DEBRIEFING INFORMATION								
☐Flight Plan Closed		ATD	АТА		Tach Start		Tach End	
Hobbs Start	Hob	bs To/From	Hobbs in Area	Н	lobbs Total	Hobbs End		
Fuel Used (Gal)	Oil U	Jsed (Qt)	Fuel & Oil Cost		Receipt #	ı	☐ Wing Paid	
Summary								
Results/Deliverable								
Remarks Sortio Effectiveness	.							
Sortie Effectiveness Successful Marginal Unsuccessful Not Flown Not Required Reason (if not successful) Weather Aircraft Maintenance Equipment Failure Crew Unavailable Customer Cancellation Other Attachments & Documentation AIF ORM Matrix AIF ARCHER Log CAPF 104a SAR Results Worksheet CAPF 104b Reconnaissance Summary ICSF 214 Unit Log Receipts Other								
DEBRIEFING OFFICERS								
Debriefing		(Name & CAPI			e & Date Debrief			
CAP FORM 104, A	UG 0	9 C	PR/ROUTING: I	DŌ	F	PAGE	4 OF 4 PAGES	

MISSIC	N F	LIGHT I	PLAN/BR	IEFI	NG FORM		ACKING NUMBER
		N	MISSION DA	TA S	ECTION		
Mission Num	ber	Mission Nan			Mission Symb	ol	Mission Date
	MAN	IFEST, QL	JALIFICATIO	NS 8	AIRCRAFT	DET	AILS
	Name & CAP	☐ MP ☐ TMP ☐ MFC ☐ WS ☐ COM ☐ IFR ☐ Night ☐ LES ☐ Trainee					
Crew Membe	ssenger 1 (Na	MCP					
	ssenger 2 (N	☐ MO ☐ MS ☐ ADIS ☐ AP ☐ HRO ☐ WS ☐ LES ☐ ARCHOPR ☐ ARCHTRK ☐ Trainee ☐ Other					
Crew Membe	ssenger 3 (Na	MO					
Crew Member / Passenger 4 (Name & CAPID)					MO		
Crew Membe	ssenger 5 (Na	☐ MO ☐ MS ☐ ADIS ☐ AP ☐ HRO ☐ WS ☐ LES ☐ ARCHOPR ☐ ARCHTRK ☐ Trainee ☐ Other					
Crew Membe	ssenger 6 (Na		S 🗆LI	DIS AP ES ARCHOPR ainee Other			
Crew Membe	ssenger 7 (Na		S 🗆 LI	DIS AP ES ARCHOPR ainee Other			
Crew Contac	t (Pho	ne, E-mail, et	c.)				
Tail Number		llsign	Туре		(Knots) Colo	r/Desc	ription
Fuel (In Hours) Aircraft & Aircrew Equipment Transponder VOR DME Autopilot GPS CAP FM Radio Tactical Repeater Becker DF L-Tronics Home Base ARCHER Airborne System ARCHER Ground Station Digital Camera ADIS Satellite Phone							□ L-Tronics DF
Survival Kit Life Raft & Vests Other							
		Flight Release Officer (Name & CAPID)					
Phone Briefer (Name & CAPID)					Flight Release	Onicer	(Name & CAPID)

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		BRIE	FING	INFORMA					
WMIRS Sortie # WMIRS Sortie Typ			е				Sortie Objective		
WMIRS Area of Op	erations	Dep. Airpo	ort	Dest. Airport		ETD	ETE		
William Francis of Operations (Bop.				2007					
						<u> </u>			
Base Telephone			Base			requencies Ground			
			Dase		AII/	Jiouria	All/All		
Base Callsign									
Required Radio Ch	Required Radio Checks & Contacts								
rtoquirou rtadio on		omadio							
Other Aircraft in Are	ea (Locat	ion & Calls	sign)	Ground T	eam	ıs in Area (L	ocation & Callsign)		
Sortie Objectives									
0 (0 1									
Sortie Deliverables									
Actions To Be Take	an On Oh	iactivas &	Delive	rahlas					
Actions to be take	JII OII OD	jedives a	DCIIVC	iabics					
Route Of Flight									
Altitude Assignmen	t 9 Doots	iotiono		Aironood	Evn	ootod 9 Doo	triations		
Ailliude Assignmen	i a resii	ICUOTIS		Airspeed Expected & Restrictions					
Aircraft Separation (Adjoining Areas)									
Emergency / Alternate Fields									
Military Low Altitude Training Routes									
Williary Low Allitud	e manini	y Noules							
Hazards To Flight									
		Wea	ther (C	urrent & Fore	cast)			
Current Local			urrent En Route			Current Area of Operations			
		ļ							
Forecast Local		Forec	recast En Route			Forecast Area of Operations			
. STOOGOL EOOGI		. 0.00	J. JJack Ell Modio			. 5.00031	sa or oporationo		
		i		0.15		i			
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BRIEFING INFORMATION CONTINUED								
☐ Flight Plan Required	☐ Flight Plan Filed	☐ Flight Plan Opened						
ORM Matrix Complete	Risk Assessment ☐ Low ☐ Moderate ☐ High	☐ Risk Assessment Approval						
Special Instructions (Including F	Risk Mitigation Procedures)							
	CREW NOTES							

CAP FORM 104, AUG 09 OPR/ROUTING: DO PAGE 3 OF 4 PAGES

INSTRUCTIONS FOR COMPLETION OF CAP FORM 104, AUG 09

GENERAL INFORMATION: This CAPF 104 has been designed to be printed on standard 8.5" by 11" paper, and folded in half so that crews can easily use them in the cockpit, attached to kneeboards. Crews will be able to complete them online in WMIRS and print out the form or save it in WMIRS as well. When using the online WMIRS version certain sections will only be available when appropriate. For example, crews will not be allowed to update briefing sections post flight.

PAGE 1: TRACKING NUMBER: This will be automatically defaulted as the sortie number from WMIRS when using the WMIRS version, but can be replaced with a unique number determined by the mission staff when using WMIRS or the offline versions.

MISSION DATA SECTION: This section will be automatically filled from WMIRS when using the WMIRS version, or can be manually filled offline. Details will be provided by the mission staff to fill this section appropriately offline. Sorties cannot be flown on multiple mission numbers, mission, names, or mission symbols. Though sorties could be flown over multiple dates, the data block provided will be filled with the starting date of the sortie.

MANIFEST, QUALIFICATIONS, AND AIRCRAFT DETAILS: Most of this section is self explanatory. All crew members or passengers must be identified clearly. When using the WMIRS version, most data will be filled in automatically, and non-CAP passengers or crew members will be clearly identified so that a CAPF 9 can be completed when required, and to be sure appropriate authorizations have been received prior to flight release. The Mission Pilot will also have to be appropriately qualified in order to be slotted as such in the WMIRS version, but the mission staff will have to check this status by hand when working offline. Planners using the WMIRS version will be able to search for personnel that meet needed criteria for crew positions. The blocks are to be completed with the qualifications needed and a member must be selected that meets that criteria; the blocks are not meant to indicate all qualifications a member holds. Most aircraft information will be automatically completed based on prior entries in WMIRS and other NHQ databases, but can be updated on the form or in offline versions as necessary. The acronyms and abbreviations for crew qualifications are listed below for quick reference:

ADIS = Aerial Digital Imaging System Operator

AP = Airborne Photographer ARCHOPR = ARCHER Operator

ARCHTRK = ARCHER Trac Technician

COM = Commercial Pilot

HRO = Highbird Radio Operator

IFR = Instrument Flight Rated Pilot

LES = Law Enforcement Screened (CD Qual.)

MCP = Mission Check Pilot

MFC = Mountain Flying Certification

MO = Mission Observer
MP = Mission Pilot

MS = Mission Scanner

Night = Pilot is current to fly at night

TMP = Transport Mission Pilot

WS = Water Survival

RELEASING OFFICERS: This section is used to record the personnel releasing the sortie, noting phone briefings for remote dispatch when necessary. The WMIRS version will only allow appropriately qualified personnel to be input into these fields. Within WMIRS, the briefer is required to be at least an AOBD trainee, and a qualified FRO must be listed for the FRO block; care must be taken when briefing crews offline that qualified personnel are used. Signatures are not required in these blocks.

PAGE 2: BRIEFING INFORMATION: Though most information is self explanatory, details will likely vary from sortie to sortie. Where possible the data available will be automatically filled in the WMIRS version. The WMIRS version will also provide links and other tools in order to assist crews with selecting airports, determining weather, etc. Some of this data could be sensitive, and must be treated with appropriate handling procedures. Much of this data also focuses crew planning on potential safety issues, and must be carefully considered and planned.

PAGE 3: BRIEFING INFORMATION CONTINUED: This section is used to track flight plan requirements for the crew, and risk management and assessment. Special instructions and measures required to mitigate identified risks are also documented in this section.

CREW NOTES: This is mainly additional space for the crew to note any items that were not already covered in the briefing or that additional space was needed for, and also for crews to document key facts while in flight or for debriefers post flight. Within WMIRS crews will be able to make both text notes as well as attach pictures in this section.

PAGE 4: DEBRIEFING INFORMATION: This section is used to note what actually happened during the sortie. Sorties are flown for intended purposes and objectives, and this section allows the debriefing officers to document if those properly as well as note issues for other crews with similar assignments in the future. Care should be taken to properly document what was accomplished; if results and success or failure are not properly documented then the sortie might as well not have been flown. When attachments or other documentation are necessary, they should be attached to this form by the crew and turned in to their debriefer. In order to facilitate total electronic processing of mission documentation in the future, this section will also have links to be able to link to or scan and attach documentation and attachments for the sortie as well.

DEBRIEFING OFFICERS: This section is used to note who de-briefed the crew, when, and if it was done remotely over the phone. WMIRS will document completion automatically, and only allow personnel that are at least AOBD trainees or higher to be used as debriefers. Once the debriefing is listed as complete, data within the WMIRS version cannot be changed, but additions will be allowed after the fact, with dates and times annotated.