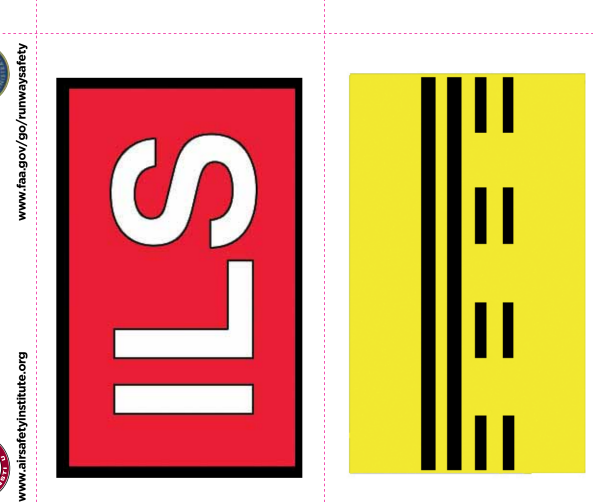


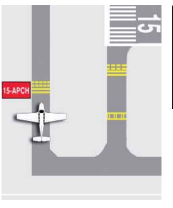
Courtesy of the Air Safety Institute and the FAA Office of Runway Safety

ASI RUNWAY SAFETY FLASH CARDS









Holding Position Sign Runway Approach Area

arriving or departing aircraft. position surface markings. Taxiing Hold short of this location when past this sign may interfere with Located next to the yellow holding instructed by ATC.

Ref. AIM Para. 2-3-8-b-2; 4-3-18-a-8





Position Sign ILS Critical Area Holding

this point may interfere with the marking. Aircraft taxiing beyond surface-painted ILS critical area Located next to the yellow location when instructed by ATC LS signal. Hold short of this

Ref. AIM Para. 2-3-8-b-3; 4-3-18-a-8







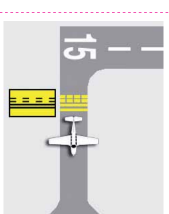


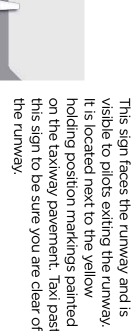


Runway Boundary Sign

© Air Safety Institute www.airsafetyinstitute.org







as shown in graphic.

or runway holding position signs co-located with direction signs

Ref. AIM Para. 2-3-9-a-1

the aircraft is located. May be

Indicates the taxiway on which

Taxiway Location Sign

Ref. AIM Para. 2-3-9-a-3







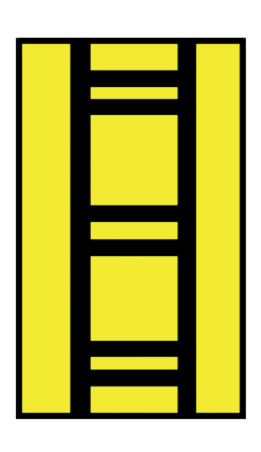


A 15-33

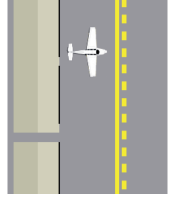


16





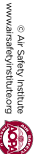




Markings Movement Area Boundary

side of the line indicates the nonadjacent to a taxiway. The solid is under ATC control tower-controlled airports where indicates the movement area, which ATC control, and the dashed side movement area, which is not under hangar or apron areas are located These markings can be seen at

Ref. AIM Para. 2-3-6-c









Runway Holding Position Sign

adequate separation of aircraft at at towered airports, or by ensuring marking unless instructed by ATC may not move beyond this sign/ Runway 33 is to the right. Aircraft example, the threshold for Runway or runway intersections. In this position surface marking on taxiways Located next to the yellow holding non-towered airports. 15 is to the left and the threshold for

Ref. AIM Para. 2-3-8-b-1

© Air Safety Institute www.airsafetyinstitute.org







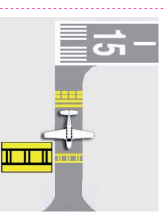
Taxiway Direction Sign

ahead and to the right. with a taxiway location sign, these direction of intersecting taxiways. to the left and right, and Alpha is In this example, taxiway Charlie is yellow signs indicate the name and Usually located next to or in an array

Ref. AIM Para. 2-3-10/11







ILS Critical Area Boundary Sign

holding position marking area when they move beyond the Aircraft or vehicles exiting the driving away from the runway. but seen only when taxiing or the ILS holding position markings, Positioned in conjunction with runway are clear of the ILS critica

Ref. AIM Para. 2-3-9-a-4

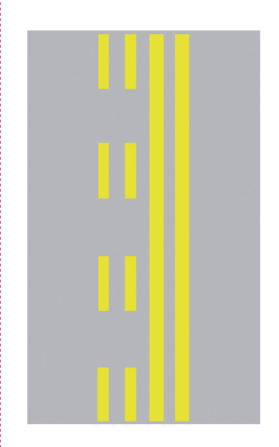




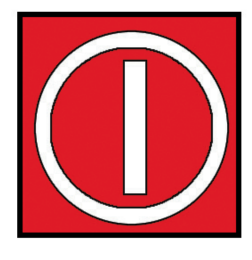


















Runway Holding Position Markings

a taxiway approach hold sign, in which short instructions. case ATC will provide appropriate hold sign, indicates that an aircraft or vehicle a taxiway, typically collocated with a A yellow surface-painted marking on cleared to cross by ATC. This marking must stop at the double solid lines until red and white runway holding position may also be seen on a runway, or with

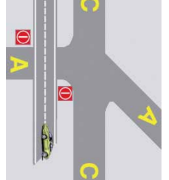
Ref. AIM Para. 2-3-5











No Entry Sign

intended for vehicles. or the intersection of a road an area, such as a one-way taxiway Prohibits an aircraft from entering

Ref. AIM Para. 2-3-8-b-4









aircraft is located.

Identifies the runway on which the

Runway Location Sign

Ref. AIM Para. 2-3-a-2



Destination Sign

© Air Safety Institute www.airsafetyinstitute.org

Runways 27 and 33 are to the other location. In this example, taxi route to a runway(s) or immediate right. Indicates the direction of a

Ref. AIM Para. 2-3-10/11

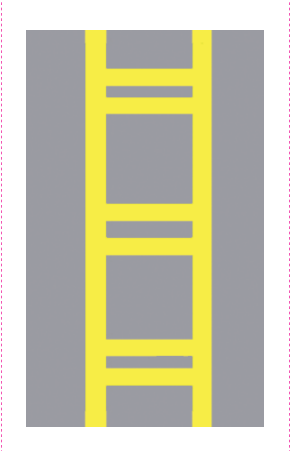




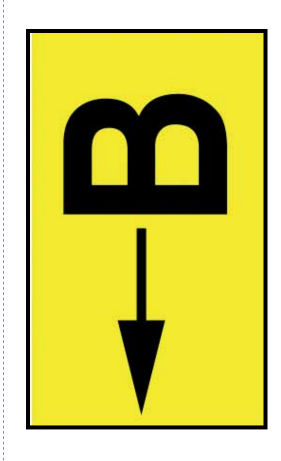






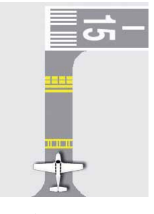










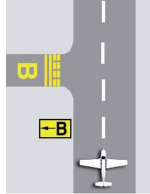


Holding Position Marking for ILS

and white ILS Critical Area Holding when instructed by ATC. signal. Hold short of this location this point may interfere with the ILS critical area. Aircraft taxiing beyond Position sign, this surface marking Typically co-located with the red indicates the boundary of the ILS

Ref. AIM Para. 2-3-5-b





Direction Sign for Runway Exit

the runway as the taxiway exit. runway. Located just prior to the Indicates a taxiway exit from a intersection on the same side of

Ref. AIM Para. 2-3-10/11









Taxiway Marking **Closed Runway and**

taxiway. It will also be placed at each

Indicates a closed runway or

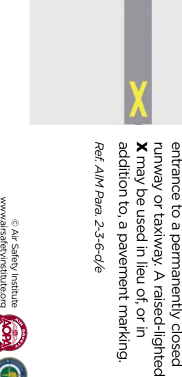


Taxiway Ending Marker

© Air Safety Institute www.airsafetyinstitute.org

of the intersection. continue. Located on the far side Indicates the taxiway does not

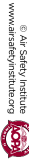
Ref. AC 150-5340-18F, Chapter 1-9



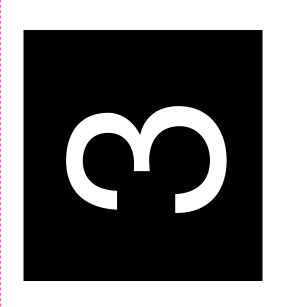


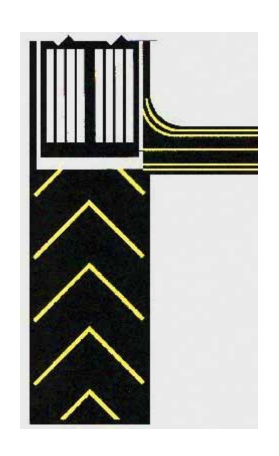


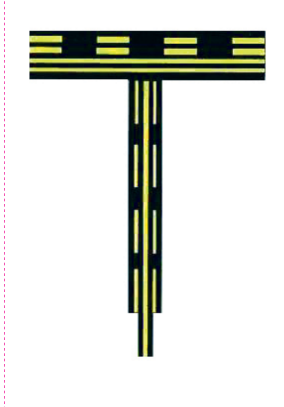


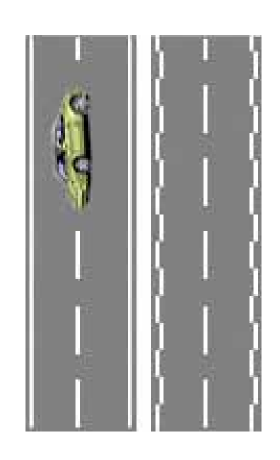




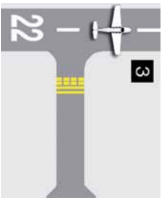












Runway Distance Remaining Sign

on the landing runway. this example, 3,000 feet remain remaining in thousands of feet. In Indicates the distance of runway

Ref. AIM Para. 2-3-13

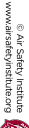




Centerline Markings Enhanced Taxiway

a set of yellow dashed lines. Installed at on either side of taxiway centerlines. U.S., these dashed yellow markings extend more than 500 airports throughout the centerline will be "enhanced" to include holding position marking, the taxiway approaching a runway. Prior to a runway markings indicate that the aircraft is Used mostly at larger airports, these 150 feet from the runway holding position

Ref. AIM Para. 2-3-4-b-2



Vehicle Roadway Markings











either a single solid white line or an area also used by aircraft. The outer boundaries will consist of (non-aircraft) that is on, or crossing white and black "zippered" lines Used to define a vehicle pathway

Ref. AIM Para. 2-3-6-a





Chevron Markings

© Air Safety Institute www.airsafetyinstitute.org

distance for aircraft (stopways) and to provide extra stopping are constructed to protect areas cover blast pads or stopways, which with the runway that are unusable from erosion caused by jet blast for taxi, takeoff, or landing. Chevrons Indicate areas of pavement aligned

Ref. AIM Para. 2-3-3-i-1



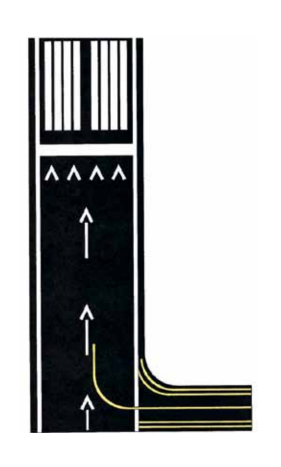






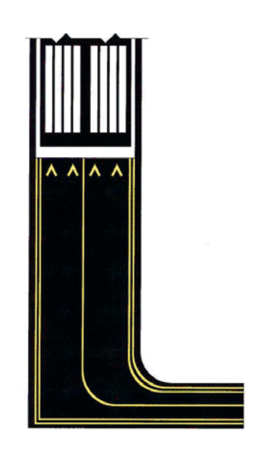




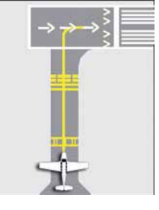








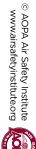




Displaced Threshold

starts. White arrows along the the portion between the beginning centerline of the runway indicate where the runway's landing area A displaced threshold designates threshold. This portion is available of the runway and the displaced landings from the opposite direction. for takeoffs in both directions and

Ref. AIM Para. 2-3-3-h-2









Taxiway/Taxiway Intersections **Holding Position Markings for**

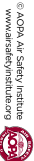
on the intersecting taxiway. adequate clearance from an aircraft present, stop the aircraft to provide ATC. When the marking is not stop if instructed to do so by taxiway, this yellow dashed line Extending across the width of a indicates where an aircraft should

Ref. AIM Para. 2-3-5-c









Relocation of a Threshold

available for takeoffs or landings. Possible causes for the relocation that the threshold has been moved the runway has been closed and markings indicate that a portion of maintenance. The closed area is not Yellow line and arrowhead surface include construction or other airport

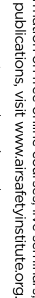
Ref. AIM Para. 2-3-3-h-1













information on free online courses, live seminars, and The Air Safety Institute is dedicated to making flying easier and safer for general aviation pilots. For

Edition 4 | 06/2012 | 403004