

CELL QUICK REFERENCE

TAKEOFF TIME
MAX LATE TAKEOFF TIME
TAKEOFF MODE ACCL/MAX
FLAPS 20/30 **NI**
SI **VROT**
CLIMB PROFILE
LEVEL OFF ALTITUDE
ENROUTE SPEED GS/IAS
ARCT Z
BASE ALTITUDE FL
BLOCK ALTITUDE FL
FORMATION
AR Lead/2/3/4

CALLSIGN

TAIL NUMBER	PARKING LOCATION
TIMING BLOCK	
ARTCC @ ARCP	
PREP FOR CONTACT	
A/R CLEARANCE	
	DATE
	CREW REST
	SHOWTIME
	CELL BRIEF
	BUS TIME
	CHECK-IN
	ENG START
	TAKEOFF
	ARCT
	LAND TIME
	12 HOUR
	16 HOUR

	DELAY	BLOCK	TRACK	RCVR	MCT
	D	B	A	M	M
AR1					
AR2					

PRIMARY SECONDARY
 A/A TACAN OFFLOAD
 A/R SPEED OVERRUN

COMMUNICATIONS AND MISSION TIMING

EVENT	TIME	EMCON	COMM1	COMM2	COMM3

EXIT TIME
 ARTCC @ AREX
 TANKER(S) AREX
 RECEIVER(S) AREX REQUEST

SECONDS PER MILE CLOSURE							
MILES PER MINUTE CLOSURE							
	RCVR		TANKER		CLOSURE		
KTAS							
DRIFT	15	10	5	0	5	10	15
TR							
OFFSET							
60 DME							
30 DME							
1 MINUTE							

**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).