1. Record Nr. UNINA9910702871203321 Defense acquisitions [[electronic resource]]: status of the safety, Titolo performance, and reliability of the Expeditionary Fire Support System Pubbl/distr/stampa Washington, DC:,: U.S. Govt. Accountability Office,, [2008] Descrizione fisica 8 pages : digital, PDF file Altri autori (Persone) FrancisPaul L Soggetti Vehicles, Military - United States - Evaluation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed on Nov. 20, 2008). Letter signed: Paul Francis. "November 18, 2008." "GAO-09-189R." Nota di bibliografia Includes bibliographical references. Sommario/riassunto The Expeditionary Fire Support System (EFSS) -- which consists of two kinds of motorized vehicles, a 120-mm mortar, an ammunition trailer, and fire direction equipment -- is being developed to meet the United States Marine Corps' need for a weapon system that can be carried inside the MV-22 Osprey to support assault operations. The Marine Corps Operational Test and Evaluation Activity (MCOTEA), the test agency for the Marines, conducted initial operational testing and evaluation of the EFSS from May to July 2007, and reported in September 2007, among other things, that it experienced several

have been addressed.

safety, performance, reliability, and mechanical problems. In October 2008, you asked us to provide you with a brief assessment of the

Marine Corps' conclusions regarding whether the concerns we reported