



**Federal Aviation
Administration**

UNITED STATES GOVERNMENT SPECIFICATIONS

**FLIGHT INFORMATION PUBLICATION
INSTRUMENT APPROACH
PROCEDURES**

**IAC 4
14 August 2025**

Prepared by the Interagency Air Committee (IAC)

**UNITED STATES GOVERNMENT SPECIFICATIONS
FOR THE
FLIGHT INFORMATION PUBLICATION
INSTRUMENT APPROACH PROCEDURES**

14 August 2025

These specifications have been developed by the Interagency Air Committee (IAC), composed of representatives of the Department of Defense and the Federal Aviation Administration, for use in the preparation of the United States Government Flight Information Publication Instrument Approach Procedures. These specifications shall be complied with, without deviation, until such time as they are amended by formal IAC action.

Changes to these specifications will be provided when necessitated by new requirements or through development action of the IAC.

Questions of interpretation that arise in the use of these specifications shall be referred to the Chair, Interagency Air Committee.

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CHANGES APPLIED TO CURRENT EDITION

REQUIREMENT DOCUMENTS

- a. None applied this edition

EDITORIAL CHANGES

- a. 25-07 - Overruns on Airport Sketches

CHANGES APPLIED 25 JULY 2025

REQUIREMENT DOCUMENTS

- a. RD 853 - Surface Elevation on Copter Procedures
- b. RD 888 - Guidance for Processing Minima-Related notes on IAPs

EDITORIAL CHANGES

- a. None applied this edition

CHANGES APPLIED TO 27 JUNE 2025

REQUIREMENT DOCUMENTS

- a. RD 893 - Removal of Redundant Communication Data on Instrument Approach Procedure (IAP) Charts

EDITORIAL CHANGES

- a. None applied this edition

CHANGES APPLIED 12 JUNE 2025

REQUIREMENT DOCUMENTS

- a. RD 890 – MSA Airport Identifiers
- b. RD 894 – Removal of Insets on Copter Point-In-Space Procedures

EDITORIAL CHANGES

- a. EC 24-14 - Charting of Alternate Airport Minimums
- b. EC 24-16 - Alternate Minimums TPP Legend Information
- c. EC 25-04 - Removal of Control Tower Elevation

CHANGES APPLIED 13 MAY 2025**REQUIREMENT DOCUMENTS**

- a. RD 878 – Removal of Taxiway Data from IAP Airport Sketch
- b. RD 879 – Removal of Circling Icons from Terminal Procedures Publication (TPP)
- c. RD 882 – Extended Final Approach Course on Copter Point-in-Space Procedures
- d. RD 883 – Identification of Radius-to-Fix (RF) Legs on Instrument Approach Procedures (IAPs)
- e. RD 884 – Removal of 67:1 Slope Obstacles on Instrument Approach Procedures (IAP) and Removal of the Highest Obstacles from IAPs and Airport Diagrams (AD)
- f. RD 889 – Airport Location Identifiers on Terminal Chart Products
- g. RD 892 – Formatting of Communication Data in Bottom Briefing Strip of Instrument Approach Procedures (IAPs)

EDITORIAL CHANGES

- a. None applied this edition

CHANGES APPLIED 11 MARCH 2025**REQUIREMENT DOCUMENTS**

- a. None applied to this edition

EDITORIAL CHANGES

- a. EC 24-19 – IAC 4 Appendix Updates

CHANGES APPLIED 8 JANUARY 2025

In this edition of IAC 4, all Airport Diagram specifications have been removed. IAC 9 is a new specification that consolidates all information pertaining to Airport Diagrams from IAC 4. It will be the primary specification for Airport Diagrams going forward.

CHANGES APPLIED TO 28 OCTOBER 2024**REQUIREMENT DOCUMENTS**

- a. None applied to this edition

EDITORIAL CHANGES

- a. EC 24-07 – Runway Landing Distance

CHANGES APPLIED TO 4 SEPTEMBER 2024**REQUIREMENT DOCUMENTS**

- a. None applied to this edition

EDITORIAL CHANGES

- a. EC 24-05 – NAVAID Leaders on RNAV Charts
- b. EC 24-06 – Missed Approach Procedure Track

CHANGES APPLIED TO 16 AUGUST 2024

REQUIREMENT DOCUMENTS

- a. RD 868 - Revised Charting Depiction for Stopways, Overruns, and Blast pads on Airport Diagrams

EDITORIAL CHANGES

- a. EC 24-09 - Airport Surveillance System Note

CHANGES APPLIED TO 17 JUNE 2024

REQUIREMENT DOCUMENTS

- a. RD 875 - Removal of Contour Lines from IAPs

EDITORIAL CHANGES

- a. EC 24-03 – Part-Time Ramp Control Frequencies

CHANGES APPLIED 16 APRIL 2024

REQUIREMENT DOCUMENTS

- a. None applied to this edition

EDITORIAL CHANGES

- a. EC 24-04 – FAA-O Clarification

CHANGES APPLIED 13 NOVEMBER 2023

REQUIREMENT DOCUMENTS

- a. None applied to this edition

EDITORIAL CHANGES

- a. EC 23-11 – Addition of Non-Movement Areas to Legend

CHANGES APPLIED 18 OCTOBER 2023**REQUIREMENT DOCUMENTS**

- a. RD 844 – Modification of Hot Spot Depiction
- b. RD 862 – Landing Direction Indicators
- c. RD 865 – Removal of Computer Based Nav System Data on IAPs
- d. RD 866 – Extended Final Approach Track
- e. RD 869 – Removal of AL Numbers on Military Charts

EDITORIAL CHANGES

- a. EC 23-10 – TPP Planview Symbols Legend Cleanup

CHANGES APPLIED 30 AUGUST 2023**REQUIREMENT DOCUMENTS**

- a. RD 860 – Pilot Controlled Lighting on IAPs

EDITORIAL CHANGES

- a. EC 23-08 – TPP Index Abbreviations

CHANGES APPLIED 28 AUGUST 2023**REQUIREMENT DOCUMENTS**

- a. RD 848 – Airport Diagram Modernization
- b. RD 861 – NAVAID Box Depiction in TPP

EDITORIAL CHANGES

- a. EC 23-07 – Office of Responsibility for Terminal Procedures

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AMENDMENT OF SPECIFICATIONS

1. PROCEDURE

- a. Recommendations for amendments to specifications from the Department of Defense shall be directed to:

National Geospatial-Intelligence Agency
7500 GEOINT Drive
Springfield, VA 22150-7500

- b. Recommendations for amendments to specifications from the Federal Aviation Administration shall be directed to:

Federal Aviation Administration
Aeronautical Information Services
SSMC-4 Sta # 4503
1305 East-West Highway
Silver Spring, MD 20910

2. AMENDMENT SYSTEM

- a. Change to the specifications will be issued at the effective date of the latest Requirement Document (RD) and / or Editorial Change (EC).
- b. The Specification will be dated, indicated along the upper margin of each page, to reflect the most current change.

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CHAPTER 1

GENERAL

1.1 PURPOSE AND SCOPE

1.1.1 General

An Instrument Approach Procedure (IAP) Chart provides a pilot with information necessary for an orderly transition from en route flight to a safe and expeditious approach to either land or execute a missed approach at an airport under Instrument Flight Rules. Charted Visual Flight Procedures (CVFP) have been developed to provide a pictorial display of visual arrival routes/altitudes to enhance noise abatement at some locations. The word airport as used within these specifications is synonymous with the word heliport.

1.1.2 Purpose

The purpose of these specifications is to provide appropriate guidelines to ensure uniformity and standardization of content and portrayal techniques in the preparation and production of Low Altitude IAP charts and CVFP charts for use by both civil and military pilots.

1.2 REQUIREMENTS

1.2.1 General

Low Altitude Instrument Approach Procedures Charts shall be prepared for all civil, military and civil/military airports within the United States, Puerto Rico and the Virgin Islands for which Standard Instrument Approach Procedures have been established and designated. CVFP charts shall be prepared similarly, but shall also apply to other areas of the world as needed, e.g., Caribbean, Pacific, etc.

1.2.2 Quality and Accuracy

The highest standards of accuracy in plotting, reproduction and currency of information shall be maintained.

Although the digital chart files are compiled in accordance with these specifications, the final product may vary slightly in appearance due to differences in printing techniques/processes and/or digital display technique.

1.2.3 Color

IAP Charts and CVFP charts and associated textual material shall be printed in black color. Terrain will be printed in brown color. Various screens and percentages of color, as specified, shall be used to obtain a suitable contrast.

All supplemental information, both textual and graphic, will be in solid color unless otherwise specified.

1.2.4 Symbolization

Symbolization used in the preparation of the IAP Charts and CVFP charts shall be in accordance with the Aeronautical Information/Chart Symbols included herein and in the appendices. Additionally for CVFP charts, symbology used in IAC Specification 2 may be used and landmarks can be depicted pictorially, as required.

The symbols contained in this manual have been developed for use in the production of U.S. Government aeronautical charts and publications.

These symbols have been developed through the United States Government Interagency Air Committee (IAC), and their supporting technical groups, for the purpose of standardization of the aeronautical symbols portrayed on charts and publications used by both military and civil aviation.

1.2.5 Type Styles

The use of capital letters is intended unless otherwise specified as C/L (capital and lower case letters) or lower case.

All type unless otherwise specified shall be Futura Medium or as indicated in the various appendices.

1.3 SPECIFICATION APPENDICES

Appendices are included within these specifications for use in layout, format and content of the various IAP Charts and CVFP charts. Appendices do not necessarily reflect all possible operational content.

CHAPTER 2

FORMAT AND LAYOUT

2.1 GENERAL

Charts shall be designed and published to accommodate all IAPs and CVFPs. All charts shall be oriented to true north. Information shall be presented in textual, tabulated and graphic form, normally printed to read parallel to the top edge of the publication.

2.2 SIZE AND DIMENSIONS

The trim size and dimensions of the finished charts shall be as shown in the appendices.

2.2.1 IAP Charts

References:

[Appendix 5](#) - IAP Chart Format and Dimensions

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CHAPTER 3 CONTENT

3.1 GENERAL

Instrument Approach Procedures and Charted Visual Flight Procedures are designed to provide the pilot with all electronic navigational aid information, together with procedural and other pertinent data required to execute the procedure.

3.2 LEGENDS

The legends shall define and depict all symbols used in the presentation of IAP charts and CVFP charts and provide general information and a listing of all abbreviations.

3.2.1 IAP Planview Symbols

References:

[Appendix 9](#) - Legend – IAP Planview

3.2.2 IAP Profile Symbols

References:

[Appendix 10](#) - Legend – IAP Profile

3.3 MINIMUMS

3.3.1 IFR Takeoff Minimums, (Obstacle) Departure Procedures, and Diverse Vector Area (Radar Vectors)

A listing of airports with IFR takeoff minimums other than standard, and obstacle departure procedures (ODPs) designed specifically to assist pilots in avoiding obstacles during the climb to the minimum enroute altitude, Takeoff Obstacle Notes, Visual Climb Over Airport (VOCA) procedures and Diverse Vector Area (Radar Vectors) shall be provided. An explanatory note will precede the listing, on the first page only. Layout, format, content arrangement, type size and style shall be in accordance with the appendices.

Civil airports within each volume shall be arranged in alphabetical order by the associated city name. Military airports shall be arranged in alphabetical order by the official airport name. When the first word of a city name (civil) or airport name (military) is abbreviated, it will be arranged in alphabetical order by the abbreviation, as shown in the authoritative database, with the exception of the abbreviation “St”, e.g., St Louis, which will be arranged by the complete name Saint Louis.

References:

[Appendix 1](#) - IFR Takeoff Minimums, (Obstacle) Departure Procedures, and Diverse Vector Area (Radar Vectors)

[Appendix 2](#) - Diverse Vector Area (Radar Vectors) Example

3.3.1.1 Format**3.3.1.1.1 Civilian Airports**

Page format shall be a listing of information in the following order:

- City and State, airport name extracted verbatim from the authoritative database, airport location identifier(s) (see Section **3.3.1.1.3**) in parentheses, Takeoff Minimums and (Obstacle) Departure Procedure title, Diverse Vector Area (Radar Vectors).

3.3.1.1.1.1 Takeoff Minimums and (Obstacle) Departure Procedures

- Takeoff Minimums and (Obstacle) Departure Procedure title, amendment number, AIRAC date of the last procedural revision, date of last revision in parentheses (in Julian date format), office of responsibility (FAA, FAA-O), Takeoff Minimums, Departure Procedure, VCOA, Takeoff Obstacle Notes.
- Takeoff Obstacle Notes will list one obstacle note per line.

3.3.1.1.1.2 Diverse Vector Area (Radar Vectors)

- Diverse Vector Area (Radar Vectors) title, amendment number, AIRAC date of the last procedural revision, date of last revision in parentheses (in Julian date format), office of responsibility (FAA, FAA-O), Diverse Vector Area instructions.

3.3.1.1.2 Military Airports

Page format shall be a listing of information (when provided) in the following order:

- Official airport name extracted verbatim from the authoritative database, ICAO airport location identifier in parentheses, city and state, amendment number, AIRAC date of the last procedural revision, date of last revision in parentheses (in Julian date format), office of responsibility (USAF, USSF, USN or USA), Take-off Minimums, Departure Procedure, Takeoff Obstacles, VCOA, Takeoff Obstacle Notes.
- Takeoff Obstacle Notes will list one obstacle note per line.

3.3.1.1.3 Airports Identifiers

The airport identifier shall be placed in parentheses immediately to the right of the airport name.

Civil airports within the Contiguous U.S. shall be identified with their FAA airport identifier. Civil airports outside the Contiguous U.S. shall be shown with both the FAA identifier followed by the ICAO location indicator.

3.3.2 IFR Alternate Airport Minimums

A columnar tabulation of airports with IFR alternate minimums other than standard (standard for nonprecision approaches is 800-2 and for precision approaches is 600-2) shall be provided. An explanatory note will precede the listing, on the first page only. Layout, format, content arrangement, type size and style shall be in accordance with the appendices. Procedure titles shall be listed in accordance with IAC 17 Terminal Procedures Publication (TPP) Table 2.2, Order of Index Entries.

Civil airports within each volume shall be arranged in alphabetical order by the associated city name. Military airports shall be arranged in alphabetical order by the official airport name. When the first word of a city name (civil) or airport name (military) is abbreviated, it will be arranged in alphabetical order by the abbreviation, as shown in the authoritative database, with the exception of the abbreviation “St”, e.g., St Louis, which will be arranged by the complete name Saint Louis.

References:

[Appendix 3](#) - IFR Alternate Airport Minimums

IAC 17 - Table 2.2, Order of Index Entries

3.3.2.1 Format

3.3.2.1.1 Civil Airports

Page format shall be a two-column listing information in the following order:

- City and state, airport name extracted verbatim from the authoritative database, domestic airport location identifier in parentheses (airports outside of Contiguous U.S. will also list ICAO identifier in parentheses), Alternate Minimums.

3.3.2.1.2 Military Airports

Page format shall be a two-column listing information in the following order:

- Airport name extracted verbatim from the authoritative database, ICAO airport location identifier in parentheses, city and state, Alternate Minimums.

3.3.2.1.3 Airport Identifiers

The airport identifier shall be placed in parentheses immediately to the right of the airport name.

Airports within the Contiguous U.S. shall be identified with their FAA airport identifier. Airports outside the Contiguous U.S. shall be shown with both the FAA airport identifier followed by the ICAO airport identifier.

3.3.3 Radar Instrument Approach Minimums

References:

[Appendix 4](#) - Radar Instrument Approach Minimums

3.3.3.1 General

Layout, format, content arrangement, type size and style shall be in accordance with the appendices.

3.3.3.2 Arrangement of Information

Civil radar instrument approach minimums shall be arranged in alphabetical order by associated city name. Military radar approach minimums shall be arranged in alphabetical order by the official airport name. When the first word of a city name (civil) or airport name (military) is abbreviated, it will be arranged in alphabetical order by the abbreviation, as shown in the authoritative database, with the exception of the abbreviation “St”, e.g., St Louis, which will be arranged by the complete name Saint Louis.

3.3.3.2.1 Civil Airports

Page format shall be a listing of information in the following order:

- **Line 1:** City and state, amendment number, AIRAC date of last procedural revision, date of last revision in parentheses (in Julian date format), office of responsibility (FAA, FAA-O), airport elevation (positioned by itself and right justified).
- **Line 2:** Airport Name extracted verbatim from the authoritative database, airport location identifier(s) in parentheses. See Section [3.3.3.2.3](#).
- **Line 3:** Radar frequencies (APP CON), prefaced by the heading “RADAR”, “RADAR-1” or “RADAR-2” in agreement with the procedure source document. The “A” and “T” negative symbols for IFR Alternate Airport Minimums and IFR Takeoff Minimums, indicating other than standard minimums apply, shall be shown after the RADAR frequencies. The letters “NA” (not authorized) shall be shown immediately following the “A” symbol when IFR alternate minimums are not authorized. Radar minimums follow.

3.3.3.2.2 Military Airports

Page format shall be a listing of information (when provided) in the following order:

- **Line 1:** Official airport name extracted verbatim from the authoritative database, ICAO airport location identifier in parentheses, City and State, amendment number, date of last revision (in Julian date format), office of responsibility (USAF, USSF, USN or USA), airport elevation (positioned by itself and right justified).
- **Line 2:** Radar frequencies, prefaced by the heading “RADAR”, “RADAR-1” or “RADAR-2” in agreement with the procedure source document. Radar minimums follow.

3.3.3.2.3 Airport Identifiers

Civil airports within the Contiguous U.S. shall be identified with their FAA airport identifier. Civil airports outside the Contiguous U.S. shall be shown with both the FAA airport identifier followed by the ICAO location indicator.

3.3.3.3 Column Headings

The following columnar headings shall be underlined and be shown on the next line after the radar communications frequencies.

- RWY (Runway)
- GP/TCH/RPI (Glidepath/Threshold Crossing Height/Runway Point of Intercept)
- CAT (Category)
- DH/MDA-VIS (Decision Height/Minimum Descent Altitude-Visibility) for military airports. DA/MDA-VIS (Decision Altitude/Minimum Descent Altitude-Visibility) for civilian airports.
- HAT/HAA (Height above Touchdown/Height Above Airport)
- CEIL-VIS (Ceiling-Visibility)
- If required, CAT, DH (or DA)/MDA-VIS, HAT/HAA, and CEIL-VIS may be shown in a two column format.

3.3.3.4 Minima

Minima data will be listed under the columnar heading in accordance with the following criteria:

3.3.3.4.1 Minima Data

Minima data for each type of radar approach shall be shown in the following order: PAR, PAR w/o GS, ASR, and CIRCLING.

3.3.3.4.2 PAR Approaches

PAR Approaches - The runway with the lowest CEIL-VIS value shall be listed first. The Glide Slope (GS) angle shall be listed in degrees and tenths, followed by TCH and RPI.

3.3.3.4.3 ASR Approaches

ASR, PAR w/o GS and CIRCLING Approaches - For ASR and PAR w/o GS: The runway with the lowest CEIL-VIS values shall be listed first. If CEIL-VIS values are the same then the following hierarchy will be used.

1. Lowest HAT
2. Lowest DA/DH
3. Runway number

For CIRCLING, Runway numbers will be used unless all runways have an approach, then "ALL RWY" will be used.

3.3.3.4.4 Categories with the Same Minima

Categories that have the same minima shall be shown as a single entry.

3.3.3.4.5 Categories with Different Minima

Categories that have different minima for the same runway shall be listed in alphabetical order.

3.3.3.4.6 Runway Data

Data for each runway shall be complete before listing another runway.

3.3.3.5 Missed Approach Climb Rate

Radar Missed Approach Climb Rate will be shown when required, located below the radar minima. Minimum climb rates shall be shown as vertical velocity in feet per minute (FPM) in 60 knot increments, from 60 knots to 360 knots or as requested.

Table 3.1 Missed Approach Climb Rate

CAUTION - Missed apch climb rate to 0000'							
RWY	Knots	60	120	180	240	300	360
PAR 3L	FPM	000	000	000	000	000	000
ASR 3L, 3R	FPM	000	000	000	000	000	000

3.3.3.6 Informational Notes

Informational notes will follow the minima data or, if required, the radar missed approach climb rate.

The current status or usability of radio communications and operational value of the radar data will be footnoted by a superscripted letter. The footnoted remarks will follow the above data.

3.4 INSTRUMENT APPROACH PROCEDURE (IAP) CHARTS

3.4.1 General

References:

[Appendix 5](#) - IAP Chart Format and Dimensions

3.4.1.1 Scale

A scale of 1:500,000 shall be used. However, if necessary for a better portrayal of the procedure, a different scale may be used. (1:750,000 and 1:250,000 are most preferable.)

3.4.1.2 Projection

Projection shall be Lambert Conformal, Polyconic, or Polar Stereographic.

3.4.1.3 Horizontal Datum

Charts referenced to a horizontal datum other than North American Datum 1983 (NAD 83) or World Geodetic Survey 1984 (WGS 84) will show a note, e.g., "Horizontal Datum: WGS 72", indicating the datum used, in 7 point type centered above the bottom neatline in the planview.

3.4.1.4 Chart Sections

The IAPs (charts) shall be divided into various sections as follows:

- Briefing Strips
- Planview
- Missed Approach Icons
- Profile
- Minima Data
- Airport Sketch

References:

Appendix 5 - IAP Chart Format and Dimensions

3.4.1.5 Reference Mark Symbol Hierarchy

Reference Marks on IAPs will be applied using the following hierarchy:

1. * (9 pt)
2. # (7 pt)
3. †
4. **
5. ##
6. ††

3.4.2 Margin Information

Type size, style, and position shall be shown in accordance with the appendix unless otherwise stated below.

References:

Appendix 6 - Margin Data

3.4.2.1 Procedure Title

The title of the instrument approach procedure shall be abbreviated, e.g., ILS, RNAV, NDB, etc. Approaches. The title will be positioned flush right, immediately above the airport name in the top margin, and immediately below the airport name in the bottom margin.

Each procedure shall be named and numbered, as indicated on the procedure form. Note: Procedure title may refer to a geographic feature, e.g., BAY ILS/DME.

3.4.2.2 Amendment Number

The amendment number of the procedure, as indicated on the narrative procedure form, shall be shown abbreviated, e.g., Amdt 3.

The amendment number will be shown in the bottom margin only, flush left, immediately below the geographic location name.

Original procedures shall be indicated as “Orig”, with the same placement as indicated above for amendment numbers.

The AIRAC date of the latest procedural (upnumber or upletter) revision applied to the chart shall be shown adjacent to and two spaces to the right of the amendment number or “Orig” as appropriate, as shown in the appendices.

The latest revision date (Julian), which reflects a chart revision of any type, shall be shown in the upper right hand corner, above the procedure name, preferably on the same line as the geographic name and chart reference number, as shown in the appendices.

3.4.2.3 Chart Reference Number

The chart reference number shall be preceded by the series code “AL” and dash followed by the abbreviated name of the appropriate authority for the procedure, placed inside parentheses, e.g., AL-000 (FAA). Procedures developed by an authorized non-FAA service provider will carry the designation (FAA-O) placed inside the parentheses, e.g., AL-000 (FAA-O). Military procedures do not show a chart reference number, but do show the appropriate authority for the procedure, e.g., (USN).

The chart reference number shall be shown in the top margin only, centered, on the same line as the geographic location name.

3.4.2.4 Geographic Location Name

The geographic location name shall be the city and state name with which the airport is associated, positioned flush left, immediately above the top briefing strip and immediately below the bottom neatline.

3.4.2.5 Airport Name

The airport name will be extracted verbatim from the authoritative database. The airport name will be shown flush right, immediately above the top neatline and immediately below the bottom neatline.

3.4.2.6 Airport Location Identifier

The FAA airport location identifier shall be shown in parentheses positioned immediately following the airport name at the top and bottom of each civil and joint-use Instrument Approach Procedure chart. Civil and Joint-use airports outside the contiguous United States will be shown with the FAA airport designated identifier followed by the ICAO location indicator. Military airports that are not joint-use will be shown with only the ICAO location indicator.

To distinguish between the number zero and the letter “O”, a slash shall be shown through the zero.

3.4.2.7 Geographic Coordinates

Coordinates used shall be those of the airport reference point expressed to the nearest minute. The geographic coordinates will be in the bottom margin only, centered, on the Amendment number line. If there is no room on this line, then the geographic coordinates will be centered immediately below the bottom neatline.

3.4.3 Briefing Strips

The Briefing Strip box will consist of three stacked strips of information running from left to right immediately above the planview.

References:

[Appendix 7](#) - Briefing Strips

[Appendix 8](#) - Briefing Strips - Copter

3.4.3.1 Top Briefing Strip

The top briefing strip will contain procedural information in three separate boxes, in the following sequence from left to right:

- **Box 1:** The primary navigation type (VOR, LOC, NDB, RNAV, etc.) with its identifier and frequency/channel. If applicable, WAAS, the WAAS Channel Number, and the WAAS Reference Path indicator shall be shown stacked top to bottom. If the primary navigation type is GBAS, then the following information shall be stacked top to bottom: GBAS, CH NNNN, RPI XXXX. If there is not a primary Navigation Box required, the first box shall be removed.
- **Box 2:** The inbound Approach Course (APP CRS) shall be shown.
- **Box 3:** Stacked top to bottom, the runway landing distance (Rwy Ldg), the Touchdown Zone Elevation (TDZE), and the Airport Elevation (Apt Elev) or, in the case of Copter Point-in-Space (Proceed VFR) procedures, the Surface Elevation (Sfc Elev) shall be shown in place of TDZE. Runway landing distance will be determined by comparing the total runway length with the displaced threshold accounted for against the published Declared Distance Landing Distance Available (LDA). The shortest of these lengths, either the published Declared Distance LDA housed in the authoritative database or the total runway length minus displaced threshold on the approach end of the runway, will be charted. Numbers will be bolded. For Circling approaches, use N/A in bold type for Rwy Ldg and TDZE. On Copter Point-in-Space (Proceed VFR) procedures, use N/A, bold type for Rwy Ldg and Apt Elev. For charts that have straight-in minimums for parallel runways, the entire briefing strip may be widened to show stacked information for each runway.

Figure 3.1 Expanded Briefing Strip Example

LOC/DME I-SJC 110.9 Chan 46	APP CRS 303°		30L	30R	29
		Rwy Ldg	7614	7597	4599
		TDZE	57	55	52
		Apt Elev	62	62	62

3.4.3.2 Middle Briefing Strip

The middle briefing strip will contain information in three separate boxes, when available, in the following sequence from left to right:

- Notes
- Approach Lighting System
- Missed Approach Procedure text

Standard size shall be maintained, but size adjustment may be made for charting circumstances, e.g., excessive notes, more space needed in planview.

3.4.3.2.1 Notes Section

3.4.3.2.1.1 Equipment/Requirements Box

When requested on the procedure source document, a separate Equipment/Requirement notes box shall be shown at the top of the existing briefing strip notes section. This box, separated from the larger procedure notes box by a 2 weight (.006") solid line, shall list equipment requirements notes for conventional procedures and requirements notes for Performance Based Navigation (PBN) procedures.

Figure 3.2 Equipment Requirements Box

RADAR required for procedure entry.	
T	Simultaneous approach authorized with Rwy 21L. # RVR 1800 authorized with use of FD or AP or HUD to DA.

When the procedure source document requests both a PBN requirement note and a conventional equipment requirement note, two equipment/requirements boxes shall be used. PBN notes shall be listed in the first box, then conventional equipment requirement notes in the second box.

Figure 3.3 Two Equipment/Requirement Boxes

RNAV 1. From RYEDR and CPBBO: RNAV-1-DME/DME/IRU or GPS required. Aircraft not DME/DME/IRU or GPS equipped - RADAR required for procedure entry.	
T	Simultaneous approach authorized. DME or RADAR required. ** RVR 1800 authorized with use of FD or AP or HUD to DA.

3.4.3.2.1.2 Briefing Strip Symbols

References:

[Appendix 7](#) - Briefing Strips

3.4.3.2.1.2.1 IFR Takeoff Minimums (“T”)

The negative “T” symbol shall be shown in the upper left corner of the Notes section of the briefing strip when an entry is published in the TAKEOFF MINIMUMS, (OBSTACLE) DEPARTURE PROCEDURES, AND DIVERSE VECTOR AREA (RADAR VECTORS) section of the TPP, regardless of what that entry contains.

3.4.3.2.1.2.2 IFR Alternate (“A”) Airport

The negative “A” symbol shall be shown in the upper left corner (or below the “T” symbol, if present), of the Notes section of the briefing strip when IFR Alternate Minimums are published for the procedures. The letters “NA” (Not Authorized) shall be shown immediately following the “A” symbol when IFR Alternate Minimums are not authorized.

3.4.3.2.1.2.3 WAAS Symbol

If applicable, the negative “W” symbol for WAAS reception limitations shall be shown below any “A” and “T” symbols.

3.4.3.2.1.2.4 Cold Temperature Airport

A negative snowflake symbol and associated temperature shall be shown below all of the above applicable symbols when indicated in the authoritative source database.

Figure 3.4 Cold Temperature Airport

❄ -17°C

3.4.3.2.1.3 “ASR”, “PAR” or “ASR/PAR”

“ASR”, “PAR” or “ASR/PAR” shall be shown immediately below the Takeoff and Alternate symbols to indicate published Radar Instrument Approach Minimums.

3.4.3.2.1.4 Notes

3.4.3.2.1.4.1 Nonstandard IFR Alternate Airport and IFR Takeoff Minimums

Notes pertaining to nonstandard IFR Alternate Airport and IFR Takeoff Minimums shall be placed only with the nonstandard minimums in the appropriate columnar tabulation in the index of supplementary information.

3.4.3.2.1.4.2 Landing Minima Data

Notes pertaining to landing minima data shall be shown in the Notes Section on the left side of the second/middle briefing strip.

3.4.3.2.1.4.3 Order of Briefing Strip Notes

Briefing strip notes shall be placed in the order they appear on the procedure source document. Exception shall be made when the source document has a note that is referenced with an attention symbol. The note shall then be placed last in the sequence preferably on its own line.

Notes specifically identified for planview or profile charting will not be shown in the briefing strip.

3.4.3.2.1.4.4 Notes Exclusions

Notes, published on a single-source document (e.g., FAA Form 8260) that generates more than one chart depiction, must not be shown on the charts to which they do not apply. (For instance: Circling notes must not be published on depictions which do not support circling minimums. Notes referring to a localizer procedure must not be shown on depictions which do not support localizer minima. Helicopter notes, inoperative component notes revising minima or notes referring to remote altimeter usage must not be depicted on standard CAT II, CAT II & III or SA CAT I, SA CAT II, or SA CAT I & II portrayals.)

3.4.3.2.2 Approach Lighting System

When applicable, the approach lighting system name, miniature graphic, and its charting icon will be shown. Multiple approach lighting systems may be shown for approaches that have straight-in minimums for parallel runways. Each box will include the proper runway identification.

3.4.3.2.3 Missed Approach Procedure Text

The title MISSED APPROACH shall be shown along with a textual description of the primary missed approach procedure.

When the primary missed approach procedure contains the text “or as directed by ATC” or “when authorized by ATC”, this portion of the instructions will not be charted.

When the primary missed approach also includes instructions for TACAN aircraft, they will be included in the primary missed approach procedure text in parentheses as shown in the Appendices.

3.4.3.3 Bottom Briefing Strip

The bottom briefing strip will contain communications information when available, in separate boxes, in the following sequence from left to right:

- ATIS, D-ATIS, AFIS (AK Only) or ASOS/AWOS frequencies (when available, ATIS or AFIS will be the only local weather frequency/s published)
- The primary Approach Control (APP CON) name and frequencies
- The Control Tower (TOWER) name and frequencies, to include Precision Runway Monitor (PRM) and frequency
- Ground Control (GND CON) frequencies
- Clearance Delivery (CLNC DEL) frequencies
- Ground Communications Outlet (GCO) frequency
- CTAF, shown in parentheses when shares a frequency, e.g., UNICOM 122.8 (CTAF)
- UNICOM or AUNICOM frequency (part-time and non-towered airports only)
- Controller Pilot Data Link Communication (CPDLC)

Frequencies will be bolded. A bolded box will be placed around the Control Tower name and frequencies. Hours of operation shall not be shown. Part-time operations for ATIS or AFIS, APP CON, and TOWER will be annotated with a star after the communication title.

Departure ATIS, CLNC DEL, and the availability of CPDLC will not be charted when the information is shown on the corresponding airport diagram.

References:

[Appendix 7](#) - Briefing Strips

3.4.3.3.1 Approach Control (APP CON)

When the primary approach service is provided by other than Approach Control, e.g., FSS (Radio), Tower, Center, the appropriate air traffic facility call name shall be used.

At airports located in the contiguous U.S., FSS (Radio) will not be shown. At airports located outside the contiguous U.S. where communications are provided by FSS, its availability will be indicated by RADIO plus the appropriate frequency.

3.4.3.3.2 Weather Communications**3.4.3.3.2.1 Automatic Terminal Information Services (ATIS)**

When the service is provided on one frequency for both arrival and departure information, it shall be shown, e.g., ATIS 111.8. When the service is provided on more than one frequency for both arrival and departure information, both (or all) frequencies shall be shown, e.g., ATIS 113.9 124.1. When the service provided is either arrival and/or departure on different frequencies, both frequencies shall be shown under the appropriate heading, i.e., ARR or DEP. Departure ATIS will not be charted when the information is shown on the corresponding airport diagram. If the service is digital and listed as D-ATIS in the authoritative source database, “D-ATIS” shall be shown.

3.4.3.3.2.2 (AK Only) Automated Flight Information Services (AFIS)

AFIS shall be shown by the letters “AFIS” followed by the specific frequency/s.

3.4.3.3.2.3 Remote Weather Frequencies

When a remote civil AWOS/ASOS is specified on the FAA Form 8260 for charting, the airport location identifier and frequencies will be charted on all IAP charts in the series. Civil airports located outside the Contiguous U.S will also include the ICAO identifier, e.g., ORT/PAOR.

When a remote military ATIS is specified on the FAA Form 8260 for charting, only the ICAO identifier and frequencies will be charted on all IAP charts in the series.

When a local AWOS/ASOS is commissioned at an airport where a remoted ASOS/ AWOS/ATIS is still specified for charting on any 8260 in the series, the local AWOS/ ASOS will be added to the briefing strip along with the remoted AWOS/ASOS/ATIS.

3.4.3.3.3 Clearance Delivery (CLNC DEL) Frequencies

There are three ways CLNC DEL frequencies can be shown:

- Towered airports with a CLNC DEL frequency/s.
- Towered airports that list a primary CLNC DEL and a secondary CLNC DEL when the tower is closed. The secondary CLNC DEL will include the frequency, and the note “(When twr closed)”.
- Untowered airports that have a remoted APP CON and CLNC DEL will show the CLNC DEL without the remoted city name.

CLNC DEL will not be charted when the information is shown on the corresponding airport diagram.

3.4.3.3.4 Controller Pilot Data Link Communications (CPDLC)

When CPDLC service is provided, “CPDLC” shall be shown, except when the information is shown on the corresponding airport diagram

3.4.3.3.5 Non-Towered Airport

When there is not a tower located on the airport or the tower on the airport is part-time, the availability of a UNICOM facility at the airport shall be indicated by the word UNICOM, plus the appropriate frequency. If the UNICOM system is automated, it shall be indicated by the word AUNICOM, plus the appropriate frequency.

3.4.3.3.6 Primary VHF & UHF Frequencies

The primary VHF and UHF frequencies only shall be shown in conjunction with and on a second line centered under the air traffic facility name.

When requested, frequencies may be sectorized. The sectors can be listed by cardinal or ordinal directions (e.g., N, NE), bearings (e.g., 090°-224°), and runways (e.g., 16R-34L, 16C). The sectorized information will be indicated within parentheses to the right of the appropriate frequency.

3.4.3.3.7 Pilot Activated Airport Lighting

Pilot capability to activate airport lighting systems shall be shown using negative symbols following the applicable frequency, e.g., 122.7 **0**.

Hours of operation shall not be shown.

3.4.4 Planview

References:

[Appendix 5](#) - IAP Chart Format and Dimensions

[Appendix 9](#) - Legend – IAP Planview

3.4.4.1 General

The planview of the IAP charts shall be concerned with the portrayal of instrument approach procedure information, en route facilities, feeder facilities, approach facilities, missed approach, terminal routings and related base detail.

The en route and feeder facilities shall be used for depicting terminal routes from NAVAIDs, fixes and intersections to the initial approach facility or fix.

Reference to the en route low altitude structure pertains to both the Flight Information Publication En route Low Altitude Chart and the IFR Area Chart.

All textual data and numerical values within the planview shall be shown using 7 point type unless otherwise stated.

3.4.4.2 Hydrography

Hydrographic features shall be shown. Outlines or names shall not be shown.

Criteria depiction of hydrographic features:

- Oceans
- Significant rivers and streams: When depicted as a perennial double line (not braided) feature on a Sectional/Tactical/Pilotage chart.
- Significant lakes: When depicted as a perennial water area measuring a minimum of 3.0 NM in a straight line direction on a Sectional/Tactical/Pilotage chart.
- If only one river or one small lake is involved, not located in the immediate airport vicinity, the hydrographic information requirement may be waived.

Hydrographic features shall be limited to within the inner distance ring when the concentric ring format is employed.

Hydrographic features shall not be shown within inset boxes.

3.4.4.3 Relief (Contours)

Relief (Contours) shall be shown if:

- Terrain within the planview area exceeds 4,000 feet above the airport elevation, or
- Terrain within the planview and within a 6 NM radius of the Airport Reference Point (ARP) rises to 2,000 feet or more above the airport elevation.

When an airport meets either of the above criteria, terrain will be charted by use of contours and gradient tints of brown on all IAPs for that airport. However, if an IAP chart for the airport does not meet the initial contour value below, then contours will not be charted on that specific IAP chart.

Relief shall not be shown in inset boxes. Relief shall be limited to within the inner distance ring when the concentric ring format is employed.

References:

[Appendix 32](#) - ILS with Relief (Contours) Depicted

3.4.4.3.1 Contour Values

The initial contour value (lowest elevation) will be at least 500 feet above the airport elevation. The initial contour value may be less than 500 feet if needed to depict a rise in terrain close to the runway end.

The next contour value depicted will be at a 1000 foot increment, e.g., 1000/2000/3000, not 1500/2500/3500.

Subsequent contour intervals will be constant and at the most suitable intervals, 1000 foot or 2000 foot, to adequately depict the rising terrain.

3.4.4.3.2 Contour Layers and Values

Contour values will be shown with a brown tint that is darker than the darkest tint used for the contour layers.

Contour layers will be shown in no more than five brown tints, with consecutively darker tints used for consecutively higher elevation contour layers.

3.4.4.4 Cultural Features

Cultural features shall not be shown, e.g., roads, railroads, populated places, etc.

3.4.4.5 International Boundary

International boundaries shall be shown by a 3 weight (.006") dashed line.

International boundaries shall be identified with country name in solid color, positioned adjacent and parallel to the boundary, within the country area.

3.4.4.6 Procedure Obstacles (Man-made, Terrain, and Vegetation)

Obstacles that are provided on the procedure source document in the Additional Flight Data section shall be depicted when they are specifically indicated for charting (prefaced by the word "CHART"). Adverse Assumption Obstacles (AAO) listed on the procedure source document will not be charted. Obstacles identified as vegetation or ships shall be indicated by a doubtful accuracy symbol $\pm$ following the elevation value. Man-made obstacles shall be considered verified and, when charted, shall not be indicated by a doubtful accuracy symbol following the elevation value.

Obstacles shall be symbolized as indicated in the appendix. Obstacles shall be positioned in their exact coordinate location. The elevation of the top of the obstacle above mean sea level shall be shown to the nearest foot.

Obstacles shall be limited to within the inner distance ring when the concentric ring format is used.

Obstacles shall not be shown within inset boxes.

References:

[Appendix 9](#) - Legend – IAP Planview

3.4.4.7 Airports

Airports shall be shown to scale by a pattern of all runways that exist in the authoritative source database (including those indicated as "closed" runways by remark). If an airport has parallel runways in close proximity to each other, the lineweight of the runways may be reduced to a minimum of 4 weight (.010") to ensure the runway pattern is distinguishable.

Heliports shall be shown by the circle H symbol.

Seaplane bases shall be symbolized as shown in [Appendix 9](#) - Legend – IAP Planview. The symbol shall only be shown in the planview when it is strictly a seaplane base. If there is a seaplane landing area as part of an airport, the Seaplane Base symbol will not be used in the planview.

Airports other than the airport of intended landing will be shown only when requested on the procedure source document. These airports will be shown by pattern and name only, using 5 point type C/L. The airport name will be extracted verbatim from the authoritative database.

3.4.4.8 Special Use Airspace (SUA)

SUA that falls within the area of coverage of the instrument approach procedure chart shall be shown only when designated by the approving authority.

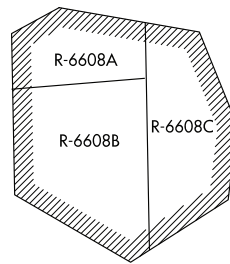
SUA shall be portrayed by a 2 weight (.006") diagonal line pattern, .10" in width, positioned so as to have the lines in a NE to SW direction. In no case will the portrayal of SUA obliterate the functional procedural data. Should an area be too small to portray the specified width, the width shall be proportionately reduced in size to adequately portray the area.

SUA outer boundaries shall be depicted by a 3 weight (.006") line.

SUA internal boundaries shall be depicted by a 1 weight (.005") line to separate the individual SUA areas.

SUA shall be identified by the designated number and/or name of the area, e.g., P-1234, R-1235, CYR 123, YUKON 1 MOA.

Figure 3.5 Special Use Airspace



References:

Appendix 9 - Legend – IAP Planview

3.4.4.9 Air Defense Identification Zone (ADIZ)

When designated on the procedure source document, ADIZ boundaries that fall within the area of coverage of the instrument approach procedure chart planview shall be shown.

ADIZ boundaries shall be portrayed by a 4 weight line (.010"). The diameter of the dots is .015". The width of the symbol is .05". Identification shall be placed within or along the boundary. In no case, will the portrayal of the ADIZ obliterate the functional procedural data.

Figure 3.6 Air Defense Identification Zone (ADIZ) Boundary

CONTIGUOUS U.S. ADIZ


References:

Appendix 9 - Legend – IAP Planview

3.4.4.10 Scale

Normally, all information between the planview neatlines, including base detail, shall be shown to scale.

In the event a facility falls beyond (but no more than .25" beyond) the established neatline of the planview, this facility may be brought, or moved, within the planview neatlines, thereby retaining the chart to scale and precluding the use of the concentric ring format. Mileages, bearings, etc., to or from this facility shall, however, be accurate.

When concentric rings are not used, all NAVAIDs shall be identified by name, frequency, identifier and code, enclosed within a box. Intersections shall be shown by reporting point symbol when shown on the En route Low Altitude Chart as part of the airway structure, and by the intersection of radials/bearings when not part of the airway structure.

When concentric rings are used, information beyond the 10 NM distance ring shall not be depicted to scale.

Depiction of the procedure track and/or terminal routes may be shown not to scale if it will enhance and depict the procedure more clearly. Such a depiction may be necessary due to distances involved in some procedures which would extend beyond the neatline or border of the planview. Those segments of the track not to scale shall be broken by the scale break symbol illustrated in [Appendix 9](#) - Legend – IAP Planview. Multiple scale break symbols can be used when along the same bearing.

3.4.4.10.1 Terminal Route/Procedure Track Inset Box

A portion of the terminal route and/or procedure track may be shown in an inset box on procedures covering a large geographical area or containing multiple routes, and when the use of scale breaks is not adequate for a clear depiction.

References:

[Appendix 51](#) - RNAV (RNP) with Inset

3.4.4.10.1.1 Inset Reference Box

A 2 weight (.006”) dashed line box will encompass the common point of the route to be shown in the inset box. Contours, hydrography, and obstacles that lie within the parameters of the inset reference box will be shown.

The inset reference box will be clearly labeled “SEE INSET FOR ROUTING TO (COMMON POINT).”

Box size is not fixed but will be of a size to encompass the standard note and common point.

Figure 3.7 Inset Reference Box



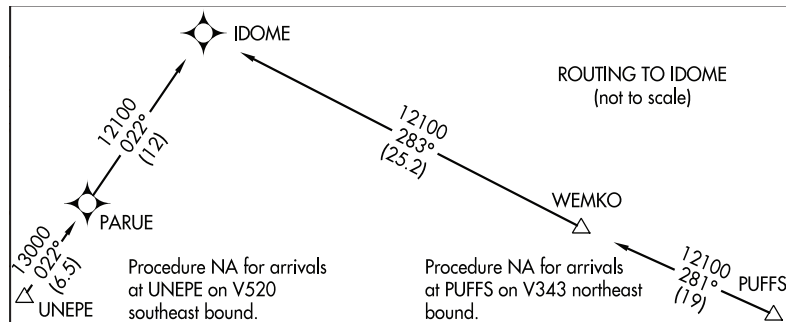
3.4.4.10.1.2 Inset Box

The preferred location of the inset box is along the neatline and as close to the common point as possible.

The 2 weight (.006”) inset box will be clearly labeled “ROUTING TO (COMMON POINT).” If the inset is not depicted to the same scale as the chart, the routing note will be followed by “(not to scale).”

The inset box will include all fix-specific information. When space allows, procedure NA notes that only apply to points within the inset box will be included within the parameters of the box. Contours, hydrography, and obstacles will not be shown in the inset box.

Figure 3.8 Inset Box



3.4.4.11 Notched Planview

The planview may be ‘extended’ on the bottom, on either the right or left side, to allow a larger geographic area to be depicted. “White space” in both the minima box and the airport sketch shall be eliminated, resulting in a ‘notched’ planview.

3.4.4.12 Concentric Rings

The planview may be depicted with or without concentric rings.

The planview will be depicted without concentric rings when all the procedural and terminal route information can be depicted to scale between the neatlines. The use of scale breaks is preferable to the concentric ring depiction.

Concentric rings may be used when all procedural and terminal route information cannot be depicted to scale, including facilities that form fixes/intersections not a part of the enroute low altitude airway structure or are used for the missed approach.

A 10NM distance ring shall only be shown when use of concentric ring depiction is necessary.

3.4.4.12.1 Inner Ring (10 NM Distance Ring)

A ring 1.45" radius with a .010" line shall be shown, centered and labeled “10 NM” within the planview. This ring shall be referred to as the inner ring or the 10 NM distance ring.

- The 10 NM distance ring may be replaced (in whole or in part) by a DME arc, when required, and where the arc distance is 8 to 12 miles. In such cases, the DME arc shall be shown as a .020" solid line.
- The 10 NM distance ring shall be cut back or broken so that the 10 NM distance ring and the DME arc will not cross or intersect one another. When the DME arc and the 10 NM distance ring are coincidental, or tend to be, the 10 NM distance ring shall be cut back to effect a break in the continuity.

The NAVAID upon which the final approach of the instrument approach procedure is based shall be positioned in the center of the inner ring. All other information shall be positioned in relation to this facility. Exception shall be made when the location of the airport, radio aid to navigation and/or procedure pattern necessitates that the ring be centered on other facilities or geographical points for better portrayal of the instrument approach procedure. Portions of the ring may be deleted to avoid overprinting of information.

3.4.4.12.2 Middle Ring (Feeder Facilities)

The middle ring shall be concentric with the inner ring, having a radius of 1.70" and symbolized by a .007" dashed line. The dashes shall be .20" long with a .10" space between the dashes. The line may be broken as required to show facilities, fixes and intersections as clearly as possible. The label "FEEDER FACILITIES" shall be in line with the labels on other rings.

Feeder facilities/fixes shown on the middle ring shall be those utilized by the air traffic controller to direct aircraft to intervening facilities/fixes between the en route structure and the initial approach fix.

Feeder facilities shall be placed on the middle ring (except when their location will plot within the 10 NM distance ring) at the point where their magnetic bearing relationship between the feeder facility and the primary facility or fix will be maintained, but the distance may not necessarily be to scale. In congested areas, the bearing relationship may be altered for better portrayal.

When the DME arc is shown in lieu of the ring and is other than the normal 10 NM inner ring, the middle ring, when required, shall be displaced and equally positioned between the DME arc and the outer ring.

NAVAIDs shown on the middle ring shall be identified by name, frequency and call sign (Channel number for TACAN, VORTAC, VOR/DME, and DME), but shall not be boxed unless the NAVAID is utilized as part of the procedure, in which case it will be shown in accordance with Section [3.4.4.22](#) - Bearing Lines.

Intersections shown on the middle ring shall be shown by the intersection of radials from or bearings to the NAVAIDs which establish them. These NAVAIDs shall be shown on the outer (en route facility) ring except when they will plot to scale within the 10 NM distance ring, and be identified by name, frequency and call sign (Channel number for TACAN and VORTAC), but not boxed, except when located within the 10 NM distance ring.

If feeder facilities are not utilized for terminal routes, missed approach facilities/fixes or holding patterns, then the middle (feeder facility) ring shall not be shown.

3.4.4.12.3 Outer Ring (En route Facilities)

An outer ring labeled "EN ROUTE FACILITIES" shall be concentric with the inner and middle rings, having a radius of 2.10" and symbolized in the same manner as the middle ring, using .25" dashes with a .10" space between the dashes. This ring may be broken, as required, to show facilities, fixes and intersections as clearly as possible. The label "EN ROUTE FACILITIES" shall be positioned in line with the labels on the other rings.

En route facilities shall be those NAVAIDs, fixes and intersections which are part of the en route low altitude airway structure. Terminal routing, giving bearing, distance and altitude information direct or via feeder facilities to other facilities/fixes, shall be shown.

En route facilities shall be positioned on the outer ring in the same manner as feeder facilities are on the middle ring, i.e., the facility symbol shall be positioned at the point of intersection of the magnetic bearing from the primary facility or fix to the en route facility on the outer ring.

En route facilities shall be identified by name only. Intersections shall be shown using the same reporting point symbol and name as used on the En route Low Altitude chart. NAVAIDs and intersections/fixes identified by the approving authority as an Initial Approach Fix (IAF) shall be identified by the letters IAF within parentheses and, where named, positioned normally above the name or adjacent, as appropriate, depending upon space considerations.

When en route facilities are used in a dual capacity, such as a transition facility and missed approach facility, they shall be identified by name, frequency, call sign and code (Channel number for VORTAC, TACAN, VOR/DME, and DME) within a communication data box.

En route facilities not utilized in the approach procedure, and which would normally be positioned on the outer ring, may be positioned in the space between the outer ring and the plan-view neatline. This may be done when the facility is employed in the designation and formation of en route and/or feeder fixes and intersections germane to terminal routes or missed approaches. This technique will obviate the need to position multiple facilities, fixes or intersections within close proximity of each other, within or between the concentric rings, thereby retaining the integrity of the chart format.

3.4.4.13 Terminal Routes

Terminal routes shall be shown, when included as part of the procedure, as an approved terminal route from a facility/fix.

- Discretion must be exercised in portraying the length of terminal routes, depending on the position of the facility/fix, so as to adequately depict the terminal route from and toward the appropriate facility/fix.
- Where the terminal route destination may be in question due to intervening fixes or length of route, a clarifier may be added following the altitude. Names or facility types (all CAPS) will suffice, e.g., 2300 to BATOU, 3600 to VORTAC.
- Terminal routes with a dogleg turn shall graphically illustrate this dogleg turn.

Terminal routes shall be shown as 4 weight (.010") arrowed line extending from the en route facility/feeder facility symbol along the magnetic bearing line toward the initial approach facility/fix or another facility/fix.

Terminal routes identified as No Procedure Turn (NoPT) or beginning at an Initial Approach Fix (IAF) shall be shown using an 8 weight (.020") line. When the procedure source document indicates a NoPT the letters "NoPT" shall be shown adjacent and parallel to the terminal route. When the beginning of a NoPT route is designated as an IAF, the abbreviation shall also be used to identify this fix/facility.

Terminal routes (except Radius-to-fix legs and DME arcs) shall include the bearing, distance and minimum altitude. The arrowed line shall be broken for insertion of bearing values.

- The magnetic bearing value shall be shown on and breaking the terminal route. Bearing values shall be given to the nearest degree, using three digits, e.g., 061°.
- The distance shall be shown to the nearest tenth of a nautical mile, enclosed within parentheses, e.g., (16.4), positioned directly below the bearing value.
- The minimum altitude shall be positioned directly above the magnetic bearing value.
- Dogleg routes shall have leadered route information with reference to the terminating point and both segments stacked on two or more lines as shown below.

Figure 3.9 Dogleg

3200 NoPT to RYENS
140° (3.1) and 210° (1.6)

- Dogleg route segments based on a heading as specified by (HDG) on the procedure source document shall indicate “hdg” on the route segment as shown below.

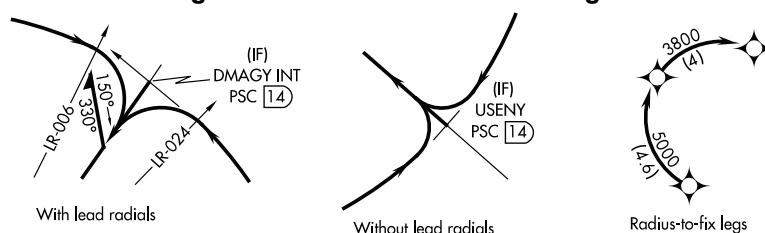
Figure 3.10 Dogleg Segment Based on Heading

3200 NoPT to LOM
290° hdg (7.8) and
353° (10.3)

- Terminal routing normally ends at the FAF/PFAF, but RNAV (RNP) charts shall have routing information included all the way to the runway end.
- Radius-to-fix legs on RNAV (RNP) procedures shall be shown with distance and altitude information only; no track value shall be shown. DME arc routes shall be shown with altitude, “NoPT” designation if provided, and DME arc value only.

Terminal routes that are DME arcs or Radius-to-fix legs (RF) shall be shown as smooth arcs from a designated start point to a designated terminus. Arc origin (center point) will be identified on the procedure source document (NAVAID for DME arc, CNF for RF leg). RF routes will have an appropriate arrowhead at each terminal point. DME arcs that conclude at a fix on a procedure track will be filleted (curved) into the track so as not to obliterate the fix. If lead radials/bearings are identified by the procedure, the curve will begin at the point.

Figure 3.11 DME Arcs and RF Legs



In congested areas, the informational data may be positioned in a clear area and related to the terminal route by a 1 weight (.005") arrowed leader line.

On precision approaches when descent on the glide slope is authorized after interception without a procedure turn, a note providing the minimum altitude and distance to the glide slope intercept point shall be shown along the terminal route in lieu of that described above. When this NoPT note is shown, the overall distance to the LOM shall be provided below the NoPT note in parentheses.

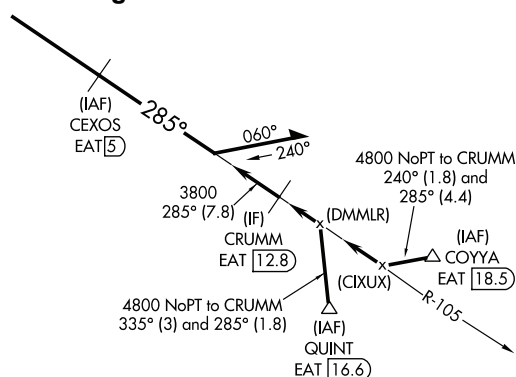
VOR changeover points, other than midpoint (plus or minus one mile) shall be shown when so identified and submitted by the approving authority.

3.4.4.14 Procedure Track

The procedure track shall be indicated by an 8 weight (.020") line, broken for bearing values and navigational symbols. The inbound bearing, in 9 point type, and directional arrow, shall be positioned on the final approach track to indicate direction of flight. Outbound procedure bearing, shown on and breaking the radial/bearing line, shall be shown using the appropriate radial, outbound localizer course or an outbound heading shown in the same method as depicting a radial. A degree sign shall be shown with all headings/bearings/courses.

The procedure track may be coincident with one or more IAF terminal routes. In this case, the route(s) may be shown shortened (or broken and not extending completely to an intermediate or final approach fix) indicating the direction (with an arrowhead) toward the fix. Discretion must be exercised in portraying the length of these tracks so as to adequately depict the track from and toward the appropriate facility/fix.

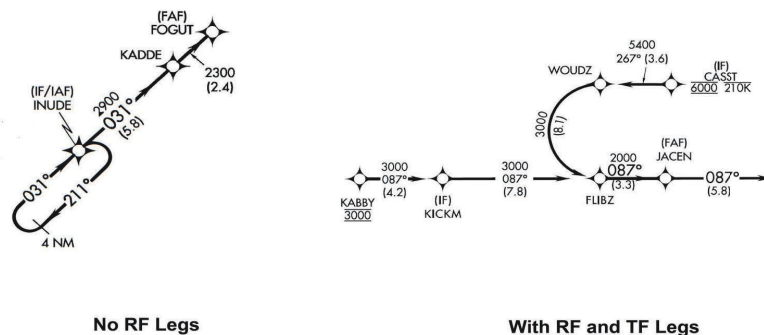
Figure 3.12 Procedure Track



Positioning, type size and style shall be as specified for terminal routes. If the terminal route occurs where the procedure track can't be broken, i.e., after the start of the procedure profile, the route information will be stacked with a 9 point type course value when space allows, or leadered where it does not. All leadered information will be stacked together in 7 point type.

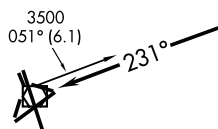
In the final approach segment, if the course value would repeat the bearing shown, it may be omitted, showing only the altitude and distance unless the procedure contains one or more Radius-to-Fix (RF) legs. Then, all bearing values will be shown on the entire final approach segment to easily differentiate the RF legs from all other segments.

Figure 3.13 Procedure Track Type



If a feeder terminal route is coincident with the procedure track, but going in the opposite direction, the terminal route line may be offset parallel to the procedure track so as not to overrun it.

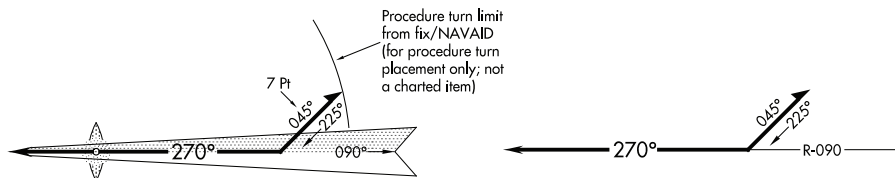
Figure 3.14 Offset Feeder Route



3.4.4.14.1 Procedure Turn Barb

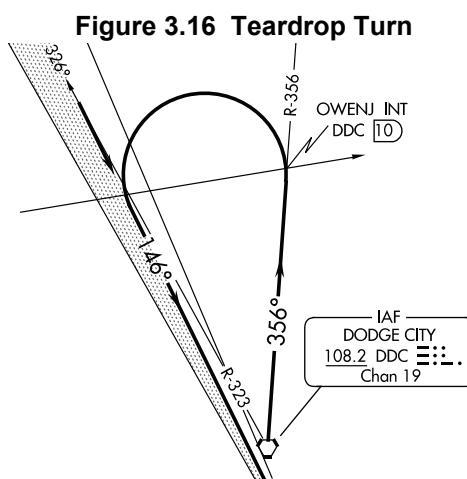
The procedure turn shall be shown by a barb symbol as illustrated below. The barb shall be a half arrowhead .10" long and .05" wide positioned on the maneuvering side. The tip of the barb shall be shown at the procedure turn limit listed on the procedure source document (e.g., 10 NM, 15 NM). Inbound and outbound 45° off-course bearing values (a directional arrow with the inbound value only) shall be shown on either side of the procedure turn barb in 7 point type.

Figure 3.15 Procedure Turn Barb



3.4.4.14.2 Procedures Using Teardrop or Holding Pattern

Procedures using a teardrop or holding pattern configuration shall be shown in their entirety and shall include both inbound and outbound bearings. See Section 3.4.4.20 for a detailed explanation of Holding Patterns.



References:

[Appendix 33](#) - Teardrop Turn

3.4.4.14.3 ILS Components

Components of an ILS that are not specifically part of the procedure, but are requested for charting on the procedure source document, will be shown in screened color.

3.4.4.15 Restrictive Altitudes and Airspeeds Along the Procedure Track

Restrictive altitudes that deviate from the route altitude and airspeeds along the procedure track shall be shown paired with their respective fix/facility.

Table 3.2 Restrictive Altitudes and Airspeeds

Type	Description	Altitude	Speed
Minimum	Minimum altitude/speed shall be depicted as an underlined number	<u>2300</u>	<u>170K</u>
Maximum	Maximum altitude/speed shall be depicted as a number with a line above it	<u>4800</u>	<u>170K</u>
Mandatory	Mandatory altitude/speed shall be depicted as a number with a line above and below it	<u>5500</u>	<u>170K</u>
Block	Block altitudes shall be depicted with two altitudes with a line above and below	<u>7500</u> <u>5500</u>	NA

Restrictive altitudes that deviate from the route altitude and airspeeds at the same point (fix, intersection, waypoint, DME, NAVAID) shall be shown side by side with altitude listed first, e.g., 12000 250K.

References:

[Appendix 9](#) - Legend – IAP Planview

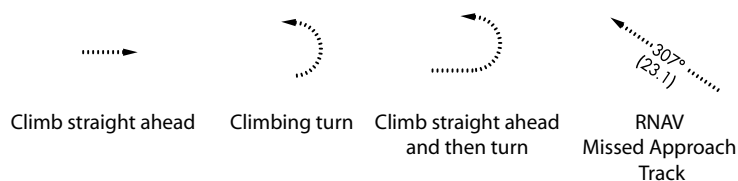
3.4.4.16 Missed Approach Procedure Track

To distinguish the runway from the procedure track, an arrow shall be positioned on the end of the final approach track, just short of the end of the runway, or where the missed approach begins. When a turn is required, the missed approach track shall be curved to indicate the proper direction. A definite break shall appear between the final approach arrow and the beginning of the missed approach track. The missed approach track shall be placed so as to clear the runway pattern and radio facilities on or near the airport. The missed approach track shall be symbolized as indicated below and shall begin at the missed approach point.

Non-RNAV charts shall not show heading or course figures. The track symbol will be oriented to reflect the given heading or course.

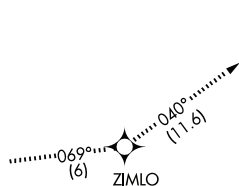
On RNAV procedures, legs in the missed approach procedure will be depicted with the course, and/or distance, if designated, in the same manner as terminal routes.

Figure 3.17 Missed Approach Track



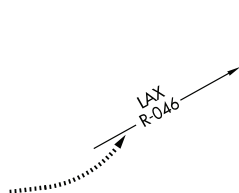
If any portion of the missed approach procedure track is off the chart, the missed approach track shall be extended to the chart border, maintaining proper orientation.

Figure 3.18 Missed Approach Procedure Track Off Chart



On non-RNAV charts, if a radial/bearing is being used to navigate to the missed approach procedure track endpoint off the chart, the radial/bearing shall be shown to the chart border.

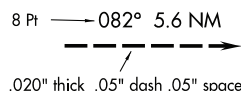
Figure 3.19 Missed Approach Procedure Track Endpoint Off Chart Using Radial/Bearing



3.4.4.17 Visual Procedure Track

Instrument approach procedures, including Copter approach procedures, that terminate or have missed approaches prior to the airport/heliport, and are authorized to proceed visually, shall depict the visual flight path by the dashed line symbol illustrated, from the missed approach point to the airport.

Figure 3.20 Visual Procedure Track



On RNAV charts where the visual track may only apply to LNAV/VNAV, the visual procedure track line will not be shown in the planview. There will be a note directed to that portion of the procedure track.

Figure 3.21 Visual Track Applies to LNAV/VNAV Only

LNAV/VNAV
Fly Visual
208° 2.4 NM

3.4.4.18 Notes

Notes shall be held to an absolute minimum and shall be based on user requirements consistent with a safe execution of the procedure.

Appropriate explanatory notes, when required, shall be placed along the procedure track or in any open area of the planview, using 7 point type (C/L). Notes specifically referring to a fix or facility shall be shown in close proximity to that fix or facility whenever possible.

When ADF, DME, RADAR, or any combination of these are required for the execution of the procedure entry from the en route environment, a note “ADF REQUIRED” or “DME REQUIRED” or “RADAR REQUIRED”, as appropriate, shall be shown in 14 point type positioned in a clear area of the planview. Planview placement of subject note will be specifically denoted on the procedure source document in the format “Chart planview note: RADAR REQUIRED.” Any radar or equipment notes not specified for planview charting shall be depicted in the briefing strip.

When “CHART PLANVIEW NOTE: NOT FOR CIVIL USE” is denoted on the procedure source document, the note shall be shown in 14 point type and positioned in a clear area of the planview.

3.4.4.19 Minimum Safe Altitudes (MSA)

MSAs provided in source documentation shall be shown for each airport where instrument approach procedures have been established. MSAs will not be depicted on procedures where Terminal Arrival Areas (TAA) have been established for all sectors.

MSAs shall be provided as a 3 weight (.006") circular diagram positioned normally in the lower right corner of the planview. The appropriate symbol of the NAVAID/waypoint/airport on which the MSA is predicated shall be positioned at the center of the circle. When the MSA is predicated on an airport reference point, the symbol for the type airport, i.e., civil, military, joint-use, shall be used.

- The magnetic courses forming the sectors shall be shown in their proper magnetic orientation within the circle as inbound magnetic bearings using a 1 weight (.005") arrowed line.
- The magnetic bearing value shall be shown centered on the bearing line.
- The MSA values shall be shown enclosed in a 1 weight (.005") box, centrally positioned within the sector.
- The MSA diagram shall be identified by the letters "MSA," the NAVAID/waypoint/airport location identifier, and the applicable mileage, e.g., MSA ABC 25 NM, positioned outside and along the upper portion of the circle. When an airport location identifier is required, civil and joint-use airports within the contiguous U.S. shall depict the FAA designated airport location identifier. Civil and joint-use airports outside the contiguous U.S. shall depict the FAA designated airport location identifier and the ICAO location indicator, separated by a slash. Military airports that are not joint-use shall depict only the ICAO location indicator.
- MSAs with the same altitude value for each of the four sectors shall be shown by the boxed altitude value applicable to all sectors centrally positioned within the circle and above the NAVAID/waypoint/airport symbol.

An Emergency Safe Altitude for 100 NM may be depicted at the option of the approving authority. When a minimum safe altitude for 100 NM is required, it shall be depicted by a common note, e.g., Emergency Safe Altitude 100 NM 0000. The term "Emergency Safe Altitude" is used to ensure added distinction between the 25 NM and 100 NM radius. Sectors are not used for Emergency Safe Altitudes.

References:

[Appendix 9](#) - Legend – IAP Planview

3.4.4.20 Holding Patterns

3.4.4.20.1 General

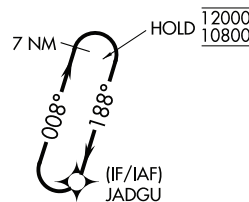
Holding patterns shall be shown only when identified and submitted with the procedure source document.

Holding patterns shall be depicted with a racetrack type symbol. Line pattern or line weight will be determined by holding usage. The symbol may be expanded laterally, when required, to include mileage fixes, intersections, or other facilities upon which the holding pattern may be premised. When the arrival holding pattern is shown in the planview and not affixed to the beginning of the approach track, a .007" lead arrow shall be shown leading from the approach side of the holding pattern to the initial approach fix or facility. The arrow may be curved in order to properly depict the flight path from the holding pattern to the initial approach point. Holding patterns shall be oriented on the proper flight path bearing or radial, and both inbound and outbound bearings (including degree sign) must be shown, except where the nearness of the procedure track bearing may preclude the need for the holding pattern bearing. When the holding is on a VOR facility, the outbound radial will also be depicted.

Holding patterns with maximum restricted airspeeds that deviate from the standard will have the maximum airspeed shown in parentheses inside the holding pattern racetrack symbol.

When a maximum holding pattern altitude restriction is requested on the procedure source document, the minimum and maximum holding pattern altitudes will be shown as a block altitude outside the holding pattern symbol with the word "HOLD". A leader line will be used.

Figure 3.22 Holding Pattern Altitude Restrictions



RNAV holding patterns will be supplemented with a leg length as defined by the procedure source document. A 2 weight (.006") line, 0.2" in length will be placed at the end of the outbound leg perpendicular to the leg. The leg length shall be shown in nautical miles, e.g., 4 NM.

Non-RNAV hold-in-lieu of procedure turn holding patterns will be supplemented with the timing value specified on the source document, e.g., 1 min. The timing value will be shown inside the holding pattern symbol. In some cases, a distance limit may be specified on the source document. When indicated, it will be shown as a 2 weight (.006") line, 0.2" in length will be placed at the end of the outbound leg perpendicular to the leg, e.g., 4 NM.

If two types of holds are requested for the same point, e.g. procedural/missed, arrival/missed, with matching inbound and outbound legs, an order of precedence will be followed. Procedural holding pattern shall be depicted in lieu of either arrival or missed. Arrival holding pattern shall be depicted in lieu of missed.

3.4.4.20.2 Missed Approach Inset Box

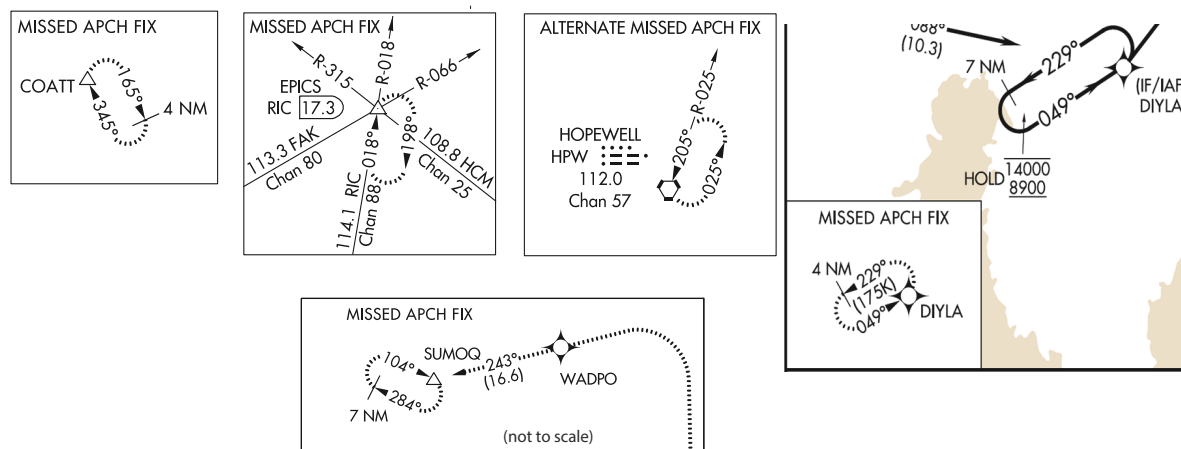
The following types of missed approach holding patterns will be shown as a boxed inset within the planview:

- All alternate missed approach holding patterns.
- Missed approach holding patterns that lie outside the geographic parameters of the planview and are unable to be shown with a scale break.
- Missed approach holding pattern when the missed approach holding pattern is also used for another segment of the approach (i.e., arrival holding) at the same point and the holding pattern information is not identical.

The boxed inset will be clearly labeled (MISSED APCH FIX, ALTERNATE MISSED APCH FIX, or if necessary such labels as TACAN MISSED APCH FIX, CAT E MISSED APCH FIX may be applied).

- The preferred location of the boxed inset is a corner of the planview in the proximity of the actual missed approach point.
- Wherever possible, the box shall be placed away from the path of the missed approach track to avoid the appearance of a “to scale” depiction.
- The inset box for the primary missed approach may be expanded to include multiple maneuvers that would otherwise fall outside the planview. If the track is not depicted to scale, the inset box will include a “(not to scale)” note.

Figure 3.23 Missed Approach Inset Box Examples



3.4.4.20.3 Arrival Holding Patterns with Altitude Restrictions

Arrival Holding Patterns with an altitude restriction that deviate from the inbound or outbound leg from the holding pattern will have the altitude shown outside the racetrack symbol with the word “HOLD” preceding the prescribed altitude. A leader line between the holding altitude and the holding altitude type will be shown. Minimum altitudes will be shown with an underline, maximum altitudes will be shown with a line above the type and mandatory altitudes will have a line above and below the altitude type.

References:

[Appendix 9](#) - Legend – IAP Planview

3.4.4.21 Radial Lines

All radials pertinent to the procedure, missed approach, or holding patterns shall be shown and identified. Radial lines shall be shown by 2 weight (.006") arrowed line emanating from the facility with the values positioned on and breaking the arrowed line, preceded by the letter “R.” The radial value shall be in three digits, e.g., R-000. Lead radials, when identified and submitted with the procedure, shall be additionally identified with the letters “LR” preceding the numerical value, e.g., LR-053. A degree sign shall not be shown with radial values.

In congested areas, radial values may be placed in a clear area and related to the radial by a 1 weight (.005") arrowed leader line.

3.4.4.22 Bearing Lines

Bearing lines shall be shown by a 2 weight (.006") line and are normally pointing to the facility. Exceptions will be when an outbound bearing is needed for a procedure turn depiction or an outbound bearing is requested in the missed approach instructions. Bearing values shall be shown using three digits positioned on and breaking the arrowed line. A degree symbol shall be shown with all bearing values.

In congested areas, values may be placed in a clear area and related to the bearing line by a 1 weight (.005") arrowed leader line.

3.4.4.23 NAVAIDs - General

All NAVAIDs that are to be portrayed within the planview borders shall use the appropriate symbol as shown in [Appendix 9](#). The NAVAID symbology will be used in cases where the same point is also used as a waypoint on the same procedure. NAVAIDs shall be plotted in their exact geographic position except as provided in Section [3.4.4.10](#) - Scale.

References:

[Appendix 9](#) - Legend – IAP Planview

3.4.4.23.1 NAVAIDs Used on Non-RNAV Charts

The NAVAID symbol shall be accompanied by a data box containing all pertinent information for that NAVAID. A leader will extend from the data box to the symbol. The leader shall be a straight 3 weight (.006") line.

Boxes shall be of a size consistent with the informational data contained therein. The procedure facility (primary) NAVAID box shall be 7 weight (.015"). All others shall be 3 weight (.006").

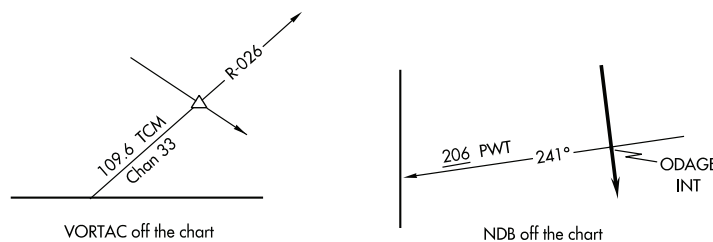
3.4.4.23.2 NAVAIDs Used on RNAV Charts

NAVAIDs used on RNAV charts shall use the appropriate symbol and be identified by name and ident. When necessary, the NAVAID name and ident may be leadered to the NAVAID symbol by a lightning type leader.

3.4.4.23.3 NAVAIDs Off the Chart

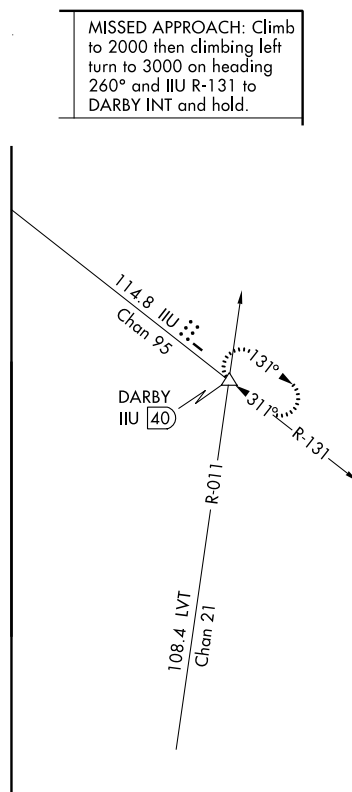
Those NAVAIDs that are utilized in the procedure solely for fix make-up, but are located off the chart shall be portrayed by a radial line emanating from the chart border to the fix or a bearing line from the fix to the chart border. Frequency and identification of the NAVAID shall be shown above the line and Channel below. Information may be leadered where necessary.

Figure 3.24 NAVAIDs Off the Chart



A NAVAID utilized in the primary missed approach or TACAN missed approach that is off the chart but is also used for navigation to the MAP will additionally include the Morse Code after the NAVAID identification above the radial line. If the NAVAID off the chart is depicted in more than one location on the chart, then the Morse Code along the radial will only be shown in the planview.

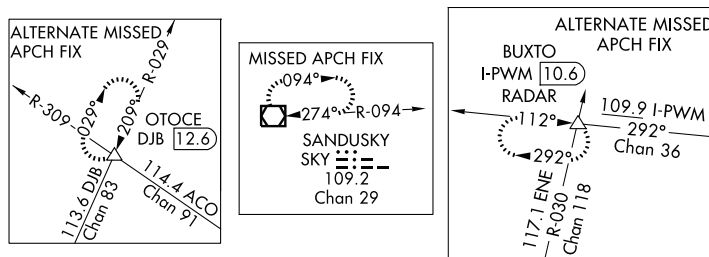
Figure 3.25 Morse Code on NAVAID Off the Chart



3.4.4.23.4 NAVAIDs Used in Missed/Alternate Missed Approach Holding

Those NAVAIDs utilized as the missed/alternate missed approach hold and shown in a boxed inset shall be identified by name, location identifier, morse code, frequency and channel. NAVAIDs utilized as holding fix make-ups shall be portrayed the same as NAVAIDs off the chart.

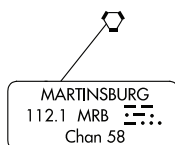
Figure 3.26 Missed Approach Box Inset



3.4.4.23.5 Arrangement of Data Within Data Box

Arrangement of the data within the data box shall be in the following sequence: name, frequency, call or identification and Morse Code. Channel numbers for TACAN, VORTAC, VOR/DME, and DME shall be abbreviated “Chan” using C/L type followed by the channel number, positioned below other data within the box.

Figure 3.27 Arrangement of Data in the NAVAID Box



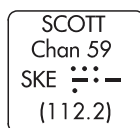
When the DME operates in the “Y” mode, the “Y” will be enclosed in parentheses and positioned immediately following the channel number, e.g., Chan 00(Y).

When the degree of localizer offset is provided, it will be displayed on the bottom line of type as “LOC offset X.XX°”.

For GLS procedures, the text ‘GBAS RPI’, the RPI, and its Morse Code will be shown in the facility box without a pointer line.

For DME and TACAN facilities, the data shall be shown as follows with the paired VHF frequencies, if available, on the last line of the data box in parentheses.

Figure 3.28 DME or TACAN NAVAID Box



3.4.4.23.5.1 Frequencies Without Voice Capability

Frequencies without voice capability shall be underlined, with the exception of TACAN and DME, using a 2 weight (.006") line, the length of the frequency numbers.

3.4.4.23.6 NAVAIDs Identified as Initial Approach Fix (IAF) or Intermediate Fix (IF)

NAVAIDs identified by the approving authority as an initial approach fix (IAF) and/or an intermediate fix (IF), shall be identified by the letters “IAF”, “IF”, or “IF/IAF” positioned on and breaking the top line of the identification box. Identification boxes that have the top line broken for other information, e.g., LOM, shall have the letters “/IAF” following the letters “LOM”. If there is no identification box, the letters, in parentheses, will be placed above the NAVAID name.

An IAF identified on the procedure form as being 30 NM or more from the ARP of the airport will be shown in negative type with the note “IAF ARM APPROACH MODE PRIOR TO IAF.”

Figure 3.29 IAF Note

IAF ARM APPROACH MODE PRIOR TO IAF.

References:

[Appendix 53](#) - GPS with Armed Approach

3.4.4.24 Marker Beacons

Marker beacons shall be positioned in their exact geographical positions oriented perpendicular to the procedure track. If the marker beacon is assigned a name and identification code, this data will be enclosed within a data box and leadered to the symbol. Marker beacons identified on the procedure as fan markers shall show the code “FM” breaking the top line of the box. If no box exists, the “FM” will go after the name and be placed adjacent to the symbol.

Figure 3.30 Marker Beacon



Marker beacons of an instrument landing system shall be identified by the letters “IM” (inner marker), “MM” (middle marker) or “OM” (outer marker) positioned adjacent to the symbol. If assigned a name, the name will precede the identifier, e.g., NIKKEE OM. If the marker is collocated with a compass locator, a data box will be used as outlined in Section [3.4.4.26](#).

Figure 3.31 Named Outer Marker



Marker beacons that are not specifically a part of the procedure, but are requested for charting on the procedure source document, will be shown in screened color.

References:

[Appendix 9](#) - Legend – IAP Planview

3.4.4.25 Non-Directional Radio Beacons (NDB)

NDBs shall be plotted in their exact geographical position using the appropriate symbol.

NDBs that are paired with DME shall be shown with the NDB/DME symbol as indicated in [Appendix 9](#). The DME channel shall be identified within the NDB communications box and below the NDB data and on a separate line. Paired frequency data shall be shown in parentheses, e.g., DME Chan 30 (109.3).

When LF and UHF NDBs are collocated, both frequencies shall be shown, positioning the UHF frequencies first, and the LF frequency directly beneath.

When NDBs are paired with marker beacons on the ILS course, they shall be treated as LOM/LMM as outlined in Section 3.4.4.26.

References:

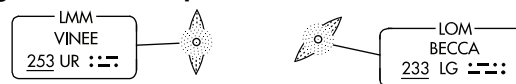
[Appendix 9](#) - Legend – IAP Planview

3.4.4.26 Compass Locators / Marker Beacons

Compass locators are similar to NDBs but use a 20% reduced NDB symbol. Data box arrangement shall be the same as an NDB. Compass locators are typically collocated with a marker beacon of an ILS course.

When collocated with the outer marker/middle marker, compass locators shall be identified as “LOM” or “LMM” centered on and breaking the top line of the data box.

Figure 3.32 Compass Locators/Marker Beacons



References:

[Appendix 9](#) - Legend – IAP Planview

3.4.4.27 VOR, VORTAC, VOR/DME, DME

VORs, VORTACs, VOR/DMEs, and DMEs shall be plotted in their exact geographic position, using the appropriate symbol, as indicated in the appendix. Data boxes shall contain information as outlined in Section 3.4.4.23.5.

References:

[Appendix 9](#) - Legend – IAP Planview

3.4.4.28 TACAN

TACAN facilities shown shall be plotted in their exact geographic position using the appropriate symbol as indicated in the appendix.

The TACAN initial approach fix shall be indicated by a distance measuring fix line, using a 2 weight (.006") line .2" long, centered across the radial. The fix line shall be formed from the TACAN transmitter and labeled with the letters “IAF” within parentheses and the TACAN identifier and nautical mile distance indicated.

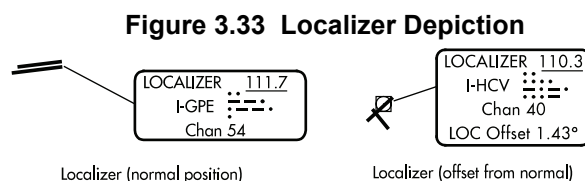
References:

[Appendix 9](#) - Legend – IAP Planview

3.4.4.29 Instrument Landing System (ILS)

Only those components of the Instrument Landing System utilized in the instrument approach procedure shall be shown.

The localizer course shall be shown by the symbol illustrated in the appendix. The localizer course symbol shall be centered on the magnetic bearing as projected outward from the transmitter site, cleared for the runway, the patterned portion of the symbol shall be positioned on the right for front courses, and on the left for back courses. However, a transmitter symbol shall not be graphically depicted on the chart except when offset from its normal position off the end of the runway on the centerline. If the transmitter symbol is not required, the data box leader will point to the exact geographical position of the transmitter site.



The Outer Marker (OM), Middle Marker (MM) and Inner Marker (IM) beacon symbols shall be centered across, and perpendicular to, the localizer course.

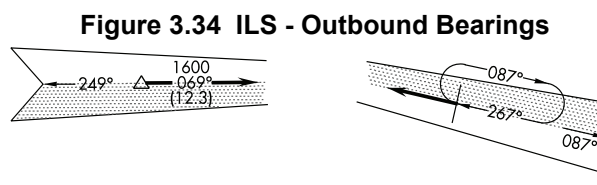
On ILS procedures, glideslope frequencies will not be shown.

Procedures based on the back course of the localizer shall have the words “BACK COURSE” displayed in the planview using 14 point type.

Procedures that use a back course from a localizer that is not the procedure facility (primary) shall be identified as “BACK COURSE” positioned parallel to the course using 7 point type. See [Appendix 38](#) - LOC/DME – Back Course Used Other than as Procedure Facility (Primary).

Simplified Directional Facilities (SDF) course shall be shown the same as the ILS localizer course except that the course symbol shall be left open, void of any pattern.

The outbound bearing shall be depicted in the outer extremity of the localizer symbol. The localizer symbol shall typically end in a “V” shape within the planview. Where space is a consideration, the symbol may be extended to the chart border and the “V” eliminated.



References:

[Appendix 9](#) - Legend – IAP Planview

3.4.4.30 Intersections/Fixes

3.4.4.30.1 General

All Intersection/Fixes that are to be portrayed within the planview borders shall use the appropriate symbol as shown in [Appendix 9](#). Intersection/Fix symbology will be used in cases where the same point is also used as a waypoint on the same procedure.

3.4.4.30.2 Enroute

Intersections (defined by two or more NAVAID make-ups) and DME fixes (single NAVAID make-up), designed for enroute charting (enroute low, enroute high or area), will be shown with a triangle symbol as illustrated in the [Appendix 9](#) - Legend – IAP Planview. The INT/fix will be identified with the assigned five letter name.

Any DME component requested by the procedure shall be listed below the name, shown to the nearest tenth of a nautical mile.

Figure 3.35 Enroute Fix with DME Component



If the INT/fix is the start of a terminal route; i.e., coming off the enroute structure, no radial/bearing make-ups shall be shown unless specifically requested by the FAA procedure source document. Any enroute INT/fix used as a feeder route inside the enroute structure shall be shown with all requested radial/bearing make-ups as defined on the procedure source document. Also, if the INT/fix serves in the capacity of missed approach point, all requested radial/bearing make-ups shall be shown.

Any make-up lines shall run through the symbol but will be cleared from the inside of the triangle.

Figure 3.36 Make-up Lines



INT/fix identification shall typically be shown in the close proximity to the symbol. In congested areas, the information may be leadered to the symbol by a lightning type leader.

3.4.4.30.3 IAP Only Intersections (No Enroute Component)

IAP only INTs shall be symbolized as two or more crossing radial/bearing/course lines as requested by the procedure source document. They will be identified by the assigned five letter name followed by the designator “INT”. The information shall be leadered to the symbol by a lightning type leader.

Any DME component requested by the procedure shall be listed below the name, shown to the nearest tenth of a nautical mile.

Figure 3.37 IAP Only Intersection with DME Component



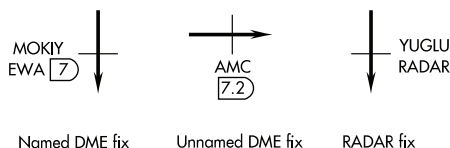
If a RADAR component is requested, the word “RADAR” will follow all other identification.

3.4.4.30.4 IAP Only DME Fixes/Step-down Fixes (No Enroute Component)

DME fixes shall be symbolized with a 2 weight (.006") line, 0.2" long (tick mark) centered on and perpendicular to the terminal route or procedure track. When a DME fix is not along a route, it will be shown with the tick mark perpendicular to the radial/bearing defining it.

DME fixes shall be identified by the assigned five-letter name followed by the identifier of the establishing NAVAID and the DME mileage to the nearest tenth of a nautical mile. If the DME fix is unnamed, the DME value will be the sole identification. If a RADAR component is requested, the word “RADAR” will follow all other identification.

Figure 3.38 DME Fixes



Step-down fixes are DME fixes that are established between designated procedure points; i.e., IAF, IF, FAF, MAP, for altitude restriction. They are symbolized and identified the same as any IAP only DME fix. On ILS procedures, step-down fixes within the final approach segment will not be shown in the planview of any CAT II, CAT II & III, or Special Authorization (SA) charts.

Named DME fixes established as the missed approach point and in close proximity to the runway pattern, will be identified the same as above. The symbology however, will be a straight, 1 weight (.005") leader drawn from the exact geographical position of the fix to the name. Unnamed DME fixes established as the missed approach point will be shown only in the profile.

Figure 3.39 Named Missed Approach Point Fix



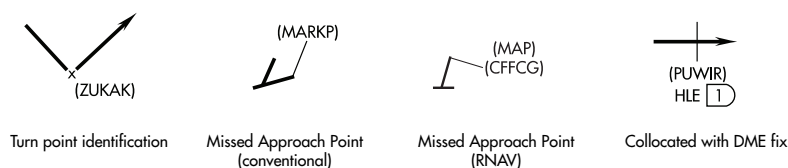
Visual Descent Points (VDPs), when established by the procedure, are not shown in the planview, but appear in the profile.

All intersections and fixes that are identified as an Initial Approach Fix (IAF) on the procedure source document, shall be identified by “(IAF)” positioned above the name.

3.4.4.30.4.1 Computer Navigation Fix (CNF)

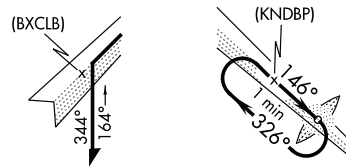
Points-in-space used solely for electronic database identification are known as CNFs. The location of the CNF shall be indicated by a 7 point lower case “x” and its five letter designator in parentheses. The “x” shall not be shown when the CNF is established as a missed approach point near the runway end. A straight 1 weight (.005") leader shall be used to point to the exact geographical location. The “x” will also not be shown when the CNF is coincident with an unnamed DME fix. In this case, the CNF designator shall go above the DME distance information.

Figure 3.40 CNFs



When the CNF is a final approach course fix and it falls near the procedure turn (PT) barb, the PT barb shall be adjusted before the CNF. In cases of extreme congestion, placing the PT barb after the CNF would be the next option. Do not place the PT barb with CNF at the apex of the turn. When the CNF falls in a holding pattern, the CNF will be placed in its exact geographic position, breaking the line of the holding pattern for the “x”.

Figure 3.41 Final Approach Course CNFs



References:

[Appendix 9](#) - Legend – IAP Planview

3.4.4.31 Area Navigation (RNAV) Waypoints

RNAV waypoints, as designated and identified by the approving authority, shall be shown by the symbol illustrated in the appendices. The missed approach point (MAP) will be depicted by a 50% reduction of the fly-over waypoint symbol with the following exceptions: when specified as FB on the procedure source document, the MAP shall be depicted by a 50% reduction of the fly-by waypoint symbol.

If an RNAV waypoint is collocated with an intersection, DME fix, or NAVAID, the appropriate Intersection, DME fix, or NAVAID symbol will be used.

RNAV waypoints, as designated, shall be identified by name.

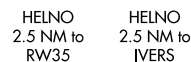
Unnamed step-down waypoints, defined by an along-track distance (ATD), shall be identified with reference to the associated runway or the associated fix and symbolized by a 2 weight (.006") line, 0.2" long, centered on and perpendicular to the terminal route or procedure track.

Figure 3.42 Unnamed Step-down Waypoints



When the step-down waypoint is named, the name shall be shown near the waypoint symbol with the along-track distance information, centered beneath.

Figure 3.43 Named Step-down Waypoints



On RNAV (RNP) charts, any requirement/capability notes will be depicted in parentheses below the fix/waypoint/NAVAID name, and also below any existing altitude/speed restrictions. The order of the notes shall be RNP, RF, and RADAR. The word REQUIRED shall be shortened to REQD. The format of the notes shall be as depicted in [Figure 3.44](#).

Figure 3.44 RNP Values

 SHNON (RNP 0.50)	 DRUZZ (RNP 0.50) (RADAR REQD)	(IAF) BILIT 280K  (RNP 0.50)	(IF)  COLUM 2500 (RNP 0.50)
(IAF) WESTMINSTER  EMI 4000 (RNP 0.50)	 (IAF) RENOL (RNP 0.50) (RF REQD) (RADAR REQD)	 (IAF) TRING (RNP 0.50) (RF REQD)	(IAF)  BILIT 11000 280K (RNP 0.50)

Waypoints identified as IAF, IF, FAF or MAP shall be identified by the letters indicated above, positioned on and breaking the top line of the waypoint identification box. If a data box is not required, the identifier shall go above the name in parentheses. An IAF identified on the procedure form as being 30 NM or more from the ARP of the airport will be shown in negative type with the note “IAF ARM APPROACH MODE PRIOR TO IAF.”

Figure 3.45 IAF Note

 IAF ARM APPROACH MODE PRIOR TO IAF.

References:

[Appendix 9](#) - Legend – IAP Planview

3.4.4.32 Fly-over Symbolology

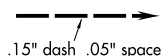
Enroute fixes/intersections, waypoints, and NAVAIDs that are designated as fly-over will be shown with a circle around the symbol. However, enroute fixes/intersections, waypoints, and NAVAIDs designated as a holding point will be charted as a fly-by, without the circle around the symbol. In the event the holding point is also designated in all other parts of the procedure unrelated to holding with a fly-over function, then the holding point will be charted as a fly-over point.

3.4.4.33 Copter Point-in-Space Procedures

3.4.4.33.1 Visual Segment

Visual flight path segments shall be shown by an 8 weight (.020”) dashed line symbol as illustrated below.

Figure 3.46 Visual Segment



3.4.4.33.2 VFR Segments

VFR segments shall not be depicted with a line, but will include the reference bearing and distance text, when provided on the procedure source document, at the end point of the VFR segment as illustrated in [Appendix 58](#) - COPTER – Point-in-Space.

3.4.4.33.3 Significant Visual Landmark Features

Significant visual landmark features are items which, due to their location, are prominent or are readily identifiable because of their distinctive size, shape or form and are identified as follows:

- Primary roads to include route or highway names in populated areas
- Railroads
- Water features
- Power lines along the route of flight will be shown when no other landmarks are available
- Prominent buildings will be shown when required or as requested by Flight Inspection.
- Other landmark features requested by Flight Inspection
- Commercial names, such as Sears Tower, will not be used to identify features, and instead, only generic names will be used, i.e., building, stadium, etc.

3.4.4.34 Airways

Airways shall only be shown when referenced in the approach and/or missed approach parts of the procedure, or when depiction of the airway is requested by the approving authority.

Airways, when shown, shall be depicted inside an appropriately sized 2 weight (.006") box. The box shall be positioned above or below the line in a clear area.

Figure 3.47 Airway Example



3.4.4.35 End of Runway Coordinates (Military Only)

End of runway coordinates will be depicted in geographic coordinates in degrees, minutes and hundredths of a minute. They shall be depicted when requested and provided by the military Office of Primary Responsibility (OPR) and will depict the point where the runway threshold and centerline intersect.

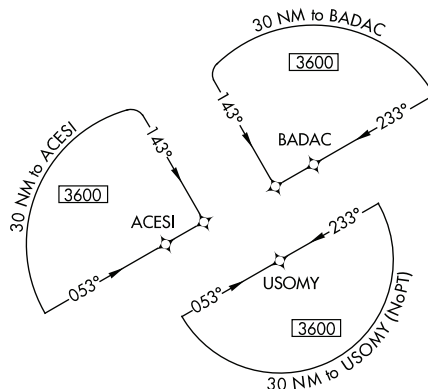
The data shall be depicted in solid color in 6 point type enclosed in a .007" line weight box. A pointer line (.007") shall extend from the data box to and without touching the runway end.

3.4.4.36 Terminal Arrival Areas (TAA)

When identified in source documentation, chart the single straight-in and the two base TAA sectors as three separate icons, at reduced scale, as shown in the appendix.

Each TAA icon will contain: inbound courses to define the sector limits; a boxed altitude centered in the icon; the distance to the IAF as text curved along the outer edge of the icon, e.g., “30 NM to TTURN”; the waypoint upon which the TAA is based will be named and charted at a reduced size; and, in the base TAAs only, the IF waypoint will also be charted at a reduced size but will not be named.

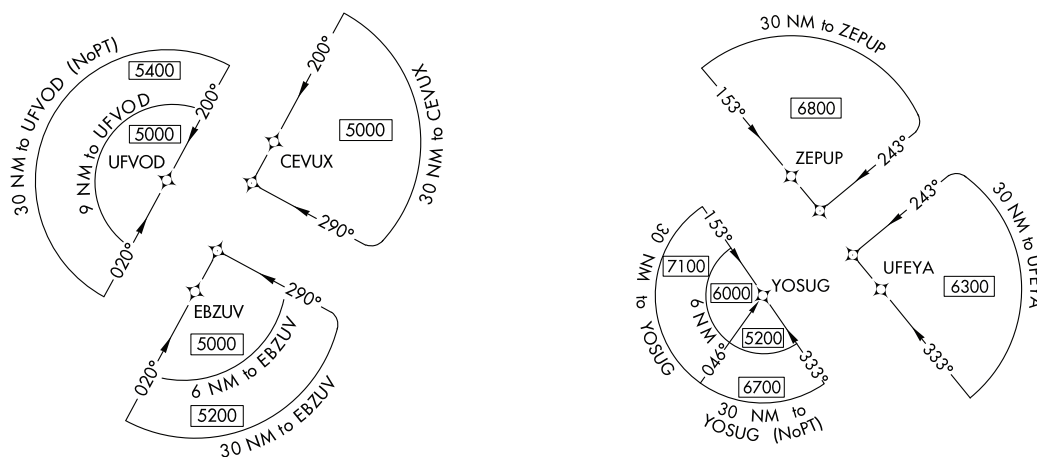
Figure 3.48 Terminal Arrival Areas



TAA icons will not have Feeder Routes, Airways, or Radar Vectors depicted.

Inner sectors that are defined by nautical mile arcs shall be labeled in the same manner as on the outer edge.

Figure 3.49 Terminal Arrival Areas with Inner Sectors

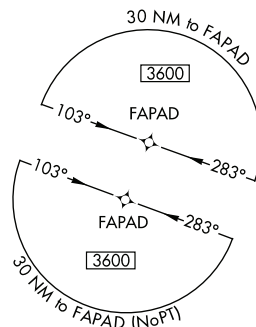


The TAA icons will be positioned in the planview relative to their relationship to the procedure. Avoid placing an icon where it encapsulates other aeronautical information.

Areas identified on source documentation as a “NO TAA” sector will have that term placed where the boxed altitude would go. The curved text along the outer edge of the “NO TAA” icon will contain a Minimum Sector Altitude (MSA), e.g., “30 NM 8000 MSA to FIRST”.

When the TAA deviates from the standard depiction; i.e., one base leg, no base legs, the symbol-ogy will be altered to accommodate the requested sectors, e.g., expanded straight-in area, two straight-in hemispheres.

Figure 3.50 Nonstandard TAA



References:

[Appendix 9](#) - Legend – IAP Planview

3.4.5 Profile

References:

[Appendix 5](#) - IAP Chart Format and Dimensions

[Appendix 10](#) - Legend – IAP Profile

3.4.5.1 General

A profile diagram of the instrument approach procedure shall be placed in the space provided below the planview. Those facilities, intersections, fixes, etc. identified in the procedure to be used in executing a course reversal and/or involved in the intermediate/final approach segment with minimum altitudes, as required by the procedure, shall be shown.

The profile box shall be kept at the standard 1.2" height whenever possible. When necessary, the profile box may be shortened to increase planview space, or lengthened for excessive profile data.

The direction of the profile will be shown left to right or right to left based on the true final approach course. Approaches with a true final approach course 000.01 CW 180.00 will be a left to right depiction and 180.01 CW 360.00 will be a right to left depiction.

When the procedure provides differing altitudes for with and without a procedure turn, a dual profile shall be provided.

Dual approaches to parallel runways shall also be provided by a dual profile.

All textual data and numerical values within the profile shall be shown using 7 point type, unless otherwise stated.

Profile component lines shall be shown progressively shorter from the start of the profile to the missed approach point to give the appearance of descent, except where level flight is to be maintained.

Any components designated for non-precision use shall not be shown on CAT II, CAT II & III and Special Authorization (SA) profiles.

3.4.5.2 Airport Profile

The airport profile shall be shown by a solid rectangle, .3" long, positioned below the underline (airport elevation line).

Airports other than the airport of intended landing will be shown only when requested on the procedure source document and will be portrayed in the same manner as the primary airport, placed in its approximate location along the final approach course.

3.4.5.3 NAVAIDs

All NAVAIDs shown, shall be positioned relative to the airport profile and other facilities, using a vertical 2 weight (.006") line.

The primary on-airport NAVAID facility shall extend 1" above the underline (airport elevation line) on VOR and TACAN charts.

A NAVAID located between the start of the profile and the non-precision DME MAP that is only used to provide DME guidance in the final approach will be shown in the profile and extend 1" above the underline (airport elevation line). See Section [3.4.5.11.3](#) - Components Used for Reference for further explanation and examples.

All NAVAIDs depicted in the profile shall be identified, directly above the vertical line, by location identifier and facility type (e.g., ABC VORTAC). Facility types shall be shown as follows:

- Fan Marker by "FM".
- Outer markers and middle markers "OM" and "MM"; or, when a compass locator beacon is collocated with a marker beacon and used in an instrument landing system "LOM" or "LMM".
- Marker beacons by "FM" and code.
- VORs, VORTACs, VOR/DMEs, TACANs, and DMEs by "VOR", "VORTAC", "VOR/DME", "TACAN", or "DME" as appropriate.
- Radio beacons by "NDB".

3.4.5.4 Intersections/Fixes

Intersections/fixes formed by radials and bearings shall be indicated by a 2 weight (.006") dashed line extending vertically upward from the underline to a height sufficient to clear the approach track.

Intersections/fixes shall be identified by name, and the mileage figure positioned below the name, all centered above the dashed line. "INT" shall follow the name where it is identified that way in the planview.

Fixes formed by radials and shown along the procedure track shall be identified in abbreviated form, e.g., R-145, and the mileage value positioned below the radial value shall be centered above the dashed line.

Fixes formed by bearings and shown along the procedure track shall be identified and centered above the dashed line. The call letters shall be in capital letters, and the words “bearing to” in lower case letters.

Figure 3.51 Fixes Formed by Bearings

180° bearing
to ABC NDB

TACAN fixes shall be identified in nautical miles, e.g., 15, centered above the dashed line. The TACAN final approach fix shall be identified by the Maltese cross symbol.

DME mileage symbols shall be identified in nautical miles using the DME symbol, centered above the dashed line symbol.

Combinations of any of the above intersections/fixes shall be identified as appropriate.

The dashed line symbol may be broken as required and necessary for placement of altitude values and procedural notes.

On RNAV procedures, fixes along the final approach course used for altitude restrictions may be shown by the dashed line symbol only, without identification.

When Computer Navigation Fixes (CNFs) are provided, they will be depicted with the name in parentheses as shown in [Appendix 9](#) - Legend – IAP Planview.

3.4.5.5 RNAV Waypoints

RNAV waypoints shown shall be positioned relative to the airport profile and intersections/fixes using a vertical solid 2 weight (.006") line, identical to that described for NAVAIDs. Identification above the line symbol shall be the name only.

RNAV waypoints also used as mileage fixes shall have the mileage description added below the name.

Figure 3.52 RNAV Waypoints Used as Mileage Fixes

HELGA	TUXTY
3.9 NM to	1.6 NM to
FIGED	RW02

On RNAV procedures, runway ends used as waypoints will be identified with “RW” followed by the runway number. All single digit runway numbers will have a leading zero.

3.4.5.6 Procedure Track

A profile view of the procedure track shall be shown using an 8 weight (.020") line. The approach track shall begin toward the top of the primary facility line, unless otherwise dictated by the procedure, and shall descend to .10" above the underline, where the final approach ends and the missed approach begins.

On non-precision only approach procedures, the approach track will begin at the point specified on the procedure source document and descend to the MDA or VDP, thence horizontally to the missed approach point. The segment shall typically be 0.2" in length but length may vary due to the layout of the profile components.

3.4.5.6.1 Headings

All headings associated with the procedure shall be shown with directional arrowheads on and breaking the track after each change in direction, using 9 point type. A degree sign shall be shown with all headings.

3.4.5.6.2 Procedure and Teardrop Turns

Procedure and teardrop turns shall be symbolized as indicated in the appendix. Procedure turn headings shall not be shown. When a holding pattern is required in lieu of a procedure turn, a horizontal line shall be shown. The descending line shall begin at the fix when the fix altitude is the same as the minimum holding pattern altitude. When the fix altitude is lower than the minimum holding pattern altitude, the descending line shall begin at the midpoint of the holding pattern symbol.

References:

[Appendix 33](#) - Teardrop Turn

3.4.5.6.2.1 Procedure Turn Notes

Procedure turn notes shall be shown, positioned adjacent to (preferably above) the procedure turn altitude. Wording shall be condensed to indicate length of maneuvering area.

Figure 3.53 Procedure Turn Notes

Remain within 10 NM	One Minute Holding Pattern	4 NM Holding Pattern
------------------------	-------------------------------	-------------------------

When included as part of the procedure, the notation “Procedure Turn NA” shall be shown.

The procedure turn altitude shall be shown in lieu of a specific procedure turn symbol.

3.4.5.6.3 Nonprecision Final Approach Fix (FAF)

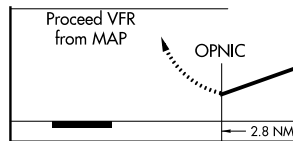
The nonprecision final approach fix (FAF), when specifically identified on the approved procedure, shall be shown by a Maltese cross symbol positioned on and breaking the procedure track.

3.4.5.6.4 Instrument Approach Procedures that Terminate or Have Missed Approaches Prior to the Airport

Instrument approach procedures, including copter approach procedures, that terminate or have missed approaches prior to the airport, and are authorized to proceed visual, shall depict the visual segment by the dashed line symbol from the missed approach point to the airport. The note “Fly visual” (“Proceed visually” for Copter procedures) along with the bearing and distance shall be shown leadered to the visual flight path.

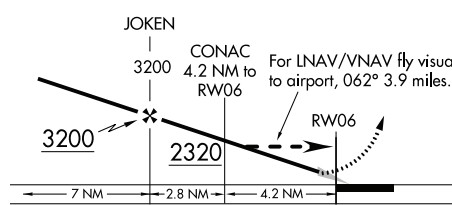
Copter approach procedures with a VFR segment from the missed approach point will not depict the VFR segment with a line in the profile. The note similar to “Proceed VFR from MAP” will be shown as sourced on procedure document.

Figure 3.54 Copter VFR Segment



RNAV charts sometimes have visual flight for LNAV/VNAV minima which do not start at the missed approach point. An additional note indicating “LNAV/VNAV” will be placed above the note.

Figure 3.55 RNAV Fly Visual Example

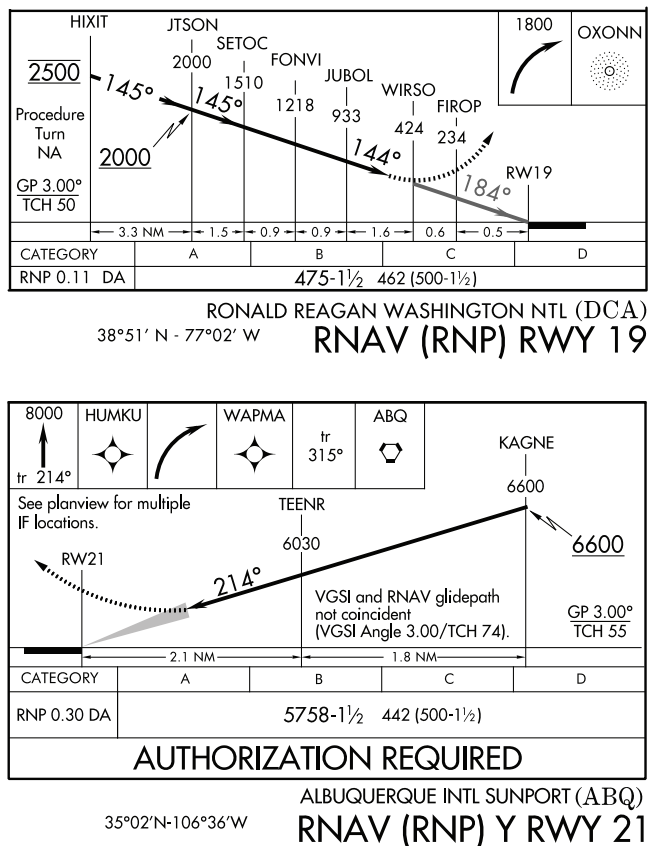


Instrument approach procedures (typically RNP) that change course after the missed approach point shall depict the track following the MAP in shaded line with shaded track value shown above the line. See [Figure 3.56](#).

3.4.5.6.5 RNP Profile View with Track-to-Fix (TF) and Radius-to-Fix (RF) Segments

In RNP profile views that include both TF and RF segments, the track line will be broken for the initial bearing if it is a TF segment. On all following TF portions (even consecutive segments), the bearing will be positioned above the track line. Track values will not be shown on RF segments.

Figure 3.56 RNP Profile - Track to Fix (TF) and Radius to Fix (RF) Segments



3.4.5.6.6 Profile View of Terminal Routes Designated for Final Approach

A profile view of terminal routes designated as a final approach to the airport from the facility or fix indicated without executing a procedure turn shall be shown in addition to the normal profile of the primary procedure.

3.4.5.6.7 Missed Approach Track

The Missed Approach procedure track shall be shown as indicated in the appendix. The track shall begin at the missed approach point specified on the procedure. Where separate missed approach points exist for precision and non-precision approaches on the same chart, e.g., ILS and LOC, the track will be shown from the precision point only.

3.4.5.6.8 Level Flight to be Maintained from Primary Facility or Fix

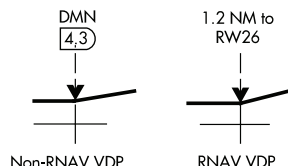
When level flight is to be maintained from the primary facility or fix, prior to the beginning of the descent, the distance shall be shown by use of a .007" vertical line .10" in length extending downward from the procedure track at the point where the descent begins. The distance shown need not be to scale.

The direction of flight shall be indicated by a .007" horizontal line below the procedure track beginning at the facility or fix and ending with an arrowhead at the vertical line. This arrowed line shall be broken for insertion of the mileage.

3.4.5.6.9 Visual Descent Point (VDP)

The Visual Descent Point (VDP), when specifically identified on the procedure, shall be shown by a bold letter "V" positioned above and tangent to the procedure track and centered on the accompanying dashed line. Identification shall be a DME value on non-RNAV charts and a mileage value on RNAV charts.

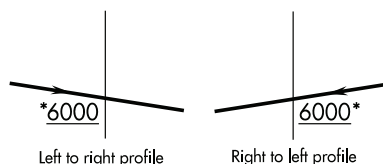
Figure 3.57 Visual Descent Point



3.4.5.7 Altitudes

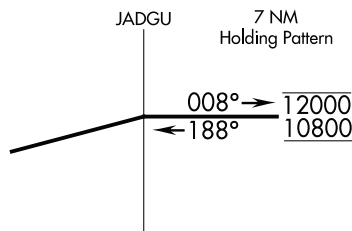
Minimum, Maximum, Mandatory and Recommended Altitudes shall be shown in 9 pt. type and be clearly identified with the component to which they apply. See [Appendix 10](#) - Legend – IAP Profile for the correct symbology and preferred placement of altitudes. If the altitude requires a reference mark, the mark will be a superscript placed before or after the altitude, depending on the direction of the profile.

Figure 3.58 Altitudes with Reference Mark



When a maximum holding pattern altitude restriction is requested on the procedure source document, the minimum and maximum holding pattern altitudes will be shown as a block altitude prior to the start of the holding pattern line in profile.

Figure 3.59 Holding Pattern Altitude Restriction in Profile



3.4.5.8 Restrictive Airspeeds Along the Procedure Track

Restrictive airspeeds along the procedure track shall be shown as described in Section 3.4.4.15.

3.4.5.9 ILS Glide Slope and RNAV Glidepath

Precision Approach procedures (e.g., RNAV, ILS) are based on the use of electronic vertical guidance. The appropriate vertical guidance symbols, as illustrated in the appendices, shall be positioned at an angle emanating from the standard position of the glide slope antenna, just inside the approach end of the runway symbol. The angle and size of the glide slope symbol or glidepath may be varied to provide for the placement of inbound bearings, notes, altitudes, etc.

A note providing the glide slope (GS) or glidepath (GP) angle (in degrees and hundredths) and the threshold crossing height (TCH), rounded to a whole number, as provided, shall be positioned in the lower half of the profile box and in the 'white space' between the start of the procedure and the side of the profile box. GS should be indicated on all ILS procedures. GP should be indicated on GLS procedures and RNAV procedures with a published decision altitude (DA/H).

Figure 3.60 Glide Slope/Glidepath Angle Note

GS 3.00° TCH 47	GP 3.50° TCH 50
--------------------	--------------------

When the procedure source document indicates a TCH value for both the displaced threshold and for the runway end, the TCH value for the displaced threshold will be indicated with a reference mark and a note indicating the value of the runway end TCH will be placed in the vicinity.

Figure 3.61 Dual TCH Values

*at DTHR; 57 at Rwy end.	GS 3.76° *TCH 19
-----------------------------	---------------------

The final approach track shall be centered on the glide slope or glidepath symbol from the point of interception and continuing downward to the missed approach point. The track and vertical guidance symbol shall be cleared to provide for placement of inbound bearings, when shown.

The altitude of the glide slope or glidepath at a fix or the outer marker as designated on the procedure shall be shown, positioned on and breaking the vertical line symbol, above the procedure track.

The actual point of interception of the glide slope or glidepath with the procedure track shall be graphically depicted to indicate the interception point and altitude. The interception altitude shall be shown below the procedure track, in 9 point type with a lightning type arrowed line leading to the actual point of glide slope or glidepath interception.

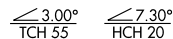
3.4.5.10 Constant Descent Angle and Threshold/Heliport Crossing Heights

When provided in the Additional Flight Data Block of the procedure source document, the Descent Angle and the Threshold Crossing Height (TCH) will be depicted. For Copter approach procedures, a Descent Angle and Heliport Crossing Height (HCH) will be depicted.

The descent angle value (in degrees and hundredths) will be depicted adjacent to an angle symbol above “TCH” (or “HCH” for Copter procedures) with a TCH (or HCH) value to its right. The two values will be separated by a horizontal line, as shown in the appendix.

The values will be positioned either above or below the procedure track and in the 'white space' after the fix or facility designated as the start of constant descent angle point.

Figure 3.62 Descent Angle with TCH and HCH



3.4.5.10.1 34:1 Surface Clear Stipple Symbol

Chart a “stipple symbol” below the DA/MDA only if the procedure source document indicates that the 34:1 Obstacle Clearance Surface (OCS) for the visual segments is clear of obstacles; i.e., 34:1 is clear and the “Visual Segment - Obstacles” note is not indicated for charting. If the visual segment is designated as clear and the note is not indicated, then the stipple symbol depicting the continuation of the downward procedure track, as illustrated in the appendix, shall be positioned at an angle to the approach end of the procedure runway. If the visual segment is designated otherwise; i.e., 34:1 is not clear or the “Visual Segment - Obstacles” note is charted, then do not chart any continuation of the Constant Descent Angle/ Vertical Descent Path below the DA/MDA.

3.4.5.11 Distance Between Components of the Procedure

3.4.5.11.1 Precision Approaches

On precision approaches (ILS, RNAV) and GPS approaches, the distance between the components (waypoints, facilities, fixes, intersections, glide slope antenna distances) of the procedure and the distance from the last component and the approach end of the airport profile shall be shown using a 0 weight (.005") line, with an arrowhead on each end, with the distance centered on and breaking the line. Due to space limitations between the components, the arrowed lines may be waived with the distance centered within the open source. All distances shall be placed between the lower neatline and underline. Type size shall be 5 point. The facility/fix vertical line symbol shall extend below the underline.

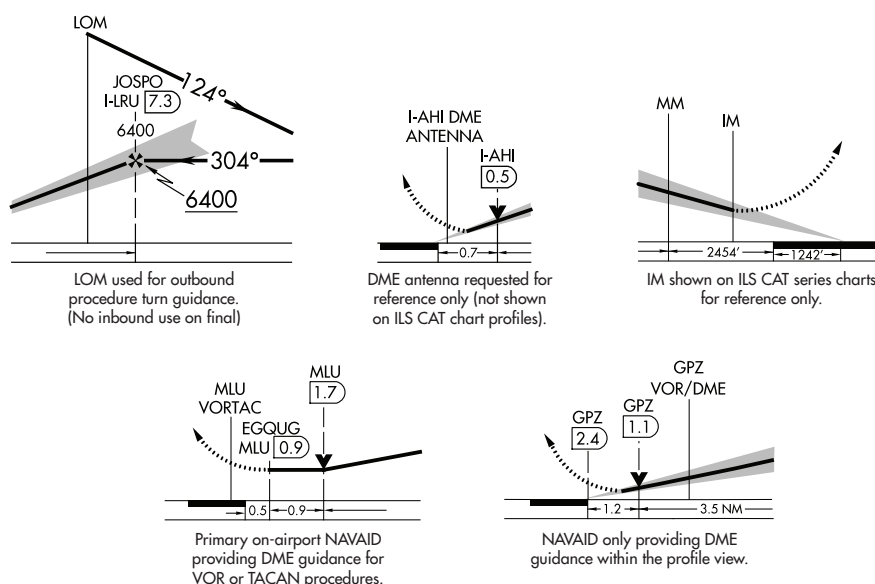
3.4.5.11.2 Nonprecision Approaches

On all nonprecision approaches, e.g., VOR, NDB, TACAN, VOR/DME, LOC BC, the distance between the components (facilities, fixes, intersections) of the procedure and the missed approach point shall be shown using a 0 weight (.005") line, with an arrowhead on each end, with the distance centered on and breaking the line, positioned between the lower neatline and the underline. Due to space limitations between components, the arrowed lines may be waived with the distance centered within the open space. Type size shall be 5 point. The vertical line symbol shall extend to the underline.

3.4.5.11.3 Components Used for Reference

When a facility is not involved in the final approach but serves a reference purpose the vertical line need not extend to the bottom line of the profile box.

Figure 3.63 Components Used for Reference



3.4.5.12 ILS CAT II, CAT II & III, and Special Authorization (SA) Profile Features

CAT II, CAT II & III, and SA charts are offshoots of standard ILS charts but designed with lower minimums and requiring special authorization or certification to use. The profiles mimic the standard ILS to the glide slope intercept. For examples see Appendices listed below.

References:

- [Appendix 20](#) - ILS or LOC – PARENT CHART 1
- [Appendix 21](#) - SA ILS Approach – CAT I
- [Appendix 22](#) - ILS CAT II & III
- [Appendix 23](#) - ILS or LOC – PARENT CHART 2
- [Appendix 24](#) - SA ILS Approach – CAT I & II
- [Appendix 25](#) - ILS or LOC - PARENT CHART 3
- [Appendix 26](#) - ILS CAT II
- [Appendix 27](#) - ILS or LOC - PARENT CHART 4
- [Appendix 28](#) - SA ILS Approach – CAT II

3.4.5.13 Notes

Notes shall be shown when specified as profile notes on the procedure.

When a glidepath angle/vertical descent angle VGSI non-coincident note is specified by procedure source, the following information will be added to supplement the note: (VGSI Angle X.XX/TCH XX), where the X values represent the currently published VGSI information obtained from the appropriate database. (For example, when the procedure source reads “VGSI and descent angles not coincident.”, the charted note will read “VGSI and descent angles not coincident (VGSI Angle 3.00/TCH 52).”

Notes, when shown, shall be positioned in an open area.

3.4.6 Missed Approach Icons

Missed Approach Icons will be depicted in the upper left or upper right of the profile box. Space permitting, all textual missed approach instructions will be graphically depicted in sequence. If space does not permit the depiction of all missed approach icon boxes, only the first four icon boxes shall be shown.

The Missed Approach Icons are intended to provide quick, at a glance intuitive guidance to the pilot, to supplement the textual missed approach instructions in the briefing strip. The icons will depict, but are not limited to, the following:

- Initial heading/altitude/turn
- Direction of turn
- Navigational aids
- Intersections, fixes and waypoints
- Radials, bearings, courses (crs), headings (hdg) and tracks (tr)

These directional abbreviations (crs, hdg, tr) will always be shown in lower case, as opposed to the identfs for NAVAIDs and fixes which will always be shown in upper case.

References:

[Appendix 11](#) - Missed Approach Icons (VOLPE)

[Appendix 12](#) - Missed Approach Examples

3.4.7 Airport Sketch

References:

[Appendix 13](#) - Legend – Airport Sketch

[Appendix 14](#) - Legend – Airport Sketch Lighting Systems

3.4.7.1 General

A sketch of the airport providing a diagram of the runway pattern and related information shall be shown positioned in either the lower left or lower right corner of the chart as necessary to allow for the best use of a ‘notched’ planview. “White space” at the top and/or bottom of the sketch may be eliminated and the sketch height reduced accordingly, when more planview space is needed.

The runway diagram shall be drawn to scale and oriented to true north. The scale of the airport outline shall remain flexible so that the maximum use of the space provided in the format can be utilized.

On Copter procedures where visual flight is required to a single heliport or alighting area and not associated with an airport, the area of coverage of the sketch shall be 1 NM or greater in radius of the MAP. Copter approach sketches will include the final approach course to the MAP, final approach course text to the MAP, e.g. 168°, and the visual segment and value from the MAP to landing area. If it is a VFR segment, the reference bearing and distance text, when provided on the procedure source document, shall be shown at or leadered to the landing point. Significant visual landmark features along the path that aid containment within that area (see 3.4.4.33.3) will be shown. Copter procedures that serve multiple heliports or alighting areas and are not associated with an airport do not require a sketch. When Surface Elevation is documented on the procedure source form, it will replace the boxed TDZE as “Sfc Elev”.

Only the airport on which the procedure is based shall be portrayed.

Drag strips or any other form of a strip in the proximity of the airport and falling within the coverage of the airport sketch shall be shown and identified.

3.4.7.2 Airport Elevations, Touchdown Zone Elevations, and Surface Elevations

3.4.7.2.1 Airport Elevation

The airport elevation shall be shown enclosed within a box in the upper left corner of the sketch box. The elevation figure shall be preceded by the letters “ELEV”, e.g., ELEV 1005.

3.4.7.2.2 Touchdown Zone Elevation

The touchdown zone elevation (TDZE) shall be shown enclosed within a box in the upper right corner of the sketch box. The elevation figure shall be preceded by the letters “TDZE”, e.g., TDZE 1005. When necessary, the TDZE box may be stacked beneath the ELEV box. The TDZE box may also be expanded to accommodate multiple runways.

References:

[Appendix 62](#) - Multiple Touchdown Zones Elevations

3.4.7.2.3 Surface Elevations

When documented on the procedure source form, Surface Elevation will be shown in place of TDZE. The elevation figure shall be preceded by “Sfc Elev”, e.g., Sfc Elev 1005.

3.4.7.3 Airport Pattern

Only runways that exist in the authoritative source database shall be shown.

References:

[Appendix 13](#) - Legend – Airport Sketch

3.4.7.3.1 Runway Surface

Paved or hard surfaced runways consisting of concrete, asphalt, bitumen, or macadam shall be shown in solid color.

Metal surfaced runways shall be shown using solid color, by the cross-hatch pattern at right angles to each other and 45° to the edge of the runway, as indicated in the appendix. A 1 weight (.005") line shall be used to outline the runway.

Ultralight areas, ski landing areas, unpaved or runway other than hard surface, such as sod, clay, gravel, etc., shall be shown by the solid dot pattern indicated in the appendix and outlining the runway with a solid 1 weight (.005") line, "Ultralight Area" or "Ski Landing Area", in close proximity or leadered to the area.

Seaplane landing or waterways shall be shown by 1 weight (.005") outline, .1" dash, separated by a .04" space to outline the waterway boundary. Waterways will be shown in their approximate geographic location when coordinates are not available.

Runways that exist in the authoritative source database as permanently closed shall be indicated by the outline only, using a 1 weight (.005") solid line, and an "X" overprinted on both ends of the runway. Closed runways that are not hard surface shall be removed.

Indefinitely closed, currently existing but temporarily under construction or re-purposed runways that maintain a runway entry in the authoritative source database shall be indicated by the outline, using a .005" solid line and an "X" above the published runway identifier. Runway length and width information shall be shown.

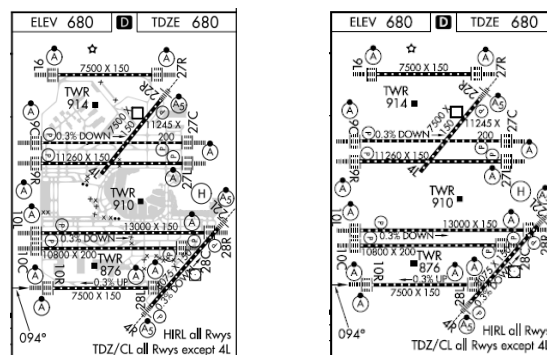
New runways under construction shall be shown by outline only, using a 1 weight (.005") solid dotted outline.

3.4.7.3.2 Taxiways, Aprons, and Hardstands

Taxiways, aprons, and hardstands shall only be shown at airports without a published airport diagram.

Closed taxiways shall be identified by a series of "x"s (see legend for graphic portrayal) overprinting the taxiways using 4 to 7 point lower case type, solid color.

Figure 3.64 Airport Sketch Depiction



Sketch depiction without Airport Diagram Sketch depiction with Airport Diagram

3.4.7.3.3 Runway Dimensions

Runway dimensions (length and width) shall be shown for all runways that maintain a runway entry in the authoritative source database (except those indicated as permanently closed) with the numerals positioned along and parallel to the runway using 5 point type.

Runway length shall be the actual length of the runway (pavement, end to end) including displaced thresholds, but excluding those areas designated as overruns.

Displaced thresholds shall be shown in their true position on the runway by the symbol illustrated in the appendix.

Runway declared distance information when available will be indicated by a negative type D in a box shown immediately to the right the airport elevation.

Figure 3.65 Runway Declared Distance Information Icon



3.4.7.3.4 Runway Numbers

Runway numbers as shown on the runway shall be placed as close as practicable to the end of the associated runways. When runway numbers are not shown, magnetic inbound bearings shall be indicated by an arrow and figure near the end of each runway, oriented to the actual direction of the runway bearings. Runway numbers shall not be shown for new runways under constructions or permanently closed runways. Indefinitely closed, currently existing but temporarily under construction or re-purposed runways that maintain a runway entry in the authoritative source database shall show and “X” above the published runway identifier.

3.4.7.3.5 Runway Slope

Runway slope shall be shown as a percentage value of the slope of the runway measured from each threshold (runway end) to midpoint of all runways 8,000 feet or longer, from threshold (runway end) to threshold (runway end) on all runways shorter than 8,000 feet, and portrayed when the unrounded calculated value is greater than or equal to 0.25% (expressed to the nearest 0.1%). (0.249% does not require charting, 0.250% would be charted as 0.3%)

Runway slope values shall be expressed in whole numbers and tenths, e.g., 0.6%, 1.2%, using .05 as the breaking point, e.g., 1.44% shall be shown as 1.4%, 1.45% shall be shown as 1.5%.

Runway slope value shall be positioned parallel to and in close proximity to the runway end. The slope value shall be followed by the corresponding “UP” or “DOWN” designation, both in 5 point type, and supplemented with directional arrows.

3.4.7.3.6 Arresting Gear and Jet Barriers

Arresting Gear and Jet Barriers shall be shown in their true position, using the symbols indicated in the appendix.

The directional arrows for the arresting gear shall point with the direction of roll.

(Note: Arresting systems such as EMAS will not be shown.)

3.4.7.3.7 U.S. Navy Optical Landing System

U.S. Navy Optical Landing System shall be shown by the symbol indicated in the appendix, in its exact position alongside of the runway.

3.4.7.3.8 Helicopter Alighting Areas

The alighting area symbols on the chart shall be representative of the markings painted on the heliport. When unknown, the standard circle H symbol shall be used.

The intended landing point shall be shown by the appropriate alighting area symbol in negative print.

A paved surface with various alighting areas shall be treated the same as a runway surface, with the various alighting areas superimposed thereon, in solid color.

3.4.7.4 Control Tower

The location of the control tower shall be indicated by symbol as indicated in the appendix (.035" square) and shall always be annotated with the text "TWR". Should a rotating beacon be located on the tower, the rotating beacon symbol shall suffice for the tower symbol, supplemented by the letters "TWR".

3.4.7.5 NAVAIDs

All NAVAIDs located within the geographic parameters of the airport sketch, except components of the ILS, shall be shown. Exception will be when a localizer is offset from its normal position. The LOC or LOC/DME symbol shall be shown in its exact location only on the chart(s) where it appears in the planview.

When more than one NAVAID of the same type is shown, the identifiers shall be shown.

3.4.7.6 Final Approach Course

3.4.7.6.1 IAP Final Approach Course

The final approach course or an extension of the final approach course on all IAPs except ILS CAT II, ILS CAT II & III, ILS SA CAT I, ILS SA CAT II, and ILS SA CAT I & II, shall be shown by a 2 weight (.006") line, with arrowhead. Placement shall be such as to avoid overprinting. The final approach course text shall be shown leadered to the arrowed line, e.g., 168°.

3.4.7.6.2 Copter Point-in-Space Final Approach Course

For "Proceed Visually" Copter point-in-space procedures, the visual track, when shown in the sketch, shall be supplemented by the track value and distance from the MAP to the landing point.

For "Proceed VFR" Copter point-in-space procedures, a track will not be shown, and the reference bearing and distance text, when provided on the procedure source document, shall be shown in proximity to the endpoint of the VFR segment or leadered to the landing point.

3.4.7.7 Lighting

3.4.7.7.1 Approach Lighting Systems

Various approach lighting systems shall be shown symbolized in miniature. The circled letters associated with and identifying the various systems shall also be shown.

The approach lighting system symbols and associated letter designation shall be positioned as illustrated in the appendices.

Threshold lights shall be indicated only when an integral part of the approach lighting symbol. They shall not be shown separately.

References:

[Appendix 14](#) - Legend – Airport Sketch Lighting Systems

3.4.7.7.2 Airport Beacon

The Airport Beacon (rotating light) shall be symbolized by the five-pointed star with an open center, as shown in [Appendix 13](#), (if beacon is Pilot Controlled, the “negative” symbol will be used) positioned as near the proper location as possible.

3.4.7.7.3 Runway End Identifier Lights (REIL)

Runway End Identifier Lights (REIL) shall be indicated by a note, e.g., REIL Rwy 11R. When more than one runway end is involved, reference to all pertinent runway ends shall be included in a common note, e.g., REIL Rwys 4 and 22. At larger airports, when all runway ends are involved and the available sketch area prevents the listing of all runway ends, “All Rwys” may be used, e.g., REIL All Rwys. When the lighting feature is used at all but one or two runway ends, “All Rwys except” may be used with the excepted runway ends, e.g., REIL All Rwys except 4 and 22.

3.4.7.7.4 Runway Lead-in Light Systems (RLLS)

Runway Lead-in Light Systems (RLLS) shall be indicated by a note, e.g., RLLS Rwy 13L. When more than one runway end is involved, reference to all pertinent runway ends shall be included in a common note, e.g., RLLS Rwys 13C, 31C, 4R and 22L. At larger airports, when all runway ends are involved and the available sketch area prevents the listing of all runway ends, “All Rwys” may be used, e.g., RLLS All Rwys. When the lighting feature is used at all but one or two runway ends, “All Rwys except” may be used with the excepted runway ends, e.g., RLLS All Rwys except 13C and 31C.

3.4.7.7.5 Runway Lights

Runway Lights (HIRL) (MIRL) (LIRL) (TDZL) (TDZ/CL) shall be indicated by a note, e.g., HIRL Rwy 9-27. When more than one runway is involved (or runway end, the case of TDZL), all pertinent runways shall be included in a common note, e.g., HIRL Rwys 7L-25R and 7R-25L, TDZL Rwys 8 and 26. Runway centerline lights (CL) will be indicated by a note only when pilot controlled or when paired with TDZL, e.g., TDZ/CL Rwys 6 and 24. At larger airports, when all runways or runway ends are involved and the available sketch area prevents the listing of all runways or runway ends, “All Rwys” may be used, e.g., HIRL All Rwys. When the lighting feature is used at all but one or two runways or runway ends, “All Rwys except” may be used with the excepted runway or runway ends, e.g., HIRL All Rwys except 3-21, TDZL All Rwys except 21.

Runways with centerline lights (CL) will show a negative dot pattern through the middle of the solid runway as illustrated in the Legend.

3.4.7.7.6 Notes on Lighting

Notes on lighting shown within the airport sketch shall generally be positioned together in an open area of the sketch, preferable in the lower left/right corner. Pilot capability to activate airport lighting systems shall be shown using negative symbols, as shown in the appendix, e.g., MIRL Rwy 9-27 .

3.4.7.8 Base Information (Copter Approaches Only)

Base Information, as required and necessary to identify the MAP area and in the vicinity of the landing area shall be provided.

Information shall be limited to and depict significant visual landmark features at and surrounding the MAP area and the heliport/pad of intended landing.

Significant visual landmark features will be depicted in accordance with Sectional/TAC specifications in IAC 2. Commercial names, such as Sears Tower, will not be used to identify features, and instead, only generic names will be used, i.e., building, stadium, etc.

References:

[Appendix 58](#) - COPTER – Point-in-Space

[Appendix 59](#) - COPTER – Point-in-Space Example 2

3.4.7.8.1 Hydrography

Hydrography shall include such features for which water is a constituent part (120L/15%)

- Lakes - The shoreline of perennial lakes shall be that which corresponds to the normal water stage.
- Reservoirs and Pools - The shoreline represents the water level at the normal stage.
- Streams - Those which maintain a flow of water throughout the year; both double line and single line.
- Aqueducts, Flumes, and Conduits; labeled in 5 point type.
- Canals and Ditches; labeled in 5 point type.

3.4.7.8.2 Railroads, Roads and Related Features (120L/15%)

Multiple Track Railroads on a common roadbed; labeled 5 point type.

Under Construction or Abandoned Railroads; labeled 5 point type.

Railroads in Juxtaposition - Railroads on separate roadbeds which closely parallel each other.

Marshalling and Storage Yards - Outlined to scale with a pattern of tracks shown within.

Dual Lane Highways - Highways which are separated by a median.

Primary Roads - These are classified as hard surface all-weather roads two (2) lanes in width. Exceptions may be made in areas having only secondary roads, one or more of which have exceptional landmark value. Under these circumstances, such roads may be classified as primary.

Highways exceeding two (2) lanes shall be shown by the primary road symbol.

Secondary Roads - These are classified as all roads, except primary, which are maintained for automobile traffic.

Bridges, Tunnels and Viaducts shall be plotted to scale.

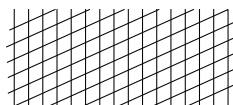
3.4.7.8.3 Populated Places

The term “Populated place” as used in these Specifications shall be interpreted also as “developed area” and “urban area”. These terms imply a concentration of structures designed and built for human occupancy and/or for occupational activities. Populated places may vary in size from the largest metropolitan area to scattered huts.

The visual area of populated places shall reflect the physical pattern or shape of developed areas as viewed from the air. Open areas formed by parks, cemeteries, cultivated areas, etc., within the visual limits shall not be shown.

Note: This symbology applies to Department of Defense Procedures only, as shown below.

Figure 3.66 Depiction of Populated Places



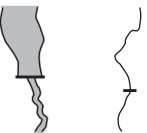
Buildings to be shown shall be those which are associated with the visual flight track or airport, and may be depicted pictorially or as landmarks, as shown below.

Figure 3.67 Depiction of Buildings & Landmarks Along Visual Flight Track



3.4.7.8.4 Miscellaneous Cultural Features

Table 3.3 Miscellaneous Cultural Features

Name of Feature	Graphic Depiction	Additional Information
Power Transmission Lines		
Dams		Shall be plotted to scale using a .040" line
Racetracks and Stadiums		Shall be plotted to scale using a .020" line. No. 66 Zip-A-Tone placed 45° to track/stadium
Outdoor Theaters		Shall be plotted to scale using a .010" line. No. 66 Zip-A-Tone at 45° to base
Towers		Shall be charted using the obstacle symbol
Tanks and Oil Wells		Shall be charted using the landmark or obstacle symbol. The landmark symbol shall be labeled, e.g., gas, oil, water,
Smoke Stacks		Shall be charted using a pictorial or an obstacle symbol

3.4.7.8.5 Relief (Differences in Elevation)

Relief consists of the portrayal of differences in elevation of a portion of the earth's surface.

Hachuring shall be used to portray:

1. Great differences (not gradual sloped) between airports and surrounding terrain, e.g., peaks, ridges, hills.
2. Relief which falls in the category of obstacles. Hachuring will be with a .005" line, NW light source, obstacles and landmarks solid, as below.

Figure 3.68 Relief (Differences in Elevation)



3.4.8 Minima Data

References:

[Appendix 5](#) - IAP Chart Format and Dimensions

[Appendix 15](#) - Landing Minima

3.4.8.1 General

The minima section shall be positioned directly below the profile in either the lower left or lower right corner of the chart as necessary to allow for the best use of a 'notched' planview, as shown in [Appendix 5](#) - IAP Chart Format and Dimensions. Minima boxes shall be a standard .24" in height. Where space is needed in the planview or profile, the height may be reduced to as low as .12" where no full size boxes are required; e.g., all categories have the same values.

All lines of minima will be titled in a separate box flush left. Titles will be consistent with those provided on the procedure source document.

On CAT II, CAT II & III, and Special Authorization (SA) charts, a space will be created under the minima section to accommodate the 14 point requirement note unique to each of these charts.

3.4.8.2 Minima Data

Landing minima data provided shall consist of the Minimum Descent Altitude (MDA), Decision Altitude (DA) or Decision Height (DH), Runway Visual Range (RVR) or visibility, Height Above Airport (HAA), or Height Above Touchdown (HAT) and ceiling-visibility minimums in statute miles, for the type of approach and approach speed categories.

For CAT II and SA minima, DH will be expressed as RA (Radio Altimeter), e.g., RA 104. On CAT II or III combined charts, minima will be preceded by the appropriate CAT II or CAT III designator. For CAT III minima only the RVR value shall be shown preceded by the category type, e.g., CAT IIIa RVR 07. If there is only a single line of minima, the RVR value shall not be preceded by the category type.

MDA shall be provided as Mean Sea Level (MSL) consisting of the airport weather minimums for the type of approach.

Letter designations for the above shall not be depicted unless provided, the type size, sequence plus type of approach shall indicate the data provided.

- RVR shall be shown by a slash (/) preceding the RVR value and following the MDA/DA/DH value. RVR shall be expressed in hundreds of feet, e.g., 4000 is 40.
- HAT or HAA shall be shown next.
- Military ceiling and visibility values shall be shown in parentheses. For CAT II and SA minima DA value will be shown in place of military minimums.

3.4.8.3 Day/Night

Minima data shown shall be considered as applicable to both day and night, unless otherwise specified on the procedure. Should night minima data be required, an asterisk shall be shown with the qualifying footnote provided in the Notes section.

3.4.8.4 Multiple Approach Speed Categories

When the minimums for one type of approach are the same for two or more approach speed categories, the data shall be shown centered below the appropriate approach speed headings, eliminating the vertical separation line(s) between the approach speed categories.

When minima are unique to one speed category, the data shall be positioned on two lines as shown in [Appendix 15](#) - Landing Minima.

3.4.8.5 Multiple Straight-Ins

When two straight-in minimums are approved for the same procedure; i.e., one minimum is based on a single facility, and a higher minimum is based on the use of an additional facility or fix, the minimum, as established with the single facility shall be shown as the first entry. The second minimum shall be shown separately, with the appropriate facility/fix name title, e.g., NAME MINIMA, positioned above and on a separate line, preceding this second minimum data, as shown in [Appendix 19](#) - ILS with RNAV Elements.

3.4.8.6 Military Minima

When not furnished, the military minimum data, consisting of the ceiling and visibility, will be computed by the producing agency. The ceiling will be computed by subtracting the field elevation from the MDA/DA and, if not in even hundreds (of feet), this value will be rounded off upwards to the next hundred feet. The visibility will be the statute mile equivalent of the RVR visibility value identified with the DA or MDA in accordance with the following table. For RVR values that fall between the listed values, use the next higher RVR value.

Table 3.4 Comparable Values of RVR and Visibility

RVR (feet)	Visibility (statute miles)
1,600	1/4
1,800	1/2
2,000	1/2
2,200	1/2

Table 3.4 Comparable Values of RVR and Visibility

RVR (feet)	Visibility (statute miles)
2,400	1/2
2,600	1/2
3,000	5/8
3,200	5/8
3,500	5/8
4,000	3/4
4,500	7/8
5,000	1
5,500	1
6,000	1 1/4

3.4.9 Time/Distance Table

References:

[Appendix 5](#) - IAP Chart Format and Dimensions**3.4.9.1 General**

On procedures when a distance from the final approach facility/fix (FAF) to the missed approach point (MAP) is specified, a time/distance table shall be shown below the Airport Sketch as illustrated in the appendices. On Copter procedures, the time/distance table shall reflect knots 45, 60, 75, 90, and 105 respectively.

3.4.9.2 Multiple Facilities

In the event more than one facility is used in the procedure or secondary facilities fall along or near the procedure path so that confusion might result, the facility shall be identified with the identification letters and type of facility.

3.4.9.3 No Depiction

The time/distance table shall not be depicted:

- When the controlling NAVAID is located on the airport and serves as the MAP.
- On procedures where DME is the sole means of identifying the non-precision MAP. (exception to this will be made when the procedure source document describes the non-precision MAP as a specific distance (X.XX NM) after the FAF and when the “DIST FAF to MAP:” field is populated with this same distance.
- On all vertically guided procedures (MAP is defined by a DA) where there is no associated non-precision minimums, e.g. ILS without LOC minimums, LDA/GS without LDA, etc.
- On all RNAV procedures.

3.4.9.4 Nonprecision Approaches

For nonprecision approaches, where required, the distance to the missed approach point (MAP) shall be shown.

Table 3.5 Nonprecision Approaches - Distance to MAP

Single Procedure	Multiple Procedures
FAF to MAP 3.7 NM	LOC FAF to MAP 3.7 NM VOR FAF to MAP 4.1 NM

3.4.10 Category II/II & III and SA Category I/II/I & II ILS Procedures

Specifications as described herein shall apply, supplemented by Category II, Category II & III, and SA Category I and II notations as illustrated. When lines of minima requiring specific authorization or certification (SPECIAL AIRCREW AND AIRCRAFT CERTIFICATION REQUIRED, AUTHORIZATION REQUIRED or SPECIAL AUTHORIZATION) are included on the source document, a separate procedure plate shall be produced, depicting those attributes unique to CAT II only, CAT II & III combined, SA CAT I, SA CAT II or SA CAT I & II combined requirements. Specifically, these include the procedure source document notation (CAT II), (CAT III), (SA CAT I) or (SA CAT II) contained within the procedure title box and the special certification/authorization note below the minima data. When there is a CAT II and III or SA CAT I and II requested on the procedure source document, both shall be combined on one procedure plate as shown in the appendices.

References:

[Appendix 16](#) - ILS

[Appendix 17](#) - ILS or LOC

[Appendix 18](#) - ILS or LOC/DME w/Alternate Missed Approach

[Appendix 19](#) - ILS with RNAV Elements

[Appendix 20](#) - ILS or LOC – PARENT CHART 1

[Appendix 21](#) - SA ILS Approach – CAT I

[Appendix 22](#) - ILS CAT II & III

[Appendix 23](#) - ILS or LOC – PARENT CHART 2

[Appendix 24](#) - SA ILS Approach – CAT I & II

[Appendix 25](#) - ILS or LOC - PARENT CHART 3

[Appendix 26](#) - ILS CAT II

[Appendix 27](#) - ILS or LOC - PARENT CHART 4

[Appendix 28](#) - SA ILS Approach – CAT II

3.4.10.1 Profile Depictions

Unique profile depictions may be charted on these plates, utilizing the SAAR decision heights, RA, etc., depending on the procedure. Procedure-specific notes will be depicted.

3.4.10.2 CAT II, CAT III, SA CAT I and SA CAT II Specific Notes

On CAT II & III combined charts and SA CAT I & II combined charts, CAT II, CAT III, SA CAT I and SA CAT II specific notes will be prefaced for the clarity, e.g., CAT II: RVR 1000 authorized with specific OPSPEC, MSPEC or LOA approval and use of autoland or HUD to touchdown.

3.4.10.3 CAT II, CAT III, SA CAT I and SA CAT II Minimums

Information within the lines of minima on the combined charts shall also be identified with a CAT II, CAT III, SA CAT I or SA CAT II notation, e.g., CAT II RA 147/12 100DA 2422, CAT III RVR 07.

3.4.11 RNAV Procedures

For specification purposes, RNAV procedures will include stand-alone GPS procedures.

References:

[Appendix 48](#) - RNAV (RNP)

[Appendix 49](#) - RNAV (GPS)

3.4.12 Attention All Users Page (AAUP)

When indicated by the source document, a single AAUP for each airport will be published. The AAUP may be continued onto subsequent pages if necessary.

References:

[Appendix 30](#) - PRM Approach AAUP

3.5 CHARTED VISUAL FLIGHT PROCEDURE (CVFP) CHARTS

References:

[Appendix 60](#) - VISUAL (CVFP) Portrait

[Appendix 61](#) - VISUAL (CVFP) Landscape

3.5.1 General

The CVFP charts shall be divided into Planview and Remarks or Notes Sections. The specifications for IAP charts shall apply to CVFP charts, unless otherwise stated below.

3.5.2 Scale

For Charted Visual Flight Procedures, a scale of 1:250,000 shall be used. However, if necessary for a better portrayal of the procedure, the chart may be depicted “not to scale” or at a different scale. Normally, all information between the planview neatlines, including base detail, shall be shown to scale.

3.5.3 Projection

For Charted Visual Flight Procedures, the projection shall be Lambert Conformal, Polyconic or Polar Stereographic.

3.5.4 Margin Information

3.5.4.1 Procedure Title

Each procedure is named for the primary landmark and the specific runway for which the procedure is developed, such as: RIVER VISUAL RWY 18, STADIUM VISUAL RWY 24, etc.

3.5.4.2 Amendment Number

The amendment number of the procedure, as indicated on the procedure source document, shall be shown abbreviated, e.g., Amdt 3. The amendment number will be shown in the bottom margin only, flush left, immediately below the procedure title. Original procedures shall be indicated as “Orig”, with the same placement as indicated above for amendment numbers.

The AIRAC date of the latest procedural (upnumber) revision applied to the chart shall be shown adjacent to and two spaces to the right of the amendment number or “Orig” as appropriate, as shown in the appendices.

The latest revision date (Julian), which reflects a chart revision of any type, shall be shown in the upper left hand corner, above the procedure name, preferably on the same line as the geographic name and chart reference number, as shown in the appendices.

3.5.5 Planview

3.5.5.1 General

The planview of the CVFP shall be concerned with the portrayal of visual approach procedures information, such as landmarks, NAVAIDs, visual track, hydrography, special use airspace and cultural features, as applicable.

Depiction of the visual track may be shown not to scale if it will enhance and depict the procedure more clearly. Such a depiction may be necessary due to distances involved in some procedures which would extend beyond the neatline or border of the planview. Those segments of the track not to scale shall be broken by the “not to scale” symbol shown in the Appendices.

All type within the planview shall be 7 point unless otherwise stated.

3.5.5.2 Communications

Communications information, when available, shall be shown in the upper left corner, as indicated on [Appendix 60](#) - VISUAL (CVFP) Portrait, in such a manner so as not to interfere with procedure information or items of significant landmark value. When necessary, communications information may be shown in the upper right corner. Type size shall be 7 pt.

The typical format for communications is the name on the line followed by the frequency(ies) underneath it and will follow the sequencing outlined in Section [3.4.3.3](#) - Bottom Briefing Strip. All data shall be justified left or right as appropriate to the corner placement.

3.5.5.3 Relief

Care should be taken in the selection of relief features to be shown. Terrain in the proximity of the flight path should receive priority consideration.

3.5.5.4 Obstacles

Obstacles shall be depicted pictorially only if specifically identified as such by the approving authority.

3.5.5.5 Visual Track

The visual track shall be indicated by a dashed 8 weight (.020") line with dashes being .15" long and spaces being .05" long. Each fifth dash shall have an arrowhead. The visual track shall be broken for course values. The inbound course and directional arrows shall be positioned on the final approach track to indicate direction of flight.

CVFP originate at or near, and are designed around, prominent visual landmarks and normally should not extend beyond 15 flight path miles from the landing runway. Visual tracks shall be shown beginning at the geographical point or landmark where the procedure must be flown visually to the airport.

Visual tracks may include the track value, distance and minimum or recommended altitudes, as specified.

To distinguish the runway from the visual track, an arrow shall be positioned on the end of the final approach track just short of the end of the runway.

3.5.5.6 Additional Base Information

Information shall be limited to and depict significant visual landmark features which are identified in the procedure.

Significant visual landmark features will be depicted in accordance with Sectional/TAC specifications in IAC 2. Commercial names, such as Sears Tower, will not be used to identify features, and instead, only generic names will be used, i.e., building, stadium, etc.

3.5.5.7 Radio Aids to Navigation

Radio aids to navigation shall be used as supplementary information only. Limit use to one NAVAID, excluding the NAVAID used for final approach vertical guidance.

3.5.5.8 Bar Scale

A nautical mile bar scale shall be shown at the top of the notes section extending from the left to the right neatline in 1 nautical mile increments.

3.5.5.9 Lights

Lead-in and circling lights, when available, shall be shown symbolized by .065" diameter circles and identified by an appropriate descriptive note, as shown below.

Figure 3.69 Lights

○ Lead-in lights

3.5.6 Notes Section

An area for notes and procedural restrictions in narrative form shall be placed in a space provided below the planview. Type size and style shall be as indicated in the Appendices.

APPENDIX 1

IFR TAKEOFF MINIMUMS, (OBSTACLE) DEPARTURE PROCEDURES, AND DIVERSE VECTOR AREA (RADAR VECTORS)

L1

TAKEOFF MINIMUMS, (OBSTACLE) DEPARTURE PROCEDURES, AND DIVERSE VECTOR AREA (RADAR VECTORS)

INSTRUMENT APPROACH PROCEDURE CHARTS

IFR TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

Civil Airports and Selected Military Airports

ALL USERS: Airports that have Departure Procedures (DPs) designed specifically to assist pilots in avoiding obstacles during the climb to the minimum enroute altitude, and/or airports that have civil IFR takeoff minimums other than standard, are listed below. Takeoff Minimums and Departure Procedures apply to all runways unless otherwise specified. An entry may also be listed that contains only Takeoff Obstacle Notes. Altitudes, unless otherwise indicated, are minimum altitudes in MSL.

DPs specifically designed for obstacle avoidance are referred to as Obstacle Departure Procedures (ODPs) and are textually described below, or published separately as a graphic procedure. If the ODP is published as a graphic procedure, its name will be listed below, and it can be found in either this volume (civil), or the applicable military volume, as appropriate. Users will recognize graphic obstacle DPs by the term "(OBSTACLE)" included in the procedure title; e.g., TETON TWO (OBSTACLE). If not specifically assigned an ODP, SID, or radar vector as part of an IFR clearance, an ODP may be required to be flown for obstacle clearance, even though not specifically stated in the IFR clearance. When doing so in this manner, ATC should be informed when the ODP being used contains a specified route to be flown, restrictions before turning, and/or altitude restrictions.

Some ODPs, which are established solely for obstacle avoidance, require a climb in visual conditions to cross the airport, a fix, or a NAVAID in a specified direction, at or above a specified altitude. These procedures are called Visual Climb Over Airport (VCOA). To ensure safe and efficient operations, the pilot must verbally request approval from ATC to fly the VCOA when requesting their IFR clearance.

At some locations where an ODP has been established, a diverse vector area (DVA) may be created to allow radar vectors to be used in lieu of an ODP. DVA information will state that headings will be as assigned by ATC and climb gradients, when applicable, will be published immediately following the specified departure procedure.

Graphic DPs designed by ATC to standardize traffic flows, ensure aircraft separation and enhance capacity are referred to as "Standard Instrument Departures (SIDs)". SIDs also provide obstacle clearance and are published under the appropriate airport section. ATC clearance must be received prior to flying a SID.

CIVIL USERS NOTE: Title 14 Code of Federal Regulations Part 91 prescribes standard takeoff rules and establishes takeoff minimums for certain operators as follows: (1) For aircraft, other than helicopters, having two engines or less – one statute mile visibility. (2) For aircraft having more than two engines – one-half statute mile visibility. (3) For helicopters – one-half statute mile visibility. These standard minima apply in the absence of any different minima listed below.

MILITARY USERS NOTE: Civil (nonstandard) takeoff minima are published below. For military takeoff minima, refer to appropriate service directives.

AFTON, WY Arial 8 pt
AFTON MUNI (AFO) Arial 8 pt
TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES Arial 7 pt
 AMDT 1 28SEP06 (06271) (FAA) Arial 7 pt
 DEPARTURE PROCEDURE: Arial 6 pt
Rwy 16, Use LUNDI DEPARTURE. Arial 6 pt
Rwy 34, Use AFTON DEPARTURE. Arial 6 pt

ALBANY, OR
ALBANY MUNI (S12)
TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES
 AMDT 2B 10DEC15 (15344) (FAA)
 DEPARTURE PROCEDURE:
Rwy 16, turn right.
Rwy 34, turn left. All aircraft climb direct CVO VOR/DME and continue climb in CVO VOR/DME holding pattern, (East, right turns, 261° inbound) to cross CVO VOR/DME at or above 3400.
 TAKEOFF OBSTACLE NOTES:
Rwy 16, pole 1391' from DER, 277' right of centerline, 30' AGL/265' MSL.
Rwy 34, light poles 860' from DER, 69' right of centerline, 40' AGL/262' MSL.
 Light poles 906' from DER, 15' left of centerline, 41' AGL/262' MSL.

ANACONDA, MT
BOWMAN FLD (3U3)
TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES
 AMDT 1 05JUL07 (07186) (FAA)
 TAKEOFF MINIMUMS:
Rwy 4, std. w/min. climb of 417' per NM to 9000, or 2800-3 for climb in visual conditions.

TAKEOFF MINIMUMS, (OBSTACLE) DEPARTURE PROCEDURES, AND DIVERSE VECTOR AREA (RADAR VECTORS)

L1

NW-1

All text is Arial
7pt if not labelled

APPENDIX 2

DIVERSE VECTOR AREA (RADAR VECTORS) EXAMPLE

L4



TAKEOFF MINIMUMS, (OBSTACLE) DEPARTURE PROCEDURES, AND DIVERSE VECTOR AREA (RADAR VECTORS)



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AUBURN, WA

AUBURN MUNI (S50)

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

AMDT 1 31MAR16 (16091) (FAA)

TAKEOFF MINIMUMS:

Use BLAKO (RNAV) DEPARTURE.

DIVERSE VECTOR AREA (RADAR VECTORS)

AMDT 1 10NOV16 (16315) (FAA)

Rwy 16, heading as assigned by ATC; requires min. climb of 270' per NM to 1000.**Rwy 34**, heading as assigned by ATC; requires min. climb of 390' per NM to 800.

AURORA, OR

AURORA STATE (UAO)

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

AMDT 3 15DEC11 (11349) (FAA)

TAKEOFF MINIMUMS:

Rwy 17, std. w/min. climb of 292' per NM to 2100 or 1500-2½ for climb in visual conditions.**Rwy 35**, std. w/min. climb of 312' per NM to 2100 or 1500-2½ for climb in visual conditions.

DEPARTURE PROCEDURE:

Rwy 17, climbing right turn, thence ... Or for climb in visual conditions cross Aurora State airport at or above 1500 thence...**Rwy 35**, climbing left turn, thence ... Or for climb in visual conditions cross Aurora State airport at or above 1500 thence ...

... Aircraft departing on V23 intercept BTG R-175 and climb on course. All others proceed direct UBG VOR/DME and Hold (hold South, left turns, 003° Inbound) continue climb in hold to cross UBG VOR/DME at or above MEA for direction of flight before proceeding on course.

TAKEOFF OBSTACLE NOTES:

Rwy 17, trees beginning 31' from DER, 246' right of centerline, up to 87' AGL/316' MSL.

Tree 2270' from DER, 836' left of centerline, 87' AGL/303' MSL.

Vehicle on road 254' from DER, 349' left of centerline, 16' AGL/209' MSL.

Rwy 35, trees beginning 30' from DER, 163' left of centerline, up to 65' AGL/329' MSL.

Vehicle on road 212' from DER, 390' left of centerline, 16' AGL/212' MSL.

Trees 973' from DER, 281' right of centerline, up to 65' AGL/253' MSL.

DIVERSE VECTOR AREA (RADAR VECTORS)

ORIG 05MAR15 (15064) (FAA)

Rwy 17, heading as assigned by ATC; requires min. climb of 375' per NM to 2000.**Rwy 35**, heading as assigned by ATC; requires min. climb of 350' per NM to 2000.

BAKER, MT

BAKER MUNI (BHK)

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

AMDT 1 13NOV14 (14317) (FAA)

TAKEOFF MINIMUMS:

Rwy 13, NA-Environmental.

DEPARTURE PROCEDURE:

Rwy 31, climbing right turn heading 010° to 9000 on 343° bearing from BKU NDB to UMWEL INT and hold, continue climb in hold (hold north, right turns, 163° inbound) to 9000. Expect further instructions from ATC.

TAKEOFF OBSTACLE NOTES:

Rwy 31, fence 168' from DER, 498' left of centerline, 6' AGL/2967' MSL.

Structure 173' from DER, 499' left of centerline, 10' AGL/2974' MSL.

Windsock on building 1015' from DER, 727' left of centerline, 37' AGL/2998' MSL.

Rod on antenna 3832' from DER, 136' left of centerline, 112' AGL/3073' MSL.

BAKER CITY, OR

BAKER CITY MUNI (BKE)

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

AMDT 2 18NOV10 (10322) (FAA)

TAKEOFF MINIMUMS:

Rwy 8, std. w/min climb of 460' per NM to 6900, or 3700-3 for climb in visual conditions.**Rwy 13**, std. w/min climb of 470' per NM to 6900, or 3700-3 for climb in visual conditions.**Rwy 17**, N/A-Environmental.**Rwy 26**, std. w/min climb of 400' per NM to 7200, or 3700-3 for climb in visual conditions.**Rwys 31, 35**, std. w/min climb of 400' per NM to 6900, or 3700-3 for climb in visual conditions.

DEPARTURE PROCEDURE:

Rwy 8, climb heading 081° to 6900, then climbing left turn to BKE VOR/DME R-066 to BKE VOR/DME and hold, continue climb in BKE VOR/DME holding pattern (hold S, right turns, 338° inbound) to cross BKE VOR/DME at or above MEA/MCA for route of flight, or for climb in visual conditions, cross BKE VOR/DME at or above 6900, then climb-in-hold to at or above MEA/MCA for route of flight. **CON'T**

TAKEOFF MINIMUMS, (OBSTACLE) DEPARTURE PROCEDURES, AND DIVERSE VECTOR AREA (RADAR VECTORS)



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APPENDIX 3 **IFR ALTERNATE AIRPORT MINIMUMS (CONTINUED)**



ALTERNATE MINS

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M4



NAME ALTERNATE MINIMUMS

PHOENIX, AZ

PHOENIX

DEER VALLEY (DVT).....**RNAV (GPS) Rwy 7R¹**
RNAV (GPS) Rwy 25L¹
RNAV (GPS)-B²

NA when local weather not available.

¹Cat A, B 1000-2, Cat C 1200-3, Cat D 1300-3.

²Cat A, B 1000-2, Cat C 1200-3.

PHOENIX

SKY HARBOR INTL (PHX).....**ILS or LOC Rwy 7R¹**
ILS or LOC Rwy 8¹
ILS or LOC Rwy 25L¹
ILS or LOC Rwy 26¹
ILS or LOC/DME Rwy 7L¹
RNAV (GPS) Y Rwy 7L²
RNAV (GPS) Y Rwy 7R²
RNAV (GPS) Y Rwy 8³
RNAV (GPS) Y Rwy 25L³
RNAV (GPS) Y Rwy 25R²
RNAV (GPS) Y Rwy 26³

¹LOC Cat C 1000-2¾, Cat D 1500-3.

²Cat C 1000-2¾, Cat D 1500-3.

³Cat C 1000-2¾, Cat D 1300-3.

PHOENIX-MESA

GATEWAY (IWA).....**ILS or LOC Rwy 30C¹⁴**
RNAV (GPS) Rwy 12C²
RNAV (GPS) Rwy 12R³
RNAV (GPS) Rwy 30L²
RNAV (GPS) Rwy 30R
RNAV (GPS) Y Rwy 30C²
VOR or TACAN Rwy 30C²

NA when local weather not available.

¹NA when control tower closed.

²Cat E 800-2¼.

³Cat E 1100-3.

⁴ILS Cat E 700-2¼; LOC Cat E 800-2¼.

PRESCOTT, AZ

PRESCOTT RGNL - ERNEST A

LOVE FLD (PRC).....**ILS or LOC/DME Rwy 21L¹²**
RNAV (GPS) Rwy 12³
RNAV (GPS) Rwy 21L³
RNAV (GPS) Y Rwy 3R³
VOR Rwy 12⁴

¹NA when control tower closed.

²ILS Cat B 700-2, Cat C 1100-3, Cat D 1700-3;

LOC Cat C 1100-3, Cat D 1700-3.

³Cat C 1100-3, Cat D 1700-3.

⁴Cat C 1100-3.

PRICE, UT

CARBON COUNTY RGNL/

BUCK DAVIS FLD (PUC).....**RNAV (GPS) Rwy 1**
Cat B 1000-2, Cat C 1200-3.

NAME

ALTERNATE MINIMUMS

PROVO, UT

PROVO MUNI (PVU).....**ILS or LOC Rwy 13¹²**
RNAV (GPS) Rwy 13³

¹NA when control tower closed.

²LOC Cat D 800-2½.

³Cat D 800-2½.

RENO, NV

RENO/TAHOE

INTL (RNO).....**ILS or LOC Rwy 35L¹**
ILS X or LOC X Rwy 17R²
ILS Z or LOC Z Rwy 17R²
ILS Y Rwy 17R³
RNAV (RNP) W Rwy 35L⁴
RNAV (RNP) W Rwy 35R⁴
RNAV (RNP) Z Rwy 35L⁴
RNAV (RNP) Z Rwy 35R⁴
RNAV (GPS) X Rwy 17L⁵
RNAV (GPS) X Rwy 17R⁶
RNAV (GPS) X Rwy 35L⁷
RNAV (GPS) X Rwy 35R⁸
RNAV (GPS) Y Rwy 35L⁹
LOC Y Rwy 17R^a
VOR-D^b
TACAN-F^c

¹ILS 700-2; LOC Cat A, B 1000-2, Cat C 2100-3.

²ILS Cat A, B, C, D 800-2; LOC Cat A, B, 1100-2, Cat C, D 2100-3.

³Cat A, B, C, D, E 1500-5.

⁴Cat A, B, C, D 1000-2½.

⁵Cat A, B 1000-2, Cat C, D 2100-3.

⁶Cat A, B 1800-2, Cat C, D 1800-3.

⁷Cat A, B 1200-4, Cat C, D 2100-4.

⁸Cat A, B 1100-4, Cat C, D 2100-4.

⁹Cat A, B, C 1000-2½.

^aCat A, B 1600-2, Cat C, D 2100-3, Cat E 2300-3.

^bCat A, B 1900-2, Cat C, D 2100-3.

^cCat A, B 1900-2, Cat C, D, E 2100-3.

SAFFORD, AZ

SAFFORD RGNL/1LT DUANE

SPALSBURY FLD (SAD).....**RNAV (GPS) Rwy 12**
RNAV (GPS) Rwy 30

NA when local weather not available.

Cat D 800-2¼.

ST GEORGE, UT

ST GEORGE RGNL (SGU).....**RNAV (GPS) Rwy 1¹**
RNAV (GPS) Rwy 19²

¹Cat A 900-2, Cat B 1000-2, Cat C 1000-3.

²Cat A, B 1100-2, Cat C, 1100-3, Cat D 1800-3.

ST JOHNS, AZ

ST JOHNS INDUSTRIAL

AIR PARK (SJN).....**RNAV (GPS) Rwy 14**
VOR-A

NA when local weather not available.



ALTERNATE MINS

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M4

SW-4



APPENDIX 4 RADAR INSTRUMENT APPROACH MINIMUMS

RADAR MINS ← 12pt

25107 ← 7pt

N1 ← 7pt

RADAR INSTRUMENT APPROACH MINIMUMS

10pt → **ALBEMARLE, NC**

9pt → **STANLY COUNTY (VUJ)**

RADAR-1 128.325 307.8

Orig-A, 02NOV23 (23306) (FAA)

ELEV 609

	<u>RWY</u>	<u>GS/TCH/RPI</u>	<u>CAT</u>	<u>DH/MDA-VIS</u>	<u>HAT/HAA</u>	<u>CEIL-VIS</u>
PAR	22L	3.0°/40/887	ABCD	916-1	332	(400-1)

Rwy 22L helicopter visibility reduction below ¾ SM not authorized.
Procedure NA when control tower closed.

BEAUFORT, SC

BEAUFORT EXEC (ARW)

RADAR-1 125.125 292.125

Amdt 4, 17APR25 (25107) (FAA)

ELEV 9

	<u>RWY</u>	<u>GP/TCH/RPI</u>	<u>CAT</u>	<u>DA/MDA-VIS</u>	<u>HAT/HAA</u>	<u>CEIL-VIS</u>	<u>CAT</u>	<u>DA/MDA-VIS</u>	<u>HAT/HAA</u>	<u>CEIL-VIS</u>
ASR	25		ABC	380-1	372	(400-1)	D	NA		
CIRCLING	ALL RWY		AB D	480-1 NA	471	(500-1)	C	640-1¾	631	(700-1¾)

When Beaufort Class D not in effect procedure NA.
VGSI and descent angles not coincident.

All text is ARIAL.

If not labelled, text is 7pt (header and footer text size are same).

RADAR MINS, jdate and volume in the header/footer are bold.

FAA city, state, airport, ICAO/ident are bold. Military installation, ICAO/ident are bold.

Elevation is bold. RADAR - header is bold. Column headers are bold. DA/DH/MDA is bold.

SE-2

RADAR INSTRUMENT APPROACH MINIMUMS

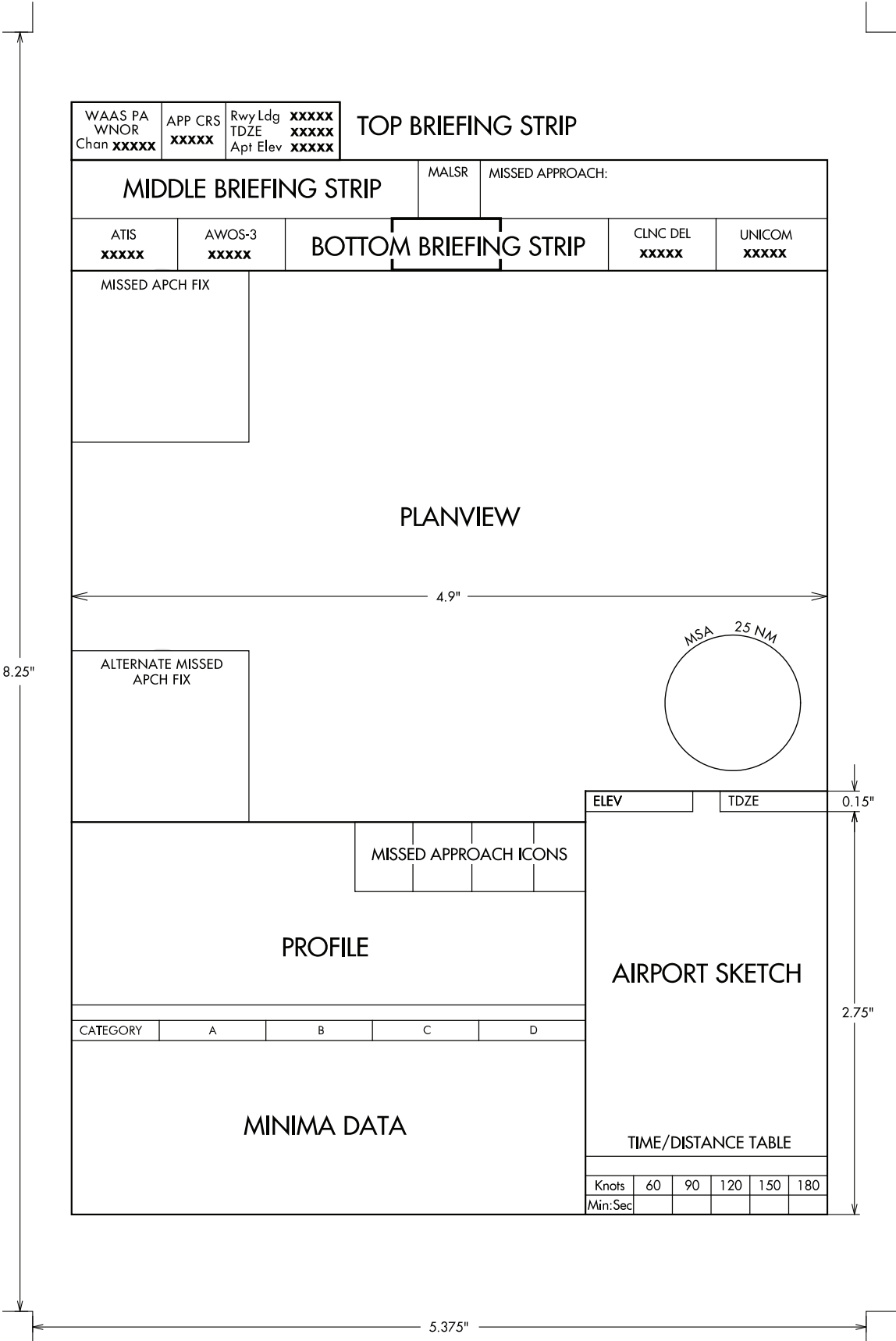
RADAR MINS

25107

N1

APPENDIX 5
IAP CHART FORMAT AND DIMENSIONS

IAP CHART FORMAT AND DIMENSIONS



APPENDIX 6 MARGIN DATA

GEOGRAPHIC LOCATION NAME (7 Pt) PALM SPRINGS, CALIFORNIA		CHART REFERENCE NUMBER (7 Pt) AL-5848 (FAA)		JDATE (7 Pt) —→ 12096	
		PROCEDURE TITLE (14 Pt) —→ RNAV (GPS) RWY 28 BERMUDA DUNES (UDD)			
		AIRPORT NAME (8 Pt) AIRPORT LOCATION IDENTIFIER (9.5 Pt) CENTURY EXPANDED			
• ALL TYPE IS FUTURA MEDIUM EXCEPT AS NOTED. • THE SECONDARY PROCEDURE TITLE; i.e., (SIMULTANEOUS CLOSE PARALLEL), IS 12 Pt. • SUPPLEMENTAL TITLE INFORMATION; i.e., (CAT II), (SA CAT I), IS CENTURY EXPANDED, 9.5 Pt.					
GEOGRAPHIC COORDINATES (7 Pt) PALM SPRINGS, CALIFORNIA Orig-C 30JUN11 33°45'N-116°16'W BERMUDA DUNES (UDD) RNAV (GPS) RWY 28					
AMENDMENT NUMBER AND AIRAC DATE (7 Pt)					

APPENDIX 7 BRIEFING STRIPS

CARLSBAD, CALIFORNIA

AL-5310 (FAA)

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WAAS CH 78129 W24A	APP CRS 245°	Rwy Ldg TDZE Apt Elev 4897 326 331	RNAV (GPS) Y RWY 24 MC CLELLAN-PALOMAR (CRQ)
⚠ For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -4°C (25°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. Rwy 24 helicopter visibility reduction below RVR 4000 NA. For inop ALS, increase LNAV/VNAV all Cats visibility to 1% SM, increase LNAV Cats A/B visibility to RVR 5500 Cat C to 1% SM. Inop table does not apply to LPV.			MALS  MISSED APPROACH: Climb to 2000 direct IBUGE and hold.
ATIS 120.15	SOCAL APP CON 127.3 323.0	PALOMAR TOWER ★ 118.6 (CTAF) 0 276.4	GND CON 121.8

SACRAMENTO, CALIFORNIA

AL-5490 (FAA)

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WAAS CH 86602 W35A	APP CRS 348°	Rwy Ldg TDZE Apt Elev 8598 24 27	RNAV (GPS) Y RWY 35L SACRAMENTO INTL (SMF)
⚠ Circling NA east of Rwy 17R-35L. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -2°C or above 54°C. For inop ALS, increase LNAV/VNAV all Cats visibility to RVR 4500 and increase LNAV Cat C/D visibility to RVR 5500. *RVR 1800 authorized with use of FD or AP or HUD to DA.			MALS  MISSED APPROACH: Climb to 800 then climbing left turn to 2000 direct GRIME and hold.
D-ATIS 126.75	NORCAL APP CON 125.4 259.1 (W-NE) 125.25 257.9 (SW) 127.4 317.5 (E-SE)	CAPITOL TOWER 125.7 256.7	GND CON 121.7 256.7

NEWARK, NEW JERSEY

AL-285 (FAA)

00000

GBAS CH 21905 G11A	APP CRS 108°	Rwy Ldg TDZE Apt Elev 6726 17 17	GLS RWY 11 NEWARK LIBERTY INTL (EWR)
⚠ RNP APCH - GPS. Radar required. Autopilot coupled approach NA below 312. Rwy 11 helicopter visibility reduction below RVR 4000 NA.			MISSED APPROACH: (Do not exceed 230K until JKLINE) Climb to 2000 direct ROOSO and right turn on track 194° to JKLINE and right turn on track 245° to JEFFB and left turn on track 218° to RAATO and hold.
D-ATIS 115.7 134.825	NEWARK APP CON 128.55 379.9	NEWARK TOWER 118.3 257.6	GND CON 121.8

CAMBRIDGE, MARYLAND

AL-5571 (FAA)

00000

APP CRS 154°	Rwy Ldg TDZE Apt Elev N/A N/A 20	RNAV (GPS)-A CAMBRIDGE-DORCHESTER RGNL (CGE)	
RNP APCH.		MISSED APPROACH: Climb to 2000 direct PROFS and hold.	
▼ ▲ Circling Rwy 16 NA at night. Rwy 16 helicopter visibility reduction below 1 SM NA.			
AWOS-3 120.675	PATUXENT APP CON ★ 121.0 250.3	UNICOM 122.7 (CTAF)	121.9 0

DETROIT, MICHIGAN

AL-119 (FAA)

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LOC/DME I-ALA 111.75 Chan 54(Y)	APP CRS 038°	Rwy Ldg TDZE Apt Elev 10000 645 645	ILS PRM Y RWY 4L (CLOSE PARALLEL) DETROIT METRO WAYNE COUNTY (DTW)
⚠ From GRBAC, SIZOR: RNAV 1-DME/DME/IRU or GPS required. Aircraft not DME/DME/IRU or GPS equipped - RADAR required for procedure entry. DME or RADAR required. Rwy 4L and 4R separated by 3000 feet centerline to centerline. Simultaneous approach authorized. Use of FD or AP required during simultaneous operations. Dual VHF Comm required. See additional requirements on AAUP.			ALSIF-2  MISSED APPROACH: Climb to 1100 then climbing left turn to 4000 on DXO VOR/DME R-297 to DOHNT INT/DXO 15.5 DME/RADAR and hold.
D-ATIS 133.675	DETROIT APP CON 124.05 284.0	METRO TOWER 135.0 317.725 PRM 127.05	GND CON 121.8 (NW) 119.45 (NE) 132.725 (SW) 119.25 (SE)

APPENDIX 7

BRIEFING STRIPS (CONTINUED)

EASTON, MARYLAND		AL-5596 (FAA)		00000	
LOC/DME I-FGH 109.35 Chan 30(Y)		APP CRS 041°		Rwy Ldg 4775 TDZE Apt Elev 72	
ILS or LOC RWY 4 EASTON/NEWMAM FLD (ESN)					
RADAR and DME required for procedure entry. DME required for LOC only.				MISSED APPROACH: Climb to 2000 on heading 041° and on ATR VOR/DME R-283 to ORETE INT/ATR 31.6 DME and hold.	
Circling Rwy 15, 33 NA at night. Autopilot coupled approach NA below 1000.					
ATIS 124.475		POTOMAC APP CON 133.75 254.35		EASTON TOWER ★ 118.525 (CTAF)	
				GND CON 119.075	

WASHINGTON, DC

AL-443 (FAA)

00000

LOC/DME I-VWH 111.35 Chan 50(Y)		APP CRS 147°	Rwy Ldg 6869 TDZE 13 Apt Elev 14	LDA Z RWY 19 RONALD REAGAN WASHINGTON NTL (DCA)	
DME required. RADAR required for procedure entry.				MALSF	MISSED APPROACH: Climbing right turn to 3000 on DCA VOR/DME R-185 to BADDN/DCA VOR/DME 5.9 DME and hold, continue climb-in-hold to 3000.
▼ Rwy 19 helicopter visibility reduction below 1 SM NA. ▲ Circling NA northeast of Rwy 15-33. Inop table does not apply.					
D-ATIS 132.65	POTOMAC APP CON 119.85 239.25 (W/S) 124.2 360.8 (E)		WASHINGTON TOWER 119.1 257.6		GND CON 121.7 257.6

SOUTH BOSTON, VIRGINIA			AL-5112 (FAA)		00000	
VORTAC SBV 110.4 Chan 41	APP CRS 081°	Rwy Ldg TDZE Apt Elev	N/A N/A 420	VOR-A WILLIAM M TUCK (W78)		
	Night landing: Rwy 19 NA. Helicopter visibility reduction below 1 SM NA. When local altimeter setting not received, use Danville altimeter setting and increase all MDA 80 feet; increase all Cats visibility and DICYE fix minimums Cat C visibility ¼ mile. Circling NA to Rwy 6-24.			MISSED APPROACH: Climbing left turn to 3000 direct SBV VORTAC and hold.		
AWOS-3 119.425		WASHINGTON CENTER 124.05 352.0		UNICOM 122.8 (CTAF) 		

ROANOKE, VIRGINIA			AL-349 (FAA)		00000						
VOR ODR 114.9		APP CRS 236°		Rwy Ldg TDZE Apt Elev		N/A N/A 1175		VOR/DME-A			
ROANOKE/BLACKSBURG RGNL (WOODRUM FLD) (ROA)											
RADAR required.						MISSED APPROACH: Climbing left turn to 4000 on ODR VOR R-164 and LYH VOR/DME R-258 to MONAT/LYH 19.8 DME and hold.					
-13°C						Circling NA northwest of Rwy 6-24. DME from I-SZK LDA. Simultaneous reception of ODR VOR and I-SZK DME required.					
ATIS 132.375		ROANOKE APP CON 126.9 339.8		ROANOKE TOWER 118.3 257.8		GND CON 121.9 257.8					

GAMBELL, ALASKA			AL-6687 (FAA)			00000			
NDB/DME GAM 369 Chan 92 (114.5)		APP CRS 345°	Rwy Ldg TDZE Apt Elev		4500 26 27		NDB/DME RWY 34 GAMBELL (GAM) (PAGM)		
<									

HOUSTON, TEXAS			AL-5537 (FAA)			00000			
WAAS CH 82513 W17A		APP CRS 170°	Rwy Ldg 7620 TDZE 81 Apt Elev 81		RNAV (GPS) RWY 17 SUGAR LAND RGNL (SGR)				
RNP APCH - GPS.					MISSED APPROACH: Climb to 2000 direct POPAM and hold.				
For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -4°C or above 54°C. Rwy 17 helicopter visibility reduction below ¾ SM NA.									
ATIS★ 118.125		HOUSTON APP CON 123.8 257.7		SUGAR LAND TOWER★ 118.65 (CTAF) 0		GND CON 121.4		UNICOM 122.95	

APPENDIX 7

BRIEFING STRIPS (CONTINUED)

BATTLE CREEK, MICHIGAN

AL-41 (FAA)

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LOC I-BTL 110.5	APP CRS 227°	Rwy Ldg 10004 TDZE 929 Apt Elev 952	ILS or LOC RWY 23R BATTLE CREEK EXEC AT KELLOGG FLD (BTL)	
ADF required. RADAR required for procedure entry. RNP APCH - GPS.			MALSR 	MISSED APPROACH: Climb to 1400 then climbing left turn to 3000 direct VVTEN and hold, continue climb-in-hold to 3000.
▼ ▲ Circling NA to Rwy 5R and 23L. Circling Rwy 31 NA at night. For inop ALS increase S-LOC 23R Cat C/D visibility to 1 3/4 SM. * RVR 1800 authorized with use of FD or AP or HUD to DA (NA when using Grand Rapids altimeter setting).				
ATIS 128.325	GREAT LAKES APP CON★ 119.2 239.25	BATTLE CREEK TOWER★ 126.825 0 (CTAF)	GND CON 121.7	UNICOM 122.95

CHEYENNE, WYOMING

AL-80 (FAA)

00000

LOC/DME I-CYS 110.1 Chan 38		APP CRS 265°	Rwy Ldg TDZE Apt Elev 7985 6121 6160	ILS or LOC RWY 27 CHEYENNE RGNL/JERRY OLSON FLD (CYS)	
▼ ▲ # RVR 1800 authorized with the use of FD or AP or HUD to DA.			MALSR		

MILWAUKEE, WISCONSIN

AL-262 (FAA)

00000

APP CRS 256°	Rwy Ldg 7867 TDZE 683 Apt Elev 729	RNAV (RNP) Y RWY 25L GENERAL MITCHELL INTL (MKE)		
RF required. RNP AR APCH.		MISSED APPROACH: Climb to 3700 on the RNAV missed approach route to PROOT and hold.		
▼ For uncompensated Baro-VNAV systems, procedure NA below -20°C or above 54°C.				
D-ATIS 126.4	MILWAUKEE APP CON 126.5 307.0	MILWAUKEE TOWER 124.575 269.05	GND CON 121.8 263.125	

KWETHLUK, ALASKA

AL-10325 (FAA)

00000

WAAS CH 97508 W36A	APP CRS 002°	Rwy Ldg 3199 TDZE 25 Apt Elev 25	RNAV (GPS) RWY 36 KWETHLUK (KWT) (PFKW)	
▼ ▲ NA W Baro-VNAV NA. DME/DME RNP-0.3 NA. When local altimeter setting not received use Bethel altimeter setting. Rwy 36 helicopter visibility reduction below ¾ SM NA.			MISSED APPROACH: Climb to 2200 direct FONUS and right turn via 115° track to ZALOS and via 197° track to WODIL and hold.	
AWOS-3P 120.0		BET/PABE ASOS 135.45	ANCHORAGE CENTER 125.2 372.0	CTAF 122.9 0

WINTER HAVEN, FLORIDA

AL-5953 (FAA)

00000

VORTAC LAL 116.0 Chan 107		APP CRS 071°	Rwy Ldg TDZE Apt Elev N/A N/A 146	VOR-A WINTER HAVEN RGNL (GIF)	
DME required.				MISSED APPROACH: Climbing left turn to 2000 direct LAL VORTAC and hold.	
▼ Circling Rwy 5, 11, 29 NA at night. When local altimeter setting not received, use Bartow altimeter setting and increase all MDAs 20 feet. ▲					
ASOS 133.675		TAMPA APP CON 120.65 290.3		GCO 121.725	UNICOM 123.05 (CTAF) 0

EAGLE PASS, TEXAS

AL-126 (FAA)

00000

WAAS CH 63207 W31A	APP CRS 309°	Rwy Ldg 5506 TDZE 882 Apt Elev 887	RNAV (GPS) RWY 31 MAVERICK COUNTY MEML INTL (5T9)	
▼ ▲ NA Baro-VNAV NA. DME/DME RNP-0.3 NA. Use Laughlin AFB altimeter setting; when not received, use Del Rio Intl altimeter setting.			MISSED APPROACH: Climb to 4000 direct CEXEV and via 056° track to NEYIR and hold.	
AWOS-3 119.175		KDLF ATIS★ 114.4 269.9	DEL RIO APP CON ★ 127.75 326.2	UNICOM 122.8 (CTAF) 0

APPENDIX 7

BRIEFING STRIPS (CONTINUED)

SEATTLE, WASHINGTON

AL-582 (FAA)

00000

LOC/DME I-SNQ 110.3 Chan 40		APP CRS 164°	Rwy Ldg 11901 TDZE 432 Apt Elev 432	ILS or LOC RWY 16L SEATTLE-TACOMA INTL (SEA)	
DME or RADAR required. RNP APCH-GPS, from GRIFY.				ALSF-2 	MISSED APPROACH: Climb to 900 on heading 165° then on SEA VORTAC R-161 to cross TEBNE/SEA 2.4 DME/RADAR at or below 2000 then climb to 5000 on SEA VORTAC R-161 to MILIT/SEA 11 DME/RADAR and hold, continue climb-in-hold to 5000.
Simultaneous approach authorized.					
D-ATIS 118.0	SEATTLE APP CON 133.65 273.45		SEATTLE TOWER 119.9 239.3 (16L, 16C, 34C, 34R) 120.95 239.3 (16R, 34L)		GND CON 121.7

CARLSBAD, CALIFORNIA

AL-5310 (FAA)

00000

WAAS CH 45831 W24B	APP CRS 245°	Rwy Ldg 4897 TDZE 326 Apt Elev 331	RNAV (GPS) X RWY 24 MC CLELLAN-PALOMAR (CRQ)	
For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -4°C (25°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. RF required. Rwy 24 helicopter visibility reduction below RVR 4000 NA. For inop ALS, increase LNAV/VNAV all Cats visibility to 1 1/2 SM. Increase LNAV Cats A/B visibility to RVR 5500, Cat C to 1 1/2 SM. Inop table does not apply to LPV.			MALSR A5	MISSED APPROACH: Climb to 2000 direct IBUGE and hold.
ATIS 120.15	SOCAL APP CON 127.3 323.0		PALOMAR TOWER ★ 118.6 (CTAF) 0 276.4	GND CON 121.8

DENVER, COLORADO

AL-9077 (FAA)

00000

LOC/DME I-ERP 111.55 Chan 52(Y)		APP CRS 263°	Rwy Ldg 12000 TDZE 5355 Apt Elev 5434	ILS or LOC RWY 25 DENVER INTL (DEN)	
Simultaneous approach authorized with Rwy 26. For inoperative MALSR, increase S-LOC 25 Cat C and D visibility to RVR 5500. ** RVR 1800 authorized with use of FD or AP or HUD to DA.				MALSR AS	MISSED APPROACH: Climb to 10000 on heading 263° and on FGF VORTAC R-306 to HYGEN INT/FGF 37.9 DME and hold.
D-ATIS 125.6 379.9		DENVER APP CON 119.3 307.3 (N) 120.35 379.3 (S)		DENVER TOWER 128.75 273.55	GND CON 121.35 379.175 (W) 121.85 377.1 (E)

DETROIT, MICHIGAN

AL-119 (FAA)

00000

LOC/DME I-EJR 111.5 Chan 52		APP CRS 216°	Rwy Ldg 10001 TDZE 632 Apt Elev 645	ILS or LOC RWY 21L DETROIT METRO WAYNE COUNTY (DTW)	
From RYEDR, COBBO: RNAV 1-DME/DME/IRU or GPS required. Aircraft not DME/DME/IRU or GPS equipped - RADAR required for procedure entry. DME or RADAR required.				MALSR 	MISSED APPROACH: Climb to 1100 then climbing left turn to 4000 on DXO R-122 to GAAGE/DXO 16 DME and hold, continue climb-in-hold to 4000.
Simultaneous approach authorized. ** RVR 1800 authorized with use of FD or AP or HUD to DA.					
D-ATIS 133.675		DETROIT APP CON 125.15 284.0		METRO TOWER 118.4 317.725	GND CON 121.8 (NW) 119.45 (NE) 132.725 (SW) 119.25 (SE)

BRAWLEY, CALIFORNIA

AL-6932 (FAA)

00000

APP CRS 272°		Rwy Ldg 4006 TDZE -135 Apt Elev -129	RNAV (GPS) RWY 26 BRAWLEY MUNI (BWC)	
 NA		GPS or RNP- 0.3 required. DME/DME RNP- 0.3 NA. Use Imperial County altimeter setting. Circling Rwy 8 NA at night.		MISSED APPROACH: Climbing left turn to 3600 direct IPL VORTAC and hold.
IPL ASOS 132.175		YUMA CERAP 128.55 292.2		CTAF 122.9 

TOK, ALASKA

AL-10059 (FAA)

00000

WAAS CH 77546 W08A		APP CRS 082°	Rwy Ldg 2509 TDZE 1643 Apt Elev 1643	RNAV (GPS) RWY 8 TOK JUNCTION (6K8) (PFTO)	
RNP APCH - GPS.				MISSED APPROACH: Climb to 8000 direct NUNIC and on track 131° to CIMGO and hold, continue climb-in-hold to 8000.	
Rwy 8 helicopter visibility reduction below ¾ SM NA. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -25°C or above 54°C.					
AWOS-3P 118.1		ANCHORAGE CENTER 126.55 323.0		NORTHWAY RADIO 122.4	UNICOM 122.8 (CTAF) 0

APPENDIX 8

BRIEFING STRIPS - COPTER

WASHINGTON ISLAND, WISCONSIN

AL-9765 (FAA)

24305

AL-9765 (FAA)

24305

APP CRS 029°	Rwy Ldg Sfc Elev Apt Elev	N/A 650 N/A	COPTER RNAV (GPS) 029° WASHINGTON ISLAND (2P2)	
RNP APCH.			MISSED APPROACH: Climbing left turn to 2100 direct JIUP and hold.	
▲ NA				
AWOS-3PT 118.525		MINNEAPOLIS CENTER 127.65		CTAF 122.9

WASHINGTON, DC

AL-443 (FAA)

00000

LOC/DME I-DCA 109.9 Chan 36		APP CRS 006°	Rwy Ldg 6869 TDZE 14 Apt Elev 15	COPTER ILS or LOC/DME RWY 1 RONALD REAGAN WASHINGTON NTL (DCA)	
▼ ▲ NA			ALSIF-2 ⓘ	MISSED APPROACH: Climb to 420 then climbing left turn to 2200 on DCA VOR/DME R-325 to GTN NDB/INT/DCA 5.9 DME and hold.	
D-ATIS 132.65		POTOMAC APP CON 119.85 239.25 (W/S) 124.2 360.8 (E)		WASHINGTON TOWER 119.1 257.6	GND CON 121.7 257.6

NEW YORK, NEW YORK

AL-289 (FAA)

00000

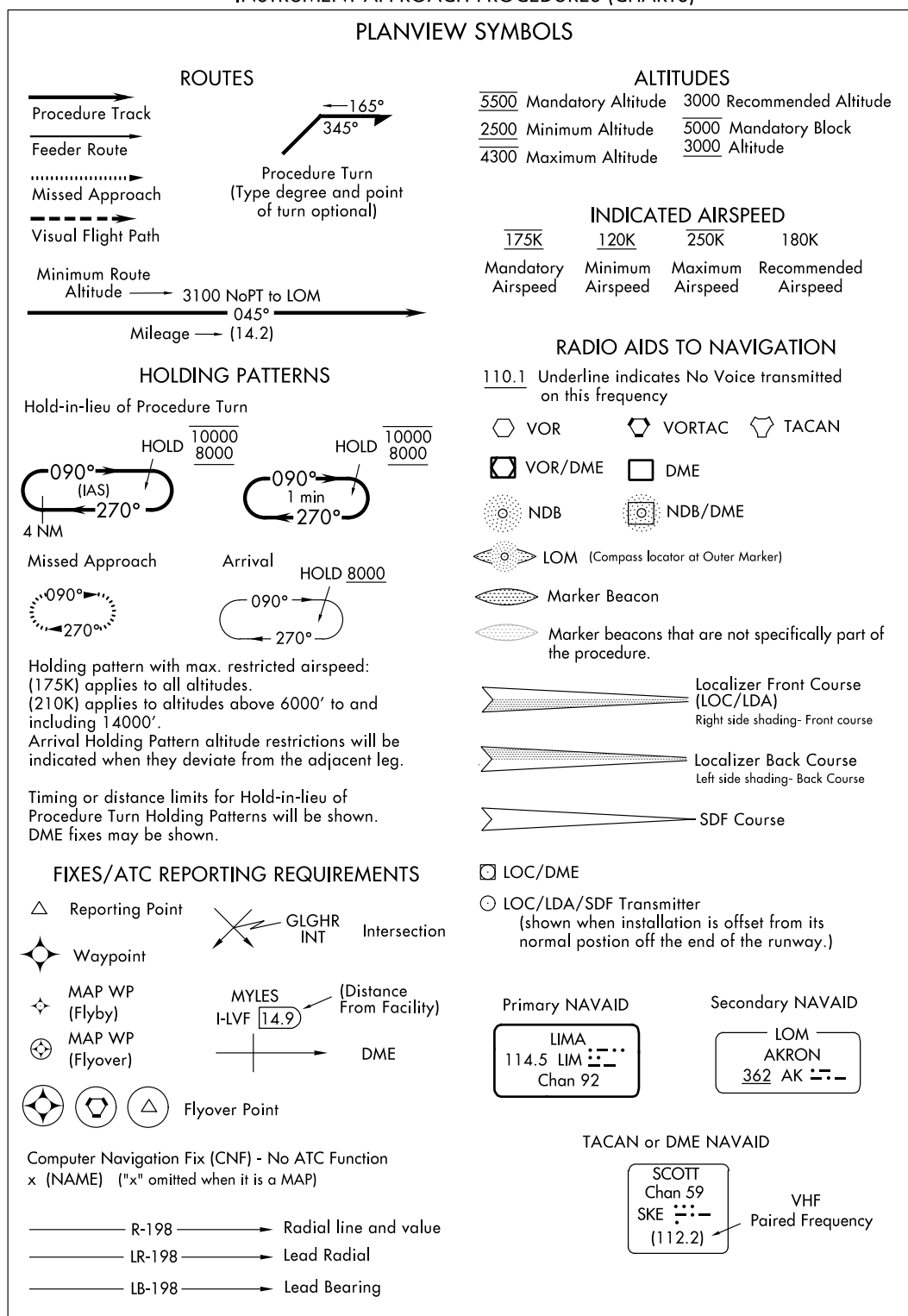
LOC/DME I-URD 110.5 Chan 42		APP CRS 224°	Rwy Ldg 7002 TDZE 12 Apt Elev 21	COPTER ILS or LOC RWY 22 LAGUARDIA (LGA)	
▼ DME required.			ALSIF-1 	MISSED APPROACH: Climb to 3000 on LGA VOR/DME R-225 to PROUD/LGA VOR/DME 11 DME and hold.	
D-ATIS 125.95		NEW YORK APP CON 120.8 263.0		LAGUARDIA TOWER 118.7 263.0	GND CON 121.7 263.0

APPENDIX 9

LEGEND – IAP PLANVIEW

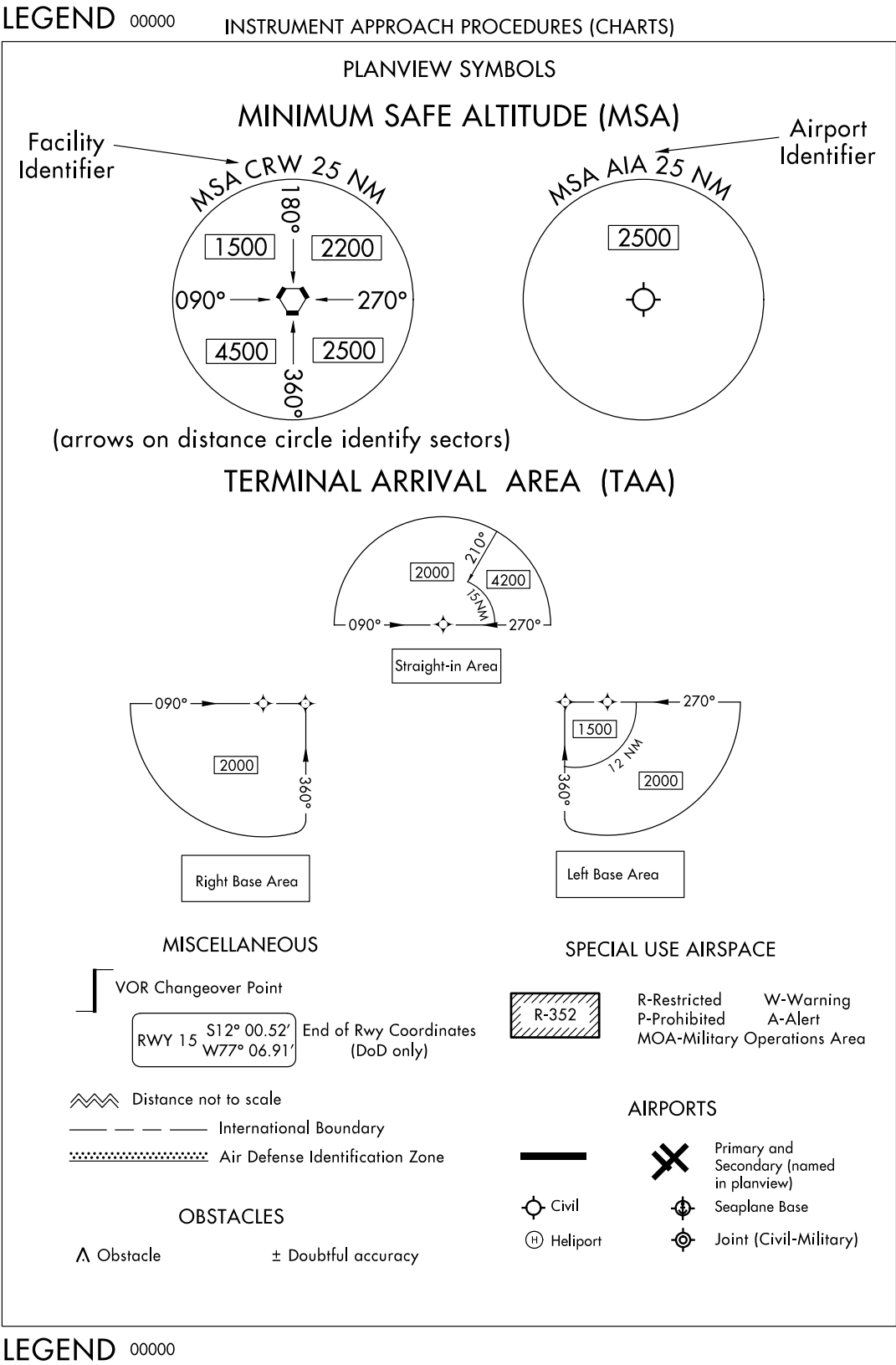
LEGEND 00000

INSTRUMENT APPROACH PROCEDURES (CHARTS)



LEGEND 00000

APPENDIX 9
LEGEND – IAP PLANVIEW (CONTINUED)



APPENDIX 10

LEGEND – IAP PROFILE

LEGEND 00000

INSTRUMENT APPROACH PROCEDURES (CHARTS)

PROFILE VIEW

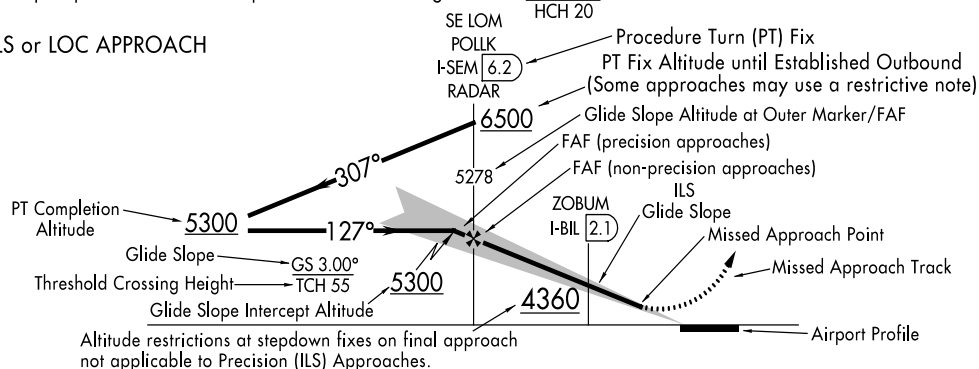
Three different methods are used to depict either electronic or vertical guidance: "GS", "GP", or "VDA".

1. "GS" indicates that an Instrument Landing System (ILS) electronic glide slope (a ground antenna) provides vertical guidance. The profile section of ILS procedures depict a GS angle and TCH in the following format: $\angle 3.00^\circ$ TCH 55

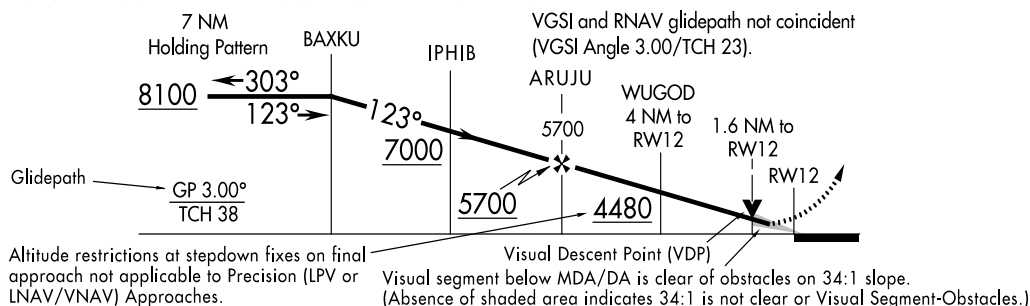
2. "GP" on GLS and RNAV procedures indicates that either electronic vertical guidance (via Wide Area Augmentation System - WAAS or Ground Based Augmentation System - GBAS) or barometric vertical guidance is provided. GLS and RNAV procedures with a published decision altitude (DA/H) depict a GP angle and TCH in the following format: $\angle 3.00^\circ$ TCH 50

3. An advisory vertical descent angle (VDA) is provided on non-vertically guided conventional procedures and RNAV procedures with only a minimum descent altitude (MDA) to assist in preventing controlled flight into terrain. On Civil (FAA) procedures, this information is placed above or below the procedure track following the fix it is based on. Absence of a VDA or a note that the VDA is not authorized indicates that the prescribed obstacle clearance surface is not clear and the VDA must not be used below MDA. VDA is depicted in the following format: $\angle 3.00^\circ$. On Copter procedures this is depicted in the following format: $\angle 7.30^\circ$ TCH 55

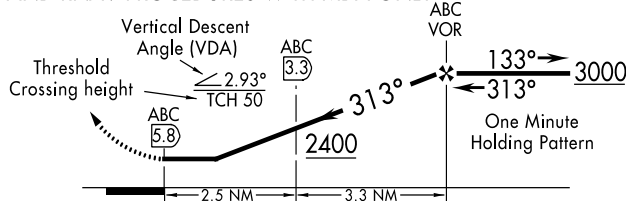
ILS or LOC APPROACH



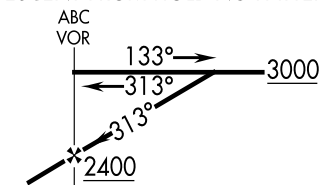
RNAV and GLS PROCEDURES WITH VERTICAL GUIDANCE



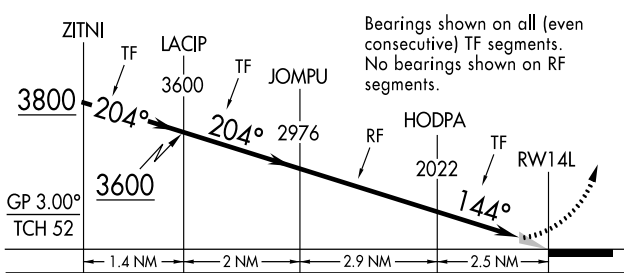
NON-VERTICALLY GUIDED CONVENTIONAL PROCEDURES AND RNAV PROCEDURES WITH MDA ONLY



DESCENT FROM HOLDING PATTERN



RNP APPROACH WITH TF AND RF SEGMENTS



ALTITUDES	
5500	Mandatory Altitude
2500	Minimum Altitude
4300	Maximum Altitude
3000	Recommended Altitude
5000	Mandatory Block Altitude

PROFILE SYMBOLS

	Note: Facilities and waypoints are depicted as a solid vertical line while fixes and intersections are depicted as a dashed vertical line.

LEGEND 00000

APPENDIX 11
MISSED APPROACH ICONS (VOLPE)

COMMON INITIAL CLIMB INSTRUCTIONS

8000

↑

Climb to (altitude)

↑

Climb direct

8000

↑

tr 070°

Climb to (altitude)
on a course (crs),
heading (hdg), or
track (tr)

8000

↑

AF 105°

Climb to (altitude)
on a bearing

8000

↑

MFR R-315

Climb to (altitude)
on a radial

↗

Climbing right turn

8000

↗

Climbing right turn
to (altitude)

8000

↗

tr 070°

Climbing right turn
to (altitude) on
a course (crs),
heading (hdg), or
track (tr)

8000

↗

AF 105°

Climbing right turn
on a bearing

8000

↗

MFR R-315

Climb right turn
on a radial

COMMON SECONDARY INSTRUCTIONS

CPN
R-346

...to intercept
CPN R-346. ...

↗

...then right turn
direct. ...

↖

...then left turn
direct. ...

tr
287°

...on track 287°. ...

8000

↗

...then climbing
right turn to
8000. ...

8000

↖

hdg
350°

...then climbing
left turn to 7000
on heading 350. ...

DUAL INSTRUCTIONS WITH THE WORD "AND"

BOI

8000

↗

...to BOI VORTAC and
continue climbing
right turn to 8000. ...

↗

hdg
350°

BTG
R-160

...then climbing right turn
on heading 350 and BTG
R-160. ...

FANCO

↗

tr
270°

...direct FANCO and
right turn on track 270. ...

hdg
077°

DDY
R-159

...on heading 077 and
DDY R-159. ...

MISSED APPROACH DESTINATIONS

BOI

⬡

NAVAID
(Ident and symbol)

HENER

△

Enroute fix
(Name and symbol)

OCUVI

✦

Waypoint
(Name and symbol)

YUCSU

INT

IAP only INT
(Name and INT)

HUTUK

TOU 34

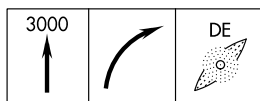
DME fix
(Name and DME)

APPENDIX 12

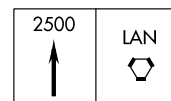
MISSED APPROACH EXAMPLES

EXAMPLES

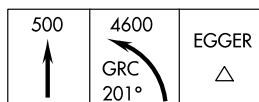
MISSED APPROACH: Climb to 3000 then right turn direct MADDS LOM and hold.
EX from: 00119_IL4R



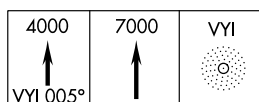
MISSED APPROACH: Climb to 2500 direct LAN VORTAC and hold.
EX from: 00224_VG24



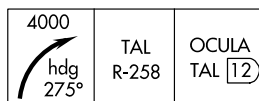
MISSED APPROACH: Climb to 500 then climbing left turn to 4600 via 201° bearing from GCR NDB to EGGER INT/I-CDV 11.1 DME and hold.
EX from: 01195_ILD27



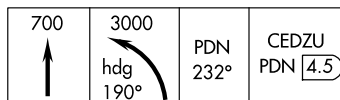
MISSED APPROACH: Climb to 4000 via 005° bearing from VYI NDB then climb to 7000 direct VYI NDB and hold.
EX from: 00762_ND2



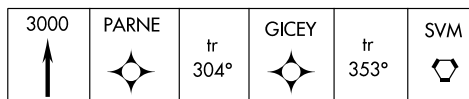
MISSED APPROACH: Climbing right turn to 4000 via heading 275° and TAL VOR/DME R-258 to OCULA 12 DME and hold, continue climb-in-hold to 4000.
EX from: 01227_VD7



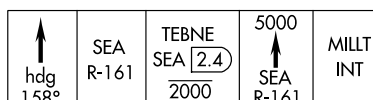
MISSED APPROACH: Climb to 700 then climbing left turn to 3000 via heading 190° and PDN NDB bearing 232° to CEDZU/4.5 DME and hold, continue climb-in-hold to 3000. EX from: 01240_ND5



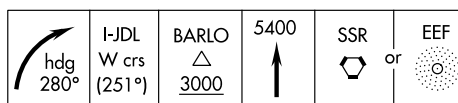
MISSED APPROACH: Climb to 3000 direct PARNE and via track 304° to GICEY and via track 353° to SVM VORTAC and hold. EX from: 00119_R22R



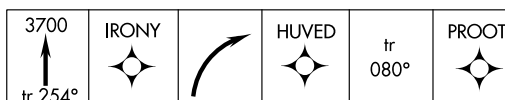
MISSED APPROACH: Climb heading 158° and SEA VORTAC R-161 to cross TEBNE/SEA 2.4 DME/RADAR at or below 2000, then climb to 5000 via SEA VORTAC R-161 to MILLT INT/SEA 11 DME/RADAR and hold, continue climb-in-hold to 5000. EX from: 00582_IL16R



MISSED APPROACH: Immediate climbing right turn via heading 280° and I-JDL west course (251°) to cross BARLO INT/I-JDL 8 DME at or above 3000. Continue climb to 5400 direct SSR VORTAC or EEF NDB and hold.
EX from: 01191_LX8



* MISSED APPROACH: Climb to 3700 on the RNAV missed approach route to PROOT and hold.
EX from: 00262_RRY25L



* For RNP procedures that do not have the entire missed approach written out in the textual description, the entire missed approach track must still be shown in the icon boxes. Use the points as depicted on the procedure source document.

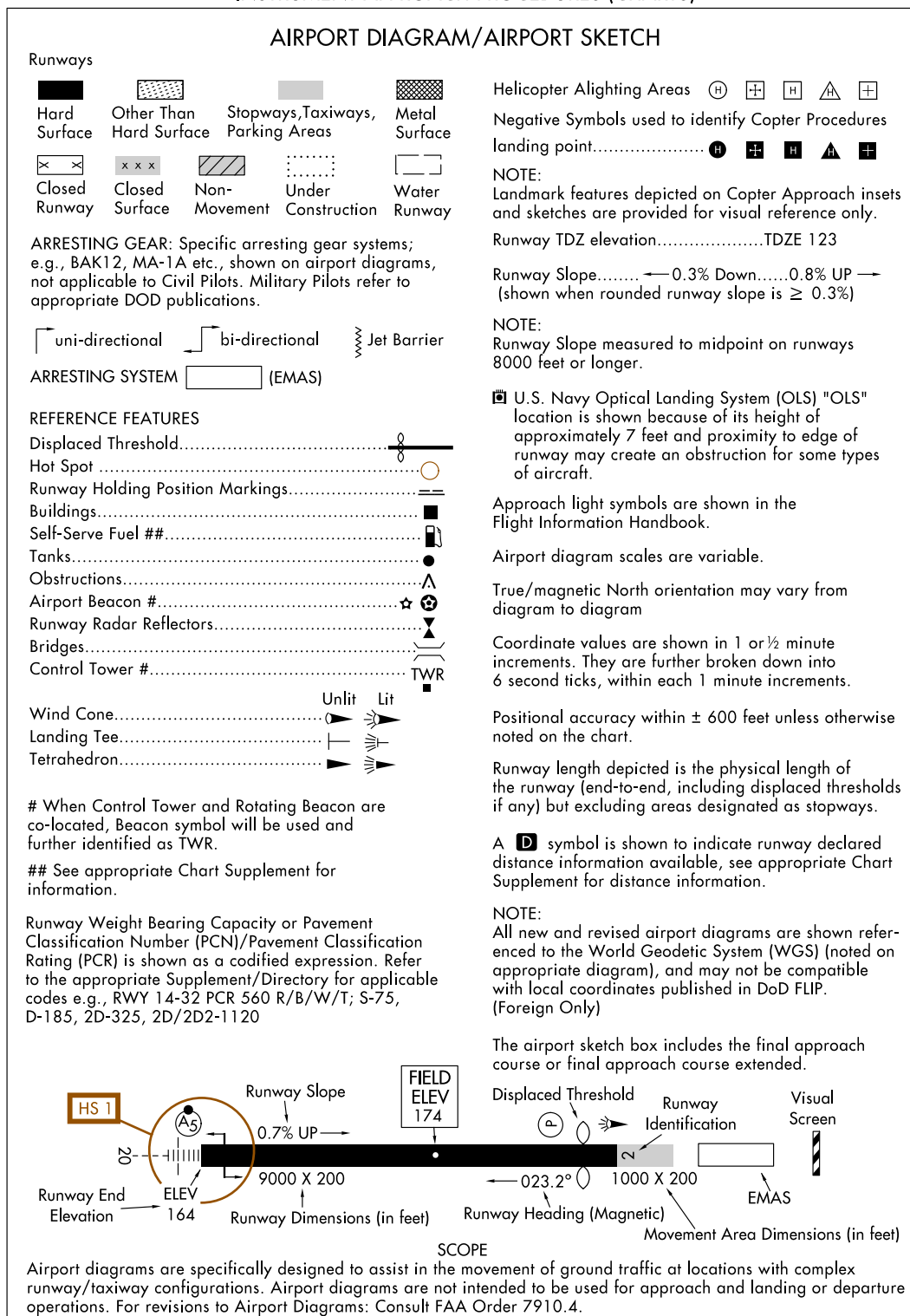
NOTES

- After the words "then", "direct", "and" are stated, the following instructions belong in a new box.
- If space is an issue, you only have to show the first 4 missed approach icon boxes. (per specs)
- Do not put "RADAR" in the missed approach icon boxes unless the fix is a RADAR fix only.
- Do not chart frequencies.
- Never show the word "bearing" or the abbreviation "BRG" or "brg". Only show the navaid ident with the bearing value.
- Keep all the boxes the same height. Width can vary.
- DME boats belong with a DME fix only. Do not put DME boats with enroute fixes, or IAP only INTs.

APPENDIX 13

LEGEND – AIRPORT SKETCH

24025

LEGEND**INSTRUMENT APPROACH PROCEDURES (CHARTS)****LEGEND**

APPENDIX 14

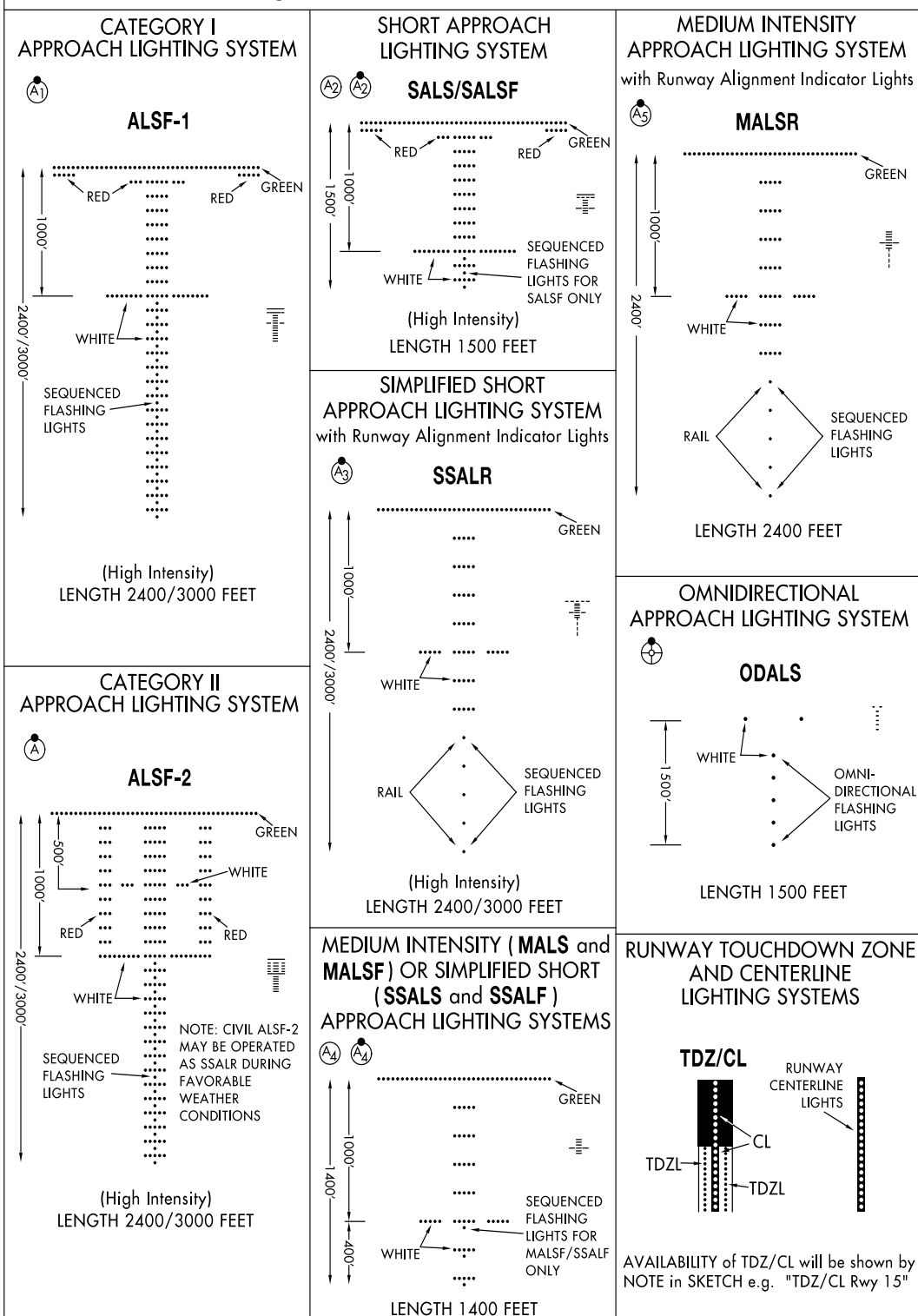
LEGEND – AIRPORT SKETCH LIGHTING SYSTEMS

LEGEND 00000

INSTRUMENT APPROACH PROCEDURES (CHARTS)
APPROACH LIGHTING SYSTEM - UNITED STATES

Approach lighting and visual glide slope systems are indicated on the airport sketch by an identifier, e.g., (A₁), (V), etc.

A dot "•" portrayed with approach lighting letter identifier indicates sequenced flashing lights (F) installed with the approach lighting system e.g., (A₁). Negative symbology, e.g., (A₁), (V) indicates Pilot Controlled Lighting (PCL).



LEGEND 00000

APPENDIX 14

LEGEND – AIRPORT SKETCH LIGHTING SYSTEMS (CONTINUED)

LEGEND 00000	
INSTRUMENT APPROACH PROCEDURES (CHARTS) APPROACH LIGHTING SYSTEM - UNITED STATES	
Approach lighting and visual glide slope systems are indicated on the airport sketch by an identifier, (A2), (V) etc.	
A dot "•" portrayed with approach lighting letter identifier indicates sequenced flashing lights (F) installed with the approach lighting system e.g., (A1). Negative symbology, e.g., (A1), (V) indicates Pilot Controlled Lighting (PCL).	
(P) PRECISION APPROACH PATH INDICATOR PAPI Too low Slightly low On correct approach path Slightly high Too high Legend: □ White ■ Red	(V2) PULSATING VISUAL APPROACH SLOPE INDICATOR PVASI Pulsating White Steady White or Alternating Red/White Steady Red Pulsating Red Above Glide Path On Glide Path Slightly Below Glide Path Below Glide Path Threshold CAUTION: When viewing the pulsating visual approach slope indicators in the pulsating white or pulsating red sectors, it is possible to mistake this lighting aid for another aircraft or a ground vehicle. Pilots should exercise caution when using this type of system.
(V) VISUAL APPROACH SLOPE INDICATOR VASI VISUAL APPROACH SLOPE INDICATOR WITH STANDARD THRESHOLD CLEARANCE PROVIDED. ALL LIGHTS WHITE — TOO HIGH FAR LIGHTS RED NEAR LIGHTS WHITE — ON GLIDE SLOPE ALL LIGHTS RED — TOO LOW VASI 2 VASI 4 VASI 12	(V4) TRI-COLOR VISUAL APPROACH SLOPE INDICATOR TRCV Amber Green Red Above Glide Path On Glide Path Below Glide Path CAUTION: When the aircraft descends from green to red, the pilot may see a dark amber color during the transition from green to red.
(V3) VISUAL APPROACH SLOPE INDICATOR VASI 3-BAR, 6 OR 16 BOX, VISUAL APPROACH SLOPE INDICATOR THAT PROVIDES 2 GLIDE ANGLES AND 2 THRESHOLD CROSSING HEIGHTS. VASI 6 VASI 16	(V5) ALIGNMENT OF ELEMENTS SYSTEMS APAP Above glide path On Glide Path Below Glide Path Painted panels which may be lighted at night. To use the system the pilot positions the aircraft so the elements are in alignment.

APPENDIX 15

LANDING MINIMA (CONTINUED)

TERMS/LANDING MINIMA DATA 00000

CIRCLING APPROACH OBSTACLE PROTECTED AIRSPACE

The circling MDA provides vertical obstacle clearance during a circle-to-land maneuver. The circling MDA protected area extends from the threshold of each runway authorized for landing following a circle-to-land maneuver for a distance as shown in the table below. The resultant arcs are then connected tangentially to define the protected area.

CIRCLING APPROACH MANEUVERING AIRSPACE RADIUS

Circling MDA protected areas use the radius distance shown in the following table, expressed in nautical miles (NM), dependent on aircraft approach category, and the altitude of the circling MDA, which accounts for true airspeed increase with altitude.

Circling MDA in feet MSL	Approach Category and Circling Radius (NM)				
	CAT A	CAT B	CAT C	CAT D	CAT E
1000 or less	1.3	1.7	2.7	3.6	4.5
1001-3000	1.3	1.8	2.8	3.7	4.6
3001-5000	1.3	1.8	2.9	3.8	4.8
5001-7000	1.3	1.9	3.0	4.0	5.0
7001-9000	1.4	2.0	3.2	4.2	5.3
9001 and above	1.4	2.1	3.3	4.4	5.5

Users may ignore the presence of  symbols on charts which will be removed on a day-forward basis. All circling areas within this volume have been evaluated for the circling MDA protected area radius shown in the table above.

Comparable Values of RVR and Visibility

The following table may be used for converting RVR to ground or flight visibility. For RVR values that fall between listed values, use the next higher RVR value; do not interpolate. For example, when converting 4800 RVR, use 5000 RVR with the resultant visibility of 1 mile.

RVR (feet)	Visibility (SM)	RVR (feet)	Visibility (SM)	RVR (feet)	Visibility (SM)	RVR (feet)	Visibility (SM)
1200	¼	2200	½	3200*	¾	5000*	1
1600*	¼	2400*	½	3500	¾	5500	1
1800	½	2600	½	4000*	¾	6000*	1¼
2000	½	3000	¾	4500*	¾		

*Values repeated from 14 CFR 91.175 and shall be used for takeoff or landing minima.

If a visibility adjustment is required for a procedure with an RVR value, the RVR value should first be converted to visibility using this table. The visibility should then be increased by the adjustment value, and then may be converted back to the highest RVR value associated with that visibility. For example, if a procedure with 2000 RVR requires a ½ mile adjustment, first convert 2000 RVR to ½ SM. Adding ½ SM results in ¾ SM, which may then be converted to 3500 RVR.

RADAR MINIMA

	RWY	GP/TCH/RPI	CAT	DA/ MDA-VIS	HAT HAA	CEIL-VIS	CAT	DA/ MDA-VIS	HAT HAA	CEIL-VIS
PAR	10	2.5°/42/1000	ABCDE	195/16	100	(100-¼)				
	28	2.5°/48/1068	ABCDE	187/16	100	(100-¼)				
ASR	10		ABC	560/40	463	(500-¾)	DE	560/50	463	(500-1)
	28		AB	600/50	513	(600-1)	CDE	600/60	513	(600-1¼)
CIR	10		AB	560-1¼	463	(500-1¼)	CDE	560-1½	463	(500-1½)
	28		AB	600-1¼	503	(600-1¼)	CDE	600-1½	503	(600-1½)

Visibility in Statute Miles

All minimums in parentheses not applicable to Civil Pilots. Military Pilots refer to appropriate regulations.

Radar Minima:

1. Minima shown are the lowest permitted by established criteria. Pilots should consult applicable directives for their category of aircraft.
2. The circling MDA and weather minima to be used are those for the runway to which the final approach is flown- not the landing runway. In the above RADAR MINIMA example, a category C aircraft flying a radar approach to runway 10, circling to land on runway 28, must use an MDA of 560 feet with weather minima of 500-1½.

NOTE: Military RADAR MINIMA may be shown with communications symbology that indicates emergency frequency monitoring capability by the radar facility as follows:

- (E) VHF and UHF emergency frequencies monitored
- (V) VHF emergency frequency (121.5) monitored
- (U) UHF emergency frequency (243.0) monitored

Additionally, unmonitored frequencies which are available on request from the controlling agency may be annotated with an "x".

 Alternate Minimums not standard. Civil users refer to tabulation. USA/USN/USAF pilots refer to appropriate regulations.

 NA Alternate minimums are Not Authorized due to unmonitored facility or absence of weather reporting service.

 Airport is published in the Takeoff Minimums, (Obstacle) Departure Procedures, and Diverse Vector Area (Radar Vectors) tabulation.

TERMS/LANDING MINIMA DATA 00000

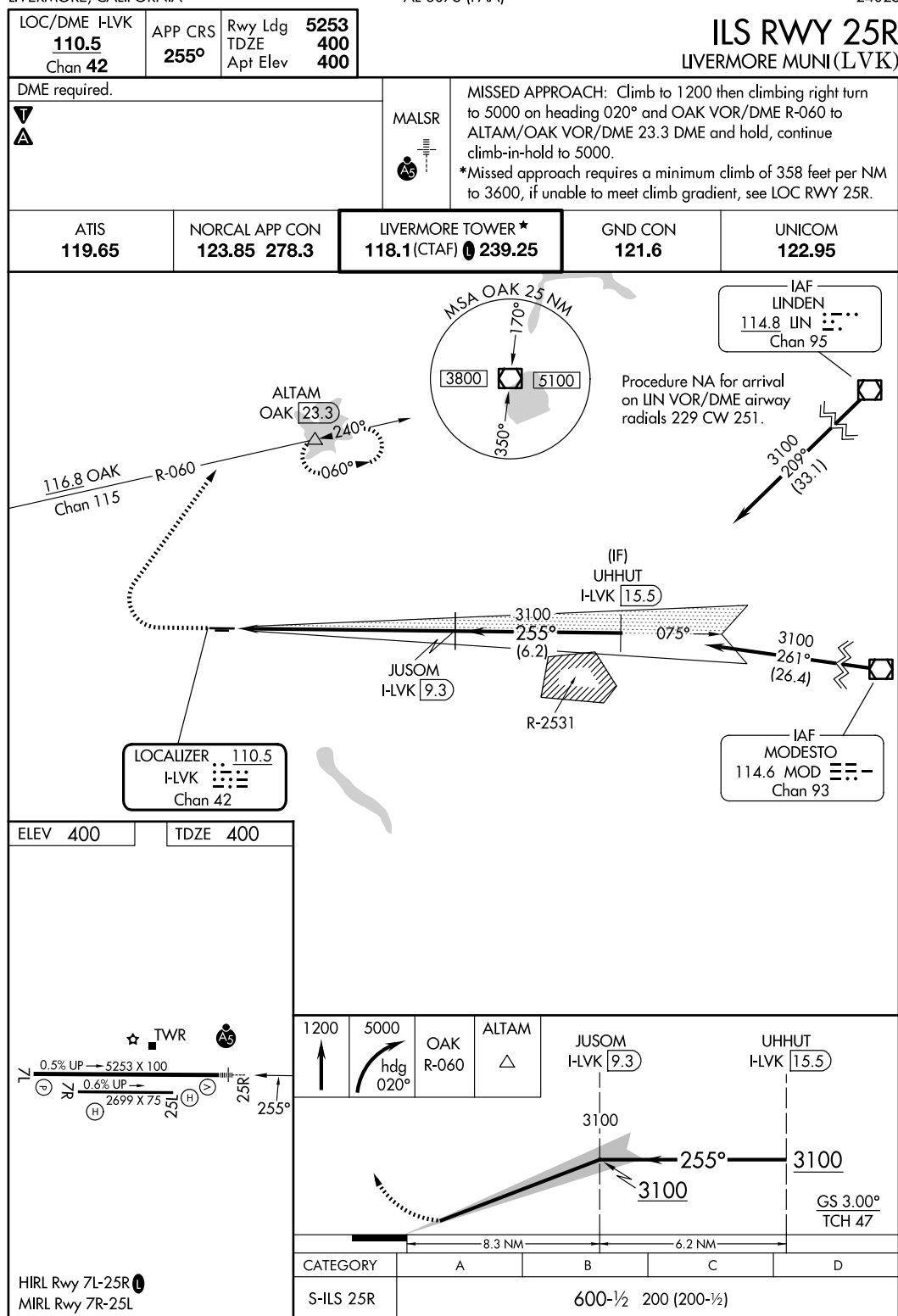
APPENDIX 16

ILS

LIVERMORE, CALIFORNIA

AL-6075 (FAA)

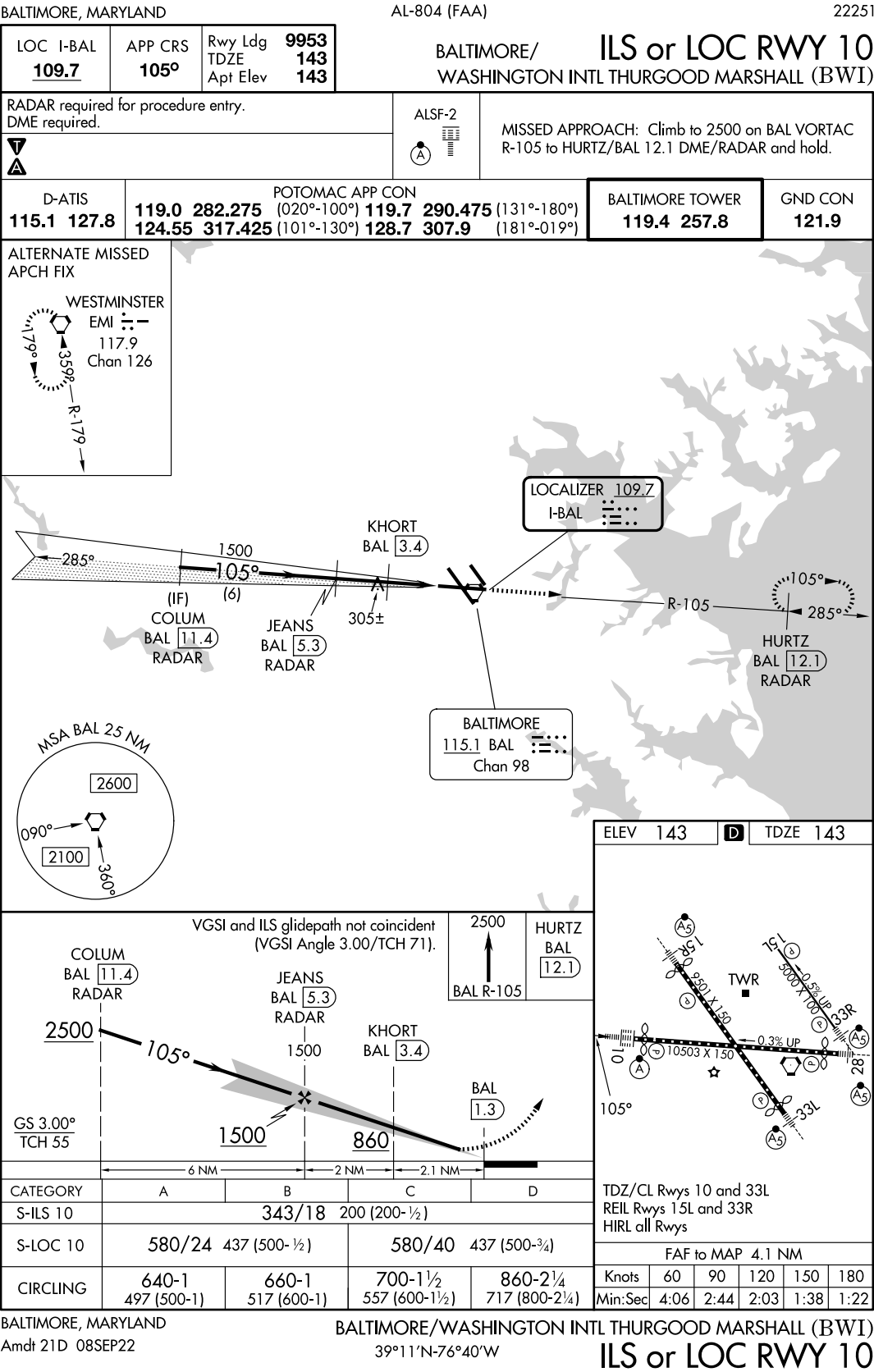
24025


 LIVERMORE, CALIFORNIA
 Amdt 9A 10SEP20

37°42'N-121°49'W

 LIVERMORE MUNI (LVK)
ILS RWY 25R

APPENDIX 17
ILS OR LOC



APPENDIX 18

23278

ILS or LOC/DME RWY 24
LEHIGH VALLEY INTL (ABE)

T
A

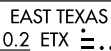
MISSED APPROACH: Climb to 900 then climbing right turn to 3000 direct ETX VOR/DME and hold.

126.975

ALLENTOWN APP CON
119.65 124.45 351.8

ALLENTOWN TOWER
120.5 257.95

GND CON
121.9 257.95



* LOC only.

REIL Rwy 24 and 31
HIRE Rwy 6-24 and 13-31

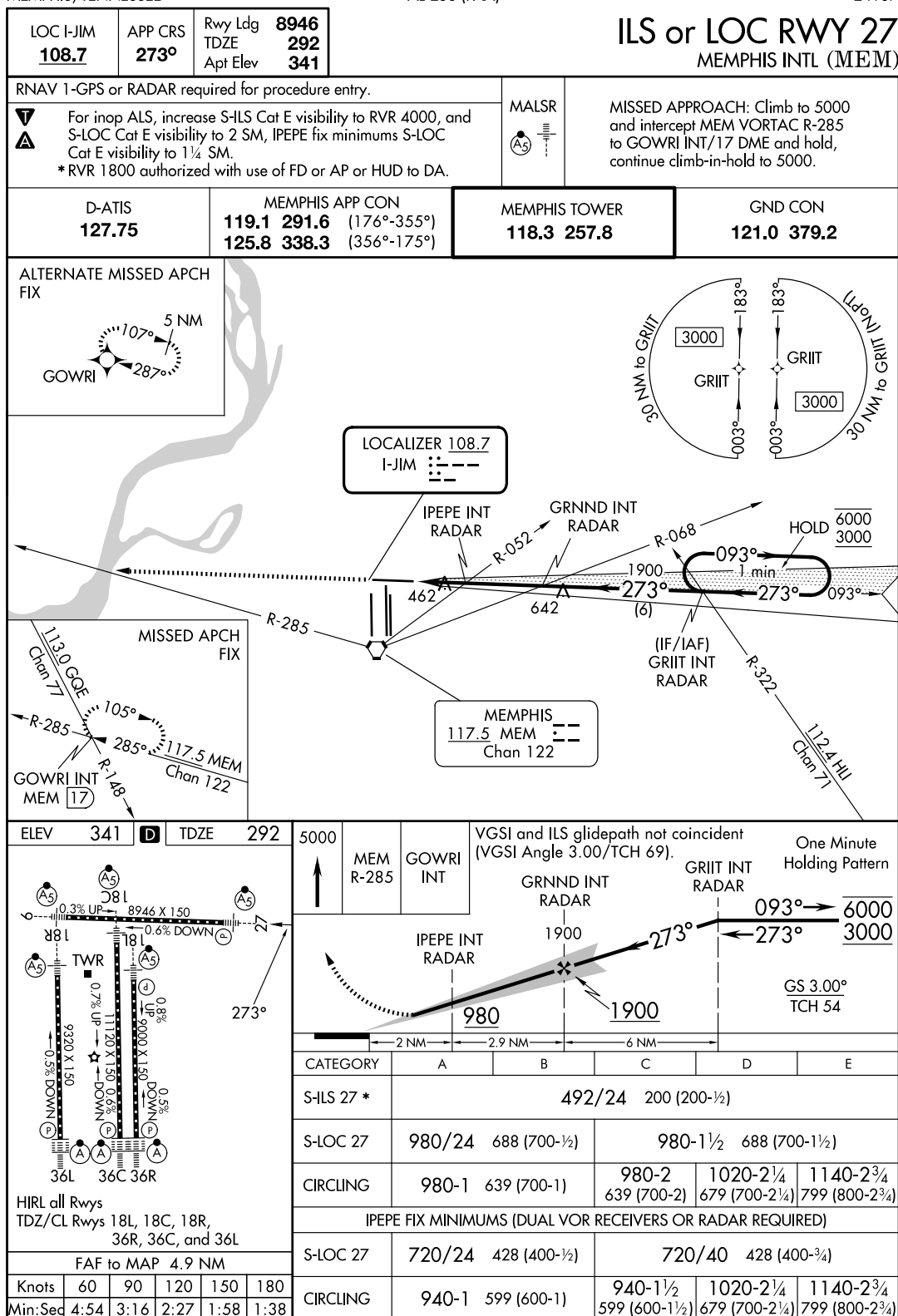
LEHIGH VALLEY INTL (ABE)
ILS or LOC/DME RWY 24

APPENDIX 19 **ILS WITH RNAV ELEMENTS**

MEMPHIS, TENNESSEE

AL-253 (FAA)

24137



MEMPHIS, TENNESSEE

Amdt 4D 30NOV23

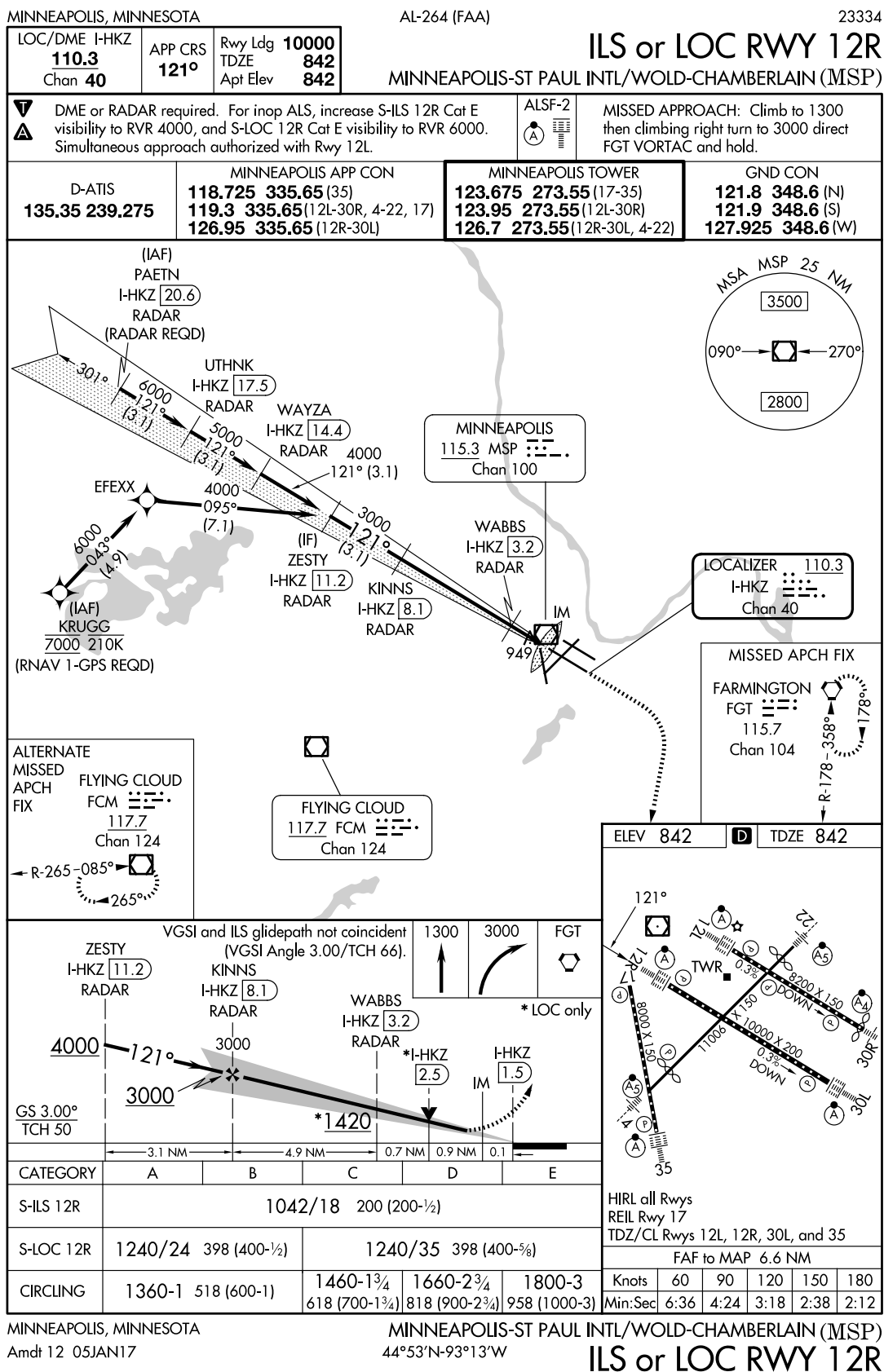
35°03'N-89°59'W

MEMPHIS INTL (MEM)

ILS or LOC RWY 27

APPENDIX 20

ILS OR LOC – PARENT CHART 1



APPENDIX 21 **SA ILS APPROACH – CAT I**

MINNEAPOLIS, MINNESOTA

AL-264 (FAA)

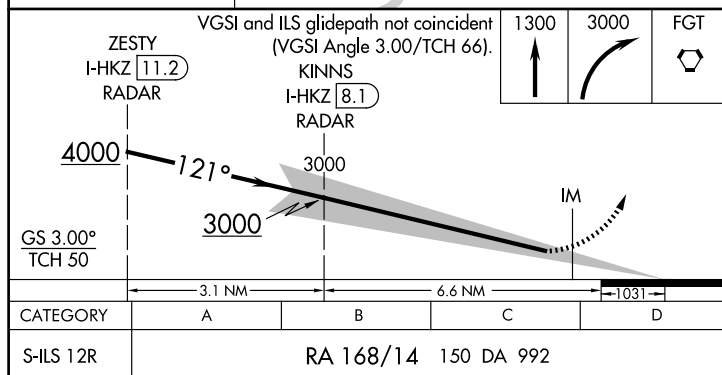
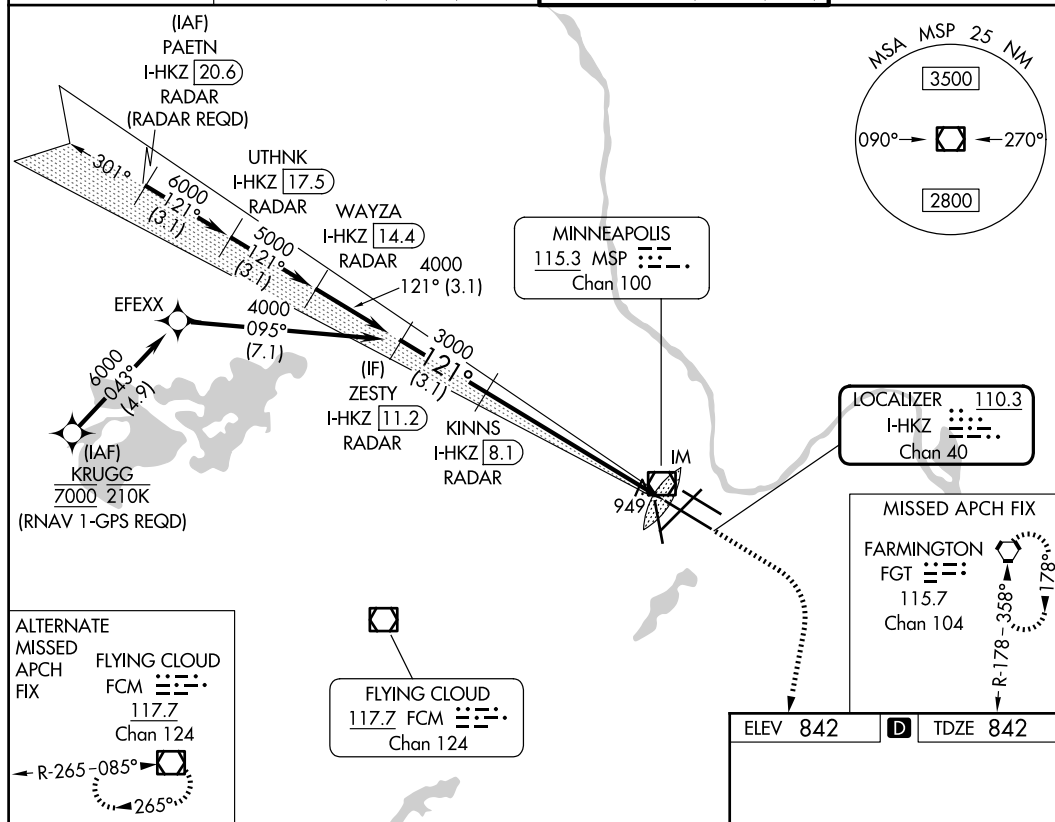
23334

LOC/DME I-HKZ	APP CRS	Rwy Ldg	10000
110.3	121°	TDZE	842
Chan 40		Apt Elev	842

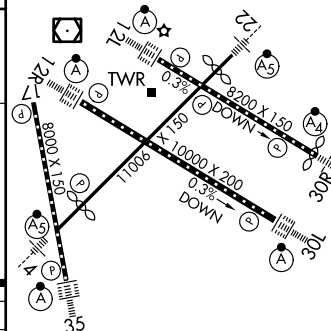
ILS RWY 12R (SA CAT I)

MINNEAPOLIS-ST PAUL INTL/WOLD-CHAMBERLAIN (MSP)

D-ATIS 135.35 239.275	MINNEAPOLIS APP CON 118.725 335.65 (35) 119.3 335.65 (12L-30R, 4-22, 17) 126.95 335.65 (12R-30L)	MINNEAPOLIS TOWER 123.675 273.55 (17-35) 123.95 273.55 (12L-30R) 126.7 273.55 (12R-30L, 4-22)	GND CON 121.8 348.6 (N) 121.9 348.6 (S) 127.925 348.6 (W)
	ALSIF-2 	MISSED APPROACH: Climb to 1300 then climbing right turn to 3000 direct FGT VORTAC and hold.	



**SA CATEGORY I ILS - SPECIAL AIRCREW
& AIRCRAFT CERTIFICATION REQUIRED**



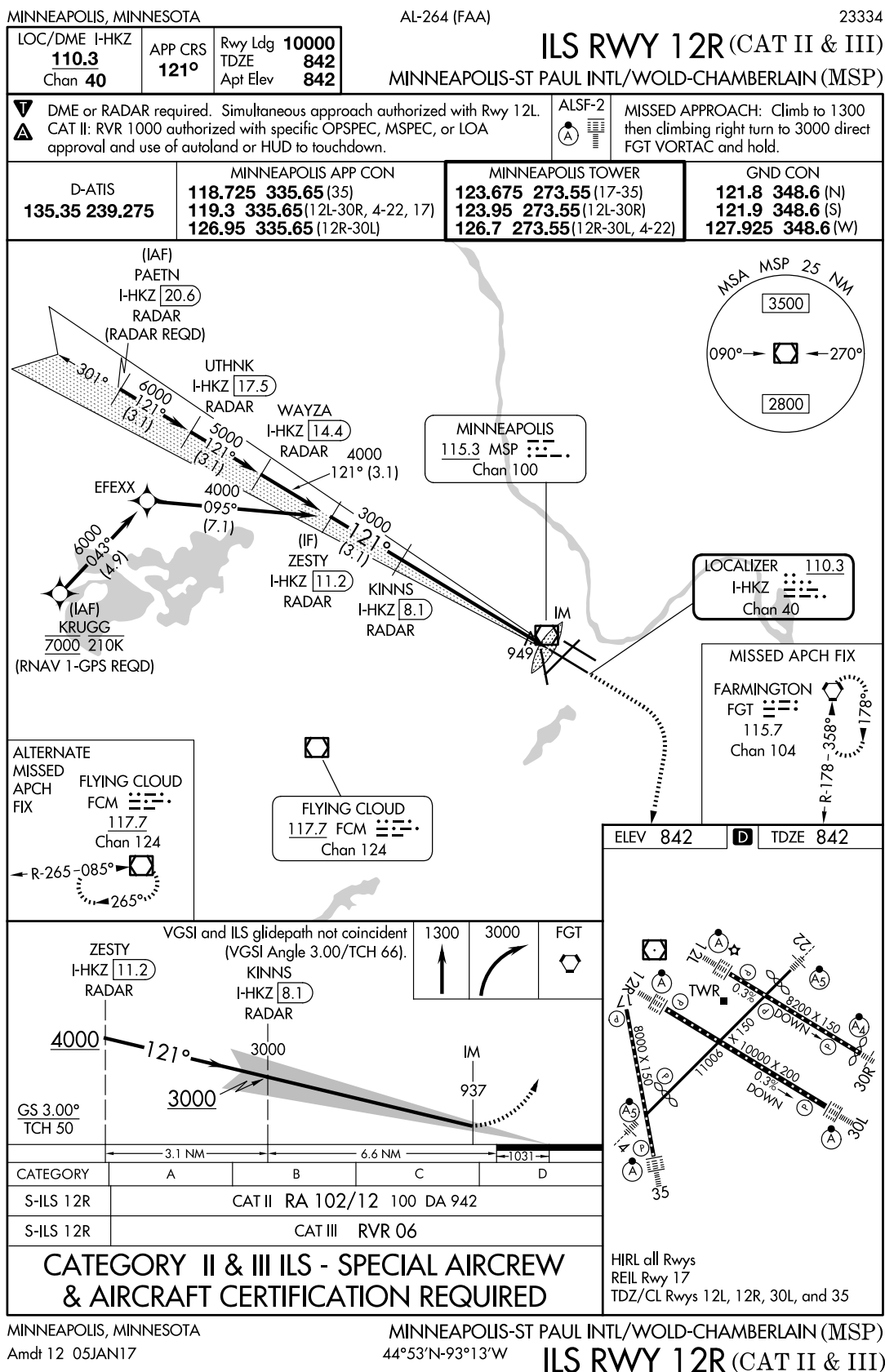
HIRL all Rwy's
REIL Rwy 17
TDZ/CL Rwy's 12L, 12R, 30L, and 35

MINNEAPOLIS, MINNESOTA
Amdt 12 05JAN17

MINNEAPOLIS-ST PAUL INTL/WOLD-CHAMBERLAIN (MSP)
44°53'N-93°13'W

ILS RWY 12R (SA CAT I)

APPENDIX 22 ILS CAT II & III

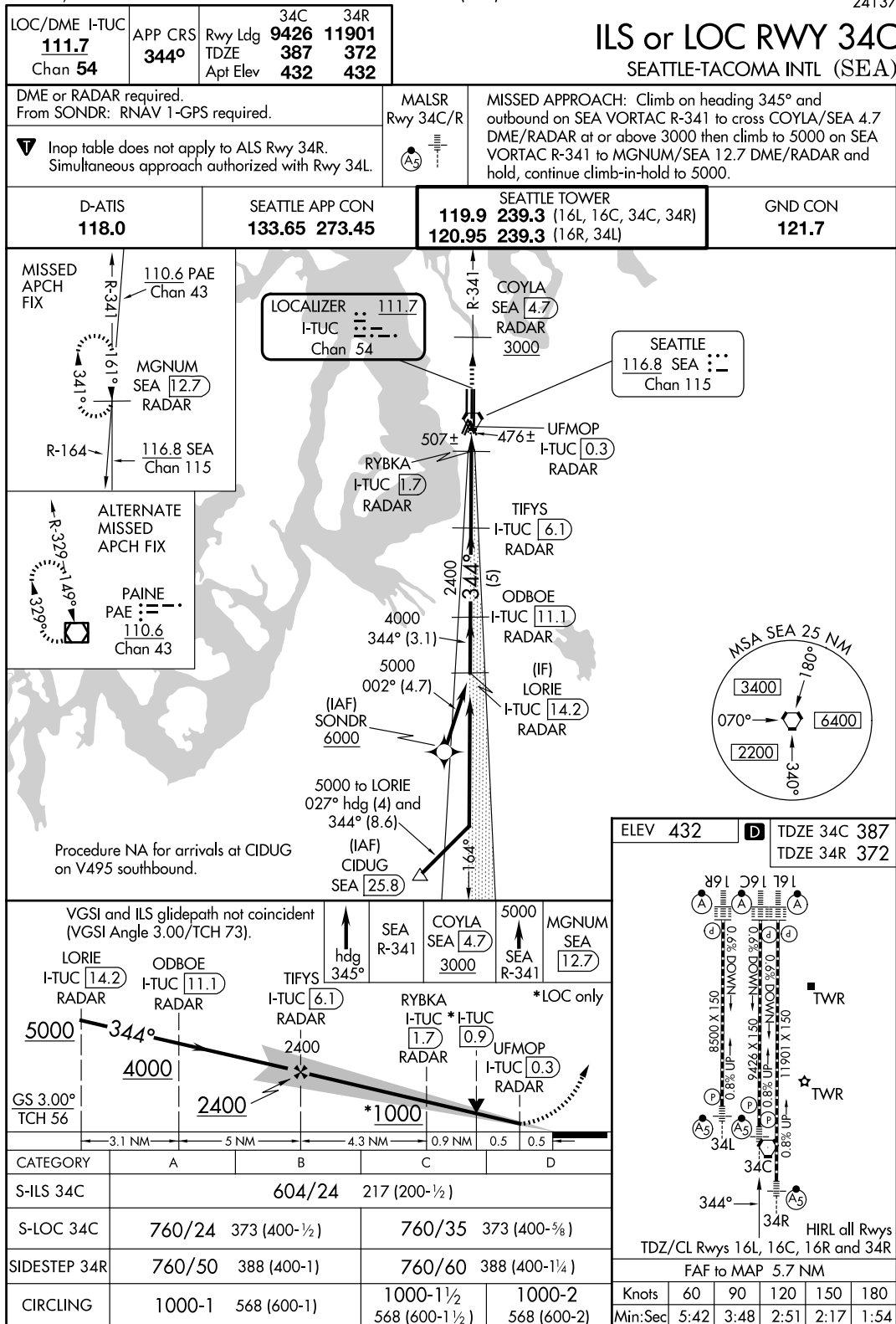


APPENDIX 23 **ILS OR LOC – PARENT CHART 2**

SEATTLE, WASHINGTON

AL-582 (FAA)

24137



SEATTLE, WASHINGTON

47°27'N-122°19'W

SEATTLE-TACOMA INTL (SEA)

Amdt 3E 21JUN18

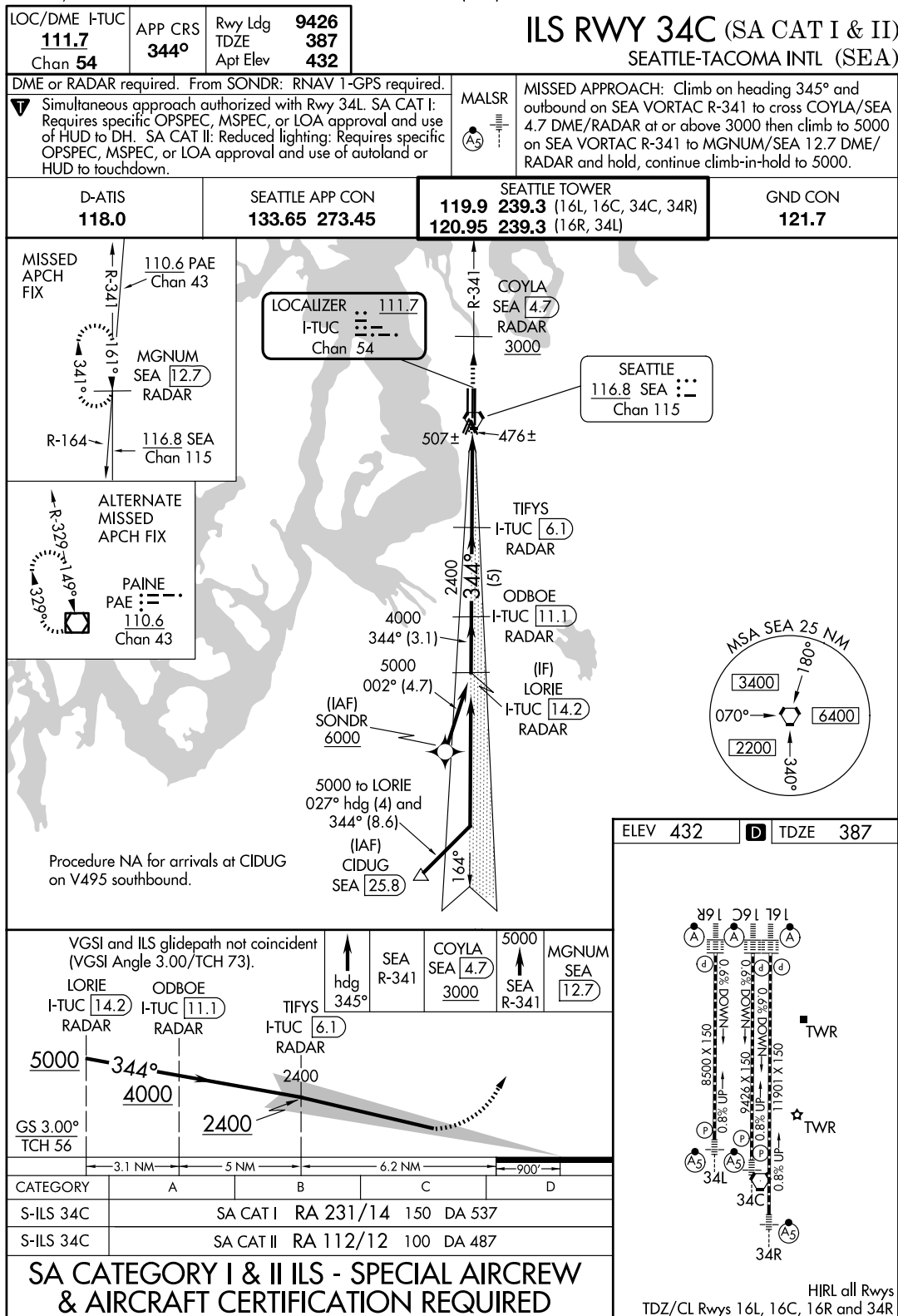
ILS or LOC RWY 34C

APPENDIX 24 **SA ILS APPROACH – CAT I & II**

SEATTLE, WASHINGTON

AL-582 (FAA)

24137



APPENDIX 25 **ILS OR LOC - PARENT CHART 3**

MINNEAPOLIS, MINNESOTA

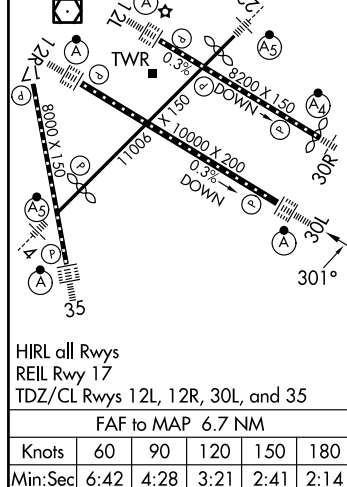
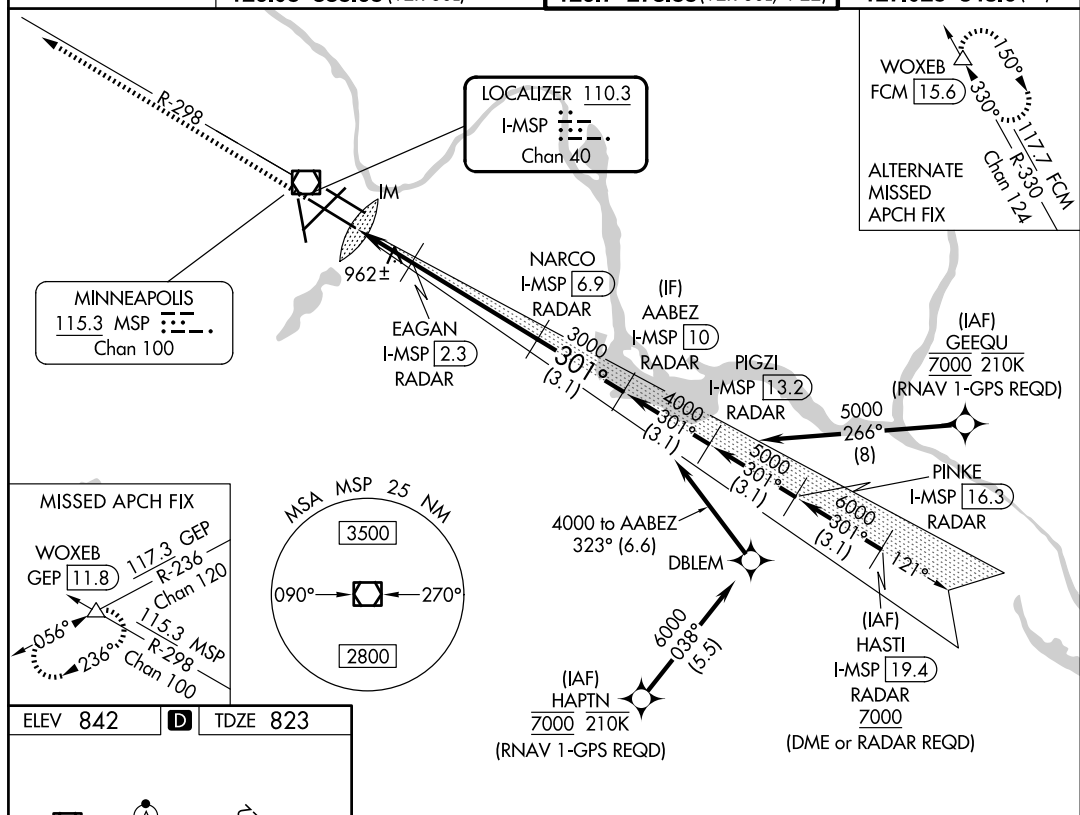
AL-264 (FAA)

23334

LOC/DME I-MSP 110.3 Chan 40	APP CRS 301°	Rwy Ldg TDZE 823 Apt Elev 842	ILS or LOC RWY 30L
MINNEAPOLIS-ST PAUL INTL/WOLD-CHAMBERLAIN (MSP)			

▼ DME or RADAR required. Simultaneous approaches authorized with Rwy 30R and ILS V RWY 35 (CONVERGING). For inop ALS, increase S-ILS 30L Cat E visibility to RVR 4000, and increase S-LOC 30L Cat E visibility to RVR 6000.	ALS F-2	MISSED APPROACH: Climb to 1300 then climb to 3000 on heading 301° and MSP VOR/DME R-298 to WOXEB INT/ GEP VORTAC 11.8 DME and hold.
--	----------------	--

D-ATIS 135.35 239.275	MINNEAPOLIS APP CON 118.725 335.65 (35) 119.3 335.65 (12L-30R, 4-22, 17) 126.95 335.65 (12R-30L)	MINNEAPOLIS TOWER 123.675 273.55 (17-35) 123.95 273.55 (12L-30R) 126.7 273.55 (12R-30L, 4-22)	GND CON 121.8 348.6 (N) 121.9 348.6 (S) 127.925 348.6 (W)
---------------------------------	--	---	---



1300	3000	MSP R-298	WOXEB	VGSI and ILS glidepath not coincident (VGSI Angle 3.00/TCH 78).	AABEZ I-MSP [10] RADAR
↑	hdg 301°				
* LOC only					
I-MSP [0.2]	I-MSP [1.2]	EAGAN I-MSP [2.3] RADAR	NARCO I-MSP [6.9] RADAR	3000	4000
0.2	0.8 NM	1.1 NM	4.6 NM	3.1 NM	GS 3.00° TCH 55
CATEGORY	A	B	C	D	E
S-ILS 30L	1023/18 200 (200-½)				
S-LOC 30L	1220/24 397 (400-½) 1220/35 397 (400-¾)				
CIRCLING	1360-1 518 (600-1) 1460-1¾ 1660-2¾ 1800-3 618 (700-1¾) 818 (900-2¾) 958 (1000-3)				

MINNEAPOLIS, MINNESOTA

MINNEAPOLIS-ST PAUL INTL/WOLD-CHAMBERLAIN (MSP)

Amdt 47 05JAN17

44°53'N-93°13'W

ILS or LOC RWY 30L

APPENDIX 26

ILS CAT II

23334

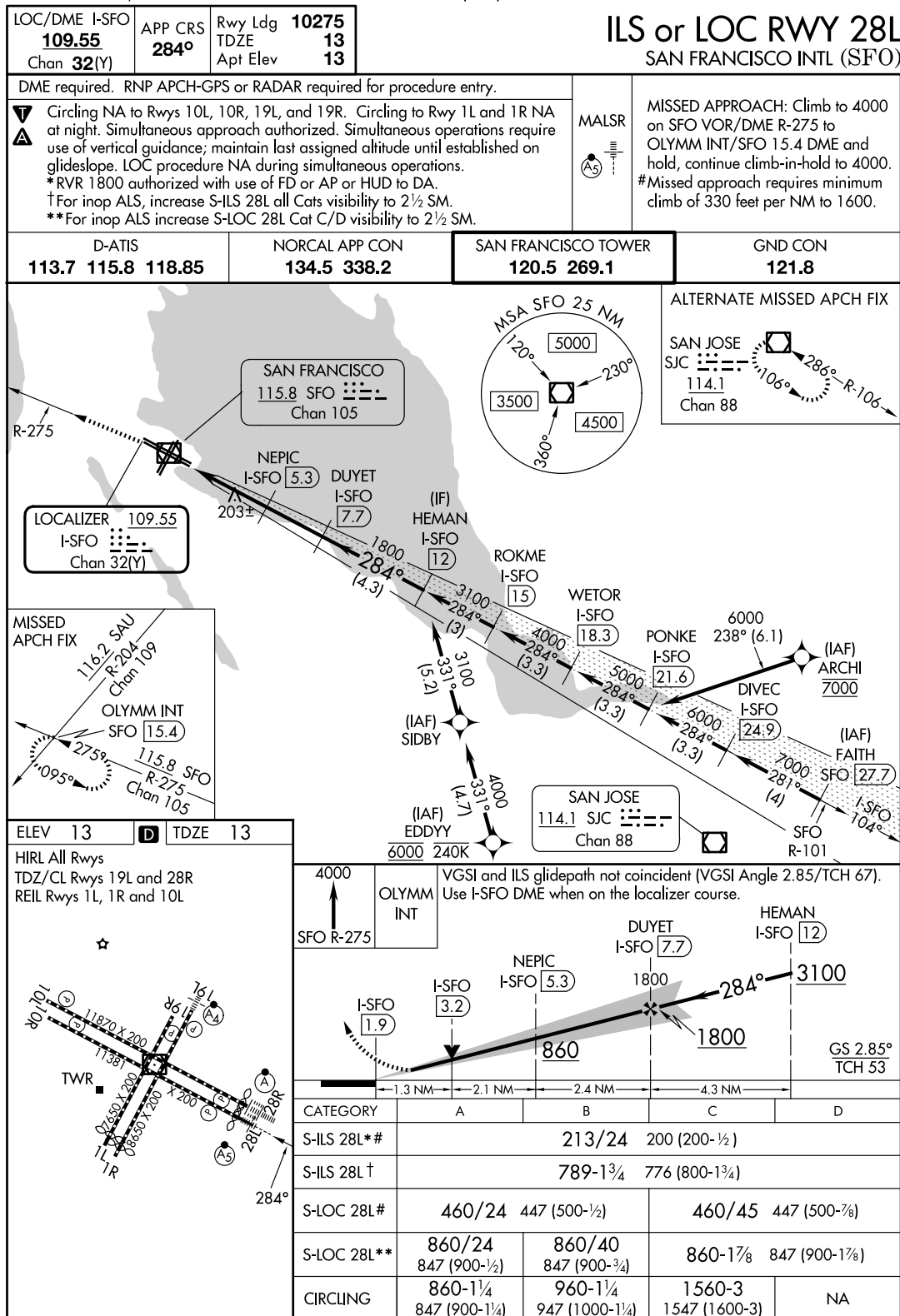
MINNEAPOLIS-ST PAUL INTL/WOLD-CHAMBERLAIN (MSP)
44°53'N-93°13'W ILS RWY 30L (CAT II)

APPENDIX 27 **ILS OR LOC - PARENT CHART 4**

SAN FRANCISCO, CALIFORNIA

AL-375 (FAA)

23334



SAN FRANCISCO, CALIFORNIA

Amdt 27C 11AUG22

37°37'N-122°23'W

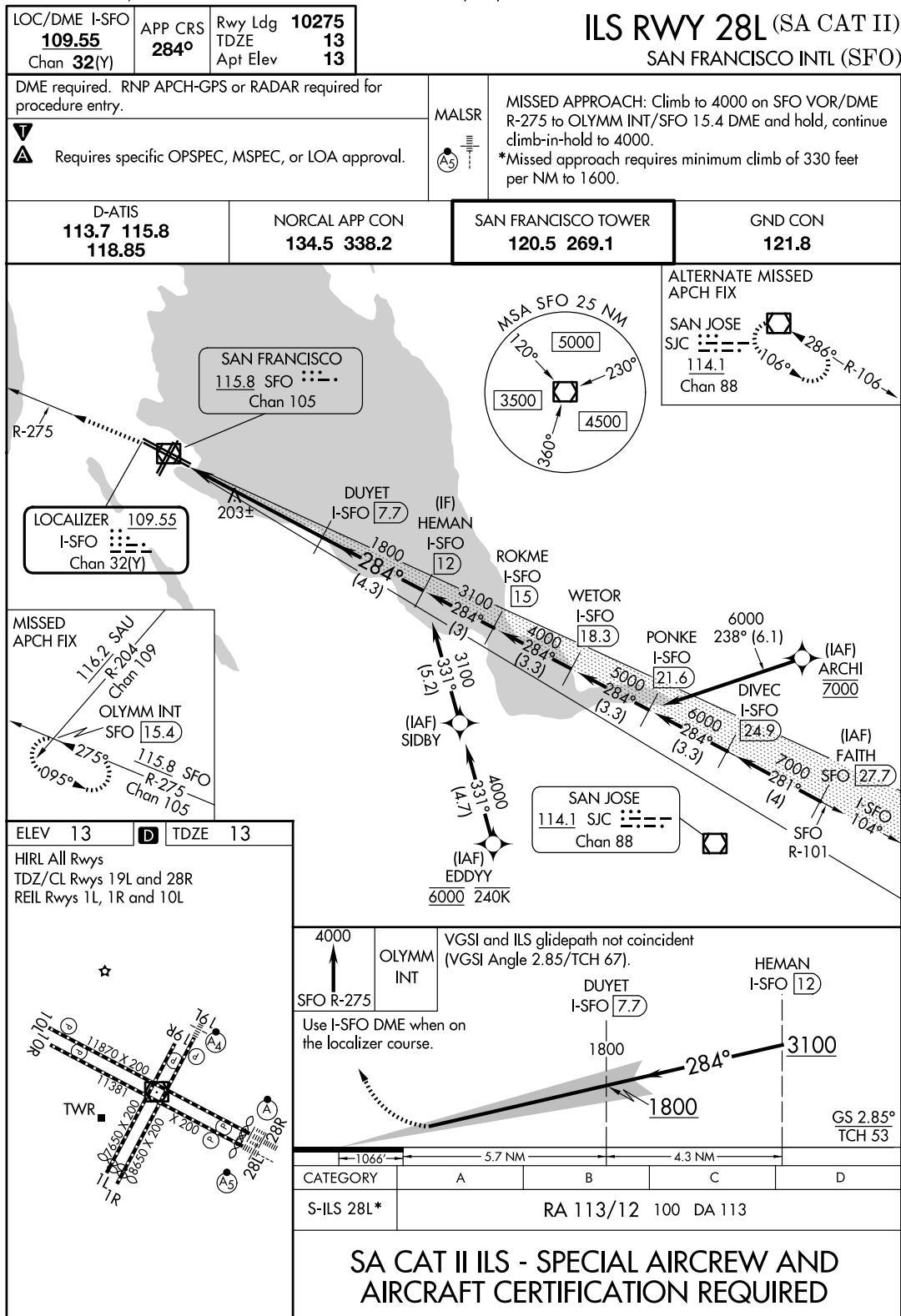
SAN FRANCISCO INTL (SFO)
ILS or LOC RWY 28L

APPENDIX 28 **SA ILS APPROACH – CAT II**

SAN FRANCISCO, CALIFORNIA

AL-375 (FAA)

23334



SAN FRANCISCO, CALIFORNIA

Amdt 27C 11AUG22

37°37'N-122°23'W

SAN FRANCISCO INTL (SFO)

ILS RWY 28L (SA CAT II)

APPENDIX 30

PRM APPROACH AAUP

18032

PRM APPROACH AAUP

AL-166 (FAA)

CHICAGO O'HARE INTL (ORD)

CHICAGO, ILLINOIS

ATTENTION ALL USERS PAGE (AAUP)

Pilots who are unable to participate will be afforded appropriate arrival services as operational conditions permit and must notify the controlling ARTCC as soon as practical but at least 120 miles from destination.

ILS PRM Rwys 10C, 28C
 ILS PRM Rwys 10C (SA CAT I), 28C (SA CAT I)
 ILS PRM Rwys 10C (CAT II-III), 28C (CAT II-III)
 ILS PRM Y 10R
 RNAV (GPS) PRM Rwys 10C, 28C
 RNAV (GPS) PRM Y Rwys 10R, 28L

General

Review procedure for executing a climbing and descending PRM breakout

Breakout phraseology: "TRAFFIC ALERT (call sign) TURN (left/right) IMMEDIATELY
 HEADING (degrees) CLIMB/DESCEND AND MAINTAIN
 (altitude)."

All breakouts: Hand flown, initiate immediately.

Descending on the glideslope/glidepath ensures compliance with any charted crossing restrictions.

Dual VHF Comm.: When assigned or planning a specific PRM approach, tune a second receiver to the PRM monitor frequency or, if silent, another active frequency (i.e. ATIS), set the volume, retune the PRM frequency if necessary, then deselect the audio. When directed by ATC, immediately switch to the tower frequency and select the second receiver audio to ON.

If later assigned the same runway, non-PRM approach, consider it briefed provided the same minimums are utilized. PRM related chart notes and PRM frequency no longer apply.

TCAS during breakout: Follow TCAS climb/descend if it differs from ATC, while executing the breakout turn.

Runway Specific

RWY 10R

- Final approach offset by 2.5 degrees.
- If later assigned a Visual Approach to RWY 10R, expect clearance via the ILS or RNAV (GPS) PRM Y final approach course.

RWY 28L

- RWY 28L PRM final approach course offset by 2.5 degrees.

PRM APPROACH AAUP

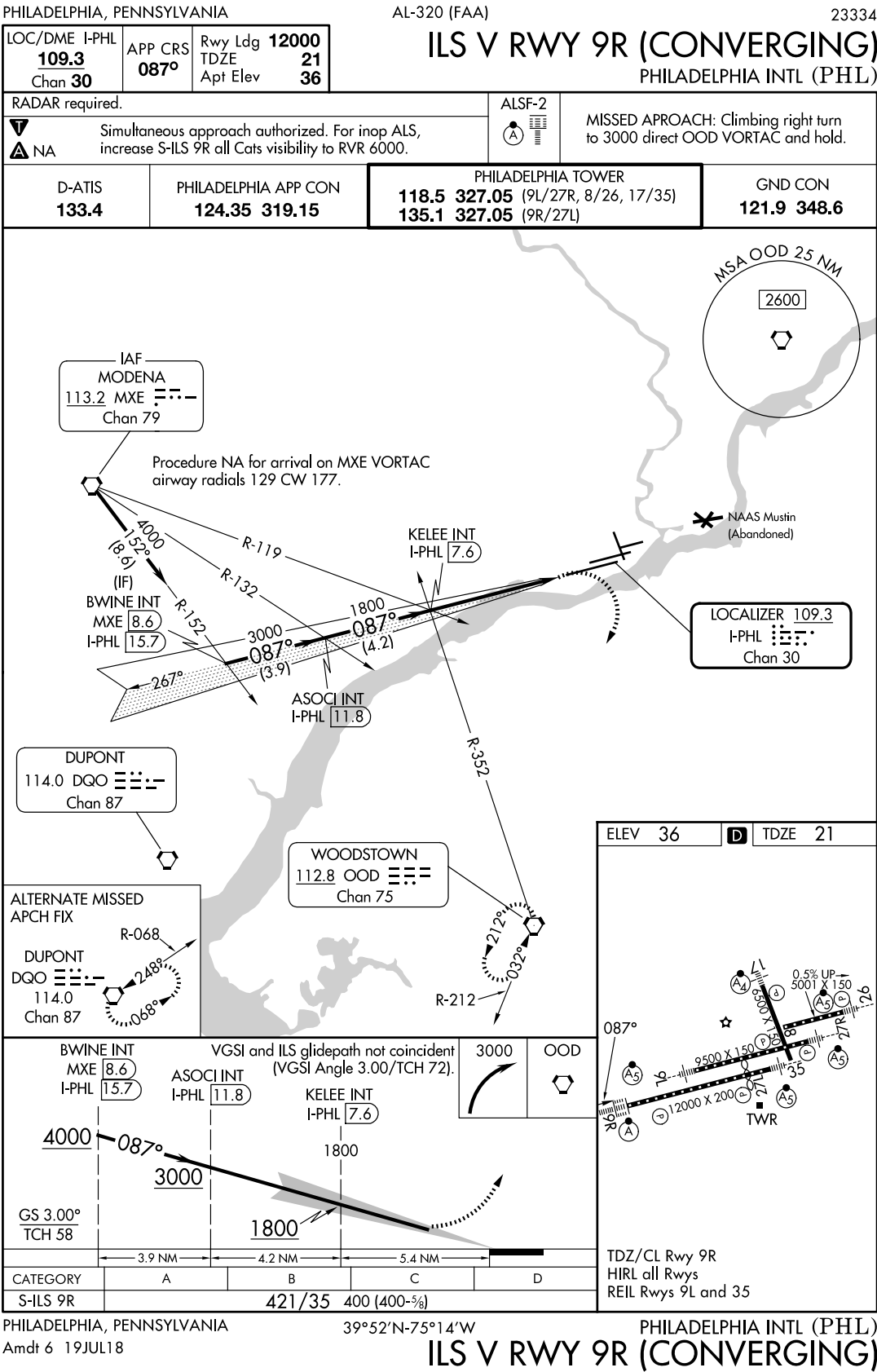
41°59'N-87°54'W

CHICAGO, ILLINOIS

01FEB18

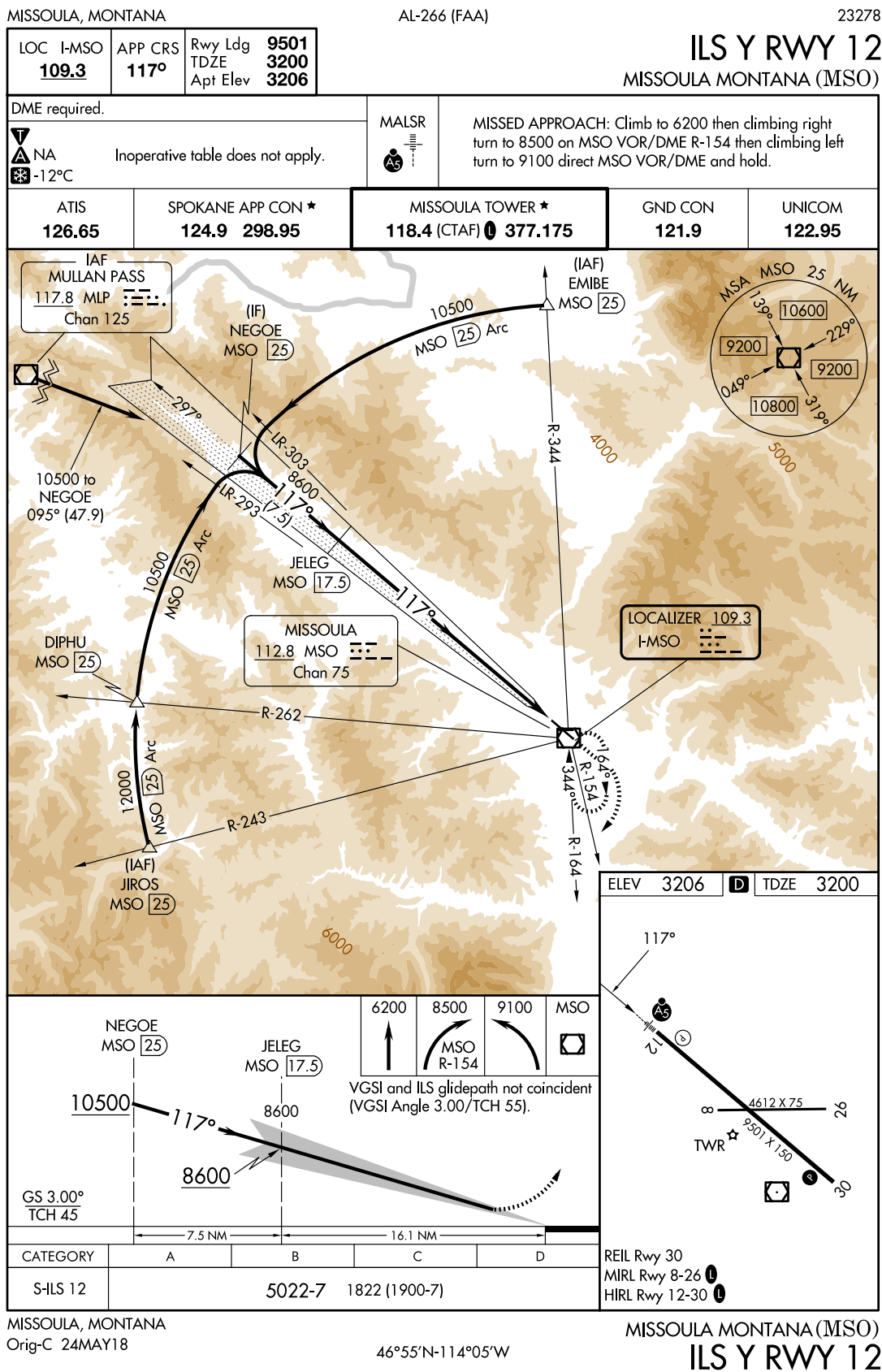
CHICAGO O'HARE INTL (ORD)

APPENDIX 31
ILS V (CONVERGING)



APPENDIX 32

ILS WITH RELIEF (CONTOURS) DEPICTED



APPENDIX 33 **TEARDROP TURN**

LINCOLN, NEBRASKA

AL-232 (FAA)

24193

LOC I-OCZ	APP CRS	Rwy Ldg	12901
111.1	177°	TDZE	1195
		Apt Elev	1219

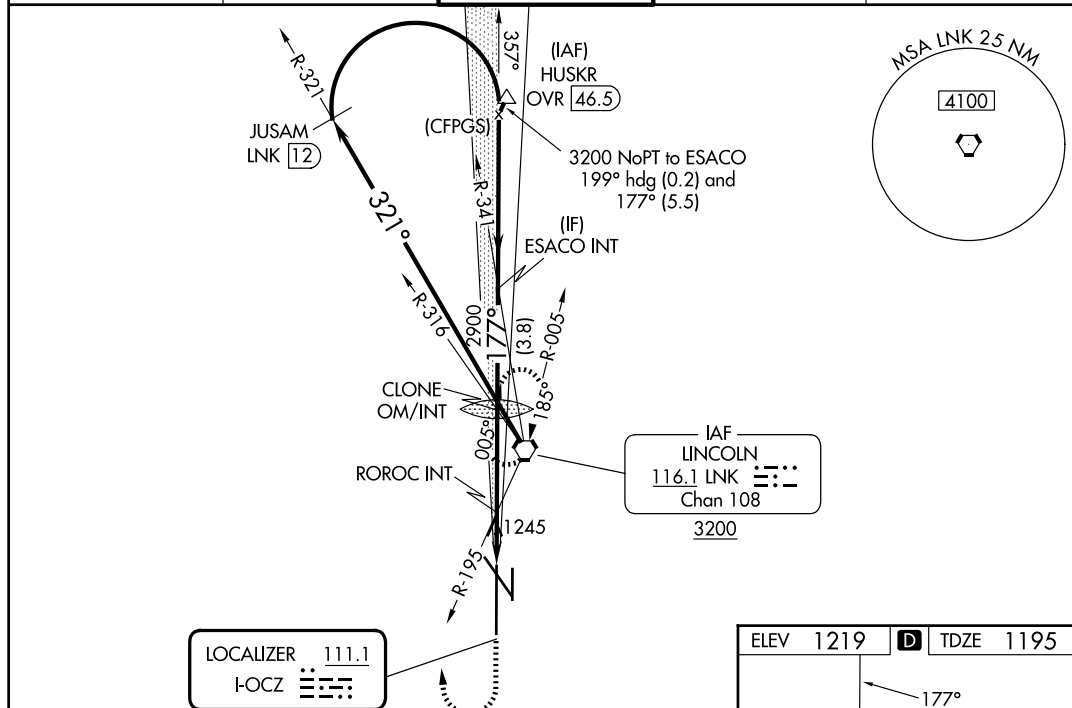
ILS Y or LOC Y RWY 18
LINCOLN (LNK)

⚠ When local altimeter setting not received use Beatrice altimeter setting and increase DA to 1486; and all MDA 100 feet, increase visibility S-LOC 18 Cat C, D, E and Circling Cats C and D ¼ SM: increase ROROC fix minimums S-LOC 18 Cat C/D/E visibility ¾ SM and Circling Cats C and D ¼ SM. For inop ALS, increase S-ILS 18 Cat E visibility to RVR 4000, S-LOC 18 Cat E visibility to 1 ¾ SM, and ROROC fix minimums S-LOC 18 Cat E visibility to 1 ½ SM. For inop ALS when using Beatrice altimeter setting, increase S-ILS 18 all Cats visibility to RVR 4500, S-LOC 18 Cat E visibility to 2 SM, and ROROC fix minimums S-LOC 18 Cat C/D/E visibility to 1 ¾ SM.
#RVR 1800 authorized with use of FD or AP or HUD to DA.



MISSED APPROACH:
Climb to 1700 then climbing right turn to 3000 direct LNK VORTAC and hold.

ATIS	OMAHA APP CON	LINCOLN TOWER★	GND CON	UNICOM
118.05 290.9	124.0 270.3	118.5 (CTAF) 253.5	121.9 275.8	122.95



1700	3000	LNK	LNK VORTAC	JUSAM LNK (12)	Teardrop Right Turn
1780	1780*	2837	2900	3200	3200
1.7 NM	3.2 NM	3.8 NM			
CATEGORY	A	B	C	D	E
S-ILS 18#	1395/24 200 (200-1/2)				
S-LOC 18	1780/24	585 (600-1/2)	1780-1 1/4	585 (600-1/4)	
CIRCLING	1780-1	561 (600-1)	1820-1 3/4	1960-2 1/2	2040-3
			601 (700-1 1/4)	741 (800-2 1/4)	821 (900-3)
ROROC FIX MINIMUMS (DUAL VOR RECEIVERS REQUIRED)					
S-LOC 18	1720/24	525 (600-1/2)	1720/55	525 (600-1)	
CIRCLING	1720-1	501 (600-1)	1760-1	541 (600-1)	
			601 (700-1 1/2)	741 (800-2 1/4)	821 (900-3)
FAF to MAP 4.9 NM					
	Knots	60	90	120	150
	Min:Sec	4:54	3:16	2:27	1:58

LINCOLN, NEBRASKA
Amdt 7D 16MAY24

40°51'N-96°46'W

LINCOLN (LNK)
ILS Y or LOC Y RWY 18

APPENDIX 34

GLS

NEWARK, NEW JERSEY

AL-285 (FAA)

24137

GBAS CH 21905 G11A	APP CRS 108°	Rwy Ldg TDZE Apt Elev 6726 17 17
--	------------------------	--

GLS RWY 11
NEWARK LIBERTY INTL (EWR)

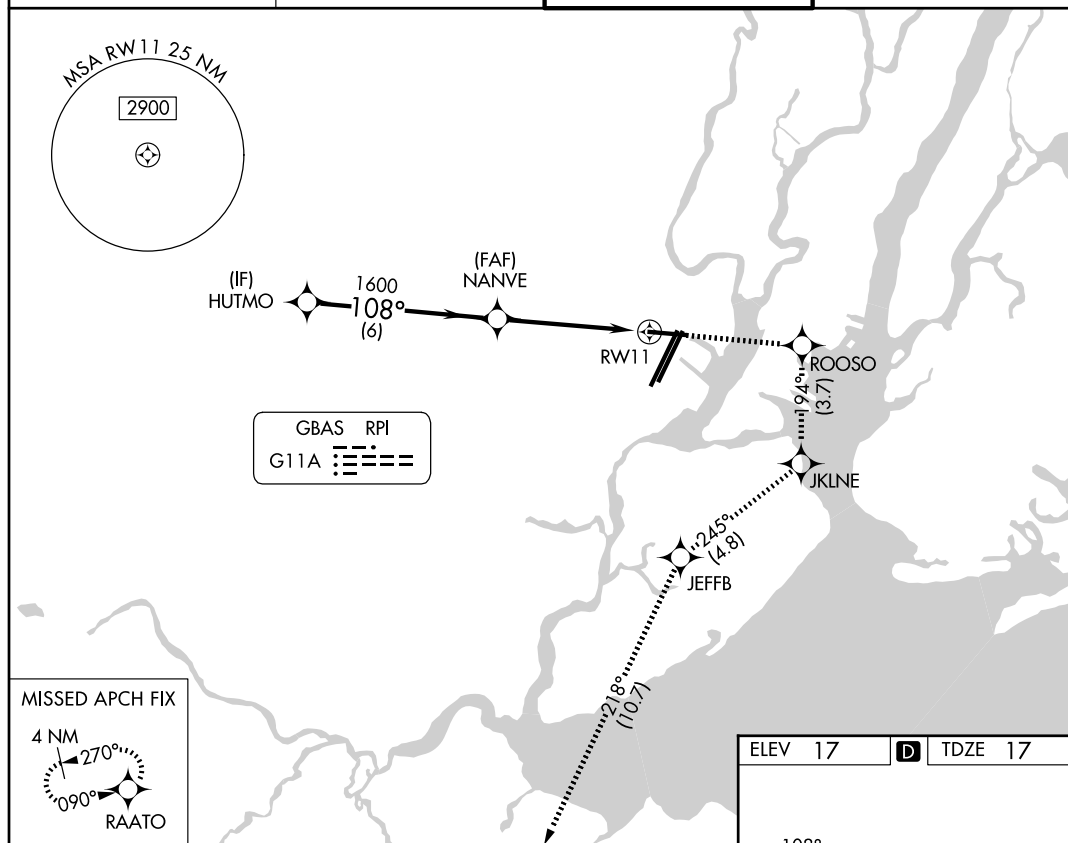
RNP APCH - GPS.

RADAR required.

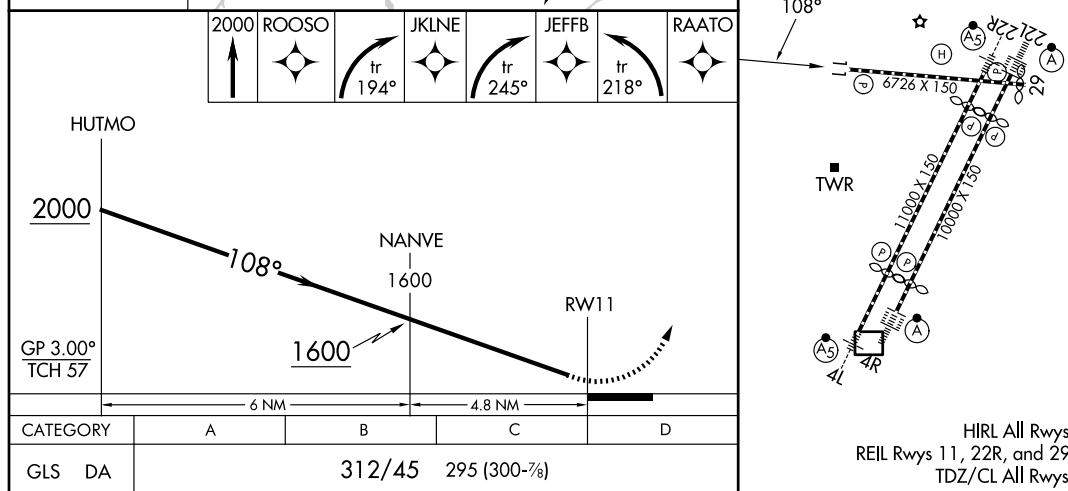
Autopilot coupled approach NA below 312.
NA Rwy 11 helicopter visibility reduction below RVR 4000 NA.

MISSED APPROACH: (Do not exceed 230K until JKLNE)
Climb to 2000 direct ROOSO and right turn on track
194° to JKLNE and right turn on track 245° to JEFFB and
left turn on track 218° to RAATO and hold.

D-ATIS 115.7 134.825	NEW YORK APP CON 128.55 379.9	NEWARK TOWER 118.3 257.6	GND CON 121.8
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MISSED APCH FIX



NEWARK, NEW JERSEY
Amdt 1 15JUN23

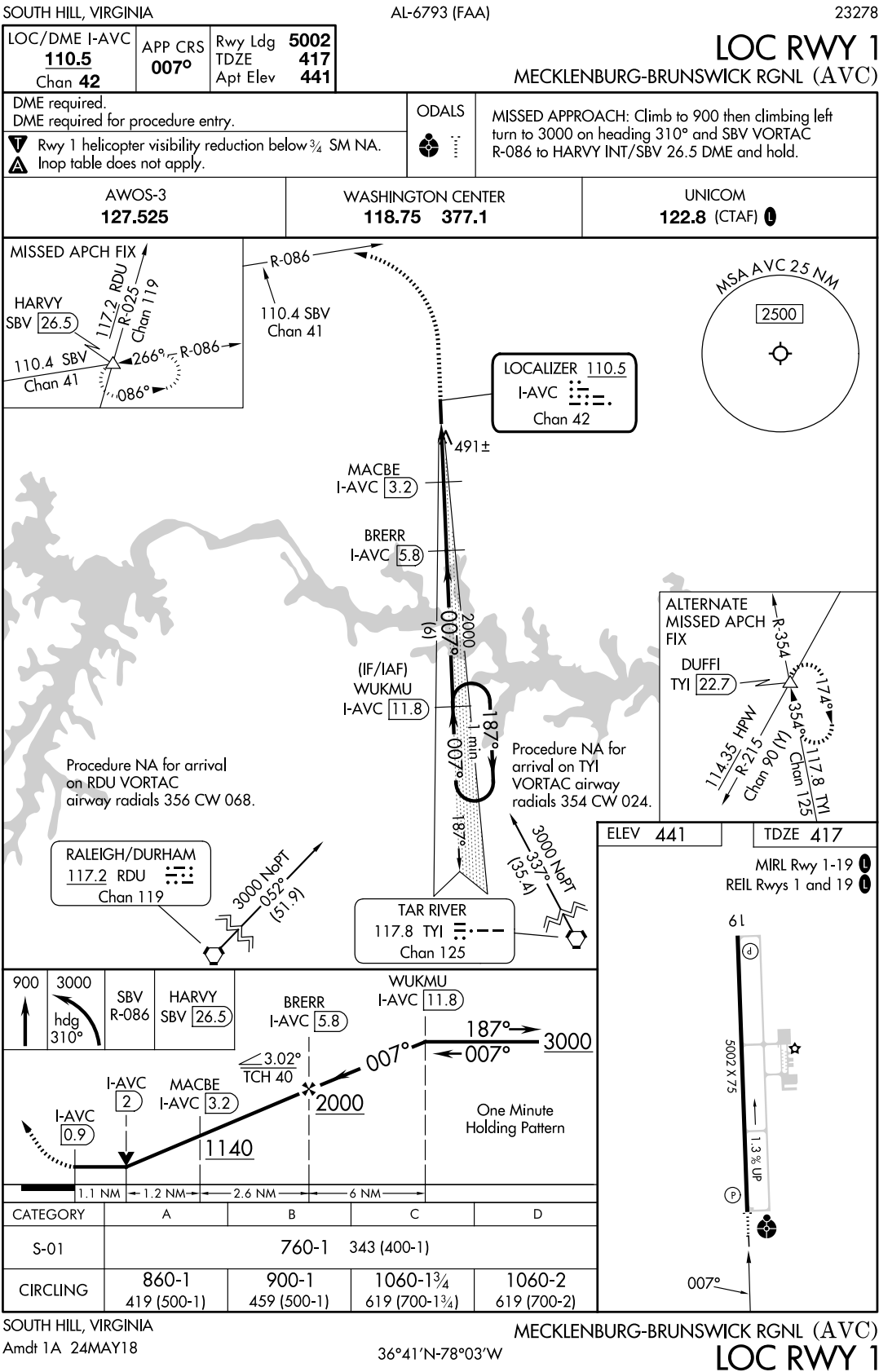
40°42'N-74°10'W

NEWARK LIBERTY INTL (EWR)

GLS RWY 11

APPENDIX 35

LOC



APPENDIX 36 LOC – BACK COURSE

IDAHO FALLS, IDAHO

AL-590 (FAA)

21224

LOC/DME I-IDA 111.1 Chan 48	APP CRS 026°	Rwy Ldg TDZE Apt Elev 9002 4744 4744
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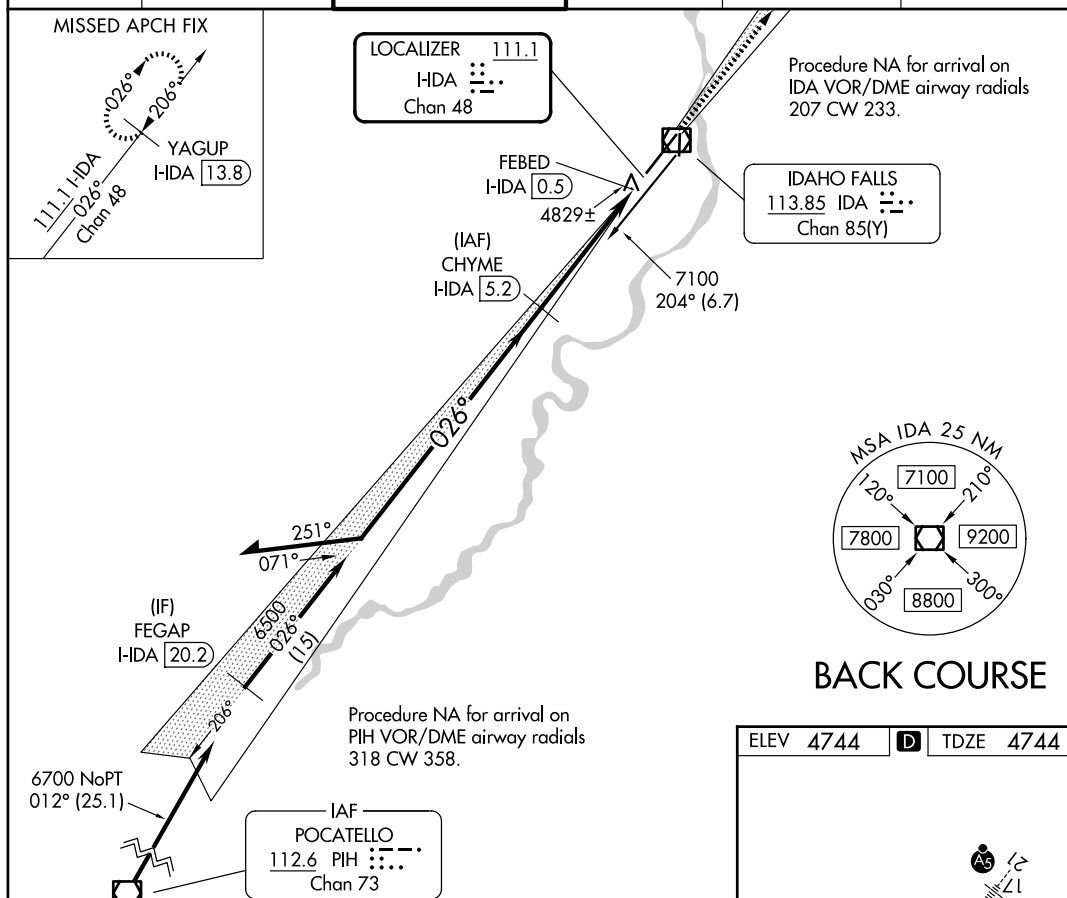
LOC BC RWY 3
IDAHO FALLS RGNL (IDA)

DME required.



MISSED APPROACH: Climb to 7000 on I-IDA localizer
NE course 026° to YAGUP/I-IDA 13.8 DME and hold.

ATIS 135.325	SALT LAKE CENTER 128.35 239.25	IDAHO FALLS TOWER ★ 118.5 (CTAF) 0 257.8	GND CON 121.7	GCO 121.725	UNICOM 122.95
------------------------	--	--	-------------------------	-----------------------	-------------------------



BACK COURSE

ELEV 4744 **D** TDZE 4744

Disregard glide slope indications. Remain within 15 NM.					
6500 206° 6500 3.00° TCH 50 7000 I-IDA NE crs 026° YAGUP I-IDA 13.8 FEBED I-IDA 0.5					
CHYME I-IDA 5.2 6500 206° 6500 3.00° TCH 50 VGSI and descent angles not coincident (VGSI Angle 3.00/TCH 35). 4.7 NM 0.7					
CATEGORY	A	B	C	D	E
S-LOC 3	5080-1 336 (400-1)				
CIRCLING	5200-1 456 (500-1)	5300-1 556 (600-1)	5400-1 3/4 656 (700-1 3/4)	5420-2 1/4 676 (700-2 1/4)	5420-2 1/2 676 (700-2 1/2)

IDAHO FALLS, IDAHO

Amdt 7 03JAN19

43°31'N-112°04'W

IDAHO FALLS RGNL (IDA)
LOC BC RWY 3

SANTA MARIA, CALIFORNIA

AL-379 (FAA)

24081

LOC/DME BC-A
SANTA MARIA PUB/CAPT G ALLAN HANCOCK FLD (SMX)

MISSED APPROACH: Climb to 2100 direct
GLJ VOR and hold.

GUADALUPE
113.05 GLJ

LOCALIZER 108.9
I-SMX
Chan 26

537±
595±

PATER
I-SMX 2

CAMCO
I-SMX 5.8

KOAKS
I-SMX 11.6
RZS 29

R-300
300°
120°

R-286
4600
286° (14.1)
6000
286° (14.9)

MADOO
RZS 14.9

IAF
SAN MARCUS
114.9 RZS
Chan 96

MSA GLJ 25 NM
4900
6600
3300
5600
090°
180°
270°
360°

ELEV 261 D

BACK COURSE

BACK COURSE

Diagram illustrating the HIRL Rwy 12-30 instrument approach procedure. The diagram shows a 300° turn from the 12-30 runway to the 30-18 runway. Key altitudes include 2100, 1720, 3000, and 4600. Distance markers are 0.7, 1.5, 3.8, and 5.8 NM. The diagram also shows the TWR, TWR, and TWR locations. The diagram includes a table for the approach procedure.

CATEGORY	A	B	C	D
CIRCLING	1100-1¼ 839 (900-1¼)		1420-3 1159 (1200-3)	1540-3 1279 (1300-3)

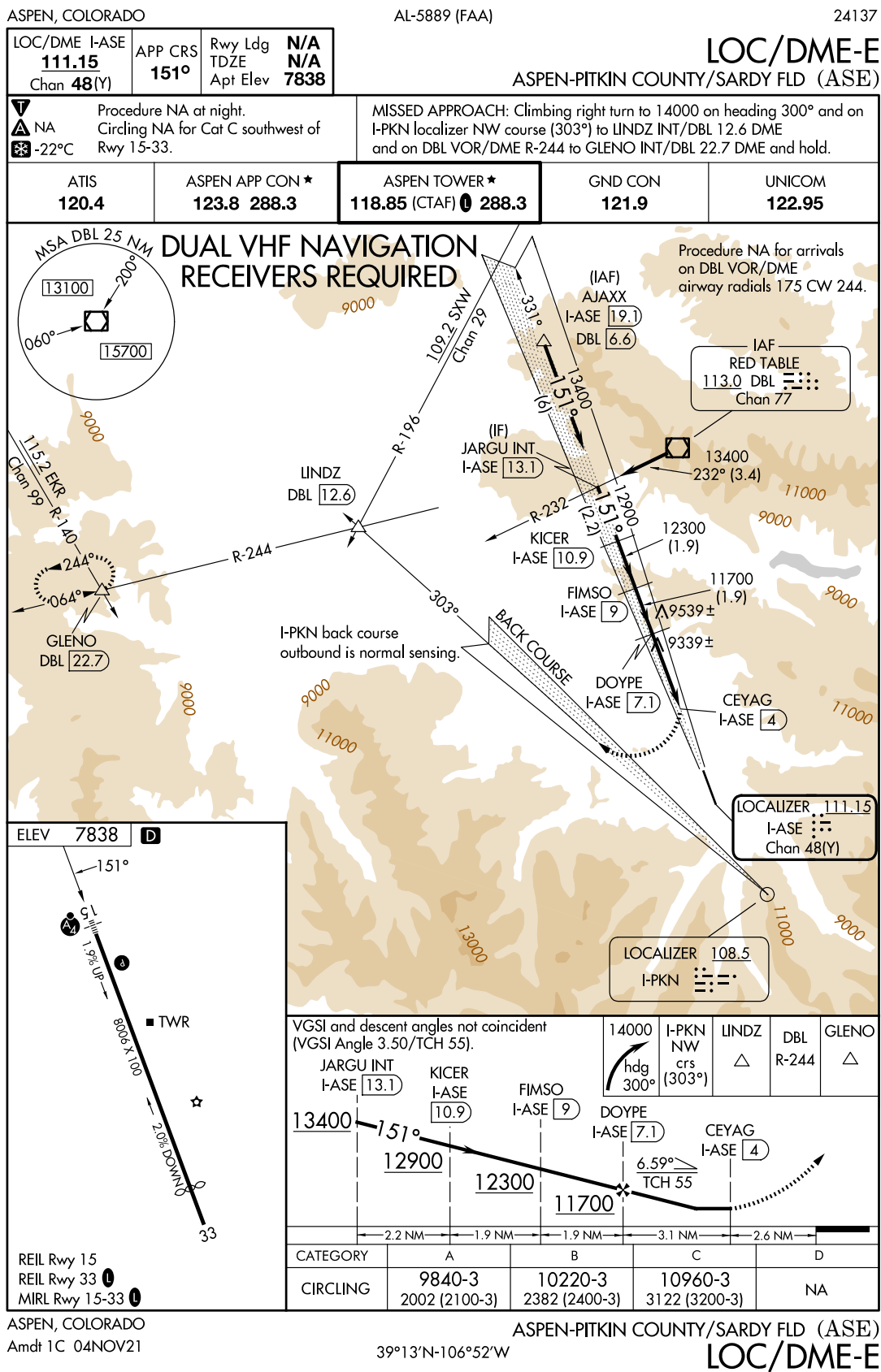
SANTA MARIA, CALIFORNIA
Amdt 10F 24FEB22

SANTA MARIA PUB/CAPT G ALLAN HANCOCK FLD (SMX)
34°54'N-120°27'W LOC/DME BC-A

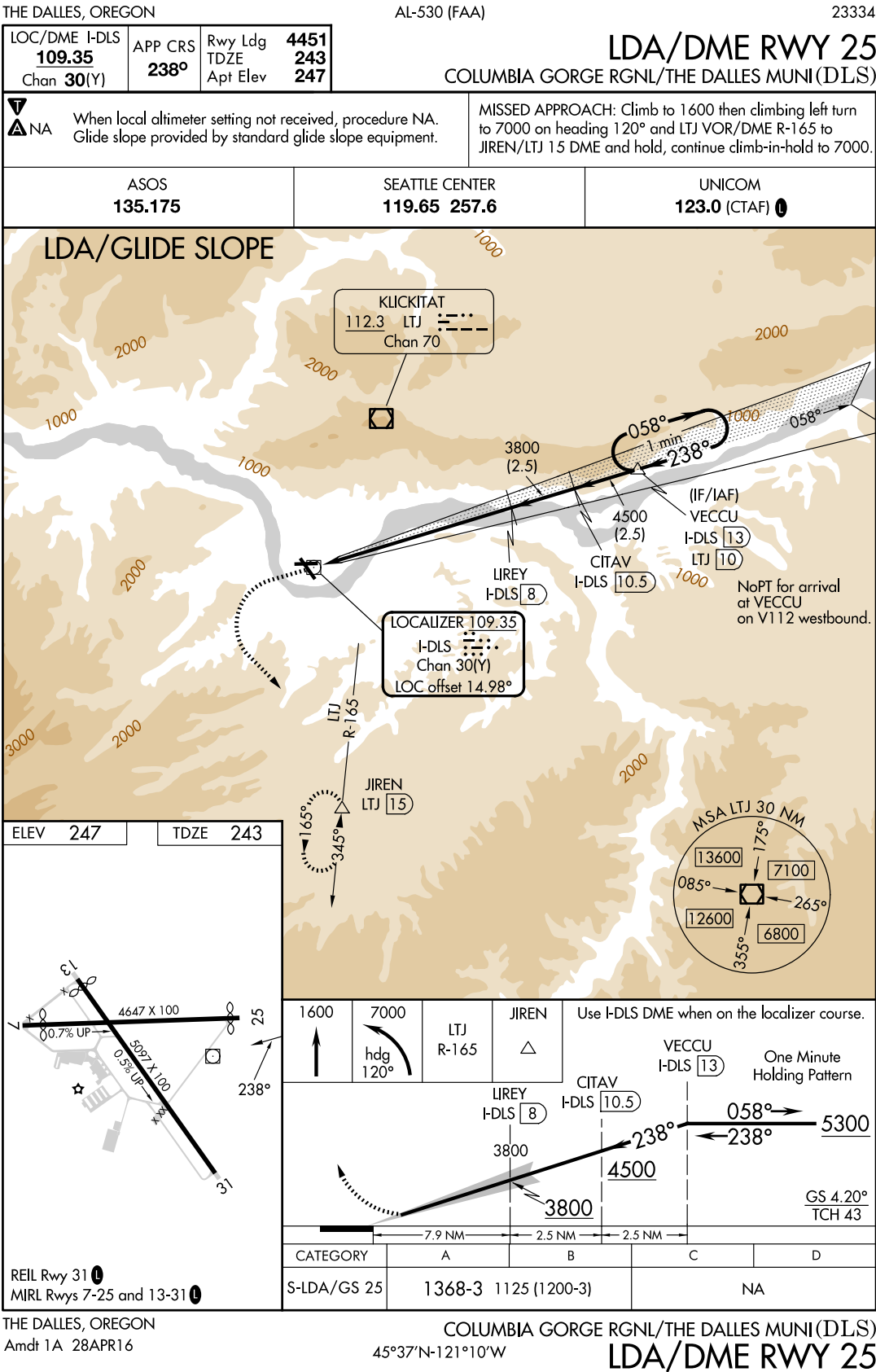
LOC/DME BC-A

APPENDIX 38

LOC/DME – BACK COURSE USED OTHER THAN AS PROCEDURE FACILITY (PRIMARY)



APPENDIX 39
LDA/DME



APPENDIX 40

SDF

MORRISTOWN, TENNESSEE

AL-5549 (FAA)

23166

SDF/DME MOR	APP CRS	Rwy Ldg	5717
109.5	053°	TDZE	1313
Chan 32		Apt Elev	1313

SDF RWY 5
MOORE-MURRELL (MOR)



ADF Required. When local altimeter setting not received, use Mc Ghee Tyson altimeter setting and increase all MDA 140 feet, increase S-5 Cats C/D visibility to 1 3/4 SM, and Circling Cat B visibility to 1 1/4 SM, Cat C to 3 SM. For inop MALSF, increase S-5 Cats C and D visibility to 1 3/8 miles. For inop MALSF, when using Mc Ghee Tyson altimeter setting, increase S-5 Cats C and D visibility to 2 miles.



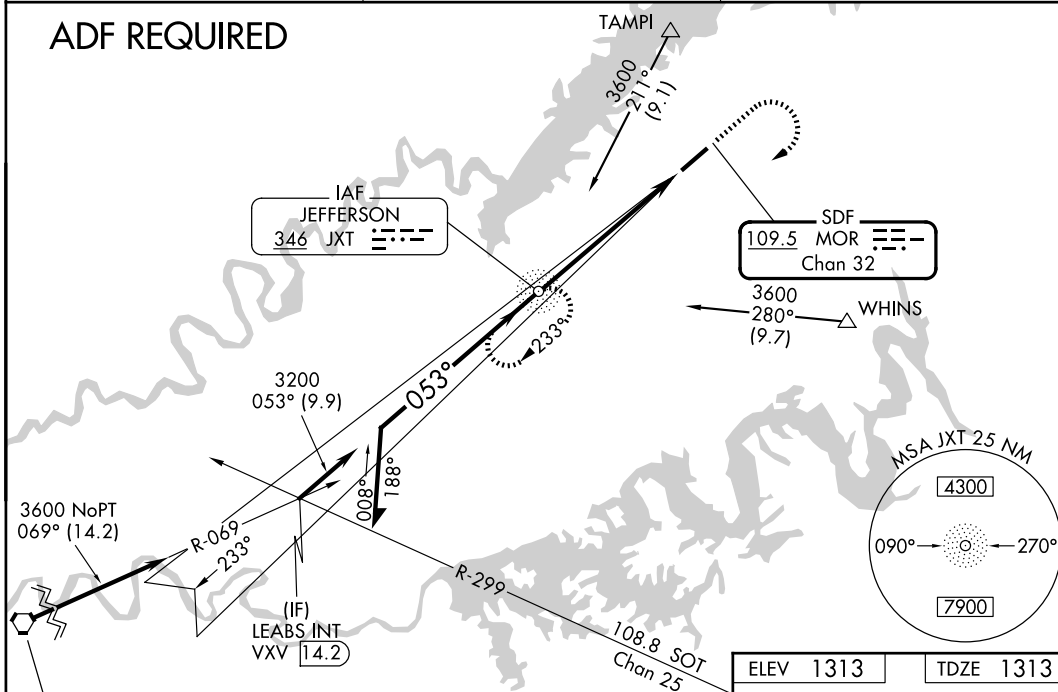
MISSED APPROACH:
Climb to 2000 then
climbing right turn to
3200 direct JXT NDB
and hold.

AWOS-3
126.725

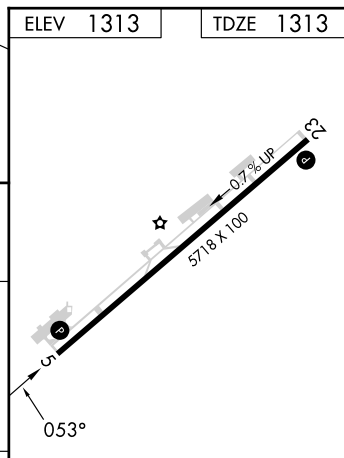
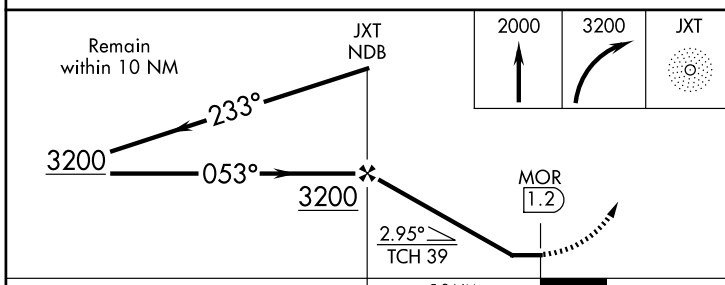
KNOXVILLE APP CON
132.8 360.8

UNICOM
122.8 (CTAF) 0

ADF REQUIRED



Procedure NA for arrival
on VXV VORTAC airway
radial 022 and 102.



CATEGORY	A	B	C	D
S-5	1860-3/4 547 (600-3/4)	1860-1 547 (600-1)	1860-1 547 (600-1)	1860-1 547 (600-1)
CIRCLING	1880-1 567 (600-1)	2020-1 707 (800-1)	2160-2 847 (900-2)	2420-3 1107 (1200-3)

MORRISTOWN, TENNESSEE

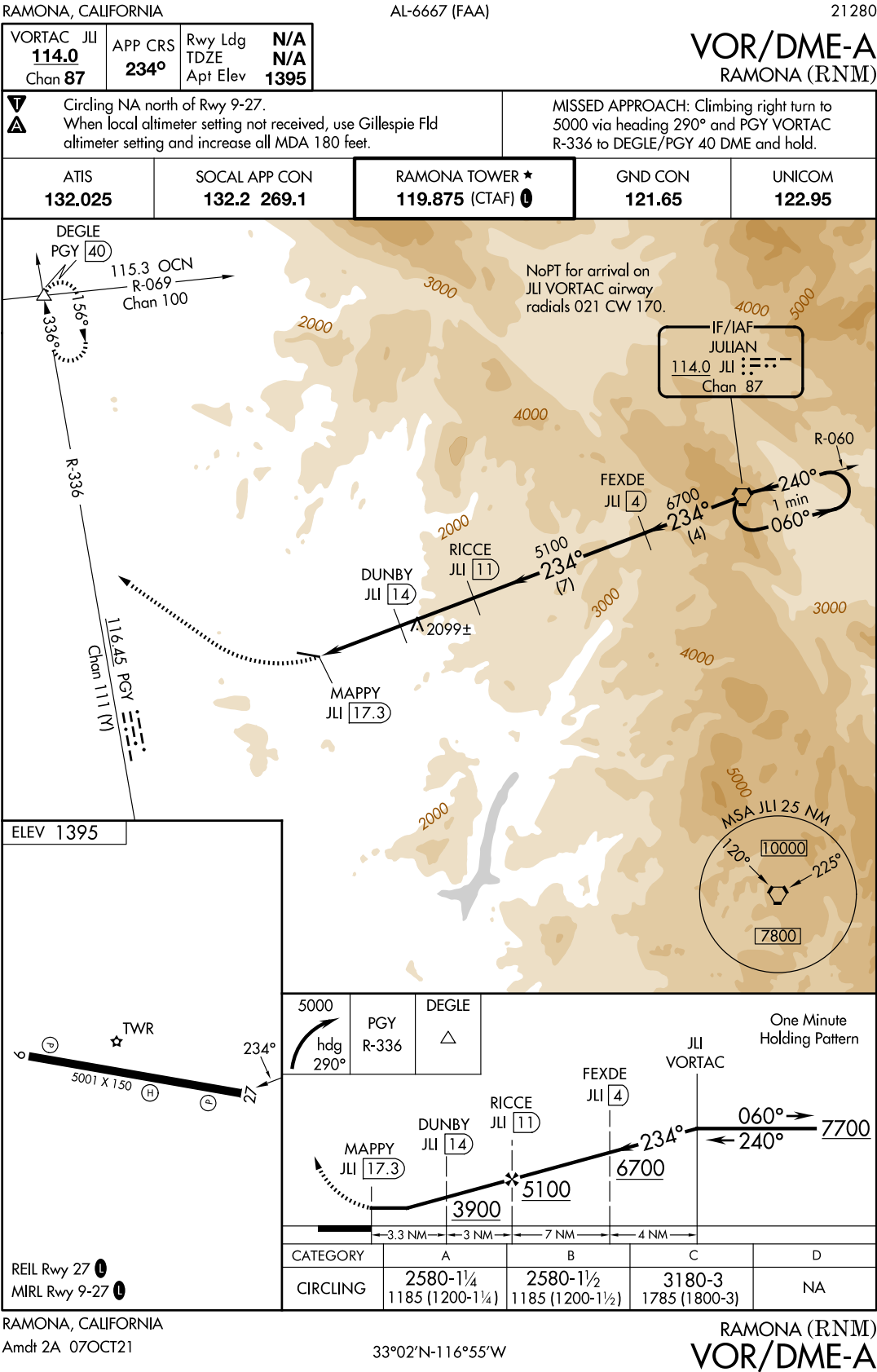
Amdt 5D 22APR21

36°11'N - 83°23'W

MOORE-MURRELL (MOR)

SDF RWY 5

APPENDIX 41
VOR/DME



APPENDIX 42 VOR/DME ARC

BALTIMORE, MARYLAND

AL-5222 (FAA)

23222

VORTAC BAL	BAL	Rwy Ldg	6997
115.1	14.7	TDZE	22
Chan 98	Arc	Apt Elev	22

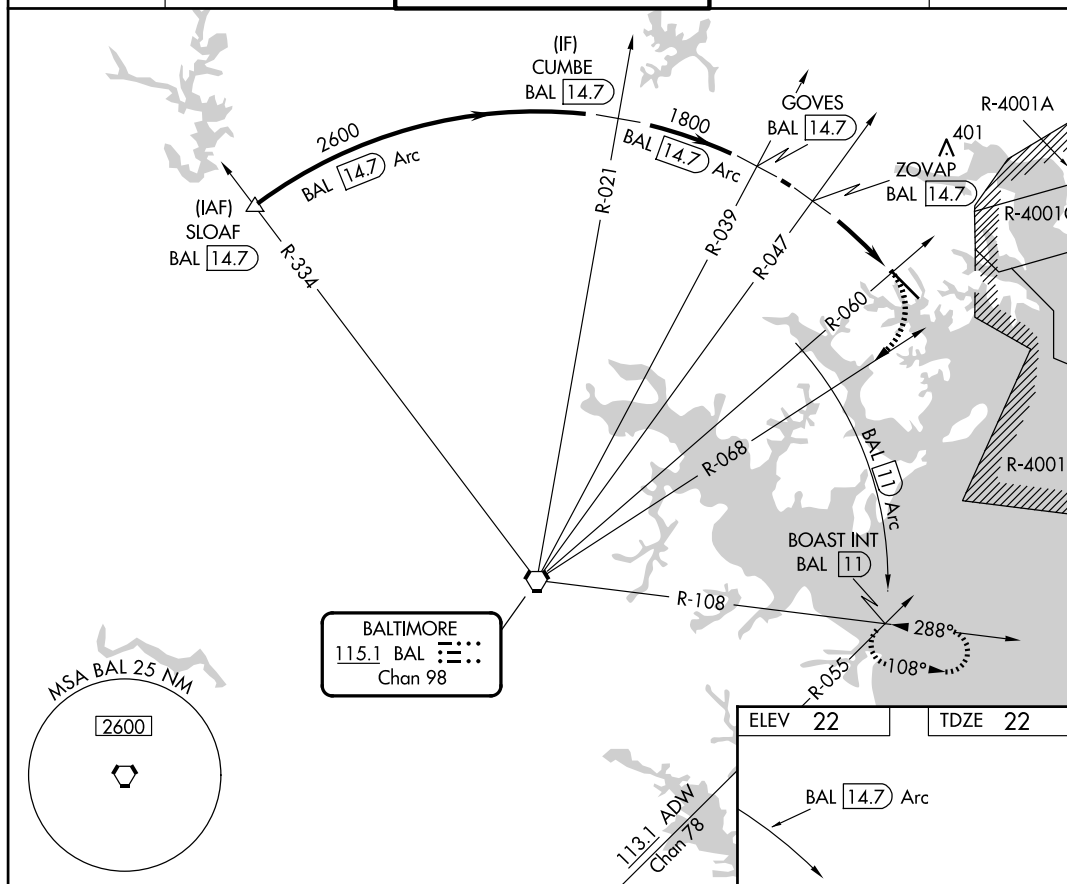
VOR or TACAN RWY 15 MARTIN STATE (MTN)

DME required.

▼ Rwy 15 helicopter visibility reduction below $\frac{3}{4}$ SM NA. When local altimeter setting not received, use Baltimore/Washington Intl Thurgood Marshall altimeter setting and increase all MDA 60 feet, and increase S-15 Cat B visibility $\frac{1}{4}$ SM, Cat C/D $\frac{1}{2}$ SM and Circling Cats B/C $\frac{1}{4}$ SM. Circling NA northeast of Rwy 15-33.

MISSED APPROACH: Climbing right turn to 2500 on BAL VORTAC R-068 and BAL 11 DME Arc clockwise to BOAST INT/BAL 11 DME and hold.

ATIS 124.925	POTOMAC APP CON 119.0 282.275	MARTIN TOWER ★ 121.3 (CTAF) 0 254.425	GND CON 121.8 253.4	UNICOM 122.95
-----------------	----------------------------------	--	------------------------	------------------



	SLOAF BAL 14.7	CUMBE BAL 14.7	GOVES BAL 14.7	2500 BAL R-068	BAL 11 Arc CW	BOAST INT
	2600	2600	1800	1260	ZOVAP BAL 14.7	BAL R-060 14.7
CATEGORY	A	B	C	D		
S-15	920-1 $\frac{1}{4}$	898 (900-1 $\frac{1}{4}$)	920-2 $\frac{1}{2}$	898 (900-2 $\frac{1}{2}$)		
CIRCLING	920-1 $\frac{1}{4}$	898 (900-1 $\frac{1}{4}$)	920-2 $\frac{3}{4}$ 898 (900-2 $\frac{3}{4}$)	920-3 898 (900-3)		

Rwy 33 ldg 8100'
(Military Operations only)
Rwy 15 take-off 8100'
(Military Operations only)

HIRL Rwy 15-33 0
REIL Rws 15 and 33 0

BALTIMORE, MARYLAND
Orig-D 17JUN21

39°20'N-76°25'W

MARTIN STATE (MTN)
VOR or TACAN RWY 15

APPENDIX 43 **CONCENTRIC RING DEPICTION**

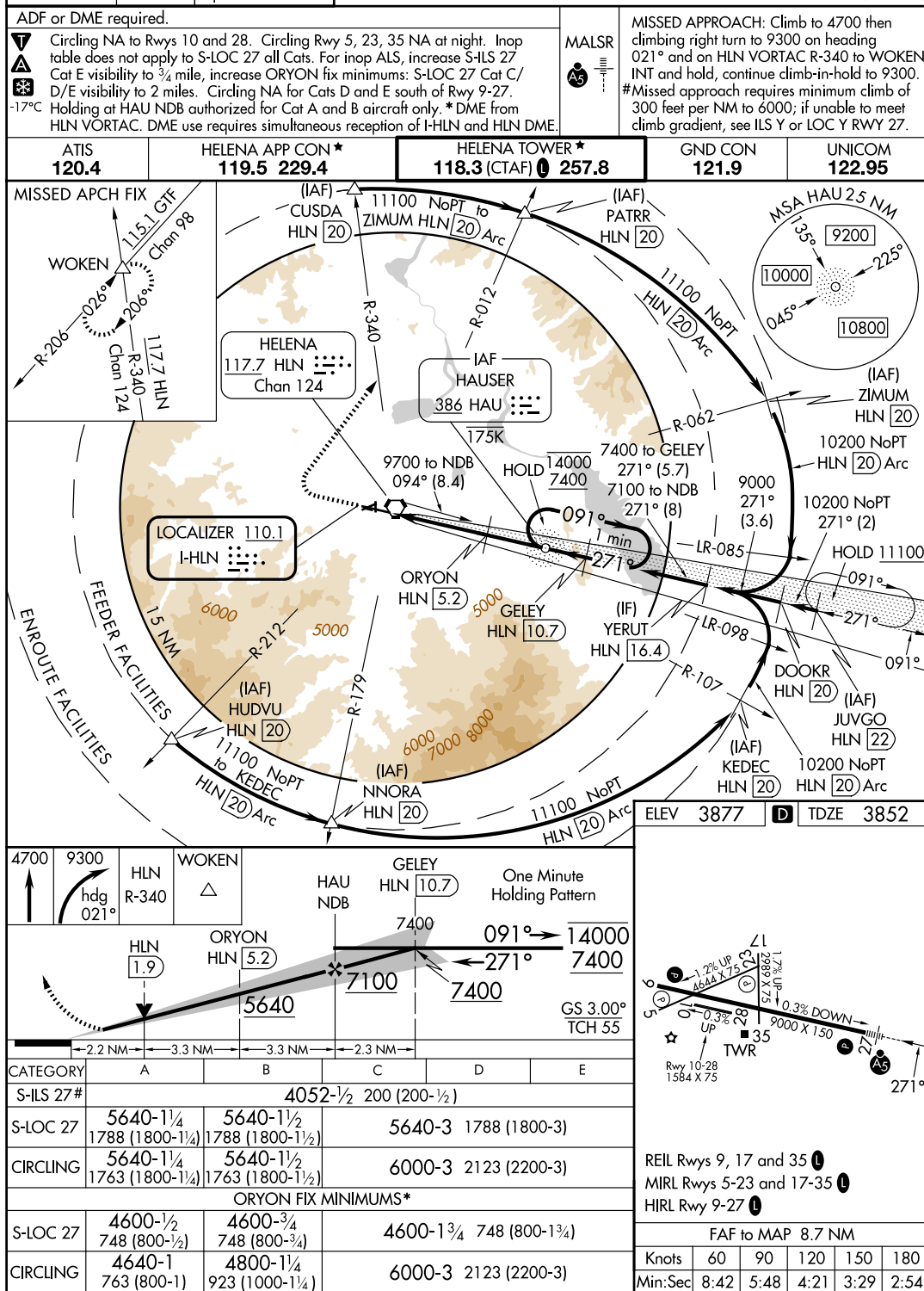
HELENA, MONTANA

AL-192 (FAA)

23334

LOC I-HLN	APP CRS	Rwy Ldg	9000
110.1	271°	TDZE	3852
		Apt Elev	3877

ILS Z or LOC Z RWY 27
HELENA RGNL (HLN)



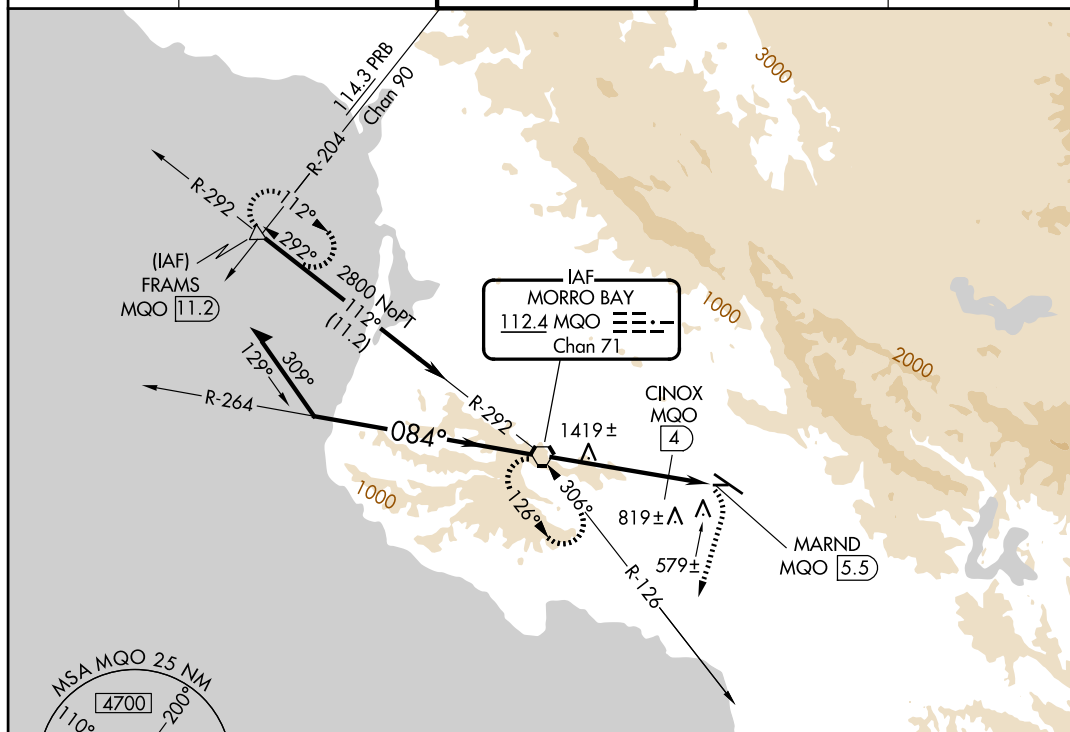
APPENDIX 44 VOR OR TACAN

SAN LUIS OBISPO, CALIFORNIA

AL-989 (FAA)

24081

VORTAC MQO 112.4 Chan 71	APP CRS 084°	Rwy Ldg TDZE Apt Elev N/A 212	VOR or TACAN-A SAN LUIS OBISPO COUNTY RGNL (SBP)	
⚠ Circling NA north of Rwy 11-29.			MISSED APPROACH: Climbing right turn to 3100 via heading 175° and MQO R-126 to MQO VORTAC and hold. (TACAN Aircraft continue climb to 4000 via MQO R-292 to FRAMS 11.2 DME and hold east, right turns, 292° inbound.)	
ATIS ★ 120.6	SANTA BARBARA APP CON ★ 127.725 244.575	SAN LUIS TOWER ★ 124.0 (CTAF) 0 379.9	GND CON 121.6	UNICOM 122.95



Remain within 10 NM

MQO VORTAC

3500

084°

2800

1700

4 NM

1.5 NM

CINOX MQO 4

MARND MQO 5.5

3100

MQO R-126

ELEV 212

D

CATEGORY	A	B	C	D
CIRCLING	1700-1¼ 1488 (1500-1¼)	1700-1½ 1488 (1500-1½)	1700-3	1488 (1500-3)

TACAN OR DME MINIMA

CIRCLING	1120-1¼ 908 (1000-1¼)	1220-1½ 1008 (1100-1½)	1460-3 1248 (1300-3)	1560-3 1348 (1400-3)
----------	--------------------------	---------------------------	-------------------------	-------------------------

HIRL Rwy 11-29 **L**
REIL Rwy 29 **L**

FAF to MAP 5.5 NM

Knots	60	90	120	150	180
Min:Sec	5:30	3:40	2:45	2:12	1:50

SAN LUIS OBISPO, CALIFORNIA

Amdt 6C 12AUG21

35°14'N-120°39'W

SAN LUIS OBISPO COUNTY RGNL (SBP)

VOR or TACAN-A

FRESNO, CALIFORNIA

AL-162 (FAA)

23334

TACAN RWY 29R
FRESNO YOSEMITE INTL (FAT)

TACAN CZQ Chan 76 (112.9)	APP CRS 307°	Rwy Ldg TDZE Apt Elev	29R 9227 333 336	29L 8008 331 336
--	------------------------	-----------------------------	--	--

▼ Rwy 29R helicopter visibility reduction below RVR 4000 NA.
 ▲ For inop ALS, increase S-29R Cat A/B visibility to RVR 5500 and Cat E visibility to 1 1/4 mile.

ALSF-2 Rwy 29R
 MISSED APPROACH: Climb to 5500 on heading 330° and FRA VORTAC R-222 to NIVEE INT/FRA 8 DME and hold, continue climb-in-hold to 5500.

ATIS 121.35 273.6	FRESNO APP CON 119.6 351.95	FRESNO TOWER 118.2 251.1	GND CON 121.7 348.6
-----------------------------	---------------------------------------	------------------------------------	-------------------------------

OXVEV CZQ **7** (112.9)
 FRIANT 115.6 FRA Chan 103
 NIVEE INT FRA **8**
 114.2 HYP R-094 Chan 89
 115.6 FRA Chan 103
 CLOVIS Chan 76 CZQ (112.9)
 Procedure NA for arrivals at FRA VORTAC on V459 northwest bound.
 5500 (28.3)
 161
 505 A
 JULTI CZQ **10.6**
 URFEZ CZQ **13.1**
 1800 (6)
 307°
 (IF/IAF) IXDEB CZQ **19.1**
 127° 1 min
 HOLD 6000 2000
 MSA CZQ 25 NM
 7800
 1900
 120° 300°
 ELEV 336 **D** TDZE 29R 333 TDZE 29L 331
 5500 hdg 330° FRA R-222 NIVEE INT
 VGSI and descent angles not coincident (VGSI Angle 3.00/TCH 76).
 URFEZ CZQ **13.1** IXDEB CZQ **19.1** One Minute Holding Pattern
 307° 127° 6000 2000
 307°
 980 1800
 3.03° TCH 55
 1.1 NM 0.8 NM 2.5 NM 6 NM
 CATEGORY A B C D E
 S-29R 760/40 427 (500-3/4)
 SIDESTEP 29L 760/55 429 (500-1) 760-1 1/2 429 (500-1 1/2) 760-2 429 (500-2)
 CIRCLING 820-1 484 (500-1) 920-1 1/2 584 (600-1 1/2) 920-2 584 (600-2) 1140-2 3/4 804 (900-2 3/4)
 REIL Rwy 11L and 11R
 HIRL Rwy 11L-29R
 MIRL Rwy 11R-29L
 TDZ/CL Rwy 29R

FRESNO, CALIFORNIA
Amdt 3 10OCT19

36°47'N-119°43'W

FRESNO YOSEMITE INTL (FAT)
TACAN RWY 29R

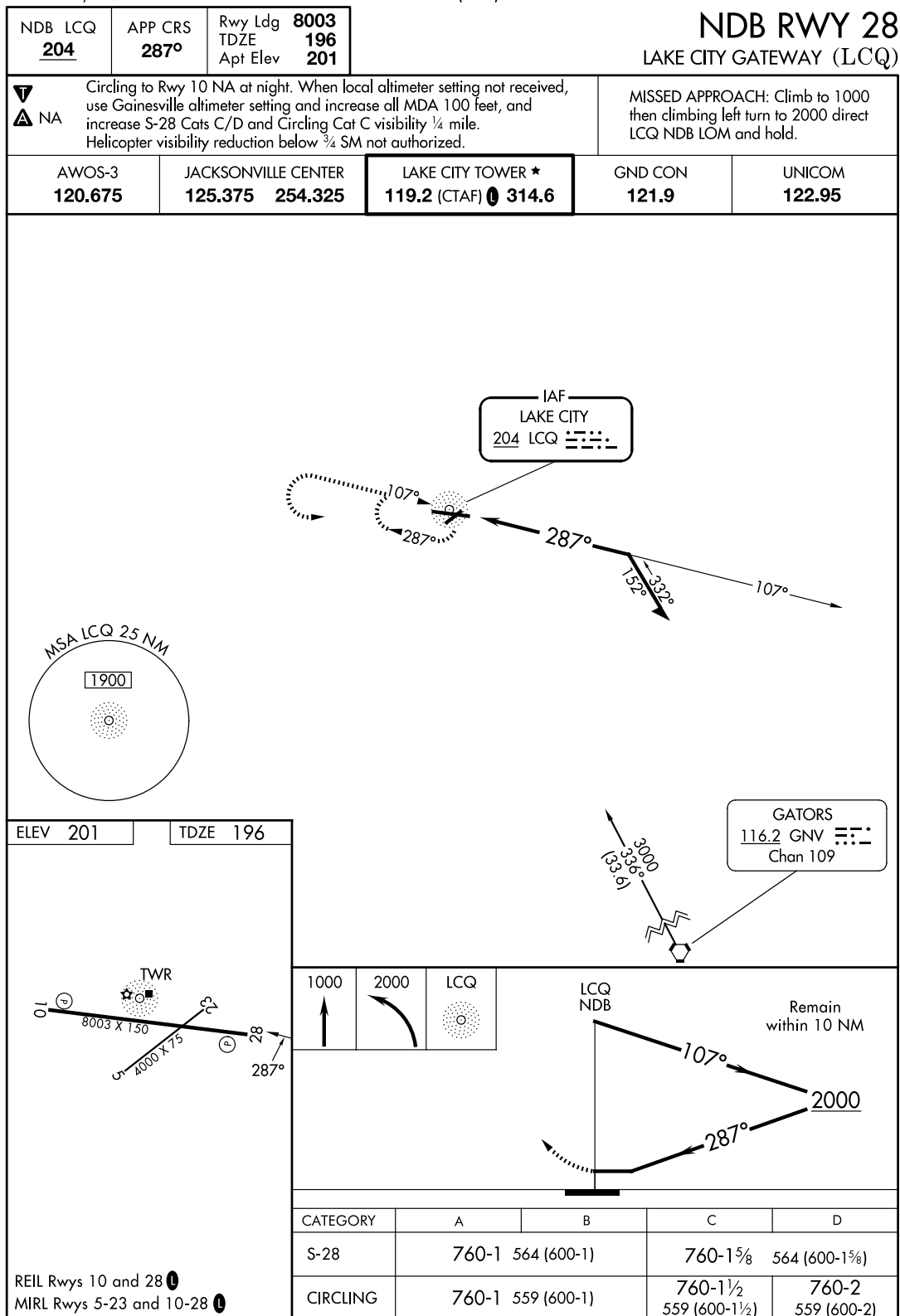
APPENDIX 46

NDB

LAKE CITY, FLORIDA

AL-811 (FAA)

23334



LAKE CITY, FLORIDA

Amdt 2A 02MAY13

30°11'N-82°35'W

LAKE CITY GATEWAY (LCQ)

NDB RWY 28

GAMBELL, ALASKA

AL-6687 (FAA)

24081

NDB/DME GAM <u>369</u> Chan 92 (114.5)	APP CRS 345°	Rwy Ldg 4500 TDZE 26 Apt Elev 27
--	------------------------	---

NDB/DME RWY 34
GAMBELL(GAM)(PAGM)

 Circling NA northeast of Rwy 16-34. -27°C		ODALS 	MISSED APPROACH: Climb to 3000 direct GAM NDB/DME and in GAM NDB/DME holding pattern.	
AWOS-3P 125.9	ANCHORAGE CENTER 132.2 281.4	NOME RADIO 122.0	CTAF 122.7 0	

CAUTION: GAM aural ident should be monitored to ensure against possible reception of foreign stations.

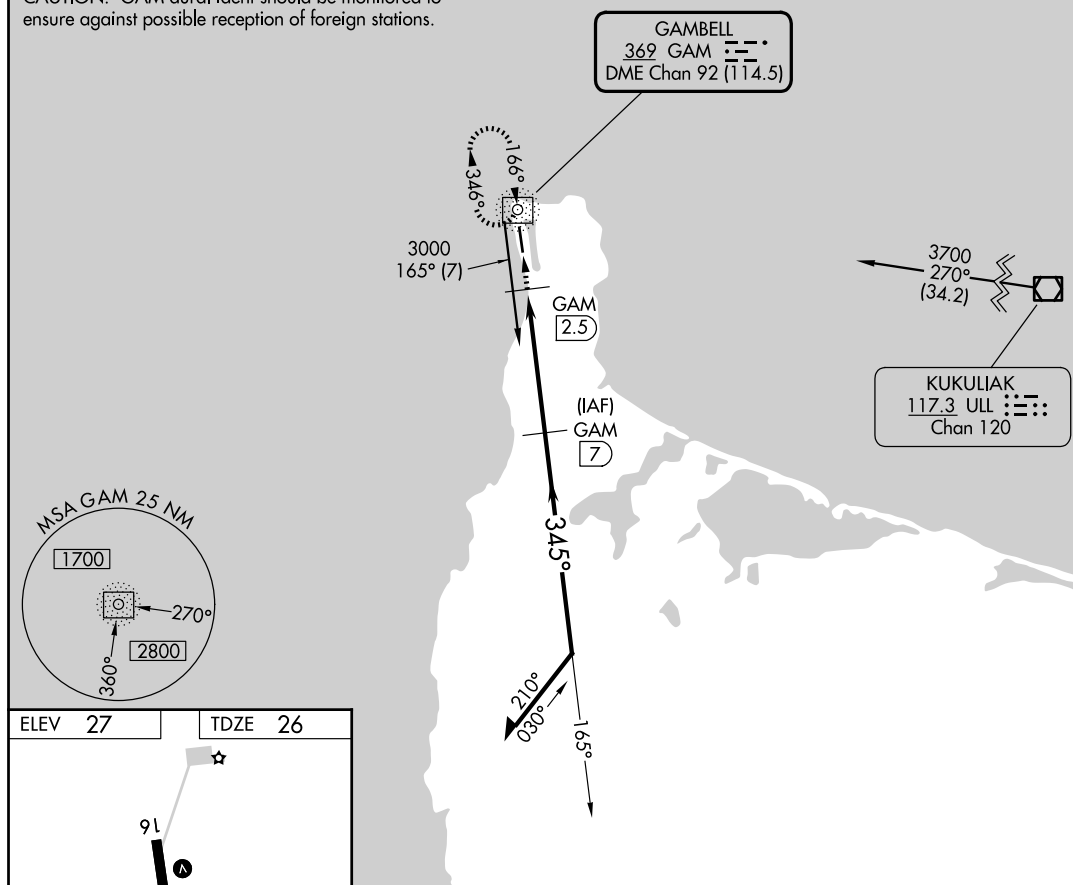


Diagram illustrating the runway layout at MIRA. The runways are labeled as follows:

- Runway 16-34 (Main Runway)
- Runway 01-19 (Secondary Runway)

The diagram shows the orientation and relative positions of the runways, with a heading of 345° indicated.

3000

GAM

GAM NDB/DME

GAM 2.5

GAM 3.9

GAM 7

165°

345°

1900

2800

1.2

1.4

3.2 NM

≤ 3.03° TCH 39'

Remain within 10 NM

CATEGORY	A	B	C	D
S-34	880-1½ 854 (900-1½)		880-2½ 854 (900-2½)	880-2¾ 854 (900-2¾)
CIRCLING	880-1½ 853 (900-1½)		880-2½ 853 (900-2½)	880-2¾ 853 (900-2¾)

GAMBELL, ALASKA
Amdt 2B 22AUG13

63°46'N-171°44'W

GAMBELL(GAM)(PAGM)
NDB/DME RWY 34

APPENDIX 48

RNAV (RNP)

BOISE, IDAHO

AL-57 (FAA)

23278

APP CRS	Rwy Ldg	9763
282°	TDZE	2858
	Apt Elev	2872

RNAV (RNP) Z RWY 28L

BOISE AIR TRML/GOWEN FLD (BOI)

RNP AR APCH - GPS.

For uncompensated Baro-VNAV systems, procedure NA below -14°C or above 54°C. For inop ALS, increase RNP 0.11 all Cats visibility to RVR 5500.



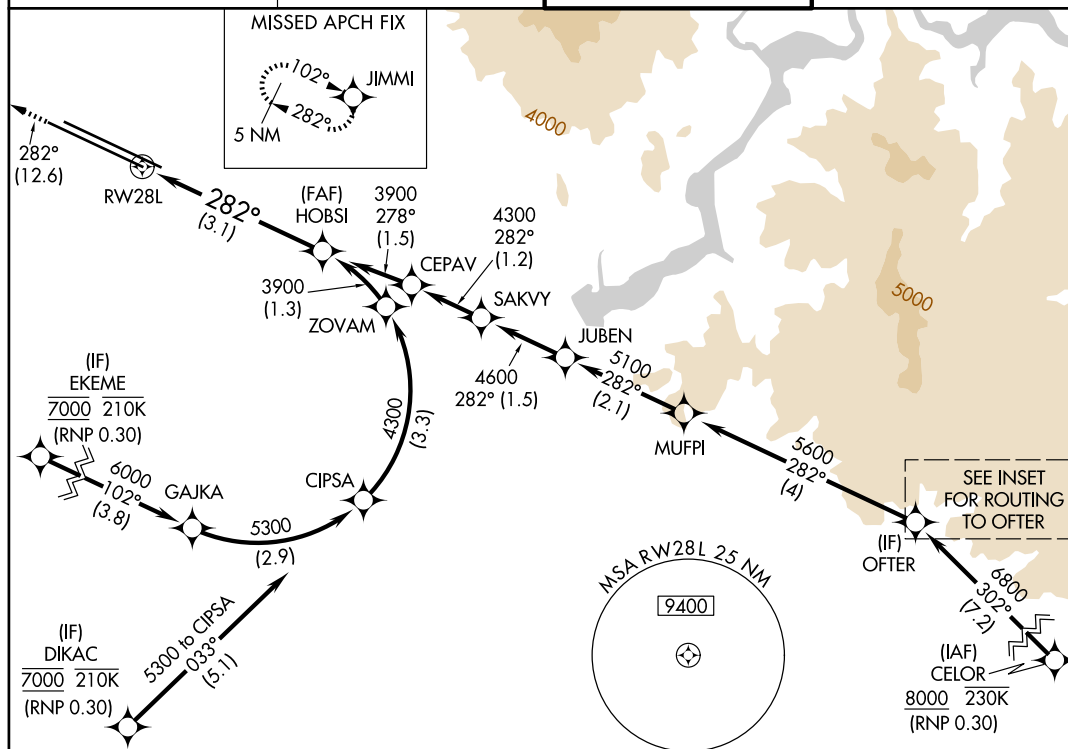
MISSED APPROACH: Climb to 6000 on track 282° to JIMMI and hold, continue climb-in-hold to 6000.

D-ATIS
123.9 290.4

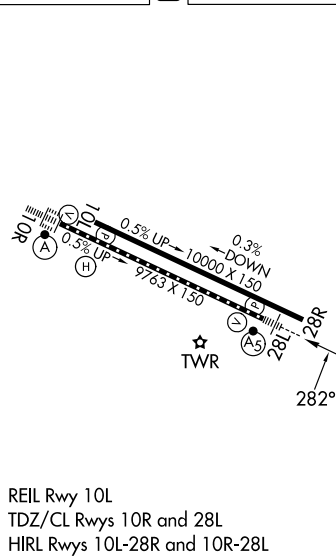
BIG SKY APP CON
119.6 269.4

BOISE TOWER
118.1 257.8

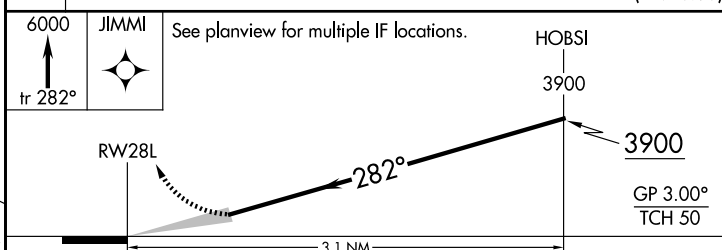
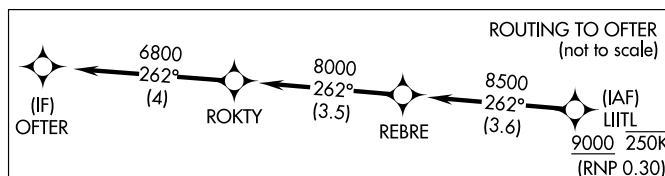
GND CON
121.7 348.6



ELEV 2872 **D** TDZE 2858



REIL Rwy 10L
TDZ/CL Rwy 10R and 28L
HIRL Rwy 10L-28R and 10R-28L



CATEGORY	A	B	C	D
RNP 0.11 DA		3220/35	362 (400-5%)	
RNP 0.30 DA		3315/45	457 (500-7%)	

AUTHORIZATION REQUIRED

BOISE, IDAHO

Amdt 3 14JUL22

BOISE AIR TRML/GOWEN FLD (BOI)

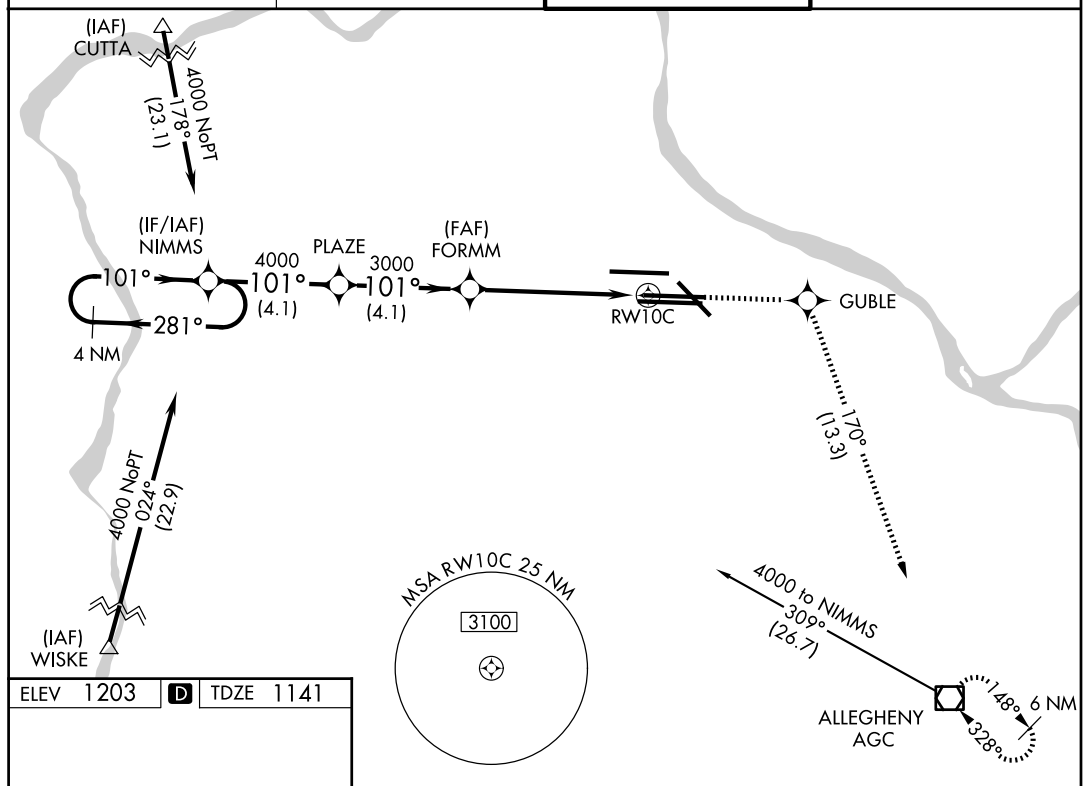
43°34'N-116°13'W

RNAV (RNP) Z RWY 28L

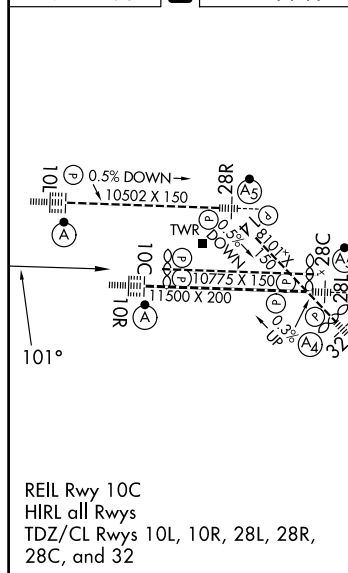
RNAV (GPS) Y RWY 10C
PITTSBURGH INTL (PIT)

24025

D-ATIS 127.25	PITTSBURGH APP CON 123.95 360.8	PITTSBURGH TOWER 128.3 291.7	GND CON 121.9 348.6 (S) 127.8 348.6 (N)
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ELEV	1203	D	TDZE	1141
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4 NM Holding Pattern

NIMMS PLAZE FORMM

4000 281° 101° 4000 3000 3000

GP 3.00° TCH 51

*1.5 NM to RW10C

RW10C

*LNAV only

CATEGORY	A	B	C	D
LPV DA	1438/50 297 (300-1)			
LNAV/VNAV DA	1634-1 ³ / ₄ 493 (500-1 ³ / ₄)			
LNAV MDA	1660/55 519 (500-1)	1660-1 ¹ / ₂ 519 (500-1 ¹ / ₂)	1660-1 ³ / ₄ 519 (500-1 ³ / ₄)	
CIRCLING	1700-1 497 (500-1)	1880-2 677 (700-2)	1880-2 ¹ / ₄ 677 (700-2 ¹ / ₄)	

PITTSBURGH INTL (PIT)

40°29'N-80°14'W

RNAV (GPS) Y RWY 10C

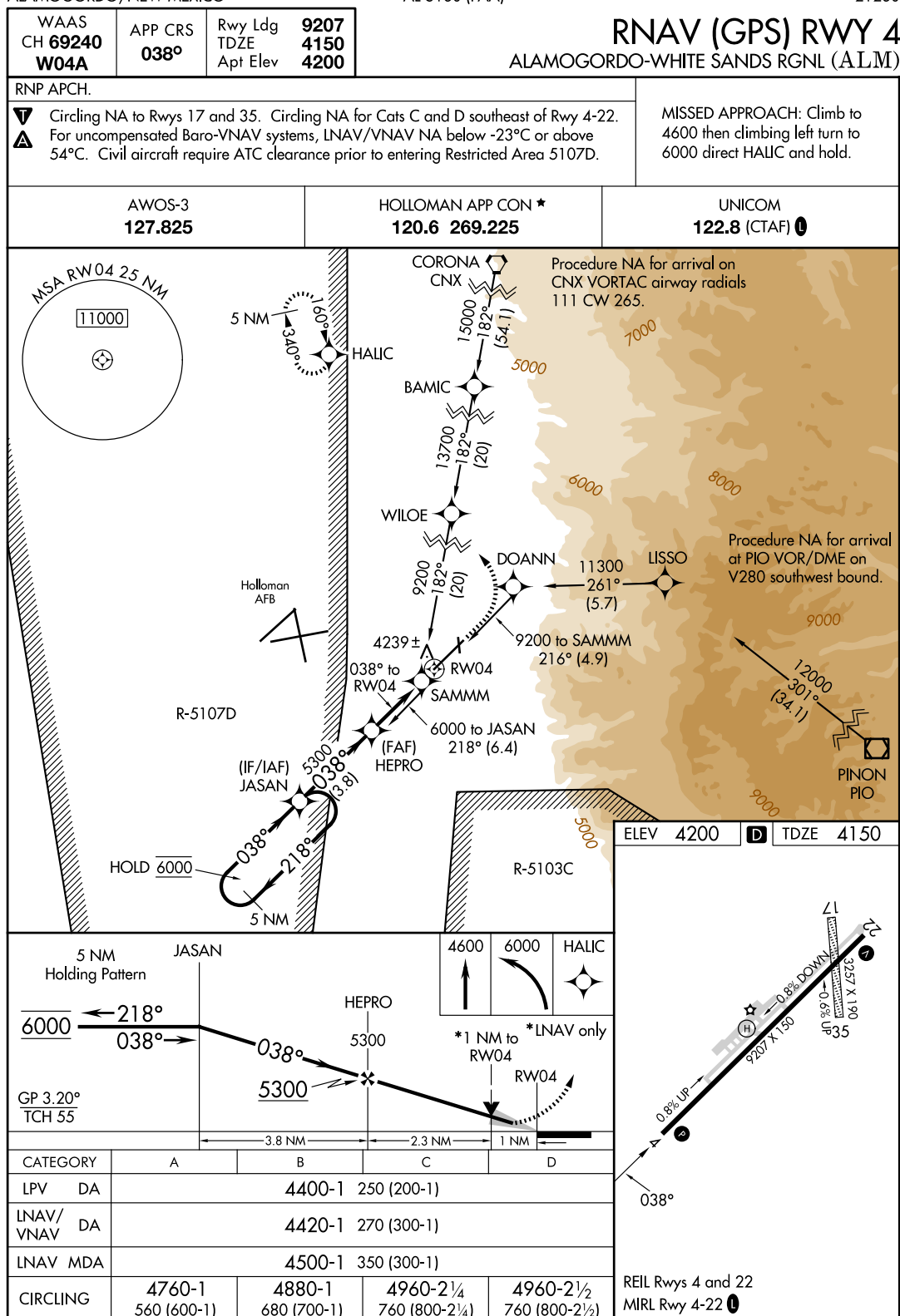
APPENDIX 50

RNAV (GPS) WITH MULTIPLE SCALE BREAKS

ALAMOGORDO, NEW MEXICO

AL-5130 (FAA)

21280



ALAMOGORDO, NEW MEXICO

Amdt 2B 12AUG21

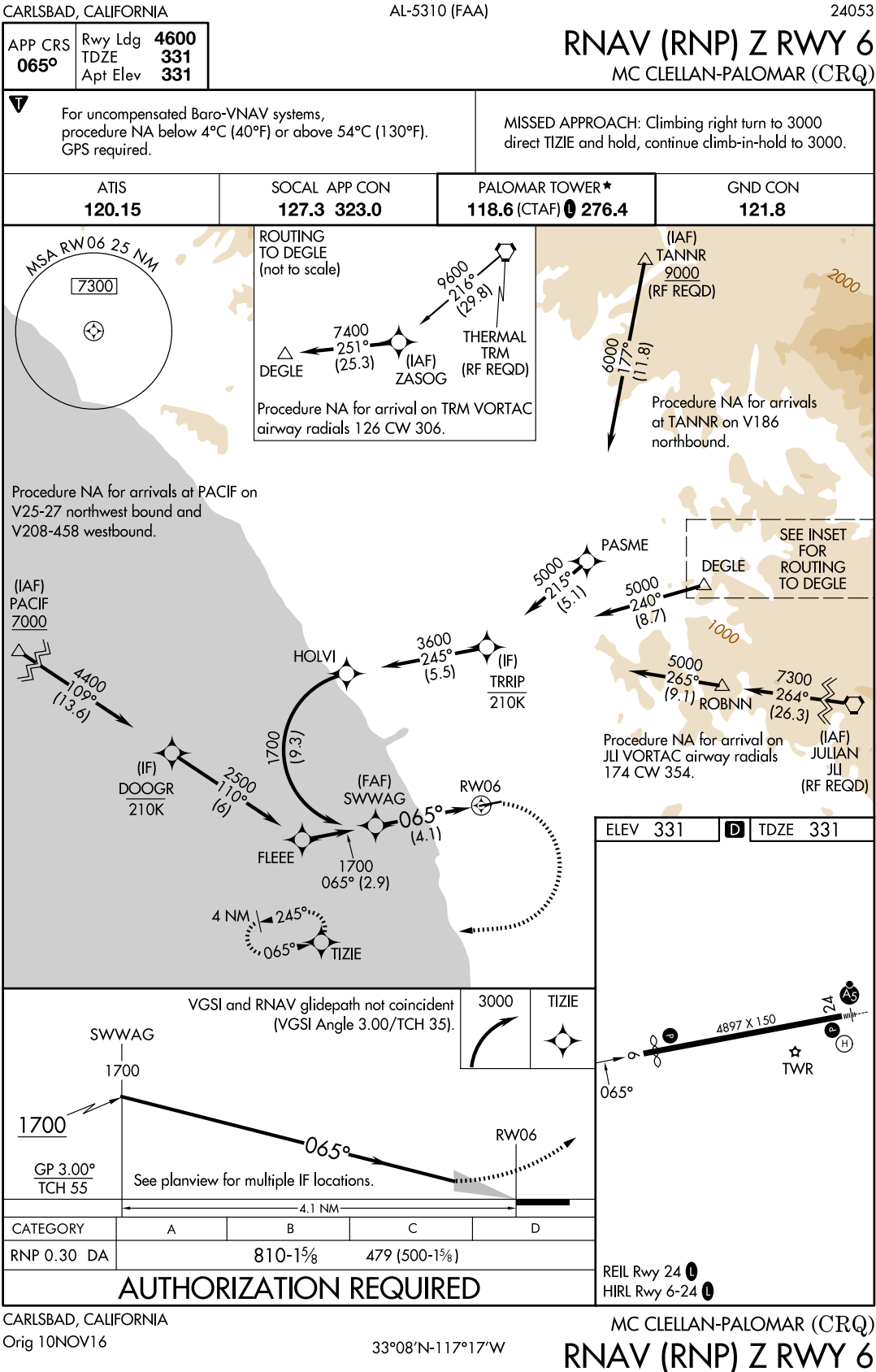
ALAMOGORDO-WHITE SANDS RGNL (ALM)

32°50'N-105°59'W

RNAV (GPS) RWY 4

APPENDIX 51

RNAV (RNP) WITH INSET



PORTERVILLE, CALIFORNIA

AL-569 (FAA)

21364

GPS RWY 30

PORTERVILLE MUNI (PTV)

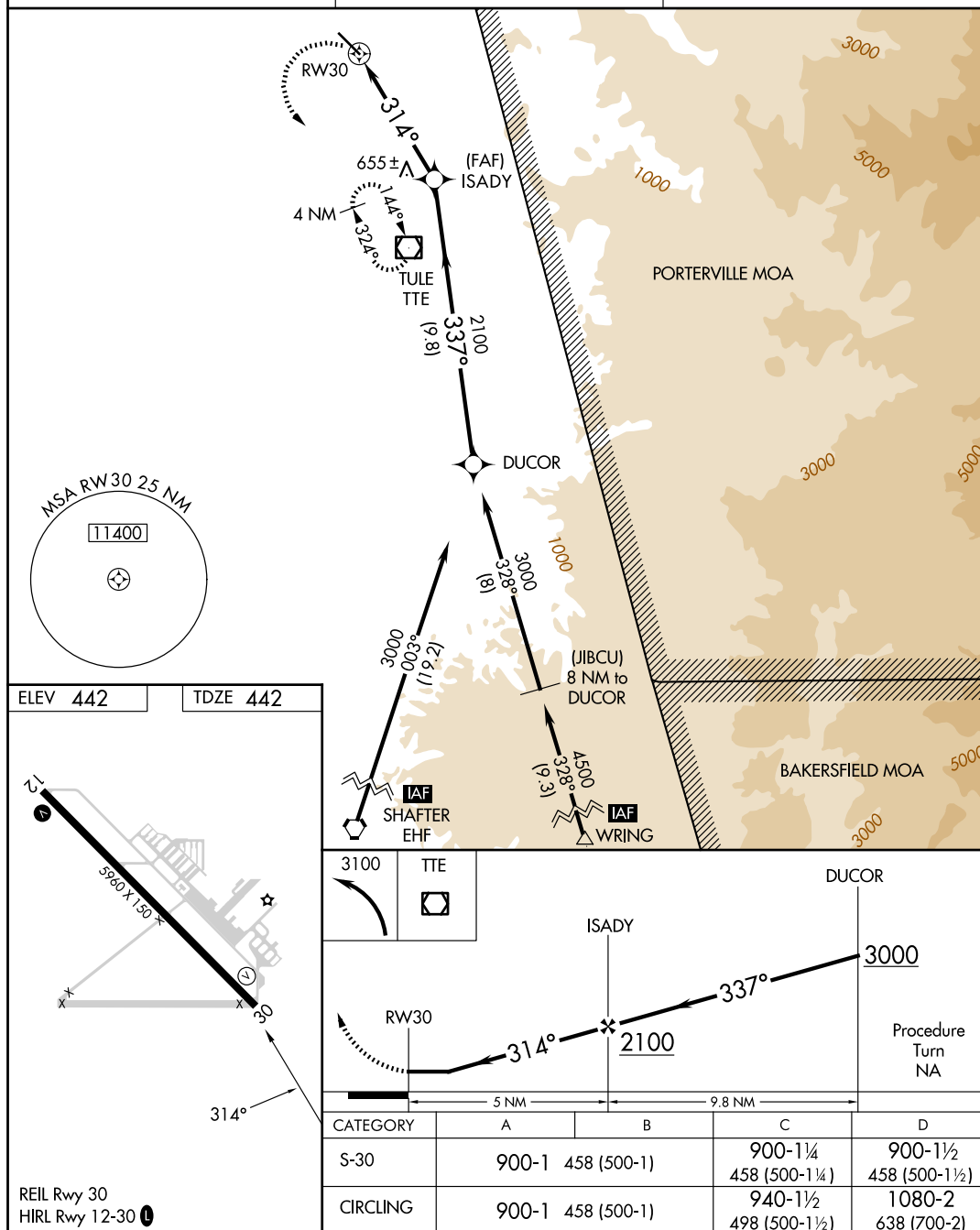
T	IAF ARM APPROACH MODE PRIOR TO IAF.
A NA	Helicopter visibility reduction below $\frac{3}{4}$ SM NA.

MISSED APPROACH: Climbing left turn to 3100 direct TTE
VOR/DME and hold.

AWOS-3PT
134.625

BAKERFIELD APP CON★
120.5

UNICOM
122.8 (CTAF) **L**



PORTERVILLE, CALIFORNIA

Orig-B 30DEC21

36°02'N-119°04'W

PORTERVILLE MUNI (PTV)

GPS RWY 30

APPENDIX 54 COPTER – ILS

NEW YORK, NEW YORK

AL-289 (FAA)

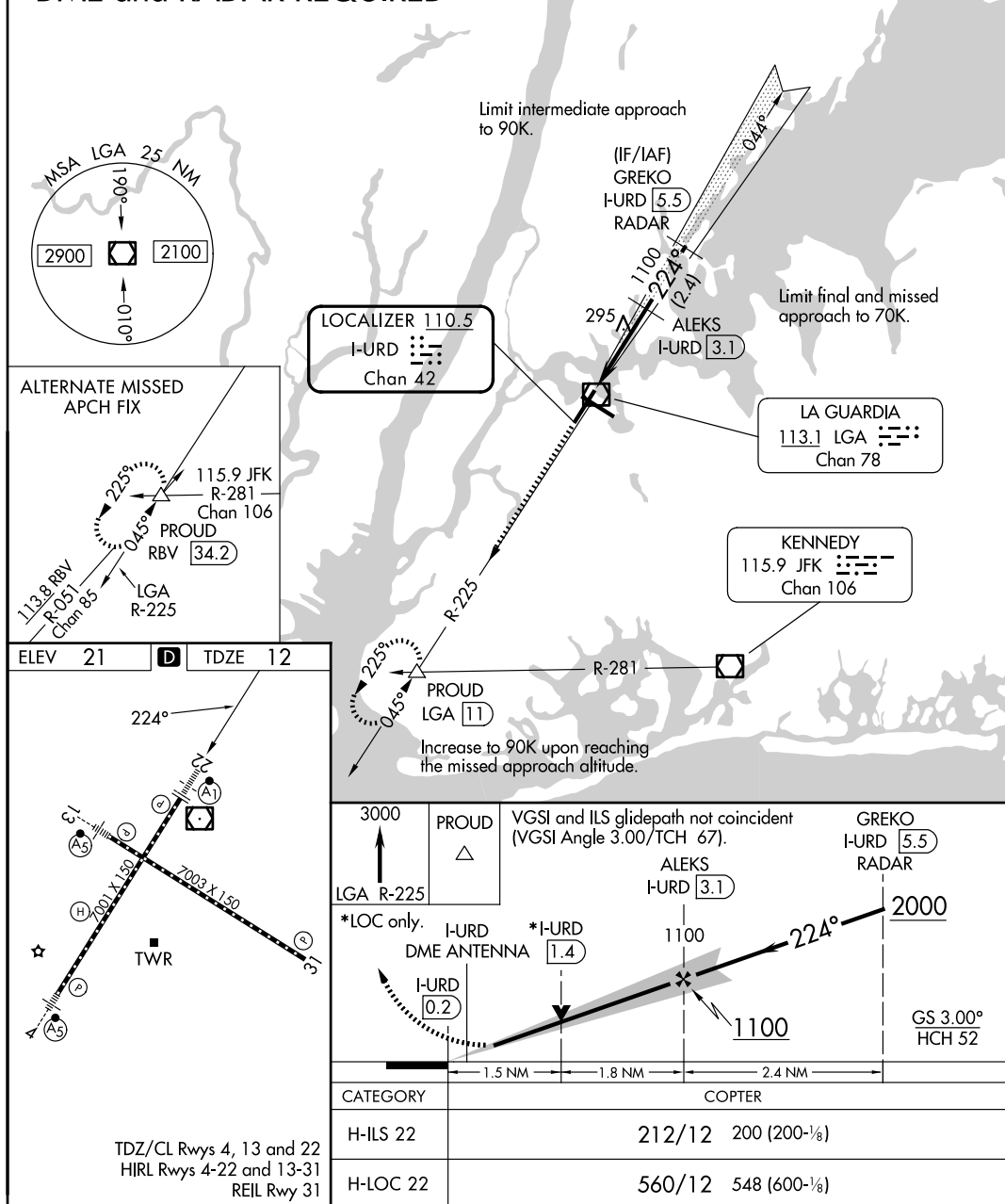
24137

LOC/DME I-URD 110.5 Chan 42	APP CRS 224°	Rwy Ldg TDZE Apt Elev	7001 12 21
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COPTER ILS or LOC RWY 22 LAGUARDIA (LGA)

DME required.		(A1) ALSF-1	MISSED APPROACH: Climb to 3000 on LGA VOR/DME R-225 to PROUD/LGA VOR/DME 11 DME and hold.	
D-ATIS 125.95	NEW YORK APP CON 120.8 263.0	LAGUARDIA TOWER 118.7 263.0	GND CON 121.7 263.0	

DME and RADAR REQUIRED



NEW YORK, NEW YORK

40°47'N-73°52'W

LAGUARDIA (LGA)

Amdt 3 07DEC17

COPTER ILS or LOC RWY 22

APPENDIX 55 COPTER – NDB

ANDALUSIA/OPP, ALABAMA

AL-6524 (FAA)

23278

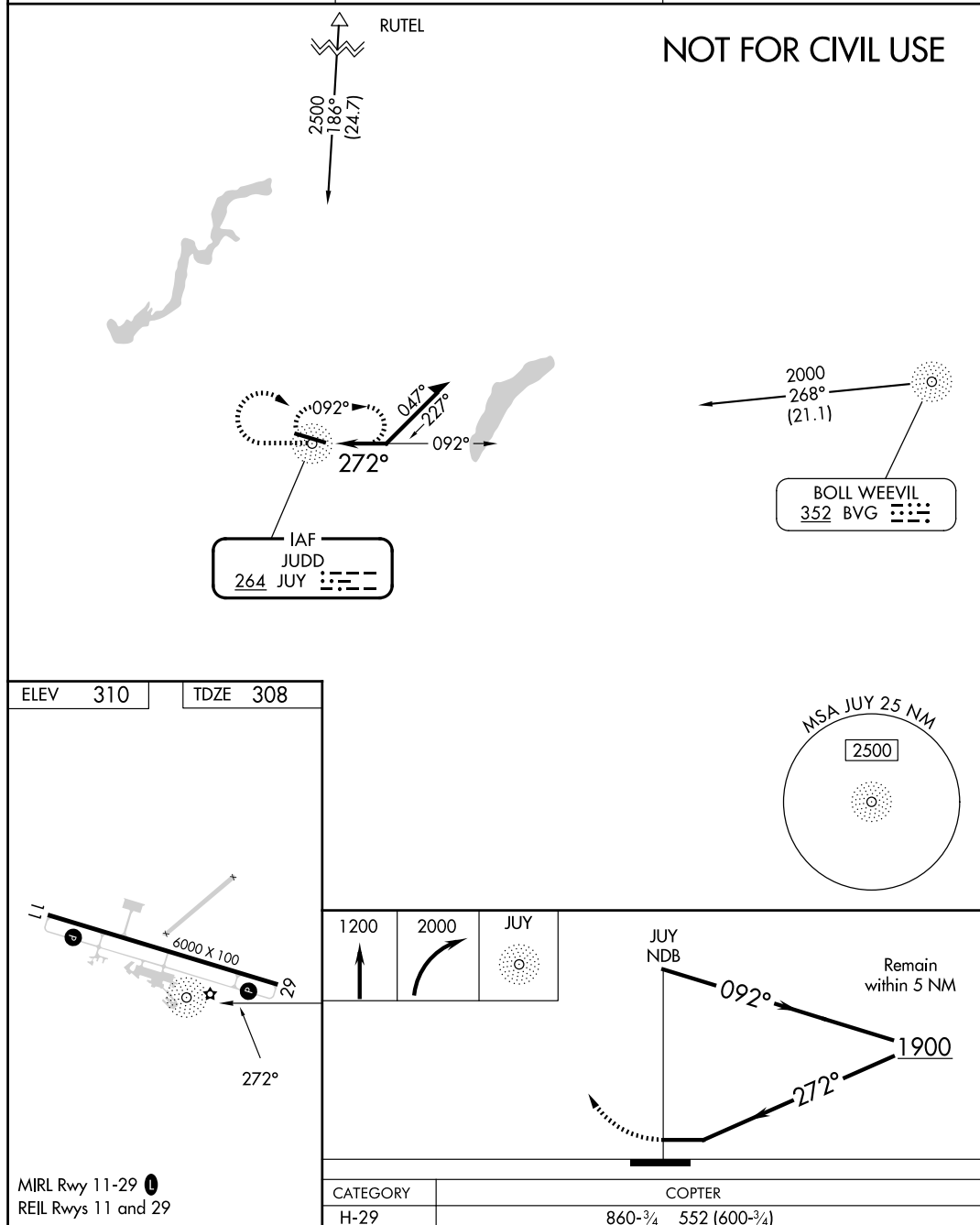
NDB JUY	APP CRS	Rwy Ldg	6000
264	272°	TDZE	308
		Apt Elev	310

COPTER NDB RWY 29

SOUTH ALABAMA RGNL AT BILL BENTON FLD (79J)

⚠ When local altimeter setting not received, use Cairns AAF (Fort Novosel) altimeter setting and increase all MDA 100 feet.	MISSED APPROACH: Climb to 1200 then climbing right turn to 2000 direct JUY NDB and hold.
---	---

ASOS 134.875	CAIRNS APP CON ★ 133.45 239.275	UNICOM 122.8 (CTAF) 0
------------------------	---	---------------------------------

ANDALUSIA/OPP, ALABAMA
Orig-A 28MAY15SOUTH ALABAMA RGNL AT BILL BENTON FLD (79J)
31°19'N-86°24'W

COPTER NDB RWY 29

APPENDIX 56

COPTER – RNAV (GPS)

WAYNESBURG, PENNSYLVANIA

AL-10357 (FAA)

23166

WAAS CH 50241 W09B	APP CRS 088°	Rwy Ldg TDZE 3500 Apt Elev 1069
--	------------------------	---

COPTER RNAV (GPS) Y RWY 9

GREENE COUNTY (WAY)

RNP APCH.



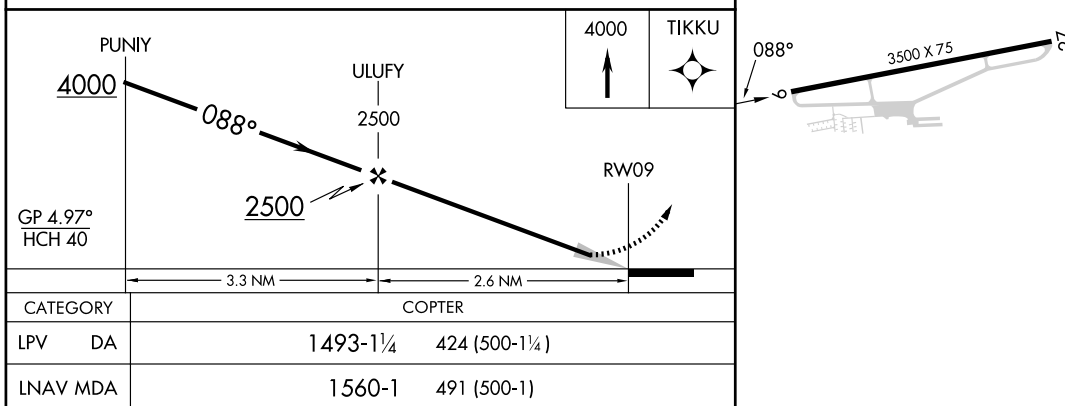
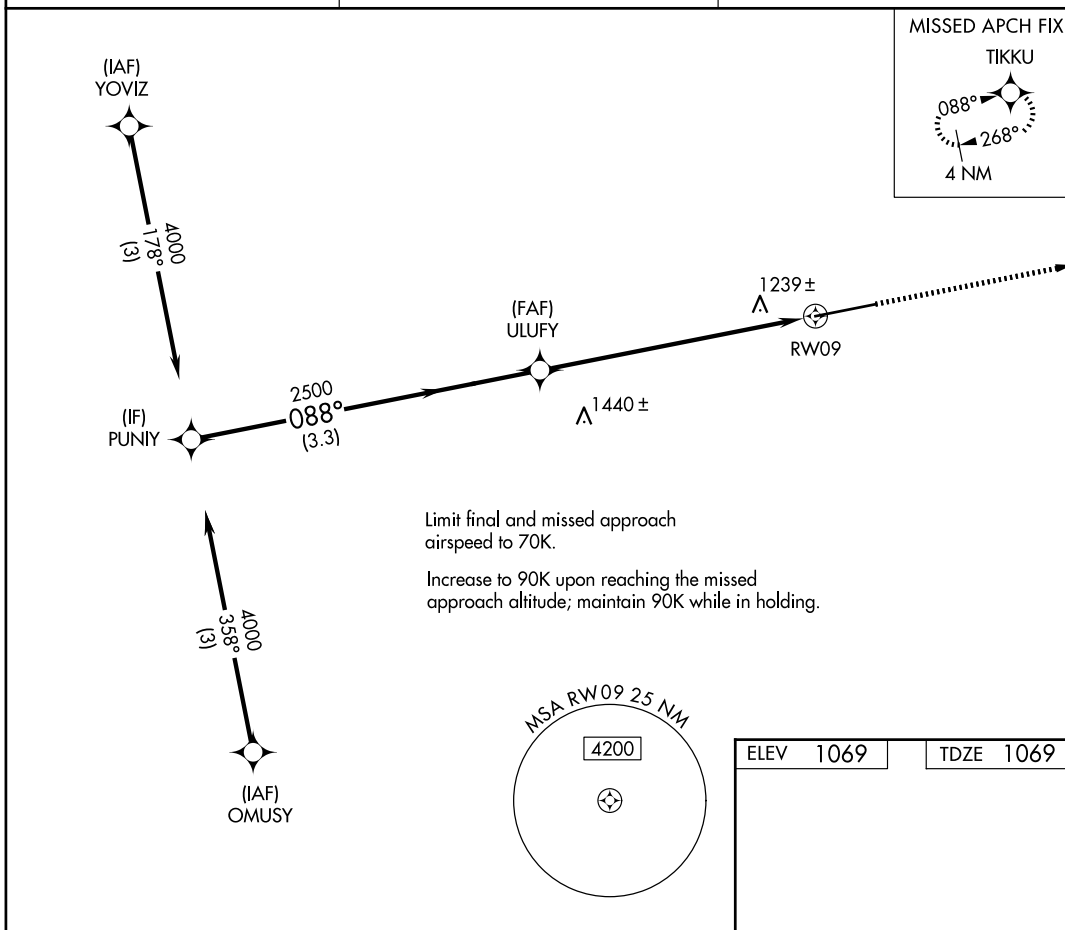
Use Washington altimeter setting.

MISSED APPROACH: Climb to 4000 direct TIKKU and hold, continue climb-in-hold to 4000.

AFJ AWOS-3PT
119.175

CLARKSBURG APP CON★
121.15 284.65

UNICOM
122.8 (CTAF) 0



WAYNESBURG, PENNSYLVANIA

GREENE COUNTY (WAY)

Amdt 1 26MAR20

39°54'N-80°08'W

COPTER RNAV (GPS) Y RWY 9

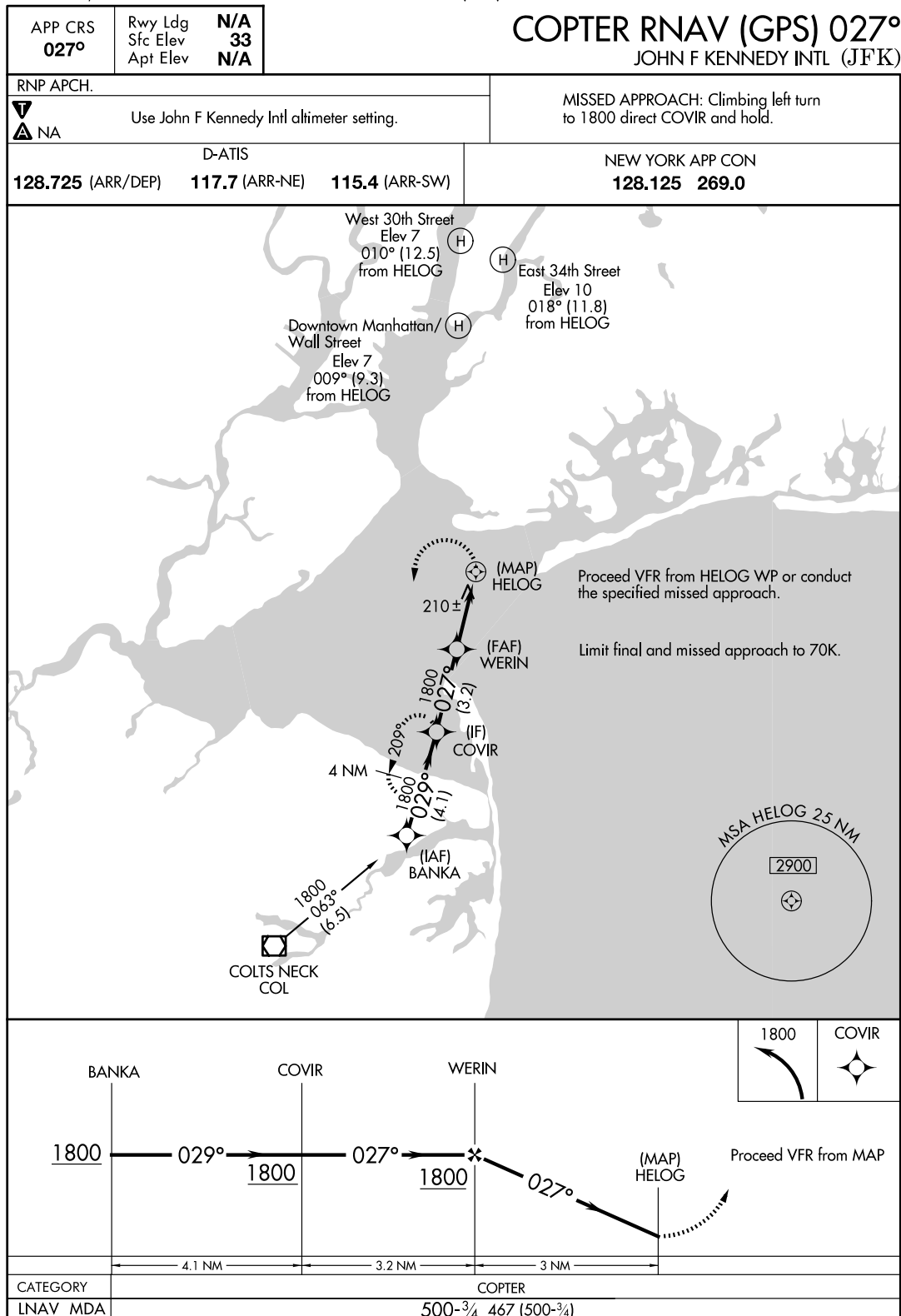
APPENDIX 57

COPTER – RNAV (GPS) – MULTI HELIPORTS WITHOUT AIRPORT SKETCH

NEW YORK, NEW YORK

AL-610 (FAA)

23110



NEW YORK, NEW YORK

Orig-C 19JUL18

JOHN F KENNEDY INTL (JFK)

40°38'N - 73°47'W

COPTER RNAV (GPS) 027°

WASHINGTON ISLAND, WISCONSIN

AL-9765 (FAA)

25023

APP CRS	Rwy Ldg	N/A
029°	Sfc Elev	650
	Apt Elev	653

COPTER RNAV (GPS) 029°
WASHINGTON ISLAND (2P2)

RNP APCH.

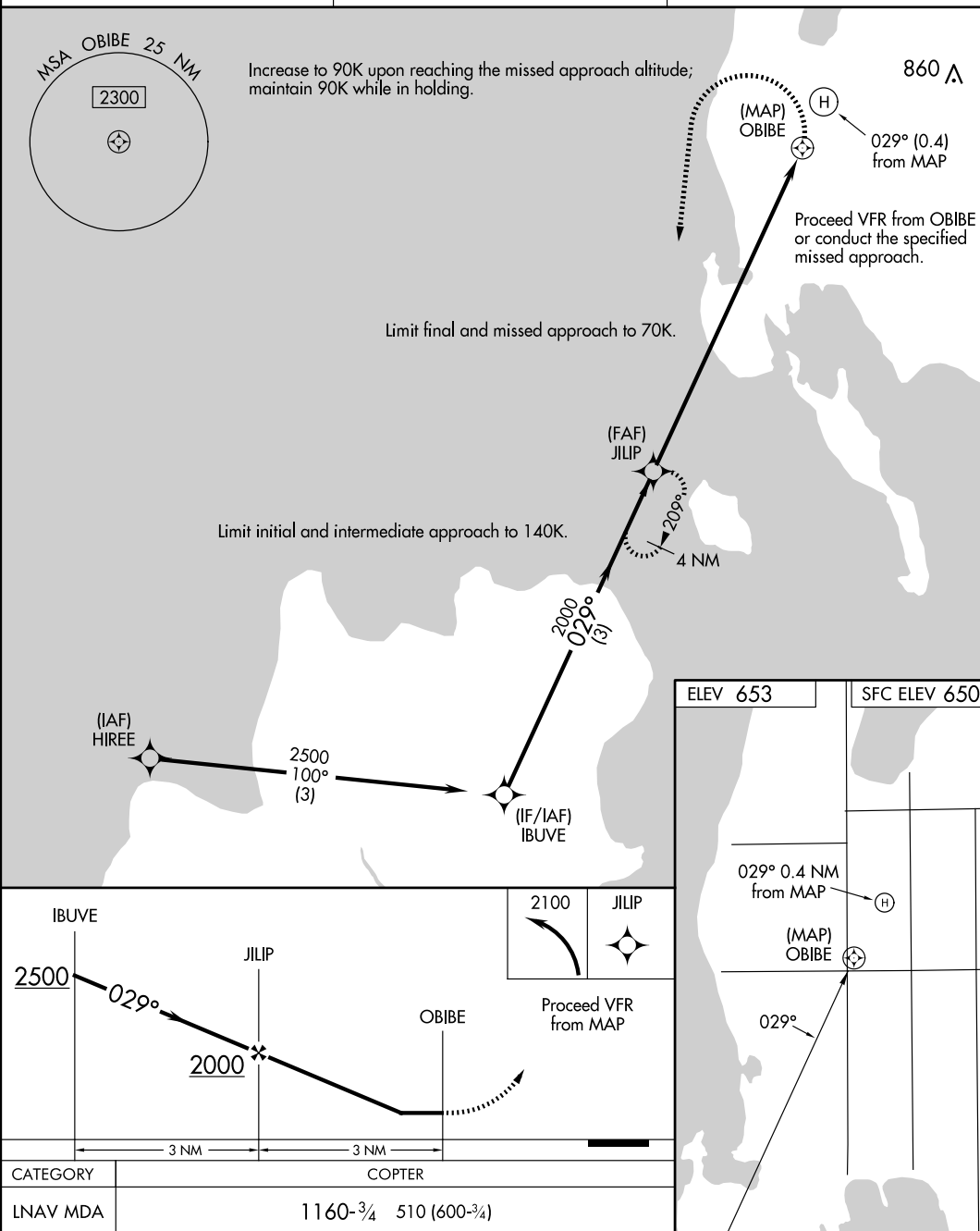
T
A NA

MISSED APPROACH: Climbing left turn to 2100 direct JILIP and hold.

AWOS-3PT
118.525

MINNEAPOLIS CENTER
127.65

CTAF
122.9



WASHINGTON ISLAND, WISCONSIN
Orig 08NOV18

45°23'N-86°55'W

WASHINGTON ISLAND (2P2)

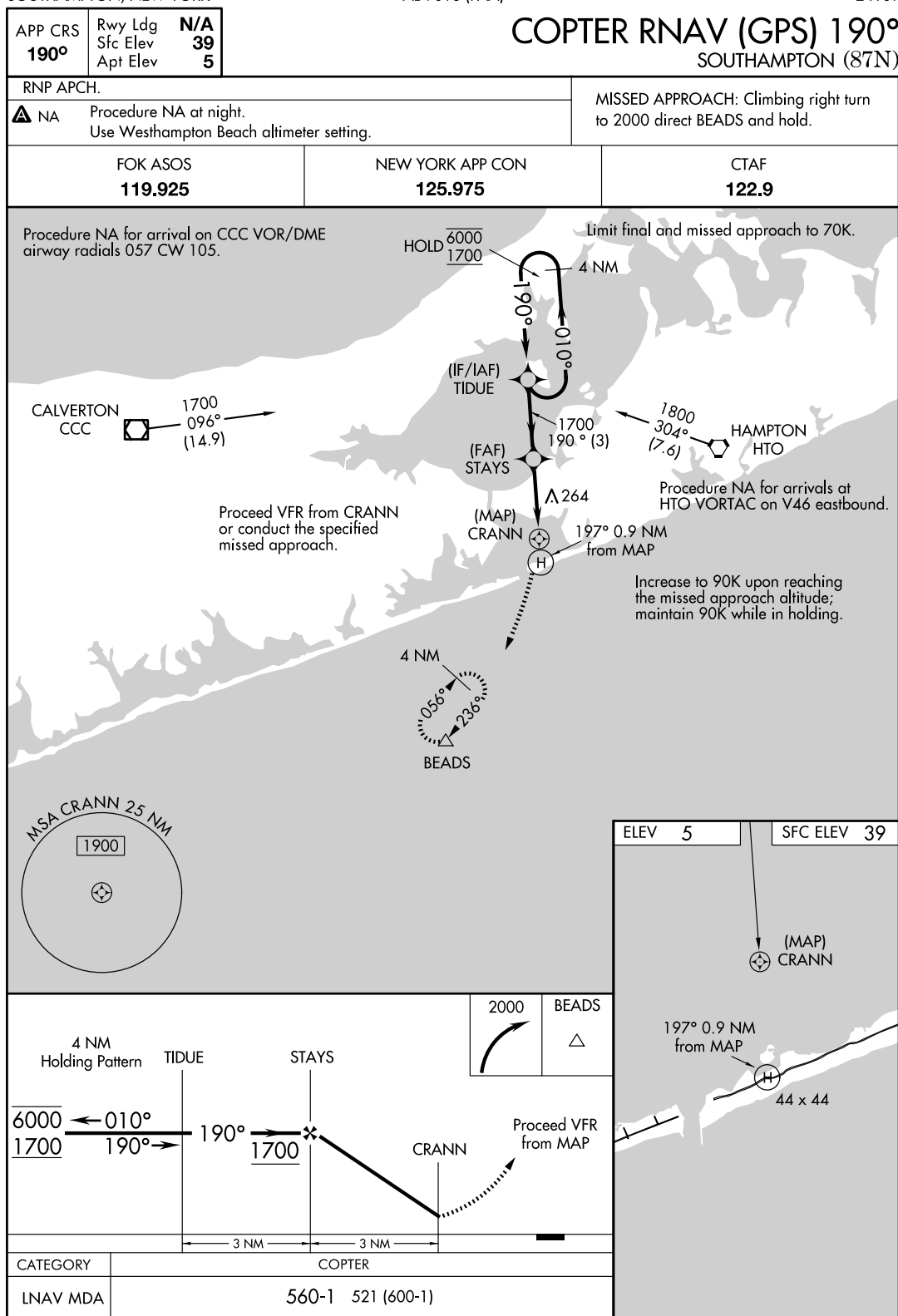
COPTER RNAV (GPS) 029°

APPENDIX 59 **COPTER – POINT-IN-SPACE EXAMPLE 2**

SOUTHAMPTON, NEW YORK

AL-9013 (FAA)

24109



SOUTHAMPTON, NEW YORK

40°51'N-72°28'W

SOUTHAMPTON (87N)

Orig-B 10SEP20

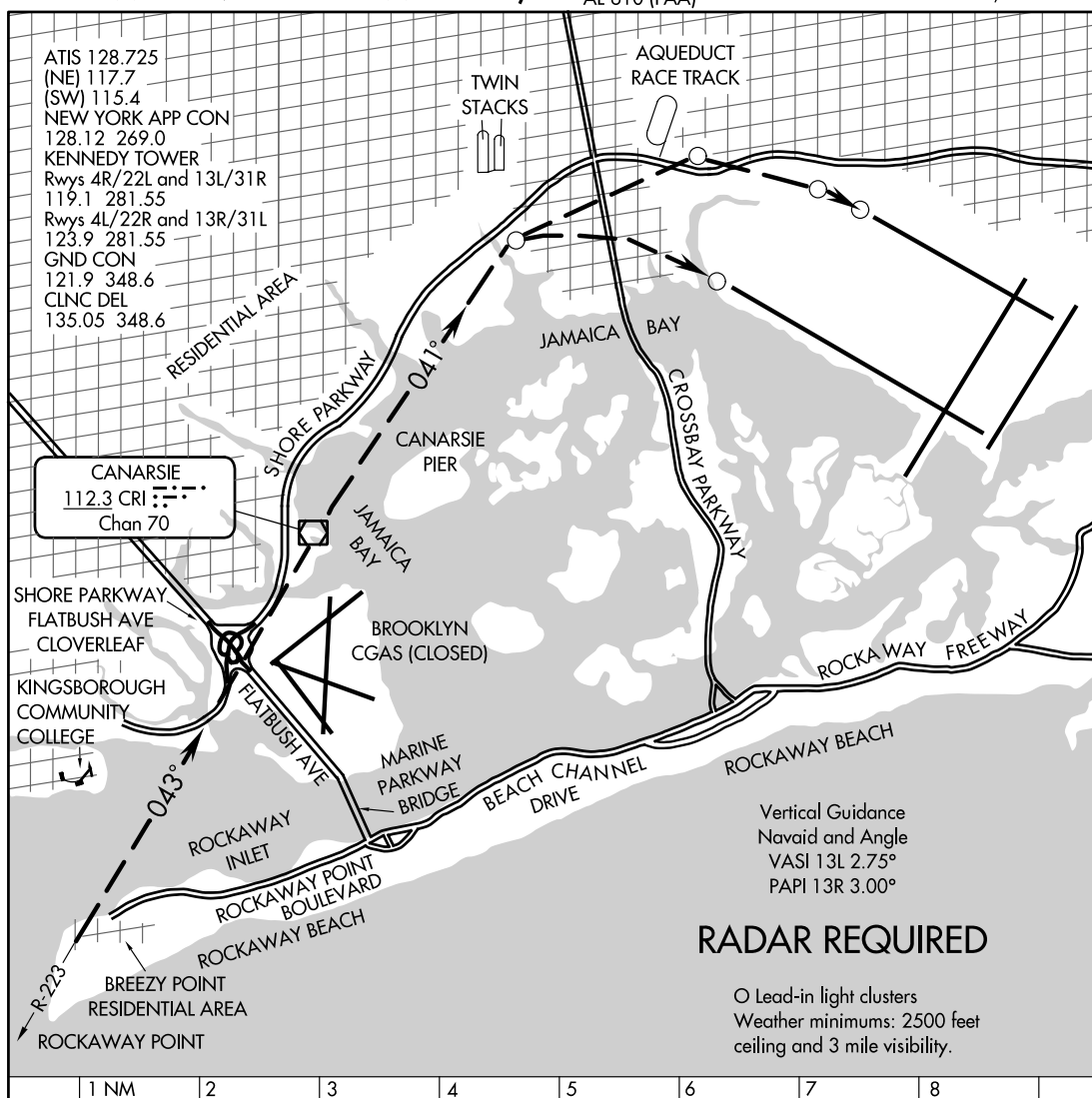
COPTER RNAV (GPS) 190°

APPENDIX 60 VISUAL (CVFP) PORTRAIT

14149

PARKWAY VISUAL RWY 13L/R

AL-610 (FAA)

JOHN F. KENNEDY INTL (JFK)
NEW YORK, NEW YORK

PARKWAY VISUAL RUNWAY 13L/R

When cleared for Parkway Visual to Runway 13L/R maintain at or above 2000' until abeam Rockaway Point. Remain west of Rockaway Point, thence east of Kingsborough Community College. Remain east of the Shore Parkway. Cross Brooklyn Coast Guard Air Station at or above 1500'. Remain east of the Shore Parkway until Canarsie Pier.

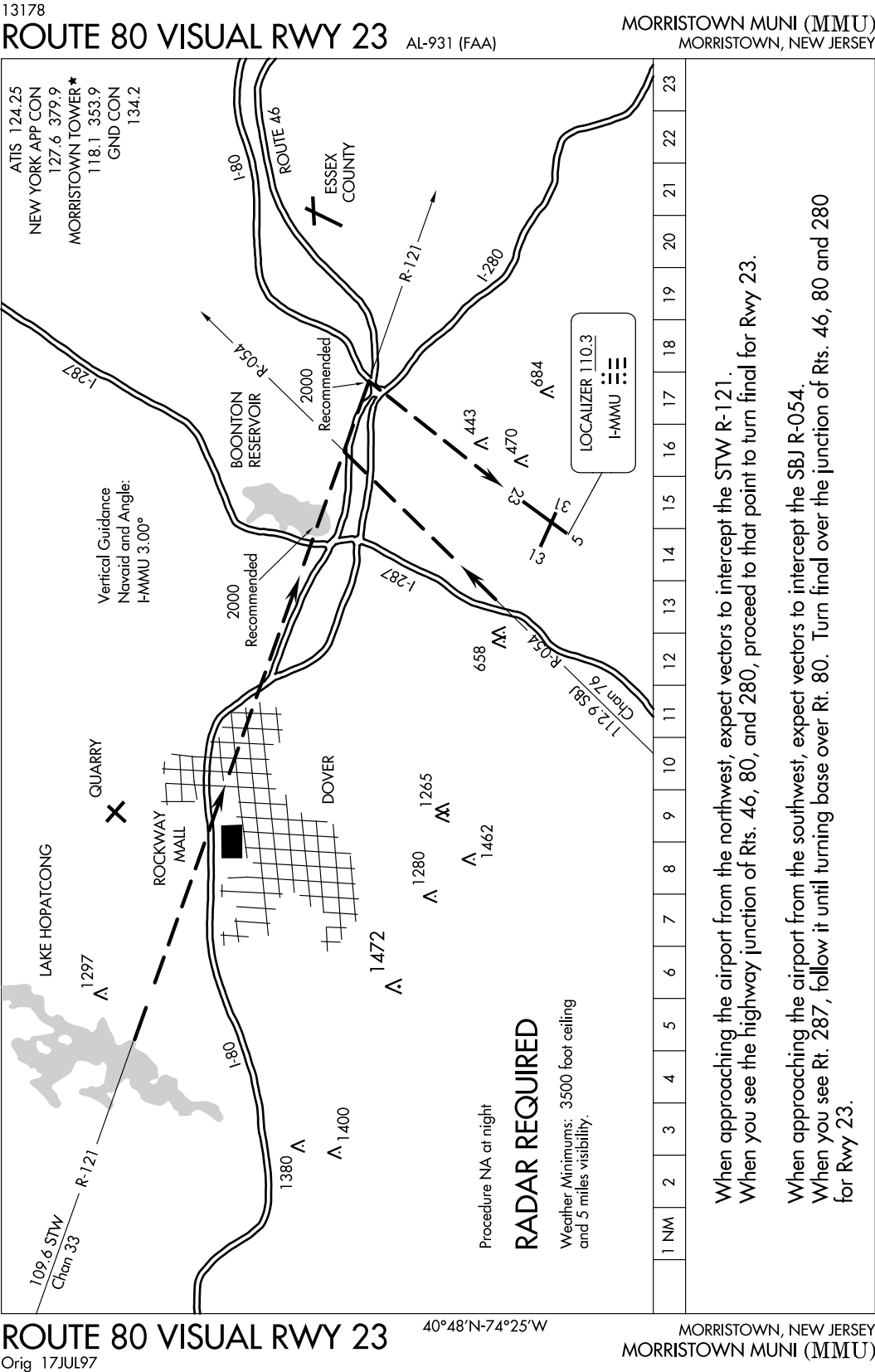
Runway 13R continue descent between the Canarsie Pier and Twin Stacks.
Runway 13L continue descent after passing the Twin Stacks.

PARKWAY VISUAL RWY 13L/R

Amdt 1 29MAY14

NEW YORK, NEW YORK
JOHN F. KENNEDY INTL (JFK)

APPENDIX 61
VISUAL (CVFP) LANDSCAPE

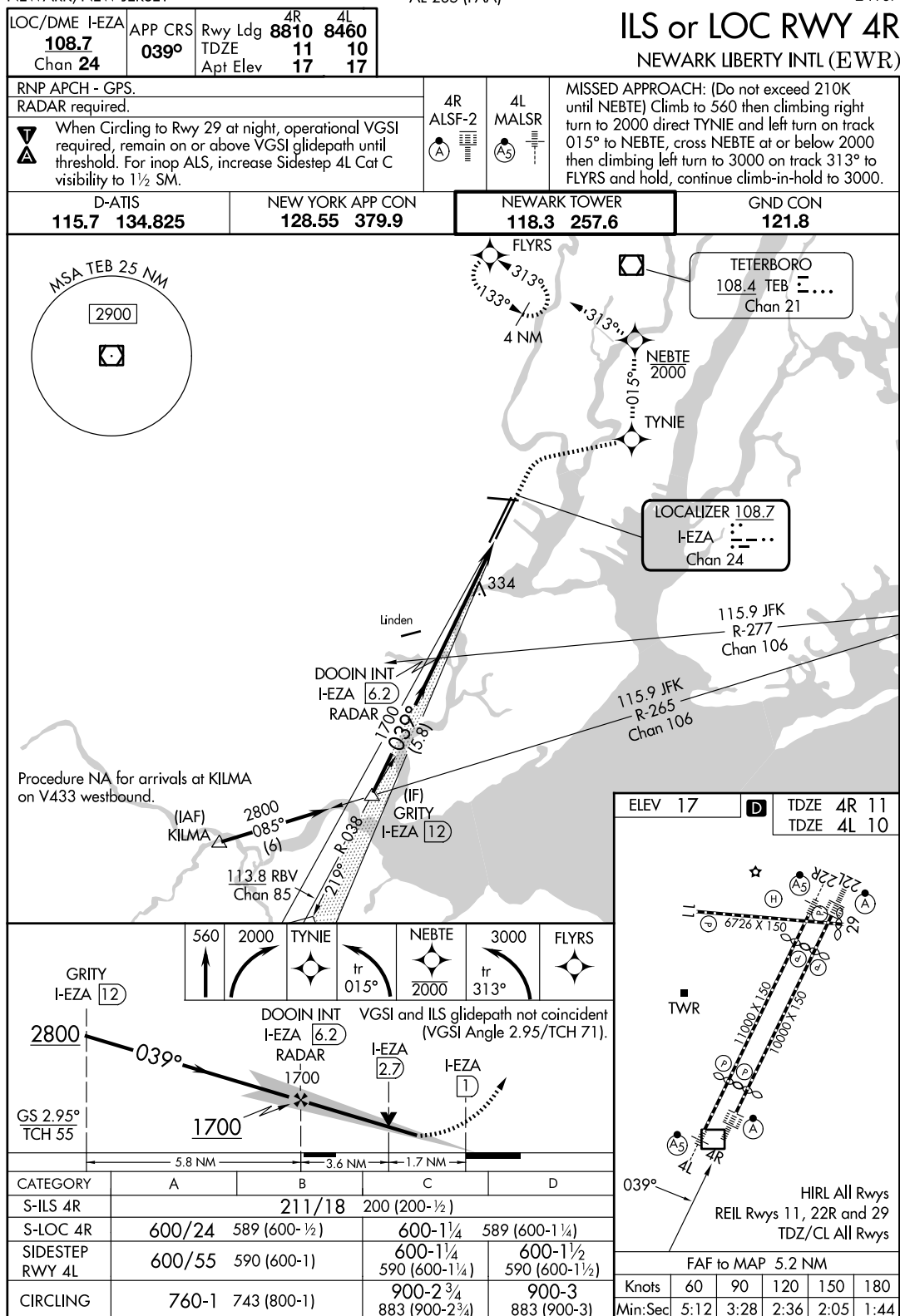


APPENDIX 62 **MULTIPLE TOUCHDOWN ZONES ELEVATIONS**

NEWARK, NEW JERSEY

AL-285 (FAA)

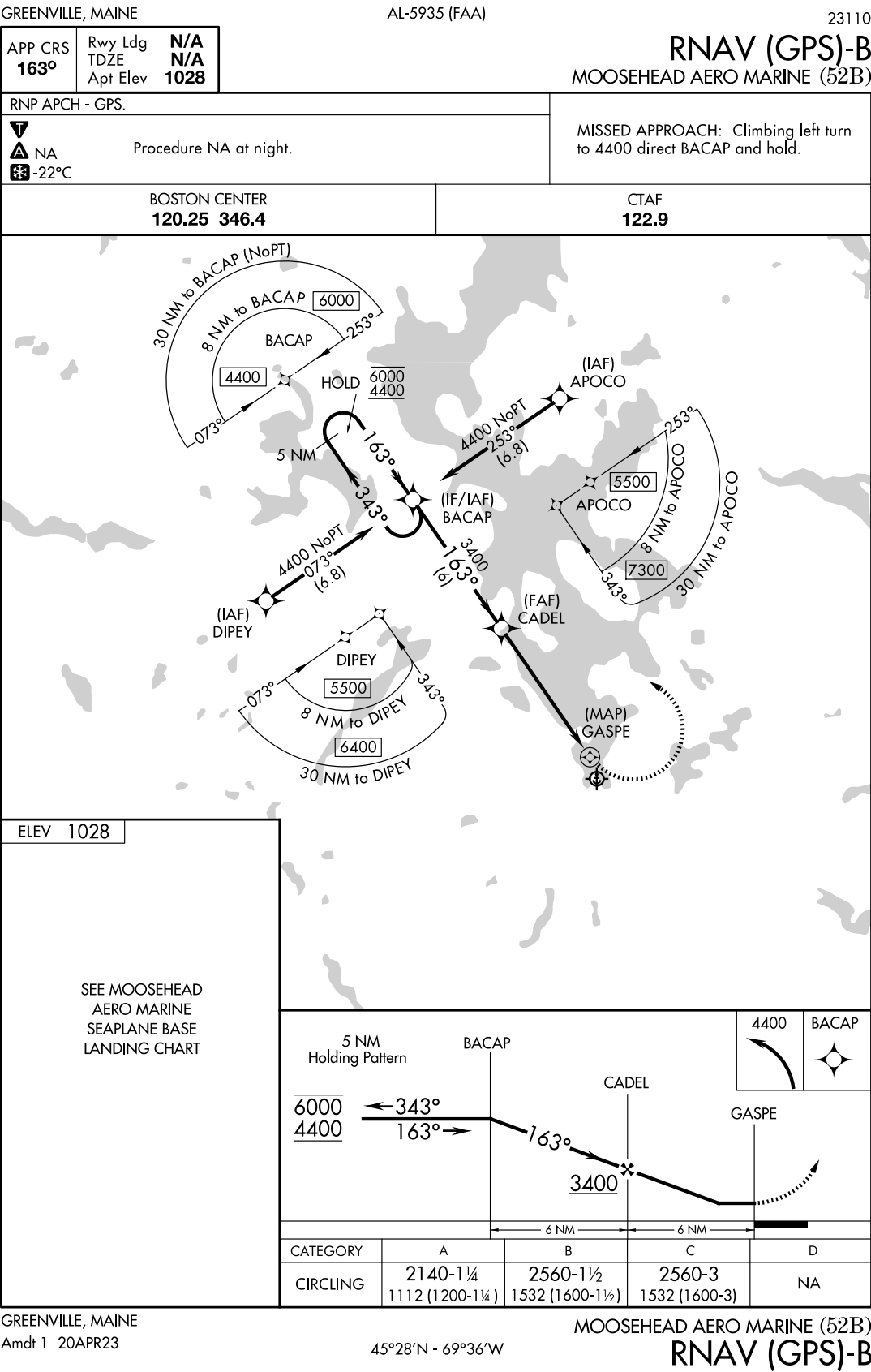
24137

NEWARK, NEW JERSEY
Amdt 14 15JUN23

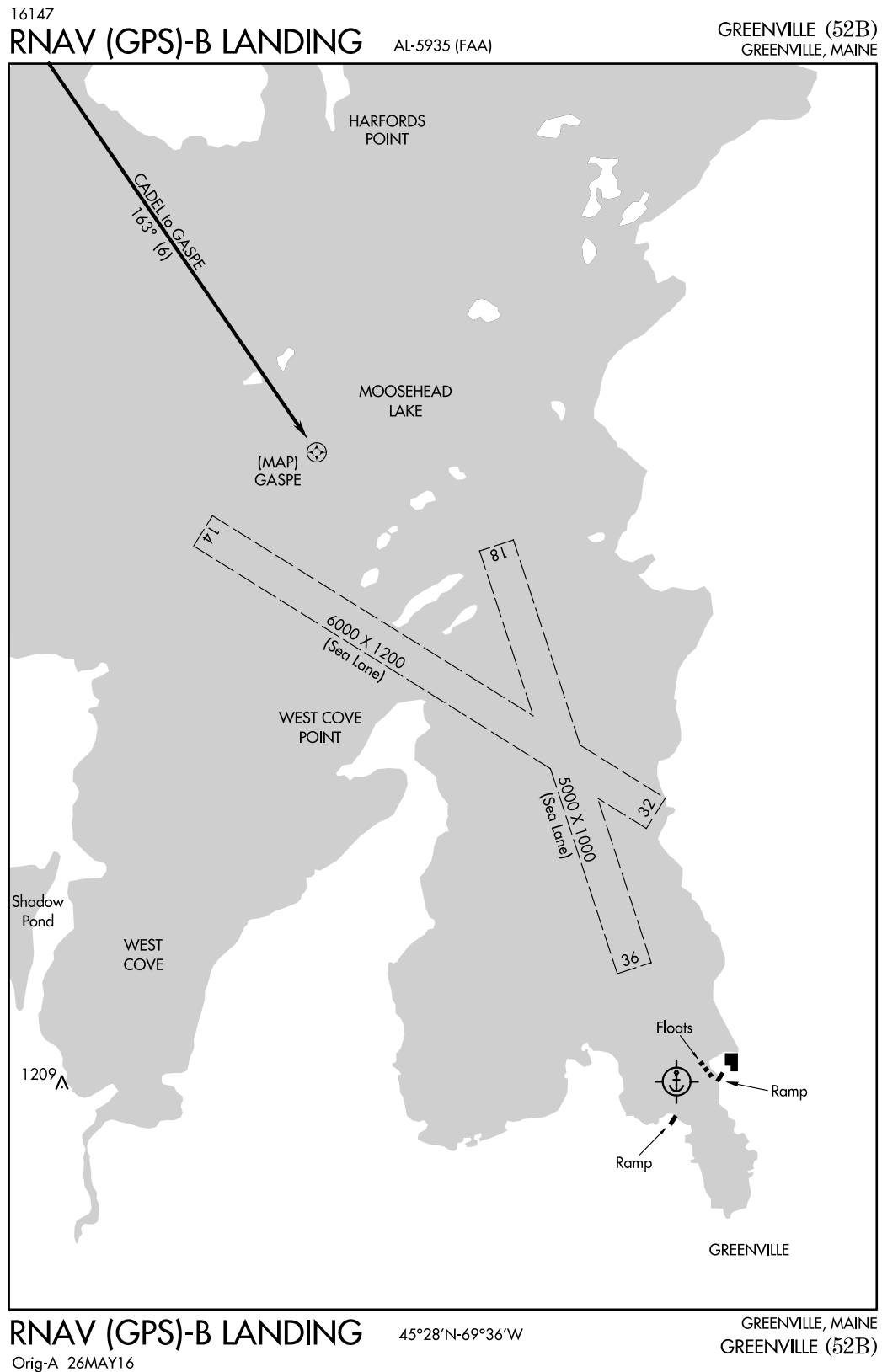
40°42'N-74°10'W

NEWARK LIBERTY INTL (EWR)
ILS or LOC RWY 4R

APPENDIX 63
SEAPLANE BASE – RNAV APPROACH PLATE



APPENDIX 64 **SEAPLANE BASE – RNAV LANDING PLATE**



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