



Scale 1" = 200'

Multi-Transducer Survey with Complete Coverage  
Channel Contour Fill Legend:

-10 TO -1 FT	9 FT	11 - 19 FT
0 - 6 FT	10 FT	20 - 29 FT
7 - 8 FT	30 - 50 FT	

Hydrographic Survey of the **Mississippi River** Ortho photography flown 1995  
 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: 470.0  
 Water Surface at time of survey: 472.7 / Water Stage: +2.7 Feet

Survey Vessel: MV Hinds  
 Conducted by: Chris Reger and Jim Luellen  
 Processed in Autodesk LDDT by: Bob Adams on 1 May 2007  
 File Name: UMR\_21\_3274-3279\_07A.dwg



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

## Quinnisippi Island Shoreline

Survey Date: 26 Apr 2007  
 UMR / Pool 21 - Reach River Miles: 327.4 - 327.9

