| Business Entity / Building | 510081/1                              |
|----------------------------|---------------------------------------|
| Legacy Building ID         | S12479                                |
| Building Name              | TROOP D HEADQUARTERS                  |
| ORM Location Code          | 2225                                  |
| ORM Location Code Name     | OSP - TROOP D, LAKE CHARLES           |
| Insured                    | Y                                     |
|                            | 805 MAIN ST.                          |
| Address                    | LAKE CHARLES, LA 70615                |
| House Number               | 805                                   |
| Street Name                | Main St.                              |
| City                       | Lake Charles                          |
| State                      | LA                                    |
| Zipcode                    | 70615                                 |
| State Owned                | Yes                                   |
| NFIP                       | No                                    |
| Parish Code                | 10                                    |
| Parish Name                | Calcasieu Parish                      |
| Flood Zone                 | X                                     |
| GIS Longitude              | -93.16284500                          |
| GIS Latitude               | 30.22672700                           |
| Const Class                | 4                                     |
| Constr Type                | ISO Class 4 - Masonry Non-combustible |
| Move-in-Year               | 1996                                  |
| Stories                    | 1                                     |
| Appraised Value/ACV        | 3,139,648                             |
| Bldg                       |                                       |
| Total SQFT                 | 11422                                 |
| Building/Object            | Building                              |
| Covered Walkway            | NO                                    |
| Mech Elements              | YES                                   |
| Over/Near Water            | NO                                    |
| Vacant                     | NO                                    |
| Inspection Date            | 12/13/2019                            |
| Historical                 | NO                                    |
| Construction Quality       | 1                                     |
| Construction Quality Name  | 9-Certified design and construction   |

| Ext Wall Clad Type Name Heating/Cooling: None Heating/Cooling: None Heating/Cooling: Window Unit No Heating/Cooling: Window Unit No Heating/Cooling: Will Unit Heating/Cooling: Wall Unit Heating/Cooling: Other Heating/Cooling: Window Heating/Cooling: Other Heating/Cooling: Window Heating/Cooling: Other Heating/Cooling: Other Heating/Cooling: Window Heating/Cooling: Other Heating/Cooling: Window Heating/Cooling: Other Heating/Cooling: Other Heating/Cooling: Other Heating/Cooling: Window Heating/Cooling: Other Heating/Coo | Ext Wall Clad Type                 | 1   |
|--|------------------------------------|---|
| Heating/Cooling: None Heating/Cooling: Forced Air No Heating/Cooling: Window Unit Heating/Cooling: Wall Unit No Heating/Cooling: Other Fire Protection: Wet Sprinkler Fire Protection: Dry Sprinkler Fire Protection: Security Sys Fire Protection: Security Staff Door & Window Opening Protection  Boof Anchors Roof Anchors Roof Geometry & Parapets Roof Geometry & Parapets Name Roof Geometry & Parapets Name Contents Rate Grade Roof Equip Hurricane Bracing Name Roof Equip Hurricane Bracing Name Vear Roof Replaced Frame-Foundation Connection  No No Fire Protection: Security Sys Fire Protection: Security Sys Fire Protection: Security Staff Yes Door & Window Opening Protection 3 Door & Window Opening Protection 3 Door & Window Opening Protection Boof Anchors All openings designed for small missiles  Roof Geometry & Parapets All openings designed for small missiles All openings designed for small mis | · · ·                              | ·   |
| Heating/Cooling: Forced Air Heating/Cooling: Window Unit No Heating/Cooling: Wall Unit Heating/Cooling: Other Heating/Cooling: Other Heating/Cooling: Other Description Fire Protection: None Fire Protection: Dry Sprinkler Fire Protection: Dry Sprinkler Fire Protection: Security Sys Fire Protection: Security Sys Fire Protection: Security Sys Fire Protection: Security Staff Door & Window Opening Protection  Door & Window Opening Protection  Roof Anchors Roof Anchors Name Roof Geometry & Parapets Roof Covering Roof Covering Name Contents Rate Grade Roof Equip Hurricane Bracing Roof Equip Hurricane Bracing Roof Equip Hurricane Bracing Roof Replaced Year Roof Replaced Frame-Foundation Connection  No   | * *                                |   |
| Heating/Cooling: Window Unit Heating/Cooling: Wall Unit No Heating/Cooling: Wall Unit No Heating/Cooling: Other Heating/Cooling: Other Description BOILER & CHILLER Fire Protection: None Fire Protection: Wet Sprinkler No Fire Protection: Wet Sprinkler Fire Protection: Security Sys Fire Protection: Security Sys Fire Protection: Security Sys Fire Protection: Security Staff Yes Door & Window Opening Protection 3 Door & Window Opening Protection 3 Door & Window Opening Protect Name Roof Anchors S For Roof Anchors S Structural Roof Geometry & Parapets A Hip roof w/slope GREATER than 6:12 (26.5 degrees) Roof Covering Ame Contents Rate Grade Fire Contents Rate Grade Ame Unknown Ground-Level Equip Name Roof Equip Hurricane Bracing Fire Protection: Security Staff Wetal sheathing with concealed fasteners Unknown Roof Equip Hurricane Bracing Fire Protection: Yes  |                                    |   |
| Heating/Cooling: Wall Unit Heating/Cooling: Other Heating/Cooling: Other Description Fire Protection: None Fire Protection: Wet Sprinkler Protection: Dry Sprinkler Protection: MPB Fire Alarm Protection: MPB Fire Alarm Protection: Security Sys Fire Protection: Security Sys Fire Protection: Security Staff Protection: S | <u> </u>                           |   |
| Heating/Cooling: Other Pescription BOILER & CHILLER  Fire Protection: None No Fire Protection: Wet Sprinkler No Fire Protection: Dy Sprinkler No Fire Protection: Wet Sprinkler No Fire Protection: MPS Fire Alarm Yes Fire Protection: Security Sys Yes Fire Protection: Security Sys Yes Fire Protection: Smoke-Heat Det Yes Fire Protection: Security Staff Yes Door & Window Opening Protection All openings designed for small missiles Roof Anchors Same Structural Roof Geometry & Parapets Ame Hip roof w/slope GREATER than 6:12 (26.5 degrees) Roof Covering Name Metal Sheathing with concealed fasteners Contents Rate Grade Mame Unknown Ground-Level Equip Name Unknown Roof Equip Hurricane Bracing Name Unknown Year Built # Year Renovated ## Year Roof Replaced Frame-Foundation Connection 1  |                                    |   |
| Heating/Cooling: Other Description  Fire Protection: None  Fire Protection: Wet Sprinkler  Fire Protection: Dry Sprinkler  Fire Protection: MPB Fire Alarm  MPB Fire Alarm  MPB Fire Alarm  Yes  Fire Protection: Security Sys  Fire Protection: Security Staff  Protection: Smoke-Heat Det  Fire Protection: Security Staff  Door & Window Opening Protection  Door & Window Opening Protect Name  Roof Anchors  Roof Anchors  Roof Anchors Name  Roof Geometry & Parapets  Roof Geometry & Parapets Name  Roof Covering  Roof Covering Name  Contents Rate Grade  Contents Rate Grade  Ground-Level Equipment  #  Ground-Level Equipment  Roof Equip Hurricane Bracing Name  Year Roof Replaced  Year Roof Roonection  BOILER & CHILLER  No  No  BOILER & CHILLER  No  No  No  No  No  No  No  No  Yes  No  No  Yes  Yes  All Openings designed for small missiles  All openings designed for small mise |                                    |   |
| Fire Protection: None Fire Protection: Wet Sprinkler Fire Protection: Dry Sprinkler Fire Protection: Fire Protection: MPB Fire Alarm Fire Protection: MPB Fire Alarm Fire Protection: Smoke-Heat Det Fire Protection: Yes Fi |                                    |   |
| Fire Protection: Wet Sprinkler Fire Protection: Dry Sprinkler Fire Protection: MPB Fire Alarm MPB Fire Alarm MPB Fire Alarm MPB Fire Protection: Security Sys Fire Protection: Smoke-Heat Det Protection: Smoke-Heat Det Mindow Opening Protection  Door & Window Opening Protection  Roof Anchors Fore Roof Anchors Roof Anchors Name Mill openings designed for small missiles  Roof Geometry & Parapets Hip roof w/slope GREATER than 6:12 (26.5 degrees)  Roof Covering Metal sheathing with concealed fasteners Contents Rate Grade Name Metal sheathing with concealed fasteners Contents Rate Grade Name Moround-Level Equipment Ground-Level Equip Name Roof Equip Hurricane Bracing Roof Equip Hurricane Bracing Metal Sheathing With Concealed Metal Sheathing |                                    |   |
| Fire Protection: Dry Sprinkler Fire Protection: MPB Fire Alarm Yes Fire Protection: Security Sys Fire Protection: Smoke-Heat Det Protection: Security Staff Protection: Security Staff Protection: Security Staff Poor & Window Opening Protection Door & Window Opening Protect Name Roof Anchors Roof Anchors Roof Anchors Name Roof Geometry & Parapets Roof Geometry & Parapets Roof Covering Roof Covering Roof Covering Name Hip roof w/slope GREATER than 6:12 (26.5 degrees) Roof Covering Name Metal sheathing with concealed fasteners Contents Rate Grade Pround-Level Equip Name Roof Equip Hurricane Bracing Roof Equip Hurricane Bracing Roof Equip Hurricane Bracing Roof Replaced Year Roof Replaced Frame-Foundation Connection  No Yes Yes Yes Nos Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye  |                                    |   |
| Fire Protection: MPB Fire Alarm  Fire Protection: Security Sys  Fire Protection: Smoke-Heat Det Poor & Window Opening Protection  Roof Anchors  Roof Anchors  Roof Anchors Name Roof Geometry & Parapets Roof Covering Roof Covering Roof Covering Name Contents Rate Grade Ground-Level Equip Name Roof Equip Hurricane Bracing Roof Replaced Yes Prame-Foundation Connection  Yes Yes Yes Yes Yes Yes Yes All openings designed for small missiles All openin | ·                                  |   |
| Protection: MPB Fire Alarm Yes  Fire Protection: Security Sys  Fire Protection: Smoke-Heat Det Yes  Fire Protection: Security Staff  Door & Window Opening Protection  Boor & Window Opening Protect Name All openings designed for small missiles  Roof Anchors  Roof Anchors  Roof Anchors Name Structural  Roof Geometry & Parapets  Roof Geometry & Parapets  Roof Covering  Roof Covering  Roof Covering Name All openings designed for small missiles  Hip roof w/slope GREATER than 6:12 (26.5 degrees)  Roof Geometry & Parapets  Contents Rate Grade  # Contents Rate Grade  Contents Rate Grade Name  Unknown  Ground-Level Equip Name  Roof Equip Hurricane Bracing  Roof Equip Hurricane Bracing  Yes  Frame-Foundation Connection  Yes  Year Roof Replaced  Frame-Foundation Connection   |                                    | 140   |
| Fire Protection: Security Sys  Fire Protection: Smoke-Heat Det  Fire Protection: Security Staff  Door & Window Opening Protection  Boor & Window Opening Protect Name  Roof Anchors  Roof Anchors  Roof Anchors Name  Roof Geometry & Parapets  Roof Geometry & Parapets  Roof Covering  Roof Covering  Roof Covering Name  Contents Rate Grade  Contents Rate Grade Mame  Ground-Level Equipment  Roof Equip Hurricane Bracing  Roof Equip Hurricane Bracing  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye   | 1                                  |   |
| Fire Protection: Smoke-Heat Det Protection: Security Staff Protection: Security Staff Poor & Window Opening Protection  Door & Window Opening Protect Name All openings designed for small missiles Roof Anchors Roof Anchors Roof Anchors Structural Roof Geometry & Parapets Anof Geometry & Parapets Anof Geometry & Parapets Roof Covering Roof Covering Roof Covering Name Metal sheathing with concealed fasteners Contents Rate Grade Contents Rate Grade Ground-Level Equipment Ground-Level Equip Name Roof Equip Hurricane Bracing Roof Equip Hurricane Bracing Roof Equip Hurricane Bracing Name Vear Built  Year Renovated Frame-Foundation Connection  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye  | MPB Fire Alarm                     | Yes   |
| Protection: Smoke-Heat Det Yes  Fire Protection: Security Staff  Door & Window Opening Protection 3 Door & Window Opening Protect Name All openings designed for small missiles  Roof Anchors 5 Roof Anchors Name Structural Roof Geometry & Parapets Hip roof w/slope GREATER than 6:12 (26.5 degrees)  Roof Covering Protect Name All openings designed for small missiles  Roof Anchors Name Structural  Roof Geometry & Parapets  Hip roof w/slope GREATER than 6:12 (26.5 degrees)  Contents Rate Grade Ame Ametal sheathing with concealed fasteners  Contents Rate Grade Mame Unknown  Ground-Level Equipment  Ground-Level Equip Name Unknown  Roof Equip Hurricane Bracing  Roof Equip Hurricane Bracing Ametal Sheathing With concealed fasteners  Unknown  Ground-Level Equip Name Unknown  Wear Built  #  Year Renovated #  Year Renovated #  Year Roof Replaced 2004  Frame-Foundation Connection   | Fire Protection: Security Sys      | Yes   |
| Smoke-Heat Det  Fire Protection: Security Staff  Door & Window Opening Protection  Roof Anchors  Roof Anchors  Roof Geometry & Parapets  Roof Covering  Roof Covering Name  Contents Rate Grade  Ground-Level Equipment  Ground-Level Equip Name  Roof Equip Hurricane Bracing  Roof Replaced  Yes  Yes  Yes  Yes  Yes  Yes  Yes  All openings designed for small missiles  Structural  All openings designed fasteners  Structural  All openings designed fasteners  Structural  All openings d | Fire                               |   |
| Fire Protection: Security Staff  Door & Window Opening Protection  Roof Anchors  Roof Anchors  Roof Geometry & Parapets  Roof Geometry & Parapets  Roof Covering  Roof Covering Name  Contents Rate Grade  Ground-Level Equip Name  Roof Equip Hurricane Bracing  Roof Equip Hurricane Bracing  Yes  Roof Roof Roof Replaced  Frame-Foundation Connection  All openings designed for small missiles  Structural  All openings designed for small missines  Structural  All openings designed for small missines  Structural  A |                                    |   |
| Door & Window Opening Protection3Door & Window Opening Protect NameAll openings designed for small missilesRoof Anchors5Roof Anchors NameStructuralRoof Geometry & Parapets4Roof Geometry & Parapets NameHip roof w/slope GREATER than 6:12 (26.5 degrees)Roof Covering NameMetal sheathing with concealed fastenersContents Rate Grade#Contents Rate Grade NameUnknownGround-Level Equipment#Ground-Level Equip NameUnknownRoof Equip Hurricane Bracing#Roof Equip Hurricane Bracing NameUnknownYear Built#Year Renovated#Year Roof Replaced2004Frame-Foundation Connection1  | Smoke-Heat Det                     |   |
| Door & Window Opening Protect Name  Roof Anchors  Roof Anchors Name  Structural  Roof Geometry & Parapets  Roof Geometry & Parapets Name  Roof Covering  Roof Covering  Roof Covering Name  Contents Rate Grade  Contents Rate Grade Name  Ground-Level Equipment  Ground-Level Equip Name  Roof Equip Hurricane Bracing  Roof Equip Hurricane Bracing Name  Year Roof Replaced  Year Roof Replaced  Frame-Foundation Connection  All openings designed for small missiles  5  All openings designed for small missiles  5  Structural  At the proof w/slope GREATER than 6:12 (26.5 degrees)  A thip roof w/slope GREATER than 6:12 (26.5 degrees)  B thip roof w/slope GREATER than 6:12 (26.5 degrees)  A thip roof w/slope GREATER than 6:12 (26.5 degrees)  A thip roof w/slope GREATER than 6:12 (26.5 degrees)  A thip roof w/slope GREATER than 6:12 (26.5 degrees)  A thip roof w | ·                                  |   |
| Roof Anchors5Roof Anchors NameStructuralRoof Geometry & Parapets4Roof Geometry & Parapets NameHip roof w/slope GREATER than 6:12 (26.5 degrees)Roof Covering2Roof Covering NameMetal sheathing with concealed fastenersContents Rate Grade#Contents Rate Grade NameUnknownGround-Level Equipment#Ground-Level Equip NameUnknownRoof Equip Hurricane Bracing#Roof Equip Hurricane Bracing NameUnknownYear Built#Year Renovated#Year Roof Replaced2004Frame-Foundation Connection1   | Door & Window Opening Protection   | Ŭ   |
| Roof Anchors Name  Roof Geometry & Parapets  Roof Geometry & Parapets Name  Roof Geometry & Parapets Name  Roof Covering  Roof Covering  Roof Covering Name  Roof Equip Hurricane Bracing  Roof Equip Hurricane Bracing Name  Year Renovated  Year Roof Replaced  Find Description And Structural  A thip roof w/slope GREATER than 6:12 (26.5 degrees)  A thip roof w/slope GREATER | Door & Window Opening Protect Name |   |
| Roof Geometry & Parapets Roof Geometry & Parapets Name Hip roof w/slope GREATER than 6:12 (26.5 degrees)  Roof Covering 2 Roof Covering Name Metal sheathing with concealed fasteners Contents Rate Grade # Contents Rate Grade Name Unknown Ground-Level Equipment # Ground-Level Equip Name Unknown Roof Equip Hurricane Bracing # Roof Equip Hurricane Bracing Name Viear Built  Year Renovated  Year Roof Replaced Frame-Foundation Connection  1  | Roof Anchors                       | 5   |
| Roof Geometry & Parapets Name Roof Covering Roof Covering Roof Covering Name Roof Covering Name Metal sheathing with concealed fasteners Contents Rate Grade  Contents Rate Grade Name Unknown Ground-Level Equipment  Ground-Level Equip Name Roof Equip Hurricane Bracing Roof Equip Hurricane Bracing Name Year Built  Year Renovated  Year Roof Replaced Frame-Foundation Connection  Hip roof w/slope GREATER than 6:12 (26.5 degrees)  2  Metal sheathing with concealed fasteners  Hunknown  Unknown  #  Year Built #  Year Roof Replaced 2004  | Roof Anchors Name                  | Structural  |
| Roof Covering Name Metal sheathing with concealed fasteners  Contents Rate Grade #  Contents Rate Grade Name Unknown  Ground-Level Equipment #  Ground-Level Equip Name Unknown  Roof Equip Hurricane Bracing #  Roof Equip Hurricane Bracing Name Unknown  Year Built #  Year Renovated #  Year Roof Replaced 2004  Frame-Foundation Connection 1   | Roof Geometry & Parapets           | 4   |
| Roof Covering Name  Contents Rate Grade  Contents Rate Grade H  Contents Rate Grade Name  Unknown  Ground-Level Equipment  Ground-Level Equip Name  Roof Equip Hurricane Bracing  Roof Equip Hurricane Bracing Name  Vear Built  Year Renovated  Frame-Foundation Connection  Metal sheathing with concealed fasteners  #  Unknown  #  Unknown  Unknown  #  Year Roof Replaced  2004  Frame-Foundation Connection  | Roof Geometry & Parapets Name      | Hip roof w/slope GREATER than 6:12 (26.5 degrees) |
| Contents Rate Grade # Contents Rate Grade Name Unknown  Ground-Level Equipment # Ground-Level Equip Name Unknown  Roof Equip Hurricane Bracing # Roof Equip Hurricane Bracing Name Unknown  Year Built # Year Renovated # Year Roof Replaced 2004  Frame-Foundation Connection 1   | Roof Covering                      | 2   |
| Contents Rate Grade Name  Ground-Level Equipment  Ground-Level Equip Name  Unknown  Roof Equip Hurricane Bracing  Roof Equip Hurricane Bracing Name  Unknown  Year Built  Year Renovated  Frame-Foundation Connection  Unknown  #  Unknown  #  2004  | Roof Covering Name                 | Metal sheathing with concealed fasteners          |
| Ground-Level Equipment # Ground-Level Equip Name Unknown Roof Equip Hurricane Bracing # Roof Equip Hurricane Bracing Name Unknown Year Built # Year Renovated # Year Roof Replaced 2004 Frame-Foundation Connection 1  | Contents Rate Grade                | #   |
| Ground-Level Equip Name  Roof Equip Hurricane Bracing  Roof Equip Hurricane Bracing Name  Unknown  Year Built  Year Renovated  Year Roof Replaced  Frame-Foundation Connection  Unknown  #  2004   | Contents Rate Grade Name           | Unknown   |
| Roof Equip Hurricane Bracing # Roof Equip Hurricane Bracing Name Unknown  Year Built # Year Renovated # Year Roof Replaced 2004 Frame-Foundation Connection 1  | Ground-Level Equipment             | #   |
| Roof Equip Hurricane Bracing Name  Year Built  Year Renovated  Year Roof Replaced  Frame-Foundation Connection  Unknown  #  2004   | Ground-Level Equip Name            | Unknown   |
| Year Built # Year Renovated # Year Roof Replaced 2004 Frame-Foundation Connection 1  | Roof Equip Hurricane Bracing       | #   |
| Year Renovated # Year Roof Replaced 2004 Frame-Foundation Connection 1   | Roof Equip Hurricane Bracing Name  | Unknown   |
| Year Roof Replaced 2004 Frame-Foundation Connection 1  | Year Built                         | #   |
| Frame-Foundation Connection 1  | Year Renovated                     | #   |
|  | Year Roof Replaced                 | 2004  |
| Frame-Foundation Connection Name Bolted  | Frame-Foundation Connection        | 1   |
| 251100   | Frame-Foundation Connection Name   | Bolted  |

| ATC Occupancy Code | Emergency Response Services |
|--------------------|-----------------------------|