## U. S. Department of Energy Facilities Information Management System Request for Change Change Request #: 13-11

Requestor Name:	Cindy Hunt		Date:	3/6/2013		Affiliation:	
Email Address:	cindy.hunt@hq.doe.gov		Phone No:	202-58	6-4539	DOE	Х
Man Hours to Implement: 4 Hours		4 Hours	HQ Program	Ofc:	OAPM	Contractor	
Proposed Change:	Add a new OSF Usage Code:  6931 - Equipment Calibration Pad or Borehole Model System  Definition: Large, flat surface or cylinder(s) constructed of concrete that provide distributed sources of potassium, radium, and/or thorium used for calibrating instrumentation.  Primary Unit of Measure: Each						
Justification:	The U.S. Department of Energy (DOE) maintains pads and boreholes suitable for the development, standardization, maintenance, and calibration of environmental radiation sensors at six different DOE sites. See <a href="DOE">DOE - Office of Legacy Management Calibration Facilities</a> .  This new usage code provides an identifier for these unique facilities.						
Please Do Not Type Below This Line							
FAC Remarks:	03/20/2013 – FAC Red	commended					
OAPM Remarks:	06/20/2013 – OAPM	Approved					
FDDC Remarks:							
Implemented:	07/10/2013 - FIMS Version 2.9 documentation update						