



Notice to Navigation Interests

US Army Corps
of Engineers
Huntington District

Date: 26 May 2004

Notice Number: 04-31

In Reply Refer to: CELRH-OR-TD 502 Eighth Street, Huntington, WV 25701-2070 Telephone: 304-399-5684

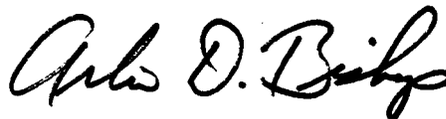
REVISION TO NOTICE TO NAVIGATION INTERESTS 04-21

HUNTINGTON DISTRICT MAINTENANCE SCHEDULE FOR 2004

Reference Notice to Navigation Interests 04-21 dated 13 May 2004. The following is an updated maintenance schedule for 2004:

<u>PROJECT</u>	<u>REPAIRS</u>	<u>WEEKS</u>	<u>DATES (2004)</u>	<u>REMARKS</u>
Belleville	Repairs to Aux Lock Culvert Valves	***6***	1 Mar – 9 Apr	No Delays
Belleville	Main Lock Strut Arms/Pins	CONCURRENT		Minor Delays
Greenup	Modify Aux Lock Miter Gate Leaves for Lifting	***6***	12 Apr – 21 May	No Delays
Meldahl	Modify Aux Lock Miter Gate Leaves for Lifting	***2***	24 May – 4 Jun	No Delays
Meldahl	Main Lock Upper Gate Structural Repairs	***10 days***	7 Jun – 16 Jun	Main Lock Closed-Self Help
Meldahl	Modify Aux Lock Miter Gate Leaves for Lifting	***2.5***	17 Jun – 2 Jul	No Delays
Winfield	Main Chamber Repairs/ Aux Chamber Repairs	***3***	5 Jul – 23 Jul	*two 8 hr closures
London	Roller Gate Seal Mod	***2***	26 Jul – 6 Aug	No Delays
Belleville	Aux Lock Upper Gate Repairs Modify Gate Leaves for Lifting	***6***	10 Aug – 17 Sep	No Delays
Racine	Aux Lock Upper Gate Repairs Modify Gate Leaves for Lifting	***6***	20 Sep – 29 Oct	No Delays
Racine	Dam Tainter Gates Side Seal Repairs	***6***	1 Nov – 10 Dec	No Delays
Racine	Middle Wall Fill Valve	CONCURRENT		No Delays

* Winfield Main Chamber Repairs are anticipated to require two 8 hour daytime closures on July 6th & 7th. The Lock will be closed to traffic during these two shifts. The Auxiliary Chambers are not currently in service due to required maintenance and debris resulting in river closure during these times.

A handwritten signature in black ink, reading "Arlie D. Bishop". The signature is written in a cursive style with a large, prominent initial "A".

ARLIE D. BISHOP
Chief, Technical Support Branch