## U. S. Department of Energy Facilities Information Management System Request for Change Change Request #: 11-24

Requestor Name:	Cindy Hunt		Date:	9/8/2011	Affiliation:	
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					Contractor	
Proposed Change:	<ol> <li>Revise the definitions for Usage Code 1768 Public Access Bridges (Vehicular), Usage Code 1769 Controlled Access Bridges (Vehicular) and Safety Inspection Date as follows:</li> </ol>					
	1768 PUBLIC ACCESS BRIDGES (VEHICULAR) (Primary Unit of Measure = Linear Feet, Secondary Unit of Measure = Square Yards)	Current A structure including supports erected over a depression or an obstruction, such as water, highway or railway, and having a passageway for carrying traffic or other moving loads, and having an opening measured along the center of the roadway of more than 20 feet (6.1 meter) between undercopings of abutments or spring lines of arches, or extreme ends of openings for multiple boxes; it may also include multiple pipes, where the clear distance between openings is less than half of the smaller contiguous opening. A traveler could traverse the bridge without ever passing thru a staffed entry point or presenting identification.		Proposed A structure including supports erected over a depression or an obstruction, such as water, highway or railway, and having a passageway for carrying traffic or other moving loads. A traveler could traverse the structure without ever passing thru a staffed entry point or presenting identification.		
	1769 CONTROLLED ACCESS BRIDGES (VEHICULAR) (Primary Unit of Measure = Linear Feet, Secondary Unit of Measure = Square Yards)	A structure including supports a depression or an obstruction water, highway or railway, an passageway for carrying traffi moving loads, and having an or measured along the center of of more than 20 feet (6.1 met undercopings of abutments or arches, or extreme ends of op multiple boxes; it may also ino pipes, where the clear distance openings is less than half of th contiguous opening. A travelee thru a staffed entry point and identification to traverse this	n, such as d having a c or other opening the roadway er) between r spring lines of enings for dude multiple e between e smaller r must pass present	A structure including supports erected over a depression or an obstruction, such as water, highway or railway, and having a passageway for carrying traffic or other moving loads. A traveler must pass thru a staffed entry point and present identification to traverse this structure.		
	Safety Inspection Date Required for DOE Owned OSF where the Usage Code is (1468, 1469, 1768) Used for DOE Owned OSF inspected to the standards stated in the	The Department wants to enso of all bridges. Safety Inspection Date (see no a) Required for operational (S 7) OSFs with usage codes: 146 Access Bridges (Trains), 1469 Access Bridges (Trains), and 1 Access Bridges (Vehicular). b) Used for OSFs with usage of Public Access Bridges (Walking Controlled Access Bridges (Wal 1769 Controlled Access Bridges (Wa 1769 Controlled Access Bridges (Wa Note 1. c) Leave this date blank for OS	ote 1 below): tatus = 1,2,6 or 8 Public Controlled 768 Public odes: 1168 g), 1169 slking), and ss andards of	The Department wants of all bridges. Safety Inspection Date a) Required for operati or 7) OSFs with usage of Access Bridges (Trains) Access Bridges (Trains) Access Bridges (Vehicu criteria in Note 2. b) Used for OSFs with u Public Access Bridges (' Controlled Access Bridge 1769 Controlled Access (Vehicular) inspected to Note 1.	(see note 1 below) onal (Status = 1,2,6 codes: 1468 Public , 1469 Controlled , and 1768 Public lar) meeting the usage codes: 1168 Walking), 1169 ges (Walking), and s Bridges	:

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multiple boxes; it may also include multiple pipes, where the clear distance between openings is less than half of the smaller contiguous opening. Note 3: Operational public access vehicle bridges meeting the criteria in Note 2 will be included in the National Bridge Inventory (NBI). For required inspections, this date field must be changed to represent the most current inspection date within thirty (30) days of inspection completion. POC for Safety Inspection Policy: Cindy Hunt, 202- 586-4539, Cynthia.Hunt@hg.doe.gov
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Justification:	To clarify the applicability of 23 CFR 650 requirements to DOE owned, publically accessible bridges during FIMS data validation.			
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Remarks by FAC:	09/21/2011 – Per Cindy Hunt, standard report #68 and the data validation forms should include the OSF primary quantity. <b>FAC Recommended</b> .			
	Implemented with FIMS v2.3 on January 18, 2012			