SAFETY IN THE DEPARTURE ENVIRONMENT

Thousands of IFR takeoffs and departures occur daily in the National Airspace System (NAS). In order to accommodate this volume of Instrument Flight Rule (IFR) traffic, Air Traffic Control (ATC) must rely on pilots to use charted airport sketches and diagrams as well as standard instrument departures (SIDs) and obstacle departure procedures (ODPs). While many charted (and uncharted) departures are based on radar vectors, the bulk of IFR departures in the NAS require pilots to navigate out of the terminal environment to the en route phase.

IFR takeoffs and departures are fast-paced phases of flight, and pilots often are overloaded with critical flight information. During takeoff, pilots are busy requesting and receiving clearances, preparing their aircraft for departure, and taxiing to the active runway. During IFR conditions, they are doing this with minimal visibility, and they may be without constant radio communication if flying out of a non-towered airport. Historically, takeoff minimums for commercial operations have been successively reduced through a combination of improved signage, runway markings and lighting aids, and concentrated pilot training and qualifications. Today at major terminals, some commercial operators with appropriate equipment, pilot qualifications, and approved Operations Specifications (OpsSpecs) may takeoff with visibility as low as Runway Visual Range (RVR) 3, or 300 feet runway visual range. One of the consequences of takeoffs with reduced visibility is that pilots are challenged in maintaining situational awareness during taxi operations.

SURFACE MOVEMENT SAFETY

One of the biggest safety concerns in aviation is surface movement accidents. As a direct result, the FAA has rapidly expanded the information available to pilots including the addition of taxiway and runway information in FAA publications, particularly the IFR U.S. Terminal Procedures Publication (TPP) booklets and Airport/Facility Directory (A/FD) volumes. The FAA has also implemented new procedures and created educational and awareness programs for pilots, air traffic controllers, and ground operators. By focusing resources to attack this problem head on, the FAA hopes to reduce and eventually eliminate surface movement accidents.

AIRPORT SKETCHES AND DIAGRAMS

Airport sketches and airport diagrams provide pilots of all levels with graphical depictions of the airport layout. The National Aeronautical Charting Office (NACO) provides an airport sketch on the lower left or right portion of every instrument approach chart. Figure 2-1 This sketch depicts the runways, their length, width, and slope, the touchdown zone elevation, the lighting system installed on the end of the runway, and taxiways.

For select airports, typically those with heavy traffic or complex runway layouts, NACO also prints an airport diagram. The diagram is located in the IFR TPP booklet following the instrument approach chart for a particular airport. It is a full-page depiction of the airport that includes the same features of the airport sketch plus additional details such as taxiway.
movement of aircraft and vehicles at airports where scheduled air carriers were conducting authorized operations. This program was designed to provide guidelines for the creation of low visibility taxi plans for all airports with takeoff or landing operations using visibility minimums less than 1,200 feet RVR. For landing operations, this would be pertinent only to those operators whose OpsSpecs permit them to land with lower than standard minimums. For departures, however, since there are no regulatory takeoff minimums for Title 14 Code of Federal Aviation Regulations (14 CFR) Part 91 operators, the SMGCS information is pertinent to all departing traffic operating in Instrument Meteorological Conditions (IMC).

Advisory Circular (AC) 120-57A, Surface Movement Guidance and Control System, outlines the SMGCS program in its entirety including standards and guidelines for establishment of a low visibility taxi plan.

The SMGCS low visibility taxi plan includes the improvement of taxiway and runway signs, markings, and lighting, as well as the creation of SMGCS low visibility taxi route charts. [Figure 2-4] The plan also clearly identifies taxi routes and their supporting facilities and equipment. Airport enhancements that are part of the SMGCS program include (but are not limited to):

- Stop bar lights—required at intersections of an illuminated taxiway and active runway for operations less than 600 feet RVR.
- Runway guard lights—elevated or in-pavement lights installed at all taxiways that provide access to an active runway.
- Geographic position markings—circular pink signs located along the route to help designate and verify the position of the aircraft or vehicle.

Additional information concerning airport lighting, markings, and signs can be found in the Aeronautical Information Manual (AIM), as well as on the FAA’s website at: http://www.asy.faa.gov/safety_products/guide.htm.

Both flight and ground crews are required to comply with SMGCS plans when implemented at their specific airport. All airport tenants are responsible for disseminating information to their employees and conducting training in low visibility operating procedures. Anyone operating in conjunction with the SMGCS plan must have a copy of the low visibility taxi route chart for their given airport as these charts outline the taxi routes and other detailed information concerning low visibility operations. These charts are available from private sources outside of the FAA. Part 91 operators are expected to comply with the guidelines listed in the AC to the best of their ability and should expect “Follow
on the ground that creates a collision hazard or results in the loss of separation with an aircraft taking off, intending to take off, landing, or intending to land. Primarily, runway incursions are caused by errors resulting from a misunderstanding of the given clearance, failure to communicate effectively, failure to navigate the airport correctly, or failure to maintain positional awareness. Figure 2-5 highlights several steps that reduce the chances of being involved in a runway incursion.

In addition to the SMGCS program, the FAA has implemented additional programs to reduce runway incursions and other surface movement issues. They also identified runway hotspots, designed standardized taxi routes, and instituted the Runway Safety Program.

RUNWAY HOTSPOTS
Runway hotspots are locations on particular airports that historically have hazardous intersections. These hotspots are depicted on some airport charts as circled areas. Some FAA Regions, such as the Western Pacific (www.awp.faa.gov/fsdo), notify pilots of these areas by Letter to Airmen. The FAA Office of Runway Safety
(www.faarsp.org) maintains a complete list of airports with runway hotspots, and charts provided by private sources also show these locations. Hot spots alert pilots to the fact that there may be a lack of visibility at certain points or the tower may be unable to see that particular intersection. Whatever the reason, pilots need to be aware that these hazardous intersections exist and they should be increasingly vigilant when approaching and taxiing through these intersections.

**STANDARDIZED TAXI ROUTES**

Standard taxi routes improve ground management at high-density airports, namely those that have airline service. At these airports, typical taxiway traffic patterns used to move aircraft between gate and runway are laid out and coded. The ATC specialist (ATCS) can reduce radio communication time and eliminate taxi instruction misinterpretation by simply clearing the pilot to taxi via a specific, named route. An example of this would be Chicago O’Hare, where the Silver Alpha
The FAA recommends that you:

- Receive and understand all NOTAMs, particularly those concerning airport construction and lighting.
- Read back, in full, all clearances involving holding short, taxi into position and hold, and crossing active runways to insure proper understanding.
- Abide by the sterile cockpit rule.
- Develop operational procedures that minimize distractions during taxiing.
- Ask ATC for directions if you are lost or unsure of your position.
- Adhere to takeoff and runway crossing clearances in a timely manner.
- Position your aircraft so landing traffic can see you.
- Monitor radio communications to maintain a situational awareness of other aircraft.
- Remain on frequency until instructed to change.
- Make sure you know the reduced runway distances and whether or not you can comply before accepting a land and hold short clearance.
- Report confusing airport diagrams to the proper authorities.
- Use exterior taxi and landing lights when practical.

Note: The sterile cockpit rule refers to a concept outlined in Parts 121.542 and 135.100 that requires flight crews to refrain from engaging in activities that could distract them from the performance of their duties during critical phases of flight. This concept is explained further in Chapter 4.

RUNWAY SAFETY PROGRAM

On any given day, the NAS may handle almost 200,000 takeoffs and landings. Due to the complex nature of the airport environment and the intricacies of the network of
people that make it operate efficiently, the FAA is constantly looking to maintain the high standard of safety that exists at airports today. Runway safety is one of its top priorities. The Runway Safety Program (RSP) is designed to create and execute a plan of action that reduces the number of runway incursions at the nation’s airports.

The RSP office has created a National Blueprint for Runway Safety. [Figure 2-7] In that document, the FAA has identified four types of runway surface events:

- **Surface Incident** – an event during which authorized or unauthorized/unapproved movement occurs in the movement area or an occurrence in the movement area associated with the operation of an aircraft that affects or could affect the safety of flight.

- **Runway Incursion** – an occurrence at an airport involving an aircraft, vehicle, person, or object on the ground that creates a collision hazard or results in a loss of separation with an aircraft that is taking off, intending to take off, landing, or intending to land.

- **Collision Hazard** – a condition, event, or circumstance that could induce an occurrence of a collision or surface accident or incident.

- **Loss of Separation** – an occurrence or operation that results in less than prescribed separation between aircraft, or between an aircraft and a vehicle, pedestrian, or object.

Runway incursions are further identified by four categories: ATC operational error, pilot deviation, vehicle/pedestrian deviation, and miscellaneous errors that cannot be attributed to the previous categories.

Since runway incursions cannot be attributed to one single group of people, everyone involved in airport operations must be equally aware of the necessity to improve runway safety. As a result, the RSP created goals to develop refresher courses for ATC, promote educational awareness for air carriers, and require flight training that covers more in depth material concerning ground operations. Beyond the human aspect of runway safety, the FAA is also reviewing technology, communications, operational procedures, airport signs, markings, lighting, and analyzing causal factors to find areas for improvement.

Runway safety generates much concern especially with the continued growth of the aviation industry. The takeoff and departure phases of flight are critical portions of the flight since the majority of this time is spent on the ground with multiple actions occurring. It is the desire of the FAA and the aviation industry to reduce runway surface events of all types, but it cannot be done simply through policy changes and educational programs. Pilots must take responsibility for ensuring safety during surface operations and continue to educate themselves through government and industry runway safety programs.

**TAKEOFF MINIMUMS**

While mechanical failure is potentially hazardous during any phase of flight, a failure during takeoff under instrument conditions is extremely critical. In the event of an emergency, a decision must be made to either return to the departure airport or fly directly to a takeoff alternate. If the departed conditions are below the landing minimums for the departure airport, the flight would be unable to return for landing, leaving few options and little time to reach a takeoff alternate.

In the early years of air transportation, landing minimums for commercial operators were usually lower than takeoff minimums. Therefore, it was possible that minimums allowed pilots to land at an airport but not depart from that airport. Additionally, all takeoff minimums once included ceiling as well as visibility.
requirements. Today, takeoff minimums are typically lower than published landing minimums and ceiling requirements are only included if it is necessary to see and avoid obstacles in the departure area.

The FAA establishes takeoff minimums for every airport that has published Standard Instrument Approaches. These minimums are used by commercially operated aircraft, namely Part 121 and 135 operators. At airports where minimums are not established, these same carriers are required to use FAA designated standard minimums (1 statute mile [SM] visibility for single- and twin-engine aircraft, and 1/2 SM for helicopters and aircraft with more than two engines).

Aircraft operating under Part 91 are not required to comply with established takeoff minimums. Legally, a zero/zero departure is acceptable but it is never advisable. If commercial pilots who fly passengers on a daily basis must comply with takeoff minimums, then good judgement and common sense would tell all instrument pilots to follow the established minimums as well.

NACO charts list takeoff minimums only for the runways at airports that have other than standard minimums. These takeoff minimums are listed by airport in alphabetical order in the front of the TPP booklet. If an airport has non-standard takeoff minimums, a T will be placed in the notes sections of the instrument procedure chart. In the front of the TPP booklet, takeoff minimums are listed before the obstacle departure procedure. Some alternate minimums allow a departure with standard minimums provided specific aircraft performance requirements are met. [Figure 2-8]
TAKEOFF MINIMUMS FOR COMMERCIAL OPERATORS

While Part 121 and 135 operators are the primary users of takeoff minimums, they are able to use alternative takeoff minimums based on their individual OpsSpecs. Through these OpsSpecs, operators are authorized to depart with lower-than-standard minimums provided they have the necessary equipment and crew training.

OPERATIONS SPECIFICATIONS

Operations specifications (OpsSpecs) are required by Part 119.5 to be issued to commercial operators to define the appropriate authorizations, limitations, and procedures based on their type of operation, equipment, and qualifications. The OpsSpecs can be adjusted to accommodate the many variables in the air transportation industry, including aircraft and aircraft equipment, operator capabilities, and changes in aviation technology. The OpsSpecs are an extension of the CFR; therefore, they are legal, binding contracts between a properly certificated air transportation organization and the FAA for compliance with the CFR’s applicable to their operation. OpsSpecs are designed to provide specific operational limitations and procedures tailored to a specific operator’s class and size of aircraft and types of operation, thereby meeting individual operator needs.

Part 121 and 135 operators have the ability, through the use of approved OpsSpecs, to use lower-than-standard takeoff minimums. Depending on the equipment installed in a specific type of aircraft, the crew training, and the type of equipment installed at a particular airport, these operators can depart from appropriately equipped runways with as little as RVR 3. Additionally, OpsSpecs outline provisions for approach minimums, alternate airports, and weather services in Part 119 and FAA Order 8400.10, Air Transportation Operations Inspector’s Handbook.

HEAD-UP GUIDANCE SYSTEM

As technology improves over time, the FAA is able to work in cooperation with specific groups desiring to use these new technologies. Head-up guidance system (HGS) is an example of an advanced system currently being used by some airlines. Air carriers have requested the FAA to approve takeoff minimums at RVR 3. This is the lowest takeoff minimum approved by OpsSpecs. As stated earlier, only specific air carriers with approved, installed equipment, and trained pilots are allowed to use HGS for decreased takeoff minimums. [Figure 2-9]

CEILING AND VISIBILITY REQUIREMENTS

All takeoffs and departures have visibility minimums (some may have minimum ceiling requirements) incorporated into the procedure. There are a number of methods to report visibility, and a variety of ways to distribute these reports, including automated weather observations. Flight crews should always check the weather, including ceiling and visibility information, prior to departure. Never launch an IFR flight without obtaining current visibility information immediately prior to departure. Further, when ceiling and visibility minimums are specified for IFR departure, both are applicable.

Weather reporting stations for specific airports across the country can be located by reviewing the A/FD. Weather sources along with their respective phone numbers and frequencies are listed by airport. Frequencies for weather sources such as Automatic Terminal Information Service (ATIS), Digital Automatic Terminal Information Service (D-ATIS), Automated Weather Observing System (AWOS), Automated Surface Observing System (ASOS), and FAA Automated Flight Service Station (AFSS) are published on approach charts as well. [Figure 2-10]

RUNWAY VISUAL RANGE

Runway visual range (RVR) is an instrumentally derived value, based on standard calibrations, that...
represents the horizontal distance a pilot will see down
the runway from the approach end. It is based on the
sighting of either high intensity runway lights or on the
visual contrast of other targets whichever yields the
greater visual range. RVR, in contrast to prevailing or
runway visibility, is based on what a pilot in a moving
aircraft should see looking down the runway. RVR is
reported in hundreds of feet, so the values must be con-
verted to statute miles if RVR is not being reported.

[Figure 2-11] This visibility measurement is updated
every minute; therefore, the most accurate visibility
report will come from the local controller instead of a
routine weather report. Transmissometers near the run-
way measure visibility for the RVR report. If multiple
transmissometers are installed, they provide reports for
multiple locations, including touchdown RVR, mid-
RVR, and roll-out RVR. RVR visibility may be reported
as RVR 5-5-5. This directly relates to the multiple loca-
tions from which RVR is reported and indicates 500 feet
visibility at touchdown RVR, 500 at mid-RVR, and 500 at
the roll-out RVR stations.

RVR is the primary visibility measurement used by Part
121 and 135 operators, with specific visibility reports
and controlling values outlined in their respective
OpsSpecs. Under their OpsSpecs agreements, the opera-
tor must have specific, current RVR reports, if available,
to proceed with an instrument departure. OpsSpecs also
outline which visibility report is controlling in various
departure scenarios.

[Table]

<table>
<thead>
<tr>
<th>RVR (FT)</th>
<th>Visibility (SM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,600</td>
<td>1/4</td>
</tr>
<tr>
<td>2,400</td>
<td>1/2</td>
</tr>
<tr>
<td>3,200</td>
<td>5/8</td>
</tr>
<tr>
<td>4,000</td>
<td>3/4</td>
</tr>
<tr>
<td>4,500</td>
<td>7/8</td>
</tr>
<tr>
<td>5,000</td>
<td>1</td>
</tr>
<tr>
<td>6,000</td>
<td>1 1/4</td>
</tr>
</tbody>
</table>

Figure 2-11. RVR Conversion Table.

RUNWAY VISIBILITY VALUE

Runway visibility value (RVV) is the distance down
the runway that a pilot can see unlighted objects. It is
reported in statute miles for individual runways. RVV,
like RVR, is derived from a transmissometer for a par-
ticular runway. RVV is used in lieu of prevailing visi-
tibility in determining specific runway minimums.

PREVAILING VISIBILITY

Prevailing visibility is the horizontal distance over
which objects or bright lights can be seen and identified
over at least half of the horizon circle. If the prevailing
visibility varies from area to area, the visibility of the
majority of the sky is reported. When critical differences
exist in various sectors of the sky and the prevailing vis-
ibility is less than three miles, these differences will be
reported at manned stations. Typically, this is referred to
as sector visibility in the remarks section of a METAR
report. Prevailing visibility is reported in statute miles or
fractions of miles.

TOWER VISIBILITY

Tower visibility is the prevailing visibility as deter-
mined from the air traffic control tower (ATCT). If vis-
ibility is determined from only one point on the airport
and it is the tower, then it is considered the usual point
of observation. Otherwise, when the visibility is meas-
ured from multiple points, the control tower observa-
tion is referred to as the tower visibility. It too is
measured in statute miles or fractions of miles.

ADEQUATE VISUAL REFERENCE

Another set of lower-than-standard takeoff minimums
is available to Part 121 and 135 operations as outlined
in their respective OpsSpecs document. When certain
types of visibility reports are unavailable or specific
equipment is out of service, the flight can still depart
the airport if the pilot can maintain adequate visual
reference. An appropriate visual aid must be available
to ensure the takeoff surface can be continuously iden-
tified and directional control can be maintained
throughout the takeoff run. Appropriate visual aids
include high intensity runway lights, runway center-
line lights, runway centerline markings, or other run-
way lighting and markings. A visibility of RVR 1600
or 1/4 SM is below standard and may be considered
adequate for specific commercial operators if con-
tained in an OpsSpecs approval.

AUTOMATED WEATHER OBSERVING
SYSTEMS AND AUTOMATED
SURFACE OBSERVING SYSTEMS

Automated weather observing systems (AWOS) and
automated surface observing systems (ASOS) are
installed at airports across the United States (U.S.).
These systems are installed and maintained by both
government (FAA and NWS) and private entities. They
are relatively inexpensive to operate because they
require no outside observer, and they provide inval-
uable weather information for airports without operat-
ing control towers. [Figure 2-12]

AWOS and ASOS offer a wide variety of capabilities
and progressively broader weather reports. Automated
systems typically transmit weather every one to two
minutes so the most up-to-date weather information
is constantly broadcast. Basic AWOS includes only altimeter setting, wind speed, wind direction, temperature, and dewpoint information. More advanced systems such as the ASOS and AWOS-3 are able to provide additional information such as cloud and ceiling data and precipitation type. ASOS stations providing service levels A or B also report RVR. The specific type of equipment found at a given facility is listed in the A/FD. [Figure 2-13]

Automated weather information is available both over a radio frequency specific to each site and via telephone. When an automated system is brought online, it first goes through a period of testing. Although you can listen to the reports on the radio and over the phone during the test phase, they are not legal for use until they are fully operational, and the test message is removed.

The use of the aforementioned visibility reports and weather services are not limited for Part 91 operators. Part 121 and 135 operators are bound by their individual OpsSpecs documents and are required to use weather reports that come from the National Weather Service or other approved sources. While every operator’s specifications are individually tailored, most operators are required to use ATIS information, RVR reports, and selected reports from automated weather stations. All reports coming from an AWOS-3 station are usable for Part 121 and 135 operators. Each type of automated station has different levels of approval as outlined in FAA Order 8400.10 and individual OpsSpecs. Ceiling and visibility reports given by the tower with the departure information are always considered official weather, and RVR reports are typically the controlling visibility reference.

AUTOMATIC TERMINAL INFORMATION SERVICE AND DIGITAL ATIS
The automatic terminal information service (ATIS) is another valuable tool for gaining weather information. ATIS is available at most airports that have an operating control tower, which means the reports on the ATIS frequency are only available during the regular hours of tower operation. At some airports that operate part-time towers, ASOS information is broadcast over the ATIS frequency when the tower is closed. This service is available only at those airports that have both an ASOS on the field and an ATIS/ASOS interface switch installed in the tower.

Each ATIS report includes crucial information about runways and instrument approaches in use, specific outages, and current weather conditions including visibility. Visibility is reported in statute miles and may be omitted if the visibility is greater than five miles. ATIS weather information comes from a variety of sources depending on the particular airport and the equipment installed there. The reported weather may come from a manual weather observer, weather instruments located in the tower, or from automated weather stations. This information, no matter the origin, must be from National Weather Service approved weather sources for it to be used in the ATIS report.

The digital ATIS (D-ATIS) is an alternative method of receiving ATIS reports. ATIS information is received by a dispatcher at a central location and then transmitted via datalink to the aircraft. Aircraft equipped with datalink services are capable of receiving ATIS information in the cockpit over their Aircraft Communications Addressing and Reporting System (ACARS) unit. This allows the pilots to read and print out the ATIS report inside the aircraft, thereby
increasing report accuracy and decreasing pilot workload. Though D-ATIS is an excellent method for the delivery of ATIS information, it is only available to those who subscribe to a datalink service from a private provider.

It is important to remember that ATIS information is updated hourly and anytime a significant change in the weather occurs. As a result, the information is not the most current report available. Prior to departing the airport, you need to get the latest weather information from the tower. ASOS and AWOS also provide a source of current weather, but their information should not be substituted for weather reports from the tower.

**IFR ALTERNATE MINIMUMS**

For airplane Part 91 requirements, an alternate airport must be listed on IFR flight plans if the forecast weather at the destination airport, from a time period of plus or minus one hour from the estimated time of arrival (ETA), includes ceilings less than 2,000 feet and/or visibility less than 3 SM. A simple way to remember the rules for determining the necessity of filing an alternate for airplanes is the “1, 2, 3 Rule.” For helicopter Part 91, similar alternate filing requirements apply. An alternate must be listed on an IFR flight plan if the forecast weather at the destination airport or heliport, from the ETA and for one hour after the ETA, includes ceilings less than 1,000 feet or below 400 feet above the lowest applicable approach minima, whichever is higher, and visibility less than 2 SM.

Not all airports can be used as alternate airports. An airport may not be qualified for alternate use if the airport NAVAID is unmonitored, is Global Positioning System (GPS) based, or if it does not have weather reporting capabilities. For an airport to be used as an alternate, the forecast weather at that airport must meet certain qualifications at the estimated time of arrival. Standard alternate minimums for a precision approach are a 600-foot ceiling and 2 SM visibility. For a non-precision approach, the minimums are an 800-foot ceiling and 2 SM visibility. Standard alternate minimums apply unless higher alternate minimums are listed for an airport.

On NACO charts, standard alternate minimums are not published. If the airport has other than standard alternate minimums, they are listed in the front of the approach chart booklet. The presence of a triangle with an A on the approach chart indicates the listing of alternate minimums should be consulted. Airports that do not qualify for use as an alternate airport are designated with an N/A. [Figure 2-14]
ALTERNATE MINIMUMS FOR COMMERCIAL OPERATORS

The requirement for an alternate depends on the type of aircraft, equipment installed, forecast weather, and the approach NA V AID. For example, airports with only a GPS approach procedure cannot be used as an alternate.

IFR alternate minimums for Part 121 and 135 operators are very specific and do not follow the same guidelines for Part 91 operators. Alternate minimums for Part 121 and 135 are outlined in detail in their OpsSpecs.

Part 121 operators are required by their OpsSpecs and Parts 121.617 and 121.625 to have a takeoff alternate airport for their departure airport in addition to their airport of intended landing if the weather at the departure airport is below the landing minimums in the certificate holder’s OpsSpecs for that airport. The alternate must be within two hours flying time for an aircraft with three or more engines with an engine out in normal cruise in still air. For two engine aircraft, the alternate must be within one hour. The airport of intended landing may be used in lieu of an alternate providing it meets all the requirements. Part 121 operators must also file for alternate airports when the weather at their destination airport, from one hour before to one hour after their ETA, is forecast to be below 2,000-foot ceilings and/or less than 3 miles visibility.

For airports with at least one operational navigational facility that provides a straight-in non-precision approach, a straight-in precision approach, or a circling maneuver from an instrument approach procedure determine the ceiling and visibility by:

- Adding 400 feet to the authorized CAT I HAA/HAT for ceiling.
- Adding one mile to the authorized CAT I visibility for visibility minimums.

This is but one example of the criteria required for Part 121 operators when calculating minimums. Part 135 operators are also subject to their own specific rules regarding the selection and use of alternate minimums as outlined in their OpsSpecs and Part 135.219 through Part 135.225, and they differ widely from those used by Part 121 operators.

Typically, dispatchers who plan flights for these operators are responsible for planning alternate airports. The dispatcher considers aircraft performance, aircraft equipment and its condition, and route of flight when choosing alternates. In the event changes need to be made to the flight plan en route due to deteriorating weather, the dispatcher will maintain contact with the flight crew and will reroute their flight as necessary. Therefore, it is the pilot’s responsibility to execute the flight as planned by the dispatcher; this is especially true for Part 121 pilots. To aid in the planning of alternates, dispatchers have a list of airports that are approved as alternates so they can quickly determine which airports should be used for a particular flight. Dispatchers also use flight-planning software that plans routes including alternates for the flight. This type of software is tailored for individual operators and includes their normal flight paths and approved airports. Flight planning software and services are provided through private sources.

Though the pilot is the final authority for the flight and ultimately has full responsibility, the dispatcher is responsible for creating accurate and legal abiding flight plans. Alternate minimum criteria are only used as planning tools to ensure the pilot-in-command and dispatcher are thinking ahead to the approach phase of flight. In the event the flight would actually need to divert to an alternate, the published approach minimums or lower-than-standard minimums must be used as addressed in OpsSpecs documents.

DEPARTURE PROCEDURES

Departure procedures are preplanned routes that provide transitions from the departure airport to the en route structure. Primarily, these procedures are designed to provide obstacle protection for departing aircraft. They also allow for efficient routing of traffic and reductions in pilot/controller workloads. These procedures come in many forms, but they are all based on the design criteria outlined in TERPS.

DESIGN CRITERIA

The design of a departure procedure is based on TERPS, a living document that is updated frequently. Departure design criteria assumes an initial climb of 200 feet per nautical mile (NM) after crossing the departure end of the runway (DER) at a height of at least 35 feet. Assuming a 200 foot per NM climb, the departure is structured to provide at least 48 feet per NM of clearance above objects that do not penetrate the obstacle slope. The slope, known as the obstacle clearance surface (OCS), is based on a 40 to 1 ratio, which is the equivalent of a 152-foot per NM slope. As a result, a departure is designed using the OCS as the minimum obstacle clearance, and then further clearance is provided by the greater 200-foot per NM minimum climb gradient. The departure design must also include the acquisition of positive course guidance within 10 NM of the DER for straight departures and within 5 NM after turn completion on departures requiring a turn. [Figure 2-15]

In a perfect world, the 40 to 1 slope would work for every departure design; however, due to terrain and man-made obstacles, it is often necessary to use alternative requirements to accomplish a safe, obstacle-free departure design. In such cases, the design of the departure may incorporate a greater climb gradient, an increase in the standard takeoff minimums to allow the
aircraft to “see and avoid” the obstacles, a specific departure route, or a combination of these options. The climb gradient in this case is based on the required obstacle clearance (ROC) 24 percent rule. When the climb gradient is greater than 200 feet per NM, 24 percent of the total height above the starting elevation gained by an aircraft departing to a minimum altitude to clear an obstacle that penetrates the OCS is the ROC. The required climb gradient is obtained by using the formulas:

\[
CG = \frac{O - E}{0.76 D}
\]

\[
CG = \frac{(48D + O) - E}{D}
\]

where \(O\) = obstacle MSL elevation
\(E\) = climb gradient starting MSL elevation
\(D\) = distance (NM) from DER to the obstacle

Examples:

\[
\frac{2049 - 1221}{0.76 \times 3.1} = 351.44 \quad \text{Round to 352 ft/NM}
\]

\[
\frac{(48 \times 3.1 + 2049) - 1221}{3.1} = 315.10 \quad \text{Round to 316 ft/NM}
\]

*Military only

These formulas are published in TERPS Volume 4 for calculating the required climb gradient to clear obstacles.

The following formula is used for calculating climb gradients for other than obstacles, i.e., ATC requirements:

\[
CG = \frac{A - E}{D}
\]

where \(A\) = “climb to” altitude
\(E\) = climb gradient starting MSL elevation
\(D\) = distance (NM) from the beginning of the climb

Example:

\[
\frac{3000 - 1221}{5} = 355.8 \text{ round to 356 ft/NM}
\]

NOTE: The climb gradient must be equal to or greater than the gradient required for obstacles along the route of flight.

Obstacles that are located within 1 NM of the DER and penetrate the 40:1 OCS are referred to as “low, close-in obstacles.” The standard ROC of 48 feet per NM to clear these obstacles would require a climb gradient greater than 200 feet per NM for a very short distance, only until the aircraft was 200 feet above the DER. To eliminate publishing an excessive climb gradient, the obstacle AGL/MSL height and location relative to the DER is noted in the Take-off Mininums and (OBSTACLE) Departure Procedures section of a given TPP booklet. The purpose of this note is to identify the obstacle and alert the pilot to the height and location of the obstacle so they can be avoided. [Figure 2-16]

Departure design, including climb gradients, does not take into consideration the performance of the aircraft; it only considers obstacle protection for all aircraft.
TERPS criteria assumes the aircraft is operating with all available engines and systems fully functioning. When a climb gradient is required for a specific departure, it is vital that pilots fully understand the performance of their aircraft and determine if it can comply with the required climb. The standard climb of 200 feet per NM is not an issue for most aircraft. When an increased climb gradient is specified due to obstacle issues, it is important to calculate aircraft performance, particularly when flying out of airports at higher altitudes on warm days. To aid in the calculations, the front matter of every TPP booklet contains a rate of climb table that relates specific climb gradients and typical airspeeds. [Figure 2-17]

A visual climb over airport (VCOA) is an alternate departure method for aircraft unable to meet required climb gradients and for airports at which a true instrument departure procedure is impossible to design due to terrain or other obstacle hazard. The development of this type of procedure is required when obstacles more than 3 SM from the DER require a greater than 200-foot per NM climb gradient. An example of this procedure is visible at Meeker Airport in Meeker, Colorado. [Figure 2-18] The procedure requires an initial visual climb within 3 NM southeast of the airport to an altitude of 7,400 feet. Additional instructions complete the departure procedure and transition the flight to the en route structure.

Another factor to consider is the possibility of an engine failure during takeoff and departure. During the preflight planning, use the aircraft performance charts to determine if the aircraft can still maintain the required climb performance. For high performance aircraft, an engine failure may not impact the ability to maintain the prescribed climb gradients. Aircraft that are performance limited may have diminished capability and may be unable to maintain altitude, let alone complete a climb to altitude. Based on the performance expectations for the aircraft, construct an emergency plan of action that includes emergency checklists and the actions to take to ensure safety in this situation.

SID VERSUS DP
Prior to 2000, instrument departure procedures (DPs) were published in two separate formats: IFR departure procedures and standard instrument departures (SIDs). IFR departure procedures were textual obstacle clearance procedures published by the Office of Aviation System Standards (AVN). SIDs were graphically depicted, preplanned departure procedures produced by the FAA Air Traffic Service (ATS). In December of 2000, in an attempt to bring the creation and development of departure procedures into a common processing system, the FAA shifted responsibility to a single creation group and also changed the associated terminology.

Once this change was made, all departure procedures were termed DPs, with IFR departure procedures renamed obstacle departure procedures (ODPs), and SIDs renamed system enhancement DPs. Additionally, the creation and publication of DPs was given to the National Flight Procedures Office (NFPO). Due to the confusion both internally among pilots in the U.S., and externally among foreign pilots (the term SID is used abroad), the FAA has decided to return to a modified version of the original naming convention. Departure procedures will be divided into two groups, SIDs and ODPs. While the date of conversion is not
### Figure 2-17. Rate of Climb Table.

<table>
<thead>
<tr>
<th>REQUIRED GRADIENT RATE (ft. per NM)</th>
<th>GROUND SPEED (KNOTS)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>30</td>
</tr>
<tr>
<td>200</td>
<td>100</td>
</tr>
<tr>
<td>250</td>
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<td>600</td>
<td>300</td>
</tr>
<tr>
<td>650</td>
<td>325</td>
</tr>
<tr>
<td>700</td>
<td>350</td>
</tr>
</tbody>
</table>

- **Ground Speed is 180 knots**
- **Required climb gradient of 300 feet per NM**
- **Given the parameters, you would need to climb at a rate of 900 feet per minute to maintain the required climb gradient.**

---

### Figure 2-18. Meeker, CO.

LOVINGTON, NM
LEA COUNTY-ZIP FRANKLIN MEMORIAL DEPARTURE PROCEDURE: Rwy 3, climb runway heading to 4700 before turning on course. Rwy 13, 350 AGL, powerline 1250' from departure end of runway 150' right of centerline. Rwy 21, 40 AGL, tower 900' from departure end of runway 275' right of centerline. Rwy 30, 60 AGL, windmill 1300' from departure end of runway 50' right of centerline.

RIFLE, CO
GARFIELD COUNTY REGIONAL TAKE-OFF MINIMUMS: Rwy 8, 5500-3 or std. with a min. climb of 370' per NM to 15000. Rwy 25, 3400-0 or std. with a min. climb of 360' per NM to 10000. DEPARTURE PROCEDURE: Rwy 8, DME required. Climb via RIF R-91 to 10 DME, then climbing left turn direct RIL VOR/DME. Climb in RIL VOR/DME holding pattern (Hold E, right turns, 262° inbound) to cross RIL VOR/DME at or above 13000 before proceeding enroute or, as cleared by ATC. Rwy 28, use SQUAT RNAV DEPARTURE.

MEEKER, CO
MEEKER TAKE-OFF MINIMUMS: Rwy 3, 2000-2. DEPARTURE PROCEDURE: Climb visually within 3 miles southeast of airport to depart at 7400. Climb on EKR R-113 to 9000, then climbing left turn direct EKR VORTAC. Depart EKR VORTAC at or above 10500.
exact, it is currently in work. For simplification of this
discussion, we will refer to departure procedures as
ODPs and SIDs.

OBSTACLE DEPARTURE PROCEDURES
The term obstacle departure procedure (ODP) is used
to define procedures that simply provide obstacle clear-
ance. ODPs are only used for obstruction clearance and
do not include ATC related climb requirements. In fact,
the primary emphasis of ODP design is to use the least
onerous route of flight to the en route structure while
attempting to accommodate typical departure routes.

ODPs are textual in nature, however, due to the com-
plex nature of some procedures, a visual presentation
may be necessary for clarification and understanding.
Additionally, all newly developed area navigation
(RNAV) ODPs are issued in graphic form. If necessary,
an ODP is charted graphically just as if it were a SID
and the chart itself includes “Obstacle” in parentheses
in the title. A graphic ODP may also be filed in an instru-
ment flight plan by using the computer code included in
the procedure title.

All ODP procedures are listed in the front of the NACO
approach chart booklets under the heading Takeoff
Minimums and Obstacle Departure Procedures. Each
procedure is listed in alphabetical order by city and state.
The ODP listing in the front of the booklet will include a
reference to the graphic chart located in the main body
of the booklet if one exists. Pilots do not need ATC
clearance to use an ODP and they are responsible for
determining if the departure airport has this type of pub-
lished procedure. [Figure 2-19]

FLIGHT PLANNING CONSIDERATIONS
During planning, pilots need to determine whether or
not the departure airport has an ODP. Remember, an
ODP can only be established at an airport that has
instrument approach procedures (IAPs). An ODP may

Figure 2-19. Graphic ODP/Booklet Front Matter.
drastically affect the initial part of the flight plan. Pilots may have to depart at a higher than normal climb rate, or depart in a direction opposite the intended heading and maintain that for a period of time, any of which would require an alteration in the flight plan and initial headings. Considering the forecast weather, departure runway, and existing ODP, plan the flight route, climb performance, and fuel burn accordingly to compensate for the departure procedure.

Additionally, when close-in obstacles are noted in the Takeoff Minimums and (Obstacle) Departure Procedures section, it may require the pilot to take action to avoid these obstacles. Consideration must be given to decreased climb performance from an inoperative engine or to the amount of runway used for takeoff. Aircraft requiring a short takeoff roll on a long runway may have little concern. On the other hand, airplanes that use most of the available runway for takeoff may not have the standard ROC when climbing at the normal 200 feet per NM.

**STANDARD INSTRUMENT DEPARTURES**

A standard instrument departure (SID) is an ATC requested and developed departure route, typically used in busy terminal areas. It is designed at the request of ATC in order to increase capacity of terminal airspace, effectively control the flow of traffic with minimal communication, and reduce environmental impact through noise abatement procedures.

While obstacle protection is always considered in SID routing, the primary goal is to reduce ATC/pilot workload while providing seamless transitions to the en route structure. SIDs also provide additional benefits to both the airspace capacity and the airspace users by reducing radio congestion, allowing more efficient use of the airspace, and simplifying departure clearances. All of the benefits combine to provide effective, efficient terminal operations, thereby increasing the overall capacity of the NAS.

If you cannot comply with a SID, if you do not possess SID charts or textual descriptions, or if you simply do not wish to use standard instrument departures, include the statement “NO SIDs” in the remarks section of your flight plan. Doing so notifies ATC that they cannot issue a clearance containing a SID, but instead will clear you via your filed route to the extent possible, or via a preferential departure route (PDR). It should be noted that SID usage not only decreases clearance delivery time, but also greatly simplifies your departure, easing you into the IFR structure at a desirable location and decreasing your flight management load. While you are not required to depart using a SID, it may be more difficult to receive an “as filed” clearance when departing busy airports that frequently use SID routing.

SIDs are always charted graphically and are located in the TPP after the last approach chart for an airport. The SID may be one or two pages in length, depending on the size of the graphic and the amount of space required for the departure description. Each chart depicts the departure route, navigational fixes, transition routes, and required altitudes. The departure description outlines the particular procedure for each runway. [Figure 2-20]

Charted transition routes allow pilots to transition from the end of the basic SID to a location in the en route structure. Typically, transition routes fan out in various directions from the end of the basic SID to allow pilots to choose the transition route that takes them in the direction of intended departure. A transition route includes a course, a minimum altitude, and distances between fixes on the route. When filing a SID for a specific transition route, include the transition in the flight plan, using the correct departure and transition code. ATC also assigns transition routes as a means of putting the flight on course to the destination. In any case, the pilot must receive an ATC clearance for the departure and the associated transition, and the clearance from ATC will include both the departure name and transition e.g. Joe Pool Nine Departure, College Station Transition. [Figure 2-21]

**PILOT NAV AND VECTOR SIDS**

SIDs are categorized by the type of navigation used to fly the departure, so they are considered either pilot navigation or vector SIDs. At one time, the type of SID was noted in the departure procedure title enclosed in parentheses. Since the type of navigation should be self evident to an instrument pilot, the “PILOT NAV” and “VECTOR” notations are no longer included on departure charts.

Pilot navigation SIDs are designed to allow you to provide your own navigation with minimal radio communication. This type of procedure usually contains an initial set of departure instructions followed by one or more transition routes. A pilot navigation SID may include an initial segment requiring radar vectors to help the flight join the procedure, but the majority of the navigation will remain the pilot’s responsibility. These are the most common type of SIDs because they reduce the workload for ATC by requiring minimal communication and navigation support. [Figure 2-22]

Vector SIDs require ATC to provide radar vectors from just after takeoff until reaching the assigned route or a fix depicted on the SID chart. Vector SIDs do not include departure routes or transition routes because independent pilot navigation is not involved. The procedure sets forth an initial set of departure instructions that typically include an initial heading and altitude. ATC must have radar contact with the aircraft to be able to provide vectors. ATC expects you to immediately comply with radar vectors and they expect you to notify them if you are unable to fulfill their request.
Figure 2-20. SID Chart
Figure 2-21. Transition Routes as Depicted on SIDs.
ATC also expects you to make contact immediately if an instruction will cause you to compromise safety due to obstructions or traffic.

It is prudent to review vector SID charts prior to use because this type of procedure often includes nonstandard lost communication procedures. If you were to lose radio contact while being vectored by ATC, you would be expected to comply with the lost communication procedure as outlined on the chart, not necessarily those procedures outlined in the AIM. [Figure 2-23]
Figure 2-23. Vector SID.
FLIGHT PLANNING CONSIDERATIONS
Take into consideration the departure paths included in the SIDs and determine if you can use a standardized departure procedure. You have the opportunity to choose the SID that best suits your flight plan. During the flight planning phase, you can investigate each departure and determine which procedure allows you to depart the airport in the direction of your intended flight. Also consider how a climb gradient to a specific altitude will affect the climb time and fuel burn portions of the flight plan. If ATC assigns you a SID, you may need to quickly recalculate your performance numbers.

PROCEDURAL NOTES
Another important consideration to make during your flight planning is whether or not you are able to fly your chosen departure procedure as charted. Notes giving procedural requirements are listed on the graphic portion of a departure procedure, and they are mandatory in nature. [Figure 2-24] Mandatory procedural notes may include:

• Aircraft equipment requirements (DME, ADF, etc.).
• ATC equipment in operation (RADAR).
• Minimum climb requirements.
• Restrictions for specific types of aircraft (TUR-BOJET ONLY).
• Limited use to certain destinations.

There are numerous procedural notes requiring specific compliance on your part. Carefully review the charts for the SID you have selected to ensure you can use the procedures. If you are unable to comply with a specific requirement, you must not file the procedure as part of your flight plan, and furthermore, you must not accept the procedure if ATC assigns it. Cautionary statements may also be included on the procedure to notify you of specific activity, but these are strictly advisory. [Figure 2-25]

DP RESPONSIBILITY
Responsibility for the safe execution of departure procedures rests on the shoulders of both ATC and flight crews. Without the interest and attention of both parties, the IFR system cannot work in harmony, and achievement of safety is impossible.

ATC, in all forms, is responsible for issuing clearances appropriate to the operations being conducted, assigning altitudes for IFR flight above the minimum IFR altitudes for a specific area of controlled airspace, ensuring the pilot has acknowledged the clearance or instructions, and ensuring the correct read back of instructions. Specifically related to departures, ATC is responsible for specifying the direction of takeoff or initial heading when necessary, obtaining pilot concurrence that the procedure complies with local traffic patterns, terrain, and obstruction clearance, and including departure procedures as part of the ATC clearance when pilot compliance for separation is necessary.

Flight crews have a number of responsibilities when simply operating in conjunction with ATC or when using departure procedures under an IFR clearance:

• Acknowledge receipt and understanding of an ATC clearance.
• Read back any part of a clearance that contains “hold short” instructions.
• Request clarification of clearances.
• Request an amendment to a clearance if it is unacceptable from a safety perspective.
• Promptly comply with ATC requests. Advise ATC immediately if unable to comply with a clearance.

When using departure procedures, pilots are also required to:

• Consider the type of terrain and other obstructions in the vicinity of the airport.
• Determine if obstacle clearance can be maintained visually, or if they need to make use of a departure procedure.
• Determine if an ODP or SID is available for the departure airport.
• Determine what actions allow for a safe departure out of an airport that does not have any type of affiliated departure procedures.

By simply complying with departure procedures in their entirety as published, obstacle clearance is guaranteed. Depending on the type of departure used, responsibility for terrain clearance and traffic separation may be shared between pilots and controllers.

PROCEDURES ASSIGNED BY ATC
ATC can assign SIDs or radar vectors as necessary for traffic management and convenience. You can also request a SID in your initial flight plan, or from ATC. To fly a SID, you must receive approval to do so in a clearance. In order to accept a clearance that includes a
Figure 2-24. Procedural Notes.
SID, you must have at least a textual description of the SID in your possession at the time of departure. It is your responsibility as pilot in command to accept or reject the issuance of a SID by ATC. You must accept or reject the clearance based on:

- The ability to comply with the required performance.
- Possession of at least the textual description of the SID.
- Personal understanding of the SID in its entirety.

When you accept a clearance to depart using a SID or radar vectors, ATC is responsible for traffic separation. ATC is also responsible for obstacle clearance. When departing with a SID, ATC expects you to fly the procedure as charted because the procedure design considers obstacle clearance. It is also expected that you will remain vigilant in scanning for traffic when departing in visual conditions. Furthermore, it is your responsibility to notify ATC if your clearance would endanger your safety or the safety of others.

PROCEDURES NOT ASSIGNED BY ATC

Obstacle departure procedures are not assigned by ATC unless absolutely necessary to achieve aircraft separation. It is your responsibility to determine if there is an ODP published for that airport. If you are not given a clearance for a SID or radar vectors and an ODP exists, you must use the ODP. Additionally, ATC expects you to comply with the published procedure unless the weather at your departure airport lends itself to a departure under VFR conditions and you can see and avoid obstacles in the vicinity.

DEPARTURES FROM TOWER-CONTROLLED AIRPORTS

Departing from a tower-controlled airport is relatively simple in comparison to departing from an airport that isn’t tower controlled. Normally you request your IFR clearance through ground control or clearance delivery. Communication frequencies for the various controllers are listed on departure, approach, and airport charts as well as the A/FD. At some airports, you may have the option of receiving a pre-taxi clearance. This program allows you to call ground control or clearance delivery no more than ten minutes prior to beginning taxi operations and receive your IFR clearance. A pre-departure clearance (PDC) program that allows pilots to receive a clearance via datalink from a dispatcher is available for Part 121 and 135 operators. A clearance is given to the dispatcher who in turn relays it to the crew, enabling the crew to bypass communication with clearance delivery, thus reducing frequency congestion. Once you have received your clearance, it is your responsibility to comply with the instructions as given and notify ATC if you are unable to comply with the clearance. If you do not understand the clearance, or if you think that you have missed a portion of the clearance, contact ATC immediately for clarification.

DEPARTURES FROM AIRPORTS WITHOUT AN OPERATING CONTROL TOWER

There are hundreds of airports across the U.S. that operate successfully everyday without the benefit of a control tower. While a tower is certainly beneficial when departing IFR, most other departures can be made with few challenges. As usual, you must file your flight plan 30 minutes in advance. During your planning phase, investigate the departure airport’s method for receiving an instrument clearance. You can contact
the Automated Flight Service Station (AFSS) on the ground by telephone and they will request your clearance from ATC. Typically, when a clearance is given in this manner, the clearance includes a void time. You must depart the airport before the clearance void time; if you fail to depart, you must contact ATC by a specified notification time, which is within 30 minutes of the original void time. After the clearance void time, your reserved space within the IFR system is released for other traffic.

There are several other ways to receive a clearance at a non-towered airport. If you can contact the AFSS or ATC on the radio, you can request your departure clearance. However, these frequencies are typically congested and they may not be able to provide you with a clearance via the radio. You can also use a Remote Communications Outlet (RCO) to contact an AFSS if one is located nearby. Some airports have licensed UNICOM operators that can also contact ATC on your behalf and in turn relay your clearance from ATC. You are also allowed to depart the airport VFR if conditions permit and contact the controlling authority and request your clearance in the air. As technology improves, new methods for delivery of clearances at non-towered airports are being created. One new system is the ground communication outlet.

**GROUND COMMUNICATIONS OUTLETS**

A new system, called a ground communication outlet (GCO), has been developed in conjunction with the FAA to provide pilots flying in and out of non-towered airports with the capability to contact ATC and AFSS via Very High Frequency (VHF) radio to a telephone connection. This lets pilots obtain an instrument clearance or close a VFR/IFR flight plan. You can use four key clicks on your VHF radio to contact the nearest ATC facility and six key clicks to contact the local AFSS, but it is intended to be used only as a ground operational tool. A GCO is an unstaffed, remote controlled ground-to-ground communication facility that is relatively inexpensive to install and operate. Installations of these types of outlets are scheduled at instrument airports around the country.

GCOs are manufactured by different companies including ARINC and AVTECH, each with different operating characteristics but with the ability to accomplish the same goal. This latest technology has proven to be an incredibly useful tool for communicating with the appropriate authorities when departing IFR from a non-towered airport. The GCO should help relieve the need to use the telephone to call ATC and the need to depart into marginal conditions just to achieve radio contact. GCO information is listed on airport charts and instrument approach charts with other communications frequencies. Signs may also be located on an airport to notify you of the frequency and proper usage.

**OBSTACLE AVOIDANCE**

Safety is always the foremost thought when planning and executing an IFR flight. As a result, the goal of all departure procedures is to provide a means for departing an airport in the safest manner possible. It is for this reason that airports and their surroundings are reviewed and documented and that procedures are put in place to prevent flight into terrain or other man-made obstacles. To aid in the avoidance of obstacles, takeoff minimums and departure procedures use minimum climb gradients and “see and avoid” techniques.

**CLIMB GRADIENTS AND CLIMB RATES**

ATC expects that you can maintain a minimum climb rate of at least 500 feet per minute if you are within 1,000 feet of the cruising altitude to which you are cleared. You are required to contact ATC if you are unable to comply. It is also expected that you are capable of maintaining the climb gradient outlined in either a standard or non-standard SID or ODP. If you cannot comply with the climb gradient in the SID, you should not accept a clearance for that SID. If you cannot maintain a standard rate of climb or the alternate climb gradient outlined in an ODP, you must wait until you can depart under VFR conditions.

Climb gradients are developed as a part of a departure procedure to ensure obstacle protection as outlined in TERPS. Once again, the rate of climb table depicted in figure 2-17, used in conjunction with the performance specifications in your airplane flight manual (AFM), can help you determine your ability to comply with climb gradients.

**SEE AND AVOID TECHNIQUES**

Meteorological conditions permitting, you are required to use “see and avoid” techniques to avoid traffic, terrain, and other obstacles. To avoid obstacles during a departure, the takeoff minimums may include a non-standard ceiling and visibility minimum. These are given to pilots so they can depart an airport without being able to meet the established climb gradient. Instead, they must see and avoid obstacles in the departure path. In these situations, ATC provides radar traffic information for radar identified aircraft outside controlled airspace, workload permitting, and safety alerts to pilots believed to be within an unsafe proximity to obstacles or aircraft.

**AREA NAVIGATION DEPARTURES**

In the past, area navigation (RNAV) was most commonly associated with the station-mover/phantom waypoint technology developed around ground-based Very High Frequency Omni-directional Range (VOR) stations. RNAV today, however, refers to a variety of navigation systems that provide navigation beyond VOR and NDB. RNAV refers to any system that provides point-to-point navigation from ground or air-based/space-based sources.
including GPS, Flight Management System (FMS), and Inertial Navigation System (INS). The term also has become synonymous with the concept of “free flight,” the goal of which is to provide easy, direct, efficient, cost-saving traffic management as a result of the inherent flexibility of RNAV.

In the past, departure procedures were built around existing ground-based technology and were typically designed to accommodate lower traffic volumes. Often, departure and arrival routes use the same navigation aids creating interdependent, capacity diminishing routes. As a part of the evolving RNAV structure, the FAA has developed departure procedures for pilots flying aircraft equipped with some type of RNAV technology. RNAV allows for the creation of new departure routes that are independent of present fixes and navigation aids. RNAV routing is part of the National Airspace Redesign and is expected to reduce complexity and increase efficiency of terminal airspace.

When new RNAV departure procedures are designed with all interests in mind, they require minimal vectoring and communications between pilots and ATC. Each departure procedure includes position, time, and altitude, which increases the ability to predict what the pilot will actually do. All told, RNAV departure procedures have the ability to increase the capacity of terminal airspace by increasing on-time departures, airspace utilization, and improved predictability.

**RNAV DEPARTURE PROCEDURES**

RNAV departure procedures are developed as SIDs and ODPs—both are charted graphically. An RNAV departure is identifiable by the inclusion of the term RNAV in the title of the departure. From an RNP standpoint, RNAV departure routes are designed with an RNP 1.0 or 2.0 performance standard. This means you as the pilot and your aircraft equipment must be able to maintain the aircraft within 1 NM (RNP 1.0) or 2 NM (RNP 2.0) either side of route centerline. [Figure 2-26]

Additionally, new waypoint symbols are used in conjunction with RNAV charts. There are two types of waypoints currently in use: fly-by (FB) and fly-over (FO). A fly-by waypoint typically is used in a position at which a change in the course of procedure occurs. Charts represent them with four-pointed stars. This type of waypoint is designed to allow you to anticipate and begin your turn prior to reaching the waypoint, thus providing smoother transitions. Conversely, RNAV charts show a fly-over waypoint as a four-pointed star enclosed in a circle. This type of waypoint is used to denote a missed approach point, a missed approach holding point, or other specific points in space that must be flown over. [Figure 2-27]

RNAV departure procedures are being developed at a rapid pace to provide RNAV capabilities at all airports. With every chart revision cycle, new RNAV departures are being added for small and large airports. These departures are flown in the same manner as traditional
navigation-based departures; you are provided headings, altitudes, navigation waypoint, and departure descriptions. RNAV SIDs are found in the TPP with traditional departure procedures. [Figure 2-28]

RNAV ODPs are always charted graphically, and like other ODPs, a note in the Takeoff Minimums and IFR Obstacle Departure Procedures section refers you to the graphic ODP chart contained in the main body of the TPP. [Figure 2-29]

There are specific requirements, however, that must be met before using RNAV procedures. Every RNAV chart lists specific equipment and performance requirements. A list of equipment required to fly the departure, equipment that is designed to fly RNAV operations and maintain the necessary RNP performance, is included in the notes section in the chart planview. Equipment suffix codes /E, /F, /R, and /G are used to denote area navigation capabilities. [Figure 2-30]

The chart notes may also include operational information for certain types of equipment. For example, /G equipped aircraft with “selectable course deviation indicator (CDI)” must be set to 1 NM terminal sensitivity. If you do not have selectable CDI, you must use a flight director. [Figure 2-31]

PILOT RESPONSIBILITY FOR USE OF RNAV DEPARTURES

RNAV usage brings with it multitudes of complications as it is being implemented. It takes time to transition, to disseminate information, and to educate current and potential users. As a current pilot using the NAS, you need to have a clear understanding of the aircraft equipment requirements for operating in a given RNP environment. You must understand the type of navigation system installed in your aircraft, and furthermore, you must know how your system operates to ensure that you can comply with all RNAV requirements.
Figure 2-28. The AACES ONE Departure, Las Vegas, Nevada, is an Example of an RNAV SID.

Initial departure descriptions from various runways to AACES waypoint

**DEPARTURE ROUTE DESCRIPTION**

**TAKE-OFF RUNWAY 1L:** Climb via 010° course to MEDUW WP, then turn right direct AACES WP. Thence...

**TAKE-OFF RUNWAY 1R:** Climb via 010° course to PAWEK WP, then turn right direct AACES WP. Thence...

**TAKE-OFF RUNWAY 7L:** Climb via 075° course to WASTE WP, then via 075° course to DECAY WP, then via 064° course to AACES WP. Thence...

**TAKE-OFF RUNWAY 7R:** Climb via 075° course to JESII WP, then via 075° course to DECAY WP, then via 064° course to AACES WP. Thence...

**TAKE-OFF RUNWAY 19L:** Climb via 190° course to DEALR WP, then via 219° course to IDALE WP, then via 190° course to HITME WP, then via 052° course to CHIPZ WP, then via 039° course to AACES WP. Thence...

**TAKE-OFF RUNWAY 19R:** Climb via 190° course to NIPZC WP, then via 219° course to IDALE WP, then via 190° course to HITME WP, then via 052° course to CHIPZ WP, then via 039° course to AACES WP. Thence...

**TAKE-OFF RUNWAY 23L:** Climb via 255° course to EYENE WP, then via 255° course to ANDY WP, then via 184° course to IDALE WP, then via 100° course to HITME WP, then via 052° course to CHIPZ WP, then via 039° course to AACES WP. Thence...

**TAKE-OFF RUNWAY 25L:** Climb via 255° course to LODZY WP, then via 252° course to ANDY WP, then via 184° course to IDALE WP, then via 100° course to HITME WP, then via 052° course to CHIPZ WP, then via 039° course to AACES WP. Thence...

...via (Transition) or (Assigned Route). Maintain 7000'. Expect further clearance to filed altitude five minutes after departure.

**BRYCE CANYON TRANSITION (AACES1.BCE):** From over AACES WP via 031° course to BCE VORTAC.

**DOVE CREEK TRANSITION (AACES1.DCV):** From over AACES WP via 067° course to NICE WP, then via 050° course to DVC VORTAC.

**MILFORD TRANSITION (AACES1.MLF):** From over AACES WP via 009° course to MILF VORTAC.

**Transition Route codes and instructions**

**Secondary departure instructions from AACES waypoint**
Figure 2-29. FLUEN ONE Departure, Willits, California, is an Example of an RNAV ODP.
Operational information should be included in your AFM or its supplements. Additional information concerning how to use your equipment to its fullest capacity, including “how to” training may be gathered from your avionics manufacturer. If you are in doubt about the operation of your avionics system and its ability to comply with RNAV requirements, contact the FAA directly through your local Flight Standards District Office (FSDO). In-depth information regarding navigation databases is included in Appendix A—Airborne Navigation Databases.

**RADAR DEPARTURE**

A radar departure is another option for departing an airport on an IFR flight. You might receive a radar departure if the airport does not have an established departure procedure, if you are unable to comply with a departure procedure, or if you request “No SIDs” as a part of your flight plan. Expect ATC to issue an initial departure heading if you are being radar vectored immediately after takeoff, however, do not expect to be given a purpose for the specific vector heading. Rest assured that the controller knows your flight route and

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**RNAV Equipment Codes**

/E: Flight Management System (FMS) with en route, terminal, and approach capability. Equipment requirements are:

(b) Flight director and autopilot system capable of following lateral and vertical FMS flight paths.
(c) Dual (or more) inertial reference units (IRUs).
(d) Database containing waypoints and speed/altitude constraints for route/procedure flown that is automatically loaded into FMS flight plan.
(e) Electronic map.

/F: Single FMS with en route, terminal, and approach capability that meets/E requirements (a) thru (d).
/R: Required Navigation Performance (RNP) (able to operate in RNP airspace).
/G: Global Positioning System (GPS) or Global Navigation Satellite System (GNSS) with en route and terminal capability.

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**Figure 2-30. RNAV Equipment Codes.**

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**Figure 2-31. Operational Requirements for RNAV.**
will vector you into position. By nature of the departure type, once you are issued your clearance, the responsibility for coordination of your flight rests with ATC, including the tower controller and, after handoff, the departure controller who will remain with you until you are released on course and allowed to “resume own navigation.”

For all practical purposes, a radar departure is the easiest type of departure to use. It is also a good alternative to a published departure procedure, particularly when none of the available departure procedures are conducive to your flight route. However, it is advisable to always maintain a detailed awareness of your location as you are being radar vectored by ATC. If for some reason radar contact is lost, you will be asked to provide position reports in order for ATC to monitor your flight progress. Also, ATC may release you to “resume own navigation” after vectoring you off course momentarily for a variety of reasons including weather or traffic.

Upon initial contact, state your aircraft or flight number, the altitude you are climbing through, and the altitude to which you are climbing. The controller will verify that your reported altitude matches that emitted by your transponder. If your altitude does not match, or if you do not have Mode C capabilities, you will be continually required to report your position and altitude for ATC.

The controller is not required to provide terrain and obstacle clearance just because ATC has radar contact with your aircraft. It remains your responsibility until the controller begins to provide navigational guidance in the form of radar vectors. Once radar vectors are given, you are expected to promptly comply with headings and altitudes as assigned. Question any assigned heading if you believe it to be incorrect or if it would cause a violation of a regulation, then advise ATC immediately and obtain a revised clearance.

**DIVERSE VECTOR AREA**

ATC may establish a minimum vectoring altitude (MVA) around certain airports. This altitude is based on terrain and obstruction clearance and provides controllers with minimum altitudes to vector aircraft in and around a particular location. However, it may be necessary to vector aircraft below this altitude to assist in the efficient flow of departing traffic. For this reason, an airport may have established a diverse vector area (DVA). DVA design requirements are outlined in TERPS and allow for the vectoring of aircraft immediately off the departure end of the runway below the MVA. [Figure 2-32]

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**Figure 2-32. Diverse Vector Area Establishment Criteria.**
**VFR DEPARTURE**

There may be times when you need to fly an IFR flight plan due to the weather you will encounter at a later time (or if you simply wish to fly IFR to remain proficient), but the weather outside is clearly VFR. It may be that you can depart VFR, but you need to get an IFR clearance shortly after departing the airport. A VFR departure can be used as a tool that allows you to get off the ground without having to wait for a time slot in the IFR system, however, departing VFR with the intent of receiving an IFR clearance in the air can also present serious hazards worth considering.

A VFR departure dramatically changes the takeoff responsibilities for you and for ATC. Upon receiving clearance for a VFR departure, you are cleared to depart; however, you must maintain separation between yourself and other traffic. You are also responsible for maintaining terrain and obstruction clearance as well as remaining in VFR weather conditions. You cannot fly in IMC without first receiving your IFR clearance. Likewise, a VFR departure relieves ATC of these duties, and basically requires them only to provide you with safety alerts as workload permits.

Maintain VFR until you have obtained your IFR clearance and have ATC approval to proceed on course in accordance with your clearance. If you accept this clearance and are below the minimum IFR altitude for operations in the area, you accept responsibility for terrain/obstruction clearance until you reach that altitude.

**NOISE ABATEMENT PROCEDURES**

As the aviation industry continues to grow and air traffic increases, so does the population of people and businesses around airports. As a result, noise abatement procedures have become common place at most of the nation’s airports. Part 150 specifies the responsibilities of the FAA to investigate the recommendations of the airport operator in a noise compatibility program and approve or disapprove the noise abatement suggestions. This is a crucial step in ensuring that the airport is not unduly inhibited by noise requirements and that air traffic workload and efficiency are not significantly impacted, all while considering the noise problems addressed by the surrounding community.

While most departure procedures are designed for obstacle clearance and workload reduction, there are some SIDs that are developed solely to comply with noise abatement requirements. Portland International Jetport is an example of an airport where a SID was created strictly for noise abatement purposes as noted in the title of the departure procedures. [Figure 2-33] Typically, noise restrictions are incorporated into the main body of the SID. These types of restrictions require higher departure altitudes, larger climb gradients, reduced airspeeds, and turns to avoid specific areas.

Noise restrictions may also be evident during a radar departure. ATC may require you to turn away from your intended course or vector you around a particular area. While these restrictions may seem burdensome, it is important to remember that it is your duty to comply with written and spoken requests from ATC.
Procedure designed for noise abatement purposes

This SID is a noise abatement procedure and applies only to turbojet aircraft and turboprop aircraft capable of 210 knots. All aircraft must be DME equipped.

**DEPARTURE ROUTE DESCRIPTION**

**TAKE-OFF RUNWAY 11:** Fly runway heading to I-PWM 2.6 DME, then turn left heading 060° maintain 3000 feet. Expect vectors to filed route or depicted RNAV. Expect further clearance to requested altitude/flight level 5 minutes after departure.

**LOST COMMUNICATIONS:** If radio contact not established within 2 minutes after departure, proceed on course and climb to requested altitude or 10,000 feet, whichever is lower.

Figure 2-33. Noise Abatement SIDs.