



Uniform Crime Reporting
SEGMENT 8 (TEXAS-CENTRIC)
TECHNICAL SPECIFICATION

Version 1.0
Revised 6/04/18

Overview

This Technical Specification is a guide for vendors and law enforcement agencies who submit Uniform Crime Reporting data under both SRS and NIBRS reporting types, and marks a departure from the way the Department has historically produced Texas-specific information for law enforcement agencies and their vendors.

Note: This document replaces the “DPS Texas Incident Based Reporting System (TIBRS) Training and Reference Manual.”

What is the difference between this document and the previous TIBRS manual?

1. The general NIBRS information found in the FBI's NIBRS User Manual is no longer a part of this manual. You can find the NIBRS information in the NIBRS User Manual v. 2.2 on the DPS Website under NIBRS Technical Documentation.
2. Sexual Assault is no longer listed in this document. The Department is working through updates for the Sexual Assault portion in Segment Level 8. Until further notice, please submit Sexual Assault files separately utilizing the flat file layout located on the DPS website under NIBRS Technical Documentation.

Since the Department has developed their system to closely match the national program, we have instead focused on a document that is truly "Texas-Centric". This Technical Specification is intended to be an addendum to the FBI User Manual Technical Specifications, specifically designed for Texas data and Texas law enforcement.

It is our hope that you find the new layout easy to use and helpful in the development of your NIBRS system. Should you have any questions regarding the information in this document, please email us at NIBRS@dps.texas.gov.

Level 8 -- Additional Texas Data Elements Segment

When to Submit Segment Level 8

Segment Level 8 should be submitted as part of a complete incident under the following four circumstances: (1) when the incident involves family violence; (2) when there are more than three types of drugs involved in a drug seizure case; (3) when marijuana plants were seized from a garden, wild field, cultivated field, or greenhouse; (4) when clandestine labs or precursor chemicals were seized as part of an incident.

Table of Contents

FAMILY VIOLENCE	1
DRUG SEIZURES.....	2
ERROR MESSAGES	6
FIELD BREAKDOWN	11
RECORD LAYOUT	14

Family Violence

Texas Government Code

Sec. 411.042. Bureau of Identification and Records

(b) The bureau of identification and records shall:

(2) collect information concerning the number and nature of offenses reported or known to have been committed in the state and the legal steps taken in connection with the offenses, and other information useful in the study of crime and the administration of justice, including information that enables the bureau to create a statistical breakdown of: (A) offenses in which family violence was involved;

Submission Requirement

An incident should be flagged as family violence when the incident involves the offenses of: Assault, Homicide, Kidnapping/Abduction, Robbery and Sex Offenses and at least one of the relationships of the victim to offender is:

SE = Victim was Spouse

CS = Victim was Common-Law Spouse

Victim was Parent

Victim was Sibling (Brother or Sister)

Victim was Child

Victim was Other Family Member

GP = Victim was Grandparent

OK = Victim was Otherwise Known (Roommates)

IL = Victim was In-Law

SP = Victim was Stepparent PA =

SC = Victim was Stepchild SB =

SS = Victim was Stepsibling CH =

XS = Victim was Ex-Spouse OF =

GC = Victim was Grandchild

BG = Victim was Boyfriend/Girlfriend

HR= Homosexual Relationship

Level 8 - Data Elements and Values

The first 37 bytes of Segment Level 8 correspond to the first 37 bytes of each of the six levels associated with a Group "A" Incident. A description of the additional data elements specific to Family Violence are as follows:

(2) Incident Date – 8 characters: Enter the date of the incident.

(T2) Family Violence Indicator – 1 character: Enter "Y" or "N" to indicate whether family violence occurred in this incident.

(T3) Utility Field – 7 characters: *As of May 2018, this field contains blank spaces. This field will be removed from the Segment Level 8 layout with the next version release of the flat file layout.*

Drug Seizures

Texas Health and Safety Code

Sec. 481.185. ARREST REPORTS

(a) Each law enforcement agency in this state shall file monthly with the director a report of all arrests made for drug offenses and quantities of controlled substances seized during the preceding month. The agency shall make the report on a form provided by the director and shall provide the information required by the form.

(b) The director shall publish an annual summary of all drug arrests and controlled substances seized in the state.

Submission Requirements

The national NIBRS program collects information on up to three different types of drug seized within a single incident. Currently, Texas collects the first three drug types in the NIBRS Segment Level 3 in the agencies NIBRS flat file submission. If an agency has more than three drug types to submit, they will enter X = Over Three Drug Types in the third occurrence in Data Element 20 in the NIBRS Segment Level 3. The remaining five drug types would be collected on the Segment Level 8 (Drug #4, #5, #6, #7, and #8). *This field will be extended to accept additional drug types with the next version release of the Segment Level 8 (Fall 2018).*

This data is not forwarded to the FBI, but is published in the annual Crime in Texas publication.

Level 8 -- Data Elements and Values

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(3) Incident Date – 8 characters: Enter the date of the incident.

(T3) Utility Field – 7 characters: As of May 2018, this field contains blank spaces. This field will be removed from the Segment Level 8 layout with the next version release of Segment Level 8 (Fall 2018).

(20) Suspected Drug Type – 1 character: This data element is to be used to identify the types of drugs or narcotics seized in a drug case. This field is used when the types of drugs seized exceeds three (submitted in Segment Level 3).

Note: If one of the offenses in the incident was 35A = Drug/Narcotic Violation, 6 = Seized was entered into Data Element 14 (Type Property Loss/Etc.), and 10 = Drugs/Narcotics was entered into Data Element 15 (Property Description) and more than three drugs were involved, enter the two most important (as determined by

quantity, value, and deadlines of the drugs/narcotics) in Segment Level 3, and enter X = More than Three Drug Types in the third occurrence in Data Element 20. No quantity indicator is required for the “Over Three Drug Types” category. Enter the remaining drugs in Segment Level 8.

The codes for types of drugs/narcotics for reporting are:

A = “Crack” cocaine
B = Cocaine – all forms except “crack” C = Hashish
D = Heroin
E = Marijuana
F = Morphine
G = Opium
H = Other Narcotics – Codeine; Demerol; Dihydromorphinone or Dilaudid; Hydrocodone or Percodan; Methadone, Buprenorphine (Naloxone), Desomorphine (Permonid), etc.
I = LSD
J = PCP
K = Other Hallucinogens – MDMA or “White Acid”; DMT; MDA; MDMA; Mescaline or Peyote; Psilocybin; STP; Spice, K2, etc.
L = Amphetamines/Methamphetamines
M = Other Stimulants – Adipex, Fastine, and Ionamin (Derivatives of Phentermine); Benzedrine; Didrex; Methylphenidate or Ritalin; Phenmetrazine or Preludin; Tenuate; Bath Salts, Khat, etc.
N = Barbiturates
O = Other Depressants – Glutethimide or Doriden; Methaqualone or Quaalude; Pentazocine or Talwin; etc
P = Other Drugs – Antidepressants, i.e., Elavil, Triavil, Tofranil, etc; Aromatic Hydrocarbons; Propoxyphene or Darvon; Tranquilizers, i.e., Chlordiazepoxide or Librium, Diazepam or Valium, etc.
U = Unknown Type Drug
X = More than three (3) drug types

(21) Estimated Drug Quantity – 12 characters: This data element is used to indicate the quantity of drugs or narcotics seized in a drug case. Therefore, it is used only if one of the offenses in the incident was 35A = Drugs/Narcotic Violation, 6 = Seized was entered into Data Element 14 (Type Property Loss/Etc.) and 10 = Drugs/Narcotics was entered into Data Element 15 (Property Description) and more than three drugs were involved.

The left-most nine characters are for the whole number of pounds, ounces, etc. The right three characters are for decimal values.

(22) Type Drug Measurement – 2 characters: This data element is used to indicate the type of measurement in quantifying drugs or narcotics seized in a drug case. It is used only if one of the offenses in an incident was 35A = Drug/Narcotic Violation, 6 = Seized was entered into Data Element 14 (Type Property Loss/Etc.), and 10 = Drugs/Narcotics was entered into Data Element 15 (Property Description) and more than three drugs were involved.

Allowed entries are:

WEIGHT

GM = Gram

KG = Kilogram

OZ = Ounce

LB = Pound

CAPACITY

ML = Milliliter

LT = Liter

FO = Fluid Ounce

GL = Gallon

UNITS

DU = Dosage Units/Items

NP = Number of Plants

(T4) Type Marijuana Fields and Gardens – 1 character: This field is used when marijuana seized was in a garden, wild field, cultivated field, or greenhouse. Valid entries are:

1 = Gardens

3 = Cultivated Fields

2 = Wild Fields

4 = Greenhouses

If three or fewer drugs are seized and one of the drugs is marijuana in a field, etc., then enter the estimated quantity and type of drug measurement in Segment Level 3. In addition, submit Segment Level 8 with an entry in Data Element T4 (Type Marijuana Fields and Gardens).

(T5) Number Marijuana Fields and Gardens – 1 character: This field is used to indicate the number of Gardens, Wild Fields, Cultivated Fields, or Greenhouses that were seized. The valid values are 1-9. If there was no seizure of marijuana fields and gardens, leave blank. For instance, if marijuana in two greenhouses were seized, 4 = Greenhouses would be entered in T4 (Type Marijuana Fields and Gardens) and “2” would be entered in this field.

(T6) Number of Clandestine Labs Seized – 1 character: This data element is used to indicate the number of clandestine labs seized in a lab seizure operation. The valid values are 1-9. If there were no lab seizures, leave blank.

(T7) Type of Drug Manufactured – 1 character: Indicate the type of drug manufactured by the clandestine lab.

Valid entries are:

1 = Methamphetamine

2 = Amphetamines

3 = P2P – Phenylacetone

4 = PCP – Phencyclidine

5 = “Crack” Cocaine

6 = Other

If more than one type of drug is being manufactured, then enter the second type of drug in the second occurrence of this field. If there were no lab seizures, the fields should be blank. A non-blank entry in Data Element T6 (Number of Clandestine Labs Seized) requires a valid entry in the first occurrence of this field.

(T8) Quantity of Precursor Chemical Seized – 7 characters: Estimate the quantity of the precursor chemical seized. Enter a whole number value only. If fractional values are involved, round to the nearest whole number.

(T9) Type Measurement for Precursor Chemical – 2 characters: This data element is used when T8 (Quantity of Precursor Chemical Seized) is a non-blank value. Valid entries are:

WEIGHT

GM = Gram

KG = Kilogram

OZ = Ounce

LB = Pound

CAPACITY

ML = Milliliter

LT = Liter

FO = Fluid Ounce

GL = Gallon

Up to six (6) entries are allowed for the quantity and type measurement for precursor chemicals.

Entries should be made in the lowest numbered occurrence. For example, if three precursor chemicals are seized, information on these chemicals should be forwarded in occurrences 1, 2, and 3 of this data element. Occurrences 4, 5 and 6 should be blank.

The multiple occurrences of data Elements T8 and T9 are to allow for seized precursor chemicals that are measured in different units. For example, if one chemical is measured in pounds and another one is measured in liters, then two occurrences would be needed to report this information. However, if two chemicals are seized and both are measured in pounds, combine the quantities and report the amount in the first occurrence of this field.

Error Messages

- 801 **Must be Present – Mandatory Field**
The data field must be entered; it is required.
- 815 **Cannot have embedded “blanks” between first and last non-blank characters**
Data Element 2 (Incident Number) contained embedded blanks between the first and last significant characters
- 816 **Must be Left justified – Blank detected in first position**
Data element 2 (Incident Number) must be left justified with blank right fill. Since the number is less than 12 characters, it must begin in position 1; one or more blanks were entered starting in position 1 followed by the data.
- 817 **Cannot have characters other than A-Z, 0-9, Hyphen, and/or blank**
Data element 2 (Incident Number) can only have character combinations of A-Z, 0-9, Hyphen, and/or blanks. For example, 93-123-SC is valid, but 93+13*SC is invalid.
- 818 **Invalid segment Level 8 Incident Date**
Data element 3 (Incident Date) contains a date that is not entered correctly. Each component of the date must be valid; this, months must be 01-12, days must be 01-31, and the year must include the century (i.e., 19xx, 20xx). In addition, days cannot exceed maximum for the month (e.g., June cannot have 31 days). Also, the date cannot exceed the current date.
- 819 **Invalid Texas County Code**
Data element T1 (County Indicator) contained an invalid county code. Valid codes are 0001-0254.
- 820 **Invalid Family Violence Indicator – Must be Y or N**
Data element T2 (Family Violence Indicator) must be valid code of Y=Yes or N=No
- 821 **Invalid Data in Utility Field – Must be blank filled**
Blank Fill
- 822 **Invalid Drug type code – Must be A-P, or U**
Valid codes are:
- | | | |
|--------------------------|-------------------|---------------------|
| A=Crack Cocaine | G=Opium | M=Other Stimulants |
| B=Cocaine (except Crack) | H=Other Narcotics | N=Barbiturates |
| C=Hashish | I=LSD | O=Other Depressants |
| D=Heroin | J=PCP | P=Other Drugs |
| E=Marijuana | K=Other Halluc. | U=Unknown Type |
| F=Morphine | L=Amph/Meth | |

- 823 **Invalid Drug Measurement Code**
Data Element 22 (Type Measurement) contained invalid value. Valid codes are:
GM=Gram ML=Milliliter DU=Dosage Units/Items
KG=Kilogram LT=Liter NP=Number of Plants
OZ=Ounce FO=Fluid Ounce
LB=Pound GL=Gallon
- 824 **Invalid Drug Measurement for Drug Type**
Data Element 22 (Type Measurement) was entered with NP=Number of Plants in combination with an illogical drug type. Based upon the various ways a drug can be measured, very few edits can be done to check for illogical combinations of drug type and measurement. Limit NP=Number of Plants to the following drugs. E=Marijuana, G=Opium and K=Other Hallucinogens. Limit DU=Dose Units to not include E=Marijuana.
All other Data Element 22 (Type Measurement) codes are applicable to any Data Element 20 (Suspected Drug Type) code.
- 825 **If Drug Types are the same – Measurements must be Different**
If more than one code is entered in Data Element 20 (Suspected Drug Type), the same code cannot be entered within the same type measurement category. In other words, cocaine cannot be reported in grams and pounds (same weight category), but could be reported in grams and liters (weight and capacity categories).
- 826 **If Drug Type is Entered, Quantity and Type Measurement must not be blank.**
Data Element 20 (Suspected Drug Type) was entered, but Data Element 21 (Estimated Quantity) or Data Element 22 (Type Measurement) was not entered; both must be entered.
- 827 **Drug Quantity must be Numeric with zero left fill.**
Quantity must be numeric entry with zero left fill if Data Element 21 (Estimated Quantity) had the error, note that any decimal fractional quantity must be expressed in thousandths as three numeric digits. If no fractional quantity is involved, then all zeros should be entered.
- 828 **If Drug Quantity is not blank, type measurement and Drug type must not be blank.**
Data Element 21 (Estimated Quantity) was entered, but Data Element 20 (Suspected Drug Type) or Data Element 22 (Type Measurement) was not entered; both must be entered.

- 829 If Type Measurement is not blank, Drug type and Quantity must not be blank.
Data Element 22 (Type Measurement) was entered, but either Data Element 20 (Suspected Drug Type) or Data Element 21 (Estimated Quantity) was not entered; both must be entered.
- 830 Type Marijuana fields/gardens must be 1-4 or blank.
Data Element T4 (Type Marijuana Fields and Gardens) contained invalid value. If no marijuana field seizures, then Data Element should be blank. Valid codes are:
1 = Gardens
2 = Wild Fields
3 = Cultivated Fields
4 = Green House
- 831 Number Marijuana fields/gardens must be 1-9 or blank.
Must be a valid numeric entry.
Data Element T5 (Number Marijuana Fields and Gardens) must have numeric entry of 1-9. If no marijuana filed seizures, data elements should be blank.
- 832 Precursor Chemical must be numeric with zero left fill or blank
Data Element T8 (Quantity Precursor Chemical Seized) must be a numeric entry with zero left-fill. If no precursor chemicals were seized, leave field blank.
- 833 Invalid Precursor Chemical measurement code
Data Element T9 (Type Measurement for Precursor Chemical) must be one of the following valid codes:
- | | |
|---------------|------------------|
| <u>Weight</u> | <u>Capacity</u> |
| GM = Gram | ML = Milliliter |
| KG = Kilogram | LT = Liter |
| OZ = Ounce | FO = Fluid Ounce |
| LB = Pound | GL = Gallon |
- 834 If Quantity Precursor Chemical is present, Type measurement must be present
If Data Element T8 (Quantity Precursor Chemical Seized) has a numeric value, then Data Element T9 (Type Measurement for Precursor Chemicals) contains a valid type of measurement.
- 835 Quantity Precursor Chemical cannot contain blank/missing data
Data Element T8 (Quantity Precursor Chemical Seized) cannot contain blank or missing data when Data Element T9 (Type Measurement for Precursor Chemical) contains a valid type of measurement.

- 836 If type Marijuana Fields/Gardens = 1-4, Number Marijuana Fields/Gardens must = 1-9.
If Data Element T4 (Type Marijuana Fields and Gardens) has entry 1-4, then Data Element T5 (Number of Marijuana Fields and Gardens) must have entry of 1-9.
- 837 If Number of Marijuana Fields/Gardens = 1-9, type Marijuana Fields/Gardens must = 1-4
If Data Element T5 (Number of Marijuana Fields and Gardens) has an entry of 1-9, then Data Element T4 (Type Marijuana Fields and Gardens) must have entry of 1-4.
- 838 If number of Clandestine Labs seized = 1-9, type drug Manufactured must = 1-6.
If Data Element T6 (Number of Clandestine Labs Seized) has a numeric entry of 1-9, the Data Element T7 (Type of Drug Manufactured) must contain a code of 1-6.
- 839 If type Drug Manufactured = 1-6, number of Clandestine Labs Seized must = 1-9.
If Data Element T7 (Type of Drug Manufactured) has a numeric entry of 1-6, then Data Element T6 (Number of Clandestine Labs Seized) must contain a code of 1-9.
- 840 X must exist in Level 3 if drug overflow table is associated with same incident.
Data Element 20 (Suspected Drug Type) must contain a value of X=Over 3 Drugs Types in Segment Level 3 in order for values to be placed in the Segment Level 8 drug overflow table.
- 841 Drug Overflow table must have a value if X exists in Level 3.
The Drug overflow table must contain valid entries in Data Elements 20-22 if X=Over 3 Drugs types is coded in the third occurrence in Segment Level 3.
- 842 If type Marijuana Fields/Gardens has a value then Drug Type must = E
If submission of Segment 8 is associated with an incident and Data Element T4 (Type Marijuana Fields and Gardens) is not blank, Data Element 14 (Type Property Loss) must be 6=Seized. Data Element 15 (Property Description) must be 10=Drugs/Narcotics, and Data Element 20 (Suspected Drug Type) must be E=Marijuana.
- 843 If Drug Type = E and type measurement = NP, Type and number of Marijuana Fields/Gardens is required.
When Data Element 20 (Suspected Drug Type) contains E=Marijuana and Data Element 22 (Type Measurement) contains NP=Number of Plants, Data Element T4 (Type of Marijuana Fields/Gardens) must contain 1-4 and Data Element T5 (Number Marijuana Fields/Gardens) must contain 1-9.

- 844 **Family Violence Indicator must Not be Y if victim related to = ST, RU and any other NON family relationship codes listed.**
 Data Element T2 (Family Violence Indicator) cannot be coded Y=Yes if Data Element 35 (Relationship of Victim to Offender) was coded as ST=Stranger or RU=Relationship Unknown or any other NON family relationship.
OUTSIDE FAMILY BUT KNOWN TO VICTIM:
 AQ = Victim was Acquaintance
 FR = Victim was Friend
 NE = Victim was Neighbor
 BE = Victim was Babysittee (the baby)
 EE = Victim was Employee
 ER = Victim was Employer
 OK = Victim was Otherwise Known
 RU = Relationship Unknown
 ST = Victim was Stranger
 HR= Homosexual Relationship
- This edit will generate if single victim only and relationship is coded at ST=Stranger or RU=Relationship Unknown. The only exception is when multiple victims are coded in an incident. If at least one victim is related to one offender, other victims can be coded with non-family relationships to allow for others assisting during the incident. The non-family relationships that are coded will not be counted toward the reporting agency's family violence statistics.
- 845 **Indicator inconsistent with Victim to Offender Relationship**
 If Data Element T2 (Family Violence Indicator) is coded N or is blank, then Data Element 35 (Relationship of Victim to Offender) is Segment Level 4 cannot be one of the following codes:
- | | |
|--------------------------------------|----------------------------|
| SE=Victim was Spouse | IL=Victim was In-Law |
| CS=Victim was Common-Law Spouse | SP=Victim was Step-parent |
| PA=Victim was Parent | SC=Victim was Step-child |
| SB=Victim was Sibling | SS=Victim was Step-sibling |
| CH=Victim was Child | XS=Victim was Ex-Spouse |
| OF=Victim was Other Family | GC=Victim was Grand-Child |
| BG = Victim was Boyfriend/Girlfriend | GP=Victim was Grand-Parent |
- 846 **Indicator inconsistent with Group "A" offense submitted.**
 Data Element T2 (Family Violence Indicator) is coded Y and the offense code submitted in Segment Level 2 is coded with an offense that is not consistent with Texas requirements for family violence data collection. Only the offenses of Assault, Homicide, Kidnapping/Abduction, Robbery, Forcible and Non-Forcible Sex Offenses are collected for family violence incidents. All other offenses will not be accepted if they are "flagged" as family violence incidents.
- 847 **Duplicate Manufactured Drugs**
 Data Element T7 (Type of Drug Manufactured) cannot contain duplicate values. Each entry must be different.

Field Breakdown

FIELD #	POSITION	LENGTH	DESCRIPTION
	1-4	4	RECORD DESCRIPTOR WORD (RDW) Must have a BINARY value of "0212" in positions 1-4.
	5	1	SEGMENT LEVEL Designates this as a Texas Specific Segment. Valid Code: 8.
	6	1	SEGMENT ACTION TYPE Valid Code: I.
	7-8	2	MONTH OF TAPE (01-12) This is the month the file was created.
	9-12	4	YEAR OF TAPE - e.g., 2003 Year in which the "Month of Tape" falls.
	13-16	4	COUNTY INDICATOR This field is used by agencies to designate the county the incident occurred
	17-25	9	ORI NUMBER Valid NCIC ORI number. For state/local agency submissions, the last two positions must be "00."
3	38-45	8	INCIDENT DATE In the format of YYYY/MM/DD. If incident date is unknown, enter Report Date.
T2	46	1	FAMILY VIOLENCE INDICATOR If the incident involves family violence, then a "Y" should be entered in this field. Otherwise, enter "N".
T3	47-53	7	UTILITY FIELD Blank fill.

20	54	1	SUSPECTED DRUG TYPE (#4) Valid codes: A-P, and U.
21	55-63	9	ESTIMATED DRUG QUANTITY (#4) Right-justified with zero left-fill (number of pounds, grams, etc.).
21	64-66	3	ESTIMATED QUANTITY FRACTION(#4) Fraction of pounds, grams, etc. entered in Type Measurement below, represented in thousandths. Must be three numeric digits.
22	67-68	2	TYPE DRUG MEASUREMENT (#4) Valid codes: GM, KG, OZ, LB, ML, LT, FO, GL, DU, NP and XX.
20-22	69-83	15	REPEAT 20, 21,22 OCCURRENCE (#5)
20-22	84-98	15	REPEAT 20, 21,22 OCCURRENCE (#6)
20-22	99-113	15	REPEAT 20, 21,22 OCCURRENCE (#7)
20-22	114-128	15	REPEAT 20, 21,22 OCCURRENCE (#8)
T4	129	1	TYPE MARIJUANA FIELDS AND GARDENS Valid codes: 1 = Gardens 2 = Wild Fields 3 = Cultivated Fields 4 = Greenhouses
T5	130	1	NUMBER MARIJUANA FIELDS & GARDENS Valid codes: 1 – 9.
T6	131	1	NUMBER OF CLANDESTINE LABS SEIZED Valid codes: 1 – 9. If not applicable, blank
T7	132	1	TYPE OF DRUG MANUFACTURED (#1) Valid codes: 1 – 6. If not applicable, blank.
T7	133	1	TYPE OF DRUG MANUFACTURED (#2) Valid codes: 1 – 6. If not applicable, blank.
T8	134-140	7	QUANTITY PRECURSOR CHEMICAL

Enter an integer value only. If fractions are involved, round to the nearest integer. Right-justify with zero left-fill.

T9	141-142	2	TYPE MEAS PRECURSOR CHEM (#1)
			Valid codes: GM, KG, OZ, LB, ML, LT, FO, and GL.
T8-T9	143-151	9	REPEAT T8, T9 OCCURRENCE (#2)
T8-T9	152-160	9	REPEAT T8, T9 OCCURRENCE (#3)
T8-T9	161-169	9	REPEAT T8, T9 OCCURRENCE (#4)
T8-T9	170-178	9	REPEAT T8, T9 OCCURRENCE (#5)
T8-T9	179-187	9	REPEAT T8, T9 OCCURRENCE (#6)
	188-212	24	ADMINISTRATIVE AREA
			Blank fill

