

HOSTILE FIRE PAY CERTIFICATION AND MPO					MILITARY PAY ORDER NUMBER	
SSN	NAME <i>(Last, first, MI)</i>	GRADE	ORGANIZATION	RULE NO. UNDER WHICH QUALI- FIED <i>(See DODPM)</i>	MONTHS QUALIFIE <i>(From, To)</i>	
INCIDENT OCCURRED <i>(location)</i>			TIME	DATE		
DESCRIBE THE CIRCUMSTANCES SURROUNDING THE INCIDENT						
<p>I certify that the above named members qualified for Special Pay for Duty Subject to Hostile Fire under the provisions of Department of Defense Military Pay and Allowances Entitlements Manual (DODPM). If member was aboard an aircraft, I further certify that the individual's primary purpose aboard the aircraft was as a directed participant in the operation and his primary purpose aboard the aircraft was not for transportation from one point to another,</p>						
TYPED OR PRINTED NAME AND GRADE OF AIRCRAFT OR UNIT COMMANDER			SIGNATURE			
ORGANIZATION AND STATION <i>(AFO use only)</i>				DATE <i>(AFO use only)</i>		
SYMBOL NO. <i>(AFO use)</i>	TYPED OR PRINTED NAME AND GRADE OF CERTIFYING OFFICER		SIGNATURE			

**Download any U.S. FedForm (free, fillable, savable in Adobe Reader)!
Start with the "Flash Demo" at the top of the following page:
www.usa-federal-forms.com**

**Convert any fillable PDF form to savable (locally, in Adobe Reader):
www.savePDF.com**

**Convert any document (in any format) to PDF fillable and savable:
www.FillinDocs.com**

**All (10's of 1,000's) U.S. Federal Forms already fillable, savable:
www.usa-federal-forms.com**

About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).