

**ILLINOIS HIGHWAY INFORMATION SYSTEM
ROADWAY INFORMATION AND PROCEDURE MANUAL**

ITEM NAME FAULTING HEIGHT					ITEM NO. 163A
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ENTERED BY	STATE	NON-STATE	HPMS	MUNI	EFFECTIVE DATE
OP&P Or District Prog Dev	YES	OPT	NA	NA	7/1/2014
UPDATE	GIS NAME				DATABASE NAME
CRS	FAULT_WITH & FAULT_OPP				WithFaultingHeight AgainstFaultingHeight

DESCRIPTION AND PURPOSE OF ITEM

This item indicates the average faulting value for a highway section carrying traffic in the route direction-of-inventory. This highway section must coincide with the highway section used for the Condition Rating Survey (Item 42).

This information is used to estimate present and future highway repair needs.

This item can be determined by using instructions contained in the Office of Planning and Programming "Condition Rating Survey Manual". If in question, contact the Central Bureau of Statewide Program Planning.

CODE AND SCREEN ENTRY INSTRUCTIONS

A 3-digit, 2-position decimal number.

State System - computer transferred from separate collection software work station analysis. Appropriate code revisions to reflect updates and awarded projects are entered manually.

Non-State System - enter the appropriate code.

Enter zero if no information is available.

Record measurements to the nearest 0.01 inch.

Entering a Condition Rating Survey (Item 42) value of 9.0 automatically resets Faulting Height (Item 163A) to zero.