

Glenda Wiles

From: Mary E. Bell <mebell@rpa-hln.com>
Sent: Tuesday, April 10, 2018 12:36 PM
To: drh29@bitterroot.com; Page Gough; Glenda Wiles; Jeff Burrows; Roxanne.Trotta@faa.gov; smm@qwestoffice.net
Cc: Rick Donaldson; Lance Bowser
Subject: 6S5 - Weekly Construction Report
Attachments: IMG_5150.JPG; IMG_5168.JPG; 6S5.Progress-inspection Report.2018.03.23.pdf

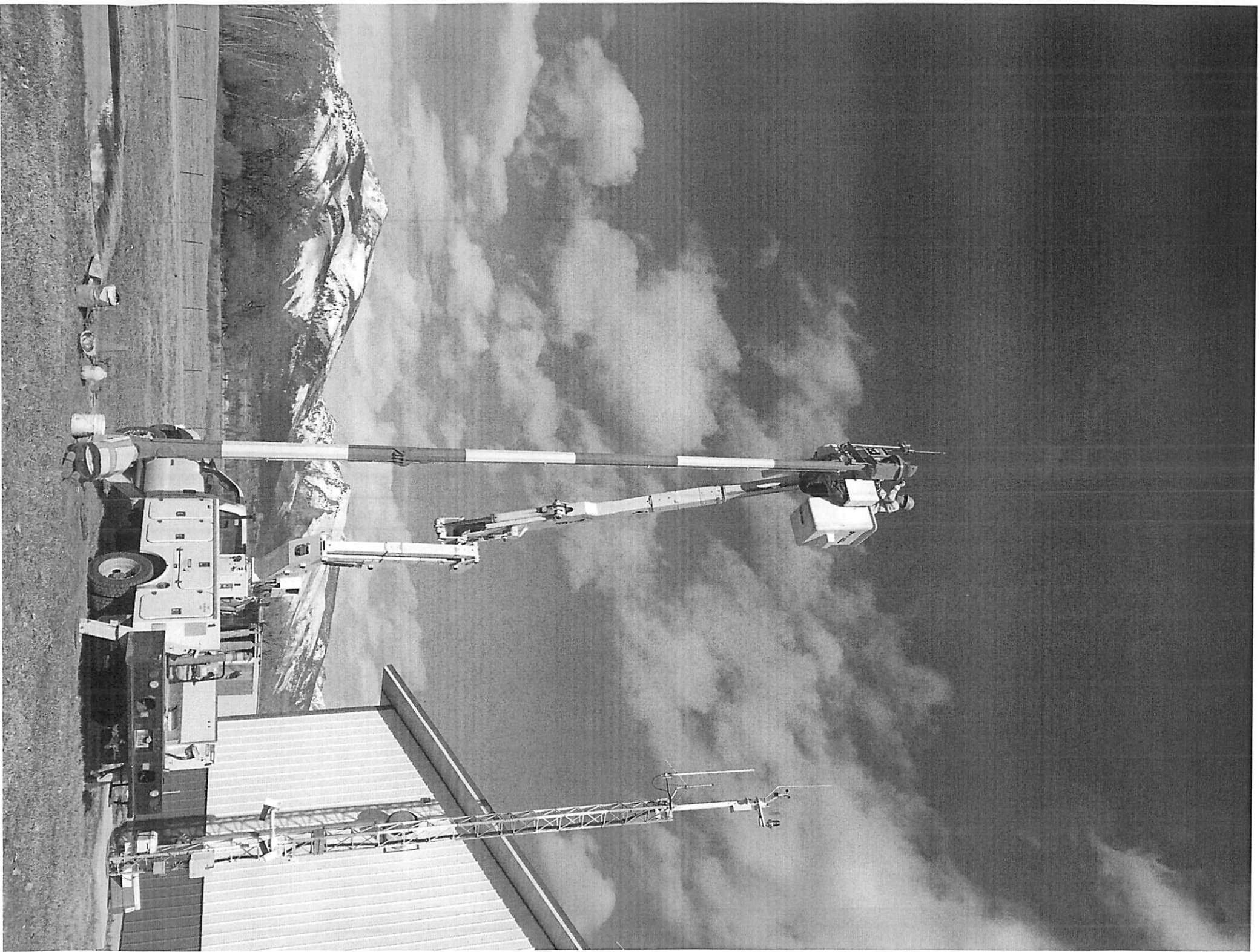
Installation of the new beacon and 35' tip-down pole is complete. The previous beacon and tower have been removed and the materials salvaged. See attached.

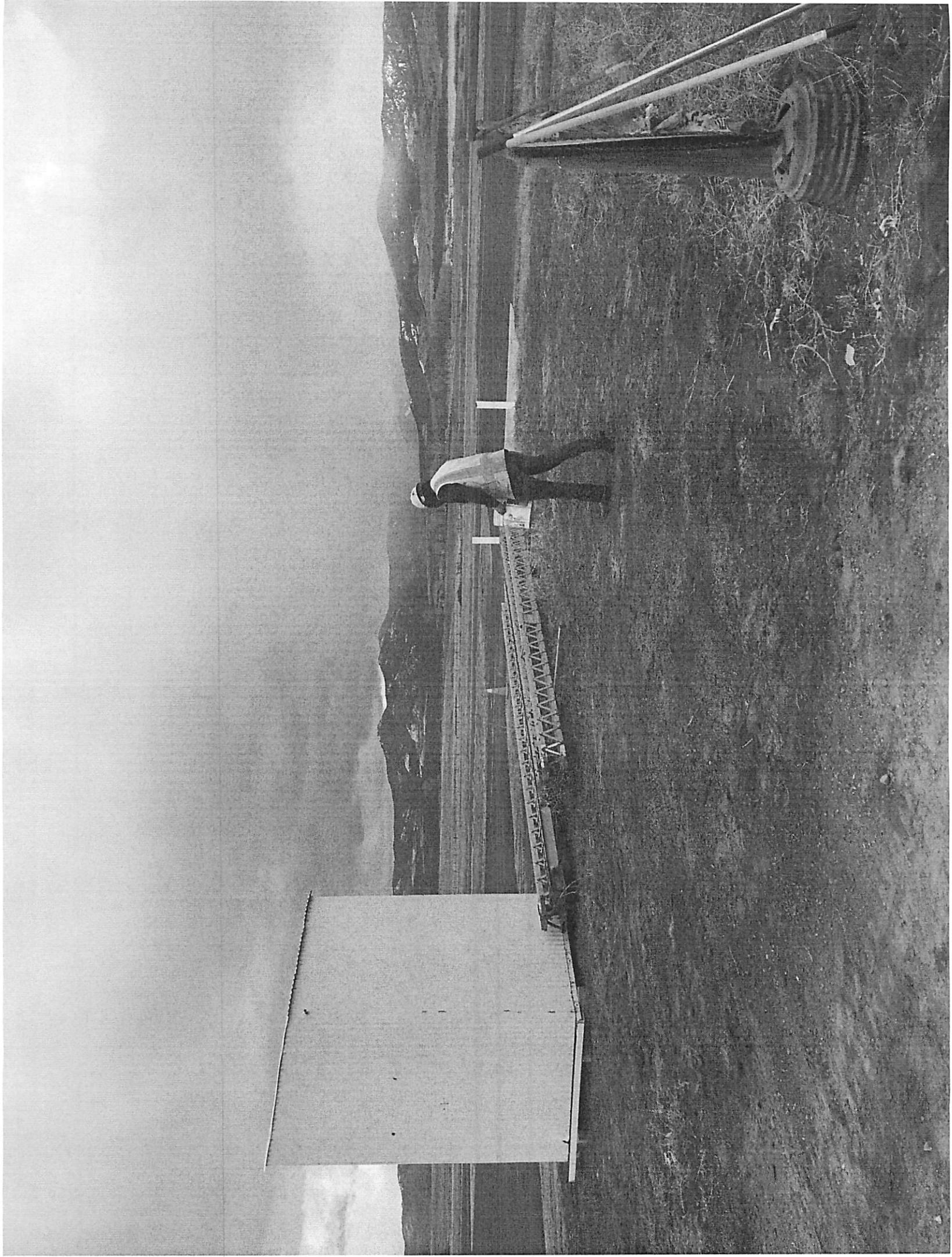
Sincerely,





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 U.S. Department of Transportation Federal Aviation Administration	Construction Progress and Inspection Report		Period Ending 03/23/18		
	Airport Grant Program Progress Report # 2		Project Number A.I.P. 3-30-0037-014-2017 – Schedule I		
Airport Name Ravalli County Airport (6S5): Hamilton, Montana					
Project Description Install L-801A, Medium Intensity Airport Beacon on 35' Tip-Down Pole / Tower.			Contractor's Name: Pavlik Electric Co., Inc. P.O. Box 17107 Missoula, MT 59808		
1. Contract Time 4 Working Days 2 Mobilizations	No. Days Charged to Date 4 Working Days	Last Working Day Charged (Date) 03/23/18			
2. Brief Weather Summary this Period, including Approximate Rainfall and Periods of Below Freezing Temperature (On earthwork jobs, include soil conditions.) Weather for this time period was cool with trace amounts of precipitation on Thursday afternoon, March 22nd. Daily high temperatures ranged from the low-30's to the low-40's, with low temperatures in the low 20's. No project delays were encountered due to weather.					
3. Rough Estimate of Percent Completion to Date of Construction Phases (Include items such as clearing, grading, drainage, base, surface, lighting, etc.) Items in red indicate completed items shown at final pay quantity.					
Item #	Qty.	Unit	Item Description	Quantity Complete	Percent Complete
BASE BID					
101	1	LS	Mobilization (Shall not exceed 10% of Base Bid Total Price)	1	100%
102	1	LS	Remove and Dispose / Salvage to Owner Existing Beacon, Beacon Tower, Electrical Enclosure & Equipment	1	100%
103	1	EA	35' Beacon Tip-Down Pole / Tower	1	100%
104	1	EA	L-801A, Medium Intensity Airport Rotating Beacon, Class 2	1	100%
105	12	HR	Electrical Troubleshooting	0	0%
4. Work Completed or In Progress this Period					
<ul style="list-style-type: none"> • Mounted tip down pole to foundation; • Mounted / installed L-801A Rotating Beacon, Obstruction Light, and Lightning rod to tip down pole, completed all associated electrical work including installation of photocell, and timing clock; • Removed and salvaged existing beacon, beacon tower, and electrical enclosure to Owner; and • Installed (1) 30 amp "R.V." to existing pole. <p>The Contractor returned on March 30th to complete all remaining punchlist items:</p> <ul style="list-style-type: none"> • Final beacon adjustment – to maximum angle of 10°, to raise bottom end of light beam above adjacent hangar structures, and 					

<ul style="list-style-type: none">• Installation of correct cover for junction can.		
5a. Summary of Laboratory and Field Testing this Period (<i>Note failing tests and any retests. Summarize out-of-tolerance.</i>) Beacon lamp-changer was tested and found operational. Insulation resistance testing was performed on the beacon power supply – results exceeded the required 100 megohms at 999 megohms.		
5b. Material (<i>Identify material subject to pay reduction.</i>) None		
6. Description of Anticipated Work by Contractor for Next Period <ul style="list-style-type: none">• Commence project closeout.		
7. Problem Areas/Other Comments (<i>Include revisions to plans and specifications approved or denied, delays, difficulties, etc. and actions taken.</i>) None		
SPONSOR'S INSPECTOR OR REPRESENTATIVE		
Date 03/30/18	Typed or Printed Name and Title Mary E. Bell, RPR	Signature 

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