

SAILING INSTRUCTIONS CONTAINED HEREIN ARE BASED UPON DISCHARGE OF LESS THAN 70,000 CUBIC FEET PER SECOND (C.F.S). DEPTHS LISTED ARE IN FEET BELOW WATER SURFACE SHOWN. THIS REPORT SHOULD BE USED IN CONJUNCTION WITH CORRECTED CORPS OF ENGINEER NAVIGATION MAPS, LATEST MISSISSIPPI RIVER SYSTEM LIGHT LIST (CG-161) VOLUME V, COAST GUARD LOCAL NOTICE TO MARINERS, AND CORPS OF ENGINEERS NOTICE TO NAVIGATION INTERESTS.

ISSUED BY: CORPS OF ENGINEERS

LOW POOL ELEV. 265.0

RUSSELLVILLE SITE OFFICE 1598 LOCK AND DAM ROAD RUSSELLVILLE, ARKANSAS 72802

ATTN: SURVEY SECTION





NUN DISCHARGE: 10,000 CFS @ TIME: 2:22 P.M. CAN DISCHARGE: 10,000 CFS @ TIME: 09:15 A.M.

BY: BOAT: S/V PEEVY OPR: NUN DATE: 12-05-22

CAN DATE: 12-05-22

THE INFORMATION DEPICTED ON THIS REPORT REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATE(S) INDICATED AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITIONS EXISTING AT THAT TIME.

NAV.	. MINIMUM DEPTH		WATER WATER		SAILING INSTRUCTIONS	REMARKS	
MILE	NUN	C/L	CAN	NUN ELEV. CAN ELEV.		· ·	
176.9				T/W LOCK #9		DOWN SHAPE OF RIGHT SHORELINE BELOW LOCK	
	11.2		9.0			& DAM 9 TO LOUISBURG LT (176.0RB), PASSING	
176.0				265.33 265.30		0 NUN & 0 CAN BUOYS.	
176.0				W/S @ N.M	l. 175.6	FROM LOUISBURG LT (176.0RB) TO ABOVE POINT	
	13.2		12.2			REMOVE LT (175.3LB), PASSING HWM 175.6RB,	
175.3				265.3	265.3	HWM 175.4RB, 3 NUN & 1 CAN BUOYS.	
175.3						FROM ABOVE POINT REMOVE CREEK LT (175.3LB)	
						DOWN SHAPE OF LEFT SHORELINE & DIKES TO	
	16.7		14.6			BELOW ELLIS ISLAND LT (171.7LB), PASSING HWM	
						174.5RB, POINT REMOVE LOWER D/M (175.5LB),	
				265.3	265.3	THROUGH THE CHANNEL SPAN OF HWY 9 BRIDGE,	
171.7						0 NUN & 6 CAN BUOYS.	
171.7				W/S @ N.M. 171.0		FROM BELOW ELLIS ISLAND LT (171.7LB) TO	
	19.8		20.6			CYPRESS BEND LT (170.5LB), PASSING HWM	
170.5				265.3 265.3		171.2RB, HWM 171.0LB, 1 NUN & 1 CAN BUOYS.	
170.5				W/S @ N.M. 169.8		FROM CYPRESS BEND LT (170.5LB) DOWN SHAPE	
						OF SHORELINE DIKES TO CYPRESS CREEK LT	
	11.8		13.4			(168.8RB), PASSING CYPRESS LOWER D/M	
				265.2 265.2		(169.8RB), CYPRESS CREEK UPPER D/M (169.3LB),	
168.8						3 NUN & 0 CAN BUOYS.	
168.8				W/S N.M. 166.0		FROM CYPRESS CREEK LT (168.8RB) TO BELOW	
						MORRILTON CUTOFF LT (165.9LB), PASSING HWM	
	12.6		15.5	265.2	265.2	167.2RB, HWM 166.5LB, HWM 166.0RB, 2 NUN &	
165.9						2 CAN BUOYS.	
165.9				W/S @ N.M. 165.0		FROM BELOW MORRILTON CUTOFF LT (165.9LB)	
	11.0		12.6			TO BALLARD CREEK LT (164.2RB),PASSING HWM	
164.2				265.2	265.2	167.2RB, HWM 164.6LB, 1 NUN & 2 CAN BUOYS.	

NAV.	MINIMUM DEPTH		WATER	WATER	SAILING INSTRUCTIONS	REMARKS	
MILE	NUN	C/L	CAN	NUN ELEV. CAN ELEV.			
164.2						FROM BALLARD CREEK LT (164.2RB) TO STANE	
	20.1		19.2			REACH LT (162.0RB), PASSING HWM 163.2RB,	
162.0				265.2	265.2	HWM 162.8LB, 1 NUN & 0 CAN BUOYS.	
162.0						FROM STANE REACH LT (164.0RB) DOWN SHAPE	
						OF RIGHT SHORELINE TO MILLER BAYOU LT	
	15.3		13.6			(159.9LB0, PASSING HWM 160.8RB, 1 NUN & 1	
159.9				265.2	265.2	CAN BUOYS.	
159.9						FROM MILLER BAYOU LT (159.9LB) DOWN SHAPE	
						OF LEFT SHORELINE & DIKES TO CARDON CREEK	
	20.6		16.0			LT (158.8LB), PASSING THE MOUTH OF CADRON	
158.8				265.2	265.2	CREEK, 3 NUN & 4 CAN BUOYS.	
158.8				H/W @ LOC	CK #8	FROM CADRON CREEK LT (158.8LB) DOWN SHAPE	
						OF LEFT SHORELINE TO TOAD SUCK LOCK & DAM	
	17.6		12.8			(155.9LB), PASSING JEFFRY SAND COMP. DOCK,	
155.9				265.27	265.30	0 NUN & 1 CAN BUOYS.	

MINIMUM DEPTH OF CHANNEL AT LOW POOL (ELEV. 265.0)

NAV.	MINIMUM DEPTH					
MILE	NUN	C/L	CAN			
176.9	10.9	-	<u>8.7</u>			
176.0						
176.0 175.3	12.9	-	11.9			
175.3						
171.7	16.4	-	14.3			
171.7						
	19.5	-	20.3			
170.5						
170.5	11.6	-	13.2			
168.8						
168.8	12.4	-	15.3			
165.9						
165.9	10.8	-	12.4			
164.2						
164.2	19.9	-	19.0			
162.0						
162.0	15.1	-	13.4			
159.9						
159.9	20.4	-	15.8			
158.8						
158.8	17.3	-	12.5			
155.9						