

**CONTRACT CLASS I OZONE DEPLETING SUBSTANCE (ODS)  
 SENIOR ACQUISITION OFFICIAL (SAO) APPROVAL APPLICATION  
 HALON FIRE BOTTLE MAINTENANCE VERSION  
 (SEE AFI 32-7086 FOR INSTRUCTIONS)**

**SECTION I - BASIC APPROVAL INFORMATION**

1. SAO APPROVAL ID <i>(Assigned by SAF/AQRE)</i>		2. DATE APPLICATION RECEIVED <i>(Completed by SAF/AQRE)</i>		3. DATE SAO APPROVAL REQUIRED	
4. REQUIRING ACTIVITY (RA) UNIT OR PROGRAM OFFICE NAME				5. RA OFFICE SYMBOL	
6. RA INSTALLATION OR LOCATION				7. RA MAJCOM OR PEO/DAC	
8. SYSTEM/ITEM/EQUIPMENT USING ODS					
9. CONTRACT TYPE			10. CONTRACT ACTION		11. CONTRACT NO.
12. CONTRACTOR NAME			13. START DATE		14. COMPLETE DATE
15. PURPOSE OF CONTRACT				16. NO. OF YEARS IN PERFORMANCE PERIOD	

17.	18.	19.	20.	21.	22.	23.	24.	25.
TYPE OF HALON	FIRE BOTTLE TYPE	QUANTITY OF FIRE BOTTLES IN INVENTORY	PROCESS DESCRIPTION	AVERAGE ANNUAL PROCESS FREQUENCY	AVERAGE POUNDS RECOVERED DURING EACH ITERATION OF THE PROCESS	POUNDS CHARGED DURING EACH ITERATION OF THE PROCESS	ANNUAL AVERAGE NET HALON USE DURING CONTRACT <i>(In pounds)</i>	TOTAL ESTIMATED HALON USE DURING CONTRACT PERFORMANCE PERIOD <i>(In Pounds)</i>
A								
B								
C								
D								

**REQUIRING ACTIVITY POINT OF CONTACT INFORMATION**

26. NAME AND RANK		27. OFFICE SYMBOL		28. EMAIL ADDRESS	
29. TELEPHONE NUMBER <i>(Commercial)</i>		30. DSN		32. FAX DSN	
				31. FAX TELEPHONE NUMBER <i>(Commercial)</i>	

**SECTION II - APPROPRIATE TECHNICAL REPRESENTATIVE (ATR) CERTIFICATION STATEMENT**

As an appropriate technical representative, I have reviewed the requirement and certify, to the best of my knowledge, that no non-ODS suitable substitutes exist for these Class I ODS at this time, based upon the feasibility constraints indicated below.

	33. REQUIRING DOCUMENT INFORMATION (ID #, DATE, PAGE, AND PARAGRAPH)	34. FEASIBILITY CONSTRAINTS TO IMPLEMENTING A NON-ODS ALTERNATIVE			35. ATR NAME, GRADE, OFFICE SYMBOL, AND DSN DUTY TELEPHONE NUMBER	36. ATR SIGNATURE AND DATE
A		ECONOMIC		TECHNICAL		
B		ECONOMIC		TECHNICAL		
C		ECONOMIC		TECHNICAL		
D		ECONOMIC		TECHNICAL		

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### **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).