PINCO ACS RADIO KIT TRACKING LOG

1. Incident Name:								2. Operational Period: Date From: Time From:	Date To: Time To:	
3. Radio Kit Tracking:										
Kit Number	Padio	PS	Kit Co		Lanton	DBA				
Nullibel				DICA						
		Kit	Conter	nts Issu	ed		Name	Destination	Date/Time Out	Issued By
		Kit	Content	s Retui	ned	ı	Name	Notes	Date/Time Returned	Received By
		Kit	Conter	nts Issu	ed		Name	Destination	Date/Time Out	Issued By
	Kit Contents Returned				Name	Notes	Date/Time Returned	Received By		
	Kit Contents Issued						Name	Destination	Date/Time Out	Issued By
	Kit Contents Returned				Name	Notes	Date/Time Returned	Received By		
		Kit	Conter	nts Issu	ed		Name	Destination	Date/Time Out	Issued By
	Kit Contents Returned				Name	Notes	Date/Time Returned	Received By		
	Kit Contents Issued				Name	Destination	Date/Time Out	Issued By		
	Kit Contents Returned				ned		Name	Notes	Date/Time Returned	Received By

4. Page of

PinCo ACS Equipment Tracking List

Purpose. The PinCo ACS Equipment Tracking List documents the distribution and return of the radio kits issued during an activation event.

Preparation. The PinCo ACS Equipment Tracking List is filled out by the PinCo Logistics officer or his/her designee when radio kits or kit components are distributed during an activation event. At the conclusion of each activation event, equipment is returned to the EOC, and the tracking list is updated with the status associated with each radio kit or component.

Distribution. The PinCo ACS Equipment Tracking List is maintained by the PinCo Logistics officer and is incorporated into the after-action report associated with each activation event.

Notes:

If additional pages are needed, use a blank Equipment Tracking List and repaginate as needed.

Block Number	Block Title	Instructions
1	Incident Name	Enter the name assigned to the incident.
2	Operational Period	Enter the start date (month/day/year) and time (using the 24-hour clock) and end date and time for the operational period to which the form applies.
3	Radio Kit Tracking	
	Kit Number	Enter the kit number assigned to the radio kit.
	• Issued	
	Kit Contents Issued	Each radio kit normally contains the six components listed below; however, depending on the activation, a partial kit could be issued. Check the box associated with each radio kit component issued. • □ Radio - VHF/UHF Transceiver, microphone, PS cable • □ PS - 13.8VDC Power Supply and AC power cable • □ Coax - 25 or 50 ft of coax terminated PL-259 • □ Ant - Antenna • □ Laptop - Laptop Computer and AC PS cable. • □ DRA - Soundcard and cable set
	Name	Enter the Name of the individual receiving the radio kit.
	Destination	Enter the location where the issued radio kit will be deployed.
	Date/Time Out	Enter the date (month/day/year) and time (using the 24-hour clock) that the radio kit was issued.
	Issued By	Enter the name of the individual who issued to radio kit.
	Returned	
	Kit Contents Returned	Each radio kit normally contains the six components listed below; however, depending on the activation, a partial kit could be issued. Check the box associated with each radio kit component returned. UHF/UHF Transceiver, microphone, PS cable PS - 13.8VDC Power Supply and AC power cable Coax - 25 or 50 ft of coax terminated PL-259 Ant - Antenna Laptop - Laptop Computer and AC PS cable. DRA - Soundcard and cable set

Block Number	Block Title	Instructions
3	Name	Enter the Name of the individual returning the radio kit.
	• Notes	Enter any information that would be useful to the individual receiving the Kit. (Discrepancies, issues, broken or missing parts, etc.)
	Date/Time Out	Enter the date (month/day/year) and time (using the 24-hour clock) that the radio kit was returned to the EOC.
	Issued By	Enter the name of the individual at the EOC who received the radio kit.
4	Page n of m	Enter the current page number (n) and total number of pages (m) needed to document the radio kits issued during the activation.