

WEEKLY AIRCRAFT UTILIZATION/MAINTENANCE SCHEDULE				UNIT				FOR DAY OF				FOR WEEK OF				PAGE ____ OF ____ PAGES									
SYSTEM REQUIREMENTS <i>(Enter as locally required)</i>		MAINTENANCE FLOW PLAN																							
		02		04		06		08		10		12		14		16		18		20		22			
ACFT NO																									
TAKEOFF	REMARKS																								
LANDING																									
ACFT NO																									
TAKEOFF	REMARKS																								
LANDING																									
ACFT NO																									
TAKEOFF	REMARKS																								
LANDING																									
ACFT NO																									
TAKEOFF	REMARKS																								
LANDING																									
ACFT NO																									
TAKEOFF	REMARKS																								
LANDING																									
ACFT NO																									
TAKEOFF	REMARKS																								
LANDING																									
LEGEND	AV -- AVIONICS MAINT BPO -- BASIC CC -- CORROSION CONTROL D -- DEPLOYED DR -- DOCUMENTS REVIEW EC -- ENGINE CHANGE	F -- FLYING FCF -- FUNCTIONAL CK FLT HSC -- HOME STATION CHECK MA -- MAJOR INSP MD -- MODIFICATION MI -- MINOR INSP	P -- PAINT PDM -- PROGRAMMED DEPOT MAINT PE -- PERIODIC INSP PH -- PHASE PR -- PREFLIGHT SI -- SPECIAL INSP	TCTO -- TIME COMPLIANCE TECH ORDER USM -- UNSCHEDULED MAIN WA -- WASH WLT -- WPNS LOAD TNG	OTHER																				

**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](http://www.usa-federal-forms.com)**

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

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

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