



पुणे
स्मार्ट सिटी
डेव्हलपमेंट
कॉर्पोरेशन लिमिटेड

PUNE
SMART CITY
DEVELOPMENT
CORPORATION LTD.



Pune Smart City API Document

1 Environment Sensor Data Service

1.1 API Description

Environment Sensor Data Service will provide the weather and pollutant data collected by Environment Sensors in Pune City.

Below pollutant and weather parameters will be provided for each Environment Sensor. AQI, pollutants like PM10, PM2.5, NO2, SO2, CO2, CO, UV and other weather parameters like Ozone, Humidity, Air-Pressure, Light, Sound, and Temperature.

1.2 API Method – GET

1.3 API Construct URL

Environment Sensor History Data within Date Range

<https://203.153.40.229:8243/services/EnvSensorDataService/GetEnvSensorHistoryData?StartTS=2019-01-01 00:00:00&EndTS=2019-01-02 00:00:00>

Environment Sensor History Data within Date Range and for a given Device Name

https://203.153.40.229:8243/services/EnvSensorDataService/GetEnvSensorHistoryDataForDevice?StartTS=2019-01-01 00:00:00&EndTS=2019-01-02 00:00:00&DeviceName=BRTS Visharant wadi_38

Environment Sensor Current Data for Device Name

https://203.153.40.229:8243/services/EnvSensorDataService/GetEnvSensorCurrentData?DeviceName=Sinhgad Road Junction_9

1.4 Authentication Details

Type – Basic Auth

User Name – UserIUDX

1.5 API Request Parameters

Environment Sensor History Data within Date Range

StartTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

EndTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

Environment Sensor History Data within Date Range and for a given Device Name

StartTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

EndTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

DeviceName – Environment Sensor Device Name string.

Environment Sensor Current Data for Device Name

DeviceName – Environment Sensor Device Name string.

1.6 API Headers

Accept = application/json

1.7 API Response

Environment Sensor History Data

```
{
  "EnvSensors": {
    "EnvSensor": [
      {
        "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
        "NAME": "$NAME",
        "AQI": "$AQI",
        "AQI_POLLUTANT": "$AQI_POLLUTANT",
        "CATEGORY": "$CATEGORY",
        "DEVICEID": "$DEVICEID",
        "HUMIDITY": "$HUMIDITY",
        "LIGHT": "$LIGHT",
        "NO_MAX": "$NO_MAX",
        "NO_MIN": "$NO_MIN",
        "NO2_MAX": "$NO2_MAX",
        "NO2_MIN": "$NO2_MIN",
        "OZONE_MAX": "$OZONE_MAX",
        "OZONE_MIN": "$OZONE_MIN",
        "PM10_MAX": "$PM10_MAX",
        "PM10_MIN": "$PM10_MIN",
        "PM2_MAX": "$PM2_MAX",
        "PM2_MIN": "$PM2_MIN",
        "SO2_MAX": "$SO2_MAX",
        "SO2_MIN": "$SO2_MIN",
        "STATUS": "$STATUS",
        "CO_MAX": "$CO_MAX",
        "CO_MIN": "$CO_MIN",
        "CO2_MAX": "$CO2_MAX",
        "CO2_MIN": "$CO2_MIN",
        "SOUND": "$SOUND",
        "TEMPRATURE_MAX": "$TEMPRATURE_MAX",
        "TEMPRATURE_MIN": "$TEMPRATURE_MIN",
        "UV_MAX": "$UV_MAX",
        "UV_MIN": "$UV_MIN",
        "AIR_PRESSURE": "$AIR_PRESSURE"
      }
    ]
  }
}
```

```
}  
}
```

Environment Sensor Current Data for Device Name

```
{  
  "EnvSensor":  
    {  
      "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",  
      "NAME": "$NAME",  
      "AQI": "$AQI",  
      "AQI_POLLUTANT": "$AQI_POLLUTANT",  
      "CATEGORY": "$CATEGORY",  
      "DEVICEID": "$DEVICEID",  
      "HUMIDITY": "$HUMIDITY",  
      "LIGHT": "$LIGHT",  
      "NO_MAX": "$NO_MAX",  
      "NO_MIN": "$NO_MIN",  
      "NO2_MAX": "$NO2_MAX",  
      "NO2_MIN": "$NO2_MIN",  
      "OZONE_MAX": "$OZONE_MAX",  
      "OZONE_MIN": "$OZONE_MIN",  
      "PM10_MAX": "$PM10_MAX",  
      "PM10_MIN": "$PM10_MIN",  
      "PM2_MAX": "$PM2_MAX",  
      "PM2_MIN": "$PM2_MIN",  
      "SO2_MAX": "$SO2_MAX",  
      "SO2_MIN": "$SO2_MIN",  
      "STATUS": "$STATUS",  
      "CO_MAX": "$CO_MAX",  
      "CO_MIN": "$CO_MIN",  
      "CO2_MAX": "$CO2_MAX",  
      "CO2_MIN": "$CO2_MIN",  
      "SOUND": "$SOUND",  
      "TEMPRATURE_MAX": "$TEMPRATURE_MAX",  
      "TEMPRATURE_MIN": "$TEMPRATURE_MIN",  
      "UV_MAX": "$UV_MAX",  
      "UV_MIN": "$UV_MIN",  
      "AIR_PRESSURE": "$AIR_PRESSURE"  
    }  
}
```

2 Flood Sensor Data Service

2.1 API Description

Flood Sensor Data Service will provide the flood level data collected by Flood Sensors in Pune City.

2.2 API Method – GET

2.3 API Construct URL

Flood Sensor History Data within Date Range

<https://203.153.40.229:8243/services/FloodSensorDataService/GetFloodSensorHistoryData?StartTS=2019-01-01 00:00:00&EndTS=2019-01-02 00:00:00>

Flood Sensor History Data within Date Range and for a given Device Name

<https://203.153.40.229:8243/services/FloodSensorDataService/GetFloodSensorHistoryDataForDevice?StartTS=2019-01-01 00:00:00&EndTS=2019-01-02 00:00:00&DeviceName=Bhairoba nala-1>

Flood Sensor Current Data for Device Name

<https://203.153.40.229:8243/services/FloodSensorDataService/GetFloodSensorCurrentData?DeviceName=Bhousaheb Patil Bridge ,Bopodi-Dapodi>

2.4 Authentication Details

Type – Basic Auth

User Name – UserIUDX

2.5 API Request Parameters

Flood Sensor History Data within Date Range

StartTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

EndTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

Flood Sensor History Data within Date Range and for a given Device Name

StartTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

EndTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

DeviceName – Flood Sensor Device Name string.

Flood Sensor Current Data for Device Name

DeviceName – Environment Sensor Device Name string.

2.6 API Headers

Accept = application/json

2.7 API Response

Flood Sensor History Data

```
{
  "FloodSensors": {
    "FloodSensor": [
      {
        "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
        "NAME": "$NAME",
        "ALERT": "$ALERT",
        "CUR_LEVEL": "$CUR_LEVEL",
        "DANGER": "$DANGER",
        "SITE_STATUS": "$SITE_STATUS",
        "STATION_ID": "$STATION_ID",
        "STATUS": "$STATUS"
      }
    ]
  }
}
```

Flood Sensor Current Data

```
{
  "FloodSensor": {
    "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
    "NAME": "$NAME",
    "ALERT": "$ALERT",
    "CUR_LEVEL": "$CUR_LEVEL",
    "DANGER": "$DANGER",
    "SITE_STATUS": "$SITE_STATUS",
    "STATION_ID": "$STATION_ID",
    "STATUS": "$STATUS"
  }
}
```

3 ITMS Data Service

3.1 API Description

ITMS Data Service will provide the current ITMS data for all buses plying in Pune City.

3.2 API Method – GET

3.3 API Construct URL

Current Bus Data for all buses

<https://203.153.40.229:8243/services/BusDataService/GetBusData>

Current Bus Data for given Bus Name

<https://203.153.40.229:8243/services/BusDataService/GetBusDataForName?BusName=CN G252>

3.4 Authentication Details

Type – Basic Auth

User Name – UserIUDX

3.5 API Request Parameters

Current Bus Data for all buses

None

Current Bus Data for given Bus Name

BusName – Bus Name String

3.6 API Headers

Accept = application/json

3.7 API Response

Current Bus Data for all buses

```
{
  "Bus_Parameters": {
    "Bus_Parameter": [
      {
        "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
        "NAME": "$NAME",
        "CURRENT_STATUS": "$CURRENT_STATUS",
        "CURRENT_STOP_SEQUENCE": "$CURRENT_STOP_SEQUENCE",
        "POSITION_UPDATE_TIMESTAMP": "$POSITION_UPDATE_TIMESTAMP",
        "ROUTE_ID": "$ROUTE_ID",
        "ROUTE_NAME": "$ROUTE_NAME",
        "SCHEDULE_RELATIONSHIP": "$SCHEDULE_RELATIONSHIP",
        "STOP_ID": "$STOP_ID",
        "STOP_NAME": "$STOP_NAME",
        "TRIP_ID": "$TRIP_ID"
      }
    ]
  }
}
```

Current Bus Data for given Bus Name

```
{
  "Bus_Parameter":
  {
    "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
    "NAME": "$NAME",
    "CURRENT_STATUS": "$CURRENT_STATUS",
    "CURRENT_STOP_SEQUENCE": "$CURRENT_STOP_SEQUENCE",
    "POSITION_UPDATE_TIMESTAMP": "$POSITION_UPDATE_TIMESTAMP",
    "ROUTE_ID": "$ROUTE_ID",
    "ROUTE_NAME": "$ROUTE_NAME",
    "SCHEDULE_RELATIONSHIP": "$SCHEDULE_RELATIONSHIP",
    "STOP_ID": "$STOP_ID",
    "STOP_NAME": "$STOP_NAME",
    "TRIP_ID": "$TRIP_ID"
  }
}
```

4 Street Lights Data Service

4.1 API Description

Street Lights Data Service will provide the Sree Street Light panels data in Pune City between given start time and end time.

4.2 API Method – GET

4.3 API Construct URL

StreetLight (Sree) History Data within Date Range

<https://203.153.40.229:8243/services/StreetLightingSreeDataService/GetStreetLightingSreeHistoryData?StartTS=2018-04-01 00:00:00&EndTS=2018-04-18 00:00:00>

StreetLight (Sree) History Data within Date Range and for a given Device Name

<https://203.153.40.229:8243/services/FloodSensorDataService/GetFloodSensorHistoryDataForDevice?StartTS=2019-01-01 00:00:00&EndTS=2019-01-02 00:00:00&DeviceName=Bhairoba nala-1>

StreetLight (Sree) Current Data for Device Name

<https://203.153.40.229:8243/services/StreetLightingSreeDataService/GetStreetLightingSreeHistoryDataForDevice?StartTS=2018-04-01 00:00:00&EndTS=2018-04-18 00:00:00&DeviceName= Bhairoba nala-1>

4.4 Authentication Details

Type – Basic Auth

User Name – UserIUDX

4.5 API Request Parameters

StreetLight (Sree) History Data within Date Range

StartTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

EndTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

StreetLight (Sree) History Data within Date Range and for a given Device Name

StartTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

EndTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

DeviceName – Street Light (Sree) Name string.

StreetLight (Sree) Current Data for Device Name

DeviceName – Street Light (Sree) Name string.

4.6 API Headers

Accept = application/json

4.7 API Response

StreetLight (Sree) History Data

```
{
  "StreetLightingSreePanels": {
    "StreetLightingSreePanel": [
      {
        "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
        "NAME": "$NAME",
        "B_PHASE_CURRENT": "$B_PHASE_CURRENT",
        "B_PHASE_POWER": "$B_PHASE_POWER",
        "B_PHASE_VOLTAGE": "$B_PHASE_VOLTAGE",
        "LIGHT_STATUS": "$LIGHT_STATUS",
        "PANEL_ID": "$PANEL_ID",
        "PANEL_NAME": "$PANEL_NAME",
        "R_PHASE_CURRENT": "$R_PHASE_CURRENT",
        "R_PHASE_POWER": "$R_PHASE_POWER",
        "R_PHASE_VOLTAGE": "$R_PHASE_VOLTAGE",
        "Y_PHASE_CURRENT": "$Y_PHASE_CURRENT",
        "Y_PHASE_POWER": "$Y_PHASE_POWER",
        "Y_PHASE_VOLTAGE": "$Y_PHASE_VOLTAGE"
      }
    ]
  }
}
```

StreetLight (Sree) Current Data

```
{
  "StreetLightingSreePanel":
  {
    "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
    "NAME": "$NAME",
    "B_PHASE_CURRENT": "$B_PHASE_CURRENT",
    "B_PHASE_POWER": "$B_PHASE_POWER",
    "B_PHASE_VOLTAGE": "$B_PHASE_VOLTAGE",
    "LIGHT_STATUS": "$LIGHT_STATUS",
    "PANEL_ID": "$PANEL_ID",
    "PANEL_NAME": "$PANEL_NAME",
    "R_PHASE_CURRENT": "$R_PHASE_CURRENT",
    "R_PHASE_POWER": "$R_PHASE_POWER",
    "R_PHASE_VOLTAGE": "$R_PHASE_VOLTAGE",
    "Y_PHASE_CURRENT": "$Y_PHASE_CURRENT",
    "Y_PHASE_POWER": "$Y_PHASE_POWER",
    "Y_PHASE_VOLTAGE": "$Y_PHASE_VOLTAGE"
  }
}
```

}

5 ECB Data Service

5.1 API Description

ECB Data Service will provide the Emergency Call box's data deployed in Pune City between given start time and end time.

5.2 API Method – GET

5.3 API Construct URL

<https://203.153.40.229:8243/services/EcbDataService/GetEcbData?StartTS=2019-01-01 00:00:00&EndTS=2019-01-02 00:00:00>.

5.4 Authentication Details

Type – Basic Auth

User Name – UserIUDX

5.5 API Request Parameters

StartTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

EndTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

5.6 API Headers

Accept = application/json

5.7 API Response

```
{
  "EcbDataSet": {
    "EcbData": [
      {
        "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
        "NAME": "$NAME",
        "CALL_STATUS": "$CALL_STATUS",
        "CALL_TYPE": "$CALL_TYPE",
        "ECB_ID": "$ECB_ID"
      }
    ]
  }
}
```

6 WiFi Data Service

6.1 API Description

WiFi Data Service will provide the WiFi hotspots data deployed in Pune City between given start time and end time.

6.2 API Method – GET

6.3 API Construct URL

WiFi Hotspot History Data within Date Range

`https://203.153.40.229:8243/services/WiFiHotspotDataService/GetWiFiHotspotCurrentData?StartTS=2019-01-01 00:00:00&EndTS=2019-01-02 00:00:00`

WiFi Hotspot History Data within Date Range and for a given Device Name

`https://203.153.40.229:8243/services/WiFiHotspotDataService/GetWiFiHotspotCurrentData?StartTS=2019-01-01 00:00:00&EndTS=2019-01-02 00:00:00&DeviceName=Chhatrapati Sambhaji Raje`

WiFi Hotspot Current Data for Device Name

`https://203.153.40.229:8243/services/WiFiHotspotDataService/GetWiFiHotspotCurrentData?DeviceName=Chhatrapati Sambhaji Raje`

6.4 Authentication Details

Type – Basic Auth

User Name – UserIUDX

6.5 API Request Parameters

WiFi Hotspot History Data within Date Range

StartTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

EndTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

WiFi Hotspot History Data within Date Range and for a given Device Name

StartTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

EndTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

DeviceName – WiFi Hotspot Name String.

WiFi Hotspot Current Data for Device Name

DeviceName – WiFi Hotspot Name String.

6.6 API Headers

Accept = application/json

6.7 API Response

WiFi Hotspot History Data

```
{
  "WiFiHotspots": {
    "WiFiHotspot": [
      {
        "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
        "NAME": "$NAME",
        "ACCESS_POINT_COUNT": "$ACCESS_POINT_COUNT",
        "HOTSPOT_ID": "$HOTSPOT_ID",
        "LOCATION_STATUS": "$LOCATION_STATUS",
        "USER_COUNT": "$USER_COUNT"
      }
    ]
  }
}
```

WiFi Hotspot Current Data

```
{
  "WiFiHotspot": {
    "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
    "NAME": "$NAME",
    "ACCESS_POINT_COUNT": "$ACCESS_POINT_COUNT",
    "HOTSPOT_ID": "$HOTSPOT_ID",
    "LOCATION_STATUS": "$LOCATION_STATUS",
    "USER_COUNT": "$USER_COUNT"
  }
}
```

7 IITM Data Service

7.1 API Description

IITM Data Service will provide the IITM current and forecast data (AQI and weather parameters) between given start time and end time for all IITM locations in Pune City.

7.2 API Method – GET

7.3 API Construct URL

IITM AQI Data –

https://203.153.40.229:8243/services/IITMDataService/Get_IITM_AQI_Data?StartTS=2019-01-01 00:00:00&EndTS=2019-01-02 00:00:00

IITM Forecast Data –

https://203.153.40.229:8243/services/Get_IITM_Forecast_Data/Get_IITM_AQI_Data?TsStart=2019-01-01 00:00:00&TsEnd=2019-01-02 00:00:00

7.4 Authentication Details

Type – Basic Auth

User Name – UserIUDX

7.5 API Request Parameters

IITM AQI Data –

StartTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

EndTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

IITM Forecast Data –

TsStart – Timestamp in yyyy-mm-dd hh:mm:ss format.

TsEnd – Timestamp in yyyy-mm-dd hh:mm:ss format.

7.6 API Headers

Accept = application/json

7.7 API Response

IITM AQI Data –

```
{
  "IITM_Parameters": {
    "IITM_Parameter": [
      {
        "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
        "NAME": "$NAME",
        "AQI": "$AQI",
        "AQI_CATEGORY": "$AQI_CATEGORY",
        "LEAD_POLLUTANT": "$LEAD_POLLUTANT",
        "RAINFALL": "$RAINFALL",
        "TEMPERATURE": "$TEMPERATURE",
        "UVI": "$UVI",
        "UVI_CATEGORY": "$UVI_CATEGORY"
      }
    ]
  }
}
```

IITM Forecast Data –

```
{
  "IITM_Parameters": {
    "IITM_Parameter": [
      {
        "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
        "NAME": "$NAME",
        "AQI": "$AQI",
        "AQI_CATEGORY": "$AQI_CATEGORY",
        "LEAD_POLLUTANT": "$LEAD_POLLUTANT",
        "RAINFALL": "$RAINFALL",
        "TEMPERATURE": "$TEMPERATURE"
      }
    ]
  }
}
```

8 PMC Care Data Service

8.1 API Description

PMC Care Data Service will provide the current PMC Care grievance data in Pune City.

8.2 API Method – GET

8.3 API Construct URL

<https://203.153.40.229:8243/services/PmcCareDataService/GetPmcCareData>

8.4 Authentication Details

Type – Basic Auth

User Name – UserIUDX

8.5 API Request Parameters

None

8.6 API Headers

Accept = application/json

8.7 API Response

```
{
  "PmcCareGrievanceData": {
    "PmcCareGrievance": [
      {
        "LASTUPDATEDDATETIME": "$LASTUPDATEDDATETIME",
        "NAME": "$NAME",
        "ACTIONSTATUS": "$ACTIONSTATUS",
        "CITIZENEMAIL": "$CITIZENEMAIL",
        "CITIZENMOBILE": "$CITIZENMOBILE",
        "CITIZENNAME": "$CITIZENNAME",
        "CLOSEDDATE": "$CLOSEDDATE",
        "CURRENTUSERMOBILE": "$CURRENTUSERMOBILE",
        "CURRENTUSERNAME": "$CURRENTUSERNAME",
        "DEPARTMENT": "$DEPARTMENT",
        "DESCRIPTION": "$DESCRIPTION",
        "ENTRYDATE": "$ENTRYDATE",
        "ESCALATIONCOUNT": "$ESCALATIONCOUNT",
        "EXPECTEDCOMPLETIONDATE": "$EXPECTEDCOMPLETIONDATE",
        "FIRSTUSERMOBILE": "$FIRSTUSERMOBILE",
        "FIRSTUSERNAME": "$FIRSTUSERNAME",
        "FORWARDCOUNT": "$FORWARDCOUNT",
        "GRIEVANCEKEY": "$GRIEVANCEKEY",
        "PROPERTY_LOCATION": "$PROPERTY_LOCATION",
        "RATE": "$RATE",
        "REOPENCOUNT": "$REOPENCOUNT",
        "SOURCEMEDIA": "$SOURCEMEDIA",
        "STAGE": "$STAGE",
        "STAR": "$STAR",
        "SUBDEPARTMENT": "$SUBDEPARTMENT",
        "WARDNAME": "$WARDNAME"
      }
    ]
  }
}
```

9 VTS Data Service

9.1 API Description

VTS Data Service will provide the current Vehicle Tracking System's data for the PMC vehicles plying in Pune City.

9.2 API Method – GET

9.3 API Construct URL

<https://203.153.40.229:8243/services/VtsDataService/GetVtsData>

9.4 Authentication Details

Type – Basic Auth

User Name – UserIUDX

9.5 API Request Parameters

None

9.6 API Headers

Accept = application/json

9.7 API Response

```
{
  "VtsDataSet": {
    "VtsData": [
      {
        "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
        "NAME": "$NAME",
        "CARRIER_ID": "$CARRIER_ID",
        "LOGDATE_TIME": "$LOGDATE_TIME",
        "RTO_NO": "$RTO_NO",
        "SPEED": "$SPEED",
        "VEHICLE_TYPE": "$VEHICLE_TYPE"
      }
    ]
  }
}
```


10 Division Challan Data Service

10.1 API Description

Division Challan Data Service will provide the division wise challan data recorded in Pune City by the RTO divisions.

10.2 API Method – GET

10.3 API Construct URL

<https://203.153.40.229:8243/services/DivisionChalanDataService/GetDivisionChalanData?StartTS=2019-01-01 00:00:00&EndTS=2019-01-02 00:00:00>.

10.4 Authentication Details

Type – Basic Auth

User Name – UserIUDX

10.5 API Request Parameters

StartTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

EndTS – Timestamp in yyyy-mm-dd hh:mm:ss format.

10.6 API Headers

Accept = application/json

10.7 API Response

```
{
  "DivisionChalanDataSet": {
    "DivisionChalan": [
      {
        "LASTUPDATEDATETIME": "$LASTUPDATEDATETIME",
        "NAME": "$NAME",
        "COUNT": "$COUNT",
        "LOCATION_CODE": "$LOCATION_CODE",
        "LOCATION_NAME": "$LOCATION_NAME",
        "OFFENSE_SECTION": "$OFFENSE_SECTION"
      }
    ]
  }
}
```