



<b>Flight Procedure Tracking Form</b>		<b>Action:</b> FLIGHT CHECK	<b>Task Type:</b> IAP	<b>Date Open:</b> 03/21/2018	<b>Task #:</b> 2018032130606601001	<b>Request #:</b> 20180321306066
<b>Procedure:</b> RNAV (GPS)-A AMDT 5			<b>Airport ID:</b> K93C	<b>Airport:</b> RICHLAND		<b>Reimbursable #:</b> NO
<b>City:</b> RICHLAND CENTER	<b>ST:</b> WI	<b>GPS #:</b>	<b>Estimated Chart Date:</b> 12/05/2019		<b>FICO #:</b>	
<b>Fac ID:</b> N/A		<b>Fac. Type:</b>			<b>Specialist:</b> ROBERT GRIM	
<b>Procedure Review</b>						
	<b>Rec'd</b>	<b>Rel'd</b>	<b>Full Name</b>	<b>Comments</b>		
<b>Lead:</b>	06/05/2019					
<b>QA:</b>						
<b>Liaison:</b>						
<b>Procedure Comments:</b>			ENROUTE-NON	<b>Remark Type:</b> INFORMATION		
CONTACT INFO: DON LANIER AJV-A431 MANAGER, 405.954.8242 <div style="text-align: right;">  </div>						

# EXISTING

RICHLAND CENTER, WISCONSIN

AL-6365 (FAA)

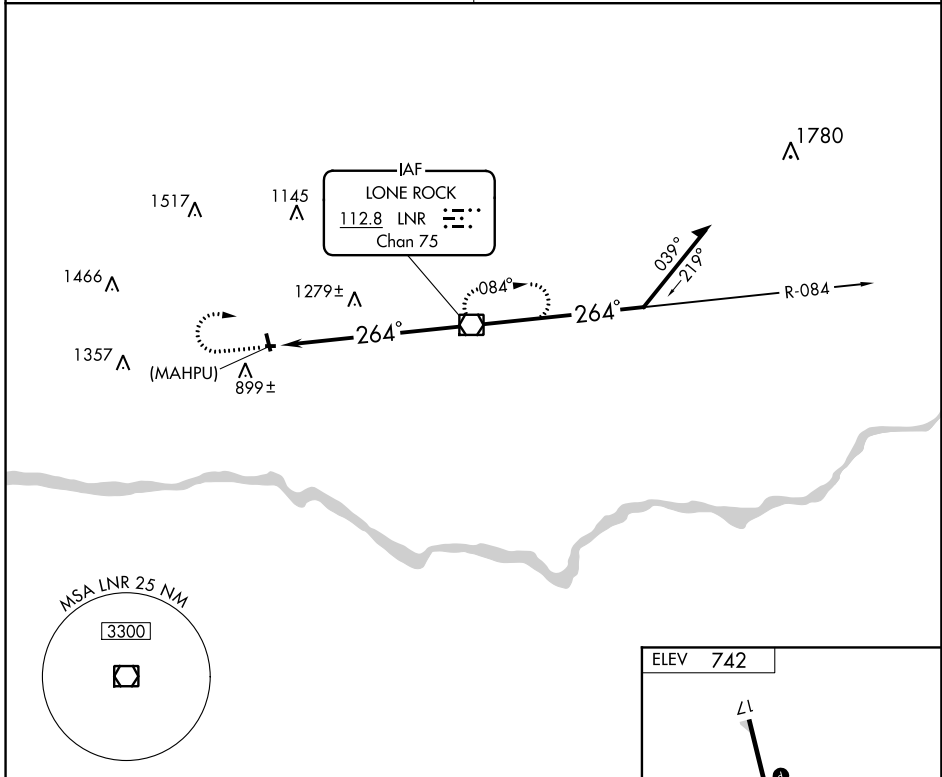
19059

VOR/DME LNR <b>112.8</b> Chan <b>75</b>	APP CRS <b>264°</b>	Rwy Idg TDZE Apt Elev <b>N/A</b> <b>N/A</b> <b>742</b>
---	------------------------	---

**VOR or GPS-A**  
RICHLAND (93C)

<p><b>NA</b></p> <p>Use Lone Rock altimeter setting; if not received, use Madison altimeter setting.</p>	<p><b>MISSED APPROACH:</b> Climb to 3000 then right turn direct LNR VOR/DME and hold.</p>
--	---

<p>CHICAGO CENTER <b>133.3 380.35</b></p>	<p>CTAF <b>122.9 0</b></p>
---	--------------------------------



3000

↑

↗

LNR

(MAHPU)

LNR

7.3

264°

3000

7.3 NM

LNR

VOR/DME

084°

264°

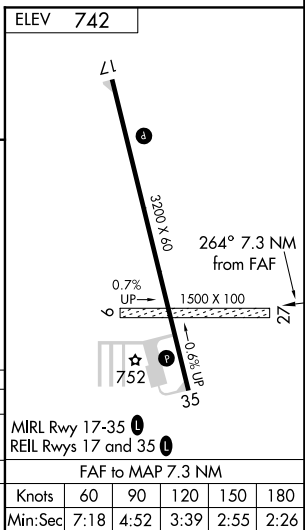
3000

Remain within 10 NM

CATEGORY	A	B	C	D
CIRCLING	1620-1 878 (900-1)	1620-1¼ 878 (900-1¼)	NA	

MADISON ALTIMETER SETTING MINIMUMS

CIRCLING	1800-1½ 1058 (1100-1½)	1800-1½ 1058 (1100-1½)	NA
----------	---------------------------	---------------------------	----



RICHLAND CENTER, WISCONSIN  
Amdt 4A 01NOV01

43°17'N - 90°18'W

RICHLAND (93C)  
**VOR or GPS-A**

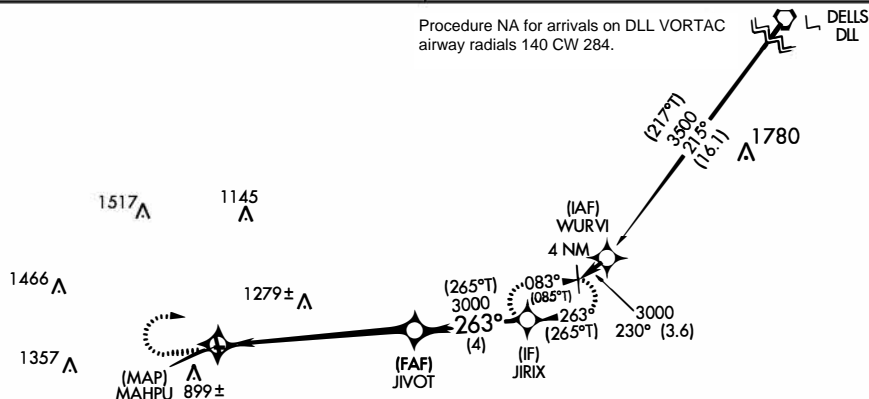
EC-3, 20 JUN 2019 to 18 JUL 2019

EC-3, 20 JUN 2019 to 18 JUL 2019

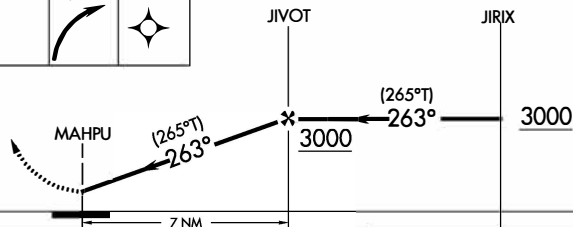
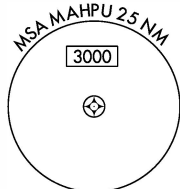
**RNAV (GPS)-A**  
RICHLAND (93C)

Climbing right turn to 3000 direct JIRIX and hold.

CTAF  
122.9 **L**



PROTOTYPE-NOT FOR NAVIGATION



MIRL Rwy 17-35 **L**  
REIL Rwy 17 and 35 **L**



**RICHLAND (K93C) RICHLAND CENTER, WI**  
**RNAV (GPS) -A AMDT 5 500K**

**1. TOWER (1780)**  
 55-000277

**2. TOWER (1780)**  
 55-000277

**3. AAO (1404)**

**4. AAO (1404)**

**5. AAO (1380)**

**6. AAO (1380)**

**7. AAO (1360)**

**8. TOWER (1466)**  
 55-020016

**9. TOWER (1466)**  
 55-020016

**10. TOWER (1466)**  
 55-020016

**11. TOWER (1466)**  
 55-020016

**12. TOWER (1466)**  
 55-020016

**13. TOWER (1466)**  
 55-020016

**14. TOWER (1466)**  
 55-020016

**15. TOWER (1466)**  
 55-020016

**16. TOWER (1466)**  
 55-020016

**17. TOWER (1466)**  
 55-020016

**18. TOWER (1466)**  
 55-020016

**19. TOWER (1466)**  
 55-020016

**20. TOWER (1466)**  
 55-020016

**21. TOWER (1466)**  
 55-020016

**22. TOWER (1466)**  
 55-020016

**23. TOWER (1466)**  
 55-020016

**24. TOWER (1466)**  
 55-020016

**25. TOWER (1466)**  
 55-020016

**26. TOWER (1466)**  
 55-020016

**27. TOWER (1466)**  
 55-020016

**28. TOWER (1466)**  
 55-020016

**29. TOWER (1466)**  
 55-020016

**30. TOWER (1466)**  
 55-020016

**31. TOWER (1466)**  
 55-020016

**32. TOWER (1466)**  
 55-020016

**33. TOWER (1466)**  
 55-020016

**34. TOWER (1466)**  
 55-020016

**35. TOWER (1466)**  
 55-020016

**36. TOWER (1466)**  
 55-020016

**37. TOWER (1466)**  
 55-020016

**38. TOWER (1466)**  
 55-020016

**39. TOWER (1466)**  
 55-020016

**40. TOWER (1466)**  
 55-020016

**41. TOWER (1466)**  
 55-020016

**42. TOWER (1466)**  
 55-020016

**43. TOWER (1466)**  
 55-020016

**44. TOWER (1466)**  
 55-020016

**45. TOWER (1466)**  
 55-020016

**46. TOWER (1466)**  
 55-020016

**47. TOWER (1466)**  
 55-020016

**48. TOWER (1466)**  
 55-020016

**49. TOWER (1466)**  
 55-020016

**50. TOWER (1466)**  
 55-020016

**51. TOWER (1466)**  
 55-020016

**52. TOWER (1466)**  
 55-020016

**53. TOWER (1466)**  
 55-020016

**54. TOWER (1466)**  
 55-020016

**55. TOWER (1466)**  
 55-020016

**56. TOWER (1466)**  
 55-020016

**57. TOWER (1466)**  
 55-020016

**58. TOWER (1466)**  
 55-020016

**59. TOWER (1466)**  
 55-020016

**60. TOWER (1466)**  
 55-020016

**61. TOWER (1466)**  
 55-020016

**62. TOWER (1466)**  
 55-020016

**63. TOWER (1466)**  
 55-020016

**64. TOWER (1466)**  
 55-020016

**65. TOWER (1466)**  
 55-020016

**66. TOWER (1466)**  
 55-020016

**67. TOWER (1466)**  
 55-020016

**68. TOWER (1466)**  
 55-020016

**69. TOWER (1466)**  
 55-020016

**70. TOWER (1466)**  
 55-020016

**71. TOWER (1466)**  
 55-020016

**72. TOWER (1466)**  
 55-020016

**73. TOWER (1466)**  
 55-020016

**74. TOWER (1466)**  
 55-020016

**75. TOWER (1466)**  
 55-020016

**76. TOWER (1466)**  
 55-020016

**77. TOWER (1466)**  
 55-020016

**78. TOWER (1466)**  
 55-020016

**79. TOWER (1466)**  
 55-020016

**80. TOWER (1466)**  
 55-020016

**81. TOWER (1466)**  
 55-020016

**82. TOWER (1466)**  
 55-020016

**83. TOWER (1466)**  
 55-020016

**84. TOWER (1466)**  
 55-020016

**85. TOWER (1466)**  
 55-020016

**86. TOWER (1466)**  
 55-020016

**87. TOWER (1466)**  
 55-020016

**88. TOWER (1466)**  
 55-020016

**89. TOWER (1466)**  
 55-020016

**90. TOWER (1466)**  
 55-020016

**91. TOWER (1466)**  
 55-020016

**92. TOWER (1466)**  
 55-020016

**93. TOWER (1466)**  
 55-020016

**94. TOWER (1466)**  
 55-020016

**95. TOWER (1466)**  
 55-020016

**96. TOWER (1466)**  
 55-020016

**97. TOWER (1466)**  
 55-020016

**98. TOWER (1466)**  
 55-020016

**99. TOWER (1466)**  
 55-020016

**100. TOWER (1466)**  
 55-020016

**101. TOWER (1466)**  
 55-020016

**102. TOWER (1466)**  
 55-020016

**103. TOWER (1466)**  
 55-020016

**104. TOWER (1466)**  
 55-020016

**105. TOWER (1466)**  
 55-020016

**106. TOWER (1466)**  
 55-020016

**107. TOWER (1466)**  
 55-020016

**108. TOWER (1466)**  
 55-020016

**109. TOWER (1466)**  
 55-020016

**110. TOWER (1466)**  
 55-020016

**111. TOWER (1466)**  
 55-020016

**112. TOWER (1466)**  
 55-020016

**113. TOWER (1466)**  
 55-020016

**114. TOWER (1466)**  
 55-020016

**115. TOWER (1466)**



