

# Exhibit 15 – PAPI Inspection Checklist

## ROCHESTER AIRPORT VASI/PAPI MONTHLY REPORT

Date: 09/15/2016 | Time: 01:36 PM | Inspector: treed

**RESPONSE CODE**

A-Condition Is Acceptable  
 C-Discrepancy Found Corrective Action Taken  
 P-Discrepancy Found Parts on Order

**CONDITION / LOCATION**

Facility #	Facilities	Conditions	DI	DO	UI	UO
1	CABINET	Hinge Condition Security				
2	CABINET	Damage				
3	CABINET	Security of Mounting				
4	CABINET	Paint				
5	CABINET	Interior And Exterior Cleanliness				
6	CABINET	Water Tight Seal				
7	CABINET	Aiming Angle Clear Of Obstruction				
8	CABINET	Horizontal Alignment Parallel to Runway CenterLine				
9	CABINET	Displacement Caused By Moving Machines, Snow Plows, etc.				
10	VASI AIMING TOLERANCE	UpWind				
11	VASI AIMING TOLERANCE	DownWind				
12	VASI AIMING TOLERANCE	Adjust Tilt Switch After Calibrating Each Unit				
13	LAMPS	Blackened, Distorted or Signs of Age				
14	LAMPS	Wire Connections for Excessive Heat, Corrosion, Loose Screws				
15	LAMPS	Equal and Correct Voltage to Each Lamp on High Brightness				
16	LAMPS	Date of Last Individual Lamp Change Record on Lamp				
17	LENS	Cleanliness Both Sides				
18	LENS	Cracks of Distortion				
19	LENS	Alignment				
20	LENS	Security of Mounting				
21	LENS	Red Portion Not Faded				
22	TILT SWITCH	Operation				
23	TILT SWITCH	Wire Connections for Excessive Heat, Corrosion, Loose Screws				
24	TILT SWITCH	Security of Mounting				
25	GRASSHOPPER FUSES	Proper Rating of 1/4 Lamp				
26	GRASSHOPPER FUSES	Wire Connections for Excessive Heat or Corrosion				
27	GRASSHOPPER FUSES	Security and Tightness of Fuseholder				

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Original Date: 12/3/2004

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28	SWITCHES AND RELAYS	Loose, Burned or Misaligned Contacts				
29	SWITCHES AND RELAYS	Wire Connections for Excessive Heat or Corrosion				
30	PORCELAIN BUSHINGS	Chipped, Cracked or Broken Parts				
31	WIRING	Burned or Overheated				
32	WIRING	Chewed by Rodents				
33	WIRING	Age				
34	RODENT CONTROL	Spilled D-CON				
35	RODENT CONTROL	Fresh D-CON				
36	PHOTE ELECTRIC DEVICE	Operation for High and Low Intensity				
37	FIELD ELECTRIC CONTROL BOX	Operation				
38	FIELD ELECTRIC CONTROL BOX	Wire Connections for Excessive Heat, Corrosion, Loose Screws				
39	FIELD ELECTRIC CONTROL BOX	Water Tight Seal				

**NOTES / WO COMMENTS**

Created By	Created Date/Time	Modified Date/Time	Facility #	Note	WO Comments

Original Date: 12/3/2004

Revision Date: 3/28/2024

FAA Approval

