CALIFORNIA PUBLIC UTILITIES COMMISSION Safety and Enforcement Division Electric Safety and Reliability Branch

Incident Investigation Report

Report Date: April 26, 2019

Incident Number: E20171009-03

Utility: Pacific Gas and Electric Company (PG&E)

Date and Time of the Incident: October 9, 2017 at 0110 hours

Location of the Incident: Near 22894 State Highway 26

West Point, CA County: Calaveras

Fatality / Injury: None reported

Property Damage: >\$50,000

Utility Facilities involved: West Point 1102, 12 kV Circuit

Violations: Yes

I. Summary

On October 9, 2017, at approximately 0110 hours, a limb from a Valley Oak tree failed onto a PG&E 12 kV overhead conductor, which fell to the ground and caused ignition of the "Point Fire" near 22894 State Highway 26 in the city of West Point in Calaveras County. The fire burned 130 acres, destroyed 19 structures, and damaged three buildings.

Based on SED's review, SED found that PG&E violated General Order (GO) 95, Rule 19 by failing to retain the subject broken crossarm and the damaged section of the conductor:

GO Rule	Violations
GO 95, Rule 19	Evidence disposal

.

A. Rules Violated

General Order 95, Rule 19 Cooperation with Commission Staff; Preservation of Evidence Related to Incidents Applicability of Rules states in part:

"Each utility shall provide full cooperation to Commission staff in an investigation into any major accident (as defined in Rule 17) or any reportable incident (as defined in CPUC Resolution E-4184), regardless of pending litigation or other investigations, including those which may be related to a Commission staff investigation. Once the scene of the incident has been made safe and service has been restored, each utility shall provide Commission staff upon request immediate access to:

 Any factual or physical evidence under the utility or utility agent's physical control, custody, or possession related to the incident..."

B. Witnesses

No.	Name	Title
1	Brandon Vazquez	CPUC Investigator
2		PG&E Troubleman
3		PG&E Restoration Supervisor
4	Charles Filmer	PG&E Compliance and Risk Specialist
5		PG&E Vegetation Management
6	Nick Webb	CAL FIRE Lead Investigator
7	Matt Gilbert	CAL FIRE Investigator

C. Evidence

No.	Source	Description
1	PG&E	Initial Online Incident Report, 10/9/17
2	CPUC	Field Visit, 10/11/17
3	PG&E	20-day Incident Report, 11/6/17
4	CPUC	Data Request #1, 11/21/17
5	PG&E	Data Request #1 Response, 12/29/17 through 6/29/18
6	PG&E	Evidence Collection Letter to Director Malashenko, 2/16/18
7	PG&E	Evidence Collection Letter to Director Malashenko, 3/16/18
8	CPUC	Data Request #2, 7/19/18
9	PG&E	Data Request #2 Response, 8/3/18 through 9/21/18
10	CAL FIRE	Investigation Report and Attachments, 8/10/18
11	CPUC	Data Request #3, 8/16/18
12	PG&E	Data Request #3 Response, 8/31/18 through 9/21/18
13	CPUC	CAL FIRE Evidence Viewing, 10/18/18
14	CPUC	Data Request #4, 10/19/18
15	PG&E	Data Request #4 Response, 11/15/18 through 12/14/18
16	CPUC	Data Request #5, 1/3/19
17	PG&E	Data Request #5 Response, 1/25/19 through 2/6/19
18	CPUC	Data Request #6, 2/8/19
19	PG&E	Data Request #6 Response, 2/15/19 through 3/18/19
20	CPUC	Data Request #7, 2/25/19
21	PG&E	Data Request #7 Response, 3/18/19

II. Background

On January 17, 2014, Governor Edmund G. Brown Jr. proclaimed a State of Emergency and directed state officials to take actions to mitigate conditions that could result from the drought and cause a fire. On February 18, 2014, in response to the proclamation, SED issued a letter to PG&E directing PG&E to take all practicable measures to reduce the likelihood of fires caused by utility facilities, including, increasing inspections, taking corrective actions and modifying protective schemes. On June 12, 2014, the California Public Utilities Commission (CPUC) issued Resolution ESRB-4 directing all Investor Owned Electric Utilities (IOU) to take remedial measures to reduce the likelihood of fires started by or threatening utility facilities. On October 30, 2015, Governor Edmund G. Brown Jr. declared a Tree Mortality State of Emergency due to tree mortality caused by the state's prolonged drought and bark beetle infestations.

On October 9, 2017, at approximately 0110 hours, a limb from a Valley Oak tree failed and contacted an overhead conductor of PG&E's West Point 1102, 12 kV circuit located near 22894 State Highway 26 in the city of West Point in Calaveras County. The tree limb failure caused the conductor to fall onto the ground and as a result ignited a fire called the "Point Fire." The fire burned 130 acres, destroyed four structures and 15 outbuildings, and damaged two homes and one outbuilding. The fire caused power interruptions to 2,345 customers.

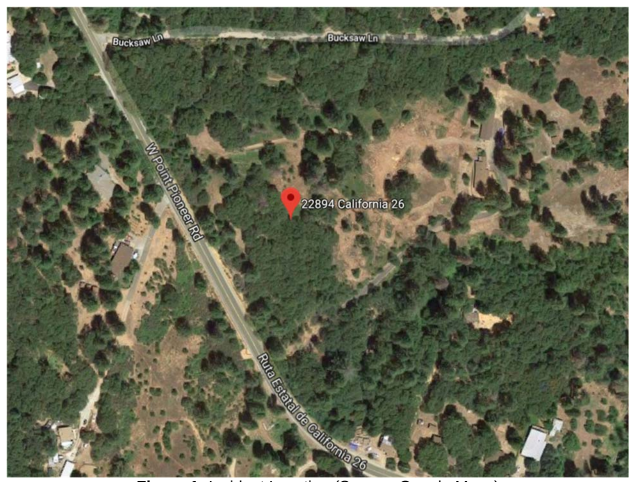


Figure 1: Incident Location (Source: Google Maps)

On the day of the incident, weather station Oso Loco Vineyards KCAWESTP4, located 0.42 miles northwest of the incident location, recorded maximum wind speeds of 13 miles per hour (mph) and wind gusts of 42 mph. The wind speeds and wind gust were abnormally high on the day of the incident based on the wind speeds for the month. The ambient condition around the time of ignition was 60 degrees Fahrenheit and dry.¹

On the day of the incident, weather station Walton's Mountain Winery KCAWESTP1, located 0.57 miles southeast of the incident location, recorded maximum wind speeds of 29 mph and wind gusts of 37 mph. The wind speeds and wind gust were abnormally high on the day of the incident based on the average wind speeds for the month. The ambient condition around the time of ignition was 62 degrees Fahrenheit and dry.²

¹ Per Weather Underground (www.wunderground.com)

² Per Weather Underground (www.wunderground.com)

III. SED's Review and Analysis

A. PG&E's Distribution Facilities Inspection Program

Rural areas, such as the incident area, are defined by General Order (GO) 165 as "those areas with a population of less than 1,000 persons per square mile." GO 165 requires biennial patrol inspections and detailed inspections at five-year intervals for rural areas.

GO 165 defines a patrol inspection as a "simple visual inspection" meant to identify "obvious" structural problems and hazards (e.g., leaning poles, loose crossarms, etc.) and may be carried out during other company business. For the incident area, SED reviewed PG&E's 2013 and 2015 distribution patrol inspection records.³ PG&E documented no abnormal conditions or issues during these patrol inspections.

GO 165 defines a detailed inspection as one where facilities are "carefully examined" to gather and record conditions of overhead facilities. A detailed inspection is meant to identify "obvious" structural problems and hazards, in addition to issues such as loose hardware, transformer oil leaks, contaminated insulators, etc. SED reviewed PG&E's 2012 and 2017 detailed inspection records for the incident area.⁴ Two work orders (EC tags #106132526 and #106132528)⁵ resulted from the 2012 detailed inspection; both were for poles with missing high voltage signs. PG&E categorized the work orders as Priority F and required completion by June 28, 2017. Priority F requires completion by the next detailed inspection, which would be five years after the inspector identified the issue. One work order (EC tag #112983210)⁶ to trim vegetation contacting a guy wire resulted from the 2017 detailed inspection. PG&E categorized the work order as Priority F, thus requiring completion by June 21, 2022.

Based on PG&E's 2013 and 2015 distribution patrol inspection records and 2012 and 2017 detailed inspection records, SED did not identify any PG&E violations of applicable GO 95 and 165 rules regarding its distribution facilities inspection program.

B. PG&E's Vegetation Management Program

The GO 95 rules applicable to Vegetation Management (VM) include:

- 1. Rule 31.1 Design Construction and Maintenance.
- 2. Rule 35 Vegetation Management.

³ Bates PG&E-CPUC_00009379_CONFIDENTIAL and PG&E-CPUC_00009386_CONFIDENTIAL

⁴ Bates PG&E-CPUC_00009462-00009643_CONFIDENTIAL and PG&E-CPUC_00009388_CONFIDENTIAL

⁵ Bates PG&E-CPUC_00009464_CONFIDENTIAL and PG&E-CPUC_00009459_CONFIDENTIAL

⁶ Bates PG&E-CPUC_00009391_CONFIDETNIAL

3. Rule 37 – Minimum Clearances of Wires above Railroads, Thoroughfares, Buildings, Etc., Table 1 – Cases 13 and 14.

In order to comply with the applicable GO 95 rules, PG&E's Distribution Vegetation Management Standard⁷ (DVMS) outlines the general strategy used to identify:

- 1. Conductor radial clearance issues:
- 2. Trees that will encroach PG&E's minimum distance requirements; and
- 3. Hazard trees that have the potential to strike conductors.

In order to implement its strategy, PG&E's DVMS schedules annual vegetation patrols and completion of identified vegetation work for all primary and secondary distribution facilities.

i. Routine VM Pre-Inspections

PG&E's VM contractors, specifically Pre-inspection (PI) personnel, work with VM Vegetation Program Managers (VPM) to create an annual plan for routine patrols (i.e., PIs). Vegetation work is prescribed during PIs by PI personnel. PG&E's VPM then schedules the vegetation work to be completed on an annual basis by Tree Contractor (TC) personnel. PG&E also uses a combination of LiDAR⁸ and spectral imagery to allow VM to identify hazardous trees in high fire danger areas. Trees identified using these technologies are then inspected from the ground and abated as necessary. However, PG&E also allows the use of aerial patrols in place of ground patrols.

For the incident area, PG&E used two contractors and two subcontractors as part of its routine VM. ACRT, Inc. conducted vegetation PIs and Trees Inc. conducted the majority of the vegetation work (i.e., trimming and removal). The remaining vegetation work was subcontracted to Mario's Tree Service and Mountain F Enterprises.

Vegetation PIs are performed by a Consulting Utility Forester (CUF), an individual qualified by PG&E, who inspects all vegetation that has the potential to grow into or fall into the distribution primary conductors before the next inspection and identify vegetation that is currently causing strain/abrasion of secondary conductors.

PG&E's PI contract specification⁹ requires a CUF to have at least two years' experience in line clearance tree pruning work, or equivalent experience as determined by PG&E. The PI contract specification also notes that PG&E desires that a CUF have an associate's degree in forestry, arboriculture or a related field; however, an associate's

⁷ Bates PGE-CPUC 00005827 CONFIDENTIAL. Utility Standard TD-7102S, Published on 9/4/15. Rev 1.

⁸ LiDAR (an acronym of Light Detection And Ranging) is a surveying technology that measures distance by illuminating a target with a laser light. (Source: Wikipedia.)

⁹ Bates PGE-CPUC_DR-071918_General_Q04. PG&E Pre-Inspection contract specification. Section 3.2.

degree is not a requirement. The PI contract specification states that the CUF should be "familiar with the Contractor's work practices, proper arboricultural techniques and practices, proper integrated pest management practices, PG&E's Tree Pruning Specification, PG&E's Pre-Inspection Specification and requirements, and all applicable legal and regulatory requirements."¹⁰

SED reviewed PG&E's VM documentation for the previous five years leading up to the incident. SED focused on reviewing documented PIs and accompanying vegetation work orders. PG&E performed VM activities on the subject circuit in 2012, 2014, 2015, 2016, and 2017.

Based on PG&E's PI document¹¹, on October 13, 2012, PG&E's contracted PI personnel identified one Valley Oak tree (Tree # 1) for removal and another Valley Oak tree (Tree # 6) for branch removal. The trees were 30 and 26 feet tall and 4 and 2 feet in Diameter at Breast Height (DBH), respectively. DBH is the diameter of the tree's trunk at approximately 4.5 feet up from the ground. The vegetation work was completed on November 28, 2012 for the aforementioned trees.

Based on PG&E's PI document¹², on December 10, 2014, PG&E's contracted PI personnel identified a Valley Oak tree (Tree # 5) for removal. The tree was 26 feet tall and 4 feet in DBH. The Valley Oak tree was removed on March 21, 2015.

PG&E did not identify any other Valley Oak trees for trimming or removal in the following years leading up to the Point Fire.

The subject Valley Oak tree branch was attached at approximately 55 feet above the ground and was approximately 8 inches in diameter. PG&E and PG&E's contractors did not identify the subject Valley Oak tree, rooted approximately 50 feet from the subject conductor, for removal or trimming during VM PIs from October 2012 through July 2017.

ii. Enhanced VM Inspections

In addition to routine VM, PG&E contracted ARCT, Inc. to conduct Catastrophic Event Memorandum Account (CEMA) related inspections and Phillips and Jordan, Inc. to conduct VM work with an unknown subcontractor (no record of subcontractor) at the incident location prior to the incident. CEMA is an account used to recover the costs associated with the restoration of service and facilities affected by catastrophic events that have been declared disasters or states of emergency by federal or state authorities. PG&E will file an application to recover the CEMA balance through rates. The amount to be recovered are the reasonable costs incurred, which are determined after CPUC review and audit of the recorded CEMA balance.

iu.

¹⁰ Id.

¹¹ PG&E Bates PG&E-CPUC 00010148 CONFIDENTIAL

¹² PG&E Bates PG&E-CPUC_00010150_CONFIDENTIAL

Based on PG&E's Enhanced VM Documents¹³, on September 7, 2016, PG&E's contracted personnel conducted an enhanced VM inspection during which 11 Ponderosa Pines were identified for removal; however, no Valley Oaks were identified for removal. The 11 Ponderosa Pines were removed on March 10, 2017.

iii. PG&E VM Quality Control (VMQC) and VM Quality Assurance (VMQA)

PG&E's VMQC program audits TC personnel for any vegetation trim or removal work that did not comply with prescribed tree work. PG&E did not conduct a VMQC audit of the incident area.

PG&E's VMQA program audits PI personnel for any vegetation missed that should have been identified and trimmed or removed prior to the next inspection. SED reviewed PG&E's 2013, 2014, 2015, 2016, and 2017 VMQA audits of PG&E's PI contractors ACRT and Trees Inc. During the 2017 audit¹⁴, which is the most recent audit prior to the incident, PG&E found 14 instances in which the aforementioned contracted contractors failed to note trees that needed to be trimmed ("non-compliant trees") and 13 instances of trees that would have become non-compliant within 90 days. 13 of 14 non-compliant trees were attributed to the pre-inspection process. Furthermore, PG&E identified 59 facility protect trees.

iv. Applicable PG&E VM Procedures

PG&E's Distribution Routine Patrol Procedure¹⁵ (DRPP), Section 2.6 "Hazard Trees/Facility Protection Trees", describes trees that should be identified as hazard trees/facility protection trees during VM patrols and/or pre-inspections as, "(T)rees or portions of trees that are dead, show signs of disease, decay or ground or root disturbance, AND may fall into or otherwise impact primary or secondary conductors, THEN PRESCRIBE work to make tree Facility Safe per Facility Protect and work Difficulty Classification Procedure."

PG&E's Vegetation Management Hazard Tree Rating and Scoring (HTRS) Procedure¹⁶ aids inspectors in prescribing work for potentially hazardous trees. The procedure indicates a Valley Oak as a tree with a "Very High" failure potential.

¹³ Bates PG&E-CPUC_00010154_CONFIDENTIAL and PG&E-CPUC_00010170_CONFIDENTIAL

¹⁴ Bates PG&E-CPUC_00007653_CONFIDENTIAL

¹⁵ Bates PGE-CPUC_00005468_CONFIDENTIAL. PG&E Distribution Routine Patrol Procedure. Utility Procedure TD-7102P-01. Rev: 1. Published: 10/27/15.

¹⁶ Bates PGE-CPUC_00005426_CONFIDENTIAL. PG&E Vegetation Management Hazard Tree Rating and Scoring Procedure. Utility Procedure: TD-7102P-07. Rev: 1. Published: 10/13/2014.

Based on PG&E's 2012-2017 VM records, SED did not identify any PG&E violations of applicable GO 95 rules.

C. PG&E's Infrastructure Condition

SED investigated compliance with GO 95 construction standards and GO 95, Rule 31.1 during their review of PG&E's physical infrastructure.

The subject conductors, installed in 1948, were size 2 American Wire Gauge (AWG) Copper Conductor (CU) and were part of PG&E's West Point 1102, 12 kV circuit. The two subject conductors spanned approximately 215 feet between poles. The pole nearest to the ignition point had a damaged crossarm and dislodged insulator (See Figure 2). Figure 3 below shows the suspected ignition point on the subject conductor (there were multiple points on the conductor with signs of arcing).



Figure 2: Pole and Damaged Crossarm (Source: PG&E)



Figure 3: Ignition Point (Source: PG&E)

Based on field observations, SED did not identify any PG&E violations of applicable GO 95 requirements.

D. PG&E Equipment Operations and Maintenance

SED investigated compliance with GO 95, Rule 31.1 during their review of PG&E distribution equipment operations and maintenance records. The incident span was

protected upstream by Fuse L2005 and the West Point 1102 Circuit Breaker (See Figure 4). Fuse L2005, located at the branch from the main line near State Highway 26, consists of two 6T fuse links.



Figure 4: Single-line Diagram of the West Point 1102 Circuit. It shows the protective devices upstream of the incident location/area of interest. Not Drawn to Scale. (Source: PG&E)

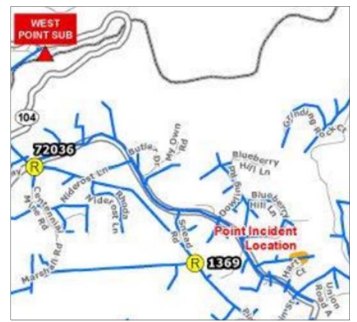
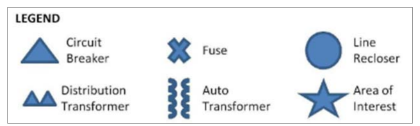


Figure 5: Map showing locations of Line Reclosers. (Source PG&E)



Legend 1: Legend for the single-line diagram. (Source: PG&E)

Device ID	Brand	Туре
West Point 1102 CB	GE, SEL	F60, 351
Fuse L2005	Part 25	6T

Table 1: List of the brand and type of the protection devices. (Source: PG&E)

i. Event Timeline

The West Point 1102 CB had data recording capability prior to, during, and after the fire. SED reviewed the Supervisory Control and Data Acquisition (SCADA) load data recorded at the West Point 1102 CB from October 8 to 11, 2017. The West Point 1102 CB did not record data at consistent time intervals. SED also reviewed records from smart meters on the subject circuit located upstream and downstream of the incident location.

October 9, 2017

Three smart meters downstream of Fuse L2005 and one smart meter downstream of the incident location recorded a series of power off/on events and/or Zero Volt¹⁷ readings between 0100 and 0618 hours.

No load fluctuations were recorded around the time of the incident. This could be due to the following: Fuse L2005 blew and isolated the fault and/or the SCADA data recorded at the West Point 1102 CB was not granular enough.

At 0618 hours, at the request of CAL FIRE, a PG&E troubleman manually opened Switch 98191. This de-energized 2,345 customers and the incident location. Switch 98191 is located one span upstream of Fuse L2005. At 0618 hours, a corresponding drop in load was recorded at the West Point 1102 CB (See Figure 6).

At 0710 hours, a PG&E troubleman found one of two fuses open at Fuse L2005. At 0716 hours, the troubleman manually opened the other fuse.

At 0821 hours, another PG&E troubleman closed Switch 98191, which re-energized 2,337 customers. The incident location remained de-energized since Fuse L2005 was still open. At 0821 hours, a corresponding spike in load was recorded at the West Point 1102 CB (See Figure 6).

At 1526 hours, PG&E personnel manually closed Fuse L2005 re-energizing the incident location and the remaining 8 customers.

 17 A "zero volt reading" occurs when a smart meter is partially energized, between 25% to 75%, at the time of the reading (Source: Attachment C).

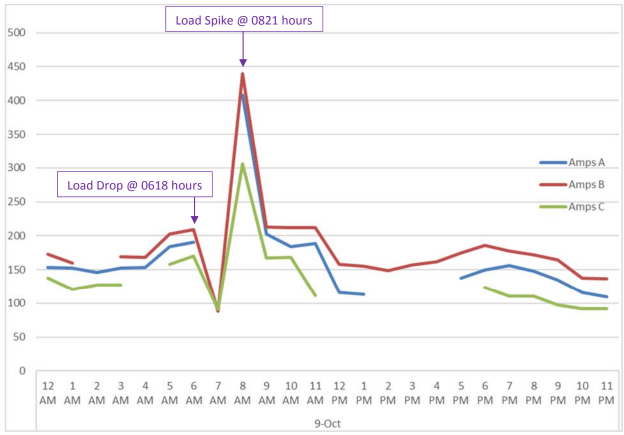


Figure 6: SCADA plot of the load data recorded at the West Point 1102 CB on October 9, 2017 from 0000 to 2400 hours.

Based on PG&E's outage reports, smart meter data, and SCADA load data, SED did not identify any PG&E violations of GO 95, Rule 31.1.

E. Other Field Observations and Review of Physical Evidence

On October 9, 2017 at 0710 hours, a PG&E troubleman found one of two fuses open at Fuse L2005. The troubleman found a downed conductor and broken crossarm five poles east of Fuse L2005. The troubleman observed that several branches from the subject Valley Oak tree had broken off and that the leaves were still green. Additionally, the troubleman observed a bump sleeve on the ground with the conductor pulled out. Another PG&E troubleman found the subject Valley Oak limb lying on top of a section of conductor (See Figure 7).

In the course of evidence review, SED was informed that PG&E personnel had disposed of a broken crossarm and damaged section of the subject conductor during restoration work. PG&E stated, "After CAL FIRE had collected potentially relevant evidence at an area of interest for the Point Fire site, PG&E performed restoration work, which included replacing a broken cross-arm that CAL FIRE had not collected. PG&E did not retain the broken cross-arm. PG&E believes that the broken cross arm was

discarded on October 9 or shortly thereafter..."¹⁸ Furthermore, PG&E stated, "The damaged section of conductor, which may have also included a bump sleeve, was not retained following the restoration on October 9, 2017."¹⁹



Figure 7: Vegetation on the Subject Conductor (Source: PG&E)

On October 11, 2017 at 1135 hours, SED arrived at the West Point CAL FIRE Station at 22670 Highway 26. SED met with Charles Filmer and Research PG&E Liaison and PG&E Vegetation Management, respectively. The investigators drove northwest 0.15 miles on CA-26 to 22894 CA-26 and then walked about 0.2 miles northeast of CA-26 to the origin of the fire. Trees, Inc. was on scene clearing trees that were damaged by the fire and could impact PG&E's facilities.

led the way and pointed out the Valley Oak tree that had a large limb break off and contact PG&E's West Point 1102, 12 kV conductors (See Figure 8). ACRT, Inc. did not prescribe any vegetation work for the subject Valley Oak during the last two inspections in September 2016 and March 2017.

¹⁸ PG&E Evidence Collection Letter to Director Malashenko. Dated: February 16, 2018.

¹⁹ PG&E Evidence Collection Letter to Director Malashenko. Dated: March 16, 2018.



Figure 8: Break Point

PG&E troubleman, was the first responder who found the tree limb, downed conductor, and fire. The limb was still at the scene, but it was moved from the original location. The first reported "no light" from a customer was around 0430 hours.

Based on SED's observations, the Valley Oak tree seemed to be healthy and live (See Figures 9 & 10). There were no signs of deterioration or decay on the tree or broken limb.





Figure 10: Subject Limb

On June 11, 2018 at 0900 hours, SED viewed the subject Valley Oak tree limb and eleven smaller branches PG&E had collected for evidence. SED did not observe any defects, decay, or signs of disease on the subject limb or the eleven smaller branches. However, because the branches were charred by the fire, it was difficult to determine their condition prior to the fire (See Figure 11).



Figure 11: Smaller Branches

On October 18, 2018 at 1000 hours, SED conducted an evidence viewing with Mathew Gilbert and Nick Webb of CAL FIRE. SED observed the Fargo GL-115 connector and failed portion of conductor (See Figure 12).



Figure 12: Fargo GL-115 Connector and Conductor

GO 95, Rule 19 requires that utilities retain evidence related to an incident. The broken crossarm was attached to the pole where the subject conductor was dislodged due to contact with the subject limb. The damaged section of conductor was the remaining section of conductor that CAL FIRE had not collected as evidence. Therefore, PG&E violated GO 95, Rule 19 by failing to retain the subject broken crossarm and damaged section of conductor.

IV. CAL FIRE Investigation

CAL FIRE investigator, Nick Webb, found the downed conductor from PG&E's 1102 West Point, 12 kV circuit to be the cause of the fire. Mr. Webb stated that, "The failure could be attributed to limbs falling on the line in high winds." Additionally, Mr. Webb determined that the downed conductor exhibited signs of arcing. CAL FIRE's arborist found the subject limb to be sound with no evidence of disease or decay at the break point. CAL FIRE's arborist also observed the foliage along the limb to be healthy. The arborist stated, "In my professional opinion, the limb was healthy and the break resulted from the wind event."

SED's investigation correspondingly found that the subject conductor failed due to contact with the subject tree limb, fell to the ground, subsequently arced, and started the fire. SED's review of PG&E's outage reports found that one of the two fuses at Fuse L2005 (located immediately upstream of the incident location) had blown. Furthermore, SED's investigation correspondingly found the subject tree and limb to be healthy with

no external signs of decay or disease; therefore, SED determined that the limb failure was caused by high winds.

CAL FIRE found PG&E in violation of California Public Resources Code (PRC) Sections 4421 and 4293, and GO 64 – A- Section II – General Provisions – 21 and 25.

PRC §4421 states:

"A person shall not set fire or cause fire to be set to any forest, brush, or other flammable material which is on any land that is not his own, or under his legal control, without the permission of the owner, lessee, or agent of the owner or lessee of the land."

PRC §4293 requires electric utilities to maintain a four-foot clearance in all directions between all vegetation and all conductors operating at 2,400 or more volts, but less than 72.000 volts.

General Order 64 - A - Section II - General Provisions - 21 Design, Construction And Maintenance states:

"Electrical supply and communication systems shall be of suitable design and construction for their intended use, regard being given to the conditions under which they are to be operated, and shall be maintained in a condition which will enable the furnishing of safe, proper and adequate service.

The owners and employees of such systems shall at all times exercise due care to reduce to a minimum the hazard of accidental injury to their own or fellow employees, to the public and other utilities due to the presence of overhead wires.

All work performed on public streets and highways shall be done in such a manner that the operations of other utilities and the convenience of the public will be interfered with as little as possible and no conditions unusually dangerous to workmen, pedestrians or others shall be established at any time."

General Order 64 - A - Section II - General Provisions - 25 Inspection Of Lines states:

"Lines shall be inspected frequently and thoroughly for the purpose of insuring that they are in good condition so as to conform with these rules. Any defects found to exist shall be promptly rectified.

Lines temporarily out of service shall be inspected and maintained in such condition as not to create a hazard."

CAL FIRE's report does not explain its findings of violations of these provisions. SED notes that the CPUC replaced GO 64 and 64-A with GO 95, effective July 1, 1942.

Rules 31.1 and 31.2 in GO 95 contain requirements similar to the GO 64-A provisions referenced by CAL FIRE.

V. Conclusion

Based on the evidence reviewed, SED found PG&E in violation of GO 95, Rule 19 by failing to retain the subject broken crossarm and damaged section of conductor.

If SED becomes aware of additional information that could modify SED's findings in this Incident Investigation Report, SED may re-open the investigation and may modify this report or take further actions as appropriate.

VI. Attachments

Attachment A – CAL FIRE Investigation Report – Case No. 17CATCU012170

Attachment B – CAL FIRE Arborist Report by Gary Whitson

Attachment C – PG&E Point Incident Description & Factual Summary

Attachment D – PG&E Evidence Collection Letter to SED, dated February 16, 2018

Attachment E – PG&E Evidence Collection Letter to SED, dated March 16, 2018

ATTACHMENT A

CAL FIRE Investigation Report
Case No. 17CATCU012170







CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION TUOLUMNE-CALAVERAS UNIT

785 Mountain Ranch Rd San Andreas, CA 95249

INVESTIGATION REPORT

CASE NUMBER:

17CATCU012170

CASE NAME:

Point

DATE:

October 9, 2017

INCIDENT TYPE:

Wildland Fire

INCIDENT INVESTIGATORS:

Nick WEBB, Fire Captain Specialist-TCU

Matt GILBERT, Battalion Chief - TCU

4	- 2					100
7	1	-	VIO	ΔT	ION	IS:

- 2 Public Resource Code: 4421
- 3 A person shall not set fire or cause fire to be set to any forest, brush, or other
- 4 flammable material which is on any land that is not his own, or under his legal
- 5 control, without the permission of the owner, lessee, or agent of the owner or
- 6 lessee of the land.

7

- Public Resource Code: 4422
- 9 A person shall not do any of the following:
- 10 (b) Allow any fire kindled or attended by him to escape from his control or to
- 11 spread to the land of any person other than from the land from which the fire
- 12 originated.

13

- 14 General Order 64 A-Section II General Provisions 21 Design, Construction
- 15 And Maintenance.:
- 16 Electrical supply and communication systems shall be of suitable design and
- 17 construction for their intended use, regard being given to the conditions under which
- 18 they are to be operated, and shall be maintained in a condition which will enable the
- 19 furnishing of safe, proper and adequate service.

20

- 21 The owners and employees of such systems shall at all times exercise due care to
- 22 reduce to a minimum the hazard of accidental injury to their own or fellow employees,
- 23 to the public and other utilities due to the presence of overhead wires.

24

- 25 All work performed on public streets and highways shall be done in such a manner that
- 26 the operations of other utilities and the convenience of the public will be interfered with
- 27 as little as possible and no conditions unusually dangerous to workmen, pedestrians or
- others shall be established at any time

29

30

Officer Initials M

1	General Order 64-A- Section II - General Provisions - 25 Inspection Of Lines.
2	Lines shall be inspected frequently and thoroughly for the purpose of insuring that they
3	are in good condition so as to conform with these rules. Any defects found to exist
4	shall be promptly rectified.
5	
6	Lines temporarily out of service shall be inspected and maintained in such condition as
7	not to create a hazard.
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28 29	
30	
00	

2 - SUMMARY:

On Monday, October 9, 2017, at approximately 3:00 AM, I responded with units from the CAL FIRE Tuolumne – Calaveras Unit (TCU) to a report of a wildland fire near 22776 Highway 26 in the Community of West Point, Calaveras County. The fire would ultimately destroy approximately 130 acres, destroy four homes, fifteen outbuildings, damage two homes, one outbuilding, one carport and one deck before being fully contained on Thursday, November 2, 2017, at approximately 5:38 PM.

Upon my arrival, I stopped at the Incident Command Post (ICP) located at 22670 Highway 26, West Point, CA, CAL FIRE West Point Forest Fire Station. I checked into the incident with the Incident Commander (IC) CAL FIRE Battalion Chief Brenton BROWN.

After making access to the fire, I began by contacting some of the first on scene Firefighters. Those individuals put the fire as being on the east side of Highway 26 somewhere behind 22744 Highway 26 when they arrived. After making access via the first unmarked driveway north of the ICP, at approximately 4:30 AM, I discovered a single down power line starting from the pole next to the eastern fireline and extending west. I then advised all units on that portion of the fire and the IC of the hazard.

I attempted to gain safe access to the west end of the line. After several attempts via multiple addresses off Highway 26 and finally on foot following indicators such as abandoned hose lines that were burned in place and charring on trunks of trees, I identified the access to the west end of the power line at 22894 Highway 26.

Officer Initials W

After following numerous fire indicators and excluding all other possible ignition sources. I made the determination the fire was caused by a limb from an oak tree that broke off in the high winds. The oak limb fell into the power line causing the power line to contact the ground. This caused several small fires over an approximately one-hundred-foot-long area resulting in the 130 acre fire.

Officer Initials <u></u>

1	4 -	VICTIMS,	WITNESSES,	&	OTHERS
---	-----	----------	------------	---	---------------

2

3 V-1 Jeffrey & Cheryll HAIGHT

4

5

6

7

8 Owners of damaged properties 1 & 2

9

10 V-2 James G & Carolyn R OLIVER

11

12

13

14

Owners of damaged property 3

16

17 V-3 Jane E ALTO TR

18

19

20

21

. .

Owners of damaged property 4, 5 & 6

23

24 V-4 Victoria J Hinkell SNEAD

25

26

27

28

29 Owners of damaged property 7

1	WITN	ESSES:
2		
3	W-1	
4		
5		
6		Phone:
7		First report to Emergency Command Center
8		
9	W-2	
10		Trouble Man, PG&E
11		
12		
13		Phone:
14		First PG&E representative at scene, secured and cut lines
15		
16	W-3	
17		Supervisor, PG&E
18		
19		
20		Phone:
21		PG&E Supervisor
22		
23	W-4	Brenton BROWN
24		Battalion Chief, CAL FIRE
25		785 Mountain Ranch Road
26		San Andreas, CA 95249
27		Phone:
28		BROWN was Incident Commander
29		
30		

Officer Initials <u></u>

17CATCU012170

1	5 – EVIDENCE:
2	
3	P-NW-001 thru P-NW-91 Photographs taken on Monday, October 09, 2017
4	
5	Item #1 – East and West end of line at fail point including FARGO CONNECTOR.
6	
7	Evidence was collected, transported and logged in to the CAL FIRE TCU secure
8	evidence storage by myself. The remainder of the line was left in place per PG&E
9	request and reused by PG&E at the location.
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21 22	
23	
24	
25	
26	
27	
28	
29	
30	

1 6 - PHYSICAL CONDITION	OR CONDITIONS:
--------------------------	----------------

2

Weather taken near origin area at 22894 Highway 26 on an east aspect.

4

5 Taken by Fire Captain Specialist Webb at Origin

6

7 Date: Monday, October 09, 2017

8 Time:

06:08

9 Temperature:

61 degrees Fahrenheit

10 Dew Point:

6 degrees Fahrenheit

11 Relative Humidity:

11 percent

12 Wind Speed:

00 miles per hour, gusts to 00 miles per hour.

13 Wind Direction:

North

14 Instrument Used:

Belt Weather Kit

15 GPS Coordinates:

38 24.372, 120 31.657

16 Elevation:

2790 feet above sea level

17

18 Taken by Blue Mountain RAWS

19

20 Date:

Monday, October 09, 2017

21 Time:

01:00

22 Temperature:

48 degrees Fahrenheit

23 Dew Point:

-8 degrees Fahrenheit

24 Relative Humidity:

9 percent

25 Fuel Temperature:

46 degrees Fahrenheit

26 Fuel Moisture:

5.2

27 Wind Speed:

25 miles per hour, gusts to 44 miles per hour.

28 Wind Direction:

78 degrees

29 Instrument Used:

Electronic Meter

30 Elevation:

6043 feet above sea level

Officer Initials

Taken by Banner Road RAWS 1 2 Monday, October 09, 2017 3 Date: 4 Time: 01:00 Temperature: 62 degrees Fahrenheit 5 Dew Point: 0 degrees Fahrenheit 6 Relative Humidity: 8 percent 7 Fuel Temperature: 57 degrees Fahrenheit 8 9 Fuel Moisture: 5.0 Wind Speed: 3 miles per hour, gusts to 17 miles per hour. 10 11 Wind Direction: 267 degrees 12 Instrument Used: Electronic Meter 13 Elevation: 2803 feet above sea level 14 15 16 17 18 19 20 21 22 23 24

25

26

27

28

29

LE80 (Rev. 7/2011)

Officer Initials

8 - PROPERTY:

The property which burned consisted of 130 acres of grass, mixed brush, oak and pine in the mountains north of the community of West Point, CA, in the north east corner of Calaveras County. The fire burned off the land which it originated, destroying four homes, fifteen outbuildings and damaging two homes, one outbuilding, one carport and one deck before being contained 25 days later. (See Attachment 2 for property descriptions and map.)

Officer Initials

9 - NARRATIVE:

On Monday, October 9, 2017, at approximately 3:00 AM, I responded with units from the CAL FIRE Tuolumne – Calaveras Unit (TCU) to a report of a wildland fire near 22776 Highway 26 in the Community of West Point, Calaveras County. The fire would ultimately destroy approximately 130 acres, destroy four homes, fifteen outbuildings and damage two homes, one outbuilding, one carport and one deck before being fully contained on Thursday, November 2, 2017, at approximately 5:38 PM.

Upon my arrival, I stopped at the Incident Command Post (ICP) located at 22670 Highway 26 West Point CA CAL FIRE West Point Forest Fire Station. I checked into the incident with the Incident Commander (IC) CAL FIRE Battalion Chief Brenton BROWN.

After making access to the fire I began by contacting some of the first on scene Fire Fighters. Those individuals put the fire as being on the East side of Highway 26 some were behind 22744 Highway 26 when they arrived. After making access via the first unmarked driveway north of the ICP, at approximately 4:30 AM, I discovered a single down power line starting from the pole next to the eastern fire line and extending West. I then advised all units on that portion of the fire and the IC of the hazard.

After making access by walking down the first unmarked driveway North of the ICP due to downed trees. At approximately 4:30 AM, I discovered a single down power line of a two phase set down over at least two pole spans. The line started from the pole next to the east fire line and extending west. I then advised all units on that portion of the fire and the IC of the hazard at which point the hazard was flagged off.



Clober 9, 2017 17 CAT COUTZ 170
I then attempted access to the west end of the line threw 22776 Highway 26 West Point, CA. I was unable to make access through this location but found a burned
over hose lay while on foot. This put the General Origin Area (GOA) east of Highway
26, north of the ICP and south of 22776 Highway 26.
I returned to my vehicle at approximately 4:52 AM and began to drive both
directions on Highway 26 in the fire area looking for the other end of the power lines to
make access. I found a set of lines crossing Highway 26 from east to west and parked
my vehicle just to the south of 22744 Highway 26. I began to follow the lines to the east
on foot through the burn.
After traveling east, I came to what appeared to be the same barb wire fence that
blocked my access from the east end line. I traveled laterally to the north through the
burn toward the area determined to be the GOA. At which point, I found the west end of
the downed power line coming off the pole at the west end of the span.
, and the second
I followed the power lines and eventually a driveway on foot back to Highway 26.
Determining the access point for the line was going to be 22894 Highway 26. I notified
CAL FIRE Captain Dylan GISSELL of the down line location and to secure the area until
my return.
I drove to the ICP to give a face-to-face update and notified the IC of the location
of the access for PG&E. At approximately 5:45 AM, I used a key borrowed from CAL
FIRE Battalion Chief Keven PATTON to make access through the locked gate at 22894
Highway 26.

1 At approximately 6:00 AM, I secured the area and took a weather reading at the 2 GOA. I waited until daylight to continue the investigation for safety reasons. At 3 approximately 7:00 AM, I located both ends of the downed line and confirmed face-to-4 face with GISSELL that the area had been flagged off and secured. After identifying the 5 location of the hazard, I could continue my investigation narrowing down the GOA. 6 7 I started following fire indicators such as angle of char on trees, smoke staining 8 on objects on the ground, protection of vegetation behind and underneath those ground 9 objects and stem fall of grass. These are shown in Photos labeled P-NW-0078 through 10 P-NW-0084. All these led me toward the west end power line. This line was later 11 identified as coming from Pole 5 load side of fuses L2005 West Point 1102 Circuit. 12 13 At approximately 7:40 AM, a PG&E representative later identified as 14 arrived at my location at the west end of the downed line. 15 supervisor later identified as arrived at scene and in coordination with 16 the IC the decision was made to secure the downed line by cutting both ends. 17 18 At approximately 7:49 AM, cut the west end of the downed line. I 19 through the burn to the location of the pole at the east end of the downed line. At approximately 8:06 AM, cut the east end of the line and 20 21 deemed the line secure. 22 23 I relayed to GISSELL the line was secure but to stay out of the area for 24 investigation. With the line being secured, I finished following fire indicators which lead 25 toward the downed west end line. At the line, I observed several spots that showed 26 signs of arcing and several small burned areas. I took photos of the area and 27 indicators.

28

29

CAL FIRE Battalion Chief Matt GILBERT arrived at the location of the west side line and assisted with the Origin and Cause investigation. GILBERT came to the same conclusion with the power line being the cause of the fire. GILBERT assisted with measurements of the limbs and tree before being assigned to another fire. I requested CAL FIRE Forester I Gary WHITSON who was already assigned to the fire. WHITSON arrived at scene and was able to give a opinion of the condition of the tree and limbs. See attachment 6 for further. returned to my location after securing the rest of the line that was still assisted with securing the two broken ends of the line for evidence. I took photos of the line and left it in place per PG&E request for reuse. I cleared the scene and transported the evidence to storage.

OPINIONS & CONCLUSIONS

2

1

During my investigation, I considered and dismissed the following causes:

4

Arson/Incendiary- Can be ruled out. No device or evidence of arson found, no subjects in the area.

7

Lightning- Lightning can be ruled out due to the lack of storms in the area. Fuels in the area are not conducive to allow for delayed ignition. Annual grasses generally will not allow for continuous smoldering for prolonged periods.

11

- 12 Spontaneous Combustion- For spontaneous ignition to be a competent ignition source
- 13 the temperature near the ignition site would have to reach 451 °F. Because there was
- 14 no enclosed area that would contain heat of this degree, any open-air temperature
- 15 above 451 °F would be extremely noticeable to all persons near the site. Temperatures
- this high would leave indicators, of which none were observed.

17

18 Campfire - There was no camp site or fire ring in the area.

19

- 20 Smoking- No trace of cigarettes or smoking activities in the area. For a cigarette to start
- 21 a fire the relative Humidity must be below 22% and the outside a temperature must be
- above 80 degrees Fahrenheit, these conditions were not present.

23

24 Debris Burning- No burn pile or burning activities in the area.

25

26 Vehicles- No vehicles or road present in the General Origin Area.

27

28 Railroad- No railroad in the area.

29

30 Fireworks- No sign or report of firework activities in the area.

Officer Initials <u></u>

Playing with Fire- No children present. Based on my training, experience, evidence observed at the scene. I determined the cause of the Point fire to be the failure of the PG&E distribution line. The failure could be attributed to limbs falling on the line in high winds. This caused the live power line to contact the ground causing arcing in a receptive fuel bed. The result was an approximately 130 acre fire that burned property adjacent to the PG&E right-of-way and multiple structures. 3-10-2018 Signature Date Nick Webb, Badge #4079

Fire Captain Specialist

1

10 - ATTACHMENTS:

2	-	Air Attack Photos

Photos

- 3 Weather reports
- 4 Fire map
- 5 Property map and descriptions
- 6 Letter from Forester Gary WHITSON
- 7 FC 34 dispatch activity report
- 8 LE 66 by Fire Apparatus Engineer Jim GLANDON
- 9 Measurements of limb and line
- 10 CAIRS
- 11 -
- 12 -
- 13 -
- 14 -
- 15 -
- 16 -
- 17 -
- 18 -
- 19 -
- 20 -
- 21 -
- 22 -
- 23 -
- 24
- 25 -

ATTACHMENT NUMBER



P-NW_0001 West end pole



P-NW_0002 West end pole



P-NW_0003 West end pole



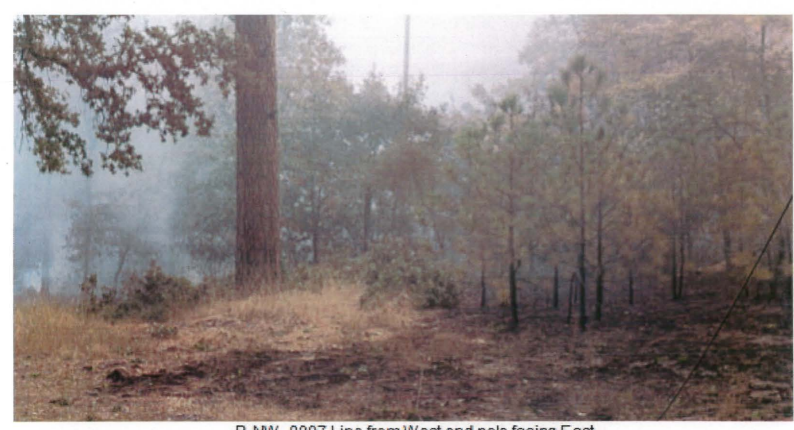
P-NW_0004 Base of West end pole



P-NW_0005 Pole tag



P-NW_0006 Pole tag



P-NW_0007 Line from West end pole facing East



P-NW_0008 Overall Origin Area



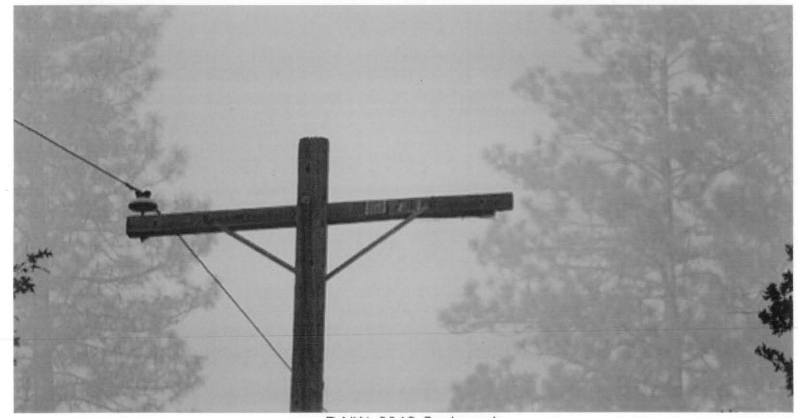
P-NW_0009 Overall Origin Area



P-NW_0010 Overall Origin Area



P-NW_0011 Center pole



P-NW_0012 Center pole



P-NW_0013 East end of line



P-NW_0014 East end of line



P-NW_0015 East end of line



P-NW_0016 Center pole Insulator



P-NW_0017 Line in trees



P-NW_0018 East end pole



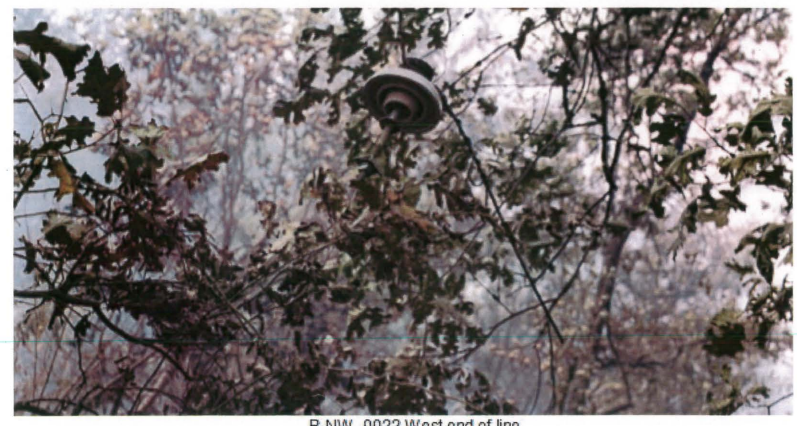
P-NW_0019 Line coupler



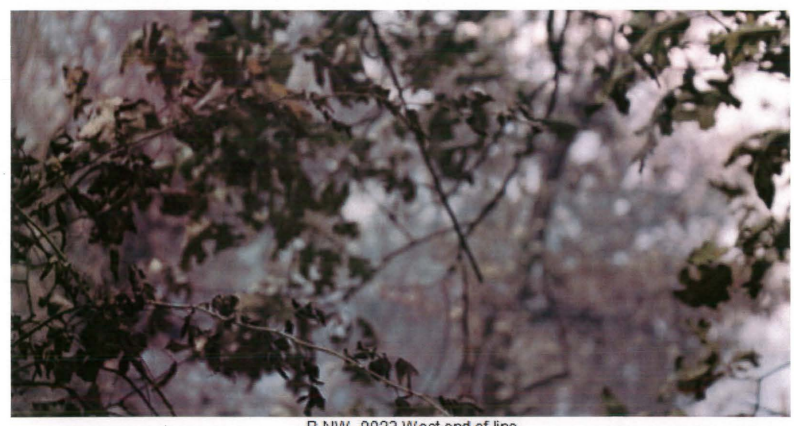
P-NW_0020 Line coupler



P-NW_0021 Broke line coupler East end of line



P-NW_0022 West end of line



P-NW_0023 West end of line



P-NW_0024 West end of line



P-NW_0025 Limbs on West end of line



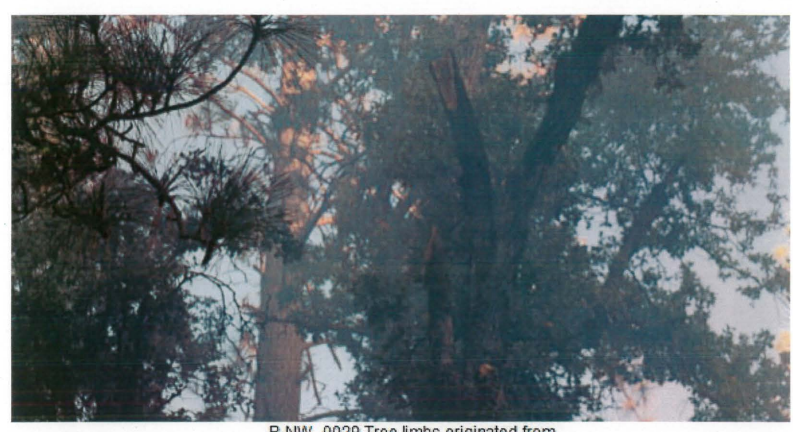
P-NW_0026 Limbs on West end of line



P-NW_0027 Limbs on West end of line



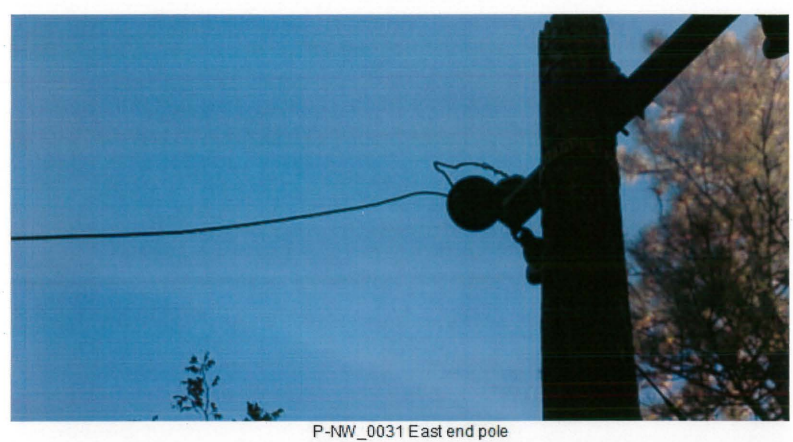
P-NW_0028 Tree limbs originated from



P-NW_0029 Tree limbs originated from



P-NW_0030 Limbs on West end of line





P-NW_0032 East end pole



P-NW_0033 East end pole



P-NW_0034 East end pole



P-NW_0035 East end pole

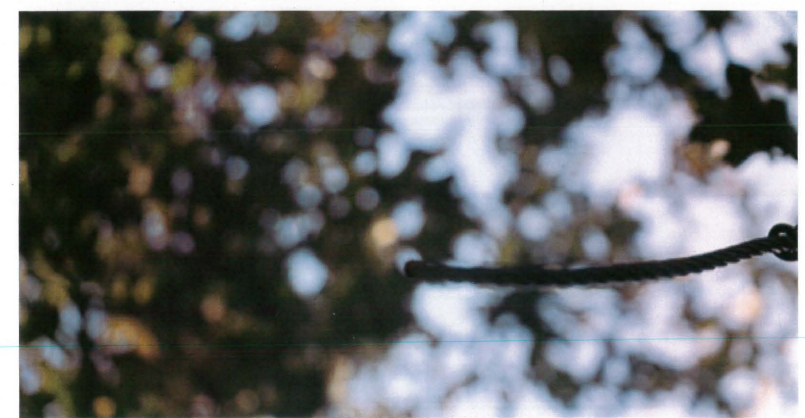


P-NW_0036 East end pole

17CATCU012170



P-NW_0037 East end pole after wire cut



P-NW_0038 West end of line



P-NW_0039 East end of line with coupler



P-NW_0040 East end of line with coupler



P-NW_0041 East end of line with coupler



P-NW_0042 Under East end line



P-NW_0043 East end of line with coupler



P-NW_0044 Tree limbs originated from



P-NW_0045 Tree limbs originated from



P-NW_0046 Tree limbs originated from



P-NW_0047 Tree limbs originated from



P-NW_0048 Limbs on West end of line



P-NW_0049 Base of limb



P-NW_0050 Base of limb

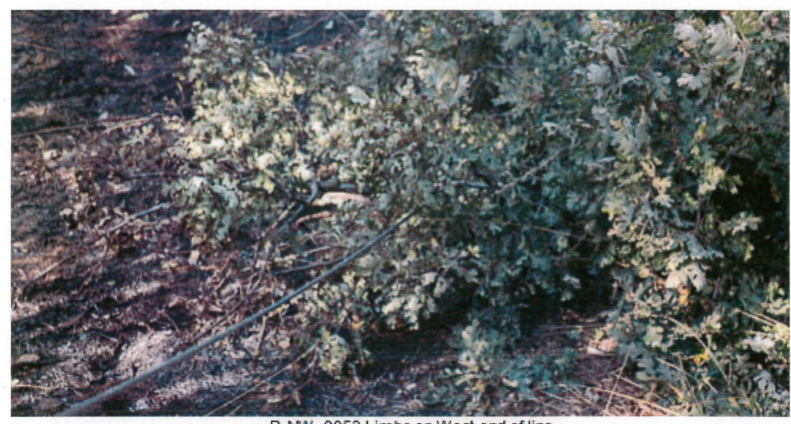
Point 071



P-NW_0051 Base of limb



P-NW_0052 Up close limbs



P-NW_0053 Limbs on West end of line



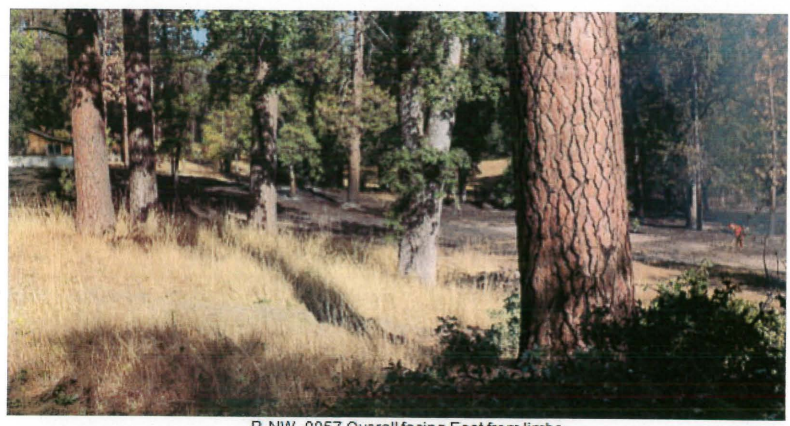
P-NW_0054 Limbs on West end of line



P-NW_0055 Limbs on West end of line



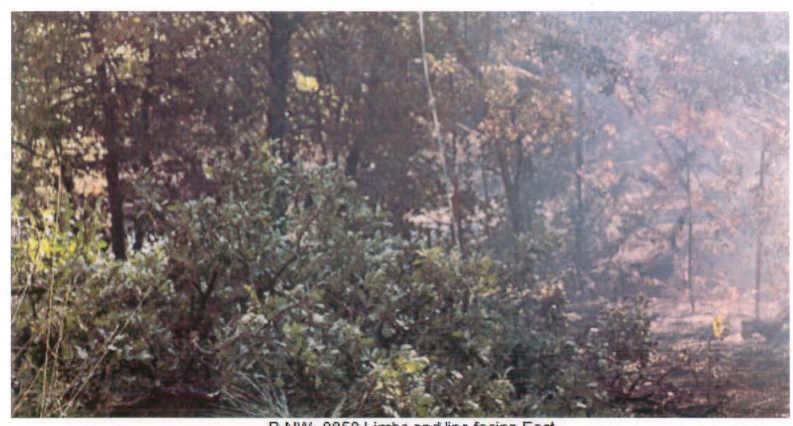
P-NW_0056 Limbs on West end of line



P-NW_0057 Overall facing East from limbs



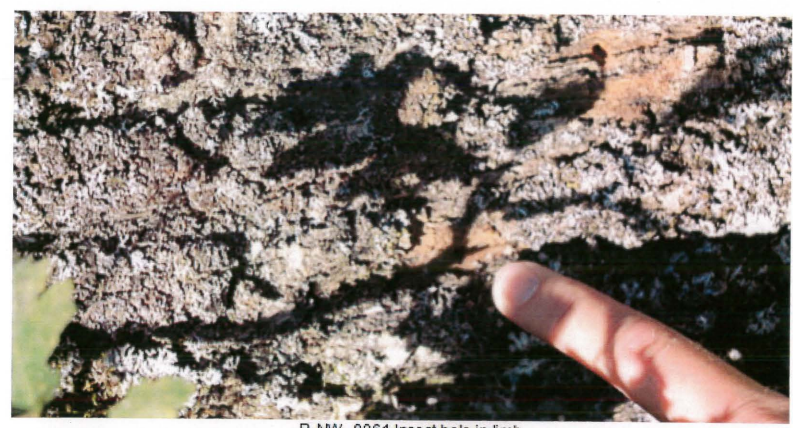
P-NW_0058 Facing East from limbs



P-NW_0059 Limbs and line facing East



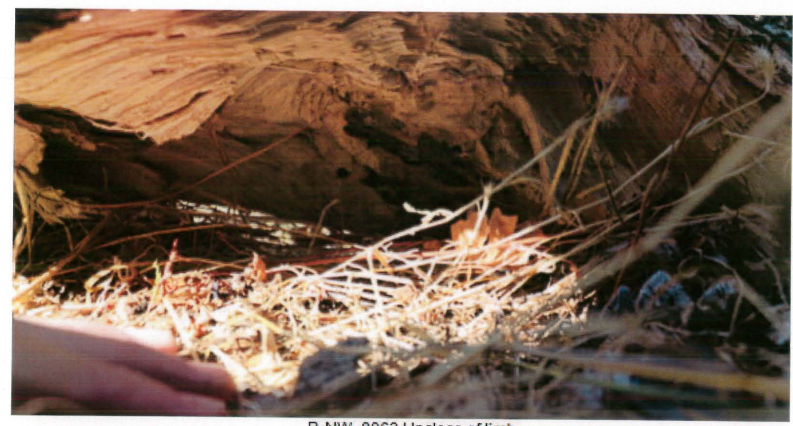
P-NW_0060 Insect hole in limb



P-NW_0061 Insect hole in limb



P-NW_0062 Upclose of limb



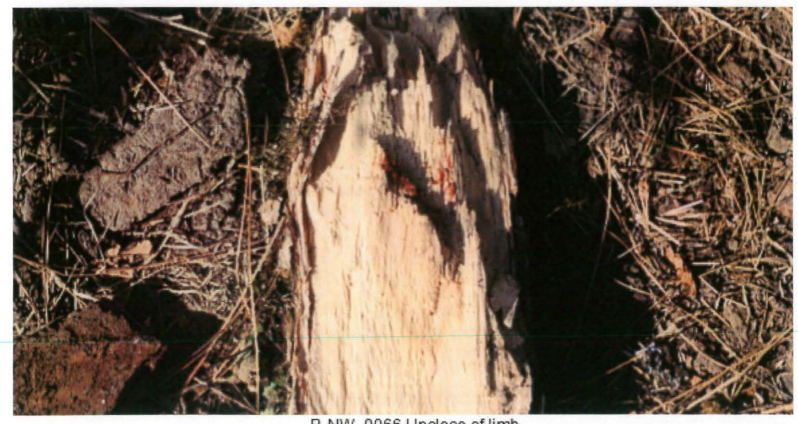
P-NW_0063 Upclose of limb



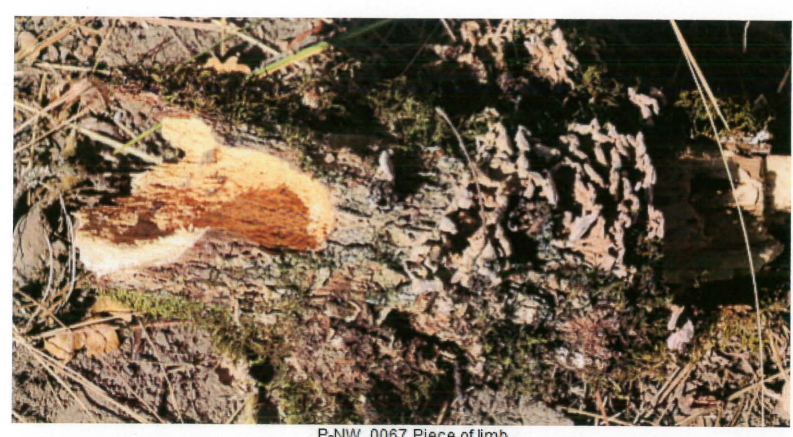
P-NW_0064 Upclose of limb



P-NW_0065 Upclose of limb



P-NW_0066 Upclose of limb



P-NW_0067 Piece of limb





P-NW_0069 Upclose of limb



P-NW_0070 Upclose of limb



P-NW_0071 Upclose of limb

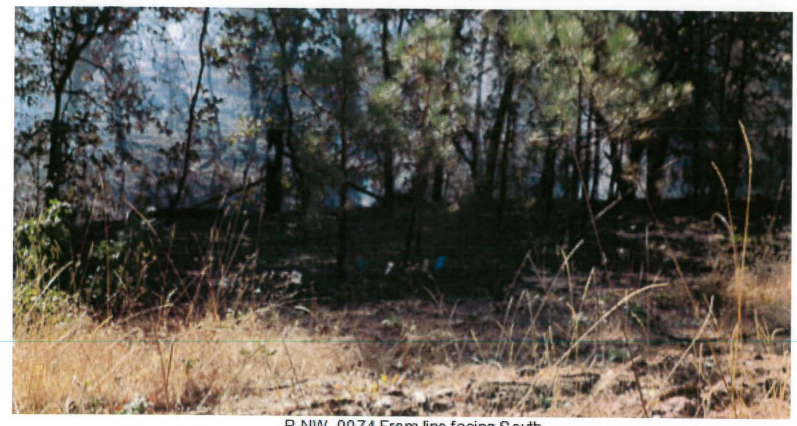


P-NW_0072 Upclose of limb



10-9-2017

P-NW_0073 Upclose of limb



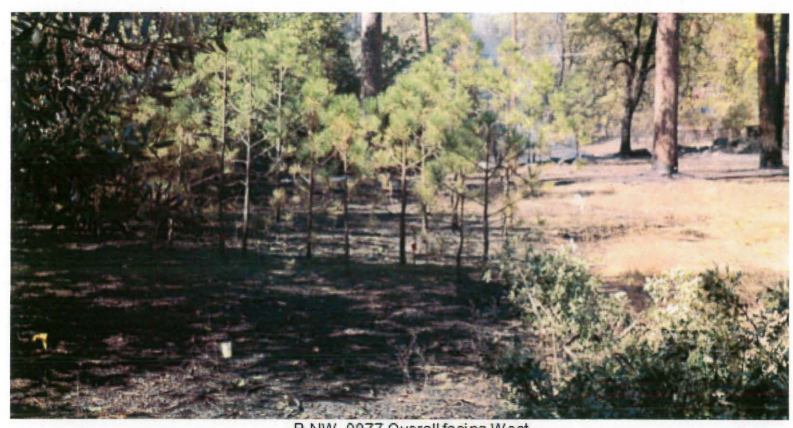
P-NW_0074 From line facing South



P-NW_0075 From line facing East



P-NW_0076 Overall facing North



P-NW_0077 Overall facing West



P-NW_0078 Lateral fire indicator



P-NW_0079 Upclose of indicator



P-NW_0080 Head fire Indicator



P-NW_0081 Upclose of Indicator



P-NW_0082 Lateral fire Indicator



P-NW_0083 Upclose of indicator



P-NW_0084 Under Indicator



P-NW_0085 West side ofLine facing East



P-NW_0086 Upclose of West end line



P-NW_0087 Upclose West end line



P-NW_0088 Upclose West end line



P-NW_0089 Arcing West end line



P-NW_0090 Arcing West end line



P-NW_0091 Independent start West end line



P-NW_0092 Upclose of Start

ATTACHMENT NUMBER

2



P-NW_0001 Overall photo of fire



P-NW_0002 Overall photo of fire

1 of 4



P-NW_0003 Overall of GOA



P-NW_0004 Overall of GOA

2 of 4



P-NW_0005 Overall of GOA



P-NW_0006 Overall of GOA

3 of 4



P-NW_0007 Overall of GOA

ATTACHMENT NUMBER

3



Blue Mountain Lookout California

Daily Summary for

October 8, 2017

Hour	Total				Air	Fuel	Fuel	Relative				
of Day	Solar		Wind		Temperature	Temperature	Moisture	Humidity	Dew	Wet	Total	
Ending at	Rad.	Ave.	V. Dir.	Max.	Mean	Mean	Mean	Mean	Point	Bulb	Precip.	
L.S.T.	° ly.	mph	Deg	mph	Deg. F.	Deg. F.	Percent	Percent	Deg	. F.	inches	
1 am	0.0	4.0	137	7.0	58.0	54.0	5.0	18	15	40	0.00	
2 am	0.0	3.0	132	6.0	58.0	54.0	5.1	19	16	40	0.00	
3 am	0.0	2.0	135	5.0	59.0	53.0	5.2	11	5	39	0.00	
4 am	0.0	5.0	191	7.0	58.0	51.0	5.2	13	7	39	0.00	
5 am	0.0	4.0	180	7.0	57.0	50.0	5.2	18	14	39	0.00	
6 am	0.0	4.0	138	6.0	56.0	52.0	5.2	20	16	39	0.00	
7 am	0.5	0.0	102	8.0	57.0	48.0	5.1	20	16	40	0.00	
8 am	11.9	3.0	344	5.0	61.0	57.0	5.3	18	17	42	0.00	
9 am	28.6	1.0	5	5.0	62.0	64.0	5.2	17	17	42	0.00	
10 am	43.7	1.0	313	7.0	65.0	72.0	5.4	15	16	44	0.00	
11 am	55.0	3.0	329	10.0	63.0	73.0	5.4	21	22	44	0.00	
12 pm	61.9	4.0	324	11.0	64.0	78.0	5.0	28	30	47	0.00	
1 pm	63.9	4.0	268	10.0	65.0	82.0	4.9	29	32	48	0.00	
2 pm	60.6	4.0	292	12.0	65.0	82.0	4.7	31	34	48	0.00	
3 pm	52.0	4.0	317	14.0	62.0	78.0	4.6	35	34	47	0.00	
4 pm	39.3	3.0	314	12.0	60.0	72.0	4.6	36	33	46	0.00	
5 pm	23.7	5.0	323	12.0	57.0	60.0	4.5	37	31	44	0.00	
6 pm	6.9	2.0	34	11.0	53.0	48.0	4.7	42	31	42	0.00	
7 pm	0.1	15.0	66	30.0	52.0	49.0	4.8	36	- 26	40	0.00	
8 pm	0.0	16.0	64	26.0	51.0	48.0	4.9	27	18	37	0.00	
9 pm	0.0	16.0	59	32.0	51.0	48.0	5.0	21	12	36	0.00	
10 pm	0.0	17.0	54	31.0	48.0	46.0	5.1	22	11	34	0.00	
11 pm	0.0	16.0	73	29.0	48.0	46.0	5.1	16	4	33	0.00	
12 am	0.0	22.0	63	49.0	48.0	45.0	5.1	13	-0	32	0.00	

DAILY STATISTICS

Total			Air	Fuel	Fuel	Relative			
Solar	Wi			Temperature	Moisture	Humidity	Dew	Wet	Total
Rad.	Ave. V	. Max.	Mean	Mean	Mean	Mean	Point I	Bulb	Precip.
° ly.	mph De	g mph	Deg. F.	Deg. F.	Percent	Percent	Deg.	F.	inches
Total 448.1									0.00
Ave.	6.6	13	57.4	58.7	5.0	23	19	41	
Max.		49.0	65.0	82.0	5.4	42			
Min.			48.0	45.0	4.5	11			

Copyright: Western Regional Climate Center - Desert Research Institute - Reno, Nevada.

NOTES:

- Daily averages might vary slightly from the average of the hourly values printed due to rounding of the hourly values.
- Data are subject to further review and editing. Please refer any questions to the Western Regional Climate Center.
 - ° 1 ly = 1 cal/cm² = 4.1855 J/cm² = 3.6855 BTU/ft² = .01163 KW-hr/m²



Blue Mountain Lookout California

Daily Summary for

October 9, 2017

Hou	r Tota	al			Air	Fuel	Fuel	Relative				
of Da	ay Sola	ır		Wind	l	Temperature	Temperature	Moisture	Humidity	Dew	Wet	Total
Endir at	ng Rac	. A	ve.	V. Dir.	Max.	Mean	Mean	Mean	Mean	Point	Bulb	Precip.
L.S.	Γ. ° ly	. m	ph	Deg	mph	Deg. F.	Deg. F.	Percent	Percent	Deg	. F.	inches
1 a	ım 0	0 25	5.0	78	44.0	48.0	46.0	5.2	9	-8	31	0.00
2 a	ım 0	0 20	0.0	76	48.0	48.0	45.0	5.3	11	-4	32	0.00
3 a	ım 0	0 18	3.0	69	39.0	53.0	49.0	5.2	5	-16	34	0.00
4 a	ım 0	0 17	7.0	67	35.0	54.0	50.0	5.3	3	-25	34	0.00
5 a	m 0	0 14	4.0	67	28.0	54.0	50.0	5.2	3	-25	34	0.00
6 a	m 0	0 12	2.0	85	27.0	52.0	48.0	5.2	5	-17	33	0.00
7 a	m 0	5 14	4.0	82	28.0	53.0	49.0	5.1	5	-16	34	0.00
8 a	m 11	4 2	2.0	105	21.0	59.0	54.0	5.1	6	-8	37	0.00
9 a	m 28	6 4	1.0	171	7.0	59.0	61.0	5.1	7	-5	38	0.00
10 a	m 43	7 3	3.0	138	9.0	61.0	69.0	5.1	16	15	41	0.00
11 a	m 54.	9 5	5.0	167	12.0	63.0	74.0	5.0	17	18	43	0.00
12 p	m 61	8 6	5.0	172	12.0	65.0	79.0	4.7	14	15	43	0.00
1 p	m 63	0 6	5.0	179	14.0	67.0	83.0	4.7	22	27	47	0.00
2 p	m 58	9 6	5.0	186	20.0	66.0	81.0	4.5	25	29	47	0.00
3 p	m 50	2 8	3.0	186	16.0	64.0	78.0	4.3	30	32	47	0.00
4 p	m 37	2 8	3.0	195	15.0	62.0	75.0	4.3	28	29	45	0.00
5 p	m 21	8 8	3.0	176	13.0	58.0	63.0	4.2	27	24	42	0.00
6 p	m 5	7	7.0	176	12.0	52.0	49.0	4.3	27	19	38	0.00
7 p	m 0.	1 8	3.0	140	14.0	52.0	48.0	4.3	21	13	37	0.00
8 p	m 0.	0 9	0.6	137	18.0	51.0	48.0	4.4	21	12	36	0.00
9 p	m 0.	0 9	0.6	136	15.0	50.0	47.0	4.4	22	13	36	0.00
10 p	m 0.	0 8	3.0	152	16.0	50.0	46.0	4.4	25	16	36	0.00
11 p	m 0.	0 5	5.0	147	13.0	49.0	44.0	4.4	27	16	36	0.00
12 a	m 0.	0 5	5.0	145	8.0	49.0	44.0	4.5	28	17	36	0.00

DAILY STATISTICS

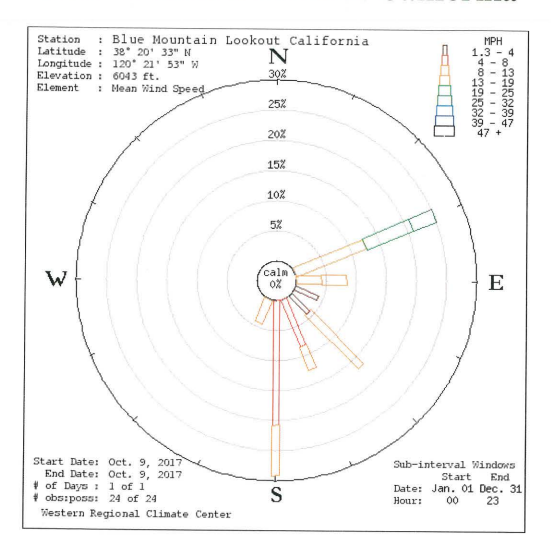
Т	otal				Air	Fuel	Fuel	Relative			
S	Solar		Wind	1	Temperature	Temperature	Moisture	Humidity	Dew	Wet	Total
I	Rad.	Ave.	V. Dir.	Max.	Mean	Mean	Mean	Mean	Point	Bulb	Precip.
C	ly.	mph	Deg	mph	Deg. F.	Deg. F.	Percent	Percent	Deg.	. F.	inches
Total 4	37.8										0.00
Ave.		9.5	137		55.8	57.5	4.8	17	7	38	
Max.				48.0	67.0	83.0	5.3	30			
Min.					48.0	44.0	4.2	3			

Copyright: Western Regional Climate Center - Desert Research Institute - Reno, Nevada.

NOTES:

- Daily averages might vary slightly from the average of the hourly values printed due to rounding of the hourly values.
- Data are subject to further review and editing. Please refer any questions to the Western Regional Climate Center.
 - ° 1 ly = 1 cal/cm² = $4.1855 \text{ J/cm}^2 = 3.6855 \text{ BTU/ft}^2 = .01163 \text{ KW-hr/m}^2$

Blue Mountain Lookout California



Blue Mountain Lookout California - Wind Frequency Table (percentage)

Latitude : 38° 20' 33" N Longitude : 120° 21' 53" W

Elevation: 6043 ft.

Element: Mean Wind Speed

Start Date : Oct. 9, 2017 End Date : Oct. 9, 2017

of Days : 1 of 1

obs : poss : 24 of 24

Sub Interval Windows

Start End

Date Jan. 01 Dec. 31

Hour 00 23

(Greater than or equal to initial interval value and Less than ending interval value.)

Range N NNE NE ENE E ESE SE SSE S SSW SW WSW W WNW NW NNW Total (mph) 1.3 - 40.0 0.0 0.0 0.0 4.2 4.2 0.0 0.0 0.00.0 0.0 $0.0 \ 0.0$ 0.0 0.0 0.0 8.3 4 - 8 $0.0\ 0.0\ 0.0\ 0.0\ 0.0\ 0.0\ 8.3\ 20.8\ 0.0\ 0.0$ 0.0 $0.0 \ 0.0$ 0.0 0.0 0.0 29.2

8 - 13	0.0	0.0 0.0						8.3	4.2	0.0	0.0 0.0	0.0	0.0	0.0	33.3
13 - 19	0.0	0.0 0.0	12.5	4.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0 0.0	0.0	0.0	0.0	16.7
19 - 25	0.0	0.0 0.0	8.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 0.0	0.0	0.0	0.0	8.3
25 - 32	0.0	0.0 0.0	4.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 0.0	0.0	0.0	0.0	4.2
32 - 39	0.0	0.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	$0.0\ 0.0$	0.0	0.0	0.0	0.0
39 - 47	0.0	0.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	$0.0\ 0.0$	0.0	0.0	0.0	0.0
47 -	0.0	0.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 0.0	0.0	0.0	0.0	0.0
Total(%)	0.0	0.0 0.0	25.0	8.3	4.2	16.7	12.5	29.2	4.2	0.0	$0.0\ 0.0$	0.0	0.0	0.0	100.0
Calm (<1.3)															0.0
Ave Speed	0.0	0.0 0.0	19.3	13.0	2.0	7.2	6.0	6.4	8.0	0.0	0.0 0.0	0.0	0.0	0.0	10.2

Blue Mountain Lookout California - Hourly Wind Statistics Table

Latitude : 38° 20' 33" N Longitude : 120° 21' 53" W

Elevation: 6043 ft.

Element: Mean Wind Speed

Start Date : Oct. 9, 2017 End Date : Oct. 9, 2017

of Days : 1 of 1

obs : poss : 24 of 24

Sub Interval Windows

Start End

Date Jan. 01 Dec. 31

Hour 00 23

Time - Time of Day (L.S.T.)

Speed - Average (Scalar) Speed in MPH

U-Vel - East-West Velocity, Positive to East

V-Vel - North-South Velocity, Positive to North

Res Spd - Vector Average (resultant) Speed in MPH

Res Dir - Vector Average (resultant) Direction

Dir Con - Directional Constancy (Res Spd/Speed)

Num Spd - Number of Wind Speed Observations

Num Dir - Number of Wind Direction Observations

Time	Speed	U-Vel	V-Vel	Res Spd	Res Dir	Dir Con	Num Spd	Num Dir
0	22.0	-19.6	-10.0	22.0	63	1.000	1	1
1	25.0	-24.5	-5.2	25.0	78	1.000	1	1
2	20.0	-19.4	-4.8	20.0	76	1.000	1	1
3	18.0	-16.8	-6.5	18.0	69	1.000	1	1
4	17.0	-15.6	-6.6	17.0	67	1.000	1	1
5	14.0	-12.9	-5.5	14.0	67	1.000	1	1
6	12.0	-12.0	-1.0	12.0	85	1.000	1	1
7	14.0	-13.9	-1.9	14.0	82	1.000	1	1
8	2.0	-1.9	0.5	2.0	105	1.000	1	1

1	1	1.000	171	4.0	4.0	-0.6	4.0	9
1	1	1.000	138	3.0	2.2	-2.0	3.0	10
1	1	1.000	167	5.0	4.9	-1.1	5.0	11
1	1	1.000	172	6.0	5.9	-0.8	6.0	12
1	1	1.000	179	6.0	6.0	-0.1	6.0	13
1	1	1.000	186	6.0	6.0	0.6	6.0	14
1	1	1.000	186	8.0	8.0	0.8	8.0	15
1	1	1.000	195	8.0	7.7	2.1	8.0	16
1	1	1.000	176	8.0	8.0	-0.6	8.0	17
1	1	1.000	176	7.0	7.0	-0.5	7.0	18
1	1	1.000	140	8.0	6.1	-5.1	8.0	19
1	1	1.000	137	9.0	6.6	-6.1	9.0	20
1	1	1.000	136	9.0	6.5	-6.3	9.0	21
1	1	1.000	152	8.0	7.1	-3.8	8.0	22
1	1	1.000	147	5.0	4.2	-2.7	5.0	23
24	24	0.697	107	7.1	2.0	-6.8	10.2	ALL

Return to Wind Rose Options

Return to WRCC Home Page



Banner Road California

Daily Summary for

October 8, 2017

Hour	Total				Air	Fuel	Erro1	Dalada					
of Day			Wind	1			Fuel	Relative	D	***	D		
Ending			VV 1110	1	remperature	Temperature	Moisture	Humidity	Dew	Wet	Baro.	To	
at	Rad.	Ave.	V. Dir	Max.	Mean	Mean	Mean	Mean	Point	Bulb	Press.	Pre	
L.S.T.	° ly.	mph	Deg	mph	Deg. F.	Deg. F.	Percent	Percent	Deg	. F.	in. Hg.	incl	
1 am	0.0	5.0	88	8.0	57.0	54.0	6.3	39	32	44	115.	0.0	
2 am	0.0	0.0	345	5.0	58.0	53.0	6.6	34	30	44		0.0	
3 am	0.0	4.0	46	6.0	54.0	51.0	6.7	37	28	42		0.0	
4 am	0.0	5.0		7.0	54.0	51.0	6.9	37	28	42		0.0	
5 am	0.0	4.0	108	8.0	54.0	51.0	7.1	38	29	42		0.0	
6 am	0.2	3.0	77	7.0	54.0	50.0	7.1	38	29	42		0.0	
7 am	7.5	2.0	104	6.0	60.0	59.0	7.5	32	30	45		0.0	
8 am	24.8	0.0	296	4.0	68.0	66.0	7.0	26	32	49		0.0	
9 am	43.3		200	5.0	75.0	72.0	6.6	19	30	51		0.0	
10 am	55.4			15.0	76.0	79.0	6.1	19	31	52		0.0	
11 am	62.6	7.0	323	14.0	80.0	83.0	5.6	19	34	54		0.0	
12 pm	65.1	11.0	283	17.0	80.0	87.0	4.7	20	35	55		0.0	
1 pm	62.4			19.0	82.0	88.0	4.3	22	39	57		0.0	
2 pm	54.4	11.0	298	20.0	78.0	83.0	4.3	24	38	55		0.0	
3 pm	37.3			18.0	78.0	84.0	4.2	23	37	55		0.0	
4 pm	8.3	9.0	284	18.0	75.0	79.0	4.3	24	36	53		0.0	
5 pm	3.0	4.0	282	15.0	72.0	70.0	4.3	26	35	52		0.0	
6 pm	0.5	0.0	327	8.0	64.0	61.0	4.7	34	35	48		0.0	
7 pm	0.0	2.0	148	5.0	61.0	58.0	5.1	37	35	47		0.0	
8 pm	0.0	4.0	358	8.0	59.0	55.0	5.5	37	33	46		0.0	
9 pm	0.0	3.0	34	12.0	63.0	58.0	5.9	22	24	44		0.0	
10 pm	0.0	6.0		20.0	62.0	57.0	5.8	17	17	42		0.0	
11 pm	0.0	3.0		14.0	62.0	56.0	5.8	14	12	41		0.0	
						7.00		5/20 10		1.4		0.1	

12 am 0.0	11.0	88	36.0	63.0	59.0	5.4	10	6	41		0.0
DAILY STAT	TISTICS	S									
Total				Air	Fuel	Fuel	Relative				
Solar		Vind		Temperature	Temperature	Moisture	Humidity	Dew	Wet	Baro.	To
Rad.	Ave.	V. Dir. ¹	Max.	Mean	Mean	Mean	Mean	Point	Bulb	Press.	Pre
° ly.	mph D)eg	mph	Deg. F.	Deg. F.	Percent	Percent	Deg	. F.	in. Hg.	incl
Total 424.9											0.0
Ave.	5.2	1		66.2	65.2	5.7	27	30	48		
Max.			36.0	82.0	88.0	7.5	39				
Min.				54.0	50.0	4.2	10				

Copyright: Western Regional Climate Center - Desert Research Institute - Reno, Nevada.

NOTES:

- Daily averages might vary slightly from the average of the hourly values printed due to rounding of the hourly values.
- Data are subject to further review and editing. Please refer any questions to the Western Regional Clima Center.

^{° 1} ly = 1 cal/cm² = $4.1855 \text{ J/cm}^2 = 3.6855 \text{ BTU/ft}^2 = .01163 \text{ KW-hr/m}^2$



Banner Road California

Daily Summary for

October 9, 2017

Hour Total			Air	Fuel	Fuel	Relative						
of Day	Solar		Wind	i	Temperature	Temperature	Moisture	Humidity	Dew	Wet	Baro.	To
Ending at	Rad.	Ave.	V. Dir.	Max.	Mean	Mean	Mean	Mean	Point	Bulb	Press.	Pre
L.S.T.	° ly.	mph	Deg	mph	Deg. F.	Deg. F.	Percent	Percent	Deg	. F.	in. Hg.	incl
1 am	0.0	3.0	267	17.0	62.0	57.0	5.0	8	0	40		0.0
2 am	0.0	3.0	1	14.0	59.0	53.0	4.7	10	3	38		0.0
3 am	0.0	4.0	18	10.0	54.0	49.0	4.5	13	4	36		0.0
4 am	0.0	6.0	30	12.0	54.0	48.0	4.5	12	3	36		0.0
5 am	0.0	6.0	39	9.0	52.0	47.0	4.4	13	3	35		0.0
6 am	0.2	3.0	78	10.0	50.0	46.0	4.4	15	4	34		0.0
7 am	7.6	2.0	356	9.0	55.0	54.0	4.8	14	7	37		0.0
8 am	23.2	2.0	105	5.0	65.0	63.0	4.6	16	18	44		0.0
9 am	42.7	2.0	239	5.0	71.0	68.0	4.5	11	14	46		0.0
10 am	55.7	8.0	175	16.0	73.0	77.0	4.4	12	17	47		0.0
11 am	62.7	7.0	172	19.0	76.0	81.0	4.1	19	31	52		0.0
12 pm	64.3	9.0	187	19.0	76.0	83.0	4.1	19	31	52		0.0
1 pm	61.0	10.0	213	21.0	76.0	83.0	3.9	21	33	53		0.0
2 pm	52.5	10.0	209	21.0	75.0	80.0	3.9	20	31	52		0.0
3 pm	31.7	8.0	191	19.0	75.0	80.0	3.9	18	29	51		0.0
4 pm	5.3	7.0	160	19.0	73.0	76.0	3.8	16	24	49		0.0
5 pm	3.3	4.0	160	15.0	70.0	68.0	3.8	19	26	48		0.0
6 pm	0.4	4.0	95	7.0	62.0	60.0	3.9	24	25	44		0.0
7 pm	0.0	2.0	101	6.0	60.0	56.0	4.1	26	25	43		0.0
8 pm	0.0	4.0	111	7.0	57.0	55.0	4.4	28	24	42		0.0
9 pm	0.0	4.0	84	7.0	56.0	53.0	4.5	27	23	41		0.0
10 pm	0.0	6.0	51	8.0	51.0	49.0	4.8	32	22	38		0.0
11 pm	0.0	5.0	62	7.0	50.0	48.0	5.0	34	23	38		0.0

12 am 0.0	2.0 111 8	0 52.0	49.0	5.3	32	23	39		0.0
DAILY STAT	TISTICS								
Total		Air	Fuel	Fuel	Relative				
Solar	Wind	Temperature	Temperature	Moisture	Humidity	Dew	Wet	Baro.	To
Rad.	Ave. V. Dir. Ma	. Mean	Mean	Mean	Mean	Point	Bulb	Press.	Pre
° ly.	mph Deg mp	n Deg. F.	Deg. F.	Percent	Percent	Deg	. F.	in. Hg.	incl
Total 410.5									0.0
Ave.	5.0 114	62.7	61.8	4.4	19	18	43		
Max.	21.	0 76.0	83.0	5.3	34				
Min.		50.0	46.0	3.8	8				

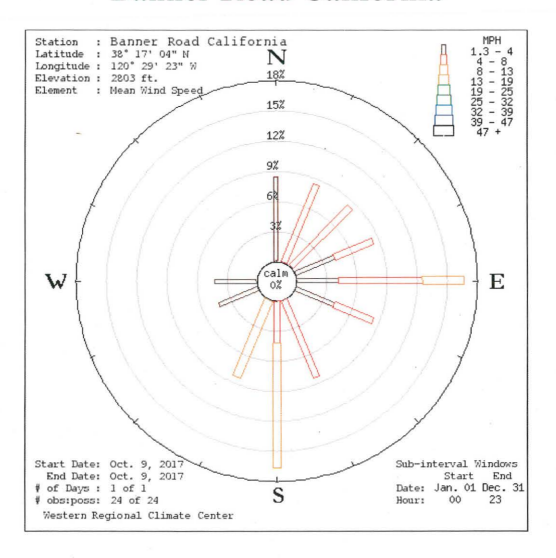
Copyright: Western Regional Climate Center - Desert Research Institute - Reno, Nevada.

NOTES:

- Daily averages might vary slightly from the average of the hourly values printed due to rounding of the hourly values.
- Data are subject to further review and editing. Please refer any questions to the Western Regional Climic Center.

^{° 1} ly = 1 cal/cm² = $4.1855 \text{ J/cm}^2 = 3.6855 \text{ BTU/ft}^2 = .01163 \text{ KW-hr/m}^2$

Banner Road California



Banner Road California - Wind Frequency Table (percentage)

Latitude: 38° 17' 04" N Longitude: 120° 29' 23" W

Elevation: 2803 ft.

Element: Mean Wind Speed

Start Date : Oct. 9, 2017 End Date : Oct. 9, 2017

of Days : 1 of 1

obs : poss : 24 of 24

Sub Interval Windows

Start End

Date Jan. 01 Dec. 31

Hour 00 23

(Greater than or equal to initial interval value and Less than ending interval value.)

Range (mph)	NI	NNE NE I	ENE	Е	ESE SE	SSE	S	SSW	SW	WSW W	WNW	NW	NNW	Total
1.3 - 4	8.3	0.0 0.0	4.2	4.2	4.2 0.0	0.0	0.0	0.0	0.0	4.2 4.2	0.0	0.0	0.0	29.2
4 - 8	0.0	8.3 8.3	4.2	8.3	4.2 0.0	8.3	4.2	0.0	0.0	0.0 0.0	0.0	0.0	0.0	45.8
8 - 13	0.0	0.0 0.0	0.0	4.2	0.0 0.0	0.0	12.5	8.3	0.0	0.0 0.0	0.0	0.0	0.0	25.0

13 - 19	0.0	0.0 0.0	0.0 0.0	$0.0\ 0.0$	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
19 - 25	0.0	0.0 0.0	0.0 - 0.0	$0.0\ 0.0$	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
25 - 32	0.0	0.0 0.0	0.0 0.0	$0.0\ 0.0$	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
32 - 39	0.0	0.0 0.0	0.0 0.0	$0.0\ 0.0$	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
39 - 47	0.0	0.0 0.0	0.0 0.0	$0.0\ 0.0$	0.0 0.0	0.0 0.	0.0 0.0	0.0 0.0	0.0 0.0
47 -	0.0	0.0 0.0	0.0 0.0	$0.0\ 0.0$	0.0 0.0	0.0 0.	0.0 0.0	0.0 0.0	0.0 0.0
Total(%)	8.3	8.3 8.3	8.3 16.7	8.3 0.0	8.3 16.7	8.3 0.	0 4.2 4.2	0.0 0.0	0.0 100.0
Calm (<1.3))								0.0
Ave Speed	2.5	5.0 6.0	4.0 5.2	3.0 0.0	5.5 8.0	10.0 0.0	0 2.0 3.0	0.0 0.0	0.0 5.4

Banner Road California - Hourly Wind Statistics Table

Latitude: 38° 17' 04" N Longitude: 120° 29' 23" W

Elevation: 2803 ft. Element: Mean Wind Speed Start Date : Oct. 9, 2017 End Date : Oct. 9, 2017

of Days : 1 of 1 # obs : poss : 24 of 24 Sub Interval Windows

Start End

Date Jan. 01 Dec. 31

Hour 00 23

Time - Time of Day (L.S.T.)

Speed - Average (Scalar) Speed in MPH

U-Vel - East-West Velocity, Positive to East

V-Vel - North-South Velocity, Positive to North

Res Spd - Vector Average (resultant) Speed in MPH

Res Dir - Vector Average (resultant) Direction

Dir Con - Directional Constancy (Res Spd/Speed)

Num Spd - Number of Wind Speed Observations

Num Dir - Number of Wind Direction Observations

Time	Speed	U-Vel	V-Vel	Res Spd	Res Dir	Dir Con	Num Spd	Num Dir
0	11.0	-11.0	-0.4	11.0	88	1.000	1	1
1	3.0	3.0	0.2	3.0	267	1.000	1	1
2	3.0	-0.1	-3.0	3.0	1	1.000	1	1
3	4.0	-1.2	-3.8	4.0	18	1.000	1	1
4	6.0	-3.0	-5.2	6.0	30	1.000	1	1
5	6.0	-3.8	-4.7	6.0	39	1.000	1	1
6	3.0	-2.9	-0.6	3.0	78	1.000	1	1
7	2.0	0.1	-2.0	2.0	356	1.000	1	1
8	2.0	-1.9	0.5	2.0	105	1.000	1	1
9	2.0	1.7	1.0	2.0	239	1.000	1	1
10	8.0	-0.7	8.0	8.0	175	1.000	1	1
11	7.0	-1.0	6.9	7.0	172	1.000	1	1

1	1	1.000	187	9.0	8.9	1.1	9.0	12
1	1	1.000	213	10.0	8.4	5.4	10.0	13
1	1	1.000	209	10.0	8.7	4.8	10.0	14
1	1	1.000	191	8.0	7.9	1.5	8.0	15
1	1	1.000	160	7.0	6.6	-2.4	7.0	16
1	1	1.000	160	4.0	3.8	-1.4	4.0	17
1	1	1.000	95	4.0	0.3	-4.0	4.0	18
1	1	1.000	101	2.0	0.4	-2.0	2.0	19
1	1	1.000	111	4.0	1.4	-3.7	4.0	20
1	1	1.000	84	4.0	-0.4	-4.0	4.0	21
1	1	1.000	51	6.0	-3.8	-4.7	6.0	22
1	1	1.000	62	5.0	-2.3	-4.4	5.0	23
24	24	0.387	137	2.1	1.5	-1.4	5.4	ALL

Return to Wind Rose Options

Return to WRCC Home Page

Emailing: NWS Spot Forecast Point Fire 10/9/17

MA

Murphy, Andy@CALFIRE Mon 10/9, 8:28 AM CALFIRE TCU

Reply all

Inbox

Label: Enforced: Inbox 90 day (3 months) Expires: 1/7/2018 7:28 AM

weather.gov

National Weather Service

NWS Spot Forecast

Search for: [] (X) NWS () All NOAA [Go]

Home NWS Home News

Organization

Point

Wildfire

Forecast Start Time: 2017-10-09 5:00 AM PDT Request Time: 2017-10-09 4:43 AM PDT Deliver Time: 2017-10-09 4:43 AM PDT

Forecast Complete At: 2017-10-09 5:10 AM PDT

Requested By: CAL FIRE TCU Contact: Andrew Murphy Phone: 209-419-4417

Fax: 209-754-1723

Location Legal:

Lat/Lon: 38.4046 / -120.529

Quad:

Calculated: 38 4046 / -120 520

Elevation: 2802

Drainage: Aspect:

Point 113

Size: 150

Fuel Type: Timber/Brush (partial)

Observations

Site	Date	Elev	Wind	Temp	WB	RH	Td	Sky	Wx	R
Blue	10/09/17 0430	6043	ENE 17	54	33	3		Clear		G
Mountain RAWS	1									
Banner	10/09/17 0430	2803	ENE 4	54	37	13		Clear		G
RAWS										

Remarks

Requested Parameters X X X X Sky/Weather X X X X Temperature X X X X Humidity X X X X Chance of Wetting Rain (>0.10) X X X X Lightning Activity Level X X X X Wind (20 FT) X X X X Slope/Valley Winds X X X X Ridge Top Winds X X X X Mixing Height

X X X X Transport Winds

Forecast:

SPOT FORECAST for Point...CAL FIRE TCU National Weather Service SACRAMENTO CA 510 AM PDT Mon Oct 9 2017

Forecast is based on request time of 0500 PDT on October 09. If conditions become unrepresentative...contact the National Weather Service.

... RED FLAG WARNING IN EFFECT UNTIL 5 PM PDT THIS AFTERNOON...

.DISCUSSION...

Gusty wind will continue over the wildfire area this morning, with wind decreasing this afternoon and lighter tonight and Tuesday. Daytime humidities remain low into Tuesday with moderate to poor overnight humidity recovery.

.TODAY...

```
Sky/weather......Sunny.

Max temperature.....75-80.

Min humidity......8-13 percent.

Wind (20 ft)......

Slope/valley......Northeast winds 10 to 20 mph with local gusts up to 30 mph decreasing around midday becoming west up to 7 mph in the afternoon.

Ridgetop......East 15 to 30 mph with gusts to 50 mph decreasing
```

```
. midday becoming west up to 12 mph in the afternoon.
Mixing height.....300-400 ft AGL increasing to 3500-4600 ft AGL
                  in the afternoon.
Transport winds.....East 15 mph becoming west 8 mph in the afternoon.
CWR..... percent.
LAL....1.
.TONIGHT...
Sky/weather.....Clear.
Min temperature....49-54.
Max humidity.....40-45 percent.
Wind (20 ft).....
Slope/valley.....West winds up to 8 mph shifting to the east
                  up to 8 mph around 2200 hours.
Ridgetop.....Light winds becoming east up to 10 mph
                  around 2200 hours.
Mixing height......Decreasing to below 500 ft AGL early
                  in the evening.
Transport winds.....Light winds becoming east 7 mph around
                  2200 hours.
CWR...... percent.
LAL....1.
.TUESDAY...
Sky/weather.....Sunny.
Max temperature.....74-79.
Min humidity......15-20 percent.
Wind (20 ft)......
Slope/valley..... East winds up to 8 mph shifting to the
                  southwest up to 10 mph in the afternoon.
Ridgetop..... East 10 mph shifting to the southwest to 10 mph
                  in the afternoon.
Mixing height......Increasing to 6500 ft AGL in the afternoon.
Transport winds.....East 8 mph becoming southwest 8 mph in the afternoon.
CWR..... percent.
LAL....1.
SS
Forecaster...CH
Requested by...Andrew Murphy
Type of request...WILDFIRE
.TAG 1716948.0/STO
.EMAIL andy.murphy@fire.ca.gov
```

Please Provide Feedback:

[Send Feedback]

Initialize Forecast for:

Point?

<

Are you sure you want to send this forecast?

Thank you for your feedback Your question has been posted

Are you sure you want to delete the request for: Point

Your request has been deleted

National Weather Service

1325 East West Highway

Silver Spring, MD 20910

Page Author: NWS Internet Services Team Web Master: <u>w-nws.webmaster@noaa.gov</u>

Page last modified: 31-Jan-2017 4:18 PM UTC

Disclaimer

Credits

Glossary

- Comments/Feedback
 - Privacy Policy
 - About Us
- Career Opportunities



FW: NWS Sacramento: Critical Fire Weather Conditions and Strong North Winds Sunday & Monday

Murphy, Andy@CALFIRE

Sat 10/7/2017 3:02 PM

To:CALFIRE TCU <tcu@fire.ca.gov>;

5 attachments (2 MB)

WindGust.png; FirePrevention.JPG; Weekend_Forecast.png; Red_Flag_Warning.png; TempChange.png;

Windy here and north too!

From: NWS Sacramento [mailto:nws.sacramento@noaa.gov]

Sent: Saturday, October 7, 2017 10:11 AM

Subject: NWS Sacramento: Critical Fire Weather Conditions and Strong North Winds Sunday & Monday



NOAA - National Weather Service Interior Northern California - Sacramento CA www.weather.gov/sacramento

Critical Fire Weather Conditions and Strong North Winds Sunday & Monday

Changes Highlighted

Impacts

- Rapid spread of fire
- · Difficult driving conditions, especially for smaller & high profile vehicles
- · Strong, gusty winds will blow debris and loose objects

Forecast Confidence

- . High for Wind and dry conditions
- Medium for Late Week Temperature Change

Timing and Strength

- Red Flag Warning for a large portion of interior Northern California Sunday and Monday (See Red_Flag Warning.png)
- Wind Advisory for Sunday (See WindGust.png)
 - Potential for gusts of 45 mph in the Valley and 50 mph or more over higher terrain
- Cooling temperature trend Today through next Friday (see TempChange.png)

Point 117

Weather Summary

Strong and gusty north winds will bring critical fire weather conditions to much of interior Northern California Sunday and Monday. Winds will decrease Monday evening. A large upper low system will continue a downward trend of temperatures through late next week.

NWS will continue to provide updates as the situation develops.

Please do not reply to this email, rather contact NWS Sacramento at (916) 979-3045 for 24x7 forecaster assistance (please keep non-public)

Monitor NWS Sacramento Facebook, Twitter and Weather.gov for further updates.

You can help us by becoming a Weather Ready Nation Ambassador!

(Click the WRN icon below for more information)









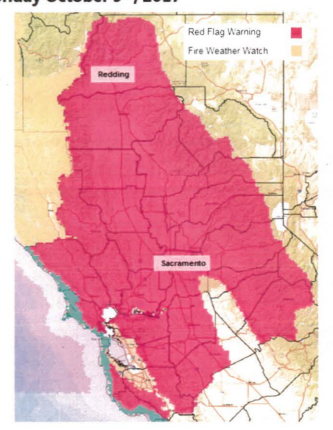


Fire Weather Concerns:

- · North winds 20-35 mph
 - Gusts to 40-50 mph
- · Low humidity
- · Dry fuels

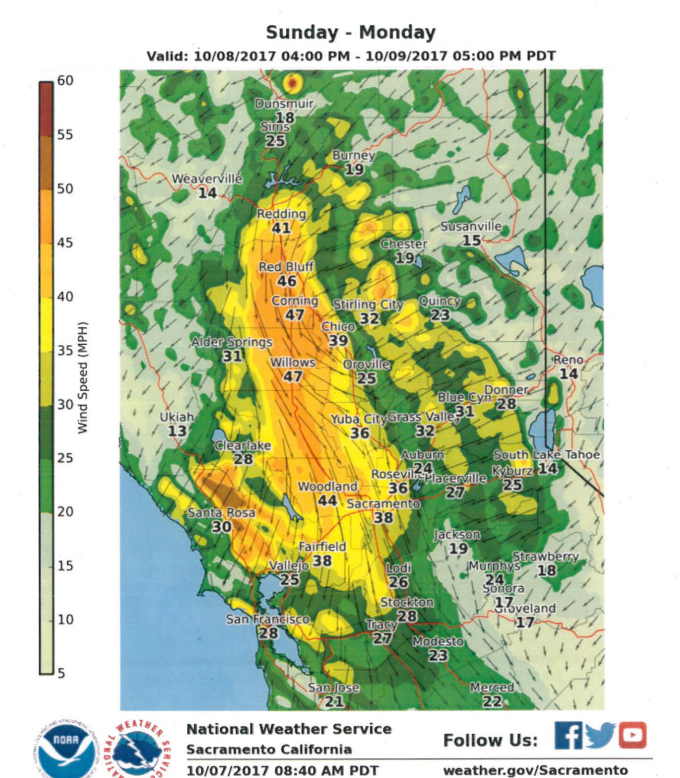
Impacts:

- Any fire start has the potential to spread rapidly
- Outdoor burning is not recommended



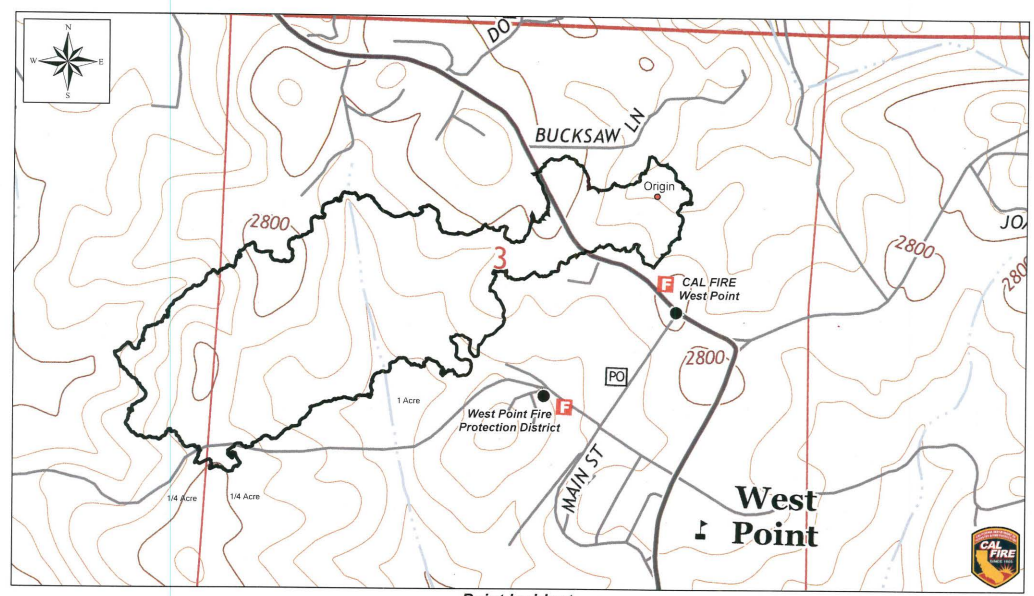
NWS Sacramento





ATTACHMENT NUMBER

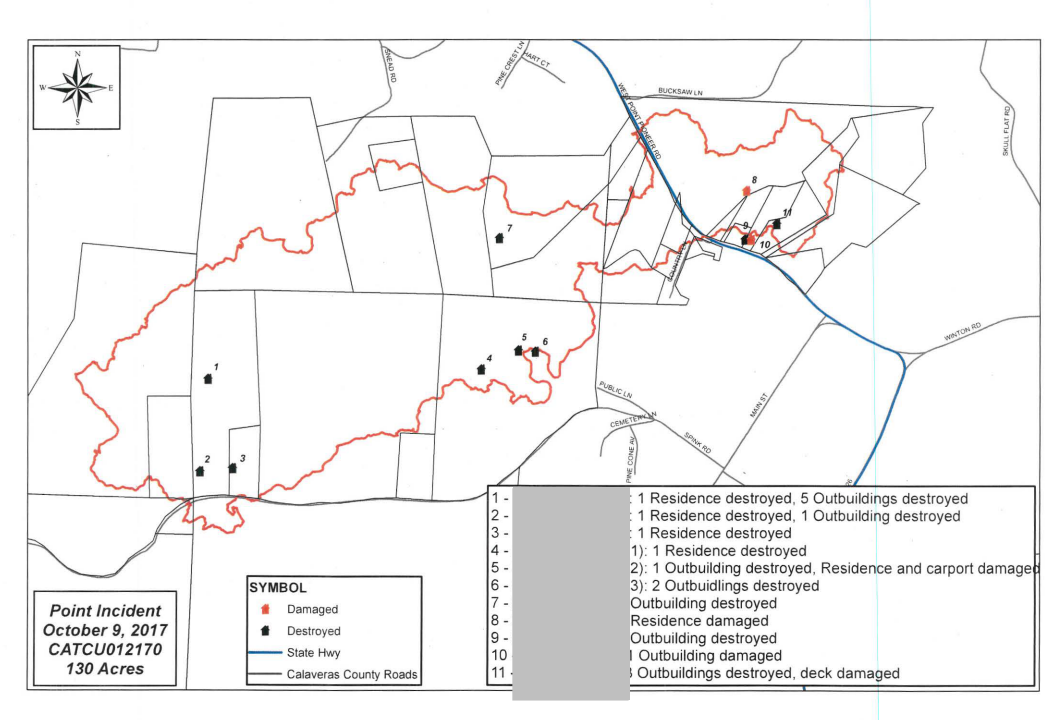
4



Point Incident October 9, 2017 CATCU012170 130 Acres

ATTACHMENT NUMBER

5



ATTACHMENT NUMBER

6



SUPPLEMENTARY INVESTIGATION REPORT

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
LE 71 (REV. 7/2011)

break resulted from the wind event.

17 CA-TCU-012170

CASE NAME

Point Fire

DAY	MONTH	DATE	YEAR	COUNTY	REGION	UNIT	CASE NUMBER
Thurs	Jan	11	2018	Calaveras	CSR	TCU	

From October 9 to October 11, 2017, I was assigned to the Point Fire in West Point, California. On October 9th, Prevention Fire Captain Nick WEBB and Prevention Bureau Chief Mathew GILBERT requested I evaluate an oak at 22894 Highway 26. A limb approximately 8" in diameter had been broken off from a white oak (Quercus lobata) approximately 30" in diameter. I observed that the limb had been sound with no evidence of rot at the break point. Foliage was present along the entire length of the limb, and was healthy in color (not chlorotic). The entire limb appeared sound with no obvious indicators of insect or disease (bore holes, cavities). After examining the limb, I notified FC WEBB and BC GILBERT of my findings. In my professional opinion, the limb was healthy and the

PRINTED NAME	, SIGNATURE ,	BADGE NUMBER	DATE
Gary Whitson	Larry who tres	2030	1/11/2018

OFFICERS INITIALS

ATTACHMENT NUMBER

7



County:

Incident Number: 17-CATCU 012170

Incident Name: POINT Event Number: 17012936

Detail Report-All Segment

Incident Location

Incident Status: CLS

Location: 22776 HWY 26 ,WEST POINT

Hi Cross: 50 BLK COUNTRY LN

Apartment:

City:

Lo Cross: 41 BLK TOLOMA CT WEST POINT

CALAVERAS

Map Page: 388/2C_029

Loc Com:

Latitude: 38.404803

Agency:

CAWPT

Dispatch Zone: BRUSH

Legal:

Longitude: -120.529715

Jurisdiction:

CAWPT CAWPT

Battalion: Resp. Area: BAT3 31

UTM:

03 T06N R13E M 10 715702 4253620

DPA Agency:

Atom:

LEGAL

03 T06N R13E M

0

Reporting Party Information

Caller Name: KULP, ELMER

Caller Phone:

Caller Loc:

Incident Type/Response Information

Final Incident Type: FIRE, WILDLAND

Initial Incident Type: FIRE, WILDLAND

Call Source:

Dispatch Level: L

Response Plan: 10

Incident Date/Time Summary

Incident Call Rec.: 10/09/2017

1:03:57 Incident Keystroke: 10/09/2017

1:03:58

Personnel ID

CAD Workstation

Incident Entry:

10/09/2017 1:05:47 KHAWKINS

TCUCAD04

Incident Dispatch: 10/09/2017 Incident Closed: 11/02/2017 17:38:46

1:08:49

JANDAHL

TCUCAD02

Fire Information

CTRL Status:

Contained: 10/12/2017 18:34:00

Controlled: 10/13/2017

8:00:00

Fire Report Person:

SOPS

Total Acres Burned : 130

Investigation Report Person:

Time Summary:						
WAI	DSP	ENR	ONS	CLS	WAI	DSP
1:05:47	1:08:49	1:11:24	1:15:20	18:55:27	7:20:24	7:20:46
ENR	ONS	AAC	CLS	WAI	DSP	GEN
7:20:56	7:23:48	18:05:23	20:27:09	16:33:42	16:33:57	16:34:02
WAI	DSP	ENR	ONS	AAC	CLS	WAI
16:34:02	13:38:20	13:38:20	17:17:50	17:19:04	17:19:25	13:42:19
DSP	ENR	ONS	AAC	DSP	ONS	AAC
13:42:55	13:42:59	13:43:02	16:30:42	14:01:10	14:01:17	18:02:37
DSP	ONS	AAC	DSP	ONS	AAC	DSP
9:46:15	9:46:21	11:39:49	14:07:14	14:07:14	16:39:19	14:08:25
ONS	AAC	CLS	WAI	CLS	WAI	CLS
14:08:25	16:13:00	5:22:38	12:12:35	12:25:14	17:34:17	17:38:46



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

10					Point 130
01:32:13 E2753	01:32:13	01:42:20	17:41:46	10:29:34	
DSP	ENR 01:32:13	ONS 01:42:20	RTQ 17:41:46	AIQ 18:29:34	
E168		J			
DSP 01:28:34	AIQ 01:33:11				
E162	01.11.13	03.11.17	13.43.03	J	
DSP 03:58:45	ENR 04:44:45	ONS 05:11:17	AIQ 19:49:09		
01:08:49 E121	01:08:50	J			
DSP	AIQ				
DUTYCHF				J.	
	ENR 03:20:58	ONS 05:20:51	AIQ 06:58:54		
01:46:34 D4445	01:46:57	02:56:55	18:52:16	J	
DSP	ENR	ONS	AIQ		8
04:47:05	04:47:05	04:50:57	04:51:40	07:19:18	
DSP	REQ	ASN	ENR	AIQ	
D4241	01:08:50	J			
DSP 01:08:49	AIQ 01:08:50	1			
06:56:53 BLMDUTY	06:56:53	09:10:09	11:04:46	J _i	
DSP	ENR	ONS	AIQ		
01:31:36 B4420	01:31:36	03:16:03	07:51:03	J	
DSP	ENR	ONS	AIQ		
B4415					
DSP 06:55:13	ONS 06:55:13	AIQ 16:45:45			
B4413					
DSP 01:08:48	ENR 01:18:23	ONS 01:55:57	AIQ 14:41:06		
B4411					
DSP 12:59:22	ONS 12:59:22	AIQ 15:40:49			
AA440		1 282 1			
02:59:01	02:59:01	04:10:10	18:31:03		
DSP	ENR	ONS	AIQ	I .	
01:08:48 A4457	01:42:15	J			A
DSP	AIQ	1			
Unit Status 1	Details				



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

DSP 01:08:49	REQ 01:08:49	AOR 01:19:35				
E2763	01.08.49	01:19:33				
	I		*** 1			
DSP 01:19:35	ENR 01:19:35	ONS 01:36:53	AIQ 21:59:09			
E2779	02,25,55	02.00.00	22.00.00			
	l pro	1 3 CM 1	EMD I	OMC	3.70	
DSP 01:08:49	REQ 01:08:49	ASN 01:09:58	ENR 01:32:30	ONS 01:40:08	AIQ 22:35:45	8
E312						
DSP	DSP	1 370 1	ENR	ONS	1 270	
01:30:17	01:08:49	AIQ 01:29:23	01:30:17	01:34:45	AIQ 09:36:27	
E318						
-	1 370	I.				
DSP 01:08:49	AIQ 01:29:23					
E4161	100000000000000000000000000000000000000	la di				
DSP	ENR	QIA				
07:18:14	07:18:14	05:33:48				
E4162						
DSP	ENR	QIA				
07:17:45	07:17:45	05:33:48				
E4173						
DSP	ENR	AIQ				ti.
05:38:42	05:38:42	05:33:48			£15	
E4180						9
DSP	ENR	AIQ			100	
04:54:05	04:54:05	05:33:48				
E4182						
DSP	ENR	QIA				
06:14:22	06:14:22	05:33:48				W
E4261						h
DSP	REQ	ASN	ENR	ONS	AIQ	ŏ
04:43:07	04:43:07	04:50:56	04:51:39	09:10:09	05:32:41	
E4280						
DSP	REQ	ASN	ENR	ONS	AIQ	
04:43:07	04:43:07	04:50:56	04:51:39	06:11:06	05:32:41	
E4281						
DSP	REQ	ASN	ENR	ONS	AIQ	U 10
04:43:07	04:43:07	04:50:55	04:51:38	05:24:24	05:32:41	
E4282						
DSP	REQ	ASN	ENR	ONS	AIQ	
04:43:07	04:43:07	04:50:54	04:51:38	05:24:24	05:32:41	
E4292						
DSP	REQ	ASN	ENR	ONS	AIQ.	
04:43:06	04:43:06	04:50:54	04:51:37	06:10:56	05:32:41	
E4450						
DSP	ENR	ONS	ACK	AIQ		
03:41:07	03:41:07	04:30:44	06:27:22	18:57:42	J	
E4451						Point 131
						I VIIIL IVI



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

DSP	ENR	ACK	ONS	ACK	AIQ		
01:31:36 E4452	01:31:36	02:08:34	02:29:50	06:27:22	13:23:55		
	I		3.70				
DSP 03:41:07	ENR 03:41:07	ONS 04:23:59	AIQ 05:39:13				
E4453		3.44.45.45		J		9.5	
DSP	DSP	DSP	DSP	ONS	ENR	ONS	
13:38:20	01:08:49	14:08:25	13:42:55	14:08:25	13:38:20	01:17:09	
ENR	ACK	ONS	AOS	AV	AV	AV	
13:42:59	06:27:22	17:17:50	13:43:02	16:13:00	16:30:42	17:19:04	
AIQ 18:57:42							
E4454	f						
DSP	ENR	ONS	AIQ	I			1
03:41:07	03:41:07	05:24:11	17:32:32	ļ			9
E4460							
DSP	DSP	DSP	ENR	ENR	ENR	ONS	
06:16:31	01:28:34	07:14:52	01:37:51	07:14:52	06:16:31	07:58:38	15
ONS 07:31:17	ONS 02:13:22	RTQ 18:14:01	RTQ 18:19:32	AIQ 03:52:33	AIQ 18:42:22	AIQ 18:46:25	
E4461	02.13.22	18.14.01	10.19.32	03.32.33	10.42.22	10.40.25	
		3.00	0379	1 270			
DSP 01:31:36	ENR 01:31:36	ACK 02:08:34	ONS 04:10:20	AIQ 03:52:17			
E4462			35 20 30 30 30 30 30 30 30 30 30 30 30 30 30		l	×.	
DSP	ENR	ONS	AIQ	I			
03:41:07	03:41:07	04:34:38	03:52:17	*			-
E4463							
DSP	DSP	DSP	ENR	ENR	ENR	ons	
07:14:07	07:20:56	01:16:42	01:52:26	07:20:56	07:14:07	02:06:39	
ONS	AOS	RTQ	RTQ	AV	AIQ	AIQ	
07:45:03	07:23:48	18:22:41	19:01:51	16:06:34	18:55:19	19:16:35	
E4464							
DSP	ENR	ACK	ONS	ACK	AIQ		
01:31:36	01:31:36	02:08:34	04:10:20	06:27:22	18:57:42		
E4471							0
DSP 08:07:51	ENR 08:07:51	ONS 10:02:36	RTQ 19:01:51	ONS 19:06:55	RTQ 07:15:03	AIQ 09:51:00	20
E4472	00.07.51	10.02.30	13.01.31	15.00.03	07.13.03	03.31.00	
DSP	I man	l ove	2.70	ĭ			
01:28:35	ENR 01:35:14	ONS 02:25:07	AIQ 05:41:33				
E4473				ì			
DSP	DSP	DSP	ENR	ENR	ENR	ONS	ĺ
07:18:05	01:08:49	07:15:27	07:18:05	07:15:27	01:16:36	01:49:07	
ONS	ONS	AIQ	RTQ	RTQ	AIQ	AIQ	į l
08:42:29	08:24:14	03:50:27	18:19:03	19:01:51	19:55:15	18:55:19	ļ
E4474							si.
DSP	DSP	DSP	ENR	ENR	ENR	ons	
01:28:51	05:37:08	06:20:06	06:20:06	05:37:08	01:52:46	03:11:20	
						Point '	122



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

			otali itopoiti	9			
AIQ 06:10:49	ONS 06:56:21	RTQ 19:01:51	RTQ 18:19:17	AIQ 20:07:10	AIQ 18:55:19		
E4475		10				J	
DSP	ENR	ONS	AIQ	I			
03:41:07	03:41:07	04:22:33	05:42:07				
E4476							
DSP	ENR	ACK	ONS	AIQ	ı		
01:31:36	01:31:36	02:08:34	04:30:51	05:46:29			
E4483	100				,		
DSP	DSP	DSP	DSP	DSP	DSP	DSP	Ĭ
14:07:14	10:25:54	13:42:55	09:46:15	13:38:20	14:01:10	01:11:24	
ENR	ONS	ONS	ONS	ENR	ENR	ONS	ĺ
01:11:24	14:07:14	09:46:21	14:01:17	13:42:59	13:38:20	10:25:54	
ONS	AOS	AV	AV	ONS	AV	AV	ĺ
17:17:50	13:43:02	16:39:19	11:39:49	01:15:20	18:05:23	18:02:37	ļ
AV	ENR	AV	ONS	RTQ	AOR		
16:30:42	01:17:17	17:19:04	01:29:18	07:15:03	08:44:36	J	
E4485					x 1	292	
DSP	ENR	ACK	ONS	ACK	AIQ		
01:31:36	01:31:36	02:08:34	04:30:51	06:27:22	18:57:42	J	
E733							
DSP	ENR	ONS	RTQ	QIA			
03:59:51	04:30:17	05:55:38	18:00:53	07:09:15	J		
E743							- v
DSP	AIQ						
03:59:51	04:11:46						
E752							
DSP	ENR	ONS	RTQ	AIQ			
03:59:51	04:05:11	05:55:36	17:59:56	07:01:29	J		
ECC							×
DSP	DSP	AV	AIQ				
16:33:57	07:20:46	16:34:02	07:20:59	7			
HCBL1							
DSP	ONS	ACK	AIQ	1.2			
06:25:24	06:26:47	06:27:05	18:57:42				
HCBL2							
DSP	ONS	ACK	AIQ				
06:25:24	06:26:47	06:27:05	18:57:42	**			
HCBL3							
DSP	DSP	ENR	ENR	ons	AIQ	ACK	
09:05:00	04:17:25	04:17:25	09:05:00	05:41:44	09:05:41	06:27:05]
AIQ							
18:57:42							
HCBL4							
DSP	ENR	ONS	ACK	AIQ			
03:50:01	03:50:01	05:01:58	06:27:05	18:57:42	J		
HCVL1							



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

DSP 04:35:07	ONS 04:35:07	RTQ 19:03:04	ONS 19:23:11	AIQ 18:55:27			
HCVL2	01.33.07	13.03.04	19.23.11	10.33.27	_		
DSP	ONS	QIA	Ē				
02:00:43	05:55:46	05:57:16					
HCVL3							
DSP	ENR	ONS	AIQ	ř .			
01:50:13	01:50:13	02:36:47	05:57:16				
HCVL4				•			
DSP	ONS	RTQ	ONS	AIQ	Í -		
01:50:50	02:42:04	19:03:04	19:23:11	18:55:27	_		
HCVL5							
DSP	ENR	ONS	AIQ				
02:00:43	02:11:04	03:10:06	05:57:16	J			
MBL2		T 100000000		. *			
DSP 08:49:28	REQ 08:49:28	ASN 09:03:34	ENR 09:03:59	AIQ 09:09:19			
MBL4	1 00.45.20	1 09.03.34	09.03.39	09.09.19	J		
DSP	REQ	1 201	l marn	1 270	Y.		
08:49:28	08:49:28	ASN 09:03:35	ENR 09:04:00	AIQ 09:09:19			
ME436			=		J.		
DSP	ENR	ONS	AIQ	Ĭ			
05:23:40	05:23:40	05:24:11	17:57:48				
P4421				2.			
DSP	ENR	ONS	AIQ	ĺ			
06:57:02	06:57:02	06:57:06	11:52:23				
ST9446G				,			
DSP	ONS	ACK	AIQ				
06:25:24	06:26:47	06:27:30	18:57:42				
ST9447G							
DSP	ONS	ACK	AIQ				
06:40:20	06:40:26	06:40:28	18:57:42	ļ			
U315	·	i arana	- Constitution	arr company			
DSP 01:47:15	ENR 01:47:20	ONS 01:50:21	RTQ 19:03:04	AIQ 19:17:23			
U4453		01.00.22	13.03.04	1 13.17.23	_1		
DSP	ons	AIQ					
01:25:08	01:25:08	18:58:18					
U4455							
DSP	ENR	ONS	AIQ	ĺ			
04:26:20	04:26:20	05:55:52	13:45:24				
W5126			400000000000000000000000000000000000000	•			
DSP	REQ	ASN	ENR	ONS	AIQ		
01:08:49	01:08:49	01:09:59	01:40:06	01:54:34	17:56:10		
WT121							
DSP	ENR	ONS	AIQ	*			
02:51:04	02:51:04	03:29:09	04:08:02				
WT141						Point 134	
						1 0 107	



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

DSP	ONS	AIQ				
15:19:28	15:19:54	18:01:27				
VT143			•			
DSP	ENR	ONS	AV	1		
03:04:59	03:04:59	06:11:25	15:19:28	-		
WT169				-		
DSP	ENR	ONS	AIQ			
02:49:19	02:49:19	06:11:25	12:58:19			
WT311		W S		-		
DSP	ENR	ONS	AIQ	Ĭ		
01:08:49	01:46:43	01:47:30	23:26:00	1		

Incident R	emarks:		
10/09/2017	1:15:05	E4483 1 ACRE	KHAWKINS
10/09/2017	1:20:30	E4453 ADVISING STRUCTURES THREATENED FIRE IS PICKING UP	KHAWKINS
10/09/2017	1:45:58	JUMPED THE HIGHWAY	KHAWKINS
10/09/2017	2:00:23	1276 SPINK MOVING TOWARDS THE HOUSE	KHAWKINS
10/09/2017	2:16:45	B4411 SHUT DOWN HWY 26 TO RAILROAD FLAT -COUNTY LINE ADVISED CHP	KHAWKINS
		AT 0211 HRS	
		HAVE AN AMBULANCE STAGE AT WPT FIRE	A Proposition States Agent States
10/09/2017	2:22:04	40-60 ACRES DROS STRUCTURES THREAT TRESS BLOCKING ROAD CHALLANGING	MBRADY
		ACCESS	
10/09/2017	2:24:48	1936 HIGDON ROAD ADVISING THE FIRE IS CLOSE	KHAWKINS
10/09/2017	2:46:18	2 SINGLE RESOURCE DOZERS TO THE INCIDENT	KHAWKINS
10/09/2017	3:36:20	ICP TOLOMA CT	MBRADY
10/09/2017	3:57:52	153 ACRES	KHAWKINS
10/09/2017	12:51:52	DIV CHIEF MARTINEZ BLM NOTIFIED OF BLM PROPERTY WITIN THE BURN	MBRADY
10/13/2017	18:05:48	INCIDENT IN PATROL STATUS	MBRADY
10/14/2017	16:34:25	PER E4483, 5 SMOKES FOUND // IN PATROL STATUS	JBELSHE
10/15/2017	14:52:29	SMALL SMOKE IN THE AREA RODNEY CORTEZ 22776 HIWAY 26	KHAWKINS
10/15/2017	17:18:39	10 SMOKES FOUND	SWILSON
10/16/2017	16:30:36	5 SMOKES FOUND AT 1630 HRS	KHAWKINS
10/18/2017	11:39:43	2 SMOKES FOUND	KHAWKINS
10/19/2017	16:39:15	PER E4483, ZERO SMOKES FOUND	JBELSHE
11/02/2017	17:38:04	HAD TO REOPEN TO PUT IN CONTROL TIME OF 10/13 @0800 PER B4413	SWILSON



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

Soun Report An Oeginent		ii)
REC 10/09/2017 1:03:57 FDID: 05555	KHAWKINS	TCUCAD04
LOCVER 10/09/2017 1:04:55	KHAWKINS	TCUCAD04
ENTRY 10/09/2017 1:05:47 FDID: 05555	KHAWKINS	TCUCAD04
AVRRSUGG 10/09/2017 1:05:52	KHAWKINS	TCUCAD04
Primary: B4411 [BAT]30:45 31 [VOL]1:00 E4483 +C[ENG3]0:11 E2753 +E[ENG3]18:39 E2779 +	E[ENG3]18:39 E4
+[ENG3]21:25 E318 [ENG2]1:00 R124 [ENG5]8:56 WT311 [W/T1]1:00 W5126 DUTYCHF [DTC]30:32	E[ENG1]12:45 BLMD	UTY [DPT]30:45
SUGDEF 10/09/2017 1:05:52 1 (G) R:SOF3	KHAWKINS	TCUCAD04
AVRRSUGG 10/09/2017 1:05:55	KHAWKINS	TCUCAD04
Nearby: E4479 [ENG3]0:11 E4453 +AI[ENG3]4:20 E312 A[ENG3]4:20 E2783 E4465 C[ENG3]30:45 E2764 +TE[ENG3]31:14 E2754 +TE[ENG3]31:35 AEU-386 E4480 [ENG3]80:15 E4262 +TE[ENG3]140:15 E4264 +TE[ENG3]140:15 E4291 +TE[ENG3]141:41	8 +TE[ENG3]35:24 W	T143 [W/T1]38:4!
AVRRSUGG 10/09/2017 1:05:55	KHAWKINS	TCUCAD04
Alternates: E5111 +E[ENG1]15:41 E121 +[ENG3]16:00 E141 +E[ENG1]18:22	2 E155 [ENG3]18:29	E2763
+E[ENG3]21:37 E4463 +[ENG3]21:42 E5361 +E[ENG1]27:06 E5368 +E[ENG1]2 +C[ENG3]30:45 E4461 +C[ENG3]30:45 E6333 E[ENG1]30:49 E132 +[ENG3]31 +E[ENG3]31:35	27:06 E162 +[ENG1] :19 E2774 +E[ENG3]	29:07 E4460 31:35 E2799
SUGDEF 10/09/2017 1:06:08 1 (G) R:SOF3	KHAWKINS	TCUCAD04
AVRRSUGG 10/09/2017 1:06:08	KHAWKINS	TCUCAD04
Primary: B4411 [BAT]30:45 31 [VOL]1:00 E4483 +C[ENG3]0:11 E4453 +AI +E[ENG3]18:39 E318 [ENG2]1:00 E312 A[ENG3]4:20 WT311 [W/T1]1:00 W512 DUTYCHF [DTC]30:32	[ENG3]4:20 E2753 + 26 E[ENG1]12:45 BL	E[ENG3]18:39 E2' MDUTY [DPT]30:4!
AVRRSUGG 10/09/2017 1:06:10	KHAWKINS	TCUCAD04
Alternates: E5111 +E[ENG1]15:41 E121 +[ENG3]16:00 E141 +E[ENG1]18:22 [ENG3]21:25 E2763 +E[ENG3]21:37 E4463 +[ENG3]21:42 E5361 +E[ENG1]27: [ENG1]29:07 E4460 +C[ENG3]30:45 E4461 +C[ENG3]30:45 E6333 E[ENG1]30: +E[ENG3]31:35	:06 E5368 +E[ENG1]	27:06 E162 +
AVRRSUGG 10/09/2017 1:06:10	KHAWKINS	TCUCAD04
Nearby: E4479 [ENG3]0:11 E2783 +TE[ENG3]18:39 E5221 +TE[ENG1]25:06 E +TE[ENG3]31:14 E2754 +TE[ENG3]31:35 AEU-388 +TE[ENG3]35:24 WT143 [W/ +TE[ENG3]140:15 E4264 +TE[ENG3]140:15 E4291 +TE[ENG3]140:15 E4267 +TE EXPIRE 10/09/2017 1:07:47	T1]38:45 E4480 [E	NG3]80:15 E4262
Pending event expired after 2 MIN FREQA 10/09/2017 1:08:48		7
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	KHAWKINS C 5:16 Air to Air	TCUCAD04 :AIR TAC 22:1
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
DSP 10/09/2017 1:08:48 <none>> HWY 26 WEST_POINT</none>	KHAWKINS	TCUCAD04
INCN 10/09/2017 1:08:49 Site Number \$CATCU012170 Created	KHAWKINS	TCUCAD04
INCN 10/09/2017 1:08:49 Jurisdiction Number \$CAWPT000331 Created	KHAWKINS	TCUCAD04
INCN 10/09/2017 1:08:49 Fire Number \$ONE000860 Created	KHAWKINS	TCUCAD04
DSP 10/09/2017 1:08:49	KHAWKINS	TCUCAD04
B4411 (BAT) 31 (VOL) E4453 (ENG3) E2753 (ENG3) E2779 (ENG3) E318 (ENG1) BLMDUTY (DPT) DUTYCHF (DTC) E4473 (ENG3) JURISDICTION NUMBER	IG2) E312 (ENG3) W	
PRIUNIT 10/09/2017 1:08:49 B4411	KHAWKINS	TCUCAD04
AID_REQ 10/09/2017 1:08:50	KHAWKINS	TCUCAD04
Auto-Aid request for E2753 (AEU-E2753) sent to AEU		Point 136



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

10/00/00/5		
AID_REQ 10/09/2017 1:08:50	KHAWKINS	TCUCAD04
Auto-Aid request for E2779 (AEU-E2779) sent to AEU AIO 10/09/2017 1:08:50	KHAWKINS	TCUCAD04
DUTYCHF BLMDUTY	KHAWKINS	TCUCADU4
AID REO 10/09/2017 1:08:50	7/13 FW TMG	morros p.A.I
	KHAWKINS	TCUCAD04
Auto-Aid request for W5126 (AEU-W5126) sent to AEU	* U * U U U	
OOU 10/09/2017 1:09:58	CISWKS	CISWKS
AUTOASN notification for E2779 (AEU-E2779) has been received	Definition employment from Street	
OOU 10/09/2017 1:09:59	CISWKS	CISWKS
AUTOASN notification for W5126 (AEU-W5126) has been received	from CISWKS at AEU.	
STATUSX 10/09/2017 1:10:48		
Unit B4411 Status timer expired after 2 MIN		
STATUSX 10/09/2017 1:10:55		
Unit 31 Status timer expired after 2 MIN		
STATUSX 10/09/2017 1:10:55		
Unit E312 Status timer expired after 2 MIN		
STATUSX 10/09/2017 1:10:55		
Unit E318 Status timer expired after 2 MIN		
STATUSX 10/09/2017 1:10:55		
Unit E4453 Status timer expired after 2 MIN		
STATUSX 10/09/2017 1:10:55		
Unit E4473 Status timer expired after 2 MIN		
STATUSX 10/09/2017 1:10:55		
Unit WT311 Status timer expired after 2 MIN		
FREQA 10/09/2017 1:11:24	MBRADY	TCUCAD02
The state of the s		
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:	CDF TAC 5:16 AIF to AI	F:AIR TAC 22:1 1
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 1:11:24	MBRADY	TCUCAD02
E4483 (ENG3)	MBRADI	1COCADO2
PRIUNIT 10/09/2017 1:11:24	MBRADY	morros p.o.o
A CONTROL OF THE CONT	MBRADI	TCUCAD02
E4483		
STATUSX 10/09/2017 1:11:49	×	
Unit E2753 Status timer expired after 3 MIN		
AVRRSUGG 10/09/2017 1:14:17	KHAWKINS	TCUCAD04
Primary: BLMDUTY [DPT]30:45 DUTYCHF [DTC]30:32		
SUGDEF 10/09/2017 1:14:17	KHAWKINS	TCUCAD04
1 (G) A:VOL 1 (G) R:SOF3		
AVRRSUGG 10/09/2017 1:14:17	KHAWKINS	TCUCAD04
Alternates: E5111 +E[ENG1]15:41 E121 +[ENG3]16:00 E141 +E[ENG	31]18:22 E155 [ENG3]18:2	9 E4463 +
[ENG3]21:42 E5361 +E[ENG1]27:06 E5368 +E[ENG1]27:06 E162 +[ENG	IG1]29:07 E4460 +C[ENG3]	30:45 E4461
+C[ENG3]30:45 E6333 E[ENG1]30:49 E132 +[ENG3]31:19 E2799 +E[E	NG3]31:35 E4451 +C[ENG3]35:44 E113
[ENG1]38:45		THE STATE OF THE S
CHNG 10/09/2017 1:15:05	KHAWKINS	TCUCAD04
Remarks Entered;		
ONS 10/09/2017 1:15:20	KHAWKINS	TCUCAD04
E4483		
INCCMT 10/09/2017 1:15:51	KHAWKINS	TCUCAD04
POINT/L5/CAL TAC		
CIN 10/09/2017 1:16:00	KHAWKINS	TCUCAD 0 4
HWY 26 WEST POINT> POINT	MANALING	LOUGHDUT
ENR 10/09/2017 1:16:36	KHAWKINS	TCUCAD04
	CHIAWAHA	ICOCADU4
E4473	VDD25	morros e AA
DSP 10/09/2017 1:16:42	MBRADY	TCUCAD02
E4463 (ENG3)		
FREQA 10/09/2017 1:16:42	MBRADY	TCUCAD02
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:	CDF TAC 5:16 Air to Ai	r:AIR TAC 22:1 /
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		Point 137
4		



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

PRIUNIT 10/09/2017 1:16:42	MBRADY	TCUCAD02
E4463		
ONS 10/09/2017 1:17:09	KHAWKINS	TCUCAD04
E4453		morroz = A 1
ENR 10/09/2017 1:17:17	KHAWKINS	TCUCAD04
E4483		
SUGDEF 10/09/2017 1:17:58	KHAWKINS	TCUCAD04
1 (G) A:VOL 1 (G) R:SOF3		
AVRRSUGG 10/09/2017 1:17:58	KHAWKINS	TCUCAD04
Primary: BLMDUTY [DPT]30:45 DUTYCHF [DTC]30:32		morros p A 1
AVRRSUGG 10/09/2017 1:17:59	KHAWKINS	TCUCAD04
Alternates: E5111 +E[ENG1]15:41 E121 +[ENG3]16:00 E14		
+E[ENG1]27:06 E5368 +E[ENG1]27:06 E162 +[ENG1]29:07 E		
E[ENG1]30:49 E132 +[ENG3]31:19 E2799 +E[ENG3]31:35 E4	451 +C[ENG3]35:44 E113 [ENG1]38	3:45 E4472 +
[ENG3] 41:24	WILLIAM TATA	morros DA4
ENR 10/09/2017 1:18:23	KHAWKINS	TCUCAD04
B4411		
STATUSX 10/09/2017 1:18:43		
Unit E4463 Status timer expired after 2 MIN R-CLR 10/09/2017 1:19:35	CIŚWKS	CISWKS
	CISWAS	CISWKS
E2753 XTAKE DE 10/09/2017 1:19:35	CT GUIV G	CTOWNS
	CISWKS	CISWKS
E2763 (ENG3) ,XTAKE	OT OUT O	OT OUT O
FREQA 10/09/2017 1:19:35	CISWKS	CISWKS
Command:LOCAL:5 Primary Tactical:CALTAC Alternate T	actical:CDF TAC 5:16 Air to A	ir:AIR TAC 22:1 /
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/09/2017 1:19:35	CISWKS	CISWKS
PRIUNIT 10/09/2017 1:19:35 E2763	CISWAS	CISMVS
OOU 10/09/2017 1:19:36	CISWKS	CISWKS
AUTOREP (UTF) notification for E2753 (AEU-E2753) has	been received from AEUCADU/ at	AEU. The
replacement E2763 (AEU-E2763) is OOU. CHNG 10/09/2017 1:19:39	KHAWKINS	TCUCAD04
Location: 22744 HWY 26 ,WEST POINT ==> 22776 HWY 26		ICOCADO4
CHNG 10/09/2017 1:20:30	,WESI_FOINT ,	TCUCAD04
Remarks Entered;	MINATRO	ICOCADO4
AVRRSUGG 10/09/2017 1:23:03	KHAWKINS	TCUCAD04
		News Professional
Alternates: E5111 +E[ENG1]15:40 E121 +[ENG3]16:00 E14		
+E[ENG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG1]29:08 E		
E[ENG1]30:47 E132 +[ENG3]31:20 E2799 +E[ENG3]31:34 E4	451 +C[ENG3]35:45 E113 [ENG1]3	5:45 E44/2 +
[ENG3]41:25 AVRRSUGG 10/09/2017 1:23:03	KHAWKINS	TCUCAD04
Primary: BLMDUTY [DPT]30:45 DUTYCHF [DTC]30:34	MINAKINS	ICOCADO4
SUGDEF 10/09/2017 1:23:03	KHAWKINS	TCUCAD04
1 (G) A:VOL 1 (G) R:SOF3	KIAWKINS	TCOCADO4
SUGDEF 10/09/2017 1:24:40	KHAWKINS	TCUCAD04
1 (G) A:VOL 1 (G) R:SOF3	MINAKING	1COCADO4
AVRRSUGG 10/09/2017 1:24:40	KHAWKINS	TCUCAD04
Primary: BLMDUTY [DPT]30:45 DUTYCHF [DTC]30:34	MINWINS	TCCCADO4
AVRRSUGG 10/09/2017 1:24:41	KHAWKINS	TCUCAD 0 4
CONTROL OF		
Alternates: E5111 +E[ENG1]15:40 E121 +[ENG3]16:00 E14		
+E[ENG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG1]29:08 E		
E[ENG1]30:47 E132 +[ENG3]31:20 E2799 +E[ENG3]31:34 E4	451 +C[ENG3]35:45 E113 [ENG1]3	0:45 E44/2 +
[ENG3]41:25 PRIUNIT 10/09/2017 1:25:08	MBRADY	TCUCAD02
U4453	MBRADI	1COCADU2
FREQA 10/09/2017 1:25:08	MBRADY	TCUCAD02
10/03/201/ 1.23.00	FIDADI	Doint 429
		n -: 1 1 2 0



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air:AIR TAC 22:1
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	
DOS 10/09/2017 1:25:08	MBRADY TCUCAD02
U4453 (UTL)	
FREQA 10/09/2017 1:28:34	KHAWKINS TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air:AIR TAC 22:1
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	
DSP 10/09/2017 1:28:35	KHAWKINS TCUCAD04
E162 (ENG1) E4460 (ENG3) E4472 (ENG3)	
PRIUNIT 10/09/2017 1:28:35	KHAWKINS TCUCAD04
E162	
DSP 10/09/2017 1:28:51	KHAWKINS TCUCAD04
E4474 (ENG3)	
PRIUNIT 10/09/2017 1:28:51	KHAWKINS TCUCAD04
E4474	WWW. WWW. WWW. WWW.
FREQA 10/09/2017 1:28:51	KHAWKINS TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air:AIR TAC 22:1
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR ONS 10/09/2017 1:29:18	KHAWKINS TCUCAD04
E4483	RHAWKINS TCOCAD04
ATO 10/09/2017 1:29:23	KHAWKINS TCUCAD04
E312 E318	MIAWKINS ICOCADO4
PRIUNIT 10/09/2017 1:30:17	KHAWKINS TCUCAD04
E312	
FREQA 10/09/2017 1:30:17	KHAWKINS TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	
DE 10/09/2017 1:30:17	KHAWKINS TCUCAD04
E312 (ENG3)	
STATUSX 10/09/2017 1:30:35	
Unit E4460 Status timer expired after 2 MIN	
STATUSX 10/09/2017 1:30:35	
Unit E4472 Status timer expired after 2 MIN	
STATUSX 10/09/2017 1:30:35	
Unit E162 Status timer expired after 2 MIN	
STATUSX 10/09/2017 1:30:53	
Unit E4474 Status timer expired after 2 MIN	
PRIUNIT 10/09/2017 1:31:36	MBRADY TCUCAD02
E4464	
FREQA 10/09/2017 1:31:36	MBRADY TCUCAD02
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air:AIR TAC 22:1
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	
DE 10/09/2017 1:31:36	MBRADY TCUCAD02
E4464 (ENG3) E4485 (ENG3) E4476 (ENG3) E4451 (ENG3) E4461 (ENG3) B443	15 (BAT)
STATUSX 10/09/2017 1:31:42	
Unit E4473 Status timer expired after 15 MIN	MODEL NO.
PRIUNIT 10/09/2017 1:32:13	MBRADY TCUCAD02
E168	ADDADY MOUGADAA
DE 10/09/2017 1:32:13	MBRADY TCUCAD02
E168 (ENG3)	MBDADY
FREQA 10/09/2017 1:32:13	MBRADY TCUCAD02
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air:AIR TAC 22:1
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	CTCWC
R-ENR 10/09/2017 1:32:30	CISWKS CISWKS
E2779 TAKE OOU 10/09/2017 1:32:30	CISWKS CISWKS
AUTORES notification for E2779 (AEU-E2779) has been received from AEU	
AUTOMED HOUTITEACTOR TOT EZ/19 (AEU-EZ/19) Has been received from AEU	UCADU2 at AEU. Point 139



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

ATQ 10/09/2017 1:33:11	KHAWKINS	TCUCAD04
E162		
STATUSX 10/09/2017 1:33:25		
Unit B4411 Status timer expired after 15 MIN		
STATUSX 10/09/2017 1:34:38		
Unit E2763 Status timer expired after 15 MIN		
ONS 10/09/2017 1:34:45	KHAWKINS	TCUCAD04
E312		
ENR 10/09/2017 1:35:14	KHAWKINS	TCUCAD04
E4472		
ONS 10/09/2017 1:36:53	MBRADY	TCUCAD02
E2763		
ENR 10/09/2017 1:37:51	KHAWKINS	TCUCAD04
E4460		
INCCMT 10/09/2017 1:40:04	KHAWKINS	TCUCAD04
POINT IC/ CMD5 T5/CAL TAC		
OOU 10/09/2017 1:40:06	CISWKS	CISWKS
AUTORES notification for W5126 (AEU-W5126) has been received from AEU	JCAD02 at AEU.	
R-ENR 10/09/2017 1:40:06	CISWKS	CISWKS
W5126 TAKE		
ONS 10/09/2017 1:40:08	KHAWKINS	TCUCAD04
E2779	· W	
INCCMT 10/09/2017 1:42:10	KHAWKINS	TCUCAD04
POINT/ CMD5 T5/CDF TAC 8		
AIQ 10/09/2017 1:42:15	KHAWKINS	TCUCAD04
31		
ONS 10/09/2017 1:42:20	KHAWKINS	TCUCAD04
E168		
CHNG 10/09/2017 1:45:58	KHAWKINS	TCUCAD04
Remarks Entered;		
DSP 10/09/2017 1:46:34	MBRADY	TCUCAD02
D4442 (DOZ2)		
PRIUNIT 10/09/2017 1:46:34	MBRADY	TCUCAD02
D4442		
FREQA 10/09/2017 1:46:34	MBRADY	TCUCAD02
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air:A	IR TAC 22:1 i
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
STATUSX 10/09/2017 1:46:36		
Unit E4485 Status timer expired after 15 MIN		
STATUSX 10/09/2017 1:46:36		
Unit E4464 Status timer expired after 15 MIN		
STATUSX 10/09/2017 1:46:36		
Unit E4476 Status timer expired after 15 MIN		
STATUSX 10/09/2017 1:46:42		2
Unit E4461 Status timer expired after 15 MIN		
STATUSX 10/09/2017 1:46:42		
Unit B4415 Status timer expired after 15 MIN		
STATUSX 10/09/2017 1:46:42		
Unit E4451 Status timer expired after 15 MIN		
ENR 10/09/2017 1:46:43	KHAWKINS	TCUCAD04
WT311		
ENR 10/09/2017 1:46:57	KHAWKINS	TCUCAD04
D4442		
PRIUNIT 10/09/2017 1:47:15	KHAWKINS	TCUCAD04
U315		
DSP 10/09/2017 1:47:15	KHAWKINS	TCUCAD04
U315 (UTL)	D	oint 140
		UIIIL I TU



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

FREQA 10/09/2017 1:47:15	KHAWKINS	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to	Air:AIR TAC 22:1
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
ENR 10/09/2017 1:47:20	KHAWKINS	TCUCAD04
<u>U315</u>		
ONS 10/09/2017 1:47:30	KHAWKINS	TCUCAD04
WT311		
ONS 10/09/2017 1:49:07	KHAWKINS	TCUCAD04
E4473		
DE 10/09/2017 1:50:13	KHAWKINS	TCUCAD04
HCVL3 (CRW1)		
PRIUNIT 10/09/2017 1:50:13	KHAWKINS	TCUCAD04
HCVL3	¥	
FREQA 10/09/2017 1:50:13	KHAWKINS	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to	Air:AIR TAC 22:1
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
STATUSX 10/09/2017 1:50:15		
Unit E4472 Status timer expired after 15 MIN		
ONS 10/09/2017 1:50:21	KHAWKINS	TCUCAD04
U315		
DSP 10/09/2017 1:50:50	KHAWKINS	TCUCAD04
HCVL4 (CRW1)		
PRIUNIT 10/09/2017 1:50:50	KHAWKINS	TCUCAD04
HCVL4		
FREQA 10/09/2017 1:50:50	KHAWKINS	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to	Air:AIR TAC 22:1 i
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	261	
ENR 10/09/2017 1:52:26 E4463	KHAWKINS	TCUCAD04
ENR 10/09/2017 1:52:46	MBRADY	TCUCAD02
	2	
STATUSX 10/09/2017 1:52:53 Unit HCVL4 Status timer expired after 2 MIN		
STATUSX 10/09/2017 1:52:53		
Unit E4460 Status timer expired after 15 MIN		16
ONS 10/09/2017 1:54:34		
W5126	KHAWKINS	TCUCAD04
ONS 10/09/2017 1:55:57		
B4411	KHAWKINS	TCUCAD04
CHNG 10/09/2017 2:00:23		
Remarks Entered;	KHAWKINS	TCUCAD04
PRIUNIT 10/09/2017 2:00:43		
HCVL2	MBRADY	TCUCAD02
DSP 10/09/2017 2:00:43		
HCVL2 (CRW1) HCVL5 (CRW1)	MBRADY	TCUCAD02
FREQA 10/09/2017 2:00:43		
A STATE OF THE STA	MBRADY	TCUCAD02
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to	Air:AIR TAC 22:1 /
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR STATUSX 10/09/2017 2:02:01		
Unit D4442 Status timer expired after 15 MIN		
STATUSX 10/09/2017 2:02:44		
STATUSX 10/09/2017 2:02:44 Unit HCVL2 Status timer expired after 2 MIN	*	
Unit HCVL2 Status timer expired after 2 MIN	is	
Unit HCVL2 Status timer expired after 2 MIN STATUSX 10/09/2017 2:02:44	*	-
Unit HCVL2 Status timer expired after 2 MIN STATUSX 10/09/2017 2:02:44 Unit HCVL5 Status timer expired after 2 MIN	s	-
Unit HCVL2 Status timer expired after 2 MIN STATUSX 10/09/2017 2:02:44		



Incident Number: 17-CATCU 012170

Incident Name: POINT Event Number: 17012936

ONS 10/09/2017 2:06:39	MBRADY	TCUCAD02
E4463		
STATUSX 10/09/2017 2:07:48		
Unit E4474 Status timer expired after 15 MIN		
ACK 10/09/2017 2:08:34	MBRADY	TCUCAD02
E4451		
ACK 10/09/2017 2:08:34	MBRADY	TCUCAD02
E4461	I Did Di	10001201
	MDIDI	matta baa
	MBRADY	TCUCAD02
E4464		
ACK 10/09/2017 2:08:34	MBRADY	TCUCAD02
E4476		
ACK 10/09/2017 2:08:34	MBRADY	TCUCAD02
E4485		
ENR 10/09/2017 2:11:04	DBROWER	TCUCAD01
HCVL5		
ONS 10/09/2017 2:13:22	DBROWER	TCUCAD01
E4460		
CHNG 10/09/2017 2:16:45	KHAWKINS	TCUCAD04
Remarks Entered;	KIIAMKINS	1COCADO4
STATUSX 10/09/2017 2:17:14		
Unit E4453 Status timer expired after 60 MIN		
PLCREQ 10/09/2017 2:19:45	DBROWER	TCUCAD01
Req#:TBA. Temporary ID:TCU36.001. Item:STC. Catalog:Engine, S	trike Team, Type 3. Who	en
Needed:10/09/2017-02:18:31. Agency preference: Place with:CA	OSCC. FAA: 022. ROS not	ified.
PLCREQ 10/09/2017 2:19:45	DBROWER	TCUCAD01
Req#:TBA. Temporary ID:TCU36.002. Item:STC. Catalog:Engine, S	trike Team, Type 3. Who	en
Needed:10/09/2017-02:18:31. Agency preference:. Place with:CA	Programme in a percent of the programme of the percent of the perc	
ROSRRQ 10/09/2017 2:19:45	DBROWER	TCUCAD01
2 resources request(s) for STC placed with CAOSCC		
PLCRNUM 10/09/2017 2:19:54	CISWKS	CISWKS
Req#:E-0001 assigned to temporary ID:TCU36.001.		
CAD-CIS 10/09/2017 2:19:54	*:	POLLROSI
*		
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Re		
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO C	Section of the Commission of the Association of the Association is	
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Re	es ETD:, Res ETA:, Cell	
CAD-CIS 10/09/2017 2:19:57		POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Re	equest #:E-0002, CAD te	mp Id: TCU36.002,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO C	AT, Ross Text: , When	needed:, Requestin
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Re		
PLCRNUM 10/09/2017 2:19:57	CISWKS	CISWKS
Req#:E-0002 assigned to temporary ID:TCU36.002.		
PLCREQ 10/09/2017 2:20:56	DBROWER	TCUCAD01
The control of the co		
Req#:TBA. Temporary ID:TCU36.003. Item:STG. Catalog:Crew, Str		
Needed:10/09/2017-02:20:12. Agency preference:. Place with:CF	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	
PLCREQ 10/09/2017 2:20:56	DBROWER	TCUCAD01
Req#:TBA. Temporary ID:TCU36.004. Item:STG. Catalog:Crew, Str		A
Needed:10/09/2017-02:20:12. Agency preference:. Place with:CA	OSCC. FAA: 022. ROS not	ified.
ROSRRQ 10/09/2017 2:20:56	DBROWER	TCUCAD01
2 resources request(s) for STG placed with CAOSCC		
PLCRNUM 10/09/2017 2:21:10	CISWKS	CISWKS
Req#:C-0001 assigned to temporary ID:TCU36.003.		
CAD-CIS 10/09/2017 2:21:10		POLLROSI
178		
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Re	- CW	177
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO C		277
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Re	es ETD:, Res ETA:, Cell	phone:, Remarks:



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

CAD-CIS 10/09/2017 2:21:16		POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #	·C-0002 CAD +	
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros	s Text: When	needed: Pogresti:
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:,	Res ETA: Cel	heeded., Requesti
PLCRNUM 10/09/2017 2:21:16	CISWKS	CISWKS
Req#:C-0002 assigned to temporary ID:TCU36.004.		
ROSRRQ 10/09/2017 2:21:57	DBROWER	TCUCAD01
1 resources request(s) for STL placed with CAOSCC		1000.1201
PLCREQ 10/09/2017 2:21:57	DBROWER	TCUCAD01
Req#:TBA. Temporary ID:TCU36.005. Item:STL. Catalog:Dozer, Strike Te	am Type 2 Wh	
Needed:10/09/2017-02:21:24. Agency preference: Place with:CAOSCC. F	'AA:022. ROS no	tified
CHNG 10/09/2017 2:22:04	MBRADY	TCUCAD02
Remarks Entered;		
PLCRNUM 10/09/2017 2:22:09	CISWKS	CISWKS
Req#:E-0003 assigned to temporary ID:TCU36.005.		
CAD-CIS 10/09/2017 2:22:09	7	POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #	:E-0003. CAD t	emp Id: TCU36 005
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros	s Text: . When	needed: Requestion
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:,	Res ETA: Cel	1 phone: Remarks:
CHNG 10/09/2017 2:24:48	KHAWKINS	TCUCAD04
Remarks Entered;		
ONS 10/09/2017 2:25:07	DBROWER	TCUCAD01
E4472		
STATUSX 10/09/2017 2:25:08		
Unit U4453 Status timer expired after 60 MIN		
STATUSX 10/09/2017 2:26:03		
Unit HCVL5 Status timer expired after 15 MIN		
STATUSX 10/09/2017 2:29:24		
Unit E4483 Status timer expired after 60 MIN		
ONS 10/09/2017 2:29:50	KHAWKINS	TCUCAD04
E4451		28
STATUSX 10/09/2017 2:34:46		
Unit E312 Status timer expired after 60 MIN		
ONS 10/09/2017 2:36:47	KHAWKINS	TCUCAD04
HCVL3		
STATUSX 10/09/2017 2:36:54		
Unit E2763 Status timer expired after 60 MIN		
STATUSX 10/09/2017 2:40:09		
Unit E2779 Status timer expired after 60 MIN		
ONS 10/09/2017 2:42:04	KHAWKINS	TCUCAD04
HCVL4		
STATUSX 10/09/2017 2:42:23		6
Unit E168 Status timer expired after 60 MIN		
CHNG 10/09/2017 2:46:18	KHAWKINS	TCUCAD04
Remarks Entered;		
STATUSX 10/09/2017 2:47:33		
Unit WT311 Status timer expired after 60 MIN		
STATUSX 10/09/2017 2:49:11		
Unit E4473 Status timer expired after 60 MIN		
DE 10/09/2017 2:49:19	DBROWER	TCUCAD01
WT169 (W/T1)		
FREQA 10/09/2017 2:49:19	DBROWER	TCUCAD01
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to 2	Air:AIR TAC 22:1 ;
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
PRIUNIT 10/09/2017 2:49:19	DBROWER	TCUCAD01
WT169		



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

STATUSX 10/09/2017 2:50:24		
Unit U315 Status timer expired after 60 MIN		
FREQA 10/09/2017 2:51:04	KHAWKINS	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air:	
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	STANDARD COLUMN TO SECTION 1	
DE 10/09/2017 2:51:04	KHAWKINS	TCUCAD04
WT121 (W/T1)		- And the state of
PRIUNIT 10/09/2017 2:51:04	KHAWKINS	TCUCAD04
WT121		Carrier September Service 186
FREQA 10/09/2017 2:52:47	DBROWER	TCUCAD01
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air:	AIR TAC 22:1 ;
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
DSP 10/09/2017 2:52:47	DBROWER	TCUCAD01
D4445 (DOZ2)		
PRIUNIT 10/09/2017 2:52:47	DBROWER	TCUCAD01
D4445		
STATUSX 10/09/2017 2:54:33	× ×	
Unit W5126 Status timer expired after 60 MIN		
STATUSX 10/09/2017 2:54:51		
Unit D4445 Status timer expired after 2 MIN		
STATUSX 10/09/2017 2:55:58		
Unit B4411 Status timer expired after 60 MIN ONS 10/09/2017 2:56:55		
ONS 10/09/2017 2:56:55	KHAWKINS	TCUCAD04
FREQA 10/09/2017 2:59:01		
	KHAWKINS	TCUCAD04
Command: LOCAL: 5 Primary Tactical: CALTAC Alternate Tactical: CDF TAC	5:16 Air to Air:	AIR TAC 22:1 i
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 2:59:01		
A4457 (CPT)	KHAWKINS	TCUCAD04
10110		
PRIUNIT 10/09/2017 2:59:01	7/113 1777 7370	
PRIUNIT 10/09/2017 2:59:01	KHAWKINS	TCUCAD04
A4457	KHAWKINS	TCUCAD04
A4457 STATUSX 10/09/2017 3:04:24	KHAWKINS	TCUCAD04
A4457	4.000-00-005-005-00-00-00-00-00-00-00-00-0	
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59	MBRADY	TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	MBRADY	TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59	MBRADY 5:16 Air to Air:A	TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	MBRADY	TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59	MBRADY 5:16 Air to Air:A	TCUCAD02 AIR TAC 22:1 ; TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1)	MBRADY 5:16 Air to Air:A	TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59	MBRADY 5:16 Air to Air:A	TCUCAD02 AIR TAC 22:1 ; TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143	MBRADY 5:16 Air to Air:A	TCUCAD02 AIR TAC 22:1 ; TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07	MBRADY 5:16 Air to Air:A	TCUCAD02 AIR TAC 22:1 ; TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRRQ 10/09/2017 3:06:11 1 resources request(s) for DOZ2 placed with CAOSCC	MBRADY 5:16 Air to Air:A MBRADY MBRADY	TCUCAD02 AIR TAC 22:1 ; TCUCAD02 TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRRQ 10/09/2017 3:06:11	MBRADY 5:16 Air to Air:A MBRADY MBRADY	TCUCAD02 AIR TAC 22:1 ; TCUCAD02 TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command: LOCAL:5 Primary Tactical: CALTAC Alternate Tactical: CDF TAC to Ground: AIR-TO-GRD-1:16 Victor: COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRQ 10/09/2017 3:06:11 1 resources request(s) for DOZ2 placed with CAOSCC PLCREQ 10/09/2017 3:06:11 Req#:TBA. Temporary ID:TCU36.006. Item:DOZ2. Catalog:Dozer, Type 2. W	MBRADY 5:16 Air to Air:A MBRADY MBRADY MBRADY MBRADY	TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRRQ 10/09/2017 3:06:11 1 resources request(s) for DOZ2 placed with CAOSCC PLCREQ 10/09/2017 3:06:11 Req#:TBA. Temporary ID:TCU36.006. Item:DOZ2. Catalog:Dozer, Type 2. WAgency preference: Place with:CAOSCC. FAA:O22. ROS notified.	MBRADY 5:16 Air to Air:A MBRADY MBRADY MBRADY MBRADY	TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02
### TBA. Temporary ID:TCU36.006. Item:DOZ2. Catalog:Dozer, Type 2. WAgency preference: Place with:CAOSCC. FAA:O22. ROS notified. FILCRNUM 10/09/2017 3:06:25	MBRADY 5:16 Air to Air:A MBRADY MBRADY MBRADY MBRADY	TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRRQ 10/09/2017 3:06:11 1 resources request(s) for DOZ2 placed with CAOSCC PLCREQ 10/09/2017 3:06:11 Req#:TBA. Temporary ID:TCU36.006. Item:DOZ2. Catalog:Dozer, Type 2. WAgency preference: Place with:CAOSCC. FAA:O22. ROS notified. PLCRNUM 10/09/2017 3:06:25 Req#:E-0004 assigned to temporary ID:TCU36.006.	MBRADY 5:16 Air to Air:A MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY	TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRRQ 10/09/2017 3:06:11 1 resources request(s) for DOZ2 placed with CAOSCC PLCREQ 10/09/2017 3:06:11 Req#:TBA. Temporary ID:TCU36.006. Item:DOZ2. Catalog:Dozer, Type 2. WAgency preference:. Place with:CAOSCC. FAA:O22. ROS notified. PLCRNUM 10/09/2017 3:06:25 Req#:E-0004 assigned to temporary ID:TCU36.006. CAD-CIS 10/09/2017 3:06:25	MBRADY 5:16 Air to Air:A MBRADY MBRADY MBRADY MBRADY MBRADY CISWKS	TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 CISWKS POLLROSI
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRRQ 10/09/2017 3:06:11 1 resources request(s) for DOZ2 placed with CAOSCC PLCREQ 10/09/2017 3:06:11 Req#:TBA. Temporary ID:TCU36.006. Item:DOZ2. Catalog:Dozer, Type 2. WAgency preference:. Place with:CAOSCC. FAA:O22. ROS notified. PLCRNUM 10/09/2017 3:06:25 Req#:E-0004 assigned to temporary ID:TCU36.006. CAD-CIS 10/09/2017 3:06:25 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:	MBRADY 5:16 Air to Air:A MBRADY MBRADY MBRADY MBRADY flen Needed:10/09/2 CISWKS E-0004, CAD temp I	TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 CISWKS POLLROSI d: TCU36.006,
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRRQ 10/09/2017 3:06:11 1 resources request(s) for DOZ2 placed with CAOSCC PLCREQ 10/09/2017 3:06:11 Req#:TBA. Temporary ID:TCU36.006. Item:DOZ2. Catalog:Dozer, Type 2. WAgency preference: Place with:CAOSCC. FAA:O22. ROS notified. PLCRNUM 10/09/2017 3:06:25 Req#:E-0004 assigned to temporary ID:TCU36.006. CAD-CIS 10/09/2017 3:06:25 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross	MBRADY 5:16 Air to Air:A MBRADY MBRADY MBRADY MBRADY CISWKS E-0004, CAD temp I Text: , When need	TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 C15WKS POLLROSI d: TCU36.006, led:, Requestin
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRRQ 10/09/2017 3:06:11 1 resources request(s) for DOZ2 placed with CAOSCC PLCREQ 10/09/2017 3:06:11 Req#:TBA. Temporary ID:TCU36.006. Item:DOZ2. Catalog:Dozer, Type 2. WAgency preference: Place with:CAOSCC. FAA:O22. ROS notified. PLCRNUM 10/09/2017 3:06:25 Req#:E-0004 assigned to temporary ID:TCU36.006. CAD-CIS 10/09/2017 3:06:25 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:,	MBRADY 5:16 Air to Air:A MBRADY MBRADY MBRADY MBRADY CISWKS E-0004, CAD temp I Text: , When need	TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 C15WKS POLLROSI d: TCU36.006, led:, Requestin
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRQ 10/09/2017 3:06:11 1 resources request(s) for D0Z2 placed with CAOSCC PLCREQ 10/09/2017 3:06:11 Req#:TBA. Temporary ID:TCU36.006. Item:D0Z2. Catalog:Dozer, Type 2. WAgency preference: Place with:CAOSCC. FAA:022. ROS notified. PLCRUM 10/09/2017 3:06:25 Req#:E-0004 assigned to temporary ID:TCU36.006. CAD-CIS 10/09/2017 3:06:25 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #: Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, STATUSX 10/09/2017 3:06:43	MBRADY 5:16 Air to Air:A MBRADY MBRADY MBRADY MBRADY CISWKS E-0004, CAD temp I Text: , When need	TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 C15WKS POLLROSI d: TCU36.006, led:, Requestin
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRRQ 10/09/2017 3:06:11 1 resources request(s) for DOZ2 placed with CAOSCC PLCREQ 10/09/2017 3:06:11 Req#:TBA. Temporary ID:TCU36.006. Item:DOZ2. Catalog:Dozer, Type 2. WAGency preference: Place with:CAOSCC. FAA:O22. ROS notified. PLCRNUM 10/09/2017 3:06:25 Req#:E-0004 assigned to temporary ID:TCU36.006. CAD-CIS 10/09/2017 3:06:25 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, STATUSX 10/09/2017 3:06:43 Unit E4463 Status timer expired after 60 MIN	MBRADY 5:16 Air to Air:A MBRADY MBRADY MBRADY MBRADY CISWKS E-0004, CAD temp I Text: , When need Res ETA:, Cell pho	TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 CISWKS POLLROSI d: TCU36.006, led:, Requesting the control of the
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRRQ 10/09/2017 3:06:11 1 resources request(s) for DOZ2 placed with CAOSCC PLCREQ 10/09/2017 3:06:11 Req#:TBA. Temporary ID:TCU36.006. Item:DOZ2. Catalog:Dozer, Type 2. WAGENCY preference: Place with:CAOSCC. FAA:022. ROS notified. PLCRNUM 10/09/2017 3:06:25 Req#:E-0004 assigned to temporary ID:TCU36.006. CAD-CIS 10/09/2017 3:06:25 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #: Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, STATUSX 10/09/2017 3:06:43 Unit E4463 Status timer expired after 60 MIN ONS 10/09/2017 3:10:06	MBRADY 5:16 Air to Air:A MBRADY MBRADY MBRADY MBRADY fhen Needed:10/09/2 CISWKS E-0004, CAD temp I Text: , When need Res ETA: , Cell pho	TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 CISWKS POLLROSI d: TCU36.006, led:, Requestingle:, Remarks:
A4457 STATUSX 10/09/2017 3:04:24 Unit WT169 Status timer expired after 15 MIN FREQA 10/09/2017 3:04:59 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:04:59 WT143 (W/T1) PRIUNIT 10/09/2017 3:04:59 WT143 STATUSX 10/09/2017 3:06:07 Unit WT121 Status timer expired after 15 MIN ROSRRQ 10/09/2017 3:06:11 1 resources request(s) for DOZ2 placed with CAOSCC PLCREQ 10/09/2017 3:06:11 Req#:TBA. Temporary ID:TCU36.006. Item:DOZ2. Catalog:Dozer, Type 2. WAGency preference: Place with:CAOSCC. FAA:O22. ROS notified. PLCRNUM 10/09/2017 3:06:25 Req#:E-0004 assigned to temporary ID:TCU36.006. CAD-CIS 10/09/2017 3:06:25 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, STATUSX 10/09/2017 3:06:43 Unit E4463 Status timer expired after 60 MIN	MBRADY 5:16 Air to Air:A MBRADY MBRADY MBRADY MBRADY fhen Needed:10/09/2 CISWKS E-0004, CAD temp I Text: , When need Res ETA: , Cell pho	TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 CISWKS POLLROSI d: TCU36.006, led:, Requesting the control of the



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

ONS 10/09/2017 3:11:20	DBROWER	TCUCAD01
E4474		100011101
STATUSX 10/09/2017 3:13:25		
Unit E4460 Status timer expired after 60 MIN		
STATUSX 10/09/2017 3:14:02		
Unit A4457 Status timer expired after 15 MIN		
ONS 10/09/2017 3:16:03	DBROWER	TCUCAD01
B4415	DBROWER	TCOCADOI
STATUSX 10/09/2017 3:20:01		
Unit WT143 Status timer expired after 15 MIN		
ENR 10/09/2017 3:20:58	KHAWKINS	TCUCAD04
D4445	MIAWKINS	TCOCADO4
STATUSX 10/09/2017 3:25:11		
Unit E4472 Status timer expired after 60 MIN		
ONS 10/09/2017 3:29:09	DBROWER	TCUCAD01
WT121	DENOMER	recomber
STATUSX 10/09/2017 3:29:51		
Unit E4451 Status timer expired after 60 MIN		
STATUSX 10/09/2017 3:36:02		
Unit D4445 Status timer expired after 15 MIN	€	Q.
CHNG 10/09/2017 3:36:20	MBRADY	TCUCAD02
Remarks Entered;		
PLCREQ 10/09/2017 3:36:21	KHAWKINS	TCUCAD04
Req#:TBA. Temporary ID:TCU36.007. Item:CRW1. Catalog:Crew, Type 1	. When Needed: 10/09/2	017-03:35:33.
Agency preference: Place with: CATCCC. FAA: ROS notified.		
PLCREQ 10/09/2017 3:36:21	KHAWKINS	TCUCAD04
Req#:TBA. Temporary ID:TCU36.009. Item:CRW1. Catalog:Crew, Type 1	. When Needed: 10/09/2	017-03:35:33.
Agency preference: Place with: CATCCC. FAA: ROS notified.		
PLCREQ 10/09/2017 3:36:21	KHAWKINS	TCUCAD04
Req#:TBA. Temporary ID:TCU36.010. Item:CRW1. Catalog:Crew, Type 1	. When Needed: 10/09/2	017-03:35:33.
Agency preference: Place with: CATCCC. FAA: ROS notified.		
ROSRFR 10/09/2017 3:36:21	KHAWKINS	TCUCAD04
Fill requests sent for: HCVL2, HCVL3, HCVL4, HCVL5		2.
PLCREQ 10/09/2017 3:36:21	KHAWKINS	TCUCAD04
Req#:TBA. Temporary ID:TCU36.008. Item:CRW1. Catalog:Crew, Type 1	. When Needed:10/09/2	017-03:35:33.
Agency preference: Place with: CATCCC. FAA: ROS notified.		
CAD-CIS 10/09/2017 3:36:34		POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Reques	t #:C-0003, CAD temp	Id: TCU36.007,
Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT,	Ross Text: , When nee	ded:, Requesti:
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ET		
PLCRNUM 10/09/2017 3:36:34	CISWKS	CISWKS
Req#:C-0003 assigned to temporary ID:TCU36.007.	A. W.	
PLCRNUM 10/09/2017 3:36:38	CISWKS	CISWKS
Req#:C-0005 assigned to temporary ID:TCU36.010. PLCRNUM 10/09/2017 3:36:38	OT OUT O	OTOTTIO
The state of the s	CISWKS	CISWKS
Req#:C-0006 assigned to temporary ID:TCU36.009.		DOLLBOOL
	+ #. C 0006 CAD +	POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Reques	AND THE PROPERTY OF THE PROPER	managed and an arranged to the property of the party of t
Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT,		
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ET CAD-CIS 10/09/2017 3:36:38	D:, Res ETA:, Cell ph	POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Reques		
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT,	Ross Text: , When nee	ded:, Requesti:
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ET		
PLCRNUM 10/09/2017 3:36:38	CISWKS	CISWKS
Req#:C-0004 assigned to temporary ID:TCU36.008.		Daint 44E



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

CAD-CIS 10/09/2017 3:36:38 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0005, CAD temp Id: TCU36.010,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks:
STATUSX 10/09/2017 3:36:51
Unit HCVL3 Status timer expired after 60 MIN
ROSRRQ 10/09/2017 3:37:54 MBRADY TCUCAD02
2 resources request(s) for ENG3 placed with CACICC PLCREO 10/09/2017 3:37:54 MBRADY TCUCAD02
Req#:TBA. Temporary ID:TCU36.011. Item:ENG3. Catalog:Engine, Type 3. When Needed:10/09/2017-03:37:23
Agency preference: Place with:CACICC. FAA:O22. ROS notified.
PLCREQ 10/09/2017 3:37:54 MBRADY TCUCAD02
Req#:TBA. Temporary ID:TCU36.012. Item:ENG3. Catalog:Engine, Type 3. When Needed:10/09/2017-03:37:23
Agency preference: Place with:CACICC. FAA:022. ROS notified.
CAD-CIS 10/09/2017 3:38:05 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0005, CAD temp Id: TCU36.011,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks:
PLCRNUM 10/09/2017 3:38:05 CISWKS CISWKS
Req#:E-0005 assigned to temporary ID:TCU36.011.
PLCRNUM 10/09/2017 3:38:11 CISWKS CISWKS
Req#:E-0006 assigned to temporary ID:TCU36.012.
CAD-CIS 10/09/2017 3:38:12 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0006, CAD temp Id: TCU36.012,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks:
PLCREQ 10/09/2017 3:38:23 MBRADY TCUCAD02
Req#:TBA. Temporary ID:TCU36.013. Item:W/T. Catalog:Tender, Water (Tactical), Type Any. When
Needed:10/09/2017-03:37:55. Agency preference:. Place with:CACICC. FAA:022. ROS notified.
ROSRRQ 10/09/2017 3:38:23 MBRADY TCUCAD02
1 resources request(s) for W/T placed with CACICC
PLCREQ 10/09/2017 3:38:34 KHAWKINS TCUCAD04
Req#:TBA. Temporary ID:TCU36.014. Item:DOZ2. Catalog:Dozer, Type 2. When Needed:10/09/2017-03:36:51.
Agency preference: Place with: CATCCC. FAA: ROS notified.
PLCREQ 10/09/2017 3:38:34 KHAWKINS TCUCAD04
Req#:TBA. Temporary ID:TCU36.015. Item:DOZ2. Catalog:Dozer, Type 2. When Needed:10/09/2017-03:36:51.
Agency preference: Place with: CATCCC. FAA: ROS notified.
ROSRFR 10/09/2017 3:38:35 KHAWKINS TCUCAD04
Fill requests sent for: D4442,D4445
PLCRNUM 10/09/2017 3:38:48 CISWKS CISWKS
Req#:E-0007 assigned to temporary ID:TCU36.015.
PLCRNUM 10/09/2017 3:38:48 CISWKS CISWKS
Req#:E-0008 assigned to temporary ID:TCU36.014.
CAD-CIS 10/09/2017 3:38:48 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0008, CAD temp Id: TCU36.014,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks:
CAD-CIS 10/09/2017 3:38:48 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0007, CAD temp Id: TCU36.015,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks:
FREQA 10/09/2017 3:41:06 DBROWER TCUCAD01
ESTABLISHED STATE OF THE STATE
Command: LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 3:41:07 DBROWER TCUCAD01
E4475 (ENG3) E4452 (ENG3) E4450 (ENG3) E4454 (ENG3) E4462 (ENG3)
Deint 4.4C



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

PRIUNIT 10/09/2017 3:41:07	DBROWER	TCUCAD01
E4475	DBROWER	TCUCADUI
PLCREO 10/09/2017 3:41:41	KHAWKINS	TCUCAD04
Req#:TBA. Temporary ID:TCU36.016. Item:W/T. Catalog:Tender, Water (T		
Needed:10/09/2017-03:40:32. Agency preference: Place with:CAMMCC. F.		
ROSRRO 10/09/2017 3:41:41	KHAWKINS	TCUCAD04
1 resources request(s) for W/T placed with CAMMCC		
STATUSX 10/09/2017 3:42:08		
Unit HCVL4 Status timer expired after 60 MIN		
PLCREQ 10/09/2017 3:42:11	KHAWKINS	TCUCAD04
Req#:TBA. Temporary ID:TCU36.017. Item:CRW. Catalog:Crew, Type Any.	When Needed:10/09/2	017-03:41:41.
Agency preference: Place with: CAMMCC. FAA: 022, ROS notified.		
PLCREQ 10/09/2017 3:42:11	KHAWKINS	TCUCAD04
Req#:TBA. Temporary ID:TCU36.018. Item:CRW. Catalog:Crew, Type Any.	When Needed:10/09/2	017-03:41:41.
Agency preference: Place with: CAMMCC. FAA: 022. ROS notified.		
ROSRRQ 10/09/2017 3:42:11	KHAWKINS	TCUCAD04
2 resources request(s) for CRW placed with CAMMCC		
PLCRFIL 10/09/2017 3:42:16	CISWKS	CISWKS
Req#:E-0005. Temporary ID:: Resource ID:177241. ETD:10/09/2017-01:10	:00. ETA:10/09/2017	-01:30:00.
Cell:Camino ICC (AEU. Remarks:.	48	
CAD-CIS 10/09/2017 3:42:16		POLLROSI
Successful CADFILL from ROS to TCU. for placed request. TCU event #1	7012936, agency CAW	PT. Placed
request #E-0005.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170	12936, Request #:E-	0005, CAD temp
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C	at Xlat: ENG3, Ross	Text: , When
needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res		
ENGINE - T3 - 2763, Res ETD:Oct-09-2017/01:10, Res ETA:Oct-09-2017/0	1:30, Cell phone:Ca	mino ICC (AEU
Remarks:		
PLCRFIL 10/09/2017 3:43:01	CISWKS	CISWKS
Req#:E-0006. Temporary ID:. Resource ID:841942. ETD:10/09/2017-01:20	:00. ETA:10/09/2017	-01:30:00.
Cell:Camino ICC (AEU. Remarks:.	:00. ETA:10/09/2017	
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02		POLLROSI
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1	7012936, agency CAW	POLLROSI PT. Placed
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170	7012936, agency CAW 12936, Request #:E-	POLLROSI PT. Placed 0006, CAD temp
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross	POLLROSI PT. Placed 0006, CAD temp Text: , When
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name:
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name:
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name:
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. PLCREQ 10/09/2017 3:43:19	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. PLCREQ 10/09/2017 3:43:19	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. F	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:022. ROS notifie	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. F ROSRRQ 10/09/2017 3:43:19	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:022. ROS notifie	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. F ROSRRQ 10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:022. ROS notifie KHAWKINS	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04 d. TCUCAD04
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. F ROSRRQ 10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC PLCREQ 10/09/2017 3:44:08	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:022. ROS notifie KHAWKINS	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04 d. TCUCAD04
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. F ROSRRQ 10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC PLCREQ 10/09/2017 3:44:08 Req#:TBA. Temporary ID:TCU36.020. Item:ENG3. Catalog:Engine, Type 3.	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:022. ROS notifie KHAWKINS	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04 d. TCUCAD04
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. F ROSRRQ 10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC PLCREQ 10/09/2017 3:44:08 Req#:TBA. Temporary ID:TCU36.020. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified.	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:022. ROS notifie KHAWKINS KHAWKINS When Needed:10/09/	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04 d. TCUCAD04 TCUCAD04 2017-03:43:28
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, Conceded:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill resemgine - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks: PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike Tour Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. For ROSRRQ 10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC PLCREQ 10/09/2017 3:44:08 Req#:TBA. Temporary ID:TCU36.020. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:44:08	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:022. ROS notifie KHAWKINS KHAWKINS When Needed:10/09/	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04 d. TCUCAD04 TCUCAD04 2017-03:43:28
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. F ROSRRQ 10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC PLCREQ 10/09/2017 3:44:08 Req#:TBA. Temporary ID:TCU36.020. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:44:08 Fill requests sent for: E4450 PLCRNUM 10/09/2017 3:44:23 Req#:E-0009 assigned to temporary ID:TCU36.020.	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:022. ROS notifie KHAWKINS When Needed:10/09/	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04 d. TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, Coneeded:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill resembles: ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. FLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike Tous Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. FROSRQ 10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC FLCREQ 10/09/2017 3:44:08 Req#:TBA. Temporary ID:TCU36.020. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:44:08 Fill requests sent for: E4450 FLCRNUM 10/09/2017 3:44:23	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:022. ROS notifie KHAWKINS When Needed:10/09/	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04 d. TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. F ROSRRQ 10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC PLCREQ 10/09/2017 3:44:08 Req#:TBA. Temporary ID:TCU36.020. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:44:08 Fill requests sent for: E4450 PLCRNUM 10/09/2017 3:44:23 Req#:E-0009 assigned to temporary ID:TCU36.020.	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:O22. ROS notifie KHAWKINS When Needed:10/09/ KHAWKINS CISWKS	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04 d. TCUCAD04 TCUCAD04 CISWKS POLLROSI
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks:. PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. F ROSRRQ 10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC PLCREQ 10/09/2017 3:44:08 Req#:TBA. Temporary ID:TCU36.020. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:44:08 Fill requests sent for: E4450 PLCRNUM 10/09/2017 3:44:23 Req#:E-0009 assigned to temporary ID:TCU36.020. CAD-CIS 10/09/2017 3:44:23	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:O22. ROS notifie KHAWKINS When Needed:10/09/ KHAWKINS CISWKS :E-0009, CAD temp I	POLLROSI PT. Placed 0006, CAD temporal text: , When 2, Ros Name: amino ICC (AEI TCUCAD04 d. TCUCAD04 TCUCAD04 CISWKS POLLROSI d: TCU36.020,
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/ Remarks: PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. F ROSRRQ 10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC PLCREQ 10/09/2017 3:44:08 Req#:TBA. Temporary ID:TCU36.020. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:44:08 Fill requests sent for: E4450 PLCRNUM 10/09/2017 3:44:23 Req#:E-0009 assigned to temporary ID:TCU36.020. CAD-CIS 10/09/2017 3:44:23 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:,	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:O22. ROS notifie KHAWKINS When Needed:10/09/ KHAWKINS CISWKS :E-0009, CAD temp I s Text: , When need Res ETA:, Cell pho	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04 d. TCUCAD04 TCUCAD04 CISWKS POLLROSI d: TCU36.020, ed:, Requestine:, Remarks:
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/ Remarks: PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. F ROSRRQ 10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC PLCREQ 10/09/2017 3:44:08 Req#:TBA. Temporary ID:TCU36.020. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:44:08 Fill requests sent for: E4450 PLCRNUM 10/09/2017 3:44:23 Req#:E-0009 assigned to temporary ID:TCU36.020. CAD-CIS 10/09/2017 3:44:23 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, ROSRFR 10/09/2017 3:44:26	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:O22. ROS notifie KHAWKINS When Needed:10/09/ KHAWKINS CISWKS :E-0009, CAD temp I s Text: , When need	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04 d. TCUCAD04 TCUCAD04 CISWKS POLLROSI d: TCU36.020, ed:, Requestin
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks: PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017-03:42:11. Agency preference:. Place with:CAMMCC. F ROSRQ 10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC PLCREQ 10/09/2017 3:44:08 Req#:TBA. Temporary ID:TCU36.020. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:44:08 Fill requests sent for: E4450 PLCRNUM 10/09/2017 3:44:23 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, ROSRFR 10/09/2017 3:44:26 Fill requests sent for: E4450	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:022. ROS notifie KHAWKINS When Needed:10/09/ KHAWKINS CISWKS :E-0009, CAD temp I s Text: , When need Res ETA:, Cell pho KHAWKINS	POLLROSI PT. Placed 0006, CAD temp Text: , When 2, Ros Name: amino ICC (AEI TCUCAD04 d. TCUCAD04 TCUCAD04 CISWKS POLLROSI d: TCU36.020, ed:, Requestine:, Remarks: TCUCAD04
Cell:Camino ICC (AEU. Remarks:. CAD-CIS 10/09/2017 3:43:02 Successful CADFILL from ROS to TCU. for placed request. TCU event #1 request #E-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170 Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Type 3, C needed:Oct-09-2017/03:37, Requesting User Agc:, Req. User:, Fill res ENGINE - T3 - 2779R, Res ETD:Oct-09-2017/01:20, Res ETA:Oct-09-2017/Remarks: PLCREQ 10/09/2017 3:43:19 Req#:TBA. Temporary ID:TCU36.019. Item:STC. Catalog:Engine, Strike T Needed:10/09/2017 3:43:19 1 resources request(s) for STC placed with CAMMCC PLCREQ 10/09/2017 3:44:08 Req#:TBA. Temporary ID:TCU36.020. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:44:08 Fill requests sent for: E4450 PLCRNUM 10/09/2017 3:44:23 Req#:E-0009 assigned to temporary ID:TCU36.020. CAD-CIS 10/09/2017 3:44:23 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, ROSRFR 10/09/2017 3:44:26	7012936, agency CAW 12936, Request #:E- at Xlat: ENG3, Ross ource Ros ID: 84194 01:30, Cell phone:C KHAWKINS eam, Type 3. When AA:O22. ROS notifie KHAWKINS When Needed:10/09/ KHAWKINS CISWKS :E-0009, CAD temp I s Text: , When need Res ETA: , Cell pho KHAWKINS KHAWKINS	POLLROSI PT. Placed 0006, CAD temporal



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

Req#:TBA. Temporary ID:TCU36.021. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA:. ROS notified.	When Needed:10/09,	/2017-03:44:14
ROSRFR 10/09/2017 3:46:17	KHAWKINS	TCUCAD04
Fill requests sent for: E4450 PLCREO 10/09/2017 3:46:17		
	KHAWKINS	TCUCAD04
Req#:TBA. Temporary ID:TCU36.021. Item:. Catalog:Engine, Type 3. Whe Agency preference:. Place with:CATCCC. FAA:. ROS notified.	n Needed:10/09/2017	7-03:45:47.
FREQA 10/09/2017 3:50:01	MBRADY	TCUCAD02
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air:	AIR TAC 22:1 ;
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
DE 10/09/2017 3:50:01	MBRADY	TCUCAD02
HCBL4 (CRW1)		
PRIUNIT 10/09/2017 3:50:01 HCBL4	MBRADY	TCUCAD02
ROSRFR 10/09/2017 3:52:26		
Fill requests sent for: E4475	KHAWKINS	TCUCAD04
PLCREQ 10/09/2017 3:52:26	KHAWKINS	TCUCAD04
Req#:TBA. Temporary ID:TCU36.022. Item:ENG3. Catalog:Engine, Type 3.		
Agency preference: Place with:CATCCC. FAA: ROS notified.	when Needed:10/09/	2017-03:52:04
SUGDEF 10/09/2017 3:52:34	KHAWKINS	TCUCAD04
1 CoverBC - B4413 1 (G) R:SOF3		1000111004
AVRRSUGG 10/09/2017 3:52:34	KHAWKINS	TCUCAD04
Primary: 31 [VOL]1:01 BLMDUTY [DPT]30:45 DUTYCHF [DTC]30:34		
AVRRSUGG 10/09/2017 3:52:35	KHAWKINS	TCUCAD04
Alternates: E318 [ENG2]1:01 E5111 +E[ENG1]15:40 E121 +[ENG3]16:00 E1 E5361 +E[ENG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG1]29:08 E6333 E[EN	G1]30:47 E132 +[ENG	.55 [ENG3]18:30 33]31:20 E2799
+E[ENG3]31:34 E113 [ENG1]38:45 E432 [ENG1]42:10 E211 +[ENG1]44:35 E6	2CLE [ENG2]48:44	W-25-
PLCRNUM 10/09/2017 3:52:46	CISWKS	CISWKS
Req#:E-0010 assigned to temporary ID:TCU36.022.		
CAD-CIS 10/09/2017 3:52:46		POLLROSI
CAD-CIS 10/09/2017 3:52:46	:E-0010, CAD temp I	TO A THOUGH SAIN CONTROL CONTROL CONTROL
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #	:E-0010, CAD temp I s Text: , When need	d: TCU36.022,
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:,	s Text: , When need Res ETA:, Cell pho	d: TCU36.022, led:, Requestione:, Remarks:
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51	s Text: , When need Res ETA:, Cell pho KHAWKINS	d: TCU36.022, led:, Requestin ne:, Remarks: TCUCAD04
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3.	s Text: , When need Res ETA:, Cell pho KHAWKINS	d: TCU36.022, led:, Requestin ne:, Remarks: TCUCAD04
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified.	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/	d: TCU36.022, led:, Requestingne:, Remarks: TCUCAD04
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51	s Text: , When need Res ETA:, Cell pho KHAWKINS	d: TCU36.022, led:, Requestin one:, Remarks: TCUCAD04
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476	S Text: , When need Res ETA:, Cell pho KHAWKINS When Needed:10/09/ KHAWKINS	de: TCU36.022, led:, Requestin ne:, Remarks: TCUCAD04 22017-03:53:30
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/ KHAWKINS KHAWKINS	de: TCU36.022, led:, Requesting one:, Remarks: TCUCAD04 2017-03:53:30 TCUCAD04
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3.	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/ KHAWKINS KHAWKINS	de: TCU36.022, led:, Requesting one:, Remarks: TCUCAD04 2017-03:53:30 TCUCAD04
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/ KHAWKINS KHAWKINS When Needed:10/09/	dd: TCU36.022, led:, Requestinone:, Remarks: TCUCAD04 C2017-03:53:30 TCUCAD04 TCUCAD04
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified.	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/ KHAWKINS KHAWKINS	de: TCU36.022, led:, Requesting one:, Remarks: TCUCAD04 2017-03:53:30 TCUCAD04
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:54:09	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/ KHAWKINS KHAWKINS When Needed:10/09/	dd: TCU36.022, led:, Requestinone:, Remarks: TCUCAD04 C2017-03:53:30 TCUCAD04 TCUCAD04
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:11	S Text: , When need Res ETA:, Cell pho KHAWKINS When Needed:10/09/ KHAWKINS KHAWKINS When Needed:10/09/ KHAWKINS	dd: TCU36.022, led:, Requestin one:, Remarks: TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:11 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/ KHAWKINS When Needed:10/09/ KHAWKINS When Needed:10/09/ KHAWKINS	dd: TCU36.022, led:, Requestin one:, Remarks: TCUCAD04 '2017-03:53:30 TCUCAD04 TCUCAD04 '2017-03:53:56 TCUCAD04 POLLROSI d: TCU36.023,
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:11 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:,	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/ KHAWKINS When Needed:10/09/ KHAWKINS :E-0011, CAD temp I S Text: , When need	dd: TCU36.022, led:, Requesting re:, Remarks: TCUCAD04 POLLROSI d: TCU36.023, led:, Requesting requesting results recommended to the recommendation of the recomm
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:11 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, PLCRNUM 10/09/2017 3:54:11	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/ KHAWKINS When Needed:10/09/ KHAWKINS :E-0011, CAD temp I S Text: , When need	dd: TCU36.022, led:, Requesting re:, Remarks: TCUCAD04 POLLROSI d: TCU36.023, led:, Requesting requesting results recommended to the recommendation of the recomm
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA: ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA: ROS notified. ROSRFR 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:11 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, PLCRNUM 10/09/2017 3:54:11 Req#:E-0011 assigned to temporary ID:TCU36.023.	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/ KHAWKINS When Needed:10/09/ KHAWKINS :E-0011, CAD temp I S Text: , When need Res ETA: , Cell pho	dd: TCU36.022, led:, Requesting led:, Remarks: TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 POLLROSI d: TCU36.023, led:, Requesting lee:, Remarks: CISWKS
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA: ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA: ROS notified. ROSRFR 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:11 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, PLCRNUM 10/09/2017 3:54:11 Req#:E-0011 assigned to temporary ID:TCU36.023. CAD-CIS 10/09/2017 3:54:23	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/KHAWKINS When Needed:10/09/KHAWKINS When Needed:10/09/KHAWKINS :E-0011, CAD temp I S Text: , When need Res ETA: , Cell pho CISWKS	dd: TCU36.022, led:, Requesting led:, Remarks: TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 POLLROSI d: TCU36.023, led:, Requesting lee:, Remarks: CISWKS
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat X1at: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:11 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat X1at: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, PLCRNUM 10/09/2017 3:54:11 Req#:E-0011 assigned to temporary ID:TCU36.023. CAD-CIS 10/09/2017 3:54:23 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/ KHAWKINS When Needed:10/09/ KHAWKINS **E-0011, CAD temp I S Text: , When need Res ETA: , Cell pho CISWKS **E-0012, CAD temp I	dd: TCU36.022, led:, Requesting re:, Remarks: TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 POLLROSI d: TCU36.023, led:, Requesting re:, Remarks: CISWKS POLLROSI d: TCU36.024,
CAD-CIS 10/09/2017 3:52:46 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:11 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCRNUM 10/09/2017 3:54:11 Req#:E-0011 assigned to temporary ID:TCU36.023. CAD-CIS 10/09/2017 3:54:23 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros	S Text: , When need Res ETA:, Cell pho KHAWKINS When Needed:10/09/ KHAWKINS When Needed:10/09/ KHAWKINS :E-0011, CAD temp I S Text: , When need Res ETA:, Cell pho CISWKS :E-0012, CAD temp I S Text: , When need	dd: TCU36.022, led:, Requesting led:, Remarks: TCUCAD04 T
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:11 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, PLCRNUM 10/09/2017 3:54:13 Req#:E-0011 assigned to temporary ID:TCU36.023. CAD-CIS 10/09/2017 3:54:23 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:,	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/KHAWKINS KHAWKINS When Needed:10/09/KHAWKINS :E-0011, CAD temp I S Text: , When need Res ETA: , Cell pho CISWKS :E-0012, CAD temp I S Text: , When need Res ETA: , Cell pho	dd: TCU36.022, led:, Requesting re:, Remarks: TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 POLLROSI d: TCU36.023, led:, Requesting re:, Remarks: CISWKS POLLROSI d: TCU36.024, led:, Requesting re:, Remarks: CISWKS
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:11 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCRNUM 10/09/2017 3:54:23 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCRNUM 10/09/2017 3:54:23	S Text: , When need Res ETA:, Cell pho KHAWKINS When Needed:10/09/ KHAWKINS When Needed:10/09/ KHAWKINS :E-0011, CAD temp I S Text: , When need Res ETA:, Cell pho CISWKS :E-0012, CAD temp I S Text: , When need	dd: TCU36.022, led:, Requesting led:, Remarks: TCUCAD04 T
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:11 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, PLCRNUM 10/09/2017 3:54:13 Req#:E-0011 assigned to temporary ID:TCU36.023. CAD-CIS 10/09/2017 3:54:23 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Rosport Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:,	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/KHAWKINS KHAWKINS When Needed:10/09/KHAWKINS :E-0011, CAD temp I S Text: , When need Res ETA: , Cell pho CISWKS :E-0012, CAD temp I S Text: , When need Res ETA: , Cell pho	dd: TCU36.022, led:, Requesting led:, Remarks: TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 POLLROSI d: TCU36.023, led:, Requesting led:, Remarks: CISWKS POLLROSI d: TCU36.024, led:, Requesting led:, Remarks:
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCREQ 10/09/2017 3:53:51 Req#:TBA. Temporary ID:TCU36.023. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:53:51 Fill requests sent for: E4476 PLCREQ 10/09/2017 3:54:09 Req#:TBA. Temporary ID:TCU36.024. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CATCCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:54:09 Fill requests sent for: E4483 CAD-CIS 10/09/2017 3:54:11 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCRNUM 10/09/2017 3:54:13 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCRNUM 10/09/2017 3:54:23 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCRNUM 10/09/2017 3:54:23 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request # Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ros User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, PLCRNUM 10/09/2017 3:54:23 Req#:E-0012 assigned to temporary ID:TCU36.024.	S Text: , When need Res ETA: , Cell pho KHAWKINS When Needed:10/09/KHAWKINS KHAWKINS When Needed:10/09/KHAWKINS :E-0011, CAD temp I S Text: , When need Res ETA: , Cell pho CISWKS :E-0012, CAD temp I S Text: , When need Res ETA: , Cell pho CISWKS	dd: TCU36.022, led:, Requesting re:, Remarks: TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 POLLROSI d: TCU36.023, led:, Requesting re:, Remarks: CISWKS POLLROSI d: TCU36.024, led:, Requesting re:, Remarks: CISWKS



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

STATUSA	STATUSX 10/09/2017 3:56:07		
STATUSK 10/09/2017 3:56:08 Unit 14452 Status times expired after 15 MIN	,,		
Unit E4452 Status timer expired after 15 MIN STATUSK			200
STATUSK 10/09/2017 3:56:08 Unit E4475 Status timer expired after 15 MIN	THE PART OF THE PA		
Unit E4454 Status timer expired after 15 MIN STATUSX 10/09/2017 3:56:08 Unit E4475 Status timer expired after 15 MIN NOSRER 10/09/2017 3:56:25 REMANKINS TOUCADD4 Fill requests sent for: E4483 FLCREQ 10/09/2017 3:56:25 REMANKINS TOUCADD4 FILL requests sent for: E4483 FLCREQ 10/09/2017 3:56:25 REGG:TER. ARROPORATY DITCUJS6.025. Item:ENG3. Catalog:Engine, Type 3. When Needed:10/09/2017-03:54:16 Agency preference: Flace with:CATCCC. FAA: ROS notified. AURISHIP Preference: Flace with:CATCCC. FAA: ROS notified. AURISH 10/09/2017 3:55:56 AURISH 10/09/2017 3:55:56 AURISH 10/09/2017 3:55:44 DEFORMED PREFERENCE: Flace Preference: Fl	A CONTRACTOR OF THE PARTY OF TH		N 32
STATUSK 10/09/2017 3:56:08 Unit E4475 Status timer expired after 15 MIN ROSRFR 10/09/2017 3:56:25 RHAWKINS TCUCAD04	The Colon Paris Landers of the Colon Paris		
Unit E4475 Status timer expired after 15 MIN NORPR 1070972017 3:55:255 Fill requests sent for: E4483 FICCREQ 1070972017 3:55:255 FREQH TERA. Temporary ID:TCU36.025. Item:ENG3. Catalog:Engine, Type 3. When Needed:1070972017-03:54:16 Agency preference: Place with:CATCCC. FAA:. ROS notified. AVERSUGG 1070972017 3:55:33 NHAWKINS TCUCAD04 FIRMARY: 31 [VOL]1:01 BLMDUTY [DPT]30:45 DUTYCHF [DTC]30:34 SUGDEF 1070972017 3:56:33 AVERSUGG 1070972017 3:56:33 AVERSUGG 1070972017 3:56:33 AVERSUGG 1070972017 3:56:34 Alternates: E318 [ENG2]1:01 E5111 +E[ENG]15:40 E121 +[ENG3]16:00 E141 +E[ENG]18:22 E155 [ENG3]18:30 E5361 +E[ENG]127:05 E5368 +E[ENG]27:05 E162 +[ENG]29:08 E6333 E[ENG]30:47 E132 +[ENG3]31:20 E2799 +E[ENG3]31:34 E113 [ENG2]38:45 E432 [ENG]42:10 E211 +[ENG]144:35 E62CLE [ENG2]48:44 STANUSX 1070972017 3:55:56 Unit D4442 Status timer expired after 60 MIN CHNO 1070972017 3:55:32 Remarks Entered: FREQA 1070972017 3:55:45 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR FRIGNIT 1070972017 3:58:45 DEROWER TCUCAD01 E121 DSP 1070972017 3:59:50 CRAMAKINS TCUCAD04 FREQA 1070972017 3:59:50 RHAWKINS TCUCAD04 COmmand:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR FRIGNIT 1070972017 3:59:50 RHAWKINS TCUCAD04 TREQA 1070972017 3:59:50 RHAWKINS TCUCAD04 TREQA 1070972017 3:59:50 RHAWKINS TCUCAD04 TREQA 1070972017 3:59:51 RHAWKINS TCUCAD04 TREQA 1070972017 3:59:50 RHAWKINS TCUCAD04 TREQA 1070972017 3:59:50 RHAWKINS TCUCAD04 TREQA 1070972017 4:01:54 Unit E732 Status timer expired after 2 MIN STATUSX 1070972017 4:01:54 Unit E732 Status timer expired after 2 MIN STATUSX 1070972017 4:01:54 Unit E732 Status timer expired after 2 MIN STATUSX 1070972017 4:05:11 NEAD TOTAL TREA TOTALOGUM TOTAL TREA TOTALOGUM TOTALOGUM THE TACK THAT THE TOTALOGUM TRANDUSX 1070972017 4:05:11 UNIT TOTALOGUM TRANDUSX 107097			
ROSERF 10/09/2017 3:56:25 RHAWKINS TCUCAD04	,, 3:30:30		-
Fill requests sent for: E4483 FICERC 10/09/2017 3:56:25 REQ#:TEBA. Temporary DirCU36,025, Item:ENG3. Catalog:Engine, Type 3. When Needed:10/09/2017-03:54:16 Agency preference: Place with:CATCCC. FAA:. ROS notified. AVERSUGG 10/09/2017 3:56:33 Primary: 31 [VoL]1:01 BLMDUTY (DPT]30:45 DUTYCHF [DTC]30:34 SUGDEF 10/09/2017 3:56:33 FIGURADO4 1 Cover2C - B4413 1 (G) R:SOF3 AVERSUGG 10/09/2017 3:56:33 AVERSUGG 10/09/2017 3:56:34 Alternates: E318 [ENG2]1:01 BS111 +#[ENG1]15:40 E121 +[ENG3]16:00 E141 +#E[ENG1]18:22 E155 [ENG3]18:36 E5361 +#E[ENG1]27:05 E5368 +#[ENG1]27:05 E162 +[ENG1]29:08 E6333 E[ENG1]30:47 E132 +[ENG3]31:20 E2799 **E[ENG3]31:34 E113 [ENG1]38:45 E432 [ENG1]42:10 E211 +[ENG1]44:35 E62CLE [ENG2]48:44 STATUSX 10/09/2017 3:55:56 Unit D4442 Status timer expired after 60 MIN CHNG 10/09/2017 3:55:15 COMMANDA 10/09/2017 3:58:44 COMMANDA 10/09/2017 3:58:44 COMMANDA 10/09/2017 3:58:45 DEROWER TCUCADO1 COMMANDA 10/09/2017 3:58:45 DEROWER TCUCADO1 E121 COMMANDA 10/09/2017 3:59:50 RHAWKINS TCUCADO4 COMMANDA 10/09/2017 3:59:51 RHAWKINS TCUCADO4 COMMANDA 10/09/2017 4:00:54 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MI		1	
FLCEQ 10/08/2017 3:56:25 KHAWKINS TCUCAD04		KHAWKINS	TCUCAD04
Reg#:TBA. Temporary ID:TCU36.025. Item:ENG3. Catalog:Engine, Type 3. When Needed:10/09/2017-03:54:16 Agency preference: Place with:CARCCC. PAA:. ROS notified. AVRRSUGG 10/09/2017 3:56:33 Primary: 31 [Vot]1:01 BLMDUTY [DPT]30:45 DUTYCHF [DTC]30:34 SUGDEF 10/09/2017 3:56:34 1 COVERC - B4413 1 (G) R:SOF3 AVRRSUGG 10/09/2017 3:56:34 ALternates: E318 [ENG2]1:01 BS111 +E[ENG1]15:40 E121 +[ENG3]16:00 E141 +E[ENG1]18:22 E155 [ENG3]18:31 E5361 +E[ENG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG1]29:08 E6333 E[ENG1]30:47 E132 +[ENG3]31:20 E2789 +E[ENG3]31:34 E113 [ENC1]38:45 E432 [ENC1]42:10 E211 +[ENG1]44:35 E62CLE [ENG2]48:44 STANTUSX 10/09/2017 3:55:56 Unit D4442 Status timer expired after 60 MIN CHNS 10/09/2017 3:58:44 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/09/2017 3:58:45 DBROWER TCUCADO1 E121 [ENG3] PREQA 10/09/2017 3:59:55 DBROWER TCUCADO1 COmmand:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR E121 [ENG3] PREQA 10/09/2017 3:59:55 RHAWKINS TCUCADO4 COmmand:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR E121 [ENG3] PREQA 10/09/2017 3:59:51 RHAWKINS TCUCADO4 E752 [ENG3] E743 (ENG3) E733 (ENG3) FREQA 10/09/2017 3:59:51 RHAWKINS TCUCADO4 E752 [ENG3] E743 (ENG3) E7			
Agency preference: . Place with:CATCCC. FAA:. ROS notified. AVRRSUGE 10/09/2017 3:56:33 KHAWKINS TCUCADO4 Primary: 31 [VOL]1:01 BLMDUTY [DPT]30:45 DUTYCHF [DTC]30:34 SUGDEF 10/09/2017 3:56:33 KHAWKINS TCUCADO4 1 CoverBC - B4413 1 (G) R:SOF3 AVRRSUGG 10/09/2017 3:56:34 KHAWKINS TCUCADO4 Alternates: E318 [ENG2]1:01 E5111 +E[ENG1]15:40 E121 +[ENG3]16:00 E141 +E[ENG1]18:22 E155 [ENG3]18:31 E5361 +E[ENG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG1]29:08 E6333 E[ENG1]30:47 E132 +[ENG3]31:20 E2799 +E[ENG3]31:34 E113 [ENG1]38:45 E432 [ENG1]42:10 E211 +[ENG1]44:35 E62CLE [ENG2]48:44 STATUSX 10/09/2017 3:57:52 KHAWKINS TCUCADO4 Remarks Entered; FREQA 10/09/2017 3:57:52 KHAWKINS TCUCADO4 Remarks Entered; FREQA 10/09/2017 3:58:44 DEROWER TCUCADO1 Command:LOCAL:: 5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/09/2017 3:58:45 DEROWER TCUCADO1 E121 (ENG3) FREQA 10/09/2017 3:59:50 KHAWKINS TCUCADO4 COmmand:LOCAL:: 5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR E121 (ENG3) FREQA 10/09/2017 3:59:50 KHAWKINS TCUCADO4 COmmand:LOCAL:: 5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR E552 (ENG3) FREQA 10/09/2017 3:59:51 KHAWKINS TCUCADO4 COMMAND:LOCAL:: 5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR E752 (ENG3) E743 (ENG3) E733 (ENG3) FRIUNIT 10/09/2017 4:00:47 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:00:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:00:54 Unit E745 Status timer expired after 2 MIN STATUSX 10/09/2017 4:00:50 Unit HOLL 4 Status timer expired after 2 MIN STATUSX 10/09/2017 4:00:50 Unit HOLL 4 Status timer expired after 15 MIN ENR 10/09/2017 4:00:51	And Control of the Co		
AVRRSUGE	Req#:TBA. Temporary ID:TCU36.025. Item:ENG3. Catalog:Engine, Type 3.	When Needed:10/09/	2017-03:54:16
Primary: 31 [VOL]1:01 BLMDUTY [PT]30:45 DUTYCHF [DTC]30:34 SUGDEF 10/09/2017 3:56:33 RHAWKINS TCUCAD04 1 CoverEC - B4413 1 (G) R:s0F3 AVRRSUGG 10/09/2017 3:56:34 RHAWKINS TCUCAD04 Alternates: B318 [ENG2]1:01 E5111 +E[ENG1]15:40 E121 +[ENG3]16:00 E141 +[EIGG1]18:22 E155 [ENG3]18:3 E5361 +E[RNG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG3]29:08 E6333 E[ENG1]30:47 E132 +[ENG3]31:20 E2799 +E[ENG3]31:34 E113 [ENG]38:45 E432 [ENG]142:10 E211 +[ENG]144:35 E62CLE [ENG2]48:44 TATATUSK 10/09/2017 3:56:56 Unit D4442 Status timer expired after 60 MIN CHNG 10/09/2017 3:57:52 RHAWKINS TCUCAD04 Remarks Entered; FREQA 10/09/2017 3:58:44 DBROWER TCUCAD01 COmmand: LOCAL:5 Primary Tactical: CALTAC Alternate Tactical: CDF TAC 5:16 Air to Air: AIR TAC 22:1 ; to Ground: AIR-TO-GRD-1:16 Victor: COLUMBIA VICTOR PRIUNIT 10/09/2017 3:58:45 DBROWER TCUCAD01 E121 (ENG3) FREQA 10/09/2017 3:59:50 RHAWKINS TCUCAD04 COmmand: LOCAL:5 Primary Tactical: CALTAC Alternate Tactical: CDF TAC 5:16 Air to Air: AIR TAC 22:1 ; to Ground: AIR-TO-GRD-1:16 Victor: COLUMBIA VICTOR DSF 10/09/2017 3:59:51 RHAWKINS TCUCAD04 COmmand: LOCAL:5 Primary Tactical: CALTAC Alternate Tactical: CDF TAC 5:16 Air to Air: AIR TAC 22:1 ; to Ground: AIR-TO-GRD-1:16 Victor: COLUMBIA VICTOR SPE 10/09/2017 3:59:51 RHAWKINS TCUCAD04 E752 (ENG3) E743 (ENG3) E733 (ENG3) PRIUNIT 10/09/2017 3:59:51 RHAWKINS TCUCAD04 E752 (ENG3) E743 (ENG3) E733 (ENG3) FRIUNIT 10/09/2017 4:00:47 Unit E733 Status timer expired after 2 MIN STATUSK 10/09/2017 4:00:54 Unit E743 Status timer expired after 2 MIN STATUSK 10/09/2017 4:00:54 Unit E743 Status timer expired after 2 MIN STATUSK 10/09/2017 4:00:54 Unit E752 Status timer expired after 2 MIN STATUSK 10/09/2017 4:00:54 Unit E752 Status timer expired after 15 MIN ENR 10/09/2017 4:00:511 RHAWKINS TCUCAD04 E752			
SUGDEF		KHAWKINS	TCUCAD04
1 CoverBC - B4413 1 (G) R:SOF3 AVERSUGG 10/09/2017 3:56:34 Alternates: B318 [Enkc]1:01 E5111 +E[ENG]15:40 E121 +[ENG3]16:00 E141 +E[ENG]18:22 E155 [ENG3]18:31 E5361 +E[ENG]127:05 E5368 +E[ENG]127:05 E162 +[ENG]29:08 E6333 E[ENG]130:47 E132 +[ENG3]31:20 E2799 +E[ENG3]31:34 E113 [ENG1]38:45 E432 [ENG1]42:10 E211 +[ENG]144:35 E62CLE [ENG2]48:44 STATUSK 10/09/2017 3:56:56 Unit D4442 Status timer expired after 60 MIN CHNG 10/09/2017 3:57:52 KHAWKINS TCUCAD04 Remarks Entered; FREQA 10/09/2017 3:58:44 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR FREDA 10/09/2017 3:58:45 DBROWER TCUCAD01 E121 (ENG3) DFREQA 10/09/2017 3:59:50 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR FREQA 10/09/2017 3:59:50 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DFR 10/09/2017 3:59:51 E121 (ENG3) E743 (ENG3) E733 (ENG3) FRIUNIT 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 (ENG3) E743 (ENG3) E733 (ENG3) FRIUNIT 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSK 10/09/2017 4:01:54 Unit E733 Status timer expired after 2 MIN STATUSK 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSK 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSK 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSK 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSK 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 2 MIN STATUSK 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 2 MIN STATUSK 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 2 MIN			
AVERSUGG 10/09/2017 3:56:34 KHAWKINS TCUCADO4 Alternates: E318 [ENG2]1:01 E5111 +E[ENG1]15:40 E121 +[ENG3]16:00 E141 +E[ENG1]18:22 E155 [ENG3]18:31 E5361 +E[ENG1]27:05 E3568 +E[ENG1]27:05 E162 +[ENG1]29:08 E6333 E[ENG1]30:47 E132 +[ENG3]31:20 E2799 +E[ENG3]31:34 E113 [ENG1]38:45 E432 [ENG1]42:10 E211 +[ENG1]44:35 E62CLE [ENG2]48:44 STRATUSX 10/09/2017 3:56:56 Unit D442 Status timer expired after 60 MIN CHNG 10/09/2017 3:57:52 KHAWKINS TCUCADO4 Remarks Entered; FFEQA 10/09/2017 3:58:44 DBROWER TCUCADO1 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR FRIUNIT 10/09/2017 3:58:45 DBROWER TCUCADO1 E121 [ENG3] FREQA 10/09/2017 3:59:50 KHAWKINS TCUCADO4 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR FREQA 10/09/2017 3:59:50 KHAWKINS TCUCADO4 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DSP 10/09/2017 3:59:51 KHAWKINS TCUCADO4 E752 (ENG3) E743 (ENG3) E733 (ENG3) FRIUNIT 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:50 Unit HCBL4 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:50 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:03		KHAWKINS	TCUCAD04
Alternates: E318 [ENG2]1:01 E5111 +E[ENG1]15:40 E121 +[ENG3]16:00 E141 +E[ENG1]18:22 E155 [ENG3]18:31 E5361 +E[ENG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG1]29:08 E6333 E[ENG1]30:47 E132 +[ENG3]31:20 E2799 +E[ENG3]31:34 E113 [ENG1]38:45 E432 [ENG1]42:10 E211 +[ENG1]44:35 E62CLE [ENG2]48:44 STATUSX 10/09/2017 3:56:56	35 25 25 25 25 25 25 25 25 25 25 25 25 25		
E5361 +E[ENG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG1]29:08 E6333 E[ENG1]30:47 E132 +[ENG3]31:20 E2799 +E[ENG3]31:34 E113 [ENG1]38:45 E432 [ENG1]42:10 E211 +[ENG1]44:35 E62CLE [ENG2]48:44 STATUSX			
HE[RNG3] 31:34 E113 [ENG1] 38:45 E432 [ENG1] 42:10 E211 + [ENG1] 44:35 E62CLE [ENG2] 48:44	Alternates: E318 [ENG2]1:01 E5111 +E[ENG1]15:40 E121 +[ENG3]16:00 E1	41 +E[ENG1]18:22 E1	.55 [ENG3]18:30
STATUSX 10/09/2017 3:56:56 Unit D4442 Status timer expired after 60 MIN CHNG 10/09/2017 3:57:52 Remarks Entered: FREQA 10/09/2017 3:58:44 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/09/2017 3:58:45 DBROWER TCUCADO1 E121 (ENG3) FREQA 10/09/2017 3:59:50 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DSP 10/09/2017 3:59:50 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DSP 10/09/2017 3:59:51 RHAWKINS TCUCADO4 E752 (ENG3) E743 (ENG3) E733 (ENG3) PRIUNIT 10/09/2017 3:59:51 RHAWKINS TCUCADO4 E752 (ENG3) E743 (ENG3) E743 (ENG3) PRIUNIT 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCADO4	E5361 +E[ENG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG1]29:08 E6333 E[ENG	G1]30:47 E132 +[ENG	3]31:20 E2799
Unit D4442 Status timer expired after 60 MIN CRING 10/09/2017 3:57:52 KHAWKINS TCUCAD04 Remarks Entered; FREQA 10/09/2017 3:58:44 DBROWER TCUCAD01 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR FRIUNIT 10/09/2017 3:58:45 DBROWER TCUCAD01 E121 DSP 10/09/2017 3:58:45 DBROWER TCUCAD01 E121 (ENG3) FREQA 10/09/2017 3:59:50 KHAWKINS TCUCAD04 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DSP 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 (ENG3) E743 (ENG3) E733 (ENG3) FRIUNIT 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 STATUSX 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752	+E[ENG3]31:34 E113 [ENG1]38:45 E432 [ENG1]42:10 E211 +[ENG1]44:35 E63	2CLE [ENG2]48:44	
CHNG	The state of the s		
Remarks Entered; FREQA 10/09/2017 3:58:44 DBROWER TCUCAD01 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/09/2017 3:58:45 DBROWER TCUCAD01 E121 E121 E121 E121 E121 E121 E122 DBROWER TCUCAD01 E122 (ENG3) FREQA 10/09/2017 3:59:50 KHAWKINS TCUCAD04 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DSP 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 (ENG3) E743 (ENG3) E733 (ENG3) FRIUNIT 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 STATUSX 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E733 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 15 MIN ENR 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752	V		
FREQA	1	KHAWKINS	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/09/2017 3:58:45 DBROWER TCUCAD01 E1212 DSF 10/09/2017 3:58:45 DBROWER TCUCAD01 E121 (ENG3) FREQA 10/09/2017 3:59:50 KHAWKINS TCUCAD04 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DSF 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 (ENG3) E743 (ENG3) E733 (ENG3) FRIUNIT 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E733 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:01 EN	Section and the section and th		
to Ground:AIR-TO-GRD-1:16			
PRIUNIT		5:16 Air to Air:A	IR TAC 22:1 ;
E121 DSP 10/09/2017 3:58:45 DBROWER TCUCAD01 E121 (ENG3) FREQA 10/09/2017 3:59:50 KHAWKINS TCUCAD04 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DSP 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 (ENG3) E743 (ENG3) E733 (ENG3) FRIUNIT 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E733 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:01 ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752			
DSF 10/09/2017 3:58:45 DBROWER TCUCAD01 E121 (ENG3) FREQA 10/09/2017 3:59:50 KHAWKINS TCUCAD04 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DSP 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 (ENG3) E743 (ENG3) E733 (ENG3) FRIUNIT 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 STATUSX 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E733 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752		DBROWER	TCUCAD01
E121 (ENG3) FREQA 10/09/2017 3:59:50			
FREQA 10/09/2017 3:59:50 KHAWKINS TCUCAD04 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 ; to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DSP 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 (ENG3) E743 (ENG3) E733 (ENG3) PRIUNIT 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 STATUSX 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E733 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752	27,007,000	DBROWER	TCUCAD01
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 i to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DSP 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 (ENG3) E743 (ENG3) E733 (ENG3) PRIUNIT 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 STATUSX 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E733 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752			
to Ground:AIR-TO-GRD-1:16			
DSP 10/09/2017 3:59:51		5:16 Air to Air:A	IR TAC 22:1 i
E752 (ENG3) E743 (ENG3) E733 (ENG3) PRIUNIT 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 STATUSX 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E733 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752			
PRIUNIT 10/09/2017 3:59:51 KHAWKINS TCUCAD04 E752 STATUSX 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E733 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752	3.33.31	KHAWKINS	TCUCAD04
E752 STATUSX 10/09/2017 4:00:47 Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E733 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752			
## STATUSX	and the state of t	KHAWKINS	TCUCAD04
Unit E121 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E733 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752			
## STATUSX	and the second s		
Unit E733 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752			
## STATUSX	2		
Unit E743 Status timer expired after 2 MIN STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752	The state of the s		
## STATUSX 10/09/2017 4:01:54 Unit E752 Status timer expired after 2 MIN ### STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ### ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 #### E752			
Unit E752 Status timer expired after 2 MIN STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752			
STATUSX 10/09/2017 4:05:03 Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752	A		
Unit HCBL4 Status timer expired after 15 MIN ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752			1917-1917
ENR 10/09/2017 4:05:11 KHAWKINS TCUCAD04 E752			
E752			\$
0.00 0.00 10/00/00/00 10/00/00/00/00/00/00/00/00/00/00/00/00/0		KHAWKINS	TCUCAD 0 4
CAD-CIS 10/09/201/ 4:06:42 POLLROSI			
	CAD C15 10/03/201/ 4:00:42		POLLROSI



Incident Number: 17-CATCU 012170

Incident Name: POINT Event Number: 17012936

Detail Report-All Segment

Successful CADFILL from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0001, CAD temp Id: , Kind/Type needed: , Qual. needed: , Cat descr: Crew, Strike Team, Type 1, Cat Xlat: STG, Ross Te: , When needed:Oct-09-2017/02:20, Requesting User Agc:, Req. User:, Fill resource Ros ID: 224114, Ros Name: CREW S/T - T1 - 9424 G, Res ETD:Oct-09-2017/03:50, Res ETA:Oct-09-2017/05:05, Cell phone: , Remarks: . PLCRFIL 10/09/2017 4:06:42 Req#:C-0001. Temporary ID:. Resource ID:224114. ETD:10/09/2017-03:50:00. ETA:10/09/2017-05:05:00. . Remarks: 10/09/2017 4:08:22 CISWKS PLCRFIL Req#:E-0004. Temporary ID:. Resource ID:58157. ETD:10/09/2017-04:00:00. ETA:10/09/2017-04:30:00. Cell . Remarks:. 10/09/2017 4:08:22 CAD-CIS Successful CADFILL from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #E-0004.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0004, CAD tem Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DOZ2, Ross Text: , When needed:Oct-09-2017/03:05, Requesting User Agc:, Req. User:, Fill resource Ros ID: 58157, Ros Name: DOZER - T2 - 4241, Res ETD:Oct-09-2017/04:00, Res ETA:Oct-09-2017/04:30, Cell phone Remarks: . STATUSX 10/09/2017 4:10:07 Unit HCVL5 Status timer expired after 60 MIN ONS 10/09/2017 4:10:10 DBROWER TCUCAD01 A4457 ONS 10/09/2017 4:10:20 DBROWER TCUCAD01 E4461 ONS 10/09/2017 4:10:20 DBROWER TCUCADO1 E4464 10/09/2017 4:11:26 Unit E4474 Status timer expired after 60 MIN AIO 10/09/2017 4:11:46 KHAWKINS TCUCAD04 E743 STATUSX 10/09/2017 4:16:06 Unit B4415 Status timer expired after 60 MIN 10/09/2017 4:17:25 MBRADY TCUCAD02 HCBL3 (CRW1) PRIUNIT MBRADY 10/09/2017 4:17:25 TCUCAD02 HCBL3 FREOA 10/09/2017 4:17:25 MBRADY TCUCAD02 Command:LOCAL: 5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1 to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR STATUSX 10/09/2017 4:20:16 Unit E752 Status timer expired after 15 MIN ONS 10/09/2017 4:22:33 KHAWKINS TCUCAD04 E4475 ONS 10/09/2017 4:23:59 KHAWKINS TCUCAD04 E4452 10/09/2017 4:25:25 PLCRFIL CISWKS Reg#:E-0002. Temporary ID:. Resource ID:224074. ETD:10/09/2017-03:50:00. ETA:10/09/2017-05:30:00. Cell: Remarks: . CAD-CIS 10/09/2017 4:25:25 Successful CADFILL from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #E-0002.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0002, CAD tem] Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xlat: STC, Ross Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros ID: 22407 Ros Name: ENGINE S/T - T3 - 9420C, Res ETD:Oct-09-2017/03:50, Res ETA:Oct-09-2017/05:30, Cell phone , Remarks:.



PRIUNIT 10/09/2017 4:26:20

Interagency Report of Incident and Dispatch Action

Incident Number: 17-CATCU 012170

DBROWER

TCUCAD01

Incident Name: POINT
Event Number: 17012936

	DBROWER	TCUCAD01
U4455		# 4
FREQA 10/09/2017 4:26:20	DBROWER	TCUCAD01
ommand:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to	Air:AIR TAC 22:1
o Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
DE 10/09/2017 4:26:20	DBROWER	TCUCAD01
4455 (UTL)		
TATUSX 10/09/2017 4:29:11		
nit WT121 Status timer expired after 60 MIN		
INR 10/09/2017 4:30:17	KHAWKINS	TCUCAD04
733		
ONS 10/09/2017 4:30:44	DBROWER	TCUCAD01
4450		
DNS 10/09/2017 4:30:51	DBROWER	TCUCAD01
4485		
DNS 10/09/2017 4:30:51	DBROWER	TCUCAD01
4476		
STATUSX 10/09/2017 4:32:26		
nit HCBL3 Status timer expired after 15 MIN		
NS 10/09/2017 4:34:38	DBROWER	TCUCAD01
4462		
REQA 10/09/2017 4:35:07	DBROWER	TCUCAD01
ommand:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to	Air:AIR TAC 22:1
o Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
OS 10/09/2017 4:35:07	DBROWER	TCUCAD01
CVL1 (CRW1)		8
RIUNIT 10/09/2017 4:35:07	DBROWER	TCUCAD01
CVL1	*	A:
TATUSX 10/09/2017 4:41:21		
nit U4455 Status timer expired after 15 MIN		
REQA 10/09/2017 4:43:06	DBROWER	TCUCAD01
ommand:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to	Air:AIR TAC 22:1
o Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
PRIUNIT 10/09/2017 4:43:07	DBROWER	TCUCAD01
4292		
OSP 10/09/2017 4:43:07	DBROWER	TCUCAD01
4292 (ENG3) E4282 (ENG3) E4281 (ENG3) E4261 (ENG3) E4280 (ENG3)		
IID_REQ 10/09/2017 4:43:07	DBROWER	TCUCAD01
ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4280 (MMU-E4280) sent to MMU		
ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4280 (MMU-E4280) sent to MMU ID_REQ 10/09/2017 4:43:07	DBROWER	TCUCAD01
ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4280 (MMU-E4280) sent to MMU ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4261 (MMU-E4261) sent to MMU	DBROWER	TCUCAD01
ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4280 (MMU-E4280) sent to MMU ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4261 (MMU-E4261) sent to MMU ID_REQ 10/09/2017 4:43:07		
IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4280 (MMU-E4280) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4261 (MMU-E4261) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4281 (MMU-E4281) sent to MMU	DBROWER	TCUCAD01
IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4280 (MMU-E4280) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4261 (MMU-E4261) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4281 (MMU-E4281) sent to MMU IID_REQ 10/09/2017 4:43:07	DBROWER	TCUCAD01
IID_REQ 10/09/2017 4:43:07 IUTO-Aid request for E4280 (MMU-E4280) sent to MMU IID_REQ 10/09/2017 4:43:07 IUTO-Aid request for E4261 (MMU-E4261) sent to MMU IID_REQ 10/09/2017 4:43:07 IUTO-Aid request for E4281 (MMU-E4281) sent to MMU IID_REQ 10/09/2017 4:43:07 IUTO-Aid request for E4282 (MMU-E4282) sent to MMU	DBROWER DBROWER	TCUCAD01 TCUCAD01
ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4280 (MMU-E4280) sent to MMU ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4261 (MMU-E4261) sent to MMU ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4281 (MMU-E4281) sent to MMU ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4282 (MMU-E4282) sent to MMU ID_REQ 10/09/2017 4:43:07	DBROWER	TCUCAD01
ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4280 (MMU-E4280) sent to MMU ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4261 (MMU-E4261) sent to MMU ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4281 (MMU-E4281) sent to MMU ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4282 (MMU-E4282) sent to MMU ID_REQ 10/09/2017 4:43:07 uto-Aid request for E4292 (MMU-E4292) sent to MMU	DBROWER DBROWER DBROWER	TCUCAD01 TCUCAD01 TCUCAD01
IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4280 (MMU-E4280) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4261 (MMU-E4261) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4281 (MMU-E4281) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4282 (MMU-E4282) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4282 (MMU-E4282) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4292 (MMU-E4292) sent to MMU	DBROWER DBROWER	TCUCAD01 TCUCAD01
IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4280 (MMU-E4280) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4261 (MMU-E4261) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4281 (MMU-E4281) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4282 (MMU-E4282) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4282 (MMU-E4282) sent to MMU IID_REQ 10/09/2017 4:43:07 uto-Aid request for E4292 (MMU-E4292) sent to MMU IID_REQ 10/09/2017 4:44:45	DBROWER DBROWER DBROWER	TCUCAD01 TCUCAD01 TCUCAD01
AID_REQ 10/09/2017 4:43:07 AID_REQ 10/09/2017 4:44:45 AID_REQ 10/09/2017 4:44:45	DBROWER DBROWER DBROWER	TCUCAD01 TCUCAD01 TCUCAD01
AID_REQ 10/09/2017 4:43:07 AID_REQ 10/09/2017 4:44:45 AID_REQ 10/09/2017 4:44:45 AID_REQ 10/09/2017 4:44:45 AID_REQ 10/09/2017 4:45:19 AID_REQ 10/09/2017 4:	DBROWER DBROWER DBROWER	TCUCAD01 TCUCAD01 TCUCAD01
AID_REQ 10/09/2017 4:43:07 AUTO-Aid request for E4280 (MMU-E4280) sent to MMU AID_REQ 10/09/2017 4:43:07 AUTO-Aid request for E4261 (MMU-E4261) sent to MMU AID_REQ 10/09/2017 4:43:07 AUTO-Aid request for E4281 (MMU-E4281) sent to MMU AID_REQ 10/09/2017 4:43:07 AUTO-Aid request for E4282 (MMU-E4282) sent to MMU AID_REQ 10/09/2017 4:43:07 AUTO-Aid request for E4282 (MMU-E4282) sent to MMU AID_REQ 10/09/2017 4:43:07 AUTO-Aid request for E4292 (MMU-E4292) sent to MMU AID_REQ 10/09/2017 4:44:45 AID_REQ 10/09/2017 4:44:45 AID_REQ 10/09/2017 4:44:45 AID_REQ 10/09/2017 4:44:45 AID_REQ 10/09/2017 4:46:07	DBROWER DBROWER DBROWER	TCUCAD01 TCUCAD01 TCUCAD01
AID_REQ 10/09/2017 4:43:07 AUTO-Aid request for E4280 (MMU-E4280) sent to MMU AID_REQ 10/09/2017 4:43:07 AUTO-Aid request for E4261 (MMU-E4261) sent to MMU AID_REQ 10/09/2017 4:43:07 AUTO-Aid request for E4281 (MMU-E4281) sent to MMU AID_REQ 10/09/2017 4:43:07 AUTO-Aid request for E4282 (MMU-E4282) sent to MMU AID_REQ 10/09/2017 4:43:07 AUTO-Aid request for E4292 (MMU-E4292) sent to MMU AID_REQ 10/09/2017 4:43:07 AUTO-Aid request for E4292 (MMU-E4292) sent to MMU AID_REQ 10/09/2017 4:44:45 AUTO-AID REQ 10/09/2017 4:44:45 AUTO-AID REQ 10/09/2017 4:46:07 AUTO-AID REQ 10	DBROWER DBROWER DBROWER	TCUCAD01 TCUCAD01 TCUCAD01
AID_REQ 10/09/2017 4:43:07 AID_REQ 10/09/2017 4:44:45 AID_REQ 10/09/2017 4:44:45 AID_REQ 10/09/2017 4:44:45 AID_REQ 10/09/2017 4:44:45 AID_REQ 10/09/2017 4:45:19 AID_REQ 10/09/2017 4:45:19 AID_REQ 10/09/2017 4:46:07	DBROWER DBROWER DBROWER	TCUCAD01 TCUCAD01 TCUCAD01
AID_REQ 10/09/2017 4:43:07 AID_REQ 10/09/2017 4:46:07 AID_REQ 10/09/2017 4:46:08	DBROWER DBROWER DBROWER	TCUCAD01 TCUCAD01 TCUCAD01
AID_REQ 10/09/2017 4:43:07 AID_REQ 10/09/2017 4:46:07 AID_REQ 10/09/2017 4:46:08	DBROWER DBROWER DBROWER	TCUCAD01 TCUCAD01 TCUCAD01



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

STATUSX 10/09/2017 4:46:08
Unit E4281 Status timer expired after 3 MIN
STATUSX 10/09/2017 4:46:08
Unit E4292 Status timer expired after 3 MIN
FREQA 10/09/2017 4:47:04 DBROWER TCUCAD01
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC 5:16 Air to Air:AIR TAC 22:1
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR
DSP 10/09/2017 4:47:05 DBROWER TCUCAD01
D4241 (DOZ2)
PRIUNIT 10/09/2017 4:47:05 DBROWER TCUCAD01
D4241
AID_REQ 10/09/2017 4:47:05 DBROWER TCUCAD01
Auto-Aid request for D4241 (MMU-D4241) sent to MMU
PLCREQ 10/09/2017 4:48:25 DBROWER TCUCAD01
Req#:TBA. Temporary ID:TCU36.029. Item:STG. Catalog:Crew, Strike Team, Type 1. When
Needed:10/10/2017-07:00:14. Agency preference:. Place with:CAOSCC. FAA:022. ROS notified. PLCREO 10/09/2017 4:48:25 DBROWER TCUCAD01
Req#:TBA. Temporary ID:TCU36.028. Item:STG. Catalog:Crew, Strike Team, Type 1. When Needed:10/10/2017-07:00:14. Agency preference: Place with:CAOSCC. FAA:022. ROS notified.
PLCREO 10/09/2017 4:48:25 DBROWER TCUCAD01
Req#:TBA. Temporary ID:TCU36.027. Item:STG. Catalog:Crew, Strike Team, Type 1. When
Needed:10/10/2017-07:00:14. Agency preference: Place with:CAOSCC. FAA:022. ROS notified.
PLCREQ 10/09/2017 4:48:25 DBROWER TCUCAD01
Reg#:TBA. Temporary ID:TCU36.026. Item:STG. Catalog:Crew, Strike Team, Type 1. When
Needed:10/10/2017-07:00:14. Agency preference: Place with:CAOSCC. FAA:022. ROS notified.
ROSRRQ 10/09/2017 4:48:25 DBROWER TCUCAD01
4 resources request(s) for STG placed with CAOSCC
PLCRNUM 10/09/2017 4:48:34 CISWKS CISWKS
Req#:C-0007 assigned to temporary ID:TCU36.026.
CAD-CIS 10/09/2017 4:48:34 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0007, CAD temp Id: TCU36.026,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesti
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks: CAD-CIS 10/09/2017 4:48:37 POLLROSI
Application of the control of the co
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0008, CAD temp Id: TCU36.027,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks: PLCRNUM 10/09/2017 4:48:37 CISWKS CISWKS
Req#:C-0008 assigned to temporary ID:TCU36.027.
PLCRNUM 10/09/2017 4:48:40 CISWKS CISWKS
Reg#:C-0010 assigned to temporary ID:TCU36.029.
CAD-CIS 10/09/2017 4:48:40 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0009, CAD temp Id: TCU36.028,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks: PLCRNUM 10/09/2017 4:48:40 CISWKS CISWKS
Req#:C-0009 assigned to temporary ID:TCU36.028.
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0010, CAD temp Id: TCU36.029,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks:
PLCREQ 10/09/2017 4:49:15 DBROWER TCUCAD01
Req#:TBA. Temporary ID:TCU36.031. Item:STC. Catalog:Engine, Strike Team, Type 3. When
Needed:10/10/2017-07:00:25. Agency preference:. Place with:CAOSCC. FAA:022. ROS notified.
PLCREQ 10/09/2017 4:49:15 DBROWER TCUCAD01
Req#:TBA. Temporary ID:TCU36.032. Item:STC. Catalog:Engine, Strike Team, Type 3. When
Needed:10/10/2017-07:00:25. Agency preference:. Place with:CAOSCC. FAA:022. ROS notifiPoint 152



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

PLCREQ 10/09/2017 4:49:15 DBROWER	TCUCAD01
Req#:TBA. Temporary ID:TCU36.033. Item:STC. Catalog:Engine, Strike Team, Type 3. When	
Needed:10/10/2017-07:00:25. Agency preference: Place with:CAOSCC. FAA:022. ROS notif.	
ROSRRQ 10/09/2017 4:49:15 DBROWER	TCUCAD01
	ICOCADOI
4 resources request(s) for STC placed with CAOSCC	morros p.Ad
PLCREQ 10/09/2017 4:49:15 DBROWER	TCUCAD01
Req#:TBA. Temporary ID:TCU36.030. Item:STC. Catalog:Engine, Strike Team, Type 3. When	
Needed:10/10/2017-07:00:25. Agency preference:. Place with:CAOSCC. FAA:022. ROS notif	1000000
CAD-CIS 10/09/2017 4:49:25	POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0013, CAD temp	<pre>Id: TCU36.030,</pre>
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When ne	eded:, Requesti:
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p	hone:, Remarks:
PLCRNUM 10/09/2017 4:49:25 CISWKS	CISWKS
Req#:E-0013 assigned to temporary ID:TCU36.030.	
CAD-CIS 10/09/2017 4:49:35	POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0014, CAD temp	Id: TCU36.031.
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When ne	
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p	
PLCRNUM 10/09/2017 4:49:35 CISWKS	CISWKS
Req#:E-0014 assigned to temporary ID:TCU36.031.	
CAD-CIS 10/09/2017 4:49:38	POLLROSI
The state of the s	
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0015, CAD temp	
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When ne	eded:, Requesti:
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p	
PLCRNUM 10/09/2017 4:49:38 CISWKS	CISWKS
Req#:E-0015 assigned to temporary ID:TCU36.032.	
PLCRNUM 10/09/2017 4:49:41 CISWKS	CISWKS
Req#:E-0016 assigned to temporary ID:TCU36.033.	
CAD-CIS 10/09/2017 4:49:41	POLLROSI
CAD-CIS 10/09/2017 4:49:41	Id: TCU36.033,
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp	Id: TCU36.033, eded:, Requesti
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne	Id: TCU36.033, eded:, Requesti
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p	Id: TCU36.033, eded:, Requesti
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05	Id: TCU36.033, eded:, Requesti
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN	Id: TCU36.033, eded:, Requestin hone:, Remarks:
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 CISWKS	Id: TCU36.033, eded:, Requestin hone:, Remarks:
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU.	Id: TCU36.033, eded:, Requestinhone:, Remarks: CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU.	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU.	Id: TCU36.033, eded:, Requestinhone:, Remarks: CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU.	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU.	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OU 10/09/2017 4:50:54 CISWKS AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU.	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When ne User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU.	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When ne User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for D4241 (MMU-D4241) has been received from CISWKS at MMU.	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When ne User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for E4280 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for D4241 (MMU-D4241) has been received from CISWKS at MMU. R-ENR 10/09/2017 4:51:37 CISWKS	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4260 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for D4241 (MMU-D4241) has been received from CISWKS at MMU. R-ENR 10/09/2017 4:51:37 CISWKS	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for D4241 (MMU-D4241) has been received from CISWKS at MMU. R-ENR 10/09/2017 4:51:37 CISWKS E4292 TAKE R-ENR 10/09/2017 4:51:38	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4261 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 AUTOASN notification for E4281 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for E4241 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for E4281 (MMU-E4280) has been received from CISWKS at MMU. R-ENR 10/09/2017 4:51:37 E4292 TAKE R-ENR 10/09/2017 4:51:38 CISWKS	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When ne User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for D4241 (MMU-D4241) has been received from CISWKS at MMU. R-ENR 10/09/2017 4:51:37 CISWKS E4292 TAKE R-ENR 10/09/2017 4:51:38	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When ne User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4261 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 AUTOASN notification for E4281 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for D4241 (MMU-D4241) has been received from CISWKS at MMU. R-ENR 10/09/2017 4:51:37 E4292 TAKE R-ENR 10/09/2017 4:51:38 CISWKS E4281 TAKE	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When ne User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:55 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4281 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for D4241 (MMU-D4241) has been received from CISWKS at MMU. R-ENR 10/09/2017 4:51:37 CISWKS E4281 TAKE OOU 10/09/2017 4:51:38 CISWKS CISWKS	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When ne User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 CISWKS AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for D4241 (MMU-D4241) has been received from CISWKS at MMU. R-ENR 10/09/2017 4:51:38 CISWKS E4281 TAKE OOU 10/09/2017 4:51:38 CISWKS AUTORES notification for E4282 (MMU-E4282) has been received from MUCAD03 at MMU.	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When ne User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 CISWKS AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4261 (MMU-E4261) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 CISWKS AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. R-ENR 10/09/2017 4:51:38 CISWKS E4292 TAKE R-ENR 10/09/2017 4:51:38 CISWKS AUTORES notification for E4282 (MMU-E4282) has been received from MMUCAD03 at MMU. R-ENR 10/09/2017 4:51:38 CISWKS	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS
CAD-CIS 10/09/2017 4:49:41 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0016, CAD temp Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When ne User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p STATUSX 10/09/2017 4:50:05 Unit D4241 Status timer expired after 3 MIN OOU 10/09/2017 4:50:54 AUTOASN notification for E4292 (MMU-E4292) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4281 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:55 AUTOASN notification for E4282 (MMU-E4282) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4261 (MMU-E4281) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:56 AUTOASN notification for E4280 (MMU-E4280) has been received from CISWKS at MMU. OOU 10/09/2017 4:50:57 AUTOASN notification for D4241 (MMU-D4241) has been received from CISWKS at MMU. R-ENR 10/09/2017 4:51:38 CISWKS E4281 TAKE OOU 10/09/2017 4:51:38 CISWKS E4281 TAKE OOU 10/09/2017 4:51:38 CISWKS E4282 TAKE	Id: TCU36.033, eded:, Requestin hone:, Remarks: CISWKS CISWKS



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

OOU 10/09/2017 4:51:39 CISWKS	CISWKS
AUTORES notification for E4261 (MMU-E4261) has been received from MMUCAD03 at MMU.	CIBMICS
OOU 10/09/2017 4:51:39 CISWKS	CISWKS
AUTORES notification for E4281 (MMU-E4281) has been received from MMUCAD03 at MMU.	CISWIG
R-ENR 10/09/2017 4:51:39 CISWKS	CISWKS
E4280 TAKE	CISWKS
R-ENR 10/09/2017 4:51:39 CISWKS	CISWKS
E4261 TAKE	CISWAS
OOU 10/09/2017 4:51:40 CISWKS	CTCLIFC
AUTORES notification for D4241 (MMU-D4241) has been received from MMUCAD03 at MMU.	CISWKS
OOU 10/09/2017 4:51:40 CISWKS	OT OTHER
AUTORES notification for E4280 (MMU-E4280) has been received from MMUCAD03 at MMU.	CISWKS
R-ENR 10/09/2017 4:51:40 CISWKS	OT OTHER
D4241 TAKE	CISWKS
CAD-CIS 10/09/2017 4:55:24	2011200
	POLLROSI
Successful CADFILL from ROS to TCU. for placed request. TCU event #17012936, agency CAN	VPT. Placed
request #C-0002.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-	-0002, CAD tem
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team, Type 1, Cat Xlat:	STG, Ross Te:
, When needed:Oct-09-2017/02:20, Requesting User Agc:, Req. User:, Fill resource Ros II): 2355293, Ro:
Name: CREW S/T - T1 - 9414G, Res ETD:Oct-09-2017/05:30, Res ETA:Oct-09-2017/10:00, Cell	phone: TUU
Visalia Dis, Remarks:. PLCRFIL 10/09/2017 4:55:24 CISWKS	0
CISWRS	CISWKS
Req#:C-0002. Temporary ID:. Resource ID:2355293. ETD:10/09/2017-05:30:00. ETA:10/09/201	7-10:00:00.
Cell: TUU Visalia Dis. Remarks:	
STATUSX 10/09/2017 4:59:49	
Unit E121 Status timer expired after 15 MIN	V
CAD-CIS 10/09/2017 5:00:41	POLLROSI
Cuccoccful Capetti form Dog a more of the	
Successful CADFILL from ROS to TCU. for placed request. TCU event #17012936, agency CAW	PT. Placed
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-	0001, CAD tem
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla	0001, CAD tem
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat XlaText: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource	0001, CAD temp at: STC, Ross Ros ID: 22477!
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30	0001, CAD temp at: STC, Ross Ros ID: 22477!
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:	0001, CAD temp at: STC, Ross Ros ID: 22477!
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS	O001, CAD temp t: STC, Ross Ros ID: 22477! , Cell phone:
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text:, When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017	O001, CAD temp t: STC, Ross Ros ID: 22477! , Cell phone:
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text:, When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:.	O001, CAD temp t: STC, Ross Ros ID: 22477! , Cell phone:
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER	O001, CAD temp t: STC, Ross Ros ID: 22477! , Cell phone:
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text:, When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID: Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks: FLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID: Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4280 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4280 Status timer expired after 15 MIN	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks: PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4280 Status timer expired after 15 MIN	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks: PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4280 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4280 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID: Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4280 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4280 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID: Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4280 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4280 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID: Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DBROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4280 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41	CISWKS -08:30:00.
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-Id: , Kind/Type needed: , Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks:. PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID:. Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks:. ONS 10/09/2017 5:01:58 DEROWER HCBL4 STATUSX 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4280 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4280 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit A4457 Status timer expired after 60 MIN STATUSX 10/09/2017 5:10:16 Unit A4457 Status timer expired after 60 MIN	CISWKS -08:30:00.
request #E-0001 Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E- Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, Strike Team, Type 3, Cat Xla Text: , When needed:Oct-09-2017/02:18, Requesting User Agc:, Req. User:, Fill resource Ros Name: ENGINE S/T - T3 - 9410C, Res ETD:Oct-09-2017/05:00, Res ETA:Oct-09-2017/08:30 Visalia Dis, Remarks: PLCRFIL 10/09/2017 5:00:41 CISWKS Req#:E-0001. Temporary ID: Resource ID:224779. ETD:10/09/2017-05:00:00. ETA:10/09/2017 Cell:TUU Visalia Dis. Remarks: ONS 10/09/2017 5:06:37 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4292 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4282 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4281 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit E4261 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit D4241 Status timer expired after 15 MIN STATUSX 10/09/2017 5:06:43 Unit D4241 Status timer expired after 15 MIN STATUSX 10/09/2017 5:10:16 Unit A4457 Status timer expired after 60 MIN STATUSX 10/09/2017 5:10:16 Unit E4461 Status timer expired after 60 MIN STATUSX 10/09/2017 5:10:16 Unit E4461 Status timer expired after 60 MIN	CISWKS -08:30:00.



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

ONS 10/09/2017 5:11:17	18 	
E121	DBROWER	TCUCAD01
PLCREQ 10/09/2017 5:19:21	KHAWKINS	TCUCAD03
Req#:TBA. Temporary ID:TCU36.021. Item:. Catalog:Engine, Type 3.		
Agency preference: Place with:CATCCC. FAA: ROS notified. ROSRFR 10/09/2017 5:19:21	9	
Fill requests sent for: E4450	KHAWKINS	TCUCAD03
ONS 10/09/2017 5:20:51	DBROWER	TCUCAD01
D4445		ICOCADOI
STATUSX 10/09/2017 5:22:38		
Unit E4475 Status timer expired after 60 MIN		
FREQA 10/09/2017 5:23:39	KHAWKINS	TCUCAD03
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF	TAC 5:16 Air to A	ir:AIR TAC 22:1 i
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/09/2017 5:23:40		
DE 10/09/2017 5:23:40 ME436 (ENG1)	KHAWKINS	TCUCAD03
PRIUNIT 10/09/2017 5:23:40	VIIATUTALO	
ME436	KHAWKINS	TCUCAD03
STATUSX 10/09/2017 5:24:03		
Unit E4452 Status timer expired after 60 MIN		
ONS 10/09/2017 5:24:11	KHAWKINS	TCUCAD03
E4454		
ONS 10/09/2017 5:24:11	KHAWKINS	TCUCAD03
ME436		
ONS 10/09/2017 5:24:24 E4281	KHAWKINS	TCUCAD03
ONS 10/09/2017 5:24:24		
E4282	KHAWKINS	TCUCAD03
ROSRFR 10/09/2017 5:25:16	KHAWKINS	TCUCAD03
Fill requests sent for: E4450	MIMMINS	TCOCADOS
PLCREQ 10/09/2017 5:25:16	KHAWKINS	TCUCAD03
Req#:TBA. Temporary ID:TCU36.021. Item:. Catalog:Engine, Type 3.	When Needed: 10/09/2	
Agency preference: Place with: CATCCC. FAA: ROS notified.		
PLCREQ 10/09/2017 5:29:23	KHAWKINS	TCUCAD03
Req#:TBA. Temporary ID:TCU36.034. Item:CRW1. Catalog:Crew, Type 1	L. When Needed:10/09	9/2017-05:28:29.
Agency preference: Place with:CATCCC. FAA: ROS notified. PLCREQ 10/09/2017 5:29:23		
	KHAWKINS	TCUCAD03
Req#:TBA. Temporary ID:TCU36.035. Item:CRW1. Catalog:Crew, Type 1 Agency preference: Place with:CATCCC. FAA:. ROS notified.	. When Needed:10/09	9/2017-05:28:29.
PLCREQ 10/09/2017 5:29:23	KHAWKINS	TCUCAD03
Req#:TBA. Temporary ID:TCU36.036. Item:CRW1. Catalog:Crew, Type 1		
Agency preference: Place with: CATCCC. FAA: ROS notified.	. men nedada. 10, 03	7/2017-03.28.29.
ROSRFR 10/09/2017 5:29:23	KHAWKINS	TCUCAD03
Fill requests sent for: HCBL3, HCBL4, HCVL1		
CAD-CIS 10/09/2017 5:29:30	y .	POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Reques	st #:C-0011, CAD tem	np Id: TCU36.034,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT,	Ross Text: , When n	needed:, Requestin
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ET PLCRNUM 10/09/2017 5:29:30		
Req#:C-0011 assigned to temporary ID:TCU36.034.	CISWKS	CISWKS
PLCRNUM 10/09/2017 5:29:33	CISWKS	CISWKS
Req#:C-0012 assigned to temporary ID:TCU36.036.		CIDMIC
CAD-CIS 10/09/2017 5:29:33		POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Reques	t #:C-0012, CAD tem	
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT,	Ross Text: , When n	eeded:, Requesti
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ET	D:, Res ETA:, Cell	phone:, Remarks:
		Point 155



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

10/00/0015 5 00 00
PLCRNUM 10/09/2017 5:29:33 CISWKS CISWKS
Req#:C-0013 assigned to temporary ID:TCU36.035. CAD-CIS 10/09/2017 5:29:33 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0013, CAD temp Id: TCU36.035,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks: STATUSX 10/09/2017 5:30:45
Unit E4450 Status timer expired after 60 MIN
STATUSX 10/09/2017 5:30:51
Unit E4476 Status timer expired after 60 MIN
STATUSX 10/09/2017 5:30:51
Unit E4485 Status timer expired after 60 MIN
STATUSX 10/09/2017 5:34:42
Unit E4462 Status timer expired after 60 MIN
STATUSX 10/09/2017 5:35:06
Unit HCVL1 Status timer expired after 60 MIN
PLCREQ 10/09/2017 5:40:36 KHAWKINS TCUCAD03
Req#:TBA. Temporary ID:TCU36.037. Item:ENG3. Catalog:Engine, Type 3. When Needed:10/09/2017-05:40:07
Agency preference: Place with:CATCCC. FAA:. ROS notified.
ROSRFR 10/09/2017 5:40:36 KHAWKINS TCUCAD03
Fill requests sent for: E733 CAD-CIS 10/09/2017 5:40:58 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0024, CAD temp Id: TCU36.037,
Kind/Type needed:, Qual. needed:, Cat descr:, Cat Xlat: NO CAT, Ross Text:, When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks: PLCRNUM 10/09/2017 5:40:58 CISWKS
Req#:E-0024 assigned to temporary ID:TCU36.037.
ONS 10/09/2017 5:41:44 KHAWKINS TCUCAD03
HCBL3
PLCREQ 10/09/2017 5:43:55 KHAWKINS TCUCAD03
Req#:TBA. Temporary ID:TCU36.038. Item:ENG3. Catalog:Engine, Type 3. When Needed:10/09/2017-05:43:32
Agency preference:. Place with: CATCCC. FAA:. ROS notified.
ROSRFR 10/09/2017 5:43:55 KHAWKINS TCUCAD03
Fill requests sent for: E752
CAD-CIS 10/09/2017 5:44:12 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0025, CAD temp Id: TCU36.038,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks: PLCRNUM 10/09/2017 5:44:12 CISWKS CISWKS
PLCRNUM 10/09/2017 5:44:12 CISWKS CISWKS Req#:E-0025 assigned to temporary ID:TCU36.038.
PLCREQ 10/09/2017 5:47:10 KHAWKINS TCUCAD03
-
Req#:TBA. Temporary ID:TCU36.039. Item:ENG3. Catalog:Engine, Type 3. When Needed:10/09/2017-05:46:22 Agency preference: Place with:CATCCC. FAA:. ROS notified.
ROSRFR 10/09/2017 5:47:10 KHAWKINS TCUCAD03
Fill requests sent for: E121,E168
PLCREQ 10/09/2017 5:47:10 KHAWKINS TCUCAD03
Req#:TBA. Temporary ID:TCU36.040. Item:ENG3. Catalog:Engine, Type 3. When Needed:10/09/2017-05:46:22
Agency preference: Place with: CATCCC. FAA: ROS notified.
PLCRNUM 10/09/2017 5:47:24 CISWKS CISWKS
Req#:E-0027 assigned to temporary ID:TCU36.039.
CAD-CIS 10/09/2017 5:47:24 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0027, CAD temp Id: TCU36.039,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks:
CAD-CIS 10/09/2017 5:47:24 POLLROSI



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

100 miles	CAD. ICO, Age.	CAWPT, Event #	:17012936, Request #:	E-0026, CAD temp I	d: TCU36.040,
Hear Ace: De- **-	Qual. needed:,	Cat descr: , C	at Xlat: NO CAT, Ross	Text: , When need	led:, Requesti:
user Agc:, Keq. Us	er:, Fill resou	rce Ros ID: , R	os Name: , Res ETD:,	Res ETA:, Cell pho	ne:, Remarks:
PLCRNUM 10/09/	/2017 5:47:24			CISWKS	CISWKS
Req#:E-0026 assign	ed to temporary	ID:TCU36.040.			
ONS 10/09/	/2017 5:55:36			KHAWKINS	TCUCAD03
E752					
ONS 10/09/	/2017 5:55:38			KHAWKINS	TCUCAD03
E733					
ONS 10/09/	/2017 5:55:46			KHAWKINS	TCUCAD03
HCVL2					
ONS 10/09/	/2017 5:55:52		V	KHAWKINS	TCUCAD03
U4455					
ROSRFR 10/09/	/2017 5:58:24			KHAWKINS	TCUCAD03
Fill requests sent	for: WT311				
PLCREQ 10/09/	/2017 5:58:24		0.3	KHAWKINS	TCUCAD03
Req#:TBA. Temporar	y ID:TCU36.041.	Item:W/T1. Cat	alog:Tender, Water (Tactical), Type 1.	When
Needed:10/09/2017-	05:57:39. Agenc	y preference:.	Place with: CATCCC. FA	AA: ROS notified.	
The second secon	/2017 5:58:35			7	POLLROSI
Event Identifiers:	CAD: TCU, Agc:	CAWPT, Event #	:17012936, Request #:	:E-0031, CAD temp I	d: TCU36.041,
Kind/Type needed:,	Qual. needed:,	Cat descr: , C	at Xlat: NO CAT, Ross	s Text: , When need	led:, Requesti
User Agc:, Req. Us	er:, Fill resou	rce Ros ID: , R	os Name: , Res ETD:,	Res ETA:, Cell pho	one:, Remarks:
PLCRNUM 10/09/	/2017 5:58:35			CISWKS	CISWKS
Req#:E-0031 assign	ed to temporary	ID: TCU36.041.			8
PLCREQ 10/09/	/2017 5:59:04			KHAWKINS	TCUCAD03
Req#:TBA. Temporar	y ID:TCU36.042.	Item:W/T1. Cat	alog:Tender, Water (Tactical), Type 1.	When
Needed:10/09/2017-	05:58:31. Agenc	y preference:.	Place with: CATCCC. FA	AA: ROS notified.	
ROSRFR 10/09/	/2017 5:59:04			KHAWKINS	TCUCAD03
Fill requests sent	for: WT121				
PLCRNUM 10/09/	/2017 5:59:21			CISWKS	CISWKS
Req#:E-0032 assign	ed to temporary	ID: TCU36.042.			
CAD-CIS 10/09/	/2017 5:59:21				POLLROSI
10/09/					
	CAD: TCU, Agc:	CAWPT, Event #	:17012936, Request #:	:E-0032, CAD temp I	d: TCU36.042,
Event Identifiers:			:17012936, Request # at Xlat: NO CAT, Ross		
Event Identifiers: Kind/Type needed:, User Agc:, Req. Us	Qual. needed:, er:, Fill resou	Cat descr: , C		s Text: , When need Res ETA:, Cell pho	ded:, Requestinone:, Remarks:
Event Identifiers: Kind/Type needed:, User Agc:, Req. Us	Qual. needed:,	Cat descr: , C	at Xlat: NO CAT, Ross	s Text: , When need	led:, Requesti:
Event Identifiers: Kind/Type needed:, User Agc:, Req. User PLCREQ 10/09/	Qual. needed:, er:, Fill resou /2017 6:01:15	Cat descr: , C	at Xlat: NO CAT, Ross	Res ETA:, Cell pho KHAWKINS	ded:, Requesting one:, Remarks: TCUCAD03
Event Identifiers: Kind/Type needed:, User Agc:, Req. Us PLCREQ 10/09/ Req#:TBA. Temporar	Qual. needed:, er:, Fill resou /2017 6:01:15 ry ID:TCU36.044.	Cat descr: , C rce Ros ID: , R Item:W/T. Cata	at Xlat: NO CAT, Ross os Name: , Res ETD:,	Res ETA:, When need Res ETA:, Cell pho KHAWKINS actical), Type Any.	ded:, Requesting one:, Remarks: TCUCAD03
Event Identifiers: Kind/Type needed:, User Agc:, Req. Use PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017-	Qual. needed:, er:, Fill resou /2017 6:01:15 ry ID:TCU36.044.	Cat descr: , C rce Ros ID: , R Item:W/T. Cata	at Xlat: NO CAT, Ross os Name: , Res ETD:, log:Tender, Water (Ta	Res ETA:, When need Res ETA:, Cell pho KHAWKINS actical), Type Any.	ded:, Requesting one:, Remarks: TCUCAD03
Event Identifiers: Kind/Type needed:, User Agc:, Req. Use PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- PLCREQ 10/09/	Qual. needed:, eer:, Fill resou /2017 6:01:15 ry ID:TCU36.044. 06:00:39. Agenc /2017 6:01:15	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:.	at Xlat: NO CAT, Ross os Name: , Res ETD:, log:Tender, Water (Ta	Res ETA:, When need Res ETA:, Cell pho KHAWKINS actical), Type Any. AA:. ROS notified. KHAWKINS	ded:, Requesting the state of t
Event Identifiers: Kind/Type needed:, User Agc:, Req. User PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar	Qual. needed:, eer:, Fill resou /2017 6:01:15 ry ID:TCU36.044. 06:00:39. Agenc /2017 6:01:15 ry ID:TCU36.043.	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat	at Xlat: NO CAT, Ross os Name: , Res ETD:, log:Tender, Water (Ta Place with:CATCCC. FA	Res ETA: , When need Res ETA: , Cell pho KHAWKINS actical) , Type Any. AA: ROS notified. KHAWKINS	ded:, Requesting the state of t
Event Identifiers: Kind/Type needed:, User Agc:, Req. User PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017-	Qual. needed:, eer:, Fill resou /2017 6:01:15 ry ID:TCU36.044. 06:00:39. Agenc /2017 6:01:15 ry ID:TCU36.043.	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat	at Xlat: NO CAT, Ross os Name: , Res ETD:, log:Tender, Water (Ta Place with:CATCCC. FA	Res ETA: , When need Res ETA: , Cell pho KHAWKINS actical) , Type Any. AA: ROS notified. KHAWKINS	ded:, Requesting the state of t
Event Identifiers: Kind/Type needed:, User Agc:, Req. User PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017-	Qual. needed:, er:, Fill resou /2017 6:01:15 ry ID:TCU36.044. 06:00:39. Agenc /2017 6:01:15 ry ID:TCU36.043. 06:00:39. Agenc /2017 6:01:15	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:.	at Xlat: NO CAT, Ross os Name: , Res ETD:, log:Tender, Water (Ta Place with:CATCCC. FA	Res ETA: , When need Res ETA: , Cell pho KHAWKINS actical) , Type Any. AA: ROS notified. KHAWKINS Tactical) , Type 1. AA: ROS notified.	led:, Requesting the control of the
Event Identifiers: Kind/Type needed:, User Agc:, Req. User PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- ROSRFR 10/09/ Fill requests sent	Qual. needed:, er:, Fill resou /2017 6:01:15 ry ID:TCU36.044. 06:00:39. Agenc /2017 6:01:15 ry ID:TCU36.043. 06:00:39. Agenc /2017 6:01:15	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:.	at Xlat: NO CAT, Ross os Name: , Res ETD:, log:Tender, Water (Ta Place with:CATCCC. FA	Res ETA: , When need Res ETA: , Cell pho KHAWKINS actical) , Type Any. AA: ROS notified. KHAWKINS Tactical) , Type 1. AA: ROS notified.	led:, Requesting the control of the
Event Identifiers: Kind/Type needed:, User Agc:, Req. Us PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- ROSRFR 10/09/ Fill requests sent CAD-CIS 10/09/	Qual. needed:, er:, Fill resou /2017 6:01:15 Ty ID:TCU36.044. 06:00:39. Agenc /2017 6:01:15 Ty ID:TCU36.043. 06:00:39. Agenc /2017 6:01:15 for: WT143,WT1 /2017 6:01:31	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:.	at Xlat: NO CAT, Ross os Name: , Res ETD:, log:Tender, Water (Ta Place with:CATCCC. FA	Res ETA:, When need Res ETA:, Cell pho KHAWKINS actical), Type Any. AA:. ROS notified. KHAWKINS Tactical), Type 1. AA:. ROS notified. KHAWKINS	ded:, Requesting one:, Remarks: TCUCAD03 When TCUCAD03 When TCUCAD03
Event Identifiers: Kind/Type needed:, User Agc:, Req. User PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- ROSRFR 10/09/ Fill requests sent CAD-CIS 10/09/ Event Identifiers:	Qual. needed:, ser:, Fill resou /2017 6:01:15 Ty ID:TCU36.044. 106:00:39. Agenc /2017 6:01:15 Ty ID:TCU36.043. 106:00:39. Agenc /2017 6:01:15 If for: WT143,WT1 1/2017 6:01:31 CAD: TCU, Agc:	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:. 69 CAWPT, Event #	at Xlat: NO CAT, Ross os Name: , Res ETD:, log:Tender, Water (Ta Place with:CATCCC. FA alog:Tender, Water (Ta Place with:CATCCC. FA	Res ETA: , When need Res ETA: , Cell pho KHAWKINS actical) , Type Any. AA: ROS notified. KHAWKINS Tactical) , Type 1. AA: ROS notified. KHAWKINS	ded:, Requesting one:, Remarks: TCUCAD03 When TCUCAD03 When TCUCAD03 POLLROSI Ed: TCU36.043,
Event Identifiers: Kind/Type needed:, User Agc:, Req. User PLCREQ 10/09/ Req#:TBA. Temporar: Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar: Needed:10/09/2017- ROSRFR 10/09/ Fill requests sent CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:,	Qual. needed:, ser:, Fill resou /2017 6:01:15 Ty ID:TCU36.044. 106:00:39. Agenc /2017 6:01:15 Ty ID:TCU36.043. 106:00:39. Agenc /2017 6:01:15 15 for: WT143,WT1 17 CAD: TCU, Agc: Qual. needed:,	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:. 69 CAWPT, Event # Cat descr: , C	at Xlat: NO CAT, Rosson Name: , Res ETD:, log:Tender, Water (Taplace with:CATCCC. Fallog:Tender, Water (Taplace with:CATCCC. Fallog:Tender, Water (Taplace with:CATCCC. Fallog:Tender)	Res ETA: , When need Res ETA: , Cell pho KHAWKINS actical) , Type Any. AA: . ROS notified. KHAWKINS Tactical) , Type 1. AA: . ROS notified. KHAWKINS :E-0034, CAD temp Is Text: , When need	ded:, Requesting the state of t
Event Identifiers: Kind/Type needed:, User Agc:, Req. User PLCREQ 10/09/ Req#:TBA. Temporar: Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar: Needed:10/09/2017- ROSRFR 10/09/ Fill requests sent CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Use	Qual. needed:, ser:, Fill resou /2017 6:01:15 Ty ID:TCU36.044. 106:00:39. Agenc /2017 6:01:15 Ty ID:TCU36.043. 106:00:39. Agenc /2017 6:01:15 15 for: WT143,WT1 17 CAD: TCU, Agc: Qual. needed:,	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:. 69 CAWPT, Event # Cat descr: , C	at Xlat: NO CAT, Rossos Name: , Res ETD:, log:Tender, Water (Taplace with:CATCCC. Fallog:Tender, Water (Taplace with:CATCCC) (Taplace with:CATCCC. Fallog:Tender, Water (Taplace with:CATCCC) (Taplace with:	Res ETA: , When need Res ETA: , Cell pho KHAWKINS actical) , Type Any. AA: . ROS notified. KHAWKINS Tactical) , Type 1. AA: . ROS notified. KHAWKINS :E-0034, CAD temp Is Text: , When need	ded:, Requesting the state of t
Event Identifiers: Kind/Type needed:, User Agc:, Req. Use PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- ROSRFR 10/09/ Fill requests sent CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Use CAD-CIS 10/09/	Qual. needed:, ser:, Fill resou /2017 6:01:15 Ty ID:TCU36.044. 06:00:39. Agenc /2017 6:01:15 Ty ID:TCU36.043. 06:00:39. Agenc /2017 6:01:15 for: WT143,WT1 /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, ser:, Fill resou /2017 6:01:31	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:. 69 CAWPT, Event # Cat descr: , C rce Ros ID: , R	at Xlat: NO CAT, Rossos Name: , Res ETD:, log:Tender, Water (Taplace with:CATCCC. Fallog:Tender, Water (Taplace with:CATCCC) (Taplace with:CATCCC. Fallog:Tender, Water (Taplace with:CATCCC) (Taplace with:	Res ETA:, When need Res ETA:, Cell pho KHAWKINS actical), Type Any. AA:. ROS notified. KHAWKINS Tactical), Type 1. AA:. ROS notified. KHAWKINS :E-0034, CAD temp I s Text:, When need Res ETA:, Cell pho	ded:, Requesting the control of the
Event Identifiers: Kind/Type needed:, User Agc:, Req. Use PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- ROSRFR 10/09/ Fill requests sent CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Use CAD-CIS 10/09/ Event Identifiers:	Qual. needed:, er:, Fill resou /2017 6:01:15 Ty ID:TCU36.044. 06:00:39. Agenc /2017 6:01:15 Ty ID:TCU36.043. 06:00:39. Agenc /2017 6:01:15 for: WT143,WT1 /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, er:, Fill resou /2017 6:01:31 CAD: TCU, Agc:	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:. 69 CAWPT, Event # Cat descr: , C rce Ros ID: , R	at Xlat: NO CAT, Rossos Name: , Res ETD:, log:Tender, Water (Taplace with:CATCCC. France with:CATCCC. Fran	Res ETA:, When need Res ETA:, Cell pho KHAWKINS actical), Type Any. AA:. ROS notified. KHAWKINS Tactical), Type 1. AA:. ROS notified. KHAWKINS :E-0034, CAD temp I s Text:, When need Res ETA:, Cell pho ::E-0033, CAD temp I	ded:, Requesting one:, Remarks: TCUCAD03 When TCUCAD03 When TCUCAD03 POLLROSI dd: TCU36.043, ded:, Requesting one:, Remarks: POLLROSI dd: TCU36.044,
Event Identifiers: Kind/Type needed:, User Agc:, Req. Use PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- ROSRFR 10/09/ Fill requests sent CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Use CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Use CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:,	Qual. needed:, er:, Fill resou /2017 6:01:15 ry ID:TCU36.044. 06:00:39. Agenc /2017 6:01:15 ry ID:TCU36.043. 06:00:39. Agenc /2017 6:01:15 refor: WT143,WT1 /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, er:, Fill resou /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, er:, Fill resou /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, er:, Fill resou /2017 6:01:31	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:. 69 CAWPT, Event # Cat descr: , C rce Ros ID: , R CAWPT, Event # Cat descr: , C	at Xlat: NO CAT, Rossos Name: , Res ETD:, log:Tender, Water (Taplace with:CATCCC. Fallog:Tender, Water (Taplace with:CATCCC) :17012936, Request #	Res ETA:, When need Res ETA:, Cell pho KHAWKINS actical), Type Any. AA:. ROS notified. KHAWKINS Tactical), Type 1. AA:. ROS notified. KHAWKINS EE-0034, CAD temp I S Text:, When need Res ETA:, Cell pho EE-0033, CAD temp I S Text:, When need Res ETA:, When need Res ETA:	ded:, Requesting one:, Remarks: TCUCAD03 When TCUCAD03 When TCUCAD03 POLLROSI dd: TCU36.043, ded:, Requesting one:, Remarks: POLLROSI dd: TCU36.044, ded:, Requesting one:, Requesting one:, Remarks:
Event Identifiers: Kind/Type needed:, User Agc:, Req. Use PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- ROSRFR 10/09/ Fill requests sent CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Use CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Use CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:,	Qual. needed:, er:, Fill resou /2017 6:01:15 Ty ID:TCU36.044. 06:00:39. Agenc /2017 6:01:15 Ty ID:TCU36.043. 06:00:39. Agenc /2017 6:01:15 for: WT143,WT1 /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, er:, Fill resou /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, er:, Fill resou /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, er:, Fill resou /2017 6:01:31	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:. 69 CAWPT, Event # Cat descr: , C rce Ros ID: , R CAWPT, Event # Cat descr: , C	at Xlat: NO CAT, Rossos Name: , Res ETD:, log:Tender, Water (Taplace with:CATCCC. Fallog:Tender, Water (Taplace with:CATCCC) :17012936, Request # at Xlat: NO CAT, Rossos	Res ETA:, When need Res ETA:, Cell pho KHAWKINS actical), Type Any. AA:. ROS notified. KHAWKINS Tactical), Type 1. AA:. ROS notified. KHAWKINS EE-0034, CAD temp I S Text:, When need Res ETA:, Cell pho EE-0033, CAD temp I S Text:, When need Res ETA:, When need Res ETA:	ded:, Requesting one:, Remarks: TCUCAD03 When TCUCAD03 When TCUCAD03 POLLROSI dd: TCU36.043, ded:, Requesting one:, Remarks: POLLROSI dd: TCU36.044, ded:, Requesting one:, Requesting one:, Remarks:
Event Identifiers: Kind/Type needed:, User Agc:, Req. User Agc:, Req. User Edge:, Req. User Edge:	Qual. needed:, ser:, Fill resou /2017 6:01:15 Ty ID:TCU36.044. 106:00:39. Agenc /2017 6:01:15 Ty ID:TCU36.043. 106:00:39. Agenc /2017 6:01:15 If for: WT143,WT1 /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, ser:, Fill resou /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, ser:, Fill resou /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, ser:, Fill resou /2017 6:01:31	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:. 69 CAWPT, Event # Cat descr: , C rce Ros ID: , R CAWPT, Event # Cat descr: , C rce Ros ID: , R	at Xlat: NO CAT, Rossos Name: , Res ETD:, log:Tender, Water (Taplace with:CATCCC. Fallog:Tender, Water (Taplace with:CATCCC) :17012936, Request # at Xlat: NO CAT, Rossos	Res ETA:, When need Res ETA:, Cell pho KHAWKINS actical), Type Any. AA:. ROS notified. KHAWKINS Tactical), Type 1. AA:. ROS notified. KHAWKINS EE-0034, CAD temp I S Text:, When need Res ETA:, Cell pho	ded:, Requesting one:, Remarks: TCUCAD03 When TCUCAD03 When TCUCAD03 POLLROSI dd: TCU36.043, ded:, Requesting one:, Remarks: POLLROSI dd: TCU36.044, ded:, Requesting one:, Remarks:
Event Identifiers: Kind/Type needed:, User Agc:, Req. Us: PLCREQ 10/09/ Req#:TBA. Temporar: Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar: Needed:10/09/2017- ROSRFR 10/09/ Fill requests sent CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Us: CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Us: CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Us: PLCRNUM 10/09/	Qual. needed:, ser:, Fill resou /2017 6:01:15 Ty ID:TCU36.044. 106:00:39. Agenc /2017 6:01:15 Ty ID:TCU36.043. 106:00:39. Agenc /2017 6:01:15 The for: WT143,WT1 The for: WT143,WT1	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:. 69 CAWPT, Event # Cat descr: , C rce Ros ID: , R CAWPT, Event # Cat descr: , C rce Ros ID: , R	at Xlat: NO CAT, Rossos Name: , Res ETD:, log:Tender, Water (Taplace with:CATCCC. Fallog:Tender, Water (Taplace with:CATCCC) :17012936, Request # at Xlat: NO CAT, Rossos	Res ETA:, When need Res ETA:, Cell pho KHAWKINS actical), Type Any. AA:. ROS notified. KHAWKINS Tactical), Type 1. AA:. ROS notified. KHAWKINS EE-0034, CAD temp I S Text:, When need Res ETA:, Cell pho	ded:, Requestiance:, Remarks: TCUCAD03 When TCUCAD03 When TCUCAD03 POLLROSI dd: TCU36.043, ded:, Requestiance:, Remarks: POLLROSI dd: TCU36.044, ded:, Requestiance:, Remarks:
Event Identifiers: Kind/Type needed:, User Agc:, Req. Us PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar Needed:10/09/2017- ROSRFR 10/09/ Fill requests sent CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Us CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Us CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Us PLCRNUM 10/09/ Req#:E-0033 assign	Qual. needed:, ser:, Fill resou /2017 6:01:15 Ty ID:TCU36.044. 106:00:39. Agenc /2017 6:01:15 Ty ID:TCU36.043. 106:00:39. Agenc /2017 6:01:15 The for: WT143, WT1 The for:	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:. 69 CAWPT, Event # Cat descr: , C rce Ros ID: , R CAWPT, Event # Cat descr: , C rce Ros ID: , R ID:TCU36.044.	at Xlat: NO CAT, Rossos Name: , Res ETD:, log:Tender, Water (Taplace with:CATCCC. Fallog:Tender, Water (Taplace with:CATCCC) :17012936, Request # at Xlat: NO CAT, Rossos	Res ETA:, When need Res ETA:, Cell pho KHAWKINS actical), Type Any. AA: ROS notified. KHAWKINS Tactical), Type 1. AA: ROS notified. KHAWKINS E-0034, CAD temp I S Text:, When need Res ETA:, Cell pho CISWKS	ded:, Requesting the control of the
Event Identifiers: Kind/Type needed:, User Agc:, Req. Us: PLCREQ 10/09/ Req#:TBA. Temporar: Needed:10/09/2017- PLCREQ 10/09/ Req#:TBA. Temporar: Needed:10/09/2017- ROSRFR 10/09/ Fill requests sent CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Use: CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Use: CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Use: CAD-CIS 10/09/ Event Identifiers: Kind/Type needed:, User Agc:, Req. Use: PLCRNUM 10/09/ Req#:E-0033 assign: PLCRNUM 10/09/	Qual. needed:, ser:, Fill resou /2017 6:01:15 Ty ID:TCU36.044. 106:00:39. Agenc /2017 6:01:15 Ty ID:TCU36.043. 106:00:39. Agenc /2017 6:01:15 The for: WT143, WT1 /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, ser:, Fill resou /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, ser:, Fill resou /2017 6:01:31 CAD: TCU, Agc: Qual. needed:, ser:, Fill resou /2017 6:01:31 The fill resou /2017 6:01:31	Cat descr: , C rce Ros ID: , R Item:W/T. Cata y preference:. Item:W/T1. Cat y preference:. 69 CAWPT, Event # Cat descr: , C rce Ros ID: , R CAWPT, Event # Cat descr: , C rce Ros ID: , R ID:TCU36.044.	at Xlat: NO CAT, Rossos Name: , Res ETD:, log:Tender, Water (Taplace with:CATCCC. Fallog:Tender, Water (Taplace with:CATCCC) :17012936, Request # at Xlat: NO CAT, Rossos	Res ETA:, When need Res ETA:, Cell pho KHAWKINS actical), Type Any. AA: ROS notified. KHAWKINS Tactical), Type 1. AA: ROS notified. KHAWKINS E-0034, CAD temp I S Text:, When need Res ETA:, Cell pho CISWKS	ded:, Requesting the control of the



Interagency Report of Incident and Dispatch Action

Incident Number: 17-CATCU 012170

Incident Name: POINT Event Number: 17012936

3		
ONS 10/09/2017 6:10:56	KHAWKINS	TCUCAD03
ONS 10/09/2017 6:11:06	TOTAL TOTAL	
E4280	KHAWKINS	TCUCAD03
STATUSX 10/09/2017 6:11:19		
Unit E121 Status timer expired after 60 MIN		
ONS 10/09/2017 6:11:25	KHAWKINS	TCUCAD03
WT143		1000111003
ONS 10/09/2017 6:11:25	KHAWKINS	TCUCAD03
WT169		
STATUSX 10/09/2017 6:20:50		
Unit D4445 Status timer expired after 60 MIN		
STATUSX 10/09/2017 6:24:11		
Unit E4454 Status timer expired after 60 MIN		
STATUSX 10/09/2017 6:24:11		
Unit ME436 Status timer expired after 60 MIN		
STATUSX 10/09/2017 6:24:23		
Unit E4281 Status timer expired after 60 MIN STATUSX 10/09/2017 6:24:23		
STATUSX 10/09/2017 6:24:23 Unit E4282 Status timer expired after 60 MIN		
STATUSX 10/09/2017 6:41:50		
Unit HCBL3 Status timer expired after 60 MIN		
FREQA 10/09/2017 6:55:13	CLUCKE	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CD		
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	of TAC 5:16 AIR to A	ir:AIR TAC 22:1
PRIUNIT 10/09/2017 6:55:13	CLUCKE	TCUCAD04
B4413		10001204
DOS 10/09/2017 6:55:13	CLUCKE	TCUCAD04
B4413 (BAT)		
STATUSX 10/09/2017 6:55:37		
Unit E752 Status timer expired after 60 MIN		
STATUSX 10/09/2017 6:55:43		
Unit E733 Status timer expired after 60 MIN		
STATUSX 10/09/2017 6:55:50		
Unit HCVL2 Status timer expired after 60 MIN		
STATUSX 10/09/2017 6:55:56		
Unit U4455 Status timer expired after 60 MIN CAD-CIS 10/09/2017 6:56:24		
,,		POLLROSI
Successful CADCAN from ROS to TCU. for placed request. TCU even		
request #E-0015.Event Identifiers: CAD: TCU, Agc: CAWPT, Event		
Id: TCU36.032, Kind/Type needed:, Qual. needed:, Cat descr: , Can needed: Requesting User Ago: Rog User: Fill reserves Res. TD		
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID phone:, Remarks:.	: , Ros Name: , Res I	ETD:, Res ETA:, Ce
CAD-CIS 10/09/2017 6:56:24		POLLROSI
Successful CADCAN from ROS to TCU. for placed request. TCU even	+ #17012026 2000000	
request #E-0016.Event Identifiers: CAD: TCU, Agc: CAWPT, Event	#:17012936, agency (LAWPT. Placed
Id: TCU36.033, Kind/Type needed:, Qual. needed:, Cat descr: , Cat descrience of the control of t	at Xlat: NO CAT Ross	Text: When
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID		
phone:, Remarks:.	. , nos name. , nes i	ID., Res EIA., Co
PLCRCAN 10/09/2017 6:56:24	CISWKS	CISWKS
Req#:E-0016. Temporary ID:. Item:STC. Catalog:Engine, Strike Tea		
PLCRCAN 10/09/2017 6:56:24	CISWKS	CISWKS
Req#:E-0015. Temporary ID:. Item:STC. Catalog:Engine, Strike Tea	am, Type 3.	
DE 10/09/2017 6:56:53	CLUCKE	TCUCAD04
B4420 (BAT)		
PRIUNIT 10/09/2017 6:56:53 B4420	CLUCKE	TCUCAD04



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

FREQA 10/09/2017 6:56:53	CLUCKE	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF T	AC 5:16 Air to Air:	AIR TAC 22:1 ;
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
FREQA 10/09/2017 6:57:01	CLUCKE	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF T.	AC 5:16 Air to Air:	AIR TAC 22:1 ;
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
10,03,231, 0.37.02	CLUCKE	TCUCAD04
P4421 (LEO) PRIUNIT 10/09/2017 6:57:02		
PRIUNIT 10/09/2017 6:57:02	CLUCKE	TCUCAD04
ONS 10/09/2017 6:57:06	CLUCKE	TCUCAD04
Market State Control of the Control		
7.11.02		82
Unit E4292 Status timer expired after 60 MIN STATUSX 10/09/2017 7:11:08		
10,00,101, ,.11.00	**	
Unit E4280 Status timer expired after 60 MIN STATUSX 10/09/2017 7:11:26		
10,00,201, 1.11.20		
Unit WT143 Status timer expired after 60 MIN STATUSX 10/09/2017 7:11:27	4	
10,00,201, 7.11.2,		
Unit WT169 Status timer expired after 60 MIN STATUSX 10/09/2017 7:11:57		
)		
Unit B4420 Status timer expired after 15 MIN AIQ 10/09/2017 7:19:18		19
AIQ 10/09/2017 7:19:18	DBROWER	TCUCAD01
		POLLROSI
Successful CADUNF from ROS to TCU. for placed request. TCU event #1	17012936, agency CAW	PT. Placed
request #E-0001.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17	7012936, Request #:E	-0001, CAD tem;
Id: TCU36.001, Kind/Type needed:, Qual. needed:, Cat descr: , Cat >	Klat: NO CAT, Ross T	ext: , When
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: ,	Klat: NO CAT, Ross T Ros Name: , Res ETD	ext: , When
<pre>needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , phone:, Remarks:.</pre>	Ros Name: , Res ETD	ext: , When :, Res ETA:, Ce
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00	Ros Name: , Res ETD	ext: , When
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team,	Ros Name: , Res ETD CISWKS Type 3.	ext: , When :, Res ETA:, Co
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS	ext: , When :, Res ETA:, Co CISWKS TCUCAD03
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any.	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS	ext: , When :, Res ETA:, Co CISWKS TCUCAD03
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:022. ROS notified.	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/	CISWKS TCUCAD03 2017-07:24:37.
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:022. ROS notified. ROSRRQ 10/09/2017 7:27:45	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS	ext: , When :, Res ETA:, Co CISWKS TCUCAD03
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:O22. ROS notified. ROSRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37.
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:O22. ROS notified. ROSRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/	CISWKS TCUCAD03 2017-07:24:37.
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:O22. ROS notified. ROSRRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37.
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:022. ROS notified. ROSRRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37.
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID: Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:O22. ROS notified. ROSRRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37.
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:022. ROS notified. ROSRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37.
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:022. ROS notified. ROSRRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/ KHAWKINS CLUCKE	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37. TCUCAD03 TCUCAD04
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:022. ROS notified. ROSRRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN SUGDEF 10/09/2017 8:48:28	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37.
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:022. ROS notified. ROSRRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN SUGDEF 10/09/2017 8:48:28 1 (G) R:SOF3	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S KHAWKINS CLUCKE	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37. TCUCAD04 TCUCAD04
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:O22. ROS notified. ROSRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN SUGDEF 10/09/2017 8:48:28 1 (G) R:SOF3 AVRRSUGG 10/09/2017 8:48:28	Ros Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S KHAWKINS CLUCKE CLUCKE	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37. TCUCAD03 TCUCAD04
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:O22. ROS notified. ROSRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN SUGDEF 10/09/2017 8:48:28 1 (G) R:SOF3 AVRRSUGG 10/09/2017 8:48:28 Primary: B4409 [BAT]30:45 31 [VOL]1:01 BLMDUTY [DPT]30:45 DUTYCHF [ROS Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S KHAWKINS CLUCKE CLUCKE CLUCKE DTC]30:34	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37. TCUCAD04 TCUCAD04
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:O22. ROS notified. ROSRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN SUGDEF 10/09/2017 8:48:28 1 (G) R:SOF3 AVRRSUGG 10/09/2017 8:48:28 Primary: B4409 [BAT]30:45 31 [VOL]1:01 BLMDUTY [DPT]30:45 DUTYCHF [AVRRSUGG 10/09/2017 8:48:29]	ROS Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S KHAWKINS CLUCKE CLUCKE CLUCKE CLUCKE CLUCKE	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37. TCUCAD04 TCUCAD04 TCUCAD04
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID: Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:O22. ROS notified. ROSRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN SUGDEF 10/09/2017 8:48:28 1 (G) R:SOF3 AVRRSUGG 10/09/2017 8:48:28 Primary: B4409 [BAT]30:45 31 [VOL]1:01 BLMDUTY [DPT]30:45 DUTYCHF [AVRRSUGG 10/09/2017 8:48:29 Alternates: E318 [ENG2]1:01 E5111 +E[ENG1]15:40 E141 +E[ENG1]18:22	ROS Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S KHAWKINS CLUCKE CLUCKE DTC]30:34 CLUCKE E155 [ENG3]18:30 E33	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37. TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:022. ROS notified. ROSRRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN SUGDEF 10/09/2017 8:48:28 1 (G) R:SOF3 AVRRSUGG 10/09/2017 8:48:28 Primary: B4409 [BAT] 30:45 31 [VOL] 1:01 BLMDUTY [DPT] 30:45 DUTYCHF [AVRRSUGG 10/09/2017 8:48:29 Alternates: E318 [ENG2] 1:01 E5111 +E [ENG1] 15:40 E141 +E [ENG1] 18:22 E [ENG3] 21:36 E5361 +E [ENG1] 27:05 E5368 +E [ENG1] 27:05 E162 + [ENG1] 29	ROS Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/ KHAWKINS CLUCKE CLUCKE DTC]30:34 CLUCKE E155 [ENG3]18:30 E3: :08 R143 C[RES]31:20	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37. TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 13ENF 0 E2799
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID:, phone:, Remarks:. PLCRUMF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference:. Place with:CAMMCC. FAA:O22. ROS notified. ROSRRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN SUGDEF 10/09/2017 8:48:28 1 (G) R:SOF3 AVRRSUGG 10/09/2017 8:48:28 Primary: B4409 [BAT]30:45 31 [VOL]1:01 BLMDUTY [DPT]30:45 DUTYCHF [AVRRSUGG 10/09/2017 8:48:29 Alternates: E318 [ENG2]1:01 E5111 +E[ENG1]15:40 E141 +E[ENG1]18:22 E[ENG3]21:36 E5361 +E[ENG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG1]29 +E[ENG3]31:34 E132 +C[ENG]35:45 E113 [ENG1]38:45 E4466 +C[ENG3]41:2	ROS Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S KHAWKINS CLUCKE CLUCKE CLUCKE DTC]30:34 CLUCKE E155 [ENG3]18:30 E3: :08 R143 C[RES]31:20 5 E432 [ENG1]42:10 H	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37. TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 13ENF 0 E2799 E211 + [ENG1]44
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID: Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference: Place with:CAMMCC. FAA:022. ROS notified. ROSRRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN SUGDEF 10/09/2017 8:48:28 1 (G) R:SOF3 AVRRSUGG 10/09/2017 8:48:28 Primary: B4409 [BAT]30:45 31 [VOL]1:01 BLMDUTY [DPT]30:45 DUTYCHF [AVRRSUGG 10/09/2017 8:48:29 Alternates: E318 [ENG2]1:01 E5111 +E[ENG1]15:40 E141 +E[ENG1]18:22 E[ENG3]21:36 E5361 +E[ENG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG3]21:26 FREQA 10/09/2017 8:49:27	ROS Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S KHAWKINS CLUCKE CLUCKE CLUCKE DTC]30:34 CLUCKE E155 [ENG3]18:30 E3: :08 R143 C[RES]31:20 5 E432 [ENG1]42:10 II CLUCKE	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37. TCUCAD04 TCUCAD04
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference: Place with:CAMMCC. FAA:022. ROS notified. ROSRRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN SUGDEF 10/09/2017 8:48:28 1 (G) R:SOF3 AVRRSUGG 10/09/2017 8:48:28 Primary: B4409 [BAT]30:45 31 [VOL]1:01 BLMDUTY [DPT]30:45 DUTYCHF [AVRRSUGG 10/09/2017 8:48:29 Alternates: E318 [ENG2]1:01 E5111 +E[ENG1]15:40 E141 +E[ENG1]18:22 E[ENG3]21:36 E5361 +E[ENG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG1]29 +E[ENG3]31:34 E132 +C[ENG]35:45 E113 [ENG1]38:45 E4466 +C[ENG3]41:2 FREQA 10/09/2017 8:49:27 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TA	ROS Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S KHAWKINS CLUCKE CLUCKE CLUCKE DTC]30:34 CLUCKE E155 [ENG3]18:30 E3: :08 R143 C[RES]31:20 5 E432 [ENG1]42:10 II CLUCKE	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37. TCUCAD04 TCUCAD04
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference: Place with:CAMMCC. FAA:022. ROS notified. ROSRRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN SUGDEF 10/09/2017 8:48:28 1 (G) R:SOF3 AVRRSUGG 10/09/2017 8:48:28 Primary: B4409 [BAT] 30:45 31 [VOL] 1:01 BLMDUTY [DPT] 30:45 DUTYCHF [AVRRSUGG 10/09/2017 8:48:29 Alternates: E318 [ENG2] 1:01 E5111 +E[ENG1] 15:40 E141 +E[ENG1] 18:22 E[ENG3] 21:36 E5361 +E[ENG1] 27:05 E5368 +E[ENG1] 27:05 E162 +[ENG1] 29 +E[ENG3] 31:34 E132 +C[ENG] 35:45 E113 [ENG1] 38:45 E4466 +C[ENG3] 41:2 FREQA 10/09/2017 8:49:27 Command: LOCAL:5 Primary Tactical: CALTAC Alternate Tactical: CDF TACG Ground: AIR-TO-GRD-1:16 Victor: COLUMBIA VICTOR	ROS Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S KHAWKINS CLUCKE CLUCKE CLUCKE DTC]30:34 CLUCKE E155 [ENG3]18:30 E3: :08 R143 C[RES]31:20 5 E432 [ENG1]42:10 E CLUCKE CLUCKE CLUCKE	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37. TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04 AIR TAC 22:1 ;
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , phone:, Remarks:. PLCRUNF 10/09/2017 7:24:00 Req#:E-0001. Temporary ID:. Item:STC. Catalog:Engine, Strike Team, PLCREQ 10/09/2017 7:27:45 Req#:TBA. Temporary ID:TCU36.045. Item:CRW. Catalog:Crew, Type Any. Agency preference: Place with:CAMMCC. FAA:022. ROS notified. ROSRRQ 10/09/2017 7:27:45 1 resources request(s) for CRW placed with CAMMCC AIQ 10/09/2017 7:51:03 B4415 STATUSX 10/09/2017 7:55:15 Unit B4413 Status timer expired after 60 MIN STATUSX 10/09/2017 7:57:10 Unit P4421 Status timer expired after 60 MIN SUGDEF 10/09/2017 8:48:28 1 (G) R:SOF3 AVRRSUGG 10/09/2017 8:48:28 Primary: B4409 [BAT]30:45 31 [VOL]1:01 BLMDUTY [DPT]30:45 DUTYCHF [AVRRSUGG 10/09/2017 8:48:29 Alternates: E318 [ENG2]1:01 E5111 +E[ENG1]15:40 E141 +E[ENG1]18:22 E[ENG3]21:36 E5361 +E[ENG1]27:05 E5368 +E[ENG1]27:05 E162 +[ENG1]29 +E[ENG3]31:34 E132 +C[ENG]35:45 E113 [ENG1]38:45 E4466 +C[ENG3]41:2 FREQA 10/09/2017 8:49:27 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TACC Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	ROS Name: , Res ETD CISWKS Type 3. KHAWKINS When Needed:10/09/S KHAWKINS CLUCKE CLUCKE CLUCKE DTC]30:34 CLUCKE E155 [ENG3]18:30 E3: :08 R143 C[RES]31:20 5 E432 [ENG1]42:10 II CLUCKE	ext: , When :, Res ETA:, Co CISWKS TCUCAD03 2017-07:24:37. TCUCAD04 TCUCAD04



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

AID_REQ 10/09/2017 8:49:28	CLUCKE	TCUCAD04
Auto-Aid request for MBL2 (MMU-MBL2) sent to MMU	OT HOPP	TCUCAD04
AID_REQ 10/09/2017 8:49:28	CLUCKE	TCUCADU4
Auto-Aid request for MBL4 (MMU-MBL4) sent to MMU PRIUNIT 10/09/2017 8:49:28	CLUCKE	TCUCAD04
MBL2	CLOCKE	TCUCADU4
STATUSX 10/09/2017 8:52:32		
Unit MBL4 Status timer expired after 3 MIN		
STATUSX 10/09/2017 8:52:32		
Unit MBL2 Status timer expired after 3 MIN		
OOU 10/09/2017 9:03:34	CISWKS	CISWKS
AUTOASN notification for MBL2 (MMU-MBL2) has been received from CIS		CIDMIC
OOU 10/09/2017 9:03:35	CISWKS	CISWKS
AUTOASN notification for MBL4 (MMU-MBL4) has been received from CIS		
R-ENR 10/09/2017 9:03:59	CISWKS	CISWKS
MBL2 TAKE		
OOU 10/09/2017 9:03:59	CISWKS	CISWKS
AUTORES notification for MBL2 (MMU-MBL2) has been received from MMT	JCAD03 at MMU.	
OOU 10/09/2017 9:04:00	CISWKS	CISWKS
AUTORES notification for MBL4 (MMU-MBL4) has been received from MMU	JCAD03 at MMU.	ONE PROPERTY OF
R-ENR 10/09/2017 9:04:00	CISWKS	CISWKS
MBL4 TAKE		
AIQ 10/09/2017 9:09:19	MBRADY	TCUCAD02
MBL2 MBL4		
ONS 10/09/2017 9:10:09	CLUCKE	TCUCAD04
B4420		
ONS 10/09/2017 9:10:09	CLUCKE	TCUCAD04
E4261		
STATUSX 10/09/2017 10:10:13		
Unit B4420 Status timer expired after 60 MIN		
STATUSX 10/09/2017 10:10:13		
Unit E4261 Status timer expired after 60 MIN		
AIQ 10/09/2017 11:04:46	CLUCKE	TCUCAD04
B4420		
AIQ 10/09/2017 11:52:23	CLUCKE	TCUCAD04
P4421		
PLCREQ 10/09/2017 11:58:54	DBROWER	TCUCAD01
Req#:TBA. Temporary ID:TCU36.046. Item:ENG3. Catalog:Engine, Type	3. When Needed:10/0	9/2017-11:58:02
Agency preference: Place with: CATCCC. FAA: ROS notified.		
PLCREQ 10/09/2017 11:58:54	DBROWER	TCUCAD01
Req#:TBA. Temporary ID:TCU36.047. Item:ENG3. Catalog:Engine, Type	3. When Needed:10/0	9/2017-11:58:02
Agency preference: Place with:CATCCC. FAA: ROS notified.		
PLCREQ 10/09/2017 11:58:54	DBROWER	TCUCAD01
Req#:TBA. Temporary ID:TCU36.048. Item:ENG3. Catalog:Engine, Type	3. When Needed:10/0	9/2017-11:58:02
Agency preference: Place with:CATCCC. FAA: ROS notified.		
PLCREQ 10/09/2017 11:58:54	DBROWER	TCUCAD01
Req#:TBA. Temporary ID:TCU36.049. Item:ENG3. Catalog:Engine, Type	3. When Needed:10/0	9/2017-11:58:02
Agency preference: Place with:CATCCC. FAA: ROS notified.	D.D.D.O.IIII.D.	marra e Ad
ROSRFR 10/09/2017 11:58:54	DBROWER	TCUCAD01
Fill requests sent for: E4453,E4460,E4463,E4472	OTOLINO.	OTOLWI C
PLCRNUM 10/09/2017 11:59:09	CISWKS	CISWKS
Req#:E-0044 assigned to temporary ID:TCU36.047.		DOLLBOAT
CAD-CIS 10/09/2017 11:59:10		POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request		
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ro		
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD		
		Daint 160



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

PLCRNUM 10/09/2017 11:59:13 CISWKS CISWKS
Req#:E-0045 assigned to temporary ID:TCU36.049.
CAD-CIS 10/09/2017 11:59:13 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0045, CAD temp Id: TCU36.049,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks:
PLCRNUM 10/09/2017 11:59:13 CISWKS CISWKS
Req#:E-0043 assigned to temporary ID:TCU36.046.
CAD-CIS 10/09/2017 11:59:13 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0043, CAD temp Id: TCU36.046,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks:
PLCRNUM 10/09/2017 11:59:15 CISWKS CISWKS
Req#:E-0046 assigned to temporary ID:TCU36.048.
CAD-CIS 10/09/2017 11:59:15 POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0046, CAD temp Id: TCU36.048,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks:
ROSRFR 10/09/2017 12:12:42 DBROWER TCUCAD01
Fill requests sent for: E4474
PLCREQ 10/09/2017 12:12:42 DBROWER TCUCAD01
Req#:TBA. Temporary ID:TCU36.050. Item:ENG3. Catalog:Engine, Type 3. When Needed:10/09/2017-11:59:25
Agency preference: Place with: CATCCC. FAA: ROS notified.
PLCRFIL 10/09/2017 12:39:34 CISWKS CISWKS
Req#:E-0003. Temporary ID:. Resource ID:2349832. ETD:10/09/2017-06:40:00. ETA:10/09/2017-11:00:00.
Cell:Monterey ECC(CA. Remarks:
CAD-CIS 10/09/2017 12:39:34 POLLROSI
Successful CADFILL from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed
request #E-0003.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0003, CAD temp
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Strike Team, Type 2, Cat Xlat: STL, Ross
Text: , When needed:Oct-09-2017/02:21, Requesting User Agc:, Req. User:, Fill resource Ros ID: 23498:
Ros Name: DOZER S/T - T2 - 9467L, Res ETD:Oct-09-2017/06:40, Res ETA:Oct-09-2017/11:00, Cell
phone: Monterey ECC (CA, Remarks:
CAD-CIS 10/09/2017 12:40:47 POLLROSI
Successful CADUNF from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed
request #E-0034.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0034, CAD temp
Id: TCU36.043, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co
phone:, Remarks:.
PLCRUNF 10/09/2017 12:40:47 CISWKS CISWKS
Req#:E-0034. Temporary ID:. Item:W/T1. Catalog:Tender, Water (Tactical), Type 1. CAD-CIS 10/09/2017 12:42:48
10221001
Successful CADFILL from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed
request #E-0034.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:E-0034, CAD temp
Id: , Kind/Type needed: , Qual. needed: , Cat descr: Tender, Water (Tactical) , Type 1, Cat Xlat: W/T1,
Ross Text: , When needed:Oct-09-2017/03:04, Requesting User Agc:, Req. User:, Fill resource Ros ID:
308086, Ros Name: WATER TENDER - TACTICAL - T1 - 141, Res ETD:Oct-09-2017/03:05, Res
ETA:Oct-09-2017/03:05, Cell phone: 5, Remarks:. PLCRFIL 10/09/2017 12:42:48
CISWAS
Req#:E-0034. Temporary ID:. Resource ID:308086. ETD:10/09/2017-03:05:00. ETA:10/09/2017-03:05:00.
CUNC 10/00/2017 10:51:50
CHNG 10/09/2017 12:51:52 MBRADY TCUCAD02
Remarks Entered; DOS 10/09/2017 12:59:22
DBROWER TCOCADUI
AA440 (A/A) ROSRFR 10/09/2017 13:20:30 DBDOWFD TCUCADOL
Fill remosts cent few BAASS
Fill requests sent for: E4452 Point 161



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

Detail Report-All Segment

PLCREQ 10/09/2017 13:20:30 DBROWER TCUCAD01 Req#:TBA. Temporary ID:TCU36.051. Item:ENG3. Catalog:Engine, Type 3. When Needed:10/09/2017-13:19:38 Agency preference: Place with: CATCCC. FAA: ROS notified. STATUSX 10/09/2017 13:59:23 Unit AA440 Status timer expired after 60 MIN 10/09/2017 14:12:47 PLCRUNF CISWKS CISWKS Req#:C-0004. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. CAD-CIS 10/09/2017 14:12:47 POLLROSI Successful CADUNF from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0004.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0004, CAD tem; Id: TCU36.008, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co phone:, Remarks:. PLCRUNF 10/09/2017 14:12:48 CISWKS CISWKS Req#:C-0006. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. 10/09/2017 14:12:48 POLLROSI Successful CADUNF from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0006, CAD temp Id: TCU36.009, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Ce phone:, Remarks:. 10/09/2017 14:12:48 CISWKS CISWKS PLCRUNF Req#:C-0005. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. CAD-CIS 10/09/2017 14:12:48 POLLROSI Successful CADUNF from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0005.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0005, CAD temp Id: TCU36.010, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co phone:, Remarks:. PLCRUNF 10/09/2017 14:12:50 CISWKS CISWKS Req#:C-0003. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. 10/09/2017 14:12:51 POLLROSI Successful CADUNF from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0003.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0003, CAD temp Id: TCU36.007, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Ce phone:, Remarks:. PLCRUNF 10/09/2017 14:13:27 CISWKS Req#:C-0013. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. 10/09/2017 14:13:27 POLLROSI Successful CADUNF from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0013.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0013, CAD temp Id: TCU36.035, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co phone:, Remarks:. 10/09/2017 14:13:27 CISWKS CISWKS PLCRUNF Req#:C-0012. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. POLLROSI CAD-CIS 10/09/2017 14:13:27 Successful CADUNF from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0011. Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0011, CAD tem; Id: TCU36.034, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co phone:, Remarks:. PLCRUNF 10/09/2017 14:13:27 CISWKS CISWKS Req#:C-0011. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. POLLROSI CAD-CIS 10/09/2017 14:13:27



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

Detail Report-All Segment

Successful CADUNF from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0012.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0012, CAD temp Id: TCU36.036, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co phone:, Remarks:. PLCRCAN 10/09/2017 14:17:31 CISWKS CISWKS Req#:C-0012. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. 10/09/2017 14:17:31 POLLROSI Successful CADCAN from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0012.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0012, CAD temp Id: TCU36.036, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co PLCRCAN 10/09/2017 14:17:31 CISWKS CISWKS Req#:C-0011. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. CAD-CIS 10/09/2017 14:17:32 POLLROSI Successful CADCAN from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0013. Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0013, CAD tem Id: TCU36.035, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co phone:, Remarks: CAD-CIS 10/09/2017 14:17:32 Successful CADCAN from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0011.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0011, CAD temp Id: TCU36.034, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co phone:, Remarks:. PLCRCAN 10/09/2017 14:17:32 CISWKS CISWKS Req#:C-0013. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. 10/09/2017 14:17:41 POLLROSI Successful CADCAN from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0006. Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0006, CAD tems Id: TCU36.009, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Ce phone:, Remarks:. PLCRCAN 10/09/2017 14:17:41 CISWKS CISWKS Req#:C-0004. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. 10/09/2017 14:17:41 CISWKS CISWKS Req#:C-0006. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. 10/09/2017 14:17:41 POLLROSI Successful CADCAN from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0004.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0004, CAD temp Id: TCU36.008, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co phone:, Remarks:. 10/09/2017 14:17:41 PLCRCAN CISWKS CISWKS Req#:C-0005. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. CAD-CIS 10/09/2017 14:17:41 POLLROST Successful CADCAN from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0005. Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0005, CAD tem Id: TCU36.010, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co phone:, Remarks:. CAD-CIS 10/09/2017 15:08:43 POLLROSI



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

Detail Report-All Segment

Successful CADCAN from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0009.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0009, CAD temp Id: TCU36.028, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co phone:, Remarks:. PLCRCAN 10/09/2017 15:08:43 CISWKS CISWKS Req#:C-0010. Temporary ID:. Item:STG. Catalog:Crew, Strike Team, Type 1. 10/09/2017 15:08:43 POLLROSI Successful CADCAN from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0010.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0010, CAD temp Id: TCU36.029, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co phone:, Remarks:. PLCRCAN 10/09/2017 15:08:43 CISWKS CISWKS Req#:C-0009. Temporary ID:. Item:STG. Catalog:Crew, Strike Team, Type 1. 10/09/2017 15:12:23 CISWKS CISWKS Req#:C-0011. Temporary ID:. Item:CRW1. Catalog:Crew, Type 1. CAD-CIS 10/09/2017 15:12:23 POLLROSI Successful CADCAN from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0011.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0011, CAD temp Id: TCU36.034, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Co phone:, Remarks:. CAD-CIS 10/09/2017 15:16:10 Successful CADFILL from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0003.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0003, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Type 1, Cat Xlat: CRW1, Ross Text: , When needed:Oct-09-2017/02:00, Requesting User Agc:, Req. User:, Fill resource Ros ID: 58987, Ros Name: Cl - T1 - Vallecito 2, Res ETD:Oct-09-2017/02:00, Res ETA:Oct-09-2017/02:30, Cell phone: Remarks: . PLCRFIL 10/09/2017 15:16:10 CISWKS CISWKS Req#:C-0003. Temporary ID:. Resource ID:58987. ETD:10/09/2017-02:00:00. ETA:10/09/2017-02:30:00. Remarks: . 10/09/2017 15:17:04 PLCRFIL CISWKS CISWKS Req#:C-0004. Temporary ID:. Resource ID:58988. ETD:10/09/2017-02:00:00. ETA:10/09/2017-02:30:00. . Remarks: . 10/09/2017 15:17:04 Successful CADFILL from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0004.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0004, CAD tem Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Type 1, Cat Xlat: CRW1, Ross Text: , When needed:Oct-09-2017/01:50, Requesting User Agc:, Req. User:, Fill resource Ros ID: 58988, Ros Name: Cl - T1 - Vallecito 3, Res ETD:Oct-09-2017/02:00, Res ETA:Oct-09-2017/02:30, Cell phone Remarks: . PLCRFIL 10/09/2017 15:17:55 CISWKS Req#:C-0005. Temporary ID:. Resource ID:58990. ETD:10/09/2017-02:00:00. ETA:10/09/2017-02:30:00. Cell: Remarks: CAD-CIS 10/09/2017 15:17:55 Successful CADFILL from ROS to TCU. for placed request. TCU event #17012936, agency CAWPT. Placed request #C-0005.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request #:C-0005, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Type 1, Cat Xlat: CRW1, Ross Text: , When needed:Oct-09-2017/02:00, Requesting User Agc:, Req. User:, Fill resource Ros ID: 58990, Ros Name: Cl - T1 - Vallecito 5, Res ETD:Oct-09-2017/02:00, Res ETA:Oct-09-2017/02:30, Cell phone: Remarks: . PLCRFIL 10/09/2017 15:19:11 CISWKS Req#:C-0006. Temporary ID:. Resource ID:58989. ETD:10/09/2017-02:00:00. ETA:10/09/2017-02:30:00. . Remarks:.



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

Successful CADFILL from ROS to TCU. for placed request. TCU event #17 request #C-0006.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:1701		POLLROSI
	7012936, agency CAWE	T. Placed
		and the same of th
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Type 1, Cat	Xlat: CRW1, Ross Te	ext: , When
needed:Oct-09-2017/01:50, Requesting User Agc:, Req. User:, Fill reso		00000
- T1 - Vallecito 4, Res ETD:Oct-09-2017/02:00, Res ETA:Oct-09-2017/02	THE PARTY OF THE P	
Remarks:.		
PLCRFIL 10/09/2017 15:21:10	CISWKS	CISWKS
Reg#:C-0012. Temporary ID:. Resource ID:58986. ETD:10/09/2017-02:00:0	00. ETA:10/09/2017-0	02:30:00.
Cell . Remarks:.		,
CAD-CIS 10/09/2017 15:21:10		POLLROSI
Successful CADFILL from ROS to TCU. for placed request. TCU event #17	7012936, agency CAWE	T. Placed
request #C-0012.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:1701	resonation and the second second	nacrone control of
Id: , Kind/Type needed: , Qual. needed: , Cat descr: Crew, Type 1, Cat	same a financial and see	
needed:Oct-09-2017/04:35, Requesting User Agc:, Req. User:, Fill reso		the Court of the C
- T1 - Vallecito 1, Res ETD:Oct-09-2017/02:00, Res ETA:Oct-09-2017/02		NOS NAME: O
Remarks:.	2.50, cell phone.	-
PLCRFIL 10/09/2017 15:34:05	CISWKS	CISWKS
Req#:C-0007. Temporary ID:. Resource ID:2353577. ETD:10/09/2017-02:15	5:00. ETA:10/09/2017	7-03:15:00.
Cell:2 . Remarks:.		
CAD-CIS 10/09/2017 15:34:05		POLLROSI
Successful CADFILL from ROS to TCU. for placed request. TCU event #1	7012936, agency CAW	PT. Placed
request #C-0007.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:170	12936, Request #:C-0	0007, CAD temp
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team	, Type 1, Cat Xlat:	STG, Ross Te:
, When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F:	ill resource Ros ID:	: 2353577, Ro:
Name: CREW S/T - T1 - 9446G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0	09-2017/03:15, Cell	
, Remarks:.		
CAD-CIS 10/09/2017 15:36:34		POLLROSI
Successful CADFILL from ROS to TCU. for placed request. TCU event #1		PT. Placed
request #C-0008.Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:1703		
request #C-0000.Event identifiers: CAD: 100, Agc: CAWFI, Event #:1/0.	12936, Request #:C-0	0008, CAD tem
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team		
	, Type 1, Cat Xlat:	STG, Ross Te:
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team	, Type 1, Cat Xlat: ill resource Ros ID:	STG, Ross Te:
<pre>Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F:</pre>	, Type 1, Cat Xlat: ill resource Ros ID:	STG, Ross Te:
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0	, Type 1, Cat Xlat: ill resource Ros ID:	STG, Ross Te:
<pre>Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone</pre> , Remarks:.	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell	STG, Ross Te: : 2353578, Ro: CISWKS
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell	STG, Ross Te: : 2353578, Ro: CISWKS
<pre>Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0 phone</pre>	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell	STG, Ross Te: : 2353578, Ro: CISWKS
<pre>Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0 phone</pre>	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017	STG, Ross Te: : 2353578, Ro: CISWKS 7-03:15:00.
<pre>Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0 phone</pre>	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017	STG, Ross Te: : 2353578, Ro: CISWKS 7-03:15:00.
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID:. Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. AIQ 10/09/2017 15:40:49 AA440	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017	STG, Ross Te: : 2353578, Ro: CISWKS 7-03:15:00.
<pre>Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0 phone</pre>	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017	STG, Ross Te: : 2353578, Ro: CISWKS 7-03:15:00.
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID:. Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. AIQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA	STG, Ross Te: : 2353578, Ro: CISWKS 7-03:15:00. TCUCAD01
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID:. Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. ATQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA	STG, Ross Te: : 2353578, Ro: CISWKS 7-03:15:00. TCUCAD01
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID:. Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. AIQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0003	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA CSERRA	STG, Ross Te: : 2353578, Ro: CISWKS 7-03:15:00. TCUCAD01 TCUCAD03
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID:. Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. AIQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0003 ROSCLS 10/09/2017 15:52:07	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA CSERRA	CISWKS 7-03:15:00. TCUCAD03 TCUCAD03
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID:. Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. AIQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0003 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0002	Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA CSERRA	STG, Ross Te: 2353578, Ro: CISWKS 7-03:15:00. TCUCAD03 TCUCAD03
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID:. Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. AIQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0003 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0002 ROSCLS 10/09/2017 15:52:07	Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA CSERRA	STG, Ross Te: 2353578, Ro: CISWKS 7-03:15:00. TCUCAD01 TCUCAD03 TCUCAD03
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID: Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. AIQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0003 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA CSERRA CSERRA	TCUCAD03 TCUCAD03 TCUCAD03
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID: Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. ATQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0003 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA CSERRA CSERRA	TCUCAD03 TCUCAD03 TCUCAD03
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID: Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks: AIQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0003 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA CSERRA CSERRA CSERRA CSERRA	STG, Ross Te: 2353578, Ro: CISWKS 7-03:15:00. TCUCAD01 TCUCAD03 TCUCAD03 TCUCAD03 TCUCAD03
Id: , Kind/Type needed: , Qual. needed: , Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00 , Requesting User Agc: , Req. User: , F: Name: CREW S/T - T1 - 9447G , Res ETD:Oct-09-2017/02:15 , Res ETA:Oct-0 phone	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA CSERRA CSERRA CSERRA CSERRA CSERRA CSERRA	STG, Ross Te: 2353578, Ro: CISWKS 7-03:15:00. TCUCAD01 TCUCAD03 TCUCAD03 TCUCAD03 TCUCAD03 TCUCAD03
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID:. Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. AIQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0003 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0004 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0004 ROSCLS 10/09/2017 15:52:20	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA CSERRA CSERRA CSERRA CSERRA	STG, Ross Te: 2353578, Ro: CISWKS 7-03:15:00. TCUCAD01 TCUCAD03 TCUCAD03 TCUCAD03 TCUCAD03
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID:. Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks: AIQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0003 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0004 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0004 ROSCLS 10/09/2017 15:52:20 Place Request Record Closed for RequestNumber C-0006	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA CSERRA CSERRA CSERRA CSERRA CSERRA CSERRA CSERRA CSERRA	STG, Ross Te: 2353578, Ro: CISWKS 7-03:15:00. TCUCAD03 TCUCAD03 TCUCAD03 TCUCAD03 TCUCAD03 TCUCAD03
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID:. Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. AIQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0004 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0004 ROSCLS 10/09/2017 15:52:20 Place Request Record Closed for RequestNumber C-0006 ROSCLS 10/09/2017 15:52:20	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA CSERRA CSERRA CSERRA CSERRA CSERRA CSERRA	STG, Ross Te: 2353578, Ro: CISWKS 7-03:15:00. TCUCAD01 TCUCAD03 TCUCAD03 TCUCAD03 TCUCAD03 TCUCAD03
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. FLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID:. Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. AIQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0004 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0006 ROSCLS 10/09/2017 15:52:20 Place Request Record Closed for RequestNumber C-0006 ROSCLS 10/09/2017 15:52:20 Place Request Record Closed for RequestNumber C-0006 ROSCLS 10/09/2017 15:52:20 Place Request Record Closed for RequestNumber C-0003	Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA	TCUCADO3 TCUCADO3 TCUCADO3 TCUCADO3 TCUCADO3 TCUCADO3 TCUCADO3
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Strike Team , When needed:Oct-10-2017/07:00, Requesting User Agc:, Req. User:, F: Name: CREW S/T - T1 - 9447G, Res ETD:Oct-09-2017/02:15, Res ETA:Oct-0phone , Remarks:. PLCRFIL 10/09/2017 15:36:34 Req#:C-0008. Temporary ID:. Resource ID:2353578. ETD:10/09/2017-02:15 Cell Remarks:. AIQ 10/09/2017 15:40:49 AA440 ROSCLS 10/09/2017 15:52:06 Place Request Record Closed for RequestNumber E-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber E-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0001 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0002 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0004 ROSCLS 10/09/2017 15:52:07 Place Request Record Closed for RequestNumber C-0004 ROSCLS 10/09/2017 15:52:20 Place Request Record Closed for RequestNumber C-0006 ROSCLS 10/09/2017 15:52:20	, Type 1, Cat Xlat: ill resource Ros ID: 09-2017/03:15, Cell CISWKS 5:00. ETA:10/09/2017 DBROWER CSERRA	STG, Ross Te: 2353578, Ro: CISWKS 7-03:15:00. TCUCAD03 TCUCAD03 TCUCAD03 TCUCAD03 TCUCAD03 TCUCAD03



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

ROSCLS 10/09/2017 15:52:20			
ROSELS	ROSCLS 10/09/2017 15:52:20	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0006			
ROSELS 10/09/2017 15:52:20 CSERRA TCUCADO3	ROSCLS 10/09/2017 15:52:20	CSERRA	TCUCAD03
Place Request Record Closed for CADRequestNumber C-0004	Place Request Record Closed for RequestNumber E-0006		
ROSCLS	ROSCLS 10/09/2017 15:52:20	CSERRA	TCUCAD03
Place Request Record Closed for CADRequestID TCU36.013	Place Request Record Closed for RequestNumber C-0004		
ROSCLS	ROSCLS 10/09/2017 15:52:30	CSERRA	TCUCAD03
ROSCLS	Place Request Record Closed for CADRequestID TCU36.013		
Place Request Record Closed for RequestNumber E-0008		CSERRA	TCUCAD03
ROSCLS			
Place Request Record Closed for RequestNumber E-0008		CSERRA	TCIICADO3
ROSCLS		Collida	TCCCADOS
Rosels Rocard Closed for CADRequestID TCU36.050		COUDDA	morroz DA2
ROSCLS		CSERRA	TCOCADO3
Place Request Record Closed for CADRequestID TCU36.051 CSERRA TCUCADO3			
NOSCLS		CSERRA	TCUCAD03
Place Request Record Closed for CADRequestID TCU36.045			
ROSCLS 10/09/2017 15:53:28 CSERRA TCUCADO3	ROSCLS 10/09/2017 15:53:28	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0034 CSERRA TCUCADO3	Place Request Record Closed for CADRequestID TCU36.045		
ROSCLS 10/09/2017 15:53:28 CSERRA TCUCADO3	ROSCLS 10/09/2017 15:53:28	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0033 CSERRA TCUCADO3	Place Request Record Closed for RequestNumber E-0034		
ROSCLS 10/09/2017 15:53:29 CSERRA TCUCADO3	ROSCLS 10/09/2017 15:53:28	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0044	Place Request Record Closed for RequestNumber E-0033		
Place Request Record Closed for RequestNumber E-0044	ROSCLS 10/09/2017 15:53:29	CSERRA	TCUCAD03
ROSCLS			
Place Request Record Closed for RequestNumber E-0045	MACHINE RECORD AND CHARLES TO AND	CSERRA	TCUCAD03
ROSCLS		33	
Place Request Record Closed for RequestNumber E-0046	Management Committee Commi	CSERRA	TCIICADO3
ROSCLS	SAME SAME SAME SAME SAME SAME SAME SAME	CDERICA	Teochbos
Place Request Record Closed for RequestNumber E-0043	AND COMPANY AND AND COMPANY AND	CCEDDA	mctica DA3
ROSCLS 10/09/2017 15:53:41 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber C-0008 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber E-0013 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber C-0009 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber C-0007 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber C-0010 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber E-0027 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber E-0025 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber E-0024 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCADO3 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCADO3 Place Request Record Closed for Requ		CSERRA	TCOCADO3
Place Request Record Closed for RequestNumber C-0008 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0013 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0007 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0027 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0024 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/20	TOTAL CONTROL OF THE PARTY OF T		
ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0013 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0007 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0010 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0010 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0027 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0024 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:		CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0013			
ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0009 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0007 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0010 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0027 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0024 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03		CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber C-0009 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0007 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0010 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0027 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0024 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03			
ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0007 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0010 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0027 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0024 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016	ROSCLS 10/09/2017 15:53:41	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber C-0007 ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0010 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0027 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0024 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03	Place Request Record Closed for RequestNumber C-0009		
ROSCLS 10/09/2017 15:53:41 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0010 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0027 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0024 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016	ROSCLS 10/09/2017 15:53:41	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber C-0010	Place Request Record Closed for RequestNumber C-0007		
ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0027 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0024 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03	ROSCLS 10/09/2017 15:53:41	CSERRA	TCUCAD03
### Place Request Record Closed for RequestNumber E-0027 ### ROSCLS	Place Request Record Closed for RequestNumber C-0010		
ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0024 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03	ROSCLS 10/09/2017 15:53:42	CSERRA	TCUCAD03
ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0025 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0024 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03	Place Request Record Closed for RequestNumber E-0027		
Place Request Record Closed for RequestNumber E-0025 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0024 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016		CSERRA	TCUCAD03
ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0024 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0015 CSERRA TCUCAD03			100000
Place Request Record Closed for RequestNumber E-0024 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0015		CCEPDA	mciicxrv3
ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0012 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0015 CSERRA TCUCAD03		CSERRA	TCOCADOS
Place Request Record Closed for RequestNumber C-0012 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016		AARPS.	MOTION
ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0013 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0015 CSERRA TCUCAD03		CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber C-0013 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0015			382
ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber C-0011 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 CSERRA TCUCAD03 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0015 CSERRA TCUCAD03		CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber C-0011 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0015			
ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0015	ROSCLS 10/09/2017 15:53:42	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0016 ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0015	Place Request Record Closed for RequestNumber C-0011		
ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0015	ROSCLS 10/09/2017 15:53:42	CSERRA	TCUCAD03
ROSCLS 10/09/2017 15:53:42 CSERRA TCUCAD03 Place Request Record Closed for RequestNumber E-0015	Place Request Record Closed for RequestNumber E-0016		
Place Request Record Closed for RequestNumber E-0015		CSERRA	TCUCAD03
	100 MICH 100 ACT 100 A		Doint 166



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

700070 10/00/0015 15 50 10		
ROSCLS 10/09/2017 15:53:42	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0014		
ROSCLS 10/09/2017 15:53:42	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0032		
ROSCLS 10/09/2017 15:53:42	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0031		
ROSCLS 10/09/2017 15:53:42	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0026		
ROSCLS 10/09/2017 15:54:07	CSERRA	TCUCAD03
Place Request Record Closed for CADRequestID TCU36.017		
ROSCLS 10/09/2017 15:54:07	CSERRA	TCUCAD03
Place Request Record Closed for CADRequestID TCU36.018		10001203
ROSCLS 10/09/2017 15:54:07	CSERRA	TCUCAD03
Place Request Record Closed for CADRequestID TCU36.016	CSERRA	1COCADO3
ROSCLS 10/09/2017 15:54:08	CSERRA	TO:
Place Request Record Closed for RequestNumber E-0010	CSERRA	TCUCAD03
ROSCLS 10/09/2017 15:54:08		
10,007,1017	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0009 ROSCLS 10/09/2017 15:54:08		-13
10,00,100	CSERRA	TCUCAD03
Place Request Record Closed for CADRequestID TCU36.019		8
ROSCLS 10/09/2017 15:54:08	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0011		
ROSCLS 10/09/2017 15:54:08	CSERRA	TCUCAD03
Place Request Record Closed for RequestNumber E-0012		
ROSCLS 10/09/2017 15:54:08	CSERRA	TCUCAD03
Place Request Record Closed for CADRequestID TCU36.025		
ROSCLS 10/09/2017 15:54:08	CSERRA	TCUCAD03
Place Request Record Closed for CADRequestID TCU36.021		
CAD-CIS 10/09/2017 17:32:47		POLLROSI
Successful CADFILL from ROS to TCU. for placed request. TCU eve	nt #17012936, agenc	v CAWPT. Placed
request #E-0048.Event Identifiers: CAD: TCU, Agc: CAWPT, Event	#:17012936, Request	#:E-0048. CAD tem
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Tender, Wate	r (Tactical). Type	1. Cat Xlat: W/T1
Ross Text: , When needed:Oct-09-2017/01:30, Requesting User Ago	:. Reg. User: Fill	resource Ros ID:
359310, Ros Name: WATER TENDER - TACTICAL - T1 - 5126, Res ETD:	Oct-09-2017/01:00	Pas
ETA:Oct-09-2017/02:00, Cell phone:Camino ICC (AEU, Remarks:.	000 03 2017/01.00,	Res
PLCRFIL 10/09/2017 17:32:47	CISWKS	CISWKS
Req#:E-0048. Temporary ID:. Resource ID:359310. ETD:10/09/2017-		
Cell:Camino ICC (AEU. Remarks:	01.00.00. ETA:10/09	/2017-02:00:00.
CAD-CIS 10/09/2017 17:38:14		POLLBOST
	+ #1701000C	POLLROSI
Successful CADCAN from ROS to TCU. for placed request. TCU even		
request #E-0013.Event Identifiers: CAD: TCU, Agc: CAWPT, Event	#:17012936, Request	#:E-0013, CAD temp
Id: TCU36.030, Kind/Type needed:, Qual. needed:, Cat descr: , C.	at Xlat: NO CAT, Ro	ss Text: , When
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID	: , Ros Name: , Res	ETD:, Res ETA:, Ce
phone:, Remarks:.		
PLCRCAN 10/09/2017 17:38:14	CISWKS	CISWKS
Req#:E-0013. Temporary ID:. Item:STC. Catalog:Engine, Strike Te	am, Type 3.	
CAD-CIS 10/09/2017 17:38:26		POLLROSI
Successful CADCAN from ROS to TCU. for placed request. TCU even		
request #E-0014.Event Identifiers: CAD: TCU, Agc: CAWPT, Event		
Id: TCU36.031, Kind/Type needed:, Qual. needed:, Cat descr: , Cat desc		
needed:, Requesting User Agc:, Req. User:, Fill resource Ros ID	: , Ros Name: , Res	ETD:, Res ETA:, Ce
phone:, Remarks:.		
PLCRCAN 10/09/2017 17:38:26	CISWKS	CISWKS
Req#:E-0014. Temporary ID:. Item:STC. Catalog:Engine, Strike Tea	am, Type 3.	
RTQ 10/09/2017 17:41:46	CSERRA	TCUCAD03
E168		
		Point 167



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

3TO 10/00/2017 17 FC 10		
AIQ 10/09/2017 17:56:10 W5126	MBRADY	TCUCAD02
AIQ 10/09/2017 17:57:48		
ME436	CLUCKE	TCUCAD04
RTQ 10/09/2017 17:59:56		
E752	CSERRA	TCUCAD03
RTQ 10/09/2017 18:00:53		<
E733	CLUCKE	TCUCAD 0 4
AIQ 10/09/2017 18:29:34		3
E168	CLUCKE	TCUCAD04
AIQ 10/09/2017 18:52:16	7/113 1777 7370	
D4442	KHAWKINS	TCUCAD04
STATUSX 10/09/2017 18:59:57		
Unit E752 Status timer expired after 60 MIN		545
STATUSX 10/09/2017 19:00:57		
Unit E733 Status timer expired after 60 MIN		
AIQ 10/09/2017 19:49:09	KHAWKINS	TCUCAD04
E121	THE WILLIAM	TCCCADO4
AIQ 10/09/2017 21:59:09	EWEST	TCUCAD01
E2763		TOCADUI
AIQ 10/09/2017 22:35:45	KHAWKINS	TCUCAD04
E2779		1000.001
FREQA 10/10/2017 4:54:05	KHAWKINS	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air	
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	0.10 1111	to All.Alk IAC 22.1
DE 10/10/2017 4:54:05	KHAWKINS	TCUCAD04
E4180 (ENG3)		
PRIUNIT 10/10/2017 4:54:05	*****	
PRIUNIT 10/10/2017 4:54:05	KHAWKINS	TCUCAD04
E4180	KHAWKINS	TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07	KHAWKINS	TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN	KHAWKINS	TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42	KHAWKINS	TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3)		
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42	KHAWKINS	TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	KHAWKINS	TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	KHAWKINS	TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42	KHAWKINS	TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173	KHAWKINS KHAWKINS 5:16 Air	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44	KHAWKINS KHAWKINS 5:16 Air	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN	KHAWKINS KHAWKINS 5:16 Air	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command: LOCAL:5 Primary Tactical: CALTAC Alternate Tactical: CDF TAC to Ground: AIR-TO-GRD-1:16 Victor: COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22	KHAWKINS 5:16 Air KHAWKINS	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command: LOCAL:5 Primary Tactical: CALTAC Alternate Tactical: CDF TAC to Ground: AIR-TO-GRD-1:16 Victor: COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command: LOCAL:5 Primary Tactical: CALTAC Alternate Tactical: CDF TAC	KHAWKINS 5:16 Air KHAWKINS	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	KHAWKINS 5:16 Air KHAWKINS KHAWKINS 5:16 Air	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/10/2017 6:14:22	KHAWKINS 5:16 Air KHAWKINS	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/10/2017 6:14:22 E4182 (ENG3)	KHAWKINS 5:16 Air KHAWKINS KHAWKINS 5:16 Air KHAWKINS	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ;
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/10/2017 6:14:22 E4182 (ENG3) PRIUNIT 10/10/2017 6:14:22	KHAWKINS 5:16 Air KHAWKINS KHAWKINS 5:16 Air	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ;
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/10/2017 6:14:22 E4182 (ENG3) PRIUNIT 10/10/2017 6:14:22 E4182	KHAWKINS 5:16 Air KHAWKINS KHAWKINS 5:16 Air KHAWKINS	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/10/2017 6:14:22 E4182 (ENG3) PRIUNIT 10/10/2017 6:14:22 E4182 STATUSX 10/10/2017 6:29:25	KHAWKINS 5:16 Air KHAWKINS KHAWKINS 5:16 Air KHAWKINS	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/10/2017 6:14:22 E4182 (ENG3) PRIUNIT 10/10/2017 6:14:22 E4182 STATUSX 10/10/2017 6:29:25 Unit E4182 Status timer expired after 15 MIN	KHAWKINS 5:16 Air KHAWKINS KHAWKINS 5:16 Air KHAWKINS 5:16 Air KHAWKINS	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 i TCUCAD04 to Air:AIR TAC 22:1 i TCUCAD04 to Air:AIR TAC 22:1 i
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/10/2017 6:14:22 E4182 (ENG3) PRIUNIT 10/10/2017 6:14:22 E4182 STATUSX 10/10/2017 6:29:25 Unit E4182 Status timer expired after 15 MIN AIQ 10/10/2017 6:58:54	KHAWKINS 5:16 Air KHAWKINS KHAWKINS 5:16 Air KHAWKINS	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command: LOCAL:5 Primary Tactical: CALTAC Alternate Tactical: CDF TAC to Ground: AIR-TO-GRD-1:16 Victor: COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command: LOCAL:5 Primary Tactical: CALTAC Alternate Tactical: CDF TAC to Ground: AIR-TO-GRD-1:16 Victor: COLUMBIA VICTOR DE 10/10/2017 6:14:22 E4182 (ENG3) PRIUNIT 10/10/2017 6:14:22 E4182 STATUSX 10/10/2017 6:29:25 Unit E4182 Status timer expired after 15 MIN AIQ 10/10/2017 6:58:54 D44445	KHAWKINS 5:16 Air KHAWKINS 5:16 Air KHAWKINS 5:16 Air KHAWKINS KHAWKINS	TCUCAD04 to Air:AIR TAC 22:1 i TCUCAD04 to Air:AIR TAC 22:1 i TCUCAD04 to Air:AIR TAC 22:1 i TCUCAD04 TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/10/2017 6:14:22 E4182 (ENG3) PRIUNIT 10/10/2017 6:14:22 E4182 STATUSX 10/10/2017 6:29:25 Unit E4182 Status timer expired after 15 MIN AIQ 10/10/2017 6:58:54 D44445 AIQ 10/10/2017 7:01:29	KHAWKINS 5:16 Air KHAWKINS KHAWKINS 5:16 Air KHAWKINS 5:16 Air KHAWKINS	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 i TCUCAD04 to Air:AIR TAC 22:1 i TCUCAD04 to Air:AIR TAC 22:1 i
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/10/2017 6:14:22 E4182 (ENG3) PRIUNIT 10/10/2017 6:14:22 E4182 STATUSX 10/10/2017 6:29:25 Unit E4182 Status timer expired after 15 MIN AIQ 10/10/2017 6:58:54 D44445 AIQ 10/10/2017 7:01:29 E752	KHAWKINS KHAWKINS 5:16 Air KHAWKINS 5:16 Air KHAWKINS CLUCKE CLUCKE	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/10/2017 6:14:22 E4182 (ENG3) PRIUNIT 10/10/2017 6:14:22 E4182 STATUSX 10/10/2017 6:29:25 Unit E4182 Status timer expired after 15 MIN AIQ 10/10/2017 6:58:54 D44445 AIQ 10/10/2017 7:09:15	KHAWKINS 5:16 Air KHAWKINS 5:16 Air KHAWKINS 5:16 Air KHAWKINS KHAWKINS	TCUCAD04 to Air:AIR TAC 22:1 i TCUCAD04 to Air:AIR TAC 22:1 i TCUCAD04 to Air:AIR TAC 22:1 i TCUCAD04 TCUCAD04
E4180 STATUSX 10/10/2017 5:09:07 Unit E4180 Status timer expired after 15 MIN DE 10/10/2017 5:38:42 E4173 (ENG3) FREQA 10/10/2017 5:38:42 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR PRIUNIT 10/10/2017 5:38:42 E4173 STATUSX 10/10/2017 5:53:44 Unit E4173 Status timer expired after 15 MIN FREQA 10/10/2017 6:14:22 Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR DE 10/10/2017 6:14:22 E4182 (ENG3) PRIUNIT 10/10/2017 6:14:22 E4182 STATUSX 10/10/2017 6:29:25 Unit E4182 Status timer expired after 15 MIN AIQ 10/10/2017 6:58:54 D4445 AIQ 10/10/2017 7:01:29 E752	KHAWKINS KHAWKINS 5:16 Air KHAWKINS 5:16 Air KHAWKINS CLUCKE CLUCKE	TCUCAD04 TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04 to Air:AIR TAC 22:1 ; TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air	:AIR TAC 22:1 /
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	191	w
PRIUNIT 10/10/2017 7:17:45	CLUCKE	TCUCAD04
E4162		
DE 10/10/2017 7:17:45	CLUCKE	TCUCAD04
E4162 (ENG)		
FREQA 10/10/2017 7:18:13	CLUCKE	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air	:AIR TAC 22:1 /
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
PRIUNIT 10/10/2017 7:18:14	CLUCKE	TCUCAD04
E4161		
DE 10/10/2017 7:18:14	CLUCKE	TCUCAD04
E4161 (ENG3)		
STATUSX 10/10/2017 7:32:48		
Unit E4162 Status timer expired after 15 MIN		
STATUSX 10/10/2017 7:33:13		
Unit E4161 Status timer expired after 15 MIN		
ROSCLS 10/10/2017 7:35:02	CLUCKE	TCUCAD04
Place Request Record Closed for RequestNumber E-0048		
AIQ 10/10/2017 9:36:27	CLUCKE	TCUCAD04
E312		
FRPNAME 10/10/2017 12:45:18	MBRADY	TCUCAD02
<none>> GLANDON</none>		
AIQ 10/10/2017 12:58:19	MBRADY	TCUCAD02
WT169		
AIQ 10/10/2017 14:41:06	CLUCKE	TCUCAD04
B4411		
EXCH 10/10/2017 15:19:28	MBRADY	TCUCAD02
WT141 (W/T1)		
AUTPRE 10/10/2017 15:19:28	MBRADY	TCUCAD02
WT143		
ONS 10/10/2017 15:19:54	MBRADY	TCUCAD02
WT141		
STATUSX 10/10/2017 16:20:00	-	
Unit WT141 Status timer expired after 60 MIN		
AIQ 10/10/2017 17:32:32	CLUCKE	TCUCAD04
E4454	8	
AIQ 10/10/2017 18:01:27	CLUCKE	TCUCAD04
WT141		
AIQ 10/10/2017 18:31:03	CLUCKE	TCUCAD04
A4457		
AIQ 10/10/2017 23:26:00	KHAWKINS	TCUCAD04
WT311		
AIQ 10/11/2017 3:50:27	MBRADY	TCUCAD02
E4473	X	
AIQ 10/11/2017 3:52:17	KHAWKINS	TCUCAD04
E4461 E4462		
AIQ 10/11/2017 3:52:33	KHAWKINS	TCUCAD04
E4460		0.000
AIQ 10/11/2017 4:08:02	MBRADY	TCUCAD02
WT121		
AIQ 10/11/2017 5:32:41	MBRADY	TCUCAD02
E4261 E4280 E4281 E4282 E4292		
AIQ 10/11/2017 5:33:48	MBRADY	TCUCAD02
E4161 E4162 E4173 E4180 E4182		1.87
AIQ 10/11/2017 5:39:13	MBRADY	TCUCAD02
E4452		Point 169



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

AIQ	10/11/2017	5:41:33	MBRADY	TCUCAD02
E4472				
AIQ	10/11/2017	5:42:07	MBRADY	TCUCAD02
E4475				
AIQ	10/11/2017	5:46:29	MBRADY	TCUCAD02
E4476				
AIQ	10/11/2017	5:57:16	MBRADY	TCUCAD02
HCVL2 HCVL3	HCVL5			
DE	10/11/2017	6:16:31	MBRADY	TCUCAD02
E4460 (ENG3)				
FREQA	10/11/2017	6:25:24	MBRADY	TCUCAD02
Command: LOC	CAL:5 Primary	Tactical:CA	AC Alternate Tactical:CDF TAC 5:16 Air t	o Air:AIR TAC 22:1
to Ground: A	AIR-TO-GRD-1:1	.6 Victor:CO	MBIA VICTOR	
PRIUNIT	10/11/2017	6:25:24	MBRADY	TCUCAD02
ST9446G	*			
DSP	10/11/2017	6:25:24	MBRADY	TCUCAD02
ST9446G (ST	G) HCBL1 (CRW	(CR)	
ONS	10/11/2017	6:26:47	MBRADY	TCUCAD02
HCBL2				
ONS	10/11/2017	6:26:47	MBRADY	TCUCAD02
HCBL1				
ONS	10/11/2017	6:26:47	MBRADY	TCUCAD02
ST9446G			4	
ACK	10/11/2017	6:27:05	MBRADY	TCUCAD02
HCBL2				
ACK	10/11/2017	6:27:05	MBRADY	TCUCAD02
HCBL3				
ACK	10/11/2017	6:27:05	MBRADY	TCUCAD02
HCBL4				
ACK	10/11/2017	6:27:05	MBRADY	TCUCAD02
HCBL1				
ACK	10/11/2017	6:27:22	MBRADY	TCUCAD02
E4450				
ACK	10/11/2017	6:27:22	MBRADY	TCUCAD02
E4451				
ACK	10/11/2017	6:27:22	MBRADY	TCUCAD02
E4464	5			
ACK	10/11/2017	6:27:22	MBRADY	TCUCAD02
E4485				
ACK	10/11/2017	6:27:22	MBRADY	TCUCAD02
E4453				
ACK	10/11/2017	6:27:30	MBRADY	TCUCAD02
ST9446G	,,	0.2		
STATUSX	10/11/2017	6:31:31		
	Status timer		15 MTN	
FREQA	10/11/2017		MBRADY	TCUCAD02
~				
			AC Alternate Tactical:CDF TAC 5:16 Air t	O AIT:AIR TAC 22:1 /
DSP	IR-TO-GRD-1:1 10/11/2017	6:40:20	MBIA VICTOR MBRADY	TCUCAD02
		0.40:20	MBRADI	TCUCADUZ
ST9447G (ST		6.40.00	LADEDY	morros p.AA
DDTINITE		6:40:20	MBRADY	TCUCAD02
PRIUNIT	10/11/2017			
ST9447G				morros a AA
ST9447G ONS	10/11/2017	6:40:26	MBRADY	TCUCAD02
ST9447G ONS ST9447G	10/11/2017	6:40:26	ownerspecture (60)	particular and the state of the
ST9447G ONS			MBRADY MBRADY	TCUCAD02



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

AVRRSUGG 10/11/2017 6:49:26	MBRADY	TCUCAD02
Primary: B4411 [BAT]30:45 AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 +[A	/T3126 20 C404 + [H]	ET.2126 20 E312
[ENG3]1:01 E318 [ENG2]1:01 31 [VOL]1:01 D2744 E[DOZ2]31:34 WT311 [V	AND DESIGNATION OF THE PROPERTY OF THE PROPERT	
[DPT]30:45 DUTYCHF [DTC]30:34 T4425 [TRN]73:50	1/11/11.01 W3120 H[L	MOI]12.45 DEEDO.
AVRRSUGG 10/11/2017 6:49:30	MBRADY	TCUCAD02
Nearby: E162 +[ENG1]23:43 R124 [ENG5]23:43 WT121 [W/T1]23:43 WT123	C[W/T2123:43 D4442	+[DOZ2141:25
D4241 TE[DOZ2]95:37	C[#/12]25.45 D1112	, [5022] 11.25
AVRRSUGG 10/11/2017 6:49:30	MBRADY	TCUCAD02
Alternates: E5111 +E[ENG1]15:40 E155 [ENG3]18:30 E2753 +E[ENG3]18:	88 E4490 +C[ENG3121	·27 E2763
+E[ENG3]21:36 E2799 +E[ENG3]23:55 E5361 +E[ENG1]27:05 E5368 +E[ENG		
C[RES]31:20 AEU-389 +E[ENG3]31:34 E113 [ENG1]38:45 E4472 +[ENG3]41	THE CANADA HUMANIAN NO. 1	ALE PERDAMENTAL AND DOMESTICS
+C[ENG3]44:02	25 1452 [1001]42.1	0 11470
DE 10/11/2017 7:18:05	JBELSHE	TCUCAD04
E4473 (ENG3)		11 15
ONS 10/11/2017 7:31:17	JBELSHE	TCUCAD04
E4460		,
STATUSX 10/11/2017 7:33:04		
Unit E4473 Status timer expired after 15 MIN	55	
FREQA 10/11/2017 8:07:50	MBRADY	TCUCAD02
Command: LOCAL: 5 Primary Tactical: CALTAC Alternate Tactical: CDF Ta		
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	C J. IU MII CO MIT	.nan inu zz:1 /
DE 10/11/2017 8:07:51	MBRADY	TCUCAD02
E4471 (ENG3)		
PRIUNIT 10/11/2017 8:07:51	MBRADY	TCUCAD02
E4471	I DIG DI	1000.201
STATUSX 10/11/2017 8:22:52		
Unit E4471 Status timer expired after 15 MIN		N.
ONS 10/11/2017 8:24:14	JBELSHE	TCUCAD04
E4473	02220112	
STATUSX		
Unit E4460 Status timer expired after 60 MIN		
STATUSX 10/11/2017 9:24:19		-
Unit E4473 Status timer expired after 60 MIN		
ONS 10/11/2017 10:02:36	JBELSHE	TCUCAD04
E4471		
ROSRFR 10/11/2017 10:20:47	MBRADY	TCUCAD02
Fill requests sent for: E4471	TIDIUD I	10001201
PLCREQ 10/11/2017 10:20:47	MBRADY	TCUCAD02
The start was a second	-0.750-0.0750-07	
Req#:TBA. Temporary ID:TCU36.052. Item:ENG3. Catalog:Engine, Type	o, when Needed:10/1	1/201/-10:20:19
Agency preference: Place with:CATCCC. FAA: ROS notified. CAD-CIS 10/11/2017 10:21:00		POLLROSI
	#.E-00E3 C35	110410949-0049-0449-05497
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request		
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ro		
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD PLCRNUM 10/11/2017 10:21:00	CISWKS	CISWKS
The State of	CISWAS	CISWIS
Req#:E-0053 assigned to temporary ID:TCU36.052.		
1974 1912 - Employatio (1974 - A. 1974 - A. 19		
Unit E4471 Status timer expired after 60 MIN ROSRFR 10/11/2017 12:05:16	CSERRA	TCUCAD03
	CSERRA	TCOCWD02
Fill requests sent for: E4460	CCEDDA	The files of the f
PLCREQ 10/11/2017 12:05:16	CSERRA	TCUCAD03
Req#:TBA. Temporary ID:TCU36.053. Item:ENG3. Catalog:Engine, Type	3. When Needed:10/1	1/2017-12:05:08
Agency preference: Place with:CATCCC. FAA: ROS notified.		DOLLBOAT
CAD-CIS 10/11/2017 12:05:28	1	POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Request		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
<pre>Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, R</pre>		
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD	:, Res ETA:, Cell p	hPoint 17 marks:



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

	10/11/2017 12:05:28	CISWKS	CISWKS
	4 assigned to temporary ID:TCU36.053.		
ROSCLS	10/11/2017 12:05:38	CSERRA	TCUCAD03
ROSCLS	est Record Closed for RequestNumber E-0053		
	10/11/2017 12:05:39 est Record Closed for RequestNumber E-0054	CSERRA	TCUCAD03
AIQ	10/11/2017 13:23:55		
E4451	10/11/2017 13:23:55	JBELSHE	TCUCAD04
AIQ	10/11/2017 13:45:24		
U4455	10/11/2017 13.43.24	JBELSHE	TCUCAD04
PRIUNIT	10/11/2017 13:46:37	JBELSHE	marras n A I
E4453	,,, 13.10.37	JELSHE	TCUCAD04
PRIUNIT	10/11/2017 13:46:41	JBELSHE	marra na 4
U4453	13.10.41	SBELSHE	TCUCAD04
PRIUNITX	10/11/2017 13:46:41	JBELSHE	TCUCAD04
E4453	,	OBELISTE	TCUCADU4
AIQ	10/11/2017 16:45:45	MBRADY	TCUCAD02
B4413	And the second section of the second	I DIAD I	1COCADU2
RTQ	10/11/2017 18:14:01	JBELSHE	TCUCAD04
E4460	, V	33110111	1COCADU4
AIQ	10/11/2017 18:46:25	MBRADY	TCUCAD02
E4460			1000AD02
AIQ	10/11/2017 18:57:42	JBELSHE	TCUCAD04
E4450 E4453	3 E4464 E4485 HCBL1 HCBL2 HCBL3 HCBL4 ST9446G ST		20001004
AIQ	10/11/2017 18:58:18	JBELSHE	TCUCAD04
J4453		The second secon	
PRIUNIT	10/11/2017 18:58:28	JBELSHE	TCUCAD04
E4483			
RTQ	10/11/2017 19:01:51	JBELSHE	TCUCAD04
E4474			
RTQ	10/11/2017 19:01:51	JBELSHE	TCUCAD04
E4463			
RTQ	10/11/2017 19:01:51	JBELSHE	TCUCAD04
E4471			
RTQ	10/11/2017 19:01:51	JBELSHE	TCUCAD04
E4473			
RTQ	10/11/2017 19:03:04	JBELSHE	TCUCAD04
J315		2	
RTQ	10/11/2017 19:03:04	JBELSHE	TCUCAD04
ICVL4	10/11/0017 10 00 00		
RTQ	10/11/2017 19:03:04	JBELSHE	TCUCAD04
ICVL1	10/11/2017 10.06 FF		·
ONS 24471	10/11/2017 19:06:55	MBRADY	TCUCAD02
AIQ	10/11/2017 10:17:25	- Diversity in	
4463	10/11/2017 19:16:35	EWEST	TCUCAD04
AIQ	10/11/2017 19:17:23		
315	10/11/2017 19:17:23	EWEST	TCUCAD04
ONS	10/11/2017 19:23:11		
ICVL1	10/11/201/ 19:23:11	EWEST	TCUCAD04
ONS	10/11/2017 19:23:11		
ICVL4	10/11/201/ 15.23:11	EWEST	TCUCAD04
	10/11/2017 19:55:15		
	10/11/201/ 19:33:13	EWEST	TCUCAD04
AIQ			
	10/11/2017 20:01:56		



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

STATUSX 10/11/2017 20:06:54		The state of the s
Unit E4471 Status timer expired after 60 MIN		
AIQ 10/11/2017 20:07:10	EWEST	TCUCAD04
E4474		
STATUSX 10/11/2017 20:23:14		
Unit HCVL1 Status timer expired after 60 MIN		
STATUSX 10/11/2017 20:23:14		
Unit HCVL4 Status timer expired after 60 MIN		
FREQA 10/12/2017 5:37:08	EWEST	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air:	AIR TAC 22:1 ;
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
DE 10/12/2017 5:37:08	EWEST	TCUCAD04
E4474 (ENG3)		
PRIUNIT 10/12/2017 5:37:08	EWEST	TCUCAD04
E4474		
STATUSX 10/12/2017 5:52:08		
Unit E4474 Status timer expired after 15 MIN		
AIQ 10/12/2017 6:10:49	EWEST	TCUCAD04
E4474		
DE 10/12/2017 6:20:06	EWEST	TCUCAD04
E4474 (ENG3)		100011101
STATUSX 10/12/2017 6:35:08	,	
Unit E4474 Status timer expired after 15 MIN		
ONS 10/12/2017 6:56:21	EWEST	TCUCAD04
E4474		1COCADO4
FREQA 10/12/2017 7:14:07	KHAWKINS	TCUCAD01
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC		
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	5:16 Air to Air:A	AIR TAC 22:1 7
DE 10/12/2017 7:14:07	KHAWKINS	TCUCAD01
E4463 (ENG3)	KHAWKINS	TCUCADUI
PRIUNIT 10/12/2017 7:14:07	KHAWKINS	TCUCAD01
E4463	KIIAWKINS	TCUCADUI
FREQA 10/12/2017 7:14:52	KHAWKINS	morroz p.A.f
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC		TCUCAD01
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	5:16 Air to Air:A	AIR TAC 22:1 i
DE 10/12/2017 7:14:52	KHAWKINS	morros p.A.t
E4460 (ENG3)	KHAWKINS	TCUCAD01
PRIUNIT 10/12/2017 7:14:52	KHAWKINS	TOTAL DATE
E4460	KHAWKINS	TCUCAD01
RTQ 10/12/2017 7:15:03		
E4471	KHAWKINS	TCUCAD01
RTQ 10/12/2017 7:15:03		
E4483	KHAWKINS	TCUCAD01
DE 10/12/2017 7:15:27 E4473 (ENG3)	KHAWKINS	TCUCAD01
		and the second second
	KHAWKINS	TCUCAD01
E4473		
FREQA 10/12/2017 7:15:27	KHAWKINS	TCUCAD01
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF TAC	5:16 Air to Air:A	IR TAC 22:1 ;
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
STATUSX 10/12/2017 7:29:11		
Unit E4463 Status timer expired after 15 MIN		*
STATUSX 10/12/2017 7:29:54		
Unit E4460 Status timer expired after 15 MIN		
STATUSX 10/12/2017 7:30:30		
Unit E4473 Status timer expired after 15 MIN		
·		Point 173



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

ONS 10/12/2017 7:45:03	WIINTING.	marras p A 1
T-1 0.179 County	KHAWKINS	TCUCAD01
E4463		
STATUSX 10/12/2017 7:56:22		
Unit E4474 Status timer expired after 60 MIN		
ONS 10/12/2017 7:58:38	KHAWKINS	TCUCAD01
E4460		
STATUSX 10/12/2017 8:15:07		
Unit E4483 Status timer expired after 60 MIN		
STATUSX 10/12/2017 8:15:07		
Unit E4471 Status timer expired after 60 MIN		
ROSRFR 10/12/2017 8:40:51	CSERRA	TCUCAD03
Fill requests sent for: E4460,E4463		
PLCREQ 10/12/2017 8:40:51	CSERRA	TCUCAD03
Req#:TBA. Temporary ID:TCU36.055. Item:ENG3. Catalog:Engine, Ty	me 3. When Needed:10	/12/2017-08:40:29
Agency preference: Place with: CATCCC. FAA: ROS notified.	po or mion necessaries	,,,,,,,,,, -
PLCREQ 10/12/2017 8:40:51	CSERRA	TCUCAD03
Req#:TBA. Temporary ID:TCU36.054. Item:ENG3. Catalog:Engine, Ty		
	pe 3. when Needed:10	/12/2017-08:40:29
Agency preference: Place with:CATCCC. FAA: ROS notified. PLCRNUM 10/12/2017 8:41:06	CISWKS	CISWKS
	CISWAS	CISMV2
Req#:E-0055 assigned to temporary ID:TCU36.054.		
CAD-CIS 10/12/2017 8:41:06		POLLROSI
Event Identifiers: CAD: TCU, Agc: CAWPT, Event #:17012936, Requ	est #:E-0055, CAD te	mp Id: TCU36.054,
<pre>Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT</pre>	, Ross Text: , When	needed:, Requesti
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res	ETD:, Res ETA:, Cell	phone:, Remarks:
	CSERRA	TCUCAD03
ROSCLS 10/12/2017 8:42:05		
ROSCLS 10/12/2017 8:42:05 Place Request Record Closed for RequestNumber E-0055		
	KHAWKINS	TCUCAD04
Place Request Record Closed for RequestNumber E-0055	KHAWKINS	TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29	KHAWKINS	TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473	KHAWKINS	
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36	KHAWKINS	
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02	KHAWKINS	
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN	KHAWKINS	
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37	KHAWKINS	
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN	KHAWKINS	
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32	KHAWKINS	
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN	KHAWKINS RAS_COUNTY]	TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00	KHAWKINS	
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471	KHAWKINS RAS_COUNTY]	TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00	KHAWKINS RAS_COUNTY]	TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471	KHAWKINS RAS_COUNTY] KHAWKINS	TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29	KHAWKINS RAS_COUNTY] KHAWKINS	TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055	KHAWKINS RAS_COUNTY] KHAWKINS CSERRA	TCUCAD04 TCUCAD03
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24	KHAWKINS RAS_COUNTY] KHAWKINS CSERRA	TCUCAD04 TCUCAD03
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24	KHAWKINS RAS_COUNTY] KHAWKINS CSERRA KHAWKINS KHAWKINS	TCUCAD04 TCUCAD03 TCUCAD04 TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C4044	KHAWKINS KHAWKINS KHAWKINS CSERRA KHAWKINS KHAWKINS +[HEL2]26.20 E4483	TCUCAD04 TCUCAD03 TCUCAD04 TCUCAD04 +[ENG3]0:12 E314E)
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3]	KHAWKINS KHAWKINS CSERRA KHAWKINS KHAWKINS +[HEL2]26.20 E4483	TCUCAD04 TCUCAD03 TCUCAD04 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2'
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3+E[DOZ2]31:34 WT311 [W/T1]1:01 W5126 E[ENG1]12:45 BLMDUTY [DPT]	KHAWKINS KHAWKINS CSERRA KHAWKINS KHAWKINS +[HEL2]26.20 E4483	TCUCAD04 TCUCAD03 TCUCAD04 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2'
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3] +E[DOZ2]31:34 WT311 [W/T1]1:01 W5126 E[ENG1]12:45 BLMDUTY [DPT] [TRN]73:50	KHAWKINS KHAWKINS CSERRA KHAWKINS KHAWKINS KHAWKINS 1 + [HEL2] 26.20 E4483 2] 1:01 E318 [ENG2] 1:0 30:45 DUTYCHF [DTC] 3	TCUCAD04 TCUCAD03 TCUCAD04 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2' 0:34 T4425
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3] +E[DOZ2]31:34 WT311 [W/T1]1:01 W5126 E[ENG1]12:45 BLMDUTY [DPT] [TRN]73:50 RTQ 10/12/2017 18:19:03	KHAWKINS KHAWKINS CSERRA KHAWKINS KHAWKINS +[HEL2]26.20 E4483	TCUCAD04 TCUCAD03 TCUCAD04 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2'
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3]4	KHAWKINS KHAWKINS CSERRA KHAWKINS KHAWKINS +[HEL2]26.20 E4483 31:01 E318 [ENG2]1:0 30:45 DUTYCHF [DTC]3	TCUCAD04 TCUCAD03 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2' 0:34 T4425 TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3]4	KHAWKINS KHAWKINS CSERRA KHAWKINS KHAWKINS KHAWKINS 1 + [HEL2] 26.20 E4483 2] 1:01 E318 [ENG2] 1:0 30:45 DUTYCHF [DTC] 3	TCUCAD04 TCUCAD03 TCUCAD04 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2' 0:34 T4425
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3+E[DOZ2]31:34 WT311 [W/T1]1:01 W5126 E[ENG1]12:45 BLMDUTY [DPT] [TRN]73:50 RTQ 10/12/2017 18:19:03 E4473 RTQ 10/12/2017 18:19:17 E44474	KHAWKINS KHAWKINS CSERRA KHAWKINS +[HEL2]26.20 E4483 1]1:01 E318 [ENG2]1:0 30:45 DUTYCHF [DTC]3 KHAWKINS KHAWKINS	TCUCAD04 TCUCAD03 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2' 0:34 T4425 TCUCAD04 TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3]4	KHAWKINS KHAWKINS CSERRA KHAWKINS KHAWKINS +[HEL2]26.20 E4483 31:01 E318 [ENG2]1:0 30:45 DUTYCHF [DTC]3	TCUCAD04 TCUCAD03 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2' 0:34 T4425 TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3+E[DOZ2]31:34 WT311 [W/T1]1:01 W5126 E[ENG1]12:45 BLMDUTY [DPT] [TRN]73:50 RTQ 10/12/2017 18:19:03 E4473 RTQ 10/12/2017 18:19:17 E44474	KHAWKINS KHAWKINS CSERRA KHAWKINS +[HEL2]26.20 E4483 1]1:01 E318 [ENG2]1:0 30:45 DUTYCHF [DTC]3 KHAWKINS KHAWKINS	TCUCAD04 TCUCAD03 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2' 0:34 T4425 TCUCAD04 TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3+E[DOZ2]31:34 WT311 [W/T1]1:01 W5126 E[ENG1]12:45 BLMDUTY [DPT] [TRN]73:50 RTQ 10/12/2017 18:19:03 E4473 RTQ 10/12/2017 18:19:17 E4474 RTQ 10/12/2017 18:19:32	KHAWKINS KHAWKINS CSERRA KHAWKINS +[HEL2]26.20 E4483 1]1:01 E318 [ENG2]1:0 30:45 DUTYCHF [DTC]3 KHAWKINS KHAWKINS	TCUCAD04 TCUCAD03 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2' 0:34 T4425 TCUCAD04 TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOF (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3 +E[DO22]31:34 WT311 [W/T1]1:01 W5126 E[ENG1]12:45 BLMDUTY [DPT] [TRN]73:50 RTQ 10/12/2017 18:19:03 E4473 RTQ 10/12/2017 18:19:17 E4474 RTQ 10/12/2017 18:19:32 E4460	KHAWKINS KHAWKINS CSERRA KHAWKINS +[HEL2]26.20 E4483 30:45 DUTYCHF [DTC]3 KHAWKINS KHAWKINS KHAWKINS KHAWKINS	TCUCAD04 TCUCAD03 TCUCAD04 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2' 0:34 T4425 TCUCAD04 TCUCAD04 TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3 +E[DO22]31:34 WT311 [W/T1]1:01 W5126 E[ENG1]12:45 BLMDUTY [DPT] [TRN]73:50 RTQ 10/12/2017 18:19:03 E4473 RTQ 10/12/2017 18:19:03 E4474 RTQ 10/12/2017 18:19:32 E4460 RTQ 10/12/2017 18:22:41	KHAWKINS KHAWKINS CSERRA KHAWKINS +[HEL2]26.20 E4483 30:45 DUTYCHF [DTC]3 KHAWKINS KHAWKINS KHAWKINS KHAWKINS	TCUCAD04 TCUCAD03 TCUCAD04 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2' 0:34 T4425 TCUCAD04 TCUCAD04 TCUCAD04
Place Request Record Closed for RequestNumber E-0055 ONS 10/12/2017 8:42:29 E4473 AOR 10/12/2017 8:44:36 E4483 [SHOP (SAN ANDREAS) @ =L(38.191945,-120.670357) ,CALAVE STATUSX 10/12/2017 8:45:02 Unit E4463 Status timer expired after 60 MIN STATUSX 10/12/2017 8:58:37 Unit E4460 Status timer expired after 60 MIN STATUSX 10/12/2017 9:42:32 Unit E4473 Status timer expired after 60 MIN AIQ 10/12/2017 9:51:00 E4471 ROSCLS 10/12/2017 10:42:29 Place Request Record Closed for CADRequestID TCU36.055 SUGDEF 10/12/2017 15:08:24 1 CoverBC - B4413 AVRRSUGG 10/12/2017 15:08:24 Primary: AA440 +[A/A]26.20 T82 [A/T3]26.20 T83 [A/T3]26.20 C404 E[ENG3]15:27 E2753 +E[ENG3]18:38 E2763 +E[ENG3]21:36 E312 [ENG3+E[DOZ2]31:34 WT311 [W/T1]1:01 W5126 E[ENG1]12:45 BLMDUTY [DPT] [TRN]73:50 RTQ 10/12/2017 18:19:03 E4473 RTQ 10/12/2017 18:19:32 E4460 RTQ 10/12/2017 18:22:41 E4463	KHAWKINS KHAWKINS CSERRA KHAWKINS KHAWKINS + [HEL2]26.20 E4483 1]1:01 E318 [ENG2]1:0 30:45 DUTYCHF [DTC]3 KHAWKINS KHAWKINS KHAWKINS KHAWKINS KHAWKINS	TCUCAD04 TCUCAD03 TCUCAD04 TCUCAD04 +[ENG3]0:12 E314E1 1 31 [VOL]1:01 D2' 0:34 T4425 TCUCAD04 TCUCAD04 TCUCAD04 TCUCAD04



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

FIRESTAT 10/12/2017 18:34:18	KHAWKINS	TCUCAD04
E4460 Fire status set to CONT		
AIQ 10/12/2017 18:42:22	KHAWKINS	TCUCAD04
E4460		
AIQ 10/12/2017 18:55:19	MBRADY	TCUCAD02
E4463 E4473 E4474		
AIQ 10/12/2017 18:55:27	MBRADY	TCUCAD02
HCVL1 HCVL4		
CLOSE 10/12/2017 18:55:27	MBRADY	TCUCAD02
ROPEN 10/13/2017 7:20:24	JBELSHE	TCUCAD04
		100011101
SUGDEF 10/13/2017 7:20:29	JBELSHE	TCUCAD04
1 (G) R:SOF3		ICOCADO
AVRRSUGG 10/13/2017 7:20:29	JBELSHE	morroz p.o.4
The property of the control of the c		TCUCAD04
Primary: B4413 [BAT]0:12 31 [VOL]1:01 E4483 +[ENG3]0):12 E2/53 +E[ENG3]18:38 E4473 +	[ENG3]21:27 E2763
+E[ENG3]21:36 E312 [ENG3]1:01 E318 [ENG2]1:01 WT311 DUTYCHF [DTC]30:34	[W/T1]1:01 W5126 E[ENG1]12:45 E	LMDUTY [DPT]30:45
AVRRSUGG 10/13/2017 7:20:30		
10,10,201, ,.20.30	JBELSHE	TCUCAD04
Nearby: E4453 +T[ENG3]0:12 E4479 +[ENG3]0:12 E2783 +	TE[ENG3]18:38 E313ENF TE[ENG3]2	1:36 E141
+TE[ENG1]27:05 E4452 +CTF[ENG3]30:44 E4454 +CIF[ENG3	3]30:44 E4455 +CF[ENG3]30:44 E44	61 +CTF[ENG3]30:4
E4462 +CTF[ENG3]30:44 E4470 +CTF[ENG3]30:44 E4475 +C	CF[ENG3]30:44 E4476 +CTF[ENG3]30	:44 E4485
-CF[ENG3]30:44 E4490 +CF[ENG3]30:44		
AVRRSUGG 10/13/2017 7:20:30	JBELSHE	TCUCAD04
Alternates: E5111 +E[ENG1]15:40 E5368 +E[ENG1]18:22	E155 [ENG3]18:30 E4463 +[ENG3]2	1:43 E5361
E[ENG1]27:05 E162 +[ENG1]29:08 E4460 +C[ENG3]30:45	E4471 + [ENG3]30:45 E6333 E[ENG1	130:47 E112
[ENG1]31:20 E2799 +E[ENG3]31:34 E4451 +[ENG3]35:45 E	2113 [ENG1]38:45 E4472 +[ENG3]41	·25 E432 [ENG1142
DSP 10/13/2017 7:20:46	JBELSHE	TCUCAD04
ECC (FAC)		10001201
FREQA 10/13/2017 7:20:46	JBELSHE	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate		
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	Tactical.cor TAC 5:16 Air to A	ir:AIR TAC 22:1
PRIUNIT 10/13/2017 7:20:46	JBELSHE	MCGGADA4
ECC	OBELSHE	TCUCAD04
FREQA 10/13/2017 7:20:55	TDDI AND	
	JBELSHE	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate	Tactical:CDF TAC 5:16 Air to A	ir:AIR TAC 22:1
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	**	
DE 10/13/2017 7:20:56	JBELSHE	TCUCAD04
24463 (ENG3)		
PRIUNIT 10/13/2017 7:20:56	JBELSHE	TCUCAD04
24463	8 8 1	
AIQ 10/13/2017 7:20:59	JBELSHE	TCUCAD04
ECC .		
AOS 10/13/2017 7:23:48	JBELSHE	TCUCAD04
4463		_50021004
FREQA 10/13/2017 9:04:59	JBELSHE	TCUCAD04
ommand:LOCAL:5 Primary Tactical:CALTAC Alternate o Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR	ractical:CDF TAC 5:16 Air to A	r:AIR TAC 22:1
RIUNIT 10/13/2017 9:05:00	TRIT A	
CBL3	JBELSHE	TCUCAD04
•	41	
,,	JBELSHE	TCUCAD04
CBL3 (CRW1)		
AIQ 10/13/2017 9:05:41	JBELSHE	TCUCAD04
CBL3		
REQA 10/13/2017 10:25:54	MBRADY	TCUCAD02
ommand:LOCAL:5 Primary Tactical:CALTAC Alternate	Tactical:CDF TAC 5:16 Air to A	
	The second secon	+410 EE.I
o Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		Point 175



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

700 10/10/2015 10 10 10		
DOS 10/13/2017 10:25:54 E4483 (ENG3)	MBRADY	TCUCAD02
PRIUNIT 10/13/2017 10:25:54	MBRADY	matra p A A
E4483	MBRADI	TCUCAD02
STATUSX 10/13/2017 11:25:55		
Unit E4483 Status timer expired after 60 MIN		
AUTPRE 10/13/2017 16:06:34	JBELSHE	TCUCAD04
E4463		
PREMP 10/13/2017 18:05:23	MBRADY	TCUCAD02
E4483		
GEN 10/13/2017 18:05:23	MBRADY	TCUCAD02
CHNG 10/13/2017 18:05:48	MBRADY	TCUCAD02
Remarks Entered; ContainDate: 10/12/2017-18:34 ==> 10/12/2017-18:3	4;	
CLOSE 10/13/2017 20:27:09	EWEST	TCUCAD04
ROPEN 10/14/2017 16:33:42	JBELSHE	TCUCAD04
AVRRSUGG 10/14/2017 16:33:49	JBELSHE	TCUCAD04
Primary: B4413 [BAT]0:12 AA440 +[A/A]26.20 T82 +[A/T3]26.20 T83 +		
[ENG3]0:12 E4483 +[ENG3]0:12 E314ENF E[ENG3]15:27 E2753 +E[ENG3]1	8:38 E4473 +[ENG3]	21.27 P124
C[ENG5]21:27 E2763 +E[ENG3]21:36 E4463 +[ENG3]21:43 E312 [ENG3]1:	01 E318 [ENG211:01	31 [VOI 11 · 01 HCVn
[CRW1]57:46 HCVL4 [CRW1]57:46 D2744 E[DOZ2]31:34 WT311 [W/T1]1:01	W5126 E[ENG1]12.4	5 RIMDUMY (DDM130
DUTYCHF [DTC]30:34 T4425 [TRN]73:50	MOIZO E[ENGI]IZ.4.	S BEMDOIT [DPT]30
AVRRSUGG 10/14/2017 16:33:50	JBELSHE	TCUCAD04
Nearby: WTTTT T[W/T2]0:12 HCGB1 +TE[CRW1]17:15 HCPG1 TE[CRW1]17:15	5 HCPG2 TE[CRW1]17	
TE[CRW1]17:15 HCPG4 TE[CRW1]17:15 E2783 +TE[ENG3]18:38 E313ENF TE	[ENG3]21:36 E4452 -	+CF[ENG3130 · 44 E4
+CIF[ENG3]30:44 E4455 +CF[ENG3]30:44 E4461 +CF[ENG3]30:44 E4462 +CF	CF[ENG3130:44 E4470) +CE[ENG3130:44
E4475 +CF[ENG3]30:44		01 (21.00)50.44
AVRRSUGG 10/14/2017 16:33:50	JBELSHE	TCUCAD04
Alternates: E5368 +E[ENG1]18:22 E155 [ENG3]18:30 E5361 +E[ENG1]27	:05 E113AFD E[ENG1]	27:05 E162 +
[ENG1]29:08 E4471 +[ENG3]30:45 E4474 +C[ENG3]30:45 E6333 E[ENG1]30	:47 E112 [ENG1]31	:20 E2799
+E[ENG3]31:34 E4451 +[ENG3]35:45 E113 [ENG1]38:45 E133 [ENG3]38:45	E4472 +[ENG3]41:2	25 E432 [ENG1]42::
FREQA 10/14/2017 16:33:57	JBELSHE	TCUCAD04
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF	TAC 5:16 Air to Ai	ir:AIR TAC 22:1 ;
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
PRIUNIT 10/14/2017 16:33:57	JBELSHE	TCUCAD04
ECC		
DSP 10/14/2017 16:33:57	JBELSHE	TCUCAD04
ECC (FAC)		
GEN 10/14/2017 16:34:02	JBELSHE	TCUCAD04
PREMP 10/14/2017 16:34:02	JBELSHE	TCUCAD04
ECC	O DELIGITE	1COCADU4
SUPP 10/14/2017 16:34:25	JBELSHE	TCUCAD04
		2000004
FREQA 10/15/2017 13:38:19	KHAWKINS	TCUCAD03
Command:LOCAL:5 Primary Tactical:CALTAC Alternate Tactical:CDF T	AC 5:16 Air to Ai	r:AIR TAC 22:1 ;
to Ground:AIR-TO-GRD-1:16 Victor:COLUMBIA VICTOR		
PRIUNIT 10/15/2017 13:38:20	KHAWKINS	TCUCAD03
E4483		
DE 10/15/2017 13:38:20	KHAWKINS	TCUCAD03
E4483 (ENG3) E4453 (ENG3)		
STATUSX 10/15/2017 13:53:23		
Unit E4453 Status timer expired after 15 MIN STATUSX 10/15/2017 13:53:23		
Unit E4483 Status timer expired after 15 MIN		_
		Point 176



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

CHNG Remarks En		14:52:29		KHAWKINS	TCUCAD03
Remarks En					
ONS	10/15/2017	17:17:50		SWILSON	TCUCAD01
E4483			120		
ONS	10/15/2017	17:17:50		SWILSON	TCUCAD01
E4453					
CHNG	10/15/2017	17:18:39		SWILSON	TCUCAD01
Remarks En	tered;			311223311	TCCCADOT
PREMP	10/15/2017	17:19:04		SWILSON	marras p. 4.4
E4483				SWILSON	TCUCAD01
PREMP	10/15/2017	17:19:04		W W	
E4453	10/13/2017	17.19.04		SWILSON	TCUCAD01
GEN	10/15/0015				
GEN	10/15/2017	17:19:04		SWILSON	TCUCAD01
				d.	
FRPNAME	10/15/2017	17:19:22		SWILSON	TCUCAD01
GLANDON:	> SOPS				
CLOSE	10/15/2017	17:19:25		SWILSON	TCUCAD01
ROPEN	10/16/2017	13:42:19	919	MBRADY	TCUCAD02
9				4 #	10001202
AVRRSUGG	10/16/2017	13:42:25		MBRADY	TCUCAD02
Primary: B	4413 [BAT10:1	2 33440 + 13/3	126 20 002 +13/02126 20	T83 +[A/T3]26.20 C404	
[ENG310:12	EAARS TIENCS	10.12 E4472 .	[ENG2101 07 P104 05 P104	183 +[A/T3]26.20 C404	+[HEL2]26.20 E4453
E [ENG3]0.12	CENAS + LENGS]0:12 E44/3 +	[ENG3]21:2/ R124 C[ENG5]21:27 E2763 +E[ENG3]21	:36 E313ENF
E[ENGS]ZI:	36 E4463 +[EN	G3]21:43 E133	C[ENG3]30:45 E312 [ENG	3]1:01 E318 [ENG2]1:01	31 [VOL]1:01 HCVL4
[CRW1]2:42	HCGB1 +E[CRW	1]28:34 D2744	+E[DOZ2]31:34 WT311 [W	/T1]1:01 W5126 E[ENG1]12	2:45 BLMDUTY
FR. W. T. D. O F.	DUTYCHF [DTC]30:34 T4425	[TRN] 73:50		
[DPT]30:45			- 1000011101 - 111101101111111111111111		
[DPT] 30:45 AVRRSUGG	10/16/2017	13:42:26		MBRADY	TCUCAD02
AVRRSUGG Nearby: HCC	10/16/2017 GB3 +TE[CRW1]	13:42:26 17:15 HCPG1 T	E[CRW1]17:15 HCPG2 TE[C	RW1]17:15 HCPG3 TE[CRW1]]17:15 HCPG4
AVRRSUGG Nearby: HCC	10/16/2017 GB3 +TE[CRW1]	13:42:26 17:15 HCPG1 T	E[CRW1]17:15 HCPG2 TE[C	RW1]17:15 HCPG3 TE[CRW1]]17:15 HCPG4
AVRRSUGG Nearby: HCG TE[CRW1]17:	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE	13:42:26 17:15 HCPG1 T [ENG3]18:38 E	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445]17:15 HCPG4 5 +CF[ENG3]30:44
DPT]30:45 AVRRSUGG Nearby: HCC TE[CRW1]17: E4461 +CF[E	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3]	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44	RW1]17:15 HCPG3 TE[CRW1]]17:15 HCPG4 5 +CF[ENG3]30:44
DPT]30:45 AVRRSUGG Nearby: HCC TE[CRW1]17: E4461 +CF[E	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44	RW1]17:15 HCPG3 TE[CRW1 54 +CIF[ENG3]30:44 E445 :44 E4475 +CF[ENG3]30:44]17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476
[DPT]30:45 AVRRSUGG Nearby: HCC TE[CRW1]17: E4461 +CF[E +CF[ENG3]30 AVRRSUGG	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30	RW1]17:15 HCPG3 TE[CRW1 54 +CIF[ENG3]30:44 E445! :44 E4475 +CF[ENG3]30:44 MBRADY]17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E +CF[ENG3]30 AVRRSUGG Alternates:	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E	RW1]17:15 HCPG3 TE[CRW1 54 +CIF[ENG3]30:44 E445 :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1]	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27:	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN	RW1]17:15 HCPG3 TE[CRW1 54 +CIF[ENG3]30:44 E445 :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 +
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN	RW1]17:15 HCPG3 TE[CRW1 54 +CIF[ENG3]30:44 E445 :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1]	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 +
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E+CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E4455 :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 +
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E4455 :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 +
[DPT]30:45 AVRRSUGG Nearby: HCC TE[CRW1]17: E4461 +CF[E +CF[ENG3]3C AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOC	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E4455 :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 +
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOG to Ground:A	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1:	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E4455 :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 +
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOG to Ground:A DSP	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E4455 :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 +
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOG to Ground:A DSP	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1:	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A	117:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 j
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOG to Ground:A DSP	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 D:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 B) E4483 (ENG	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3)	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]: NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A	TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3)	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A	117:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 j
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E+CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3 PRIUNIT	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 B) E4483 (ENG	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:55	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445! :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A MBRADY MBRADY	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 i TCUCAD02 TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3 PRIUNIT E4453 ENR	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 D:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 B) E4483 (ENG	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:55	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]: NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A	TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E+CF[ENG3]30: AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45: [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3 PRIUNIT E4453 ENR E4483	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 D:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 B) E4483 (ENG 10/16/2017 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:55	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445! :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A MBRADY MBRADY MBRADY MBRADY	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 ; TCUCAD02 TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3 PRIUNIT E4453 ENR E4483 ENR	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 B) E4483 (ENG	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:55	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445! :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A MBRADY MBRADY	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 i TCUCAD02 TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[EHG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3 PRIUNIT E4453 ENR E4483 ENR E4453	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN :05 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 10/16/2017 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:55 13:42:59	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445! :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A MBRADY MBRADY MBRADY MBRADY	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 ; TCUCAD02 TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3 PRIUNIT E4453 ENR E4483 ENR E4453 AOS	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 D:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 B) E4483 (ENG 10/16/2017 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:55 13:42:59	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445! :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A MBRADY MBRADY MBRADY MBRADY	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 ; TCUCAD02 TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOG to Ground:A DSP E4453 (ENG3 PRIUNIT E4453 ENR E4483 ENR E4483 ENR E4483 ENR	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN :05 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 10/16/2017 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:55 13:42:59	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]: NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 j TCUCAD02 TCUCAD02 TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOG to Ground:A DSP E4453 (ENG3 PRIUNIT E4453 ENR E4483 ENR E4483 ENR E4483 ENR	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN :05 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 10/16/2017 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:59 13:42:59	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]: NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 j TCUCAD02 TCUCAD02 TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E+CF[ENG3]30: AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45: [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3 PRIUNIT E4453 ENR E4483 ENR E4483 AOS	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 10/16/2017 10/16/2017 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:59 13:42:59	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]: NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 i TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E +CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3 PRIUNIT E4453 ENR E4483 ENR E4483 AOS E4483 AOS E44453	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN :05 E162 +[EN 5 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 10/16/2017 10/16/2017 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:59 13:42:59 13:43:02	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]: NG3]41:25 E432 [ENG1]42 MBRADY MBRADY 1:CDF TAC 5:16 Air to A MBRADY	TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E+CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command: LOC to Ground: A DSP E4453 (ENG3 PRIUNIT E4453 ENR E4483 ENR E4483 AOS E4483 AOS E4483 CHNG	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN 0:5 E162 +[EN 0:6 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 10/16/2017 10/16/2017 10/16/2017 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:59 13:42:59 13:43:02	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]: NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY MBRADY	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 i TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E+CF[ENG3]30 AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45 [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3 PRIUNIT E4453 ENR E4483 ENR E4483 AOS E4483 AOS E4453 CHNG Remarks Ent	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN 0:05 E162 +[EN 0:E2753 +PE[E] 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 10/16/2017 10/16/2017 10/16/2017 10/16/2017 10/16/2017 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:59 13:42:59 13:43:02 16:30:36	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A MBRADY	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 / TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E+CF[ENG3]30: AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45: [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3) PRIUNIT E4453 ENR E4483 ENR E4483 AOS E4483 AOS E4453 CHNG Remarks Ent PREMP	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN 0:5 E162 +[EN 0:6 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 10/16/2017 10/16/2017 10/16/2017 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:59 13:42:59 13:43:02 16:30:36	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]: NG3]41:25 E432 [ENG1]42 MBRADY MBRADY 1:CDF TAC 5:16 Air to A MBRADY	TCUCAD02
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E+CF[ENG3]30: AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45: [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3 PRIUNIT E4453 ENR E4483 ENR E4483 AOS E4483 AOS E4483 AOS E4453 CHNG Remarks Ent PREMP E4453	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN 6 E2753 +PE[E 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 10/16/2017 10/16/2017 10/16/2017 10/16/2017 10/16/2017 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:55 13:42:59 13:43:02 13:43:02 16:30:36	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]: NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A MBRADY MBRADY	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 j TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD04 TCUCAD04
[DPT]30:45 AVRRSUGG Nearby: HCG TE[CRW1]17: E4461 +CF[E+CF[ENG3]30: AVRRSUGG Alternates: +E[ENG1]27: [ENG3]35:45: [ENG3]44:02 FREQA Command:LOC to Ground:A DSP E4453 (ENG3 PRIUNIT E4453 ENR E4483 ENR E4483 AOS E4453 AOS E4453 CHNG Remarks Ent PREMP	10/16/2017 GB3 +TE[CRW1] :15 E2783 +TE ENG3]30:44 E4 0:44 E4485 +C 10/16/2017 : E5368 +E[EN 0:05 E162 +[EN 0:E2753 +PE[E] 2 10/16/2017 CAL:5 Primar AIR-TO-GRD-1: 10/16/2017 10/16/2017 10/16/2017 10/16/2017 10/16/2017 10/16/2017 10/16/2017	13:42:26 17:15 HCPG1 T [ENG3]18:38 E 462 +CF[ENG3] F[ENG3]30:44 13:42:26 G1]12:45 E511 G1]29:08 E633 NG3]38:03 E11 13:42:54 y Tactical:CA 16 Victor:CO 13:42:55 3) 13:42:55 13:42:59 13:43:02 13:43:02 16:30:36	E[CRW1]17:15 HCPG2 TE[C 4452 +CF[ENG3]30:44 E44 30:44 E4470 +CF[ENG3]30 1 +E[ENG1]15:40 E155 [E 3 E[ENG1]30:47 E112 [EN 3 [ENG1]38:45 E4472 +[E	RW1]17:15 HCPG3 TE[CRW1] 54 +CIF[ENG3]30:44 E445: :44 E4475 +CF[ENG3]30:44 MBRADY NG3]18:30 E5361 +E[ENG1] G1]31:20 E2799 +E[ENG3]3 NG3]41:25 E432 [ENG1]42 MBRADY 1:CDF TAC 5:16 Air to A MBRADY	17:15 HCPG4 5 +CF[ENG3]30:44 4 E4476 TCUCAD02 127:05 E113AFD 31:34 E4451 + :10 E4464 + TCUCAD02 Air:AIR TAC 22:1 / TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02 TCUCAD02



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

GEN 10/16/2017	16:30:42	A774 000			
10/16/201/	16:30:42			KHAWKINS	TCUCAD04
FREQA 10/17/2017	14:01:09			KHAWKINS	TCUCAD04
Command:LOCAL:5 Primar	v Tactical:CALTAC	Alternate	Tactical CDF TAC	5.16 Air	
to Ground:AIR-TO-GRD-1:	:16 Victor:COLUMB	IA VICTOR		J.IU AII	to AII.AIR IAC 22:1 1
DSP 10/17/2017				KHAWKINS	TCUCAD04
E4483 (ENG3)					
PRIUNIT 10/17/2017	14:01:10		**	KHAWKINS	TCUCAD04
E4483					
ONS 10/17/2017	14:01:17			KHAWKINS	TCUCAD04
E4483					
STATUSX 10/17/2017					4.5
Unit E4483 Status timer	expired after 60	MIN			
PREMP 10/17/2017	18:02:37			KHAWKINS	TCUCAD04
E4483					
GEN 10/17/2017	18:02:37	8	100	KHAWKINS	TCUCAD04
DSP 10/18/2017	9:46:15	*		KHAWKINS	TCUCAD04
E4483 (ENG3)	n transfericted				1COCADO4
PRIUNIT 10/18/2017	9:46:15			KHAWKINS	TCUCAD04
E4483					TCOCADO
FREQA 10/18/2017	9:46:15			KHAWKINS	TCUCAD04
Command:LOCAL:5 Primar	y Tactical:CALTAC	Alternate	Tactical:CDF TAC		
to Ground:AIR-TO-GRD-1:	16 Victor:COLUMBI	A VICTOR	ractical.obi inc	J.10 AII	to All:Alk TAC 22:1
ONS 10/18/2017				KHAWKINS	TCUCAD04
E4483					1000.201
STATUSX 10/18/2017	10:46:24				
Unit E4483 Status timer	expired after 60	MIN			
CHNG 10/18/2017	11:39:43		2	KHAWKINS	TCUCAD 0 4
Remarks Entered;					
PREMP 10/18/2017	11:39:49			KHAWKINS	TCUCAD04
E4483					
GEN 10/18/2017	11:39:49			KHAWKINS	TCUCAD04
DOS 10/19/2017	14.07.14			731753777	
E4483 (ENG3)	14.07.14			JANDAHL	TCUCAD02
PRIUNIT 10/19/2017	14.07.14			JANDAHL	
E4483	14.07.14			JANDAHL	TCUCAD02
FREQA 10/19/2017	14:07:14			TANDAUT	MOVIGA DAA
Command: LOCAL: 5 Primary		Altornato	Machinal CDM mag	JANDAHL	TCUCAD02
to Ground:AIR-TO-GRD-1:	16 Victor: COLUMBI	A VICTOR	Tactical: CDF TAC	5:16 Air	to Air:AIR TAC 22:1 /
STATUSX 10/19/2017		A VICTOR			
Unit E4483 Status timer		MTN	氢		8
SUPP 10/19/2017				JBELSHE	TCUCAD 04
				02220112	1COCAD04
PREMP 10/19/2017	16:39:19			JBELSHE	TCUCAD04
E4483					10001004
GEN 10/19/2017	16:39:19			JBELSHE	TCUCAD04
			28		
DOS 10/21/2017	14:08:25			JBELSHE	TCUCAD04
E4453 (ENG3)					
PRIUNIT 10/21/2017	14:08:25			JBELSHE	TCUCAD04
E4453					
FREQA 10/21/2017	14:08:25			JBELSHE	TCUCAD04
Command:LOCAL:5 Primary	Tactical:CALTAC	Alternate '			
to Ground:AIR-TO-GRD-1:	6 Victor:COLUMBIA	A VICTOR			



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

STATUSX 10/21/2017 15:08:31		
Unit E4453 Status timer expired after 60 MIN		
GEN 10/21/2017 16:13:00	JANDAHL	TCUCAD02
PREMP 10/21/2017 16:13:00	JANDAHL	TCUCAD02
E4453		
CLOSE 10/22/2017 5:22:38	EWEST	TCUCAD04
ROPEN 10/22/2017 12:12:35	JANDAHL	TCUCAD02
AVRRSUGG 10/22/2017 12:12:45	JANDAHL	TCUCAD02
Primary: B4413 [BAT]0:12 31 [VOL]1:01 E4453 +[ENG3]0:12 E4473 +[ENG3]	IG3]21:27 E4463 +[ENG3	21:43 E4471 ·
[ENG3]30:45 E312 [ENG3]1:01 E318 [ENG2]1:01 WT311 [W/T1]1:01 W5126 DUTYCHF [DTC]30:34	E[ENG1]12:45 BLMDUTY	[DPT]30:45
SUGDEF 10/22/2017 12:12:45	JANDAHL	TCUCAD02
1 (G) R:SOF3		
AVRRSUGG 10/22/2017 12:12:46	JANDAHL	TCUCAD02
Nearby: E4483 +CF[ENG3]0:12 E2753 +TE[ENG3]18:38 E2783 +TE[ENG3]18		
TE[ENG3]21:36 E5221 +TE[ENG1]27:05 E4454 +CIF[ENG3]30:44 E4455 +CF		
E4485 +CF[ENG3]30:44 E4490 +CF[ENG3]30:44 E4461 +CF[ENG3]30:45 E44	65 C[ENG3]30:45 E2754	+TE[ENG3]31::
E2779 +TE[ENG3]31:34		
AVRRSUGG 10/22/2017 12:12:46	JANDAHL	TCUCAD02
Alternates: E5111 +E[ENG1]15:40 E141 +E[ENG1]18:22 E155 [ENG3]18:3		
+E[ENG1]28:34 E162 +[ENG1]29:08 E6333 E[ENG1]30:47 R143 C[RES]31:2		
[ENG3]35:45 E113 [ENG1]38:45 E133 [ENG3]38:45 E4472 +[ENG3]41:25 EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	432 [ENG1]42:10 ME435	[ENG1]42:10
Pending event expired after 2 MIN		2
SUGDEF 10/22/2017 12:25:10	JANDAHL	TCUCAD02
1 (G) R:SOF3		1
AVRRSUGG 10/22/2017 12:25:10	JANDAHL	TCUCAD02
Primary: B4413 [BAT]0:12 31 [VOL]1:01 E4453 +[ENG3]0:12 E4473 +[ENG3]	IG3]21:27 E4463 +[ENG3]	21:43 E4471 ·
[ENG3]30:45 E312 [ENG3]1:01 E318 [ENG2]1:01 WT311 [W/T1]1:01 W5126 DUTYCHF [DTC]30:34	E[ENG1]12:45 BLMDUTY	[DPT]30:45
AVRRSUGG 10/22/2017 12:25:11	JANDAHL	TCUCAD02
Nearby: E4483 +CF[ENG3]0:12 E2753 +TE[ENG3]18:38 E2783 +TE[ENG3]18	:38 E2763 +TE[ENG3]21	36 E313ENF
TE[ENG3]21:36 E5221 +TE[ENG1]27:05 E4454 +CIF[ENG3]30:44 E4455 +CE	[ENG3]30:44 E4475 +CF	[ENG3]30:44
E4485 +CF[ENG3]30:44 E4490 +CF[ENG3]30:44 E4461 +CF[ENG3]30:45 E44	65 C[ENG3]30:45 E2754	+TE[ENG3]31::
E2779 +TE[ENG3]31:34		
AVRRSUGG 10/22/2017 12:25:11	JANDAHL	TCUCAD02
Alternates: E5111 +E[ENG1]15:40 E141 +E[ENG1]18:22 E155 [ENG3]18:3		Service Contraction
+E[ENG1]28:34 E162 +[ENG1]29:08 E6333 E[ENG1]30:47 R143 C[RES]31:2		
[ENG3]35:45 E113 [ENG1]38:45 E133 [ENG3]38:45 E314ENF E[ENG3]39:56		
CLOSE 10/22/2017 12:25:14	JANDAHL	TCUCAD02
ROPEN 11/02/2017 17:34:17	SWILSON	TCUCAD01
AVRRSUGG 11/02/2017 17:34:32	SWILSON	TCUCAD01
Primary: B4413 [BAT]0:12 31 [VOL]1:01 E4453 +[ENG3]0:12 E4483 +[ENG3]0:12		
[ENG3]21:43 E312 [ENG3]1:01 E318 [ENG2]1:01 WT311 [W/T1]1:01 W5126 DUTYCHF [DTC]30:34	E[ENG1]12:45 BLMDUTY	[DPT]30:45
SUGDEF 11/02/2017 17:34:32 1 (G) R:SOF3	SWILSON	TCUCAD01
AVRRSUGG 11/02/2017 17:34:34	SWILSON	TCUCAD01
Alternates: E5111 +E[ENG1]15:40 E121 [ENG3]16:00 E113AFD +E[ENG1]1		
+E[ENG1]27:05 E146 +E[ENG1]27:05 E2783 +E[ENG3]28:52 E165 +[ENG1]2		
[ENG3]30:45 E6333 E[ENG1]30:47 E2754 +E[ENG3]31:34 E112 [ENG1]32:1		



Incident Number: 17-CATCU 012170

Incident Name: POINT
Event Number: 17012936

AVRRSUGG 11/02/2017 17:34:34	SWILSON	TCUCAD01
Nearby: E5221 +TE[ENG1]25:05 E5361 TE[ENG1]27:05 E276	3 +TE[ENG3]28:52 E2764 +TE[ENG	3]28:52 E2779
+TE[ENG3]28:52 E2751 +TE[ENG3]31:34 E2752 +TE[ENG3]31	:34 E2753 +TE[ENG3]31:34 E2771	+TE[ENG3131:34
E2774 +TE[ENG3]31:34 E2789 TE[ENG3]31:34 E2799 TE[ENG	3]31:34 E2759 TE[ENG3]35:25 E4	480 [ENG3180:16
E4275 +TE[ENG3]98:16		[]
EXPIRE 11/02/2017 17:36:23		
Pending event expired after 2 MIN		
CHNG 11/02/2017 17:38:04	SWILSON	TCUCAD01
Remarks Entered; ControlDate: <empty> ==> 10/13/2017-08</empty>	3:00 Fire Status: <empty> CONT =</empty>	==> CTRL;
TAB 11/02/2017 17:38:39	SWILSON	TCUCAD01
130 (command: TAB)		
CLOSE 11/02/2017 17:38:46	SWILSON	TCUCAD01

ATTACHMENT NUMBER

8

State of California					Wildland Fire Investigation			Incid	Incident Number		17CATCU012170		
CAL FIRE LE-66a (REV.10-2013)								Incident Date		Oct 09, 2017			
					L	ocati	ion		Cattle Star				
Fire Name Region Unit Batt County City/Area													
PO	INT	CSR	TCU	(03 Calaveras			WEST_PO			Fire Cause	Class	
		Origin	Location			Т	Latitude		Longitude			Electrical Power	
00022776	HWY 26 HV	VY WEST	POINT C	A 9525	5		38 24.2880		-120 31.7830			Line's Down	
41 BLK TO	DLOMA CT,	50 BLK C	TNUC				Authority			Time Reported		Date Reported	
SRA 01:05 AM Monday, Oct 09, 2 Property Burned Response Area Est. Time Ign Date of Ignition													
	B	rush and c		and		·		a				Date of Ignition	
37(3)(1)		rusii anu c	Jak WOOdi	anu		100 E	31		12:30	MA C	M	onday, Oct 09	, 2017
	a stre			8	ALL PROPERTY OF THE PARTY OF TH	nditi	The second second						
Red Flag		ner Observ		Device	Weather Observa		Date		Time	Temp °F	RH %	Wind Dir.	MPH
Y	Bar	ner Raws		Digital	Clear, less than	1/10	Oct 09, 20	017	04:00 AM	62	8	Northeast	25
Elevation	Slope %	Aspect	Ma	terial Fir	st Ignited	Arri	val Fire Size	ac. C	ontrol Fire S	ize ac. S	Suppress	ion Actions Pr	ior to FD
2803	0	None		gras	ss		1.00		130.00			No	
					Cau	ise C	lass				The same		
ARS	SON	CAI	MPFIRE		DEBRIS BURNING		ELECTRICAL POWER		R EQUIPMENT		IT	LIGHTNING	
Excl	uded	Ex	cluded	Excluded			Included			Excluded		Exclude	
PLAYING !	WITH FIRE	RAI	LROAD		SMOKING		VEHICLE		0	OTHER/MISC			
	uded	Ex	cluded		Excluded		Exclude			Included			
						ion Sc							
					VIII-AI VAI	76	- Cubi-at	Y2.47	C3.01 (4) 7/2				
							s, Subject						
					Vehicle	e/Equ	ipment				T. S. S.		
											/		
				4									
				*:1									
										17			

Point 182 Page 1 of 3

State of California CAL FIRE LE-66a (REV.10-2013)

Wildland Fire Investigation

Incident Number

17CATCU012170 Oct 09, 2017

Incident Date

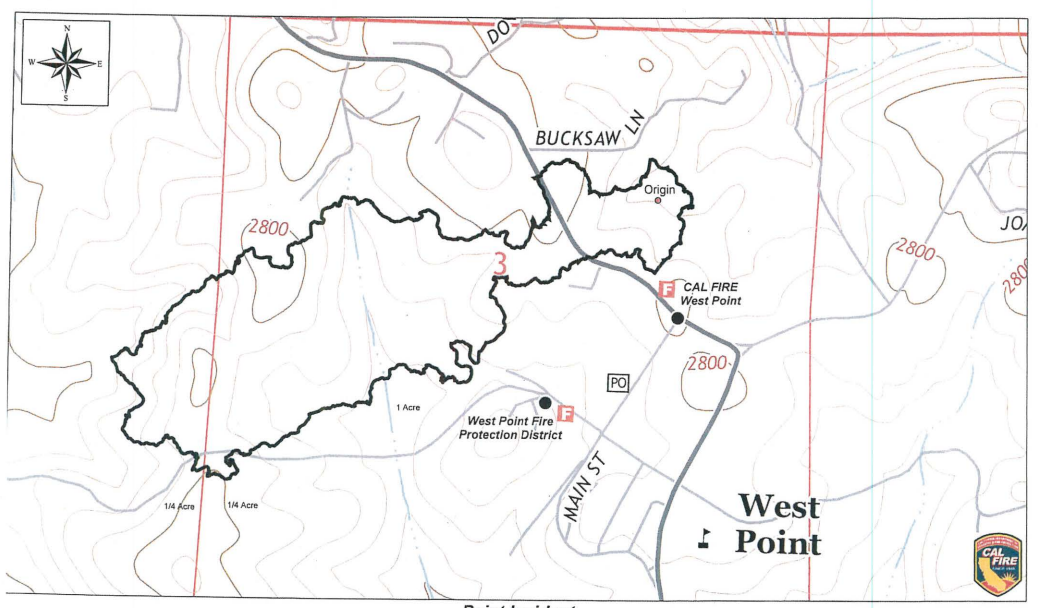
NARRATIVE Details of the investigation.

On Monday October 9th, 2017 at approximately 01:10 AM the CAL FIRE ECC received a telephonic report of a vegetation fire behind 22670 Hwy 26 West Point, CA. I was assigned to E4453 as the company officer and responded as part of the dispatch.

Upon my arrival at 01:15 AM I observed about a 1 acre vegetation fire of brush and woodland mix burning with a slow to moderate rate of spread and a light wind on the fire behind the residence of 22780 Hwy 26 West Point CA, 95255. I saw the fire activity start to increase as the wind picked up, which changed the fire to a dangerous rate of spread. There were multiple wind shifts in the first few minutes I was on scene. My firefighters started a hoselay behind the residence 22780 Hwy 26 on the South side of the fire and tried to wrap around the head of the fire that was moving towards Hwy 26. The wind increased dramatically out of the East, which caused the fire to jump Hwy 26. There was one structure lost on the East side of Hwy 26 and three homes lost on Spink rd. The fire reached a final size of 130 acres. The fire was investigated by CAL FIRE Tuolumne-Calaveras Unit Law Enforcement Officer Nick Webb (P4421). For further information see P4421 report. Based on the supplemental report by Prevention 4421 I have determined the fire to be caused by power lines down. I reserve the right to

change my opinion based on new or additional information.

State of California CAL FIRE LE-66a (REV.10-2013)	Wildland Fire Investigation			cident Number	17CATCU012170	
LE-66a (REV.10-2013)	- notes		1	ncident Date	Oct 09, 2017	
See attachment.				ı		
	•6					
					- [
		ž				
					-	
				# ##		
☐ DISPATCH RPT FC-34 ☐ FIRE RPT	FC-18 PH	отоѕ 🗆	CHP RPT	SKETCH	☐ DIAGRAM	
SUPPLEMENTAL RPT LE-71 EVID RPT L	LE-75e PHOTO	S LE-75p	MAPS	OTHER:		
Reporting Officer:Jimmie Glandon		Signature:	mie l	las		
Date Report Completed:Jan 13, 2018		Badge Number:3				
D. Lander Office and Children Land			11/	7		
Reviewing Officer: Jarrod Clinkenbeard	*	Signature:	ull	Po	int 184	



Point Incident October 9, 2017 CATCU012170 130 Acres

ATTACHMENT NUMBER

9

MEASURMENTS OF LIMB TO POLE

From limb one to west end pole:

160 feet 9 inches

From limb to end of starts along line going west:

75 feet 4 inches

From last start west to west pole:

63 feet 3 inches





MEASURMENTS OF OAK LIMBS

From break point of limb one to base of oak:

31 feet 6 inches

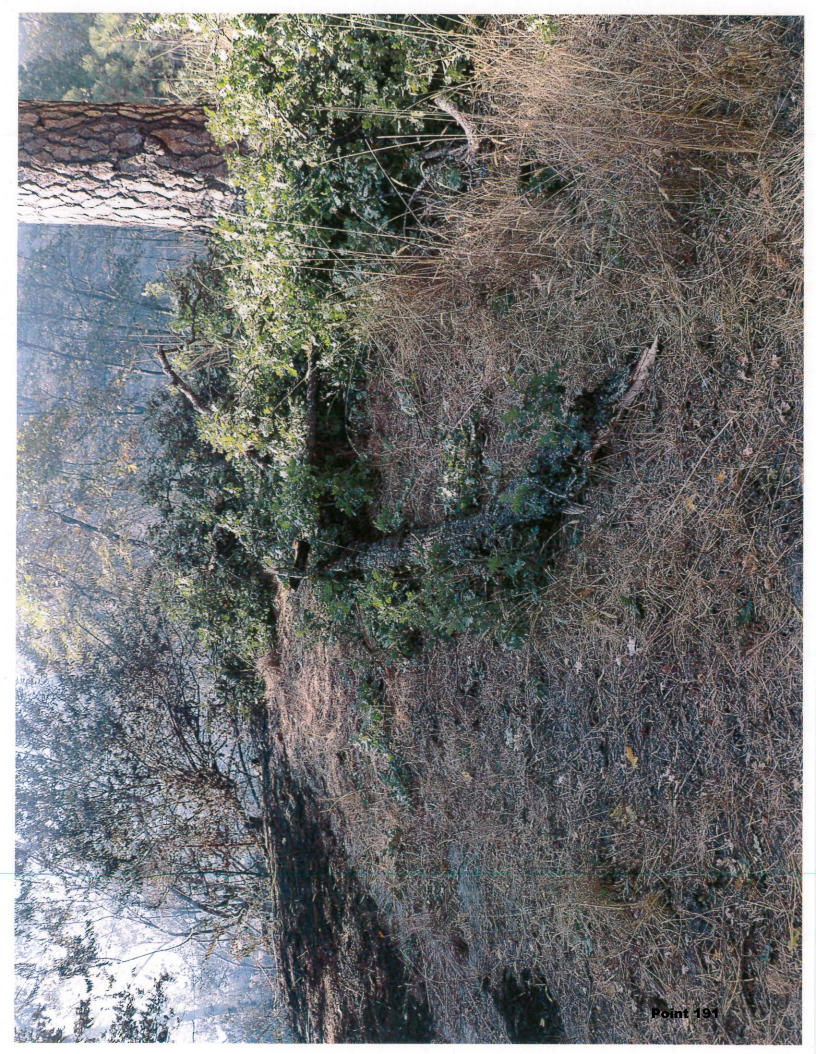
Approximately 8 inches in diameter

37 feet 6 inches overall length

From break point of limb two to base of oak:

21 feet 10 inches

Approximately 6 inches in diameter



MEASURMENTS FROM LINE TO OAK

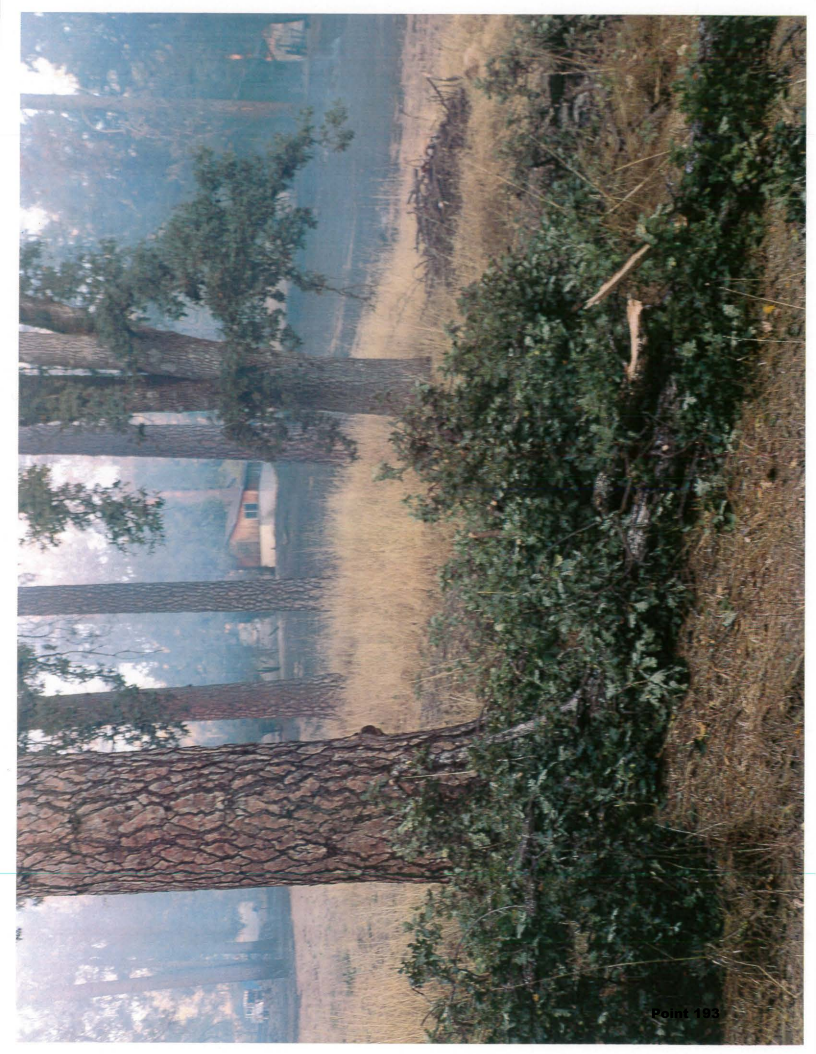
From line to base of oak approximately

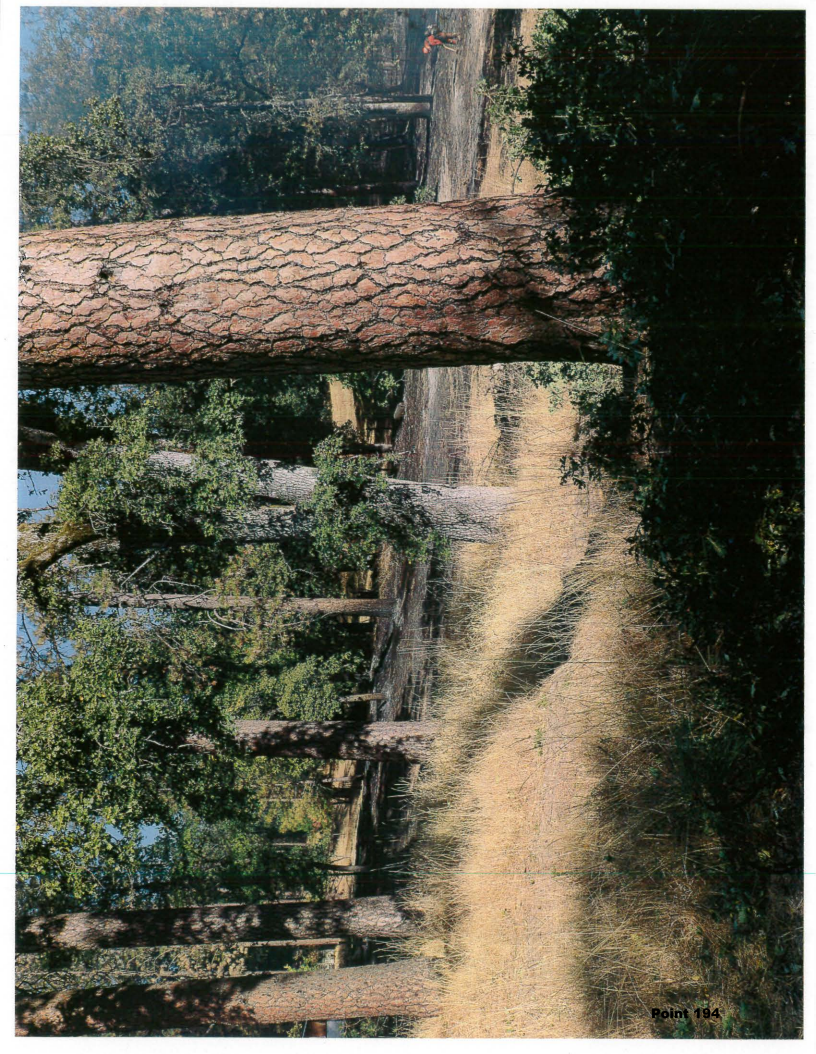
five feet off ground:

48 feet 10 inches

From center of pine to oak:

28 feet 9 inches





MEASURMENTS FROM LINE TO LIMB BREAK ON OAK

From line to top break:

67 feet 8 inches

From line to second break down from top:

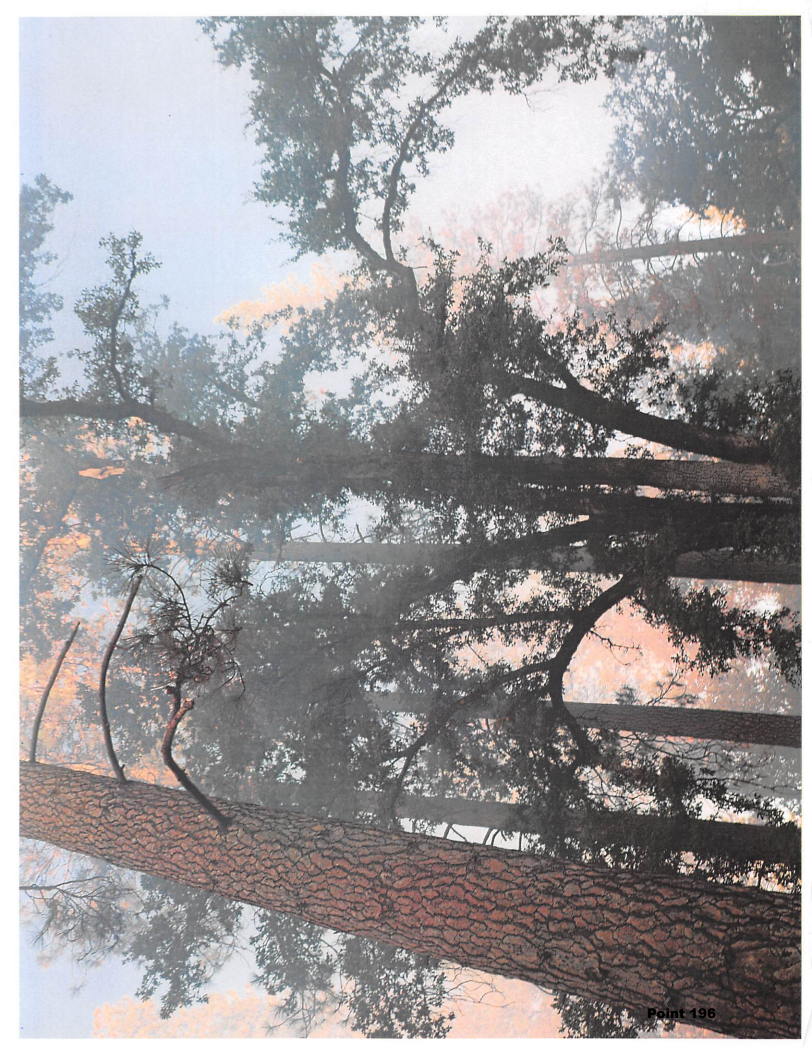
55 feet 11 inches

From line to third break down from top:

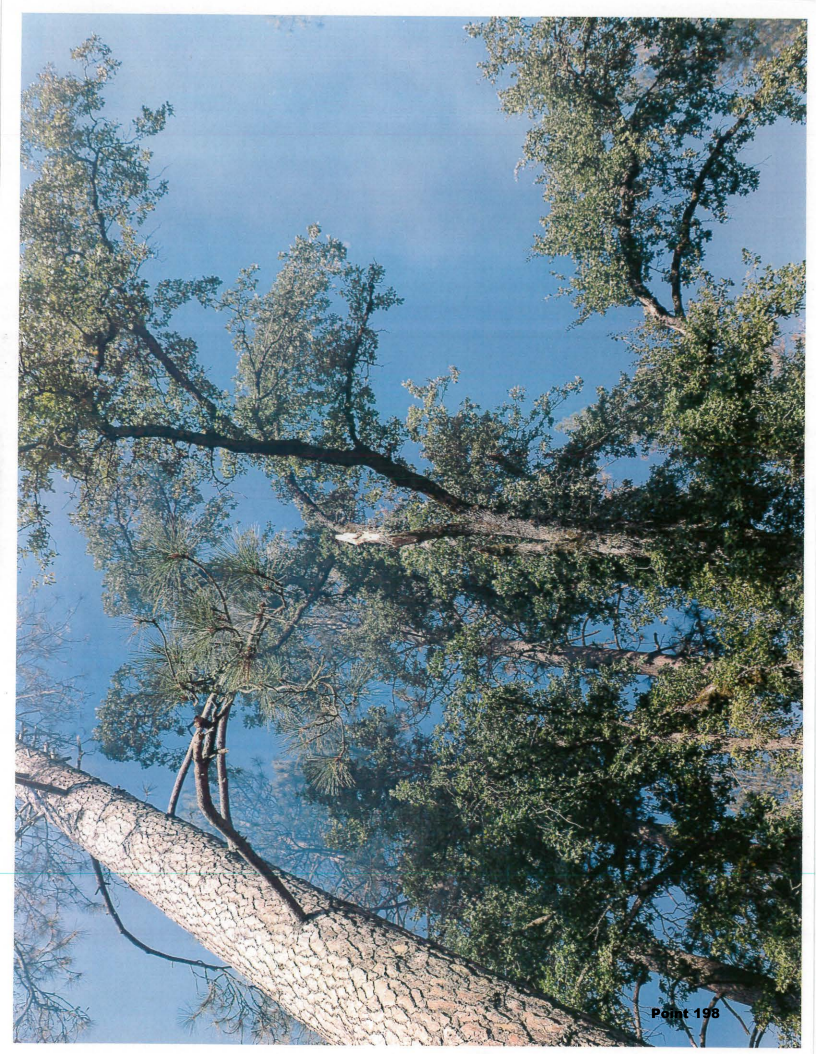
49 feet 1 inch

From line to forth break down from top:

42 feet 6 inches







ATTACHMENT NUMBER

10

FDID	State	Date	Station	Incident No	Exposure
05555	California	10-09-2017	TCU	00 12170	0
Basic					
Incident Type					
	Brush, or	brush and grass mix	ture fire		
Incident Aid					
Aid Given or Rece	ived: None			<u> </u>	
Incident Dates					
	arm: 10-09-201				
Arr	rival: 10-09-201	17 01:15:00			
CAD Reported Conta	ined 10-12-201	17 18:34:00			
Actual Contained T	ime: 10-12-201	17 18:20:00			
Contro	olled: 10-12-201	17 18:20:00			
Last Unit Cle	ared: 10-12-201	17 18:22:00			
Shifts & Alarms					
Shift or Plat	toon:				
Ala	arms:				
Dis	trict: BAT				
Actions Taken					
	1: Control f	ire (wildland)			
Resources					
	Apparatus		Perso	nnel	
	sion: 20		60		
E	EMS: 2		4		
C	other: 0		0		
	Resource	counts do not includ	le aid received in	resources.	
Losses					
	Losses			e Value	
	perty: 0		0		
	ntent: 0		0		
Casualties					
F! 6	Deaths		Injuri	es	
Fire Ser			0		
Civilian/Other Ser	vice: 0		0		
Other Information					
Detector Alerted Occup					
Hazardous Mate Relea					
Mixed Use Prop					
	Use: 1 or 2 fan	nily dwelling			
Troperty	OSC. I UI & IAII	ing awening			

Location

Location Type: Rear of

Lat/Long: 38.404800 / -120.529717

Street Address: 00022776 HWY 26 Highway

Apt./Suite/Room: 22788

City: WEST POINT

State: California

ZipCode: 95255

Cross Street or Directions: 41 BLK TOLOMA CT, 50 BLK COUNT

Officer in Charge

ID:

Name: Brenton Brown

Position or rank: BC

Assignment: 4411

Date Signed Off: 10-09-2017

Reporter

ID:

Name: Jimmie Glandon

Position or rank: FAE

Assignment: West Point
Date Signed Off: 10-09-2017

Remarks

Fin Type = FWL

Wildland Fire

Area Type: Urban -wildland interface area

CalFile Fire Cause: Electrical Power Fire Cause Subcategory 1: Line's Down

Fire Cause Subcategory 2:

Wildland Fire Cause: Other cause

Area Type: Urban -wildland interface area

Wildland Fire Cause: Other cause

Human Factors Contributing To Ignition

1: None

Factors Contributing to Ignition:

1: None

Fire Suppression Factors:

1: None

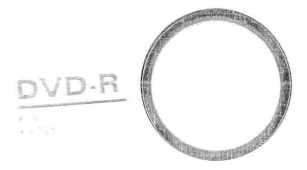
Heat Source: Heat source: other

Mobile Property Type: None

Equipment Involved: Electrical power (utility) line

Weather Infoma	ation			
Weather	Station ID:	Banner		
We	ather Type:	Clear, less than 1/10 cloud cover		
	1000000	Northeast		
	speed MPH:			341
	· .			
	emperature:			
	e Humidity:			
	el Moisture:			
		High fire danger		
Number of Building	ngs Ignited:	4		
Number o	of Buildings	30		
	i in catched.			
Federal Respons	res Burned:			
State Respons				
	res Burned:	130.00		
Local Respons	ibility Area	0.00		
Ac	res Burned:	0.00		
Total Ac	res Burned:	130.00		
Primary Crops 1	Damaged			
Property Manag	gement			
Property Owne	rship at fire	Tax paying		
	origin:	Tax paying		
Fed Ag	gency Code:			
Percentage of th	e total acre	s burned for each ownership type.		
	Ownership	% of Total Acres Burned		
Private -	Γax Paying:	80		
Public - State of	or province:	15		
Publi	c - Federal:	5		
NFDRS Fue	el Model At	P. M		
	Origin:	B: Mature brush [6 ft.+]		
Person Responsi				
Perso	n Involved:			
	Gender:			
	Age: Activity:			
Right of Way	Activity.			
Horizonal di	stance from			
	ROW:			
	e of ROW:			
Fire Behavior	73.52 E			
n 1	Elevation:	2803		
Relative Positio		None		
Ela	Aspect: me Length:	None		
Rate of Spread				
rate of Spread	Hour):			

a by/a



POINT

ATTACHMENT B

CAL FIRE Arborist Report by Gary Whitson



SUPPLEMENTARY INVESTIGATION REPORT

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
LE 71 (REV. 7/2011)

17 CA-TCU-012170

CASE NAME

Point Fire

							I OIIIL I II C
DAY	MONTH	DATE	YEAR	COUNTY	REGION	UNIT	CASE NUMBER
Thurs	Jan	11	2018	Calaveras	CSR	TCU	

From October 9 to October 11, 2017, I was assigned to the Point Fire in West Point, California. On October 9th, Prevention Fire Captain Nick WEBB and Prevention Bureau Chief Mathew GILBERT

3 requested I evaluate an oak at 22894 Highway 26. A limb approximately 8" in diameter had been

4 broken off from a white oak (Quercus lobata) approximately 30" in diameter. I observed that the limb

had been sound with no evidence of rot at the break point. Foliage was present along the entire

6 length of the limb, and was healthy in color (not chlorotic). The entire limb appeared sound with no

obvious indicators of insect or disease (bore holes, cavities). After examining the limb, I notified FC

WEBB and BC GILBERT of my findings. In my professional opinion, the limb was healthy and the

break resulted from the wind event.

PRINTED NAME	, SIGNATURE ,	BADGE NUMBER	DATE
Gary Whitson	Lary whiten	2030	1/11/2018

OFFICERS INITIALS

ATTACHMENT C

PG&E Point Incident Description & Factual Summary

POINT INCIDENT DESCRIPTION & FACTUAL SUMMARY

For completeness, this incident description and factual summary should be read in conjunction with the Factual Report Guidance and the contemporaneously submitted response to Question 62.

Background:

On October 9, 2017, PG&E filed an Electric Safety Incident Report (Incident No. 171009-8554) concerning an incident that occurred near 22894 Highway 26, West Point, Calaveras County (the "incident location" as defined by the CPUC's December 7, 2017, letter). When PG&E arrived at the incident location, PG&E observed that a branch from a green, healthy California White Oak/Valley Oak tree had failed and one primary conductor on the West Point 1102 (12kV) Circuit also had failed. Per one troubleman who responded on the morning of October 9 and a photo taken by him of the incident location, the branch was lying on top of a section of unbroken conductor on the ground. Per another troubleman who also responded on the morning of October 9 and photos taken by him of the incident location, a bump sleeve was on the ground with the conductor pulled out. The tree was rooted approximately 50 feet from the distribution conductors.

According to CAL FIRE's website, the location of the Point fire is Highway 26 and Higdon Road, West Point. The location on the CAL FIRE website for the Point fire is approximately 1.5 miles from the incident location.

According to CAL FIRE's website, the Point fire started at 1:10 AM on October 9, 2017.

Incident Overview:



The incident location is served by the West Point 1102 Circuit. Fuse L2005 is the source-side protective device for the incident location.

October 9, 2017, per PG&E records, the three smart meters (service points 9288350905, 9288351905, and 9288365505) downstream of Fuse L2005, including the one smart meter downstream of the incident location, recorded a series of power off/on events and/or Zero Volt readings between 1:00 AM and 6:18 AM.

Per a troubleman and PG&E records, a troubleman manually opened Switch 98191 at 6:18 AM on October 9, 2017, at the request of CAL FIRE. Switch 98191 is one span upstream of Fuse

L2005. Per PG&E records, opening Switch 98191 de-energized 2,345 customers and the incident location.

According to PG&E records, another troubleman was the first PG&E employee at the incident location after the Point fire started. According to the troubleman, he patrolled tap lines load-side of Switch 98191 to check for outage causes in order to restore power on the morning of October 9, 2017. At 7:10 AM, the troubleman stated that he found one of two fuses open at Fuse L2005; the troubleman stated that he subsequently opened the other fuse at 7:16 AM. After the troubleman manually opened Fuse L2005, he recalled that he began to patrol the tap line load-side of Fuse L2005. The troubleman stated that he found one conductor down and a broken cross-arm five poles east of Fuse L2005. According to the troubleman, when he arrived, CAL FIRE was already on the scene. The troubleman recalled that fire had already moved through the area when he arrived. The troubleman also observed that several branches from a nearby oak tree had broken off, and he stated that the leaves on fallen branches were still green and had not burned. Per the troubleman and a photo taken by him of the incident location, he observed a bump sleeve on the ground with the conductor pulled out. Per PG&E records, the troubleman reported the broken cross-arm at 9:13 AM. Per the troubleman, he cut the downed conductor at both ends and left it onsite.

Per the troubleman who opened Switch 98191 and PG&E records, another troubleman arrived at the incident location shortly after the first troubleman and manually closed Switch 98191 at 8:21 AM, re-energizing 2,337 customers. Per the same troubleman and a photo taken by him of the incident location, one oak branch was laying on top of a section of unbroken conductor on the ground. The nearby oak tree, which PG&E believes to be a California White Oak/Valley Oak, was rooted approximately 50 feet from the distribution conductors. The conductor was 2CU (copper), installed in 1948. The incident location remained de-energized because Fuse L2005 was still open.

Per PG&E records, a PG&E crew completed repair work later on October 9, 2017. During restoration work, the crew discarded a broken cross arm and damaged conductor. Per PG&E records, a contract vegetation management crew also performed emergency tree trimming work related to the Point fire around the incident location on October 9, 2017. Per PG&E records, PG&E manually closed Fuse L2005 at 3:26 PM, re-energizing the incident location.

Evidence Collection:

PG&E is aware of CAL FIRE collecting a bump sleeve at the incident location. PG&E does not know whether CAL FIRE collected additional evidence at the incident location.

On February 23, 2018, PG&E collected a California White Oak/Valley Oak tree branch and 11 smaller branches. As previously reported to the CPUC, PG&E discarded the broken cross-arm and damaged section of conductor, which may also have included a bump sleeve, during restoration work on October 9, 2017. ¹

¹ 02.16.18 Ltr to E. Malashenko; 03.13.18 Ltr. to. E. Malashenko.

Timeline:

Point						
<u>Event</u>	CPUC Bates Number Reference					
October 9, 2017: 1:00-6:18 AM: Per PG&E records, the three						
smart meters downstream of Fuse L2005 recorded a series power						
off/on messages.						
October 9, 2017, 1:10 AM: According to CAL FIRE's website, the Point fire started.						
October 9, 2017, 6:18 AM: Per PG&E records, one troubleman manually opened Switch 98191.	PGE-CPUC_00015008, at 008					
October 9, 2017, 7:10 AM: Per a second troubleman, one of two						
fuses at Fuse L2005 found open.						
October 9, 2017, 7:16 AM: Per the second troubleman and PG&E	PGE-CPUC_00015008, at					
records, the troubleman reported manually opening the remaining	008					
fuse at Fuse L2005.						
October 9, 2017, 8:21 AM: Per PG&E records, the first	PGE-CPUC_00015008, at					
troubleman manually closed Switch 98191.	009					
October 9, 2017, 9:13 AM: Both troublemen reported that several	PGE-CPUC_00015008, at					
tree branches and a cross-arm had broken at the incident location.	009					
October 9, 2017: Per PG&E records, a PG&E crew completed	PGE-CPUC_00015780					
repair work at the incident location. Per PG&E records, a contract						
vegetation management crew performed emergency tree trimming						
work related to the Point fire around the incident location.						
October 9, 2017, 3:26 PM: Per PG&E records, Fuse L2005 was	PGE-CPUC_00015008, at					
manually closed, restoring power to the incident location.	009					

Source List:

Source	Brief Description
PGE-CPUC_00017161	Log of Evidence PG&E Collected (amended response)
PGE-CPUC_00012216	Log of Evidence Collected by CAL FIRE (amended response)
PGE-CPUC_00015008	ILIS Outage Report 17-0085394
PGE-CPUC_00015124	West Point 1102 Circuit Map
PGE-CPUC_00015780	Electric Overhead Tag Notification # 113703340
PGE-CPUC_DR-	Response to CPUC Question 35
112117_Common_Q35	
PGE-CPUC_DR-	Response to CPUC Question 36
112117_Common_Q36	
PGE-CPUC_DR-	Response to CPUC Question 46
112117_Common_Q46	
Point Initial Electrical	10/9/2017 Initial Electrical Safety Incident Report (171009-8554)
Safety Incident Report	
Point Electrical Safety	11/6/2017 20-Day Electrical Safety Incident Report
Incident Report	
CAL FIRE Website	1/6/2018 "Point Fire Incident Description",
	http://cdfdata.fire.ca.gov/incidents/incidents_details_info?incident_i
	d=1875 (last updated Jan. 9, 2018).
PG&E Letter	2/16/2018 Letter to E. Malashenko regarding collection of
	evidence.
PG&E Letter	3/16/2018 Letter to E. Malashenko regarding collection of
	evidence.
AMI SmartMeter Data	AMI SmartMeter data
Invoice	Trees LLC Invoice S101417A
PGE-CPUC_00016775;	Photos taken by troublemen.
PGE-CPUC_00016035;	

Factual Report Guidance:

PG&E is providing Incident Description and Factual Summaries (the "Reports") for each incident location, as defined by the CPUC's December 7, 2017, letter. In addition to Question 62, these Reports provide a complete response to Question 1. These Reports also provide a partial response to Question 54. Documents and attachments responsive to Question 54 are being produced with that response.

PG&E's review and collection of records are ongoing, and these Reports are based on information that PG&E believes may be relevant to the incident location, as defined by the CPUC's December 7, 2017, letter, based on information currently known. In preparing these Reports, PG&E has not included data or information that may not be relevant to the incident location, as defined by the CPUC's December 7, 2017, based on information currently known, for example:

- Transmission-level outages, which because of their wide-spread impact, may have caused an outage at the incident location, unless the source of the outage appears to have been related to the incident location or the transmission-level outage de-energized the incident location; or
- Certain minor alarms sent by protection devices that did not result in a sustained outage at the incident location.

Raw data has, however, been provided in response to other questions.

PG&E has not reviewed potentially relevant information that is in the possession of CAL FIRE or any other entity. The causes of the incidents are still under investigation and it is premature to draw conclusions about whether the "fire locations" or "incident locations" addressed by these Reports are points of origin.

Moreover, PG&E has relied on some publicly available information provided by third parties, such as CAL FIRE. For example, PG&E has relied on the start times designated by CAL FIRE as indicated in PG&E's response to Question 25, submitted to the CPUC on January 31, 2018, in generating these Reports. PG&E is not presently able to validate this information.

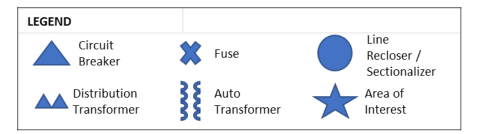
For these reasons, among others, the facts described in the Reports may or may not be relevant to questions of causation or origin with respect to any incidents, and there may also be other facts not in the Reports that are relevant to questions of causation or origin of any incidents.

In addition, please find a list of additional explanations related to particular points.

Single Line Diagrams

For ease of reference, PG&E has included reproductions of the single line diagrams produced in response to Question 28, submitted to the CPUC on December 29, 2017.. Any reference to "area of interest" in the single line diagrams refers to the incident location, as defined by the CPUC's December 7, 2017, letter. The single line diagrams show the incident location and the location of all protection devices upstream of the incident location back to the distribution circuit breaker at the substation. Smart Meters, switches, and any devices downstream of incident locations are not shown on the single line diagrams, although they may be referenced in the Reports.

Below please find a legend that explains the symbols used in the diagrams.



First Responders

As indicated above, in response to Question 54, PG&E has included in its Reports an account of the first PG&E employee who attempted to access the incident location before the CPUC's site visit with PG&E to the incident location, as defined by the CPUC's December 7, 2017, letter.

Repair and/or Restoration Work

PG&E has included information related to when repair and/or restoration work was completed. PG&E has not attempted to include all dates on which repair crews were present at or near incident locations, as defined by the CPUC's December 7, 2017, letter, either in the incident overview or the timeline.

Timeline

As indicated above, in response to Question 1, PG&E has included a timeline of certain equipment operations and actions of PG&E employees at or near the incident locations, including during the period 12 hours prior to CAL FIRE's designated start time, as indicated in PG&E's response to Question 25, until the date (if known) when CAL FIRE obtained PG&E facilities for evidence, CAL FIRE released the incident scene, or repair and/or restoration work was completed, whichever event came last. PG&E has not included every possible data point during the timeline time period. Rather, as indicated above, the timelines include information that PG&E believes may be relevant to the incident location, as defined by the CPUC's December 7, 2017, letter, based on information currently known. Where records have been produced, PG&E provided the Bates number. Within a single row, some information may be based on records that have been produced, while other information may be based on records or other information that have not been produced.

Operational Data

PG&E has relied on certain operational data sets (*e.g.*, SCADA, AMI) in preparing these Reports. There may be data discrepancies between different operational data sources. For example, timestamps of a common event across different operational data sources may differ. In these Reports, PG&E has documented to the best of its ability the most accurate occurrence time based on its current understanding.

SCADA Data

SCADA (Supervisory Control And Data Acquisition) data includes alarm and event data remotely collected in real time from data-collection capable devices on PG&E's electric distribution and transmission circuits. Reclosers and circuit breakers are examples of devices that may report SCADA data. Fuses do not have SCADA connectivity and, therefore, do not report SCADA data. SCADA alarms and events memorialize electrical events on a circuit. However, they are associated with the device that collected them and do not include information on the specific cause or precise origin location of the electrical event that they memorialize.

As noted above, PG&E has not included all SCADA events in the Incident Overview or the Timeline. For example, Minimum To Trip ("MTT") alarms have not been included. MTT alarms are generated when a SCADA-enabled device identifies a circuit load that exceeds a maximum threshold load but for less than a certain amount of time. MTT alarms can be frequent and do not include information on the specific cause or origin location of the event that triggered them. A record of all SCADA events and alarms that occurred during the requested time periods has been previously produced in response to Question 25, submitted to the CPUC on January 31, 2018, in the Bates range PGE-CPUC_00007875-7911.

AMI Data

Smart Meters are electric meters designed to record customer electricity usage, primarily for billing purposes. They can record and transmit electrical data including usage, voltage and event data ("Smart Meter" or "AMI" data). In certain situations, data collected by these meters may be helpful to determine information about outages. For example, a Smart Meter's "last gasp" is an event that may show the time at which a specific Smart Meter lost power. In conjunction with data from other Smart Meters, "last gasp" data might indicate when a certain location on the electric grid lost power or some other secondary problem. A "NIC power down" is a recorded log event when a Smart Meter initiates a shut down. A "zero volt reading" occurs when a meter is partially energized (between 25% and 75%) at the time of a reading. Each of these readings will only occur if the communication from the Smart Meter is successfully received (or subsequently retrieved and downloaded if the Smart Meter is still accessible).

As noted above, PG&E has not included all AMI events in the Incident Overview or the Timeline. For example, sag or swell events have not been included. Smart Meters record these events when they detect a decrease (sag) or increase (swell) in voltage above or below a certain threshold for more than a certain period of time. Sag and swell events do not have specific timestamps; the data indicates only that they occurred during a certain time interval. Sag and swell events may indicate unusual activity; however, they do not indicate the location of that unusual activity. Smart Meter data was not requested in the November 21, 2017, Data Requests and has not been produced in response to those Data Requests.

Reclosing Device Operations

PG&E is providing certain times at which reclosing devices "operated" (opened or closed), which could include multiple operations depending on the device's settings before the device ultimately stayed closed or stayed open.

Outage Records

PG&E has relied on certain information from its Integrated Logging Information System Operations Database ("ILIS") in preparing these Reports. As explained in response to Question 27, submitted to the CPUC on March 30, 2018, ILIS is PG&E's system of record for distribution transformer-level and above outages. ILIS is the application used by the distribution system operators to document information pertinent to the operation of the electric system. Due to the nature of how information is documented in the application, there may be discrepancies in outage start times and other information between ILIS and other data sources. For example, ILIS does not record single-customer or service-level outages, in accordance with CPUC Decision 96-09-045 and Advice Letter 3812-E on outage reporting requirements. Data from these ILIS records should be reviewed and considered together and in conjunction with those other data sources.

Outage cause information in ILIS is preliminary and is based on the best available information at the time, from initial field intelligence and through spot check quality reviews.

Smart Meter Service Point ID Numbers

Some PG&E records identify Smart Meters by their associated Service Point ID number ("SP_ID"), while other records identify Smart Meters by their associated "Badge" numbers. For consistency, all Reports use SP_ID to identify Smart Meters. PG&E will provide a translation between SP_ID and Badge numbers upon request.

Source List

At the end of each Report, PG&E has included a list of records on which it relied in drafting each Report. When PG&E indicates in a Report that information is per PG&E records, PG&E is referring to the records identified at the end of the Report. Where records have been produced, PG&E provided the Bates number. In addition to the items on the source list, PG&E relied on a variety of internal databases to make an assessment of location information regarding devices and individuals (*e.g.*, GIS, GPS) and observations made by PG&E employees including the first PG&E employee who attempted to access the incident location before the CPUC's site visit with PG&E to the incident location.

ATTACHMENT D

PG&E Evidence Collection Letter to SED, dated February 16, 2018



Meredith E. Allen Senior Director Regulatory Relations Pacific Gas and Electric Company 77 Beale St., Mail Code B23A P.O. Box 770000 San Francisco. CA 94177

Tel.: 415-973-2868 Fax: 415-973-1448

February 16, 2018

Elizaveta Malashenko Director, Safety and Enforcement Division California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

Dear Ms. Malashenko:

We want to inform you of information that we have learned regarding the collection of potentially relevant evidence related to four areas of interest that CAL FIRE has identified to date and one other site that PG&E reported to the CPUC.

PG&E has recently determined that during efforts to restore service in the aftermath of the October 2017 Wildfires, certain damaged equipment was replaced and was not retained. Specifically, we have learned that: (1) after CAL FIRE had collected potentially relevant evidence at 11253 Orion Way, Grass Valley, Nevada County (the "Orion Way site") for the McCourtney fire, PG&E did not retain sections of conductors and a pole replaced as part of the restoration efforts; (2) after CAL FIRE had collected potentially relevant evidence at the location of the Sulphur fire, PG&E did not retain a tap pole replaced as part of the restoration efforts; (3) two fuses collected by CAL FIRE from the Tubbs fire had already been replaced at the time of their collection; (4) after CAL FIRE had collected potentially relevant evidence at an area of interest for the Point fire, PG&E did not retain a broken cross arm replaced as part of the restoration efforts; and (5) although PG&E is not aware that CAL FIRE is investigating the Maacama fire, a conductor and two burned poles south of the Maacama fire incident site were replaced as part of the restoration efforts and were not retained. Each of these restoration efforts is described more fully below.

McCourtney Fire

After CAL FIRE had collected potentially relevant evidence at the Orion Way site and cleared the scene for restoration, a PG&E crew restored service and did not retain the sections of damaged conductor that required replacement.

As you know, there was some initial confusion about whether CAL FIRE had collected downed conductors from the Orion Way site. Although PG&E initially reported that CAL FIRE had collected downed conductors from Orion Way, we later learned that the conductors in question had been collected by CAL FIRE from McCourtney Road. After correcting this error in Amended Response to Question 44, Bates number PGE CPUC_00005394, we then followed up

to determine what happened to the conductors at Orion Way and learned that the damaged portions had not been retained following restoration. The non-damaged portions of the conductors were re-hung. We do not know whether CAL FIRE collected any portions of the damaged conductors prior to the restoration work.

The restoration crew also installed a new pole. The existing pole was cut above the communication line and the top portion of the pole was removed. The new pole was installed next to the lower portion of the cut pole, which was left on the subject property. The top portion of the pole was recycled. The restoration crew also replaced the pole's transformer, which has been retained by PG&E.

Sulphur Fire

Similar to the Orion Way site, after CAL FIRE had investigated the Sulphur Fire and collected potentially relevant evidence, including portions of Fuse Cutout Pole 1447, PG&E performed restoration work. Following the restoration work, a contractor hired by PG&E to collect remaining debris encountered a tap pole west of Fuse Cutout Pole 1447 that was burned at the base and was found on the ground. On October 13, 2017, the contractor took the pole to PG&E's Clearlake service yard where the pole was loaded into waste collection bins. A waste disposal company collected those bins, including the pole, on October 24, 2017, and brought them to the landfill in Clearlake. The landfill manager reported that there is no way to locate poles deposited in October 2017.

Tubbs Fire

PG&E has learned that two of the three fuses at Fuse Cutout Pole 773 collected by CAL FIRE at the incident site for the Tubbs fire, had already been replaced at the time they were collected. Without inspecting the fuses, PG&E has no way to identify which of the three fuses had been replaced prior to CAL FIRE's collection. On October 11, 2017, a PG&E employee was performing restoration work and replaced two blown fuses at Fuse Cutout Pole 773. The blown fuses were numbers 1 and 2 when counting fuses from left to right while facing the cutouts from the position in which they will be opened. The blown fuses were not retained and were discarded shortly after the restoration work had been completed. We have notified CAL FIRE of this new information, and we also plan to send CAL FIRE a copy of this letter.

At a site visit on February 7, 2018, third-party investigators identified parts of a fuse (2 copper wires and 4 pieces of paper casing) underneath the current Fuse Cutout Pole 773. These may be pieces of the blown fuses. PG&E collected this evidence and has updated the evidence log, which was provided to you on February 14, 2018, and will be provided in an amended response to Question 41 of the CPUC's data request.

Point Fire

After CAL FIRE had collected potentially relevant evidence at an area of interest for the Point Fire site, PG&E performed restoration work, which included replacing a broken cross-arm that CAL FIRE had not collected. PG&E did not retain the broken cross-arm. PG&E believes that the broken cross arm was discarded on October 9 or shortly thereafter and that the service crews

rehung the conductor found at the scene, but PG&E's inquiry into the restoration work at this site continues.

Maacama Fire

To PG&E's knowledge, CAL FIRE is not investigating the Maacama fire. However, PG&E submitted an incident report for this fire based on property damage estimated to exceed \$50,000. On October 10, 2017, while performing restoration work PG&E cleared and replaced downed conductors. On January 12, 2018, PG&E replaced two burnt poles south of the Maacama fire incident area. PG&E did not collect the downed conductors or the two burnt poles. On December 19, 2017, PG&E collected and retained six pieces of the Valley Oak tree that had broken and fallen across the conductors, as previously reported to the CPUC.

PG&E remains committed to being open and cooperative through this process. If you have any questions, please do not hesitate to call.

Sincerely,

Meredith E. Allen

Senior Director, Regulatory Relations

cc: Leslie Palmer, Deputy Director Nicholas Sher, Staff Attorney

ATTACHMENT E

PG&E Evidence Collection Letter to SED, dated March 16, 2018



Meredith E. Allen Senior Director Regulatory Relations Pacific Gas and Electric Company 77 Beale St., Mail Code B23A P.O. Box 770000 San Francisco, CA 94177

Tel.: 415-973-2868 Fax: 415.973.-1448

March 16, 2018

Elizaveta Malashenko Director, Safety and Enforcement Division California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

Dear Ms. Malashenko,

We want to update you with information we recently learned regarding the collection of potentially relevant evidence related to an area of interest that CAL FIRE has identified for the Point Fire. We also want to notify you regarding a prior visit by PG&E personnel to an area of interest that CAL FIRE has identified for the Redwood Fire.

Point Fire

In our letter dated February 16, 2018, we reported that we were continuing to inquire into whether the services crew performing restoration work at a Point Fire area of interest had rehung the downed conductor. We have learned that the non-damaged section of the conductor at this area of interest was rehung. The damaged portion of the conductor at this area of interest was not rehung. The damaged section of conductor, which may also have included a bump sleeve, was not retained following the restoration on October 9, 2017.

Redwood Fire Site Visit

On November 6, 2017, CAL FIRE provided additional coordinates as an area of interest for the Redwood Fire. We recently learned that PG&E personnel went to the coordinates provided by CAL FIRE on November 9, 2017. The PG&E employees visited the area of Hawn Creek Road (near the intersection with Main Street) and 9100 Main Street in Potter Valley. The PG&E employees only conducted a visual examination. They did not collect any evidence. In response to this discovery, PG&E has reiterated to its employees of the need to provide advance notice of visits to CAL FIRE areas of interest when planning to collect PG&E facilities as evidence or remove trees allegedly attributable to the incident, in accordance with the notice requirements as modified by the March 14, 2018 email from SED.

PG&E remains committed to being open and cooperative through this process. If you have any questions, please do not hesitate to call.

Sincerely,

Meredith E. Allen

Senior Director, Regulatory Relations

Meralet Eallen

cc: Leslie Palmer, Deputy Director

Nicholas Sher, Staff Attorney