		GERY / TARG	ET LOG CONTINI	UED		
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Photo /						
Target #	Camera Photo # Computer File Name			Time		
15	Latitude	Longitude	Direction	Altitude		
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16	Latitude	Longitude	Direction	Altitude		
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	Camera Photo #	Computer File N	ame	Time		
17	Latitude	Longitude	Direction	Altitude		
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Photo /						
	Camera Photo #	Computer File Name		Time		
18	Latitude	Longitude	Direction	Altitude		
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Photo /						
Target #	Camera Photo #	Computer File Name		Time		
19	Latitude	Longitude	Direction	Altitude		
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Photo /	-					
Target #	Camera Photo #	Computer File Name		Time		
20	Latitude	Longitude	Direction	Altitude		
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Db = 1 = 1						
Photo / Target #	Camera Photo #	Computer File Name		Time		
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	MISS	SION DATA SECTION	
Mission Number	Mission Date	ADIS / AP / MO / MS Reporting	(Name & CAPID)
	TARGE	TS & REQUIREMENTS	
CAP FORM 104b.	ALIC 09	OPR/ROUTING: DO	PAGE 1 OF 4 PAGES

TRACKING NUMBER

		IMAGERY /	TARGET LOG			
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Photo /	Camera Photo #	Computer File N	lomo	Time		
#	Camera Prioto #		iame	rime		
1	Latitude	Longitude	Direction	Altitude		
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Target #	Camera Photo #	Computer File Name		Time		
2	Latitude	Longitude	Direction	Altitude		
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Target #	Camera Photo #	Computer File N	lame	Time		
3	Latitude	Longitude	Direction	Altitude		
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Target #	Camera Photo #	Computer File N	lame	Time		
4	Latitude	Longitude	Direction	Altitude		
	Description					
Photo /						
Target #	Camera Photo #	Computer File Name		Time		
5	Latitude	Longitude	Direction	Altitude		
	Description					
Photo /						
	Camera Photo #	Computer File Name		Time		
6	Latitude	Longitude	Direction	Altitude		
	Description					
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Target	Camera Photo #	Computer File Name		Time		
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		GERY / TARG	ET LOG CONTIN	UED
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Photo / Target #	Camera Photo # Computer File Name			Time
8	Latitude	Longitude	Direction	Altitude
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Photo / Target #	Camera Photo #	Computer File Name		Time
9	Latitude	Longitude	Direction	Altitude
	Description			
Photo / Target #	Camera Photo #	Computer File N	Time	
10	Latitude	Longitude	Direction	Altitude
	Description			
Photo / Target #	/ Camera Photo # Computer File Name		Time	
11	Latitude	Longitude	Direction	Altitude
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Photo / Target #	Camera Photo #	Computer File Name		Time
12	Latitude	Longitude	Direction	Altitude
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13	Latitude	Longitude	Direction	Altitude
	Description	ı	L	I
Photo / Target #	Camera Photo #	Computer File Name		Time
14	Latitude	Longitude	Direction	Altitude
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## INSTRUCTIONS FOR COMPLETION OF CAP FORM 104b, AUG 09

**GENERAL INFORMATION**: This CAPF 104b 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 the imagery log before the 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 as well. If not using the default assigned in WMIRS in an offline version, mission staff officers need to be careful to match the tracking number with the appropriate sortie. If reporting online, the 104b will be tied to the primary sortie automatically when inputting data.

MISSION DATA SECTION: This section will be automatically filled or be selectable from the WMIRS version, or can be manually filled offline. In the WMIRS version the data will be linked to the sortie being added and the primary 104, and the crew will only need to select one of the crew members from the primary 104 as the member responsible for making the report. Details will need to be provided to the mission staff to fill this section appropriately offline.

TARGETS & REQUIREMENTS: This section is to be used by the crew member responsible to note any imagery or other reconnaissance requirements for the sortie. For example, the member may be asked to take photos from the four cardinal points of a specific building from a specific altitude, or they could be flying a law enforcement support mission noting the geographic location of potential locations of illegal activity.

PAGES 2 - 4: IMAGERY / TARGET LOG: Though most information is self explanatory, details will likely vary from sortie to sortie based on the customer request. Crew members must document imagery and/or targets accurately. The time a picture is taken, latitude, longitude and altitude (MSL) where it is taken from, and the direction that photos are taken can be crucial to analysts reviewing photos after the flight. Using the log to document sightings by the naked eye of crew members can also be critical; simply transposing a digit in a latitude or longitude can cause personnel on the ground to waste significant time and possibly not find the target. Crews will also be able to upload imagery from this section to WMIRS when online. It is not necessary to log every photo taken; rather this section should be used to log information for critical photos to meet the requirements.