		PERIOD				REPORT CONTROL SYMBOL				
JOINT AIRDROP SUMMARY REPORT				FROM						
ТО				FROM						
I.		PERSON	NEL							
A.	NUMBER O	F JUMPS/MALFUNCT	IONS BY	TYPE OF AIR	CRAFT				1	
TYPE OF PARACHUTE (Specify)	C-5	C-17		C-130	C-141		OTHER		OTHER	
В.	NUMBER	OF MALFUNCTIONS	BY TYPE	E OF PARACHU	JTE					
TYPE OF PARACHUTE (Specify)	SEMI-INVERSION	N INVERSIO	INVERSION		RESERVE T-10		TOTAL RESERVE ACTIVATED		TOTAL RESERVE	
II.	l	EQUIPME	ENT							
	TOTAL NUMBER OF I	DROPS/MALFUNCTIO	NS/DOV	VNLOADS BY T	YPE OF AIR	CRAFT				
TYPE OF CONTAINER/ PLATFORM	C-5	C-17		C-130 C-1		J1 OT		HER		OTHER
DOOR BUNDLES										
CDS HIGH V										
CDS LOW V										
PLATFORM										
LAPES										
OTHER (Specify)										
OTHER (Specify)										

## **INSTRUCTIONS**

PERIOD: INDICATES DATES COVERED BY THE REPORT.

TO: REFER TO ADDRESS IN AFI 13-210/AR 59-4/OPNAVINST 4630-24b/MCO 23480.1a

FROM: ORGANIZATION SUBMITTING REPORT

### **SECTION I - PERSONNEL**

### PART A

- 1. Indicate by model number/designation, each type of main personnel parachute which was jumped during the reporting period.
- 2. Indicate for each type of aircraft, the total number of jumps made for each type of personnel parachute. For "other" type aircraft, specify the type of aircraft.
- 3. Indicate for each type of aircraft, the total number of malfunctions which occurred relative to each type of personnel parachute. For "Other" type aircraft, specify the type of aircraft.
- 4. Example of personnel parachute and respective Service users are:

TYPE OF

PARACHUTE SERVICE

T-10 ARMY

A/P 28S-14 AIR FORCE, NAVY, MARINE CORPS

MC1-1 ARMY

NSP-1 NAVY AND MARINE CORPS

A/P 28S-18 AIR FORCE

HALO (MC1) ARMY

NSP-2 NAVY AND MARINE CORPS

A/P 28S-19 AIR FORCE

# **PART B**

- 1. Indicate by model number/designation, the types of personnel parachutes which malfunctioned during the reporting period.
- 2. Indicate the total number of malfunctions which occurred for each type of personnel parachute.

- 3. Indicate by type, the total number of reserve parachutes which were activated as a result of personnel main parachute malfunctions.
- 4. Indicate by type, the total number of reserve parachutes which malfunctioned.
- 5. The following definitions apply to common malfunctions:

CIGARETTE ROLL -- A type of malfunction occurring when a portion of the skirt of the canopy blows between two suspension lines and commences to roll with the opposite fabric. The heat generated by the friction of the fabric being rolled may cause the nylon to fuze.

INVERSION -- A type of malfunction occurring when a portion of the skirt of the canopy blows inward and between a pair of suspension lines on the opposite side of the parachute. This portion of the skirt forms a secondary lobe with the canopy inverted. The secondary lobe grows until the canopy turns completely inside out.

## **SECTION II - EQUIPMENT**

- 1. Indicate for each type of aircraft, the total number of equipment drops for each respective container/platform. For "other" type aircraft, specify the type of aircraft.
- 2. Indicate for each type of aircraft, the total number of malfunctions which occurred for each respective container/platform. For "other" type aircraft, specify the type of aircraft.

## REMARKS

Provide any other information or data which the submitter deems appropriate as required by AFI 13-210/AR 59-4/OPNAVINST 4630-24b/MCO 13480-1A.

REMARKS