

HISTORY KEPT YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	ILLINOIS HIGHWAY INFORMATION SYSTEM STRUCTURE INFORMATION AND PROCEDURE MANUAL		
NBIS REQUIRED YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	ITEM NAME BRIDGE STATUS	ITEM NO. 41	PAGE 1 of 2
		EFF. DATE 07/01/07	
	ISIS		
RESPONSIBLE FOR UPDATE	District Program Development		
STRUCTURES	All		
UPDATE SCREENS	(6) Bridge Status History (11) Change Current Status		
INQUIRY SCREENS	History - (14) Bridge Status History Current Status - Top of All Screens		
<u>DESCRIPTION AND PURPOSE OF ITEM</u>			
<p>This item describes the operational status of the structure. It is one of the most essential items on the database. Since all structures remain accessible on the database, it is a key field when selecting structures that will appear on various reports.</p> <p>Changes in the operational status of the structure are made using the <u>Add</u> function of Screen #11 - Change Current Status. In so doing, the previous status is automatically transferred to history. History records are accessible by using Screen #6 - Bridge Status History. The current operational status of the structure <u>does not</u> appear in the history segment. Status history records are stored in the database sequenced by their Status Date - Item 41A.</p>			
<u>CODE AND SCREEN ENTRY INSTRUCTIONS</u>			
<p>A one-digit field.</p> <p>Enter the appropriate code for all bridges by using the Add function of Update Screen #11.</p> <p>See page 2 for codes.</p> <p>NOTE: Entry of status codes requires the entry of valid status code dates. The computer system will not allow the addition of status code dates (Item 41A) or changing of status code dates to a value greater than 2 calendar years from the current calendar year. For further information, contact the IDOT Central Office Data Management Unit, Structures, in the Bureau of Urban Program Planning.</p>			

