

DESIGNED ONLY FOR USE AT RAF LAKENHEATH, ENGLAND

CALL SIGN		GRIM REAPER MISSION DATA CARD				/ JOKER V		/ BINGO V		
STEP	START	CHECK-IN		TAKEOFF/LAND		SCHED T/O LAND				
AREA	AREA TIME	<input type="checkbox"/> ICS	<input type="checkbox"/> ECM POD	STN TIMES		ALT/FUEL				
		<input type="checkbox"/> CHAFF	<input type="checkbox"/> FLARE							
C/S	PILOT	A/C	RDR CH	STN	M-I	M-II	A/A TCN	CHN	FREQ	AGENCY
CH 00	CH 19	CH 18	CH 17	CH 16	CH 15	CH 14				
DEST	LOCATION	LATITUDE	LONGITUDE	B/E	S1/S2:	BARS:				
5					R9 ALT					
6					R12 AOA					
7					RDR					
8					RWR					
9					AAI / IFF					
10					ICS					
11					CMD					
M 1					TACAN					
M 2					MPCD					
M 3					INS					
TOLD	DRY/WET ABORT	ROT/ TO/ DIST		SETOS	LDG DIST (DRY/WET)	HVY WT LDG (DRY/WET)				
FLOW										
TERM LOAD	GRID	NTR/NAV	MC BLUE/RED	FC BLUE/RED	TIME					
DEBRIEF:		AT:	Z	CLASSIFICATION:						

USAFE BASE IMT 23, 20050701, V1 (OVER)
 REPLACES USAFE BASE IMTs 23-1, 23-2, 23-3, 23-4, 23-5, 23-6, 23-7, 23-8, WHICH ARE OBSOLETE.

CALL SIGN		AREA	AREA TIME	WINDS	CONS	/ JOKER V	/ BINGO V
ALT	FLO	FPOLE	NR	STERN	RESAN	SPINS	
> 30					MELD		C/S
10 - 30					TD		ACFT
< 10					MOR		ORD
						PT	
PRE-MERGE						SAFE	
POST-MERGE						BLK	
						ID	
						KILL	
						REM	
						REL	
						REG	
						SEP	
						FLR	
						FREQ	
						TCN	
INS DATA							
5							
6							
7							
8							
9							
10							
11							
M1							
M2							
M3							
FENCE CHECK G-SUIT, AAI, LIGHTS, RADAR, A/A TACAN, MASTER ARM, TEWS, TAPES							

USAFE BASE IMT 23, 20050701, V1 (REVERSE)

FOLD HERE

**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).