clearance Surface (OCS), causes the most adverse climb gradient and/or ceiling and visibility to be published.

b. Use the following format to list the runway affected, elevation and type of obstacle, the coordinates to the nearest 0.01-second; e.g., "RWY 32: 2049 FT MSL Terrain 341548.01N/ 0862101.05W."

c. Document the obstacle(s) that mandated development of a specific graphic ODP route. These obstacles are not considered the "controlling obstacles" because they are not a factor to the specified route being flown. This information will not be charted on the procedure. Document these obstacles as follows:

"OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 36 - 2049 FT MSL ANTENNA 341658.01N/ 0863108.05W."

8. Lost Communications Procedures. Air Traffic Control (ATC) is responsible for determining the need and content of lost communications instructions. Leave blank when procedures are the same as in 14 CFR Part 91.185 (standard).

9. Additional Flight Data. List any additional charting instructions, items essential to clarify charting or information a specialist has determined needs charting as other than a Note. Examples of data may include: terrain features, airports, Special Use Airspace (SUA), holding patterns, or takeoff and departure obstacles; e.g., CHART ______ MOA; CHART HOLDING AT ICT VORTAC, HOLD NE, RT, 222.03 INBOUND (Include Leg Length for RNAV or DME Holding, when applicable and speed, if other than standard). Ensure that the accompanying Form 8260-2 contains the appropriate documentation for holding patterns supporting the departure procedure.

10. Airports Served. List the official airport name(s), city, and 2-letter state code served by the departure procedure.

Note: An obstacle DP may only serve one airport.

11. Communications. Enter name of radio "primary" communications to be charted; e.g., ATIS, CTAF, Clearance Delivery, Departure Control, etc. Specify frequency only if different than what is currently published for the facility, or unique to the procedure.

12. Fixes and/or NAVAIDs. Enter only the fixes and/or NAVAIDs for which charting is requested but is not included in the DP route description of the departure or transition routes

13. Remarks. List information/data that is NOT to be charted; e.g., administrative data or notes for controller information (requested by ATC).

14. Flight Inspected By. Enter the name of the airspace system inspection pilot who conducted the flight inspection, and date.

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UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **15. Developed By**. Enter the name of the procedure specialist developing the data, and the NFPO branch. This individual must sign in the "developed by" space, and enter the date signed.

16. Approved By. Enter the name of the NFPO Manager, or his/her delegated representative. This individual must sign in the "approved by" space and enter the date signed. If the procedure is a "Special," this line will contain the name of and be signed by AFS-400.

17. Coordinated With. Specify the offices/organizations the procedure was coordinated with. DP coordination must be identical with the approach procedure coordination as outlined in Order 8260.19 (latest edition), chapter 8.

18. Changes. List changes relating to data entries.

19. Reasons. List reasons for changes relating to data entries.

20. Required Effective Date.

a. Enter the effective date as noted in Order 8260.19 (current edition), Chapter 8, except that "Proposed" dates may not be used for graphic DPs. Optimally, submit as "routine."

Note: En route data submission cutoff dates must apply for graphic DPs.

b. If the Form 8260-15B represents a concurrent action, enter "CONCURRENT" followed by the necessary information; e.g., Airport ID, IAP name and amendment number; airspace action, or other event.

U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

GRAPHIC DEPARTURE PROCEDURE (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 naut	tre in nautical miles (NM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Graphic depiction attached.	iles (SM) or feet RVR unless otherwise in	idicated. Graphic depiction attached.		
DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
GOODHILL	ONE	GHI1.GHI	NONE		
Type: Obstacle					
DP ROUTE DESCRIPTION:					

TAKEOFF RWY 18: CLIMB HEADING 185.22 TO 7700, THEN CLIMBING LEFT TURN DIRECT MKM VOR/DME, THEN ON MKM R-028 TO LARST, THENCE...OR, CLIMB IN VISUAL CONDITIONS TO CROSS MKM VOR/DME NORTHEASTBOUND AT OR ABOVE 8100, THEN ON MKM R-028 TO LARST, THENCE...OR, TAKEOFF RWY 38: CLIMB HEADING 005.22 TO 7100, THEN CLIMBING RIGHT TURN TO INTERCEPT MKM R-028 TO LARST, THENCE.

... RIGHT TURN TO INTERCEPT GHI R-265 TO GHI VORTAC. CROSS GHI VORTAC AT OR ABOVE MEA/MCA FOR ASSIGNED ROUTE OF FLIGHT.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY)

I

	listance MEA MOCA Cro
	Course Dist
	To FIX/NAVAID
From	FIX/NAVAID To FIX/NAVAID
Transition From	des FI)

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

D-23 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using

TAKEOFF MINIMUMS: RWY 16,34 NA - OBSTACLES. RWY 36 STANDARD. RWY 18 STANDARD WITH MINIMUM CLIMB OF 380 FT PER NM TO 7700 OR FOR CLIMB IN VISUAL CONDITIONS.

Figure D-6.

ï

TAKEOFF OBSTACLE NOTES

CONTROLLING OBSTACLES:

RWY 18 (VCOA): 7751 FT MSL TREES, 433807.67N/1104133.89W. RWY 36: 6949 FT MSL TOWER, 433801.40N/1104220.06W. RWY 18: 7359 FT MSL TREES, 433303.44N/1104648.03W

LOST COMMUNICATIONS PROCEDURES:

FAA Form 8260-15B / August 2009 (Computer Generated)

Bearings, headings, courses, tracks, and radials are magnetic. Elevations and altitudes are in feet, MSL. Attitudes are minimum altitudes unless otherwise indicated. Cellings are in feet above airport elevation. Distances are in nautical miles (NM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Graphic depiction attached.

		Distances are in riaducar rimes (1999). Visuoirees are in sacure rimes (2007) or rect rivor unress ourenesser indicated. Visipric depiction autorine. DP Computer Code Supersoled Number ONE ON DE Computer Code Number ONE ON DE Computer Code Number ONE ON DE Computer Code NUMBER ONE	Superseded Number NONF	Dated Ef	Effective Date
		10110			
AIRPORTS SERVED: LASKY REGIONAL, LASKY, WY					
COMMUNICATIONS: ATIS, GND CON, TWR, ZLC					
FIXES AND/OR NAVAID'S:					
<u>REMARKS:</u>					
ELIGHT INSPECTED BY: Johnathan P. Doe FIOG		4/15/2010	Routine	REQUIRED EFFECTIVE DATE: Routine	54
DEVELOPED BY: Timdhy S. Wisenheimer (John Q. Public)		2/13/2010			
APROVED BY: David P. Specialist		6/12/2010			
COORDINATED WITH: ATA, ALPA, APA, AOPA, NBAA, ARPT MGR, LSK ATCT, ZLC	U				
<u>CHANGES:</u>					

D-24 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using REASONS:

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GRAPHIC DEPARTURE PROCEDURE (DP)

Bearings, headings, courses, tracks, and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Cellings are in feet above airport elevation.

Distances are in nautical miles (NM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Graphic depiction attached

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MICKY	FOUR	MICKY4.MICKY	THREE		
TVDP: SID					

DP ROUTE DESCRIPTION: TAKEOFF RWY 31LR: CLIMB ON HEADING 309.71 AND GRM R-190 TO CROSS GRM VORTAC AT OR ABOVE 2000(ATC)/1700, THEN RIGHT TURN TO INTERCEPT GRM R-076 TO MICKY. MAINTAIN 9000, EXPECT CLEARANCE TO FILED ALTITUDE AT MICKY.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

	Kes				6		
	Crossing Altitudes/Fixes	TWN AT/ABOVE 7000 (ATC)				TWN AT/ABOVE 7000 (ATC)	
	MOCA		6900		3200		
	MEA	3700	8100		6000	3700	4200
	Distance	10.89	68.47		70.98	10.89	41.61
	Course	71.64 (TWN R-072)	097.22 & 093.54	(TWN R-097 7 HMS R-279)	351.19 (LPT R-171)	071.64 (TWN R-072)	076.56 & 080.47
	FIX/NAVAID To FIX/NAVAID	TWN VORTAC	HMS VORTAC		LPT VORTAC	TWN VORTAC	WSN VORTAC
From	FIX/NAVAID	MICKY	TWN VORTAC		MICKY	MICKY	TWN VORTAC
Transition	Computer Codes	MICKY4.HMS			MICKY4.LPT	MICKY4.WSN	
	Transition Name	HOMINY			LIMMPET	WATSON	

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

D-25 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using

TAKEOFF MINIMUMS: RWY 13L, 13R, 18, 36 NA FOR THIS SID - NOISE ABATEMENT. RWY 31L: OBSTACLE CLIMB OF 253 FT PER NM TO 1330, ATC CLIMB OF 310 FT PER NM TO 2000. RWY 31R: 300-1 34 OR STANDARD WITH MINIMUM CLIMB OF 228 FT PER NM TO 900 OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 2100 FT PRIOR TO DER. MINIMUM ATC CLIMB OF 310 FT PER NM TO 2000. NOTE: THIS SID TO BE USED ONLY UPON ASSIGNMENT BY METRO TOWER, NORMALLY BETWEEN THE HOURS OF 2100-0600 LOCAL TIME

TAKEOFF OBSTACLE NOTES:

CONTROLLING OBSTACLES:

RWY 31R: 739 FT MSL BUILDING, 325245.67N/0965221.00W RWY 31L: 1049 FT MSL TOWER, 325304.00N/0965428.00W

LOST COMMUNICATIONS PROCEDURES.

FAA Form 8260-15B / August 2009 (Computer Generated)

U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION	GRAPHIC DEPARTURE PROCEDURE (DP)	
U.S. DEPARTM	GRAI	

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 (NM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Graphic depiction attached.

DP Name MICKY	Number FOUR	DP Computer Code MICKY4.MICKY	Superseded Number THREE	Dated	Effective Date
ADDITIONAL FLIGHT DATA:					
AIRPORTS SERVED: METRO JETPORT, DALLAS, TX					
COMMUNICATIONS: ATIS, CLNC DEL, GND CON, TWR, DEP CON					
FIXES AND/OR NAVAID'S: scy vor/dme REMARKS:					
FLIGHT INSPECTED BY: Johnathan P. Doe FIOG	4/15	4/15/2010	CONCURREN	REQUIRED EFFECTIVE DATE: CONCURRENT WITH AIRSPACE DOCKET 10-ASW-28	10-ASW-28
DEVELOPED BY: Timothy S. Wisenheimer (John Q. Public)	2/13	2/13/2010			
APPROVED BY: David P. Specialist	6/13	6/12/2010			
COORDINA TED WITH: ATA, ALPA, APA, AOPA, NBAA, ARPT MGR, MET ATCT, REG ATCT, ZFW	s ATCT, ZFW				
CHANGES: ADDED HMS TRANSITION					
<u>REASONS:</u> RAPT REQUEST					

Page 2 of 2

Figure D-8.

D-27 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using

U.S. DEPAI GR	RTMENT of TRANSPORT	U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION GRAPHIC DEPARTURE PROCEDURE (DP)	URE (DP)	ATION			
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 (NM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Graphic depiction attached.	ons and altitudes are in feet, M Visibilities are in statute miles	SL. Altitudes are minimum altit s (SM) or feet RVR unless other	udes unless othe wise indicated. (wise indicated	Ceilings are ir on attached.	l feet above airport ele	vation
DP Name GOODHILL	Number ONE	DP Computer Code GHI1.GHI	S	Superseded Number NONE	umber	Dated	Effective Date
<u>Type:</u>							
DP ROUTE DESCRIPTION:							
PROCEDURE CANCELLED	CANCELLED						
TRANSITION ROUTES (GRAPHIC DEPICTION ONLY): Transition Name Community Codes EXXMANDIN	To FIXINAVAID	Course	Dictance	MFA	MOCA	Crossing Altitudes/Fives	des/Fives
		5 5 5		1		n	
PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:							
TAKEOFF OBSTACLE NOTES:							
CONTROLLING OBSTACLES.							
LOST COMMUNICATIONS PROCEDURES:							
ADDITIONAL FLIGHT DATA:							
AIRPORTS SERVED:							
COMMUNICATIONS:							
FIXES AND/OR NAVAID'S:							
FAA Form 8260-15B / August 2009 (Computer Generated)							Page 1 of 2

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Bearings, headings, courses, tracks, and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Cellings are in feet above airport elevation. Distances are in naufical miles (NM). Vicibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Campic deniction attached	sta in o round an implement construction and and and an and an and an an an antimized and and an and an and an Inframeras and industruction and and and and and and and and and an	s are in statute miles (SM) or	feet RVR unless otherwise in	dicated Granhic deniction attached		
DP Name GOODHILL		Number	DP Computer Code GHI1.GHI	Superseded Number NONE	Dated	Effective Date
REMARKS:						
FLIGHT INSPECTED BY:				REQUIRE	REQUIRED EFFECTIVE DATE: Routine	ATE:
DEVELOPED BY: Timothy S. Wisenheimer (John Q. Public)	AJW-322	2/13/2010				
APPROVED BY: David P. Specialist	AJW-322	6/12/2010				
COORDINATED WITH: CHANGES: PROCEDURE CANCELED.						
<u>REASONS:</u>						
OBSTACLE DATA REVIEW - ODP NO LONGER REQUIRED.	D LONGER REQUIRED.					
CONCURRE	CONCURRENT WITH CANCELATION OF KLSK, TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES, ORIG.	<pre>c, TAKEOFF MINIMUMS.</pre>	AND (OBSTACLE) DEPAF	RTURE PROCEDURES, ORIG.		
FAA Form 8260-15B / August 2009 (Computer Generated)	omputer Generated)					Page 2 of 2

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Appendix E.

Section 1. Instructions for Completing FAA Form 8260-15B, Graphic Departure Procedures (DP) [RNAV Departure Procedures] and Sample Forms

1. Title Line: The title line consists of the following six elements and will be filled in as noted.

a. DP Name. Enter name of departure procedure. For example, the CATHEDRAL SEVEN DEPARTURE is entered as CATHEDRAL.

b. Number. Enter departure procedure number (spelled out); e.g., EIGHT.

c. DP Computer Code. Enter computer identification code coordinated with ATC (see appendix A).

d. Superseded Number. Departure procedure number (spelled out) superseded by this procedure. Enter "None" for a new procedure.

e. Dated. Date of superseded procedure. Format: DD MMM YY.

f. Effective Date. Leave blank. The effective date will normally be added by NFDC. Enter an effective date only when a specific effective date is required; e.g., Mag Var rotation. If the procedure is a "Special," enter "Special" on this line.

2. Type: Specify "RNAV" on this line to indicate that this is an RNAV departure. Additionally, specify "OBSTACLE" when the procedure is the default obstacle departure procedure (see paragraph 2-1b), **or** specify "SID" when the procedure is initiated by ATC (see paragraph 2-1c).

Note: Attach an up-to-date, clear graphic depiction of the procedure. DO NOT include a textual description of transitions or departure route text.

3. DP Route Description. Provide the initial climb out instructions for each runway and a textual description of the departure route to the DP termination fix. Include only information pertinent to the departure procedure. If the DP route can be clearly understood from a graphic depiction, a complete textual description is not necessary. Simply state, "...then via depicted route." Define crossing altitudes at fixes as follows:

a. Document ODP/SID altitude restrictions required for design constraints in plain text; e.g., "Cross GRM VORTAC at or above (altitude)"; Cross SHEMP at or above (altitude)"

b. When an ATC altitude restriction (not authorized for ODPs) is required at a fix in an initial SID routing (prior to reaching the SID termination fix), establish a second altitude at the fix that ensures obstruction clearance and compliance with all design constraints. Document the ATC altitude followed by the required design constraint minimum altitude; e.g., "cross BECKY at/above 9000 (ATC)/6500" or "cross SHEMP at or above 5000 (ATC) at or below 8000/3300."

Note: To determine the minimum altitude at a fix when used in conjunction with an ATC altitude restriction, assume 200 feet per NM aircraft climb capability

E-1 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using until reaching an altitude suitable for en route flight (refer to 14 CFR Part 91.177); then apply the provisions of TERPS Volume 1, paragraph 1730.

Note: The "/(altitude)" in the examples above is a minimum obstacle clearance altitude and will always be charted as an at or above altitude.

Note: Information in this section must match the corresponding information in the Altitude column of the Form 8260-15C.

c. See table E-1 for specific wording and required information. Specify the turn direction as either "Left/Right" as follows:

(1) DF legs. For all course changes exceeding 15 degrees.

(2) CF and TF legs. For all course changes exceeding 90 degrees.

Note: If the DP route becomes a series of consecutive TF legs with turns less than or equal to 90 degrees, a complete textual description from that point is not necessary. Simply state, "...then via depicted route." (See example, "TAKEOFF RWY 1").

d. Document all courses, headings, tracks, and distances to the nearest hundredth unit of measurement.

Note: Fix/NAVAID column entries will be published verbatim on the NACO chart, with the exception of courses, headings, and tracks, which will be rounded by NACO to the nearest whole degree.

e. When using a VA, VI, or VM leg, specify the actual heading to be flown (e.g., do not use "climb via runway heading"). Ensure courses, tracks, headings, and distances entered on Form 8260-15B match the equivalent true values and distances entered on Form 8260-15C as appropriate.

	0 11 0	-
8260-15C Leg Type	8260.15B Wording	8260.15B Required Information
VI	"heading"	heading/altitude*
VA	"heading"	heading/altitude
DF	"direct"	turn direction**/distance***
CF	"course"	course/distance/turn direction****
TF	"track"	course/distance/turn direction****
VM	"heading"	Heading/altitude

Table E-1. Leg Type Wording and Required Information.

* Altitude only required if needed in procedure design.

** Do not specify turn direction when a DF leg is used as the first leg of a DP.

*** Do not specify distance when Part of a VA-DF leg combination.

**** Only specify turn direction for CF or TF legs when amount of turn exceeds 90°.

Examples:

VI leg followed by CF leg – "TAKEOFF RWY 32R: CLIMB HEADING 317.66 TO INTERCEPT COURSE 041.20 TO LARRY."

VI leg with an altitude constraint, followed by CF leg – "TAKEOFF RWY 32R: CLIMB HEADING 317.66 TO AT OR ABOVE 1000, THEN INTERCEPT COURSE 041.20 TO LARRY."

VA leg followed by DF leg – "TAKEOFF RWY 32R: CLIMB HEADING 317.66 TO 1000, THEN RIGHT TURN DIRECT LARRY."

VA leg followed by CF leg – "TAKEOFF RWY 32R: CLIMB HEADING 317.66 TO AT OR ABOVE 1000, THEN ON COURSE 041.20 TO LARRY."

Note: Unlike VA/DF, the VA/CF combination requires the climb-to altitude to be stated as an "at or above" altitude. This is a design requirement exclusive to the VA/CF combination.

CF leg - "TAKEOFF RWY 1: CLIMB ON COURSE 007.52 TO LARRY, THENCE..."

DF leg - "TAKEOFF RWY 14L: CLIMB DIRECT CURLY, THENCE..."

CF leg followed by TF legs (less than 90 degree course changes) – "TAKEOFF RWY 1: CLIMB ON COURSE 007.52 TO LARRY, THEN VIA DEPICTED ROUTE TO SHEMP, THENCE..." CF leg followed by DF leg – "TAKEOFF RWY 14L: CLIMB ON COURSE 137.64 TO CROSS CURLY AT OR ABOVE 1000, THEN LEFT TURN DIRECT SHEMP, THENCE..."

VM leg – "Takeoff RWY 35C: Climb heading 350.11 or as assigned by ATC to 3000, expect vectors to AIMEE, thence..."

4. Transition Routes. (Not Authorized for ODPs.)

a. Transition Name. Name each transition according to the name of the fix at the transition termination point entered in appendix E, paragraph 4d. Do not include the word "TRANSITION."

b. Transition Computer Codes. Enter computer code as coordinated with ATC (see appendix A).

c. From FIX/NAVAID. Fix/NAVAID where each transition begins (normally, the en route fix where the DP ends); e.g., DANNY, BICKR.

d. To FIX/NAVAID. En route fix/NAVAID where each transition ends; e.g., DANNY, BICKR. If a transition has multiple segments, enter one line for each segment.

e. Course. Specify the course for each transition segment. Enter the actual magnetic course to the hundredth of a degree (see Order 8260.19, chapter 8). When documenting the course between facilities, provide this information for <u>both</u> facilities.

Examples:

DF leg – "DIRECT", "RIGHT TURN DIRECT", OR "LEFT TURN DIRECT" CF leg – Not used for transition routing. TF leg – "TRACK 067.11" or "RIGHT TURN, TRACK 054.94" 076.56 & 080.47 (TWN R-077 & WSN R-260)

Note: The VA or VI leg, when used, will be used only on the first leg of a departure and as such a VA/VI leg should not appear in the transition route.

Note: NACO will round for publication.

f. Distance. Specify the distance for each transition segment. Enter the distance to the hundredth of a mile (see Order 8260.19, chapter 8). When documenting the course/distance between facilities, provide this information for <u>both</u> facilities.

Example: 41.61

Note: NACO will round for publication.

g. MEA. Enter MEA along transition route. By definition, the MEA also encompasses the MRA. If transitions share a common segment, make sure the MEA for that segment is the same for each transition.

h. MOCA. Enter MOCA along transition route. To reduce chart clutter, MOCAs less than 500 below MEAs should not be published.

i. Crossing Altitudes/Fixes. When a SID Transition(s) must accommodate an ATC required altitude at a specified fix, only document the ATC altitude; e.g., "BECKY AT/ABOVE 9000 (ATC)". No secondary altitude is required on transition routes since an MEA is specified that will provide obstacle clearance and ensure design constraints are met. The ATC altitude must not be lower than the MEA.

5. Procedural Data Notes/Takeoff Minimums.

a. List any procedural data information that is to appear in note form on the graphic depiction; e.g., minimum climb rate information, etc. Also, depict all restrictions and performance requirements to fly the procedure. See appendix A, paragraph 5e, for specific information that must be charted and entered in this section.

Followed by:

b. List the runway(s) not authorized for IFR departures. If none of the actions listed in table 1 are feasible, or if another reason(s) precludes DP development (noise abatement, environmental, etc.), an IFR departure must not be authorized.

Note: Examples:

RWY 27, NA - OBSTACLES.

RWY 35, NA - ENVIRONMENTAL.

RWY 17, NA - OBSTACLES AND NOISE ABATEMENT.

Followed by:

c. List the runway(s) authorized standard takeoff minimums.

Example:

RWY 09, 31 STANDARD.

d. List the runway(s) that have any deviations from standard minimums and/or restrictions;

Examples:

TAKEOFF MINIMUMS: RWY 13, 400-2 OR STANDARD WITH MINIMUM CLIMB OF 310 FT PER NM TO 900, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1800 FT PRIOR TO DER.

TAKEOFF MINIMUMS: RWY 27, STANDARD WITH MINIMUM CLIMB OF 280 FT PER NM TO 2500, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1800 FT PRIOR TO DER. ATC CLIMB OF 310 FT PER NM TO 4000.

TAKEOFF MINIMUMS: RWY 36, ATC CLIMB OF 340 FT PER NM TO 8000.

Note: The option to reduce available runway length for takeoff is only applicable to obstacle driven climb gradient and not applied for ATC climb gradients.

6. Takeoff Obstacle Notes.

a. Enter a NOTE regarding obstacles found as a result of applying table 1, Situation 2 action and Situation 3, action "A".

Note: An adverse assumption obstacle (AAO) must not be identified/published as a "takeoff obstacle" because pilots are not familiar with the AAO concept. However, publishing a ceiling and visibility will allow for those situations where the CG cannot be achieved and still afford the pilot the opportunity to visually acquire and avoid any obstruction that could have been built without notice to the FAA.

b. The note must include the runway affected and inform the pilot of the obstacle(s) type and location relative to the DER, and height (AGL/elevation [MSL]). When there are obstacles on both sides of the runway centerline extended, note the most significant obstacles left and right of the runway centerline. Phrases such as "multiple antennas, numerous trees, etc." are acceptable. Specify distances in the nearest 1 NM increments (specify distances less than 1 NM in feet). Use standard NOTE:

NOTE: RWY 35, TREES 1280 FT FROM DER, 120 FT LEFT OF CENTERLINE, 50 FT AGL/1527 FT MSL.

NOTE: RWY 35, BUILDING 2.1 NM FROM DER, 160 FT LEFT OF CENTERLINE, 350 FT AGL/1927 FT MSL.

NOTE: RWY 17, MULTIPLE BUILDINGS 500 FT FROM DER, 350 FT RIGHT OF CENTERLINE, 50 FT AGL/1,107 FT MSL. ANTENNA 6000 FT FROM DER, 1235 FT LEFT OF CENTERLINE, 200 FT AGL/1257 FT MSL.

NOTE: RWY 27, MULTIPLE TREES AND ANTENNAS BEGINNING 500 FT FROM DER, 350 FT RIGHT OF CENTERLINE, UP TO 110 FT AGL/1307 FT MSL.

c. These obstacle NOTES must be published by charting agents.

7. Controlling Obstacles.

a. Document the controlling obstacle(s) found as a result of applying table 1, Situation 3 and/or Situation 4.

Note: For all DPs, the controlling obstacle is that obstacle which, having penetrated the 40:1 Obstacle Clearance Surface (OCS), causes the most adverse climb gradient and/or ceiling and/or visibility to be published.

b. Use the following format to list the runway affected, elevation and type of obstacle, the coordinates to the nearest 0.01 second, and if applicable, OCS height above DER elevation; e.g., "RWY 32: 2049 FT MSL TERRAIN 341548.01N/0862101.05W."

c. Document the obstacle(s) that mandated development of a specific RNAV ODP route. These obstacles are not considered the "controlling obstacles" because they are not a factor to the specified route being flown. This information will not be charted on the procedure. Document these obstacles as follows:

"OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 36 - 2049 FT MSL ANTENNA 341658.01N/ 0863108.05W."

8. Lost Communications Procedures. ATC is responsible for determining the need and content of lost communications instructions. Leave blank when procedures are the same as in 14 CFR Part 91.185 (standard).

9. Additional Flight Data. List any additional charting instructions, items essential to clarify charting or information a specialist has determined needs charting as other than a NOTE. Examples of data may include:

a. Terrain features, airports, military operating areas (MOA), holding patterns, or takeoff and departure obstacles; e.g., CHART: ______ MOA; CHART: HOLDING PATTERN AT ICT VORTAC, HOLD NE, RT, 222.03 INBOUND (Include Leg Length for RNAV or DME Holding, when applicable and speed, if other than standard). Ensure that the accompanying Form 8260-2 contains the appropriate documentation for holding patterns supporting the departure procedure.

E-7 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **b.** Document the MEA/MOCA for the segment between the IF and Basic DP fix on RNAV Radar departure procedures as follows: CHART: MEA/MOCA FROM (RNAV IF) TO (BASIC DP FIX), (Altitude).

c. Place the reference (departure airport) magnetic variation of record used to develop the procedure in this section. Include the point of reference and the epoch year. Example: "REFERENCE MAG VAR: KFCR 2W EPOCH YR: 2000"

d. DME Assessment (Enter one of the following):

(1) "DME/DME ASSESSMENT: SAT (RNP 1.0 OR 2.0 AS APPROPRIATE)." Indicates a successful assessment to the RNP value specified.

(2) "DME/DME ASSESSMENT: UNSAT (RNP 1.0), SAT (RNP 2.0)." Indicates an unsuccessful assessment to RNP 1.0, but returned a successful assessment to RNP 2.0.

(3) "DME/DME ASSESSMENT: UNSAT." Indicates an unsuccessful assessment to RNP 2.0.

(4) "DME/DME Assessment: NOT CONDUCTED."

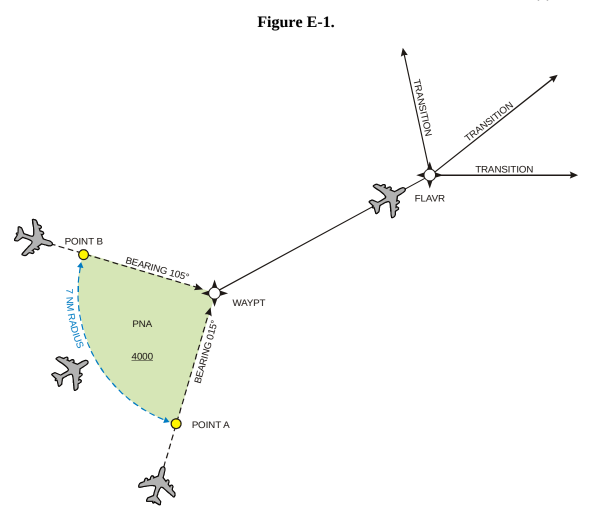
Note: If the DME/DME assessment indicates "UNSAT" or "NOT CONDUCTED," the note "GPS Required" must be entered in the Procedural Data Notes/Takeoff Minimums section.

Note: The DME/DME assessment process is covered in separate guidance.

e. Use this section to describe the Pilot Navigation Area (PNA) for RNAV Radar departures. The description will be in the following manner:

PILOT NAVIGATION AREA: 7 NM ARC CENTERED ON WAYPT (IF), CW FROM: POINT A (BEARING 015 DEGREES TO WAYPT) TO: POINT B (BEARING 105 DEGREES TO WAYPT) MINIMUM ALTITUDE - 4000

Note: The illustration in figure E-1 is provided as an example of what this text is describing. An illustration may be provided but is not required on the form.



10. Airports Served. Except for RDVAs, RNAV DPs may only serve one airport. List the airport, city, and 2-letter state code served by the departure procedure.

11. Communications. Enter name of radio communications to be charted; e.g., ATIS, CTAF, Clearance Delivery, Departure Control, etc. Specify frequency only if different than what is currently published for the facility, or unique to the procedure.

12. Fixes and/or NAVAIDs. Enter only those fixes and/or NAVAIDs for which charting is requested but are not included in the textual description of the departure or entered in the transition route data.

13. Remarks. List information/data which is NOT to be charted; e.g., administrative data or notes for controller information (requested by ATC). Document when a climb gradient has been established to support RNAV or RNP operational requirements (e.g., RNAV-Pro DME/DME/IRU limitations), etc.

14. Flight Inspected By. Enter the name of the airspace system inspection pilot who conducted the flight inspection, and date.

E-9 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **15. Developed By.** Enter the name of the procedure specialist and the NFPO branch. This individual must sign in the "developed by" space, and enter the date signed.

16. Approved By. Enter the name of the NFPO Manager, or his/her delegated representative. This individual must sign in the "approved by" space and enter the date signed. If the procedure is a "Special," this line will contain the name of and be signed by AFS-400.

17. Coordinated With. Specify the offices/organizations the procedure was coordinated with. DP coordination must be identical with the approach procedure coordination as outlined in Order 8260.19 (latest edition), chapter 8.

18. Changes. List changes relating to data entries.

19. Reasons. List reasons for changes relating to data entries.

20. Required Effective Date.

a. Enter the effective date as noted in Order 8260.19 (latest edition), chapter 8, except that "Proposed" dates may not be used for graphic DPs. Optimally, submit as "routine." En route data submission cutoff dates must apply for graphic DPs.

b. If the Form 8260-15B represents a concurrent action, enter "CONCURRENT" followed by the necessary information; e.g., Airport ID, IAP name and amendment number; airspace action, or other event.

GRAPHIC DEPARTURE PROCEDURE (DP)

	Bearings, headings, courses, tracks, and radials are magnetic.	Distances are in nautical miles.	Atitudes are minimum altitudes ur	nless otherwise indicated. G	raphic depiction attached	
DP Name		Number	DP Computer Code	Superseded Number	Dated	Effective Date
SHEMP		ONE	SHEMP1.SHEMP	NONE		

SID RNAV Type:

DP ROUTE DESCRIPTION:

TAKEDFF RWY 14L: CLIMB ON COURSE 137.64 TO CROSS CURLY AT OR ABOVE 1000, THEN CLIMBING LEFT TURN DIRECT SHEMP, THENCE... TAKEOFF RWY 32R: CLIMB ON 317.65 HEADING TO AT OR ABOVE 1000, THEN CLIMB ON COURSE 041.20 TO LARRY, THEN ON DEPICTED ROUTE TO SHEMP, THENCE. TAKEOFF RWY 1: CLIMB ON COURSE 007.52 TO LARRY, THEN ON DEPICTED ROUTE TO SHEMP, THENCE.

... (TRANSITION). MAINTAIN 5000, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

	Transition	From						
Transition Name	Computer Codes	FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	Crossing Altitudes/Fixes
	SHEMP1.FGH	SHEMP	FGH VORTAC	TRACK 067.11	87.24	5000	3700	
JENKO	SHEMP1.JKL	SHEMP	JKL VORTAC	TRACK 098.77	92.51	5000		
	SHEMP1.LMN	SHEMP	LMN VOR/DME	RIGHT TURN TRACK	47.23	5000	4100	
				154.94				
ROOSTER	SHEMP1.RST	SHEMP	LMN VOR/DME	RIGHT TURN TRACK	47.23	5000	4100	
				154.94				
			RST VORTAC	TRACK 098.38	39.79	7000	4400	

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

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TAKEOFF MINIMUMS: RWY 14R, 19. 32L NA - AIR TRAFFIC. RWY 1, 32R STANDARD. RWY 14L 500-2 1/2 OR STANDARD WITH MINIMUM CLIMB OF 330 FT PER NM TO 1200. NOTE: DME/DME/IRU OR GPS REQUIRED

NOTE: RNAV-1

NOTE: RADAR REQUIRED FOR NON-GPS EQUIPPED AIRCRAFT

TAKEOFF OBSTACLE NOTES:

NOTE: RWY 1, OBSTRUCTION LIGHT 1022' FROM DER, 672' RIGHT OF CENTERLINE, 73' AGL/543' MSL NOTE: RWY 14L, BUILDING 1,96 NM FROM DER, 575' RIGHT OF CENTERLINE, 478' AGL/974' MSL. NOTE: RWY 32R, TREES 143' LEFT OF DER, 21' AGL/498' MSL

RWY 32R: 1049 MSL TOWER, 325216 19N/0965523.02W. 498 MSL TREES, 325125.20N/0965125.68W. CONTROLLING OBSTACLES: RWY 1: 543 MSL OBSTRUCTION LIGHT, 325141.44N/0965102.87W. RWY 14L: 974 MSL BUILDING, 324911.09N/0964838.62W.

LOST COMMUNICATIONS PROCEDURES

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Page 1 of 2

Bearings, headings, courses, tracks, and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Celings are in feet above airport elevation. Distances are in nautical miles (NM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Graphic depiction attached.	tions and altitudes are in fe . Visibilities are in statute r	ks, and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless Distances are in nautical miles (NM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Graphic depiction attached.	nless otherwise indicated. Ceilings ar licated. Graphic depiction attached.	e in feet above airport	elevation.
	Number	DP Computer Code	Superseded Number	Dated	Effective Date
SHEMP	ONE	SHEMP1.SHEMP	NONE		
ADDITIONAL FLIGHT DATA: REFERENCE MAG VAR: KFCR 2W EPOCH YR: 00 DME/DME ASSESSMENT: UNSAT					
AIRPORTS SERVED: FOUR CLOWNS REGIONAL, VICTORVECTORVILLE, TX					
COMMUNICATIONS: ATIS, CLNC DEL, GND CON, FCR ATCT, ARCON DEP CON					
FIXES AND/OR NAVAID'S:					
REMARKS:					
ELIGHT INSPECTED BY: Johnathan P. Doe FIOG	4/1	4/15/2010	ROUTINE	REQUIRED EFFECTIVE DATE: ROUTINE	لنا
DEVELOPED BY: Timothy S. Wisenheimer (John Q. Public)		2/13/2010			
APPROVED BY: David P. Specialist		6/12/2010			
COORDINATED WITH: ATA, ALPA, APA, AOPA, NBAA, ARPT MGR, FCR ATCT, ZFW					
CHANGES:					
<u>REASONS:</u>					

U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION GRAPHIC DEPARTURE PROCEDURE (DP)

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GRAPHIC DEPARTURE PROCEDURE (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 (NM). Vi	sibilities are in statute miles (SM) or fit	set RVR unless otherwise indicated.	Graphic depiction attached.	
ē	Number	DP Computer Code	Superseded Number	Dated	Effective Date
SHEMP	TWO	SHEMP2.SHEMP	ONE	18-Apr-02	

Type: RNAV SID

DP ROUTE DESCRIPTION:

TAKEOFF RWY 1: CLIMB ON COURSE 007.52 TO LARRY, THEN ON DEPICTED ROUTE TO CROSS SHEMP AT OR ABOVE 5000(ATC), AT OR BELOW 8000/3300, THENCE... TAKEOFF RWY 14L: CLIMB ON COURSE 137.64 TO CROSS CURLY AT OR ABOVE 1000, THEN CLIMBING LEFT TURN DIRECT TO CROSS SHEMP AT OR ABOVE 5000(ATC), AT OR TAKEOFF RWY 32R: CLIMB ON HEADING 317.66 TO AT OR ABOVE 1000, THEN CLIMBING LEFT TURN DIRECT TO CROSS SHEMP AT OR ABOVE 5000(ATC), AT OR

... (TRANSITION). MAINTAIN 5000, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY)

	Crossing Altitudes/Fixes						
	MOCA	3700		3300		4900	
	MEA	5000	5000	4000		2000	
	Distance	87.24	92.51	52.21		39.79	
	Course	TRACK 065.11	TRACK 096.77	LEFT TURN	TRACK 003.19	TRACK 098.38	
	To	FGH VORTAC TRACK 065.1	JKL VORTAC	OPQ L	VOR/DME	RST VORTAC	
n From	FIX/NAVAID	SHEMP	SHEMP	SHEMP		SHEMP	
Transition	Computer Codes	SHEMP2.FGH	SHEMP2.JKL	SHEMP2.OPQ		SHEMP2.RST	
	Transition Name Computer Co	FOGART	JENKO			ROOSTER	

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS

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TAKEOFF MINIMUMS: RWY 14R, 19, 32L NA - AIR TRAFFIC. RWY 1, 32R STANDARD. RWY 14L 500-2 1/2 OR STANDARD WITH MINIMUM CLIMB OF 330 FT PER NM TO 1200. NOTE: GPS REQUIRED. NOTE: RNAV-1

TAKEOFF OBSTACLE NOTES: NOTE: RWY 1, OBSTRUCTION LIGHT 1022 FT FROM DER, 672 FT RIGHT OF CENTERLINE, 73 FT AGL/543 FT NOTE: RWY 14L, BUILDING 1.96 NM FROM DER, 575 FT RIGHT OF CENTERLINE, 478 FT AGL/974 FT MSL. NOTE: RWY 32R, TREES 143 FT LEFT OF DER, 21 FT AGL/498 FT MSL.

CONTROLLING OBSTACLES: RWY 1: 543 FT MSL OBSTRUCTION LIGHT, 325141.44N/0965102.87W. RWY 14L: 974 FT MSL BUILDING, 324511.09N/0966838.62W. RWY 32R: 1049 FT MSL TOWER, 325216.19N/0965523.02W. 498 FT MSL TREES, 325125.20N/0965125.68W.

LOST COMMUNICATIONS PROCEDURES:

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Beerings, headings, courses, track	U.S. DEPARTI GR/ Ks. and radials are magnetic. Elevati	U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION GRAPHIC DEPARTURE PROCEDURE (DP) Bearinos, headinos, courses, tracks, and radals are mannetic. Elevations and attrudes are in feet above atroort elevation.	ERAL AVIATION ADMINISTR ROCEDURE (DP) 5 are minimum attrudes unless of	ATION ervise indicated. Cellinos are in feet a	above airport elevation.
DP Name	Distances are in nautical miles (NM). Number	Distances are in nautical miles (NM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Graphic depiction attached. Number DP Computer Code Superseded Number Dated	RVR unless otherwise indicated. Superseded Number	Graphic depiction attached. Dated	Effective Date
SHEMP	OWL	SHEMP2.SHEMP	ONE	18-Apr-02	
ADDITIONAL FLIGHT DATA: REFERENCE MAG VAR: KFCR 2W EPOCH YR: 00 DME/DME ASSESSMENT: UNSAT	N EPOCH YR: 00				
AIRPORTS SERVED: FOUR CLOWNS REGIONAL, VICTORVECTORVILLE, TX	TORVECTORVILLE, TX				
COMMUNICATIONS: ATIS, CLNC DEL, GND CON, FCR ATCT, ARCON DEP CON	ATCT, ARCON DEP CON				
FIXES AND/OR NAVAID'S:					
REMARKS:					
FLIGHT INSPECTED BY: Johnathan P. Doe	FIOG	4/15/2010	ROUTINE	REQUIRED EFFECTIVE DATE: ROUTINE	
DEVELOPED BY: Timothy S. Wisenheimer (John Q. Public)	AJW-322	2/13/2010			
<u>APPROVED BY:</u> David P. Specialist	AJW-322	6/12/2010			
COORDINATED WITH: ATA, ALPA, APA, AOPA, NBAA, AF	ARPT MGR, FCR ATCT, ZFW				
CHANGES: 1. ADDED OPO TRANSITION. 2. REMOVED LMN VOR/DME FROM RST TRANSITION 3. RELOCATED MOEHH AND ADDED SPEED RESTRICTION 4. DELETED AUTHORIZATION TO USE DME/DME/IRU 5. DELETED NOTE: RADAR REQUIRED FOR NON-GPS EQUIPPED AIRCRAFT REASONS: 1-3. RAPT REQUEST. 4.5. ABILITY TO USE DME/DME/IRU NO LONGER AVAILABLE	RST TRANSITION D SPEED RESTRICTION SE DME/DME/RU ED FOR NON-GPS EQUIPPED ED FOR NON-GPS EQUIPPED NO LONGER AVAILABLE	AIRCRAFT			
FAA Form 8260-15B / August 2009 (Computer Generated)	9 (Computer Generated)				Page 2 of 2

GRAPHIC DEPARTURE PROCEDURE (DP)

Bearings, headings, courses, tracks, and radials are magnetic. El	evations and altitudes are in fee	et, MSL. Altitudes are minimum altitud	es unless otherwise indicated. Ceil	ind radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation.	
	(NM). Visibilities are in statute I	ances are in nautical miles (NM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Graphic depiction attached.	se indicated. Graphic depiction atta	ched.	
DP Name	Number	DP Computer Code	Superseded Number	Dated Effective Date	
ARKES	ONE	ARKES1.ARKES	NONE		1
Type: RNAV SID					
DP ROUTE DESCRIPTION:					
TAKEOFF RWY 9L: CLIMB HEADING 033.36 TO 520, THEN DIRECT JUMAR, THEN LEFT TURN VIA TRACK 351.15 TO HAPOR, THEN ON DEPICTED ROUTE, THENCE.	DIRECT JUMAR, THEN LI	EFT TURN VIA TRACK 351.15 T	O HAPOR, THEN ON DEPICT	ED ROUTE, THENCE	
TAKEOFF RWY 9R: CLIMB HEADING 093.38 TO 520, THEN LEFT TURN DIRECT JUMAR, THEN LEFT TURN ON TRACK 351.15 TO HAPOR, THEN ON DEPICTED ROUTE, THENCE	LEFT TURN DIRECT JUN	AAR, THEN LEFT TURN ON TRA	CK 351.15 TO HAPOR, THEN	ON DEPICTED ROUTE, THENCE	

PAKEOFF RWY 13: CLIMB HEADING 138.36 TO 520, THEN LEFT TURN DIRECT JUMAR, THEN LEFT TURN ON TRACK 351.15 TO HAPOR, THEN ON DEPICTED ROUTE, THENCE. FAKEOFF RWY 27L: CLIMB HEADING 273.39 TO 520, THEN RIGHT TURN DIRECT NOVAE, THEN ON DEPICTED ROUTE, THENCE.

TAKEOFF RWY 27R: CLIMB HEADING 273.36 TO 520, THEN DIRECT NOVAE, THEN ON DEPICTED ROUTE, THENCE

FAKEOFF RWY 31: CLIMB HEADING 318.37 TO 520, THEN DIRECT NOVAE, THEN ON DEPICTED ROUTE, THENCE.

MAINTAIN 3000 OR AS ASSIGNED BY ATC. EXPECT CLEARANCE TO FILED ALTITUDE 10 MINUTES AFTER DEPARTURE

TRANSITION ROUTES	UTES (GRAPHIC L	FPICTION ONI VI-						
	Transition	From						
Transition Name Corr	Computer Codes	FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	Crossing Altitudes/Fixe

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

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TAKEOFF MINIMUMS: RWY 9L, 9R STANDARD. RWY 13, 27L, 27R, 31 STANDARD WITH CLIMB OF 500 FT PER NM TO 520. NOTE: DME/DME/IRU OR GPS REQUIRED. NOTE: RNAV-1 NOTE: RADAR REQUIRED FOR NON-SPS EQUIPPED AIRCRAFT NOTE: TURBOJET AIRCRAFT ACCELERATE TO 250 KIAS (ATC) WITHIN 7 NM OF DEPARTURE, IF UNABLE, ADVISE ATC.

Figure E-4.

sex

SIGN MULTIPLE TREES NOTE: RWY 9R, LIGHT POLE 545 FT FROM DER, 335 FT LEFT OF CENTERLINE, 27 FT AGL/41 FT MSL. TREE 783 FT FROM DER, 396 FT LEFT OF CENTERLINE, 30 FT AGL/44 FT MSL. LEFT OF CENTERLINE, 11 FT AGU20 FT MSL. POLE 910 FT FROM DER, ON CENTERLINE, 30 FT AGU39 FT MSL. RALROAD CROSSING ARM 1104 FT FROM DER, 14 FT RIGHT OF CENTERLINE, 42 FT AGU56 FT MSL. MULTIPLE TREES AND LIGHT POLES BEGINNING 533 FT FROM DER, 53 FT RIGHT OF CENTERLINE, UP TO 81 FT AGU56 FT MSL. NOTE: RWY 27L, FENCE 154 FT FROM DER, 120 FT LEFT OF CENTERLINE, 5 FT AGL/13 FT MSL. ROAD 212 FT FROM DER, 80 FT LEFT OF CENTERLINE, 11 FT AGU20 FT MSL. SIC MULTIPLE BUILDINGS, POLES, AND TREES BEGINNING 622 FT FROM DER, 227 FT LEFT OF CENTERLINE, UP TO 97 FT AGU106 FT MSL. BUSH, MULTIPLE LIGHT POLES, TREES, AND TOWERS BEGINNING 221 FT FROM DER, 41 FT RIGHT OF CENTERLINE, UP TO 105 FT AGL/14 FT MSL. ANTENNA ON BUILDING, FENCE, LIGHT POLE, AND MULTIPLE TREES BEGINNING 254 FT FROM DER, 133 FT RIGHT OF CENTERLINE, UP TO 56 FT AGU70 FT MSL. NOTE: RWY 13, MULTIPLE TREES BEGINNING 844 FT FROM DER, 206 FT LEFT OF CENTERLINE, UP TO 76 FT AGU80 FT MSL. ANTENNA ON BUILDING 534 FT FROM DER, 431 FT TAKEOFF OBSTACLE NOTES: NOTE: RWY 91, RAILROAD, LIGHT POLE, AND ANTENNA ON BUILDING BEGINNING 469' FT FROM DER, 379' FT LEFT OF CENTERLINE, UP TO 43 FT AGL47 FT MSL. LIGHT POLE BEGINNING 1206 FT FROM DER, 279 FT LEFT OF CENTERLINE, UP TO 93 FT AGL/97 FT MSL. ROAD 584 FT FROM DER, 557 FT RIGHT OF CENTERLINE, 24 FT AGL/33 FT MSI. NOTE: RWY 27R, ANTENNA ON BUILDING, ROAD, RAILROAD, AND SIGN BEGINNING 262 FT FROM DER, 6 FT LEFT OF CENTERLINE, UP TO 37 FT AGL/46 FT MSL. 1332 FT FROM DER, 634 FT RIGHT OF CENTERLINE, 42 FT AGL/46 FT MSL. TREE 1977 FT FROM DER, 272 FT RIGHT OF CENTERLINE, 55 FT AGL/59 FT MSL

NOTE: RWY 31, ROD ON TOWER 299 FT FROM DER, 382 FT LEFT OF CENTERLINE, 14 FT AGL23 FT MSL. TREE 1332 FT FROM DER, 458 FT JEFT OF CENTERLINE, 34 FT AGL43 FT MSL. ROAD 3334 FT FROM DER, 711 FT LEFT OF CENTERLINE, 84 FT AGL94 FT MSL. MULTIPLE TREES AND POLES BEGINNING 1180 FT FROM DER, 405 FT RIGHT OF MULTIPLE TREES BEGINNING 2288 FT FROM DER, 848 FT RIGHT OF CENTERLINE, UP TO 103 FT AGL/112 FT MSL.

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	U.S. DEPARTMENT ₀ GRAPHI	U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION GRAPHIC DEPARTURE PROCEDURE (DP)	DN ADMINISTRATION URE (DP)		
Bearings, headings, courses, tracks, and r Distance	adials are magnetic. Elevations and s are in nautical miles (NM). Visibiliti	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 (NM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Graphic depiction attached.	altitudes unless otherwise indicated. (herwise indicated. Graphic depiction a	Ceilings are in feet above a stached.	irport elevation.
DP Name ARKES	Number	Number DP Computer Code Superseded Number Dat ONE ARKESI.ARKES NONE	Superseded Number NONE	Dated	Effective Date
CONTROLLING OBSTACLES: RWY 9L: 362 FT MSL STACKS 260509.00N/0800730.00W. RWY 13: 1049 FT MSL TOWER 255935.28N/0801026.00W. RWY 27L: 1049 FT MSL TOWER 255935.28N/0801026.00W. RWY 27R: 1049 FT MSL TOWER 255935.28N/0801026.00W.	NN0800730,00W. 8N/0801026,00W. 28N/0801026,00W. 28N/0801026,00W.				
LOST COMMUNICATIONS PROCEDURES:	ES:				
ADDITIONAL FLIGHT DATA: REFERENCE MAG VAR: KFLL 3W EPOCH YR: 85. DME/DME/IRU ASSESSMENT: SAT (RNP 2.0).	H YR: 85. DME/DME/IRU ASSI	ESSMENT: SAT (RNP 2.0).			
AIRPORTS SERVED: FORT LAUDERDALE/HOLLYWOOD INTL	'L, FORT LAUDERDALE, FL				
COMMUNICATIONS: ATIS, CLNC DEL, GND CON, FLL ATCT, I	, DEP CON 126.05				
FIXES AND/OR NAVAID'S:					
REMARKS: RWY 13, 27L, 27R, 31 CLIMB GRADIENT OF 500 FEET PER NM DRIVEN BY AC 90-100 OPERATIONAL REQUIREMENT TO ENGAGE LNAV NO LATER THAN 500 FEET ABOVE AIRPORT ELEVATION.	OF 500 FEET PER NM DRIVEN	I BY AC 90-100 OPERATIONAL REQUIRE	EMENT TO ENGAGE LNAV NO L	ATER THAN 500 FEE	T ABOVE AIRPORT
FLIGHT INSPECTED BY: Johnathan P. Doe	FIOG	2/13/2010	ROU	REQUIRED EFFECTIVE DATE: ROUTINE	Ĩ
DEVELOPED BY: Timothy S. Wisenheimer (John Q. Public)	AJW-322	2/13/2010			
APPROVED BY: David P. Specialist	AJW-322	2/13/2010			
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08/20/09

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U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION	
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AVIATION	
EDERAL	DDD
ATION - F	TIDE
TRANSPORT	GEADHIC NEDARTIBE PROCEDI RE (ND)
TMENT of	VIHOV
DEPAR	a C
U.S	

GRAPHIC DEPARTURE PROCEDURE (DP)

Bearings, headings, courses, tracks, and radials are magnetic. Elevations and atitudes are in feet, MSL. Attitudes are minimum altitudes unless otherwise indicated. Cellings are in feet above airport elevation

DP Computer Code Superseded Number ARKES1.ARKES NONE	Number DP Computer Code Superseded Number Dated Effecti	Distances are in nautical miles (NM). Visibilities are in statute miles (SW) or feet RVR unless otherwise indicated. Graphic depiction attached.
---	---	--

COORDINATED WITH: ATA, ALPA, APA, AOPA, NBAA, ZMA, MIA APP CON

CHANGES:

REASONS:

E-17 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using 8260.46D Appendix E

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GRAPHIC DEPARTURE PROCEDURE (DP)

	Bearings, nea	idings, courses,	Bearings, neadings, courses, tracks, and radials are magnetic. Elevations and attrudes are in teet, MSL. Autrudes are minimum attrudes unless otherwise indicated. Cellings are in teet above airport elevation.	is and altitudes are in reet,	MSL. Altitudes are minimum alt	tudes unless otherwise indicated. C	celings are in teet above airpo	ort elevation.
			Distances are in nautical miles (NM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Graphic depiction attached	Visibilities are in statute mi	les (SM) or feet RVR unless othe	rwise indicated. Graphic depiction a	ittached.	
DP Name	83			Number	DP Computer Code	Superseded Number		Effective Date
FLAVR				ONE	FLAVR1.FLAVR	ONE		
Type:	Type: RNAV	SID						
DP ROI TAKE	DP ROUTE DESCRIPTION TAKEOFF RWY 1, 14L, 32R	RIPTION: 14L, 32R: C	ROUTE DESCRIPTION: AKEOFF RWY 1, 14L, 32R: CLIMB ON ASSIGNED HEADING FOR RADAR VECTORS TO WAYPT, THEN ON TRACK 075.33 TO FLAVR, THENCE	RADAR VECTORS TO	O WAYPT, THEN ON TRACI	K 075.33 TO FLAVR, THENCE		

INENCE ON IRACK FI, IHEN TO WAY CRS 4 AWY

... VIA (TRANSITION). MAINTAIN 5000, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

	Crossing Altitudes/Fixes						
	MOCA	3700		3300		4900	
	MEA	5000	5000	4000		7000	
	Distance	84.74	88.8	55.23		72.85	
	Course	TRACK 065.11	TRACK 098.06	LEFT TURN	TRACK 333.87	TRACK 129.92	
	To FIX/NAVAID	FGH VORTAC	JKL VORTAC	OPQ VOR/DME		RST VORTAC	
LIOIL	FIX/NAVAID	FLAVR	FLAVR	FLAVR		FLAVR	
II GIUSIIIOII	Computer Codes	FLAVR1.FGH	FLAVR1.JKL	FLAVR1.0PQ FLAVR		FLAVR1.RST	
	Transition Name	FOGART	JENKO	OPAKE		ROOSTER	

Figure E-5.

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PROCEDURAL DATA NOTESITAKEOFF MINIMUMS: TAKEOFF MINIMUMS: RWY 14R, 19, 32L NA - AIR TRAFFIC. RWY 1, 32R STANDARD. RWY 14L 500-2 1/2 OR STANDARD WITH MINIMUM CLIME OF 330 FT PER NM TO 1200. NOTE: DMEJRU OR GPS REQUIRED. NOTE: RADAR REQUIRED

TAKEOFF OBSTACLE NOTES:

NOTE: RWY 1, OBSTRUCTION LIGHT 1022 FT FROM DER, 672 FT RIGHT OF CENTERLINE, 73 FT AGL/543 FT MSL. NOTE: RWY 14L, BUILDING 1.96 NM FROM DER, 575 FT RIGHT OF CENTERLINE, 478 FT AGL/974 FT MSL. NOTE: RWY 32R, TREES 143 FT LEFT OF DER, 21 FT AGL/498 FT MSL.

CONTROLLING OBSTACLES: RWY 1: 543 FT MSL OBSTRUCTION LIGHT, 325141,44NJ0965102.87W. RWY 14L: 974 FT MSL BUILDING, 324911.09NJ0964838.62W. RWY 32R: 1049 FT MSL TOWER, 325218,19NJ0965523.02W. 498 FT MSL TREES, 325125.20NJ0965125.68W.

LOST COMMUNICATIONS PROCEDURES:

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GRAPHIC DEPARTURE PROCEDURE (DP) Bearings, headings, courses, tracks, and radiats are magnetic. Elevations and altrudes are in feet, MSL. Altrudes are minimum altrudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles (NM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated. Ceilings are in feet above airport elevation.	APHIC DEP ons and altitudes are Visibilities are in sta	GRAPHIC DEPARTURE PROCEDURE (DP) Elevations and altitudes are in feet, MSL Altitudes are minimum altitudes unless of sc (MM). Visibilities are in statute miles (SM) or feet RVR unless otherwise indicated.	URE (DP) altitudes unless otherwise indicate therwise indicated. Graphic depict	d. Ceilings are in feet above air on attached.	port elevation.
DP Name FLAVR	Number ONE	DP Computer Code FLAVR1.FLAVR	Superseded Number		Effective Date
ADDITIONAL FLIGHT DATA: REFERENCE MAG VAR: KFCR 2W EPOCH YR: 00 DME/DME ASSESSMENT: SAT CHART: MEA/MOCA FROM WAYPT TO FLAVR, 4000/3000					
AIRPORTS SERVED: FOUR CLOWNS REGIONAL, VICTORVECTORVILLE, TX					
COMMUNICATIONS: ATIS, CLNC DEL, GND CON, FCR ATCT, ARCON DEP CON					
FIXES AND/OR NAVAID'S:					
REMARKS:					
FLIGHT INSPECTED BY: Johnathan P. Doe	4/15	4/15/2010	REQUIRE 09/23/2010	REQUIRED EFFECTIVE DATE: 09/23/2010	
DEVELOPED BY: Timethy S. Wisenheimer (John Q. Public)	2/13	2/13/2010			
APPROVED BY: David P. Specialist	6/12	6/12/2010			
COORDINATED WITH: ATA, ALPA, APA, AOPA, NBAA, ARPT MGR, FCR ATCT, ZFW					
CHANGES:					
<u>REASONS:</u>					
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U.S. DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

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Section 2. Instructions for Completing

FAA Form 8260-15C, Departure (Data Record) and Sample Forms

1. Basic instructions for completing Form 8260-15C. Detailed instructions are contained in appendix E, paragraphs 2 through 5. Enter a dash (e.g., "-") in the FO/FB, Leg Type, TC (True Course), and Distance columns when they are intentionally left blank.

a. Fix/NAVAID. Enter the name of the fix/NAVAID in one of the following formats: (5-letter pronounceable name; (NAVAID) 3-letter facility ID and type (e.g., ABC VORTAC).

b. Lat/Long. Enter the latitude and longitude, separated by a "slant(/)" to the nearest hundredth of a second.

c. C (Chart). Enter a Y (yes) if a fix is to be charted. Enter an N (no) if a fix does not require charting. Any fix where a change in altitude, course, or speed, including WPs where turns or transitions begin and end, require charting.

d. FO/FB. Enter the FO (Fly-over) or FB (Fly-by) as appropriate to indicate desired use. FB is the normal designation. Determination is based on operational or obstacle requirements.

e. Leg Type. Enter the two-letter ARINC-24 code for leg-type; e.g., IF, TF, RF, etc.

f. TC. Enter the true course (TC) to the nearest hundredth of a degree. The charting agency will apply magnetic variation, if necessary, and round for publication.

g. Dist. Enter the distance to the nearest hundredth of a NM. The charting agency will round for publication.

h. Altitude. Enter the minimum, mandatory, or maximum altitude in 100-feet increments (or Flight Levels in 1,000-feet increments) and label each altitude/flight level as "at/above," "at," or "at/below." The minimum "(ATC)" altitude will be always be annotated in the block. The altitude in this block is what will be coded for avionics system application.

i. Speed. Enter the minimum, mandatory, or maximum airspeed(s) in KIAS. Optionally, the airspeed may be entered as ground speed (GS). Label airspeed restrictions as "at/above," "at," or "at/below," as appropriate. Following the numerical value, add "K" for KIAS, or "G" for ground speed. Enter restrictions only where necessary for procedural containment, or for traffic flow requirements.

j. Remarks. Enter any pertinent information that would clarify a data entry; e.g., airspeed restriction for turn radius. Additionally, such items as CG restrictions, displaced threshold information, transition computer code, etc, are also placed in this column. This column will also be used to document authorization for database providers to substitute VI leg types for VA leg types when development criteria allows. This substitution is only permitted when the following leg type is a CF; e.g., When Leg Type column indicates a VA leg followed by a CF leg, a VI/CF combination is also acceptable.

UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **2.** The departure routing from each authorized runway to the DP fix (i.e., the DP termination fix) is documented first, followed by the routing from the DP fix to each transition fix as appropriate.

3. Departure Routing to DP Fix (see examples). The initial departure routing represents the most complex portion of documenting the RNAV or RNP DP. The first three lines of the 8260-15C are typically the most problematic, largely due to the variables associated with permissible leg types and waypoint sequencing. The following line-by-line explanation used in conjunction with guidance in appendix A, paragraph 5b, outlines the departure sequence element (i.e., from AER to DP fix) beginning at the AER*, with each succeeding line representing a permissible option until reaching the DP fix. Fix/Navaid, Lat/Long, "C" (chart), FO/FB, Leg Type, TC (True Course), and Distance columns are required entries except as noted. Altitude and Speed columns, enter restrictions associated with the Fix/NAVAID column as appropriate.

Note: WP placement is computed from DER as outlined in Order 8260.44 (latest edition); AER is a required coding element used for course/heading and distance computations.

4. For each authorized runway:

a. First line (of each element):

(1) In the Fix/NAVAID column, enter the AER. Example: "RW14L (AER)".

(2) In the Lat/Long column, enter the AER lat/long. If the runway threshold is displaced, enter the displaced AER lat/long and note the amount of displacement in Remarks column. Example: "RW 14L (AER)*, 325117.19/965114.05*, *DISPL THLD (1273)."

- (3) In the "C" column, enter "N."
- (4) Remaining columns, leave blank.

Note: For procedures that are strictly Radar Vectors to RNAV, an AER entry is not necessary (i.e., the first entry will be an IF). For procedures that incorporate Radar Vectors to RNAV for one or more runways on the same chart that contains an RNAV route departure off of other runways, the runway(s) that use Radar Vectors to RNAV will require an "AER" entry prior to defining the IF.

b. Second line options:

(1) CF leg from AER to FB/FO: True Course and Distance columns, enter true course/distance from AER to the next fix (see example SHEMP ONE, RW01).

(2) DF leg from AER to FB/FO: True Course column, leave blank. Distance column, enter distance from AER to the next fix (see example SHEMP TWO, RW01).

(3) VA/VI to CF leg (See third line options for required CF entries): Fix/NAVAID column, enter the climb-to MSL "at or above" altitude. Lat/Long column, enter the computed

E-22 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using lat/long of the VA/CF intersect point. C columns, leave blank. True Course column, enter the true heading to be flown as computed from AER to VA/CF or VI/CF intersect point. Distance column, enter distance from AER to VA/CF or VI/CF intersect point. Speed and Altitude columns: Leave blank. (See example SHEMP ONE, RW32R.)

(4) VA to DF leg (See third line options for required DF entries): Fix/NAVAID column, Enter the climb-to MSL altitude. Lat/Long, C, and FO/FB columns, leave blank. True Course column, enter the true azimuth of the takeoff runway. Distance, Altitude, and Speed columns, leave blank. (See example for SHEMP TWO, RW32R.)

c. Third line options (if required; third line required for VA combinations):

(1) DF leg (preceded by FO WP): True Course column, leave blank. Distance column, enter the distance between the plotted position of fixes. Remarks column, specify turn direction as either "Left/Right Turn" when required (see example SHEMP ONE, RW14L).

(2) TF leg: True Course and Distance columns, enter the true course and distance between the plotted position of fixes. Remarks Column, specify turn direction as described above only if course change exceeds 90 degrees.

(3) CF leg (VA/CF or VI/CF combination): True Course and Distance columns, enter the true course and distance from the VA/CF or VI/CF intersect point to the next fix (CF termination fix). Remarks column, specify turn direction as described above only if course change exceeds 90 degrees (see example SHEMP ONE, RW32R).

(4) DF leg (VA/DF combination): True Course and Distance columns, leave blank. Remarks column, specify turn direction as either "Left/Right Turn" when required (see example SHEMP TWO, RW32R).

d. Fourth and subsequent lines (DF or TF only): Same as third line (1) & (2) entries.

e. The DP routing concludes with the DP fix data entered on the last line of each routing element. Repeat this process until all authorized runways have been entered.

5. Transition Routing (see examples).

a. For each transition:

(1) First line (of each element):

- (a) Fix/NAVAID and Lat/Long columns: Enter the DP fix name and lat/long.
- (b) "C" (chart) column: Enter "Y".
- (c) FO/FB column: Leave blank.
- (d) Leg Type column: Enter "IF."

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- (e) True Course, Distance, Altitude, and Speed columns: Leave blank.
- (f) Remarks column: Enter the transition computer code.

(2) Second and subsequent lines (DF or TF only): Same as departure routing element third line (1) and (2) entries. Enter the transition fix data on the last line of the transition routing element.

DP Name SHEMP				z	Vumber ONE	e BR	DP Computer Code SHEMP1.SHEMP	Superseded Number NONE	Dated	Effective Date
FIXINAVAID	LAT/LONG	O	FO/FE LEG	LEG	10	DIST	ALTITUDE	SPEED REMARKS		
RW01 (AER)	325030.65N/0965118.52W	z	э	9	ā	a				
LARRY	325615.86N/0965038.96W	7	æ	ъ	005.52	5.77				
MOEHH	330002.41N/0964701.80W	7	æ	Ħ	038.92	4.84				
SHEMP	325932.61N/0962728.24W	≻	æ	냳	091.64	16.46				
RWY14L (AER)*	325117.19N/0965114.05W*	z		ž	×			*DISPL THLD (1273 FT)	1273 FT)	
CURLY	324935.46N/0964916.24W	7	6	Ъ	135.64	2.37	AT/ABOVE 1000	CG 330 FT PER NM TO 1200	R NM TO 1200	
SHEMP	325932.61N/0962728.24W	7	æ	Ъ		20.87		LEFT TURN		
RW32R (AER)	325031.35N/0965020.95W	z	a	a	4					
1000 WSL	ı	•	1	AN	315.66	3.84		VI Leg Type Coding Permitted	oding Permitted	
LARRY	325615.86N/0965038.96W	۲	õ	Ъ	039.20	3.84				
MOEHH	330002.41N/0964701.80W	۲	FO	Ħ	038.92	4.84				
SHEMP	325932.61 N/0962728.24W	≻	PO	Ħ	091.64	16.46				
SHEMP	325932.61 N/0962728.24W	7	x	щ	,			SHEMP1.FGH		
FGH VORTAC	333543.94N/0945243.79W	≻	腔	냳	065.11	87.24				
SHEMP	325932.61N/0962728.24W	≻		≝	4			SHEMP1.JKL		
JKL VORTAC	324749.41N/0943828.97W	7	æ	₽	096.77	92.52				
SHEMP	325932.61 N/0962728.24W	7		≞	e	÷		SHEMP1.LMN		
LMN VOR/DME	321721.40N/0960207.48W	7	毘	۲	152.94	47.23				
SHEMP	325932.61 N/0962728.24W	۲	х	≝	x			SHEMP1.RST		
LMN VOR/DME	321721.40N/0960207.48W	۲	æ	Ħ	152.94	47.23				
RST VORTAC	321246 96N/0951530 88W	>	æ	Ħ	096.38	39.79				

Figure E-6.

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SHEMP				TWO	0	SH	SHEMP2.SHEMP	ONE		18 Apr 02	Effective Date
				LEG		DIST					
FIX/NAVAID	LAT/LONG C	C FO	FO/FB T	TYPE	TC	(MN)	ALTITUDE	SPEED	REMARKS		
RW01 (AER)	325030.65N/0965118.52M N	Ľ	ļ,	,	3	2					
LARRY	325615.86N/0965038.96W Y		FO	DF	,	ţ					
MOEHH	330205.91N/0964502.64M Y		FO	TF	038.97	7.49		AT/BELOW 220K			
SHEMP	325932.61N/0962728.24M Y		PO	HF	099.71	15.00	5000(ATC)B8000				
RWY14L (AER)*	325117.19N/0965114.05W N	Ľ			X	x			*DISPL THLD (1273 FT)	1273 FT)	
CURLY	324905.36N/0964841.41W Y		FB	Ы		3.07			CG 330 FT PER NM TO 1200	R NM TO 1200	
SHEMP	325932.61N/0962728.24M Y		FO	TF	059.62	20.69	5000(ATC)B8000				
RW32R (AER)	325031.35N/0965020.95M N	Ľ		,	x	X					
1000 MSL				VA 3	315.66						
LARRY	325615.86N/0965038.96M Y		FO	DF	x	x			RIGHT TURN		
MOEHH	330205.91N/0964502.64M Y		50	TF	038.97	7.49		AT/BELOW 220K			
SHEMP	325932.61N/0962728.24M Y		6 D	4 H	17.660	15.00	5000(ATC)B8000				
SHEMP	325932.61N/0962728.24M Y	Ľ		Ľ	,	,			SHEMP2.FGH		
FGH VORTAC	333543.94N/0945243.79M Y	ш	8	TF	065.11	87.24			RIGHT TURN		
SHEMP	325932.61N/0962728.24M Y			≝					SHEMP2.JKL		
JKL VORTAC	324749.41N/0943828.97M Y		8	ΗF	77.960	92.51			RIGHT TURN		
SHEMP	325932.61N/0962728.24M Y	Ľ	.	≞	9	,			SHEMP2.OPQ		
OPQ VOR/DME	334641.06N/0965429.57M Y	ш	8	TF	003.19	52.21			LEFT TURN		
SHEMP	325932.61N/0962728.24M Y	Ľ	Ι,	ш	2	2			SHEMP2.RST		
DST WORTAC	321246 GENING51530 88VA V		EB	TF T	127.19	76.63			RIGHT TURN		

Figure E-7.

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					Number	5	UP Computer Code	Superseged Number	רמובת	Ellective Date
ARKES					ONE	A	AKKES1.AKKES	NONE		
				LEG		DIST				
FIX/NAVAID	LAT/LONG	C	FO/FB	TYPE	TC	(MN)	ALTITUDE	SPEED REMARKS		
RW09L (AER)*	260436.98N/0800953.20W	z	2	ą	2	2		*DISPL THLD (577 FT)	(577 FT)	
520 MSL	÷	e	,	VA	090.36	,				
JUMAR	260431.29N/0795501.17M	×	FB	Ч	2	2				
HAPOR	261243.07N/0795655.56M	7	8	ц	348.15	8.35		LEFT TURN		
SECOR	261427.18N/0801120.40M	×	FB	۴	277.66	13.08				
ATONE	262312.14N/0802123.68M	×	BB	۴	314.03	12.56				
ARKES	263437.73N/0802503.60M	≻	B	۴	343.91	11.86				
RW09R (AER)*	260357.49N/0800933.63W	z	×	×	æ	×		*DISPL THLD (320 FT)	(320 FT)	
520 MSL		x	×	AN	090.38	×				
JUMAR	260431.29N/0795501.17M	×	FB	Ч	ę	ę		LEFT TURN		
HAPOR	261243.07N/0795655.56M	7	FB	Ħ	348.15	8.35		LEFT TURN		
SECOR	261427.18N/0801120.40M	≻	БB	ΤF	277.66	13.08				
ATONE	262312.14N/0802123.68M	7	FB	۴	314.03	12.56				
ARKES	263437.73N/0802503.60M	≻	8	۴	343.91	11.86				
RW13 (AER)	260444.05N/0800937.40M	z		×	ŝ	÷				
520 MSL		æ	æ	VA	135.36	æ		CG 500 FT PE	CG 500 FT PER NM TO 520	
JUMAR	260431.29N/0795501.17M	۲	FB	Ч	•	÷		LEFT TURN		
HAPOR	261243.07N/0795655.56W	٢	FB	ЧF	348.15	8.35		LEFT TURN		
SECOR	261427.18N/0801120.40M	۲	БВ	ЦĽ	277.66	13.08				
ATONE	262312.14N/0802123.68M	×	ΕB	ЧĽ	314.03	12.56				
ARKES	263437.73N/0802503.60M	>	8	۴	343.91	11.86				
RW27L (AER)*	260357.17N/0800840.84W	z	,	ą	ž	2		*DISPL THLD (142 FT	(142 FT)	
520 MSL				AN	270.39	,		CG 500 FT PER NM TO 520	R NM TO 520	
NOVAE	260438.90N/0801553.29M	×	FB	Ч	2	2		RIGHT TURN		
KRMIT	261322.00N/0801316.69M	۲	FB	Ħ	346.11	8.95				
ATONE	262312.14N/0802123.68M	۲	FB	ΤF	344.07	10.20				
ARKES	263437.73N/0802503.60M	7	8	۴	343.91	11.86				
RW27R (AER)*	260436.49N/0800827.45W	z	x	X	X	x		*DISPL THLD (604 FT	(604 FT)	
520 MSL		¢	¢	VA	270.36	ę		CG 500 FT PER NM TO 520	R NM TO 520	
NOVAE	260438.90N/0801553.29M	٢	FB	DF	x	x				
KRMIT	261322.00N/0801316.69M	≻	B	ΗL	346.11					
ATONE	262312.14N/0802123.68M	×	FB	۴	344.07					
ARKES	263437.73N/0802503.60M	≻	B	Ħ	343.91	11.86				

Figure E-8.

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DP Name ARKES				Number ONE	lumber ONE	ARI	DP Computer Code ARKES1.ARKES		Superseded Number NONE	Dated	Effective Date
				LEG		DIST					
FIX/NAVAID	LAT/LONG	υ	C FO/FB TYPE TC (NM)	TYPE	TC	(MN)	ALTITUDE	SPEED	SPEED REMARKS		
RW31 (AER)*	260355.70N/0800844.54W N	z	2	ą	2	2			*DISPL THLD (70 FT)	70 FT)	
520 MSL	ĩ		,	VA	315.37	5			CG 500 FT PER NM TO 520	R NM TO 520	
NOVAE	260438.90N/0801553.29M	×	FB	Ч	2	2			LEFT TURN		
KRMIT	261322.00N/0801816.69M	7	FB	ЧĽ	346.11	8.95					
ATONE	262312.14N/0802123.68M Y	×	FB	۲F	344.07	10.20					
ARKES	263437.73N/0802503.60M	×	EB	ц	343.91 11.86	11.86					

DEPARTURE (DATA RECORD)

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DP Name FLAVR				Number ONE	Der E	PP CC FLAV	DP Computer Code FLAVR 1.FLAVR	Supersedt NO	Superseded Number NONE	Dated	Effective Date
				LEG							
FIX/NAVAID	LAT/LONG	O	FO/FB	TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS		
WAYPT			FB	щ	ž	3					
FLAVR	325756.89N/0962315.04W	≻	8	ΗF	073.33	14.77					
FLAVR	325756.89N/0962315.04W	۲		뜨					FLAVR1.FGH		
FGH VORTAC	333543.94N/0945243.79W	≻	8	ΤF	065.11	84.74					
FLAVR	325756.89N/0962315.04W	≻		ш					FLAVR1.JKL		
JKL VORTAC	324749.41N/0943828.57W	≻	면	Ħ	098.06	88.80					
FLAVR	325756.89N/0962315.04W	≻		ш					FLAVR1.0PQ		
OPQ VOR/DME	06N/0965429.57W	۲	FB	ΤF	333.87	55.23			LEFT TURN		
FLAVR	325756.89N/0962315.C4W	≻		ш					FLAVR1.RST		
RST VORTAC	321246.96N/0951530.88W	۲	FB	ΤF	129.92	72.85					
											6

Figure E-9.

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Appendix F. Helicopter Departure Procedures—Reserved

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Appendix G. Administrative Information

1. Distribution. This order is distributed in Washington headquarters to the branch level in the Offices of Aviation Policy and Plans, Aviation Research, Airport Safety and Standards, and Flight Standards Service; to the Group level of the Air Traffic Organization Safety, En Route and Oceanic, Terminal, System Operations, and Technical Operations Service Units; and; to the Aeronautical Information Management Group (AJR-32), the National Flight Procedures Office (AJW-32), the National Aeronautical Charting Office (AJW-35), and the National Airway Systems Engineering Group (AJW-14); to the Aeronautical Information Services Team, AJR-321, to the Regulatory Standards Division (AMA-200); to the branch level in the regional Flight Standards and Airports Divisions; to the Air Traffic Organization Service Areas, to all Flight Inspection Field Offices; to the Europe, Africa, and Middle East Area Office; to all Flight Standards Field Offices; Special Mailing List ZVN-826; and Special Military and Public Addressees.

2. Background. The original order combined into a single product textual instrument flight rule (IFR) departure procedures that were developed by the National Flight Procedures Office (NFPO) under the guidance of the Flight Standards Service (AFS), and graphic standard instrument departures (SIDs) that were designed and produced under the direction of the Air Traffic Organization (ATO). This combined product introduced the new acronym, Departure Procedures (DP), to the pilot/controller community and the aforementioned terms of " IFR departure procedure," and "SID" were eliminated. The original order also provided for the graphic publication of IFR departure procedures (DP) to facilitate pilot understanding of the procedure as well as all area navigation (RNAV) and required navigation performance (RNP) DPs, both those developed solely for obstruction clearance and those developed for system enhancement, Elimination of the term "SID" created undue confusion in both the domestic and international aviation communities. Therefore, in the interest of international harmonization, the FAA reintroduced the term "SID" in Order 8260.46B while also using the term "Obstacle Departure Procedures (ODPs)" to describe certain procedures. This order defines two separate types of DPs: SIDs and ODPs and provides policy guidance for the development and documentation of each.

3. Definitions. As used in this order shall or must mean compliance is mandatory. All references to related Orders and Publications apply to the latest edition. A glossary of additional terms, abbreviations, and acronyms used in this order:

- a. Adverse Assumption Obstacle (AAO).
- b. Air Route Traffic Control Center (ARTCC).
- c. Air Traffic Control (ATC).

d. Approach End of Runway (AER). The first portion of the runway available for landing. If the runway threshold is displaced, use the displaced threshold Lat/Long as the AER.

e. Area Navigation (RNAV). A system of enhanced navigational capability that can compute aircraft position, actual track and ground speed, and then provide meaningful information relative to the route of flight selected by the pilot.

f. Climb Gradient (CG). A climb requirement expressed in ft per NM (gradient greater than 200 ft per NM).

g. Controller Chart. An aeronautical chart developed for internal air traffic controller reference in specific ATC facilities. These charts may also be used to design instrument procedures to support ATC operations.

h. Departure End of Runway (DER). The end of the runway that is opposite the landing threshold. It is sometimes referred to as the stop end of the runway.

i. Department of Defense (DoD).

j. Departure Procedure (DP). A preplanned IFR departure procedure published for pilot use, in graphic or textual format, that provides obstruction clearance from the terminal area to the en route structure. There are two types of DPs - Obstacle Departure Procedures (ODP) printed either textually or graphically, and Standard Instrument Departure (SID) which is always printed graphically.

k. Diverse Vector Area (DVA). An area in a radar environment established at the request of Air Traffic, and jointly developed with the FPO, that meets terminal instrument procedures (TERPS) criteria for diverse departures, obstacles and terrain avoidance in which random radar vectors below the MVA/MIA may be issued to departing aircraft.

I. Electronic Transmission. Transmittal via electronic mail (e-mail) or facsimile (FAX).

m. Fix. A generic term used to define a predetermined geographical position used for route definition. A fix may be a ground-based NAVAID, a waypoint, or defined by reference to one or more radio NAVAIDs.

n. Flight Procedures Office (FPO). An element of the National Flight Procedures Office, geographically located at each Air Traffic Service Area.

o. Fly-By Waypoint. A fly-by waypoint requires the use of turn anticipation to avoid overshoot of the next flight segment.

p. Fly-Over Waypoint. A fly-over waypoint precludes any turn until the waypoint is overflown and is followed either by an intercept maneuver of the next flight segment or direct flight to the next waypoint.

q. Initial Climb Area (ICA). An area beginning at the departure end of runway (DER) to provide unrestricted climb to at least 400 feet above DER elevation.

r. Initial Departure Fix (IDF). The first published fix/waypoint used for the departure. The IDF denotes the beginning of the RNAV portion of the SID.

G-2 UNCONTROLLED COPY WHEN DOWNLOADED Check with FSIMS to verify current version before using **Note:** "IF" is used for coding (per ARINC 424) of the IDF. "IF" or "IDF" will not be placed on a departure chart in order to prevent confusion. The "IF" acronym is also used in conjunction with the intermediate fix of an instrument approach procedure.

s. Lead Carrier. An air carrier or operator that has agreed to serve as the focal point for the development of DPs at a specific airport. The lead carrier agrees to help develop the DP and conducts initial flyability evaluations by all RNAV-equipped aircraft expected to use the DP.

t. Least Onerous Route. The obstacle DP route established over terrain or other obstacles that result in the lowest possible climb gradient for that runway.

u. National Aeronautical Charting Office (NACO). The FAA office responsible for the publication of U.S. Government aeronautical charts and related products.

v. National Flight Data Center (NFDC). The FAA office responsible for the collection, validation, and dissemination of all aeronautical information relating to the NAS.

w. National Flight Data Digest (NFDD). A daily publication, prepared by the NFDC to promulgate non-regulatory changes to the NAS.

x. National Flight Procedures Office (NFPO). The FAA office responsible for the development, maintenance, quality control, technical approval, and cancellation of public use instrument procedures.

y. Navigational Aid (NAVAID). See Aeronautical Information Manual (AIM). Any visual or electronics device airborne or on the surface which provides point-to-point guidance information or position data to aircraft in flight.

z. Non-RNAV DP. A DP whose ground track is based on ground-based NAVAIDs and/or dead reckoning navigation.

aa. Obstacle Clearance Surface (OCS). An inclined surface associated with a defined area for obstruction evaluation.

bb. Obstacle Departure Procedure (ODP). A preplanned IFR departure procedure printed for pilot use in textual or graphic form to provide obstruction clearance via the least onerous route from the terminal area to the appropriate en route structure. ODPs provide obstruction clearance and may be flown without ATC clearance unless an alternate departure procedure (SID or radar vector) has been specifically assigned by ATC.

cc. Proponent. The originator of a DP requirement. This may include an individual user group, ATC, NFPO, or other appropriate government agency.

dd. Radar SID. A SID established when ATC has a need to vector aircraft on departure to a particular ATS Route, NAVAID, or fix.

ee. Regional Airspace and Procedures Team (RAPT). A team established at each FAA Region for the purpose of coordinating and processing requests for new or modified flight procedures and related airspace matters (see Order 8260.43).

ff. RNAV DP. A DP developed for RNAV-equipped aircraft whose ground track is based on satellite or distance measuring equipment (DME)/DME navigation systems.

gg. Required Navigation Performance (RNP). A statement of the navigational performance accuracy necessary for operation within defined airspace. See the AIM for current definition.

hh. Runway Heading. The magnetic direction that corresponds with the runway centerline extended, not the painted runway numbers on the runway. Pilots cleared to "fly or maintain runway heading" are expected to fly or maintain the published heading that corresponds with the extended centerline of the departure runway (until otherwise instructed by ATC), and are not to apply drift correction; e.g., RWY 4, actual magnetic heading of the runway centerline 044.22 degrees, fly 044 degrees.

ii. SID Transition. A published segment used to connect the SID to one or several en route airways/jet routes.

jj. Significant Benefits. Tangible or intangible advantages resulting from the implementation of a DP such as fuel savings from reduced flight tracks and time, reduced inter-/intra-facility coordination, reduced communications between ATC and pilots, increased flexibility of airspace management and sectorization due to more predictable ground tracks, or other similar benefits to users or providers.

kk. Standard Instrument Departure (SID). A preplanned IFR ATC departure procedure printed in graphic form for pilot/controller use to provide obstacle clearance and a transition from the terminal area to the appropriate en route structure. SIDs are primarily designed for system enhancement to expedite traffic flow and to reduce pilot/controller workload. ATC clearance must be received prior to flying a SID.

II. Terminal Area Route Generation Evaluation and Traffic Simulation (TARGETS). An air traffic tool for RNAV DP design.

mm. TERPS. FAA Order 8260.3, United States Standard for Terminal Instrument Procedures.

nn. Transmittal Letter (TL). A biweekly publication, prepared by the NFDC, used as the medium to promulgate instrument approach procedures and textual ODPs and their effective dates for publication.

oo. Visual Climb over the Airport (VCOA). Option to allow an aircraft to climb over the airport with visual reference to obstacles to attain a suitable altitude from which to proceed with an IFR departure.

pp. Waypoint (WP). A predetermined geographical position used for route definition and/or progress-reporting purposes defined by latitude/longitude and may include elevation.

4. Related Publications.

- a. Order 1050.1, Policies and Procedures for Considering Environmental Impacts
- b. Order 7100.9, Standard Terminal Arrival Program and Procedures.
- c. Order 7210.3, Facility Operation and Administration
- d. Order 7400.2, Procedures for Handling Airspace Matters.
- e. Order 8260.3, United States Standard for Terminal Instrument Procedures (TERPS).
- f. Order 8260.19, Flight Procedures and Airspace.

g. Order 8260.26, Establishing and Scheduling Standard Instrument Procedure Effective Dates.

- h. Order 8260.40, Flight Management System (FMS) Instrument Procedure Development.
- i. Order 8260.43, Flight Procedures Management Program.
- j. Order 8260.44, Civil Utilization of Area Navigation (RNAV) Departure Procedures.

k. Order 8260.53, Standard Instrument Departures that Use Radar Vectors to Join RNAV Routes.

l. Advisory Circular 90-100, United States Terminal and En route Area Navigation (RNAV) Operations.

m. Advisory Circular 90-105, Approval Guidance for RNP Operations and Barometric Vertical Navigation in the U.S. National Airspace System.

n. RTCA DO-187, Minimum Operational Performance Standards for Airborne Area Navigation Equipment Using Multi-Sensor Inputs.

o. ARINC Specification 424, Navigation System Data Base.

p. IACC No. 4, Interagency Air Cartographic Committee Chart Specification for Low Altitude Instrument Approach Procedures.

q. IACC No. 7, Interagency Air Cartographic Committee Chart Specification for Standard Instrument Departure Charts.

r. IACC No. 17, Interagency Air Cartographic Committee Chart Specification for Terminal Procedures Publications.

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6. Information Update. For your convenience, FAA Form 1320-19, *Directive Feedback Information*, is included at the end of this order to note any deficiencies found, clarifications needed, or suggested improvements regarding the contents of this order. When forwarding your comments to the originating office for consideration, please provide a complete explanation of why the suggested change is necessary.

Directive Feedback Information



U.S. Department of Transportation

Federal Aviation Administration

FAA Form 1320-19, Directive Feedback Information

Please submit any written comments or recommendations for improving this directive, or suggest new items or subjects to add to it. Also, if you find an error, please tell us about it.

Subject: Order 8260.46D, Departure Procedure (DP) Program

To: FAA, Attn: National Flight Program Oversight Office, P.O. Box 25082, Oklahoma City, OK 73125

(Check all appropriate line items.)

____An error (procedural or typographical) has been noted in paragraph

_____Recommend paragraph ______ on page _____ be changed as follows: (Attach separate sheet if necessary.)

____ In a future change to this directive, please include coverage on the following subject: (Briefly describe what you want added.)

____ Other Comments:

____ I would like to discuss the above. Please contact me.

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•	

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