October 2, 2017

Version 1.3

**Tennessee Extension – Use of Force Specification**

This document outlines the Tennessee extensions to the FBI’s *National Use-of-Force Data Collection – Flat File and Bulk Load Technical Specification*, CJIS Document Number – UoF-DOC-37001-2.0.

Two (2) fields have been added to the Incident segment, five (5) to the Officers segment and zero (0) to the Subjects segment.

**3.2.2.35 Data Element I35 incident\_level**

Indicate whether the predicate incident was a felony or misdemeanor. Only used if **Data Element I25 nibrs\_incident\_number** contains a value.

**Occurrence:** Once

**Mandatory:** Conditional

**Maximum Number of Values:** 1

**Example Construction**: “incident\_level”: “FELONY”

**Data values:**

FELONY=Felony

MISDEMEANOR=Misdemeanor

PENDING=Pending further investigation

UNKNOWN=Unknown and is unlikely to ever be known

null = no value in nibrs\_incident\_number

**3.2.2.36 Data Element I36 incident\_investigated\_by\_agency\_other\_than\_primary\_agency**

Indicate if event investigated by agency besides primary agency

**Occurrence:** Once

**Mandatory:** Mandatory

**Maximum Number of Values:** 1

**Example Construction**: “incident\_investigated\_by\_agency\_other\_than\_primary\_agency”: “YES”

**Data values:**

YES=yes

NO=no

PENDING=Pending further investigation

UNKNOWN=Unknown and is unlikely to ever be known

**3.2.4.21 Data Element O21 number\_of\_shots\_fired**

number\_of\_shots\_fired is used when 3.2.4.20 shots\_fired : “YES”

It represents the number of shots fired by an officer.

**Occurrence:** Once

**Mandatory:** Conditional

**Example Construction**: “number\_of\_shots\_fired”: 2

**Data Value:**

Number greater than or equal to 1

null = no shots fired

**3.2.4.22 Data Element O22 number\_of\_shots\_fired\_pu\_ids**

number\_of\_shots\_fired\_pu\_ids is used when the number\_of\_shots\_fired is pending further investigation or unknown

**Occurrence:** Once

**Mandatory:** Conditional

**Maximum Number of Values**: 1

**Example Construction**: “number\_of\_shots\_fired\_pu\_ids”: “PENDING”

**Data Value:**

PENDING=Pending further investigation

UNKNOWN=Unknown and is unlikely to ever be known

null = number\_of\_shots\_fired is greater than or equal to 1

**3.2.4.23 Data Element O23 distances\_from\_subjects**

If shots\_fired is “YES” and the distance is known or within a range, then distances\_from\_subjects is included with the field names: subject\_id, distance1, possibly distance2, and distance\_pu\_ids. The number of subject\_id/distance1/distance2 objects should match the value of number\_of\_shots\_fired.

It represents for a specific officer, the distance or distance range between the officer and the subject(s),

**Occurrence:**Once

**Mandatory:**Conditional/Optional

**Example Construction:** “distances\_from\_subjects: [{subject\_id":1, "distance1":2,"distance2":4},{"subject\_id":2,"distance\_pu\_ids":"PENDING"},{"subject\_id":3,"distance\_pu\_ids":"UNKNOWN"},{subject\_id":4,"distance1":6}]

* where distance 1 is used to indicate the distance between an officer and a subject, or the minimum value of a distance range when the exact distance is unknown.

**Occurrence:** Once

**Mandatory:** Conditional/Optional

**Example Construction:** "distance1": 2

​**Data Value:**

A number greater than or equal to 0.

~~null = no shots fired or distance between officer and subject is unknown~~,

* and where distance 2 is used to indicate the maximum value of the distance range between the officer and the subject when the exact distance is unknown. If provided, distance2 must be greater than distance1.

**Occurrence:** Once

**Mandatory:** Conditional/Optional

**Example Construction:** "distance2": 4

​**Data Value:**

A number greater than distance1

null = ~~no shots fired or~~ exact distance is known,

* and where distance\_pu\_ids is used when all distances between an officer and the subject(s) are pending further investigation or are unknown

**Occurrence:** Once

**Mandatory:** Conditional/Optional

**Maximum Number of Values**: 1

**Example Construction**: “distance\_pu\_ids”: “PENDING”

**Data Value:**

PENDING=Pending further investigation

UNKNOWN=Unknown and is unlikely to ever be known

null = ~~no shots fired or~~ all distances between an officer and the subject(s) are known

**3.2.4.24 Data Element O24 LEOKA**

LEOKA is used to indicate whether or not an officer is a victim of a LEOKA offense

**Occurrence:** Once

**Mandatory:** Mandatory

**Example Construction**: “LEOKA: “YES”

**Data Values:**

YES=yes

NO=no

PENDING=Pending further investigation

UNKNOWN=Unknown and is unlikely to ever be known

**3.2.4.25 Data Element O25 officer\_assignment\_type**

Officer\_assignment\_type is used when O27 LEOKA: “YES” and is used to indicate the assignment type of the officer.

**Occurrence:** Once

**Mandatory:** Mandatory

**Example Construction**: “officer\_assignment\_type: “UNIFORM”

**Data Values:**

UNIFORM=Uniform

PLAIN\_CLOTHES=Plain clothes

SPECIAL\_ASSIGNMENT=Special assignment

SWAT=SWAT

PENDING=Pending further investigation

UNKNOWN=Unknown and is unlikely to ever be known

null = officer not a victim of LEOKA offense

Example of Use-of-Force Incident with Action of Add and Tennessee Extensions:

{

“Action”:”Add”,

“ActionTime”:”02/14/2016 12:33:23”,

“Incident”:

{

“total\_number\_other\_agencies”:1,

“agency\_ori”:” TORI01201”,

“agency\_case\_number”:”jdb003”,

“incident\_date”:”01/09/2016”,

“total\_officers\_involved”:2,

“total\_number\_subjects”:1,

“total\_number\_other\_agencies”:1,

“agency\_officers\_involved”:1,

“nibrs\_incident\_number”:”123456789012”,

“incident\_level”: “FELONY”,

“did\_officer\_approach”:”YES”,

“ambushed”:”NO”,

“senior\_officer\_present”:”NO”,

“address\_1”:”Street address description 1”,

“address\_2”:””,

“address\_city”:””,

“address\_state\_id”:”PA”,

“address\_zip”:15445,

“address\_latitude”:null,

“address\_longitude”:null,

“address\_pu\_ids”:[],

“other\_agencies\_involved”:

[{

“agency\_case\_number”:”jdb1234”,

“agency\_ori”:” TORI01202”

}],

“reporting\_agency\_ori”:” TORI01201”,

“incident\_time\_hours”:11,

“incident\_time\_minutes”:22,

“location\_type”:03,

“offense1”:”23H”,

“offense2”:”90J”,

“offense3”:null,

“initial\_contact\_id”:”CRIMINAL\_SUSPICIOUS\_ACTIVITY”,

“nibrs\_incident\_number\_pu\_ids”:[“PENDING”],

“offense\_pu\_ids”:[“PENDING”],

“total\_officers\_involved\_pu\_ids”:[],

“total\_number\_suspects\_pu\_ids”:[],

“agency\_officers\_involved\_pu\_ids”:[],

“incident\_tickler\_ids”:[“INJURY”],

“incident\_investigated\_by\_agency\_other\_than\_primary\_agency”:”NO”,

“subjects”:

[{

“subject\_id”:1,

“age1”:22,

“age2”:25,

“age\_estimated”:true,

“armed”:”YES”,

“impairment”:’YES”,

“gender”:”M”,

“resisted”:”YES”,

“impairment\_type\_ids”:[“ALCOHOL”,“MENTAL”],

“resistance\_type\_ids”:[“AGGRESSION”,“VEHICLE”,”ESCAPE\_FLEE”], “injury\_type\_ids”:[“OTHER\_MAJOR\_INJURY”,”LOSS\_OF\_TEETH”,

”GUNSHOT”],

“race\_ethnicity\_ids”:[“H”,”W”],

“threat\_directed\_at”:”OFFICER”,

“force\_type\_ids”:[“FIREARM”],

“height1\_feet”:5,

“height1\_inch”:9,

“height2\_feet”:5,

“height2\_inch”:11,

“weight\_pu\_ids”:[],

“height\_pu\_ids”:[],

“age\_pu\_ids”:[],

}],

“officers”:

[{

“age”:29,

“weight”:195,

“officer\_id”:1,

“nibrs\_incident\_number”:””,

“years\_of\_service”:8,

“gender”:”M”,

“age\_pu\_ids”:[],

“height\_pu\_ids”:[],

“weight\_pu\_ids”:[],

“years\_of\_service\_pu\_ids”:[],

“full\_part\_time”:”YES”,

“officer\_identifiable”:”YES”,

“on\_duty”:”YES”,

“shots\_fired”:”YES”,

“number\_of\_shots\_fired”: 1

“distances\_from\_subjects:

[{"subject\_id": 1, "distance1":2, “distance2”:4}]

“officer\_injured”:”YES”,

“LEOKA”:”YES”

“officer\_assignment\_type”:”UNIFORM”

“injury\_type\_ids”:[“POSSIBLE\_INTERNAL\_INJURY”,

“SEVERE\_LACERATION”],

“race\_ethnicity\_ids”:[“H”,”B”],

“nibrs\_incident\_number\_pu\_ids”:[“PENDING”],

“height\_feet”:6,

“height\_inch”:0

}]

}

}