## AIRPORT SIGN AND MARKING - QUICK REFERENCE GUIDE

EXAMPLE	TYPE OF SIGN	PURPOSE	LOCATION/CONVENTION
4 - 22	Mandatory: Hold position for taxiway/ runway intersection.	Denotes entrance to runway from a taxiway.	Located <u>L side</u> of taxiway within 10 feet of hold position markings.
22 - 4	Mandatory: Holding position for runway/runway intersection.	Denotes intersecting runway.	Located <u>L side</u> of rwy prior to intersection, & <u>R side</u> if rwy more than 150' wide, used as taxiway, or has "land & hold short" ops.
4 - APCH	Mandatory: Holding position for runway approach area.	Denotes area to be protected for aircraft approaching or departing a runway.	Located on taxiways crossing thru runway approach areas where an aircraft would enter an RSA or apch/departure airspace.
ILS	Mandatory: Holding position for ILS critical area/precision obstacle free zone.	Denotes entrance to area to be protected for an ILS signal or approach airspace.	Located on twys where the twys enter the NAVAID critical area or where aircraft on taxiway would violate ILS apch airspace (including POFZ).
	Mandatory: No entry.	Denotes aircraft entry is prohibited.	Located on paved areas that aircraft should not enter.
В	Taxiway Location.	Identifies taxiway on which the aircraft is located.	Located along taxiway by itself, as part of an array of taxiway direction signs, or combined with a runway/ taxiway hold sign.
22	Runway Location.	Identifies the runway on which the aircraft is located.	Normally located where the <u>proximity of two rwys</u> to one another could cause confusion.
	Runway Safety Area / OFZ and Runway Approach Area Boundary.	Identifies exit boundary for an RSA / OFZ or rwy approach.	Located on taxiways on back side of certain runway/ taxiway holding position signs or runway approach area signs.
	ILS Critical Area/POFZ Boundary.	Identifies ILS critical area exit boundary.	Located on taxiways on <u>back side</u> of ILS critical area signs.
J ->	Direction: Taxiway.	Defines designation/direction of intersecting taxiway(s).	Located on <u>L side</u> , <u>prior to intersection</u> , with an array L to R in clockwise manner.
KL	Runway Exit.	Defines designation/direction of exit taxiways from the rwy.	Located on same side of runway as exit, prior to exit.
22 ↑	Outbound Destination.	Defines directions to take-off runway(s).	Located on taxi routes to runway(s). Never collocated or combined with other signs.
FBO 🗵	Inbound Destination.	Defines directions to airport destinations for arriving aircraft.	Located on taxi routes to airport destinations. Never collocated or combined with other types of signs.
PROCEDURES IN EFFECT 2300 - 0500	Information.	Provides procedural or other specialized information.	Located along taxi routes or aircraft parking/staging areas. May not be lighted.
	Taxiway Ending Marker.	Indicates taxiway does not continue beyond intersection.	Installed at taxiway end or far side of intersection, if visual cues are inadequate.
7	Distance Remaining.	Distance remaining info for take-off/landing.	Located along the sides of runways at 1000' increments.
EXAMPLE	TYPE OF MARKING	PURPOSE	LOCATION/CONVENTION
	Holding Position.	Denotes entrance to runway from a taxiway.	Located across centerline within 10 feet of hold sign on taxiways and on certain runways.
	ILS Critical Area/POFZ Boundary.	Denotes entrance to area to be	Located on trans where the trans enter the NAVAID
	,	protected for an ILS signal or approach airspace.	Located on twys where the twys enter the NAVAID critical area or where aircraft on taxiway would violate ILS apch airspace (including POFZ).
	Taxiway/Taxiway Holding Position.	protected for an ILS signal or	critical area or where aircraft on taxiway would
		protected for an ILS signal or approach airspace.  Denotes location on taxiway or apron where aircraft hold short	critical area or where aircraft on taxiway would violate ILS apch airspace (including POFZ).  Used at ATCT airports where needed to hold traffic at a twy/twy intersection. Installed provides wing
	Taxiway/Taxiway Holding Position.	protected for an ILS signal or approach airspace.  Denotes location on taxiway or apron where aircraft hold short of another taxiway.  Delineates movement area under control of ATCT, from	critical area or where aircraft on taxiway would violate ILS apch airspace (including POFZ).  Used at ATCT airports where needed to hold traffic at a twy/twy intersection. Installed provides wing clearance.  Located on boundary between movement and non-movement area. Located to ensure wing clearance
	Taxiway/Taxiway Holding Position.  Non-Movement Area Boundary.  Taxiway Edge.	protected for an ILS signal or approach airspace.  Denotes location on taxiway or apron where aircraft hold short of another taxiway.  Delineates movement area under control of ATCT, from non-movement area.  Defines edge of usable, full	critical area or where aircraft on taxiway would violate ILS apch airspace (including POFZ).  Used at ATCT airports where needed to hold traffic at a twy/twy intersection. Installed provides wing clearance.  Located on boundary between movement and non-movement area. Located to ensure wing clearance for taxiing aircraft.  Located along twy edge where contiguous shoulder or other paved surface NOT intended for use by
4 22 4 22	Taxiway/Taxiway Holding Position.  Non-Movement Area Boundary.	protected for an ILS signal or approach airspace.  Denotes location on taxiway or apron where aircraft hold short of another taxiway.  Delineates movement area under control of ATCT, from non-movement area.  Defines edge of usable, full strength taxiway.  Defines taxiway edge where	critical area or where aircraft on taxiway would violate ILS apch airspace (including POFZ).  Used at ATCT airports where needed to hold traffic at a twy/twy intersection. Installed provides wing clearance.  Located on boundary between movement and non-movement area. Located to ensure wing clearance for taxiing aircraft.  Located along twy edge where contiguous shoulder or other paved surface NOT intended for use by aircraft.  Located along twy edge where contiguous paved
	Taxiway/Taxiway Holding Position.  Non-Movement Area Boundary.  Taxiway Edge.  Dashed Taxiway Edge.	protected for an ILS signal or approach airspace.  Denotes location on taxiway or apron where aircraft hold short of another taxiway.  Delineates movement area under control of ATCT, from non-movement area.  Defines edge of usable, full strength taxiway.  Defines taxiway edge where adjoining pavement is usable.	critical area or where aircraft on taxiway would violate ILS apch airspace (including POFZ).  Used at ATCT airports where needed to hold traffic at a twy/twy intersection. Installed provides wing clearance.  Located on boundary between movement and non-movement area. Located to ensure wing clearance for taxiing aircraft.  Located along twy edge where contiguous shoulder or other paved surface NOT intended for use by aircraft.  Located along twy edge where contiguous paved surface or apron is intended for use by aircraft.  Supplements elevated holding position signs. Required where hold line exceeds 200'. Also
	Taxiway/Taxiway Holding Position.  Non-Movement Area Boundary.  Taxiway Edge.  Dashed Taxiway Edge.  Surface Painted Holding Position.  Enhanced Taxiway	protected for an ILS signal or approach airspace.  Denotes location on taxiway or apron where aircraft hold short of another taxiway.  Delineates movement area under control of ATCT, from non-movement area.  Defines edge of usable, full strength taxiway.  Defines taxiway edge where adjoining pavement is usable.  Denotes entrance to runway from a taxiway.  Provides visual cue to help identify location of hold	critical area or where aircraft on taxiway would violate ILS apch airspace (including POFZ).  Used at ATCT airports where needed to hold traffic at a twy/twy intersection. Installed provides wing clearance.  Located on boundary between movement and non-movement area. Located to ensure wing clearance for taxiing aircraft.  Located along twy edge where contiguous shoulder or other paved surface NOT intended for use by aircraft.  Located along twy edge where contiguous paved surface or apron is intended for use by aircraft.  Supplements elevated holding position signs. Required where hold line exceeds 200'. Also useful at complex intersections.  Taxiway centerlines are enhanced 150' prior to a

Ref. AC 150/5340-1J Standards for Airport Markings, and AC 150/5340-18D Standards for Airport Signs Systems

