Chapter 13 - Runway And Taxiway Marking

Introduction
Correctly marking the paved surfaces of an airport is fundamental in operating an airport safely and effectively. Making sure these markings stay visible is equally as important. The Federal Aviation Administration’s (FAA) Advisory Circular AC 150/5340-1J “Standards for Airport Markings” describe the standards for paved area marking used on airports. This chapter will provide information on marking paved runways, taxiways, and closed or hazardous areas. The FAA’s Advisory Circular AC 150/5340-1J “Standards for Airport Markings”, which includes the figures and diagrams, is attached on the enclosed CD for reference.

Runways
Runways are defined rectangular surfaces, on an airport, prepared or suitable for the landing or takeoff of airplanes. The colors of markings on runways are white. A runway should be marked according to its usage. The three classifications of runways are Visual Runways, Nonprecision Instrument Runways, and Precision Instrument Runways. A Visual Runway does not have an existing or planned straight-in instrument approach procedure. A Nonprecision Instrument Runway has an existing instrument approach procedure which uses navigational aids with only horizontal or lateral guidance to the airport or runway. A Precision Instrument Runway has an existing instrument approach procedure using a precision instrument landing system, which provides both lateral and vertical guidance to a runway end.

Marking Precedence
Where multiple runways intersect, the markings on the runway of the higher classification continue through the intersection, while the markings of the lower classification are interrupted. The one exception is that the runway threshold marking, designation, marking, and touchdown zone markings are relocated along the lower classification runway to avoid the intersection area. For intersections of runways of the same classification, the preferred runway (lowest approach minimums or most often used) is considered to be of a higher precedence order. For marking purposes, the classifications, in descending order is as follows:

1. Precision instrument runway, Category III
2. Precision instrument runway, Category II
3. Precision instrument runway, Category I
4. Non-precision instrument runway
5. Visual runway

Runway Designation Marking
Runways are identified by the white numbers painted on the end of each runway. These numbers also represent the runway centerline’s compass heading to the nearest 10-degree increment. The runway centerline’s compass heading is measured clockwise from the magnetic north when viewed from the direction of approach. For example, where the compass heading of
a runway is 174 degrees, the runway designation would be “17”; and for a compass heading of 87 degrees, the runway designation would be “9” (rounded up). For a compass heading ending in “5”, such as 185, the runway designation marking could either be “18” or “19.” A single-digit runway designation number should not be preceded by a zero. For parallel runways, the runway designation will have the same number but they must be followed by “L” or “R” designating the left or right position of the runways when viewed from the direction of the approach. The size of the painted runway designation numbers should be 60 feet tall and 20 feet wide.

**Runway Centerline Markings**

Centerline markings on runways identify the physical center of the runway and provides alignment guidance during landing and takeoff. The runway centerline markings are white and are located along the centerline of the runway between the runway designation markings. These markings consist of a line of uniformly spaced stripes and gaps. The stripes are 120 feet long and have gaps that are 80 feet in length. Any adjustments to the length and gaps of the stripes that may be needed because of runway length are to be made near the runway midpoint. The minimum width of each stripe is 12 inches for visual approach runways, 18 inches for nonprecision instrument runways, and 36 inches for precision instrument runways.

**Runway Threshold Marking**

A threshold marking identifies the beginning of the runway that is available and suitable for landing. The runway threshold markings consist of eight white longitudinal stripes of uniform dimension arranged evenly about the runway centerline. These markings start 20 feet from the runway threshold.

The stripes must be 150 feet long, 5.75 feet wide, and spaced 5.75 feet apart except the center space which is 11.5 feet apart. The stripes extend sideways to within 10 feet from the edge of the runway or to a distance of 90 feet on either side of a runway centerline, whichever is the smaller lateral distance. (See table next page.)

<table>
<thead>
<tr>
<th>RUNWAY WIDTH</th>
<th>NUMBER OF STRIPES</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 feet</td>
<td>4</td>
</tr>
<tr>
<td>75 feet</td>
<td>6</td>
</tr>
<tr>
<td>100 feet</td>
<td>8</td>
</tr>
<tr>
<td>150 feet</td>
<td>12</td>
</tr>
<tr>
<td>200 feet</td>
<td>16</td>
</tr>
</tbody>
</table>

**Runway Aiming Point Marking**

An aiming point marking provides jet aircraft a visual aiming point for landing operations. The aiming points are white and the beginning of these markings are located 1,020 feet from the threshold. The aiming points consist of two rectangular markings, 150 feet in length, located on each side of the runway centerline. The width of each marking is 30 feet for a runway with a width of 150 feet or greater. The spacing between the inner sides of the markings is 72 feet for a runway width of 150 feet or greater. For runways that are less than 150 feet wide, the width of the markings and the space between the inner sides of the markings is decreased in proportion to
the decrease in the width of the runway. Where there are touchdown zone markings, the space between the inner sides of the markings should be the same as that of the touchdown markings.

**Runway Touchdown Zone Marking**

The touchdown zone markings identify the touchdown zone for landings and are coded to provide distance information. These markings are white and consist of groups of one, two, and three rectangular bars evenly arranged in pairs along the runway centerline. For runways less than 150 feet in width, the markings and spaces are reduced proportionally, but the lengths remain the same. On runways having touchdown zone markings at both ends, the pairs of markings which extend to within 900 feet of the runway midpoint are eliminated. The fixed distance markings are a part of the touchdown zone markings but are used alone on nonprecision instrument runways and visual runways 4,000 feet in length or longer used by jet aircraft. Touchdown zone markings are required on runways with precision instrument approaches.

**Runway Side Strip Marking**

Runway side stripe markings provide a visual distinction between the runway and the surrounding terrain and also outline the runway width. Runway side stripes are white and consist of continuous stripes located along each side of the runway. The maximum distance between the outer edges of the stripes is 200 feet. The stripes have a minimum width of 36 inches for precision instrument runways and are at least equal to the width of the runway centerline stripes on other runways. The stripes extend to the end of displaced threshold areas which are used for takeoffs and rollouts. Side stripes are required on precision instrument runways.

**Runway Threshold Bar**

A threshold bar identifies the beginning of the runway that is available for landing when there is pavement aligned with the runway on the approach side of the threshold. A threshold bar is white and is located on the landing runway at the threshold. The threshold bar is 10 feet wide and extends across the width of the runway.

**Demarcation Bar**

A demarcation bar identifies a runway with a displaced threshold from a blast pad, stopway or taxiway that precedes the runway. The demarcation bar is yellow and is located on the blast pad, stopway or taxiway at the point where the runway intersects. The demarcation bar is 3 feet wide and extends across the width of the blast pad, stopway or taxiway.

**Arrows And Arrowheads**

Arrows are used to identify a displaced threshold area and are useful for centerline guidance for takeoffs and/or rollouts. Arrowheads are used in connection with a threshold bar to highlight the beginning of a runway where the use of chevrons is not appropriate. Arrows and arrowheads used in a displaced threshold area are white. Arrowheads used on taxiway prior to a runway threshold are yellow.
When a runway threshold is permanently displaced, the rows and arrowheads are located in the portion of the runway before the displaced threshold. Where the pavement area before a runway is used as a taxiway, arrowheads are located prior to the threshold bar. Please refer to the FAA Advisory Circular AC 150/5340-1J, “Standards for Airport Markings”, for dimensions and spacing of arrows and arrowheads.

**Chevrons**

Chevrons are used to identify pavement areas unusable for landing, takeoff, and taxiing. Chevrons are yellow and are located on pavement areas that are aligned with and adjacent to the runway. Please refer to the FAA Advisory Circular AC 150/5340-1J, “Standards for Airport Markings”, for dimensions and spacing of chevrons.

**Markings For Blast Pads And Stopways**

A runway blast pad is a surface near the ends of runways provided to reduce the erosive effect of jet blast and propeller wash. A runway stopway is a defined surface beyond the end of the runway that was designed to be suitable for supporting an aircraft, without damaging that aircraft, during an aborted takeoff. All markings on blast pads and stopways are painted yellow.

**Taxiways**

Taxiways are defined as the paths that are used for the taxiing of aircraft from one part of an airport to another. All taxiway markings are yellow.

The different types of taxiway markings are as follows:

- Taxiway Centerline Marking
- Taxiway Edge Marking
- Holding Position Markings
- Markings for a Taxiway in Front of a Runway

**Taxiway Centerline Marking**

Taxiway centerlines are marked to provide a visual identification of the designated taxiing path. Taxiway centerlines are yellow and consist of a continuous stripe along the centerline of the designated taxiway. On a taxiway curve, the markings continue from the straight portion of the taxiway at a constant distance from the outside edge of the taxiway. A width of between 6 inches and 12 inches wide is acceptable provided the width selected is uniform for its entire length. The centerline will be continuous in length except where it intersects a holding position marking or runway marking element. For taxiway intersections designed for the straight-thorough method of taxiing, the centerline markings continue straight through the intersection.

At taxiway intersections with a runway end, the taxiway centerline marking is terminated at the runway edge, (with the exception of the situation where there is a displaced threshold, in which case the taxiway centerline may be extended onto the runway displaced area). On taxiways used as an entrance or exit to a runway, the taxiway centerline marking curves onto the runway and extends parallel to the runway centerline marking for 200 feet past the point where the two
Runway and Taxiway Marking

Markings become parallel. For taxiways crossing a runway, the taxiway centerline marking may continue across the runway but must be interrupted for the runway markings.

**Taxiway Edge Marking**

Taxiway edge markings are used to delineate the edge of the taxiway. They are used when the taxiway edge does not correspond with the edge of the pavement and where the full strength pavement of the taxiway is not readily visible. Taxiway edge markings are yellow and can either be continuous or dashed. Continuous taxiway edge markings are used to identify the taxiway from the shoulder or some other surface not intended to be used by aircraft. Dashed taxiway edge markings are used when the aircraft would need to cross the lines, for example when a taxiway enters or crosses aprons. Continuous taxiway edge markings consist of a continuous double yellow line, each being at least 6 inches in width and spaced 6 inches apart. Dashed taxiway edge markings consist of a broken double yellow line, each being at least 6 inches wide spaced at 6 inches apart from edge to edge. The lines are 15 feet in length with 25 foot gaps.

**Runway Holding Position Markings On Taxiways**

Holding position markings identify the location on a taxiway where an aircraft is supposed to stop while awaiting clearance to proceed onto the runway. Holding position markings should be located on all taxiways that intersect runways based upon the most critical aircraft using the runway.

There are four types of holding position markings. These markings are outlined with black lines and black interim spaces if needed for improved visibility on light colored (such as Portland cement) pavement areas. They are as follows:

- Holding Position Markings for Taxiway/Runway Intersections
- Holding Position Markings for Runway/Runway Intersections
- Holding Position Markings for Taxiway/Taxiway Intersections
- Holding Position Markings for Instrument Landing System (ILS) Critical Areas

**Holding Positions Markings For Taxiway/Runway Intersections**

Holding position markings for taxiway/runway intersections are indicated with two solid lines followed by two broken lines. The solid lines are always on the side where the aircraft is to hold. The markings are installed perpendicular to the taxiway centerline as seen in Figure 13.1.
Holding Positions Markings For Runway/Runway Intersections

Holding position markings for runway/runway markings are identical to the holding position markings for taxiway/runway intersections (see Figure 13.1). The solid lines of these markings are also always on the side where the aircraft is to hold. However, these markings should only be installed on a runway where that portion of the runway is used as a taxiway or used for “land and hold short” operations.

Holding Positions Markings For Taxiway/Taxiway Intersections

Holding position markings for taxiway/taxiway intersections are indicated with a single line of dashes and spaces. These markings should only be installed at taxiway/taxiway intersections where there is an operational need to hold aircraft at this point, and are often not necessary. These markings are installed perpendicular to the taxiway centerline as seen in Figure 13.2.

Holding Positions Markings For ILS Critical Areas

The holding position markings for ILS critical areas are indicated with a set of two parallel lines spaced four feet apart, in between these two lines and perpendicular to them are sets of two parallel lines spaced one foot apart as seen in Figure 13.3. Due to their appearance, these markings are commonly referred to as a “ladder” or “rail road tracks”. The holding position markings for ILS critical areas identify the location on a taxiway where an aircraft is supposed to stop when it does not have clearance to enter these critical areas. These critical areas are used to protect the navigational aid signal or the airspace required for the approach procedure. These markings are installed at the perimeter of the ILS critical area and are perpendicular to the taxiway centerline. Where the distance between the taxiway/runway holding position and the holding position for an ILS critical area is 50 feet or less, one holding position may be established, provided it does not affect capacity. The local FAA airways facilities office will help designate the ILS critical areas for the airport operator.
Other Markings

**Permanently Closed Runways And Taxiways**
For permanently closed runways, the threshold, the runway designation, and the touchdown zone markings are removed and crosses are placed at each runway end and at 1,000-foot intervals. If the closed runway intersects an open runway, crosses should be placed on the closed runway on both sides of the open runway. For taxiways, a cross is placed on the closed taxiway at each entrance. The crosses are 60 feet square for runways and half that size for taxiways. The lighting circuits should also be disconnected for runways and taxiways which have been permanently closed.

**Temporarily Closed Runways And Taxiways**
Temporarily closed runways and taxiways are treated as if they are permanently closed runways and taxiways with the exception that the runway markings are not removed, and temporary crosses are placed only at the runway ends on the top of the runway numerals. For temporary marking, the dimensions of the crosses may be reduced to permit the use of standard sheets of 4-by-8-foot of plywood. Temporarily closed taxiways are usually treated as a hazardous area, as explained below.

**Closed Airports**
When all the runways are closed temporarily, the runways are marked as “temporarily closed runways” and the airport beacon is turned off. When all the runways are closed permanently the runways are marked as “permanently closed runways”, the airport beacon is disconnected, and a cross is placed in the segmented circle or at a central location if no segmented circle exists.

**Hazardous Areas**
Hazardous areas are areas where no part of an aircraft may enter. These areas are delineated by barricades with alternate orange and white markings. The barricades are supplemented with orange flags a minimum of 20 by 20 inches square and made and installed so that they are always in the extended position and properly oriented. For nighttime use, the barricades are supplemented with flashing red lights. Barricades, flags, and lights must be appropriately placed so as to adequately define and delineate the hazardous area.

**Notices To Airmen (NOTAMs)**
A NOTAM is a formal notification that describes information on hazardous conditions or unexpected changes to the airport that are not included in the associated charts and related publications. The airport owner (or operator) must provide information on closed or hazardous conditions to the local air traffic control facility so that a NOTAM can be issued. Only the Airport Manager or delegated authority can issue NOTAMs on landing areas. When issuing a NOTAM always provide the airport’s name, the NOTAM information, an estimate of the duration of the NOTAM, and the name and phone number of the person issuing the NOTAM.
The Airport Manager should periodically check to ensure that the most current and correct information is being published concerning their airport by calling the Federal Aviation Administration Automated Flight Service Station at 1-800-992-7433.

**Stabilized Areas**

Holding bays, aprons, and taxiways are sometimes provided with shoulder stabilization to prevent blast and water damage and erosion. This stabilization may have the appearance of full strength pavement but is not intended for aircraft use. Usually taxiway edge markings will define this area, yet there may be areas where confusion exists, such as stabilized islands or taxiway curves. Where such confusion exists, the stabilized area is marked with 3-foot stripes perpendicular to the edge stripes. On straight sections, the marks are placed at a minimum of 100-foot spacing. On curves, the marks are placed a maximum of 50 feet apart along the curve. The stripes are extended to 5 feet from the edge of the stabilized area or to 25 feet in length, whichever is less.

**Runway Shoulder Markings**

Usually the runway side stripes will indicate the edges of the full strength pavement. However, conditions may exist, such as exceptionally wide runways, where there is a need to indicate the area not intended for aircraft use. In such cases, runway shoulder markings are used as a supplement to runway side stripes. Runway shoulder markings are located between the runway side stripes and the pavement edge. Runway shoulder markings consist of white stripes of 3 feet in width and spaced 100 feet apart. The stripes start at the runway midpoint and are slanted at an angle of 45 degrees to the runway centerline.

**Painting Techniques**

All Paints used on airport runways and taxiways should meet Federal Specification standards TT-P-1952 for water emulsion base. Glass spheres can be added to the paint to provide more visibility and add more traction to pavement surfaces during wet conditions. These glass spheres should meet the Federal Specification TT-B-1325, Type III, Gradation A.

All painting of runways and taxiways should be performed during dry weather conditions when temperatures are above 45° F. Painting should also not occur during foggy or windy conditions. Prior to painting, all surfaces should be cleaned and made free of any dirt, grease, oil, or any other material that could affect the paint from adhering to the pavement. It should be noted that paint should not be applied to Portland Cement Concrete pavements until the concrete area that is to be painted is clean of all curing material. A high-pressure washer using water or sandblasting may be used to remove this curing material.

All paint should be mixed according to the instructions provided by the manufacturer and applied using a marking machine at a recommended rate of 100 to 110 square feet per gallon. This marking machine shall be a machine that is suitable for applying traffic paint. Thinner is not permitted when painting runways and taxiways. Following the painting process, all runways
and taxiways painted should be protected until the paint is dry. A period of 24 hours should be allowed following application of water emulsion base paint.

**References**

Federal Aviation Administration Advisory Circular AC 150/5300-13, "Airport Design"

Federal Aviation Administration Advisory Circular AC 150/5340-1J "Standards for Airport Markings"

Federal Aviation Administration Advisory Circular AC 150/5370-10B, “Standards Specifying Construction of Airports”