

Proposal

Due to issues addressed during the last Command Inspection conducted by the Communications and Fleet Management Bureau (CFMB) dated January 31, 2006, involving the XTS3000 radios, the following proposal was written based on the findings of the CFMB staff.

It is intended that the Watch Sergeant from the shift prior to the oncoming shift will assign specific radios to individual deputies. This will be documented on the oncoming in-service and a radio list roster. Refer to the attached copies for examples. The radios will be maintained by the Watch Sergeant who will verify the serial numbers of the radios. The Watch Sergeant shall issue the designated radio to the assigned deputy.

Personnel going off duty shall personally hand their portable radio to the Watch Sergeant who will log the returned radio back into the inventory. If the Watch Sergeant is unavailable, the Watch Deputy will be responsible for the distribution and/or collection of the radios. During each shift, the Watch Sergeant will reconcile the inventory list with the actual radios in stock.

**Management Directive 07-01
2007**

February 13,

Assignment and Distribution of Patrol Radios

-2-

All forms for this inventory shall be available on the station "shared files" in Sgt/Lts/Miscellaneous/Radio Inventory. Reconciled copies shall be kept in a notebook located in the Watch Sergeant's Office entitled "Radio Inventory Logs."

Specialized Teams

The station's special teams i.e., COPS, PET, DB. etc, will be issued permanently assigned XTS3000 radios. It will be the team sergeant's responsibility to take inventory and maintain a status report of the assigned radios; a copy of which, should shall be given to the Watch Sergeant by the end of each month. In the event a radio is rendered inoperable, the team sergeant of the specialized team will complete the appropriate paperwork and have the radio replaced through the station's Watch Sergeant. An inventory sheet will be designated for each specialized team and maintained in the Station "shared files" Sgt/Lts/Miscellaneous/Radio Inventory.

TSR:CLJ:TMK:tk

**• 07-02 DEPARTMENT OF JUSTICE FINGERPRINT CONFIRMATION
REQUIREMENT PRIOR TO RELEASE**

761551N25A - SH - AD - 32A (2/72)

COUNTY OF LOS ANGELES

SHERIFF'S DEPARTMENT

"A Tradition of Service"

OFFICE CORRESPONDENCE

DATE: October 31, 2007

FROM: TODD S. ROGERS, CAPTAIN TO: ALL PERSONNEL
CARSON STATION CARSON STATION

SUBJECT: **CARSON STATION MANAGEMENT DIRECTIVE 07-02
DEPARTMENT OF JUSTICE FINGERPRINT CONFIRMATION REQUIREMENT
PRIOR TO RELEASE.**

Purpose of Directive:

The purpose of this directive is to establish procedures for DOJ confirmations prior to releasing inmates in our custody.

Scope of Directive:

This directive applies to all station personnel.

Directive:

Prior to releasing any inmate from our custody, all station personnel shall wait for the

Department of Justice (DOJ) confirmation that fingerprints are acceptable to the State Automated Fingerprint Identification System (AFIS). This shall NOT be confused with our local Automated Fingerprint Identification System (LAFIS). LAFIS alone does not meet the requirements of an in-custody release. The only exception will be a watch commander's approval and signature on the release package.

Releasing an inmate prior to DOJ confirmation can have significant consequences:

- Once an individual is released, there is usually no second opportunity to reprint and resubmit acceptable prints to the State
- The suspect will not be checked against any of the State (DOJ) or National (FBI) databases
- The suspect's arrest will not register in the Automated Criminal History System (ACHS)
- The prints will not be available to other agencies in the State for a latent print comparison
- A potential 3 strike candidate will not be recognized
- If the suspect is on the terrorism watch list, the FBI will not be notified
- A dangerous criminal may be released

The State AFIS responses are averaging two to three hours to reach the various custodial and jail facilities. Therefore, it is recommended that rejections are reprinted as soon as possible.

TSR:TMP:JPB:jpb
