



Hydrographic Survey of the Mississippi River

Horizontal Projection: State Plane, NAD1983, Illinois West - 1202 U.S. Survey Feet
 Vertical Datum: MSL 1912 U.S. Survey Feet. All soundings adjusted to Flat Pool: 592.0
 Water Surface at time of survey: 593.9 / Water Stage: +1.9 Feet

Scale 1" = 300'

Dual-Transducer Survey with 200 Foot Interval Coverage

Channel Contour Color Fill Legend

-10' -1'	0' -1'	2' -3'	4' -8'	9'	10'	11' -15'	20' -25'	30' -50'
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Survey Vessel: MV Hinds
 Conducted by: Ray Frana, Matt Martin and Chris Summers
 Processed in Autodesk LDDT by: Bob Adams on 12 Aug 2010
 File Name: UMR_12_5718-5730_10A.dwg

US ARMY CORPS OF ENGINEERS
 MVR - ROCK ISLAND DISTRICT
 OPERATIONS DIVISION - TECH SUPPORT BRANCH

Nine Mile Island

Survey Date: 12 Aug 2010
 UMR / Pool 12 - Reach River Miles: 571.8 - 573.0