

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

PINE BLUFF PROJECT OFFICE

P.O. BOX 7835

PINE BLUFF, ARKANSAS 71611-7835 ATTN: CONTRACTS SUPPORT BRANCH





NAVIGATION POOL ELEV.



DATE: 11-09-2022

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.

				SHEET	1	OF	1					
NAV.	MINIMUM DEPTH			WATER	SAILING INSTRUCTIONS			NUMBER OF BOUYS		REMARKS		
MILE	NUN	C/L	CAN	ELEVATION					NUN(RED)	CAN(GREEN)		
66.0	11.0		10.0	182.4				ne and dike b ND LT (65.0 F		1		
65.0	13.0		15.0		shape of LAKE LT	right shor (64.4 RB	reline and b) passing	(65.0 RB) dov I dike to ADK I HWM 64.7 F NL (64.5 RB)	INS	1		
64.4	15.0		15.0			LT (62.8 L		.4 RB) to PLI ng HWM 64.3		3	2	
62.8	20.0		15.0		of left sho (60.5 RB	oreline an	d dike to HWM 61	8 LB) down TRULOCK B .4 LB, HWM	END LT		1	60.5 is missing
60.5 58.5	13.0		15.0			ULOCK B		(60.5 RB) to	NEW	4	2	Green bouy is sinking
58.5	30.0		20.0		shape of	left shore	eline and	58.5 LB) dow dike to BRUN assing HWM	SON	1	1	57.3 is missing # sign
57.3 56.0	20.0		20.0			UNSON (IG LT (57.3 L RB)	B) to		2	56.0 is missing
56.0 55.1	15.0		20.0		yards op RICHLAN	en on WA ND BEND	LSTEIN L LOWER	(56.0 RB) to _T (55.2 RB) D/M (55.8 RB WM 55.4 RB	passing	2		56.1 is missing
55.1 52.5	25.0		15.0		RB) to K	INGS BAY	YOU LT (5	LSTEIN LT (5 52.5 LB) pass LB, HWM 54.	sing		1	Red bout is out of channel
52.5 50.2	20.0		20.0	182.1		NGS BAYO		2.5 LB) down OCK #3			2	