## FAA SOUTHERN REGION AIRPORTS DIVISION

Airport Safety
Self-Inspection

Includes actual airfield inspection pictures

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#### **General**

At airports certificated under 14 CFR part 139, the self-inspection program is a key component of an airport operator's airport certification program and is required under Part 139.327. An effective self-inspection program enables an airport operator to operate in compliance with Part 139 standards on a day-to-day basis.

#### Regulation

A strong airport selfinspection program is essential to ensure compliance with the provisions of Part 139, Subpart D-Operations.



#### Federal Aviation Regulations

Part 139 – Certification of Airports

Revised September 21, 2010 (As amended May 3, 2004 and June 4, 2004

HO-101258



#### Regulation

Part 139- Certification of Airports

139.327- Self inspection program.

(a) In a manner authorized by the Administrator, each certificate holder shall inspect the airport to assure compliance with this subpart..."

#### **Guidance**

FAA Advisory Circular 150/5200-18C assists airport operators in developing a good self-inspection program.



U.S. Department of Transportation Federal Aviation Administration

# Advisory Circular

Subject: AIRPORT SAFETY SELF-INSPECTION Date: 04/23/04 AC No: 150/5200-18C Initiated by: AAS-300 Change:

- 1. PURPOSE. This Advisory Circular (AC) provides information to airport operators on airport self-inspection programs and identifies items that airport operators should include in such a program.
- FOCUS. Development of a self-inspection program in accordance with this AC represents an
  acceptable means of compliance with the 14 Code of Federal Regulations (CFR) Part 139 (Part 139)
  requirements.
- CANCELLATION. Advisory Circular 150/5200-18B, Airport Safety Self-Inspection, dated 5/2/88, is cancelled

#### **Airport Responsibilities**

- Define self-inspection procedures in the Airport Certification Manual.
- Provide sufficient, qualified personnel to conduct inspections.
- Equip personnel with sufficient resources to conduct inspections.
- Conduct self-inspections in accordance with the provisions of Part 139.327

#### **Airport Responsibilities**

139.327(b)- Each certificate holder must provide the following:

**Equipment and Procedures...** 

- 1) To conduct inspections
- 2) Rapidly disseminate information
- 3) Provide qualified personnel and training
- A reporting system to ensure prompt correction of unsafe conditions(work orders)
- 5) Maintain inspection records showing conditions found and corrective action taken(12 months)

#### Training/Records

#### 139.327(c)- Each certificate holder must:

- Prepare records of training given to airport self-inspection personnel.
  - Description and date.
  - Maintain for 24 months.
- Make those records available for inspection.
- Training includes:
  - Before initial performance of duties
  - Recurrent(at least once every 12 consecutive calendar months).



#### 139.327 Training Topics

- Airport Familiarization, including signs, markings, lighting
- Airport Emergency Plan
- Airport Certification Manual
- NOTAM procedures
- Ground vehicle operations in movement and safety areas
- Discrepancy reporting procedures
- FAA Advisory Circulars



#### **Types of Self-Inspections**

- Regularly Scheduled- Daily, except as otherwise required by the ACM
- Continuous Surveillance- Construction, fueling, ground vehicles, wildlife, FOD
- Periodic- Weekly, monthly, quarterly(fuel farms, surveys)
- Special- Accident, incident, meteorological event, construction, SMGCS

#### **Inspection Items**

- Paved and unpaved areas
- Safety areas
- Markings and signs
- Lighting
- NAVAIDs
- Wildlife
- Fueling
- Obstructions



#### **Inspection Items**

- Hazmat
- Snow and ice
- Public protection
- Aircraft Rescue and Fire Fighting
- Construction
- Wind Indicators

#### **Inspection Checklist**

- Required component of a good safety selfinspection program.
- Constitutes a written record of conditions noted and follow-up actions taken.
- Assures regularity and thoroughness of safety inspections.
- Each inspected area of the airport complex should be positively or negatively noted on the checklist.

#### **Suggested Checklist**

04/23/04					AC 150 <i>l</i> 5200-18C Appendix 1
APPENDIX 1		=			
	Y SELF-INSPECTION C				
DATE:	DAY:				atisfactory
Day Inspector/Time: _	Nigh	t Inspect	or/Tim	νε:X Ι	Insatisfactory
FACILITIES	CONDITIONS	D	N	REMARKS	RESOLVED BY (Date/Initials)
	Pavement lips over 3"				
	Hole – 5" diam. 3" deep				
	Cracks/spalling/heaves				
Pavement Areas	FOD: gravel/debris/sand				
	Rubber deposits				
	Ponding/edge dams				
	Ruts/humps/erosion				
	Drainage/construction				

Safety Areas  Frangible bases  Unauthorized objects  Clearly visible/standard  Runway markings  Taxiway markings  Holding position markings  Glass beads  Standard/meet Sign Plan					
Unauthorized objects  Clearly visible/standard  Runway markings  Taxiway markings  Holding position markings  Glass beads  Clearly visible/standard  Note: the shaded boxes indicate  that this item was not able to be that this item was not able to be Inspected on either the Day/Night inspection	Safety Areas	Support equipment/aircraft			
Clearly visible/standard  Runway markings  Taxiway markings  Holding position markings  Glass beads  Clearly visible/standard  Note: the shaded boxes indicate that this item was not able to be that this item was not able to be Inspected on either the Day/Night inspection		Frangible bases			
Markings    Note: the shaded boxes indicate		Unauthorized objects			
Markings    Note: the shaded boxes indicate					
Markings    Note: the shaded boxes indicate					
Markings  Holding position markings  Glass beads  Taxiway markings that this item was not as the bay/Night inspection in the bay in		Clearly visible/standard		indicate	7
Markings  Holding position markings  Glass beads  Taxiway markings that this item was not as the bay/Night inspection in the bay in	Markings	Runway markings		Note: the shaded boxes indicate	
Glass beads		Taxiway markings		that this item was not done	
		Holding position markings		Inspected on ettre	
Standard/meet Sign Plan		Glass beads			
Standard/meet Sign Plan					
	Signs	Standard/meet Sign Plan			
Obscured/operable		Obscured/operable			
Damaged/retroreflective		Damaged/retroreflective			

Lighting	Obscured/dirty/operable		
	Damaged/missing		
	Faulty aim/adjustment		
	Runway lighting		
	Taxiway lighting		
	Pilot control lighting		
Navigational Aids	Rotating beacon operable		
	Wind indicators		
	RENLs/VGSI systems		
Obstructions	Obstruction lights operable		
	Cranes/trees		

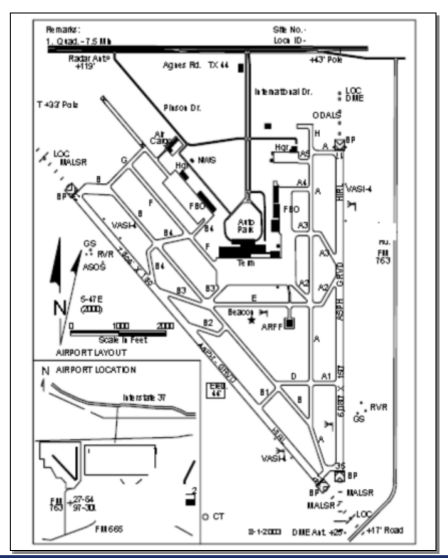
Fueling Operations  Snow & Ice	Fencing/gates/signs		
	Fuel marking/labeling		
	Fire extinguishers		
	Frayed wires		
	Fuel leaks/vegetation		
	Surface conditions		
	Snowbank clearances		
	Lights & signs obscured		
	NAVAIDs		
	Fire access		

FACILITIES	CONDITIONS	D	N	REMARKS	RESOLVED BY (Date/Initials)
	Barricades/lights				
	Equipment parking				
Construction	Material stockpiles				
	Confusing signs/markings				
	Equipment/crew availability				
Aircraft Rescue	Communications/alarms				
and Fire Fighting	Response routes affected				

	Fencing/gates/signs			
Public Protection	Jet blast problems			
	Wildlife present/location			
Wildlife Hazards	Complying with WHMP			
vylidile riazaids	Dead birds			
Comments/Remarks:				

#### **Airport Sketch**

A sketch is highly recommended to identify the location of problems found during the daily inspection.



#### **Inspection Techniques**

- Vary daily inspection patterns to avoid complacency.
- Conduct runway inspections in both directions, time permitting.
- Drive slowly! Take your time! Don't rush!
- Walk into the safety areas, weather permitting.
- Keep pen and paper readily available to jot down notes.
- Take pictures of discrepancies.

#### **Inspection Pictures**

The following slides include pictures taken during annual FAA airfield inspections. With a well-trained staff and a good airport self-inspection program, there is no reason that any of these deficiencies should be found at your airport during an annual FAA Part 139 inspection.

#### **Runway Pavement**

Each certificate holder must maintain and promptly repair the pavement of each runway, taxiway, loading ramp, and parking area.



#### **Runway Pavement**

The pavement must be free of cracks and surface variations that could impair directional control of air carrier aircraft.



#### **Foreign Object Debris**

Mud, dirt, sand, loose aggregate, debris, foreign objects, rubber deposits, and other contaminants must be removed promptly and as completely as practicable.



#### **Runway Safety Areas**

Each safety area must be cleared and graded and have no potentially hazardous ruts, humps, depressions, or other surface variations.



#### Vehicle Roadway Signs

Install standard highway stop signs on vehicle roadways at the intersection of each roadway with a runway or taxiway.



#### Vehicle Roadway Signs

This is an example of the new standard. Vehicle roadways that intersect a runway should have an additional runway holding position sign.



#### Vehicle Roadway Signs

Vehicle roadways that intersect a taxiway should have an additional taxiway direction sign.



#### **Taxiway Edge Marking**

Pavement markings that are no longer needed must be physically removed.



#### **Runway Threshold**

Each certificate holder must properly maintain each marking system installed and operated on the airport.



#### **Runway Aiming Point Marking**

"Properly maintain" includes cleaning, replacing, or repairing any faded, missing, or nonfunctional item; keeping each item clearly visible.



#### **Runway Safety Area**

Each safety area must be cleared and graded and have no potentially hazardous ruts, humps, depressions, or other surface variations.



#### **Safety Areas**

Do you know the dimensions of your runway and taxiway safety areas? These areas must be inspected daily. Not knowing their boundaries will result in an incomplete inspection.



Not drawn to scale

See FAA Advisory Circular 150/5300-13, Appendix 7, for the standard dimensions of your runway safety areas.

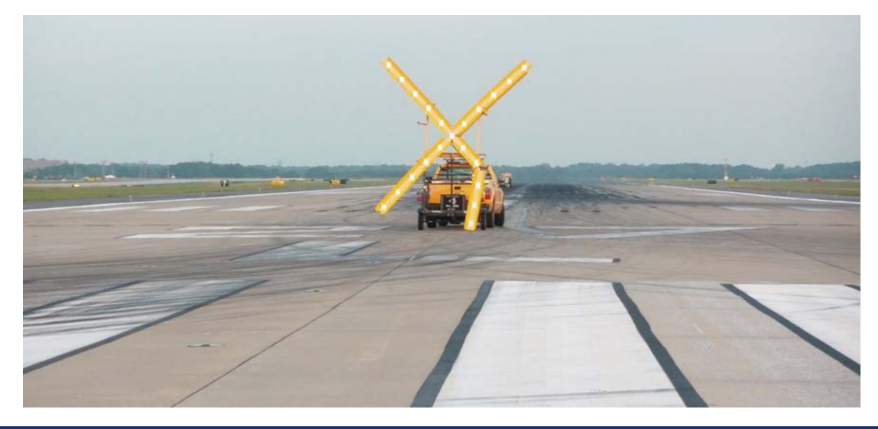
## **Runway Shoulder**

Hole found in the runway safety area during a runway inspection.



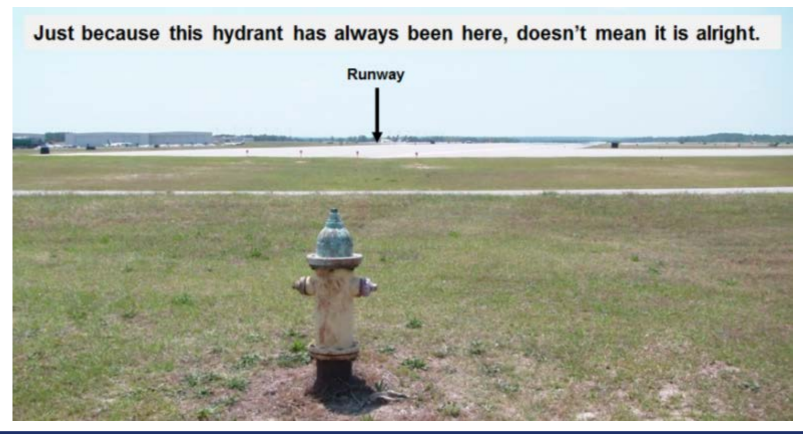
### Lighted "X"

The bottom, right leg on this lighted "X" was not properly extended.



## Runway Safety Area

No objects may be located in any safety area, except for objects that need to be located in a safety area because of their function.



## Airfield Signs

The inside, reflective material on this red and white mandatory sign has delaminated. Both panels of this sign must be replaced.



### Runway Object Free Area

Stockpiled materials are not allowed in the Runway Object Free Area.



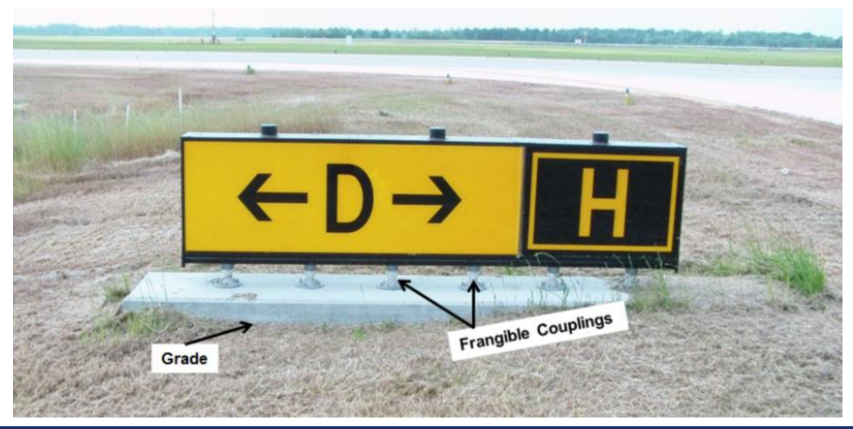
### **Runway Safety Area**

No objects may be located in any safety area, except for objects that need to be located in a safety area because of their function.



## Airfield Signs

This concrete sign base is not at grade, which makes the frangible coupling higher than 3" above grade(non-standard).



### Fueling Facilities - Deadman Control

The use of any means that defeats the deadman control shall be prohibited. NFPA 407, 5.15.2



## **Pavement - Ponding**

The pavement must be sufficiently drained and free of depressions to prevent ponding that obscures markings or impairs safe aircraft ops.



# Safety Areas - Ponding

The safety area must be drained by grading or storm sewers to prevent water accumulation.



#### Wildlife

Each certificate holder must take immediate action to alleviate wildlife hazards whenever they are detected.



#### Rubber Removal

Each certificate holder must properly maintain each marking. To "properly maintain" includes keeping each item unobscured and clearly visible.



# **Ponding - Birds**

In addition to obscured markings, ponding is a wildlife attractant.



## **ILS Critical Area Signs**

These signs are installed by the FAA, but must be maintained. The self-inspection program should identify when these signs need to be replaced.



## **ILS Critical Area Signs**

These signs must be frangibly mounted with an approved coupling, and maintained.

There is no frangibility standard for wooden 4X4 posts or PVC pipe. Replace these with appropriate sign posts.







### **Runway Pavement**

Longitudinal cracks on a runway could impair directional control of aircraft and must be evaluated, monitored, and repaired.



## Airfield Sign Standards

These signs do not meet the margin and spacing requirements of FAA Advisory Circular 150/5345-44, Specification for Runway and Taxiway Signs.



## **Airfield Markings**

The taxiway centerline beyond this runway holding position marking is painted very sloppy and non-standard. Taxiway centerlines are 6-12".



### Maintenance- Airfield Markings

Sloppy paint job. This sign should be completely removed and repainted.



## **Surface Painted Signs**

The FAA does not endorse painting over old markings because that preserves the old marking. Here, the old 18L marking should have been removed.



## Runway Object Free Area (ROFA)

Know the boundaries of your ROFA to ensure that parked equipment and stockpiled materials remain clear. See FAA AC 150/5300-13, Appendix 7.



## **Taxiway Edge Markings**

Do not always conduct your taxiway inspections from the centerline. This may have been missed, if the vehicle did not drive adjacent to the shoulder.



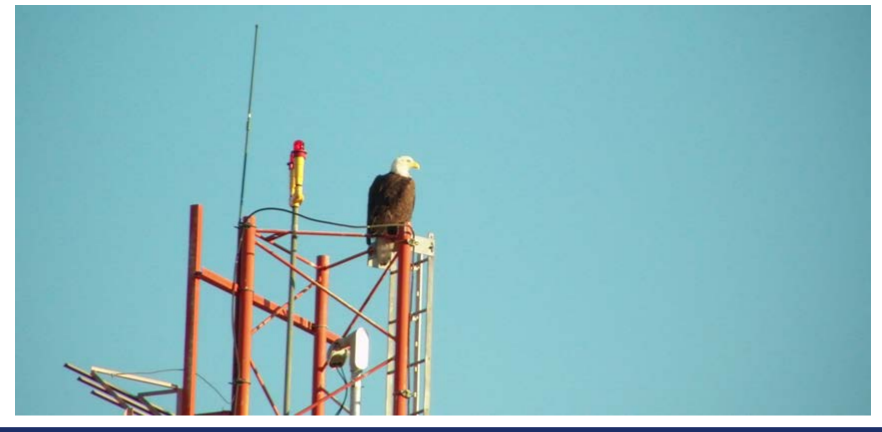
#### Navaid - Runway End Identifier Light (REIL)

Look closely at the mounts of this REIL. Are they frangible? All REILs must be frangible no greater than 3 inches above grade.



#### Wildlife

NAVAIDs make great perches for birds. Consult with a qualified Wildlife Biologist for methods to control this, especially for protected species.



#### **Wind Cones**

This wind cone has accumulated water, which may effect how it swings. A drain hole should be provided to allow water to drain out of the fabric.



#### **Wind Cones**

This new wind cone was too small, damaged, but installed anyway.



## Summary

There are many items to look at when conducting an airfield inspection. A good program will include qualified, trained personnel, a comprehensive checklist, and recurrent training. A rushed airfield inspection is not a thorough one. Take your time when conducting this very important safety task and document all of your findings. The traveling public is depending upon you to keep your airport safe!