

CHAPTER 4
VEHICLE THEFT INFORMATION SYSTEM (VTIS) STAT RUN

TABLE OF CONTENTS

<u>PURPOSE</u>	4-3
<u>FORMAT</u>	4-3
<u>CONTENT</u>	4-3
<u>REPORT INTERPRETATION</u>	4-3
T-ORI (Theft Originating Agency Identifier)	4-3
VEH-INFO (Vehicle Information)	4-3
DOT (Date of Theft).....	4-4
DOR (Date of Recovery)	4-4
T-OCA (Theft Originating Agency Case Number)	4-4
R-OCA (Recovery Originating Agency Case Number)	4-4
R-ORI (Recovery Originating Agency Identifier).....	4-4
VIN (Vehicle Identification Number).....	4-4
LIC INFO (License Number, State, and Type).....	4-4
COLOR.....	4-4
RC (Recovery Condition).....	4-4
FCN (File Control Number).....	4-5
<u>SEARCH CAPABILITIES</u>	4-5
Jurisdiction of Theft	4-5
Theft Period.....	4-5
Jurisdiction of Recovery	4-5
Recovery Period.....	4-5
Vehicle Status	4-5
Recovery Condition	4-6
Vehicle Type.....	4-6
Vehicle Description.....	4-6
VEHICLE IDENTIFICATION NUMBER	4-7
License	4-7
Search Limitations	4-7
 <u>ANNEX</u>	
A – VTIS STAT RUN	4-9

THIS PAGE INTENTIONALLY LEFT BLANK

CHAPTER 4

VEHICLE THEFT INFORMATION SYSTEM (VTIS) STAT RUN

1. PURPOSE. The VTIS Stat Run is designed to provide the requester with a case listing of stolen and recovered vehicles. This listing details specific information about a particular vehicle not contained in the regular VTIS statistical report.
2. FORMAT. This report is presented in line entry format with each line representing a single case file record.
3. CONTENT. The VTIS Stat Run report displays case identification data for each selected case meeting the selection criteria. An example of a VTIS Stat Run is shown in Annex A. Of particular importance are the originating agency case numbers (T-OCA or R-OCA) which may be used to request copies of the original theft/recovery reports.
4. REPORT INTERPRETATION.
 - a. T-ORI (Theft Originating Agency Identifier). This is a 10-character field that provides the originating agency identifier (ORI) of the agency that took the theft report. A listing of ORIs is contained in the California Law Enforcement Telecommunications System (CLETS) Operating Manual. The number following the CA indicates the CHP Division (1-8) in which the agency is located. This number is not in the CLETS Operating Manual.
 - b. VEH-INFO (Vehicle Information). This is a 14-character field that provides the following information:
 - (1) The first character identifies the type of vehicle (i.e., [1] = automobile, [2] = motorcycle, [3] = pickup truck or van, [4] = commercial truck, [5] = recreational vehicle, [6] = trailer, [7] = construction and farm equipment).
 - (2) The second and third characters identify the manufacturer of the vehicle. If the manufacturer is other than GM, Ford, Chrysler, American Motors, or VW, an OT will be indicated which indicates other.
 - (3) The next four characters identify the make of vehicle.
 - (4) Characters 8-10 indicate the model of the vehicle.
 - (5) Characters 11-12 indicate the style of the vehicle.

- (6) The remaining two characters indicate the year of the vehicle.
- c. DOT (Date of Theft). This is the date of theft as reported by the T-ORI. The format is year, month, and day.
 - d. DOR (Date of Recovery). This is the date the stolen vehicle was recovered. Same format as DOT.
 - e. T-OCA (Theft Originating Agency Case Number). This is the number identifying the actual report of theft upon which the stolen vehicle system (SVS) entry was based.
 - f. R-OCA (Recovery Originating Agency Case Number). This is the number identifying the actual report of recovery upon which the SVS entry was based.
 - g. R-ORI (Recovery Originating Agency Identifier). This entry identifies the agency which located (recovered) the stolen vehicle. This numbering is contained in the CLETS Operating Manual. The number following the "CA" indicates the California Highway Patrol (CHP) Division in which the agency is listed. This number is not in the CLETS Manual.
 - h. VIN (Vehicle Identification Number). Vehicle identification number assigned to the vehicle.
 - i. LIC INFO (License Number, State, and Type). Under this heading, the license number, license state, and license type are given.
 - j. COLOR. Under this heading the color of the vehicle is given.
 - k. RC (Recovery Condition). The recovery condition column lists the SVS coding which represents the condition of the vehicle upon recovery, and indicates if any subjects were arrested. The following codes are used:

(1) First character:

- A Vehicle not wrecked, stripped, or burned.
- B Vehicle stripped of major components/not burned.
- C Vehicle stripped of minor components/not burned.
- D Vehicle burned/not stripped.
- E Vehicle burned/stripped of major components.
- F Vehicle burned/stripped of minor components.
- G Vehicle wrecked/not stripped.
- H Vehicle wrecked and stripped.
- I License plates recovered (lost or stolen license plate records).

- J* Vehicle not wrecked, stripped, or burned/cargo theft only.
- U Vehicle parts recovered (stolen vehicle part records).

*NOTE: Do not use if personal property was removed. Use if commercially transported cargo was taken.

(2) Second character:

- 0 – No license plates missing. VIN plate OK.
- 1 – One license plate missing. VIN plate OK.
- 2 – Two license plates missing. VIN plate OK.
- 3 – No license plates missing and the VIN plate has been removed or altered.

I. FCN (File Control Number). Control number assigned by SVS.

5. SEARCH CAPABILITIES.

a. Jurisdiction of Theft. Any of the following levels may be supplied:

- (1) Statewide.
- (2) CHP Division.
- (3) County.
- (4) Specific Agency.
- (5) Specific Subdivision of Agency.

b. Theft Period. Any specific date or range of dates may be specified.

c. Jurisdiction of Recovery. Same levels may be specified as listed under jurisdictions of theft.

d. Recovery Period. Any specific date or range of dates may be specified.

e. Vehicle Status. The following vehicle status may be specified when requesting a VTIS Stat Run:

- (1) All outstanding stolen vehicles (only stolen vehicles that have not been recovered will be listed).

- (2) All recovered stolen vehicles (only vehicles that were stolen and recovered will be listed).
 - (3) All thefts (includes all outstanding and recovered stolen vehicles).
- f. Recovery Condition. Any one or a combination of the following may be specified.
- (1) Condition of Vehicle.
 - (2) Number of Plates Missing.
 - (3) In-Custody.
- g. Vehicle Type. Any of the following vehicle types may be selected:
- (1) Automobiles.
 - (2) Motorcycles.
 - (3) Personal Trucks.
 - (4) Commercial Trucks.
 - (5) Recreational Vehicles.
 - (6) Trailers.
 - (7) Others.
 - (8) All of the Above.
- h. Vehicle Description. Any of the following identifiers or combinations are available:
- (1) Year (Specific or Range).
 - (2) Vehicle Make.
 - (3) Vehicle Model.
 - (4) Vehicle Style.

- (5) Vehicle Color. (Discretion should be used when specifying color as criteria. A vehicle may be entered as stolen without the color indicated, and in many cases incorrect colors are entered.)
- (6) Vehicle Manufacturer.
- i. VIN. System has capability to search by VIN or partial VIN.
- j. License. Any one or combination of fields may be used.
 - (1) License Number (Complete or partial).
 - (2) License Type.
 - (3) License State.
- k. Search Limitations. The following limitations must be kept in mind when requesting special searches:
 - (1) The VTIS database includes all theft and recovery activity for the past 48 months.
 - (2) Only transactions involving stolen and/or recovered vehicles are available.
 - (3) The accuracy of the data contained in VTIS is dependent upon the accuracy of the information entered into the SVS by the originating agency.

THIS PAGE INTENTIONALLY LEFT BLANK

ANNEX A

VTIS STAT RUN

CALIFORNIA HIGHWAY PATROL VTIS STAT REPORT

PAGE 1

T-ORI	VEH-INFO	DOT	DOR	T-OCA	R-OCA	R-ORI	VIN	LIC-INFO	COLOR	RC	FCN
CA20340010	3GMCHEVC15FK05	060129	000000	067502EG			2GCEC13T851104613	7U35194	CACO RED/		4260602902536
CA20340400	3GMCHEVSLVFK05	050921	000000	05-333347			2GCEC13T851270520	7U28589	CACO WHI/		4300526406778
CA20349952	3GMCHEVC15FK04	050712	000000	S11552525			2GCEC13T841378463	7M04239	CACO GRY/		4310519305780
CA40100000	3GMCHEVSLVFK04	060211	000000	06-03549			2GCEC13T041422644	7H64005	CACO SIL/		1660604202525
CA40159920	3GMCHEVSLVFK04	051219	000000	S37442005			2GCEC13T841426120	7N27894	CACO GLD/		2200535302653
CA50190005	3GMCHEVSLVFK05	051130	000000	050206438			2GCEC13T4511310866		RED/		2320534705134
CA50194211	3GMCHEVSLVFK05	050706	000000	051118725			2GCEC13T851249277	7T49528	CACO BLK/		2740518700392
CA50194215	3GMCHEVSLVFK06	051119	000000	051531641			2GCEC13T861117167	7W42342	CACO GLD/		2740532300199
CA60301900	3GMCHEVSLVFK04	060117	000000	0602388			2GCEC13TX411306173	7J66943	CACO BGE/		3920601707566
CA60370001	3GMCHEVSLVFK04	050823	000000	05062345I			2GCEC13TX411319702	7S98394	CATK BLK/		4500523707865
CA60370600	3GMCHEVSLVFK05	051112	000000	0520452			2GCEC13T951217454	7V82759	CACO DBL/		4560331603999
CA60371100	3GMCHEVSLVFK05	050826	000000	05309594W			2GCEC13T951262877	7W28641	CACO WHI/		46105233907440
CA60379908	3GMCHEVSLVFK05	060310	000000	S02660106			2GCEC13T051220503	7X41649	CACO WHI/		4650606904580
CA70560400	3GMCHEVC15FK06	051216	000000	DR0530786			2GCEC13T661172698	7R38988	CATK DBL/		6100535003934
CA80330000	3GMCHEVSLVFK05	060329	000000	FC6089012			2GCEC13T751246385	7U08500	CACO SIL/		4090608901570
CA80330000	3GMCHEVSLVFK05	060419	000000	G06109072			2GCEC13T851200709	OCAMP06	CAPE WHI/		4090610907219
CA80331300	3GMCHEVSLVFK05	060316	000000	06075279			2GCEC13T751206243	7S74457	CACO GRY/		4220607507485
CA80331500	3GMCHEVSLVFK04	050717	000000	059814			2GCEC13T241331276	7P07643	CACO WHI/		4240519804684
CA80360000	3GMCHEVSLVFK05	050830	000000	240502246			2GCEC13T551382479	7U20519	CACO WHI/		4360524200503
CA80360700	3GMCHEVSLVFK04	050914	000000	050901090			2GCEC13TX411355504	7M06979	CACO BLU/		4430525702330

VEHICLES THIS REPORT: 20

THIS PAGE INTENTIONALLY LEFT BLANK