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

Incident Investigation Report

Report Date: May 2, 2019

Incident Number: E20171010-01

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

Date and Time of the Incident: October 8, 2017, 2109 hours

Location of the Incident: 3401 Cherokee Road

Oroville, CA County: Butte

Fatality / Injury: None reported

Property Damage: \$3 million in PG&E restoration costs

Utility Facilities Involved: Clark Road 1102, 12 kV Circuits

Violation: None identified

I. Summary

On October 8, 2017, at approximately 2109 hours, multiple Valley Oak tree branches failed, fell onto PG&E 12 kV overhead conductors, and ignited the vegetation on the ground, which started the "Cherokee Fire" at 3401 Cherokee Road in the city of Oroville in Butte County. The Cherokee Fire burned a total 8,417 acres and destroyed six residential structures. There were no fatalities as a result of the fire.

SED's investigation found that multiple Valley Oak tree branches failed and fell onto PG&E 12 kV overhead conductors, ignited the vegetation on the ground and created a fire.

A. Rules Violated

Based on SED's investigation described herein, SED did not identify any General Order violations by PG&E.

B. Witness(es)

	Name	Title
1	Ivan Garcia	CPUC Lead Investigator
2	Brandon Vazquez	CPUC Investigator
3	Charles Filmer	PG&E, CPUC Reporting
4		PG&E, Supervisor Vegetation Management
5	Jon Dailey	PG&E Law Claims
		PG&E Supervising Vegetation Program
6		Manager
7		PG&E Troubleman
8	Mike Waters	CALFIRE, Fire Captain – Specialist Butte Unit

C. Evidence

	Source	Description	
1	PG&E	Initial Online Incident Report 10/10/17	
2	PG&E	20-day Incident Report, 11/6/17	
3	CPUC	Data Request #1, 11/21/17	
4	PG&E	Data Request Response #1, 12/29/17 through 6/29/18	
5	CPUC	Field visit, 11/9/17	
6	CPUC	PG&E Evidence Inspection, 6/11/18	
7	CPUC	Data Request #2, 7/19/18	
8	CPUC	Data Request Response #2, 8/3/18 through 9/21/18	
9	CPUC	Data Request #3, 8/16/18	
10	PG&E	Data Request Response #3, 8/31/18 through 9/21/18	
11	CALFIRE	Investigation Report and Attachments, 17CABTU015933	
12	PG&E	Data Request Response #3, 8/31/18 through 9/21/18	
13	CPUC	CAL FIRE Evidence Viewing Photos, 10/15/18	
14	CPUC	Data Request #4, 10/19/18	
15	PG&E	Data Request Response #4, 11/15/18 through 12/14/18	
16	CPUC	Data Request #5, 1/3/19	
17	PG&E	Data Request Response #5, 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 (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 10, 2017, at approximately 2230 hours, PG&E observed that branches from a green, healthy White Oak/Valley Oak tree had broken. PG&E found one branch on the ground lying on top of a downed conductor. A different broken branch was suspended in the air in contact with another branch from the same White Oak/Valley Oak tree and a conductor. PG&E found the tree was rooted approximately 15 feet from the distribution conductors. The incident occurred on the Clark Road 1102 12 kV circuit at 3401 Cherokee Road.¹

The Cherokee Fire occurred during a high wind event that happened throughout Northern California. During the late evening hours of October 8, 2017 and early morning hours of October 9, 2017, the town of Oroville was experiencing very strong winds.

On October 8, 2017, the Openshaw Remote Automated Weather Station (RAWS) recorded peak wind gusts at 29 miles per hour at several hour intervals, but mainly through period of 0900 hours to 2300 hours. The Openshaw RAWS is located approximately 5.6 miles away from the Cherokee Fire origin area in a west-southwest straight-line distance.²

¹ PG&E's Cherokee Incident Description & Factual Summary

² CAL FIRE Investigation Report 17CABTU015933



Figure 1. Red marker: approximate ignition point/location (39.745, -122.60444) near 3401 Cherokee Road (Source: CALFIRE)

III. SED Review and Analysis

A. PG&E's Distribution Facilities Inspection Program

General Order (GO)165 requires biennial patrol inspections and detailed inspections at fiveyear intervals for rural areas. A patrol inspection is defined as a "simple visual inspection" meant to identify "obvious" problems and hazards and may be carried out in the course of other company business. A detailed inspection is defined as one where facilities are "carefully examined" to gather and record conditions of overhead facilities. Rural areas are defined by GO 165 as "those areas with a population of less than 1,000 persons per square mile." The Cherokee Fire location is defined as a rural area.

SED reviewed PG&E's 2014 and 2012 distribution overhead patrol inspection documentation. The patrols were done on July 7, 2014 and August 29, 2012. No conditions or issues were documented during PG&E's patrol inspections for 2014³ and 2012⁴.

³ Bates PGE-CPUC_00008164-00008165

⁴ Bates PGE-CPUC_00008178-00008179

SED also reviewed PG&E's 2011⁵ and 2016⁶ detailed inspection records in proximity to the incident area. The inspections were completed on November 10, 2011 and September 19, 2016. PG&E did not find any abnormal conditions in the incident area in 2011 and 2016.

B. PG&E's Vegetation Management Program

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

- a. Rule 31.1 Design Construction and Maintenance.
- b. Rule 35 Vegetation Management.
- c. 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 Standard (DVMS)⁷ 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 their strategy, PG&E's DVMS prescribes annual vegetation patrols and completion of identified tree work for all primary and secondary distribution facilities.

i. Routine VM Inspections

PG&E's VM contractors, specifically Pre-Inspection⁸ (PI) personnel, work with VM Vegetation Program Managers (VPM) to create an annual plan for routine patrols that lead to vegetation work. Vegetation work prescribed by the PI personnel is completed by Tree Contractor (TC) personnel. PG&E also uses a combination of LiDAR⁹ and spectral imagery to allow vegetation management personnel to identify hazardous trees in high fire danger areas. Trees identified using these technologies are then inspected from the ground and abated as necessary.

SED reviewed PG&E LiDAR records for the trees near the Cherokee Fire location. PG&E was able to identify the subject Valley Oak tree using LiDAR. The tree is marked within the KMZ

⁸ PG&E uses the term "Pre-Inspection" to describe routine vegetation management inspections.

⁹ 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)

³ Bates PGE-CPUC_00008173

⁶ Bates PGE-CPUC_00008169-00008171

⁷ Bates PGE-CPUC_00005827_CONFIDENTIAL. Utility Standard TD-7102S, Published on 9/4/15 Rev 1

files for 2014¹⁰ and 2015¹¹. KMZ is a file extension for a placemark file used by Google Earth. KMZ stands for Keyhole Markup language Zipped. The files contain latitudinal and longitudinal coordinates for the locations and 3D model data.

PG&E used two contractors as part of its vegetation management in the incident location. Western ECI conducted the PI portion to identify tree work and Utility Tree Service performed the vegetation work that included trimming or removal.

Vegetation PIs are performed by a Consulting Utility Forester (CUF), an individual qualified by PG&E, who inspects all vegetation that have 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 specification¹² 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 degree in forestry, arboriculture or a related field, however, an associate degree is not a requirement. 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."¹³

SED reviewed Vegetation Management Records for the area of the Cherokee Fire from 2012 to 2017.¹⁴ SED focused on documented inspection and resulting vegetation work orders. Pre-inspections of the incident Valley Oak tree were completed on annual basis from 2013 to 2017.

On May 2, 2016 Western Environmental Consultants, Inc. (WECI) performed a vegetation management routine patrol. The incident tree was identified for a needed side trim. On June 7, 2016 Utility Tree Service, LLC completed the side trim of the incident tree.¹⁵

The previous pre-inspection prior to the incident was completed on July 19, 2017.¹⁶ As a result of this inspection, PG&E did not identify any work needed on the incident tree.

¹⁰ Bates PGE-CPUC_00020797

¹¹ Bates PGE-CPUC_00020798

¹² Bates PGE-CPUC_DR-071918_General_Q04. PG&E Pre-Inspection contract specification. Section 3.2

¹³ Bates PGE-CPUC_DR-071918_General_Q04. PG&E Pre-Inspection contract specification. Section 3.2

¹⁴ Bates PGE-CPUC_00009972 to Bates PGE-CPUC_00010019

¹⁵ Bates PGE-CPUC_00010257

¹⁶ Bates PGE-CPUC_00010019

ii Enhanced Vegetation Inspections

In addition to routine VM, PG&E contracted Western ECI to perform enhanced vegetation inspections related to its Catastrophic Event Memorandum Account (CEMA). The CEMA is an account used to track 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.

PI personnel performed enhanced vegetation inspections (CEMA) on November 11, 2016¹⁷ and October 11, 2017¹⁸. PG&E provided maps of the inspections noting completion and no work orders resulted from the CEMA related inspections for the subject area. The subject Valley Oak tree that fell into the PG&E conductors was not identified for removal or trim by PG&E or PG&E contractors during enhanced VM inspections from 2016 to 2017.

PG&E's Vegetation Management Distribution Patrol Standard (Version 4, revised 9/12/06) describes various factors when patrolling or pre-inspecting trees for vegetation work. Under "Hazard Trees/Facility Protection" the document describes trees that should be identified as such. "Trees that are dead, show signs of disease, decay or ground or root disturbance that may fall into or otherwise impact the primary conductor shall be removed or made facility safe (See Facility Protect Procedure)."

PG&E records show that there were four Facility Protect, (hazard trees) from the Cherokee Fire that have been identified within the last three years. The Valley Oak tree that failed in the fire was not one of the four Facility Protect trees. SED did not observe any evidence of the incident tree as dead, diseased, or decaying.

iii. Applicable PG&E VM Procedures

PG&E's Distribution Routine Patrol Procedure¹⁹ describes various factors when patrolling or pre-inspecting trees for vegetation work. Under section 2.6 "Hazard Trees/Facility Protection Trees"²⁰ the document describes trees that should be identified as such. "(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."²¹

¹⁷ Bates PGE-CPUC_00012609-00012610

¹⁸ Bates PGE-CPUC_00012607-00012608

¹⁹ PG&E Distribution Patrol Procedure. Utility Procedure TD-7102P-01. Rev: 1. Published 10/27/15.

²⁰ PG&E Distribution Patrol Procedure. Utility Procedure TD-7102P-01. Rev: 1. Published 10/27/15. Page 8.

²¹ PG&E Distribution Patrol Procedure. Utility Procedure TD-7102P-01. Rev: 1. Published 10/27/15. Page 8.

PG&E's Vegetation Management Hazard Tree Rating and Scoring Procedure²² aids inspectors in prescribing work for potentially hazardous trees. PG&E's Vegetation Management Hazard Tree Rating and Scoring Procedure (Utility Procedure: VEG-1015P, dated 10/13/2014) aids inspectors in prescribing work for potentially hazardous trees.

The procedure indicates a Valley Oak tree as a "Very High" failure potential.

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

PG&E's VMQC program audits PI and TC personnel for any vegetation work that is missed or not performed correctly. PG&E does not require routine VMQC audits and PG&E describes the locations selected for audit as "computer-generated" and "randomized".²³

PG&E VMQC performed reviews for areas near the Cherokee Fire location in 2016 and 2017.²⁴ SED reviewed these records but did not observe any VMQC reviews near the Cherokee Fire incident location.

PG&E's VMQA program audits PG&E facilities for any compliance violations, e.g., GO 95 or Public Resource Code (PRC) 4293. VMQA audits are required to be performed by PG&E's VMQA standard²⁵, annually at a minimum.

SED reviewed PG&E's VMQA audit reports from 2013 through 2017 and focused on the Clark -1102 circuit. The VMQA audits analyzed PG&E's PI personnel who performed inspections in PG&E's North Bay Division and were conducted by personnel from PG&E, California Forestry & Vegetation Management, or Western Environment Consultants Incorporated. The North Valley Division encompasses the incident location. VMQA audits sort vegetation noncompliances into five categories:

- 1. Contact with conductor.
- 2. Vegetation within four feet of conductor.
- 3. Trees that have the potential of being non-compliant within 90 days of auditor observation.
- 4. Trees that may not remain in compliance with GO 95, Rule 35 or PRC §4293 before the next fire season.
- 5. Trees that present a potential threat to the conductors called Facility Protect Trees (FPT).

²² PG&E Vegetation Management Hazard Tree Rating and Scoring Procedure. Utility Procedure: TD-7102P-07. Publication Date: 10/13/2014. Appendix A, Page 11.

²³ Bates PGE-CPUC_00005827, Pages 9-10

²⁴ Bates PGE-CPUC_00009895-00009900

²⁵ Bates PGE-CPUC_00006027_CONFIDENTIAL

In PG&E's Audit #6N DL1-17²⁶, auditors identified two trees that were less than 18 inches from 12 kV conductors and were missed by the inspectors.

In PG&E's Audit #6N DS2-17²⁷, conducted between May 19, 2017 and July 26, 2017, auditors identified 23 trees that were less than 4 feet from 12 kV conductors. Sixteen trees were observed as having the potential to become non-compliant with 90 days of VM QA observation. Four trees were observed as posing a potential threat to the high voltage facilities due to tree or limb failure.

The subject tree was not identified for non-compliance in the 2013-2017 VMQA audits SED reviewed.

v. Vegetation Analysis by CAL FIRE

In a Supplementary Investigation Report²⁸ prepared by David Derby of CAL FIRE, Mr. Derby determined that the overall incident Valley Oak tree and branches were healthy and had no outward signs of disease or decay. The report states in part, "I observed three branches with green foliage near the base of the tree that appeared to have broken out of the tree crown within the last 24 hours. One branch had a small hole near the break that indicated a previous minor injury that was in the process of healing over. The other two branches showed no evidence of injury or decay and a test of the wood fibers with a pocket knife revealed sound wood. In general, the tree appeared to be in good health other than some dead branches in the lower crown on the side of the tree opposite from the utility line. The crown was balanced, and the trunk did not have a significant lean."

²⁶ Bates PGE-CPUC_00012706

²⁷ Bates PGE-CPUC_00012719

²⁸ CAL FIRE Supplementary Investigation Report LE 71, Incident Number 17CABTU015993



Figure 2. Valley Oak Tree with two of the three broken branches

C. PG&E's Infrastructure Conditions

The subject conductor was a size 4ACSR (aluminum conductor, steel reinforced) and was part of PG&E's Clark Road-1102, 12 kV circuit. The subject conductor spanned approximately 150 feet between poles and was installed in 1960.

PG&E reported that branches from a green, healthy Valley Oak tree had broken. (Figure 3) A trouble man, first responded to the fire on October 8, 2017 at approximately 2230 hours. Found found one of the branches lying on top of the downed conductor. He also observed the other side of the conductor was tangled in branches and hanging over a tree. Another broken branch was suspended in the air, hanging on another branch and touching the conductor that remained intact. There was a visible burn mark from this conductor-branch contact.



Figure 3. Subject Valley Oak tree with fallen branches (Source: CALFIRE)

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

On October 26, 2017, at 1000 hours, SED met with PG&E's Charles Filmer and to the location where CALFIRE had marked the scene. SED observed a pink tape on the ground where it is believed CALFIRE sectioned off the fallen tree branches. The tree in question that fell onto the 12 kV conductors was a Valley Oak tree. It measured approximately 60 feet in height. SED also observed a section of the tree branch that fell from the Valley Oak tree on the ground about 50 feet away. SED concluded that it was the tree branch that broke off and possibly fell onto the conductors due to the matching breaks SED found at the top of the tree and the broken branch on the ground.

SED estimated that the horizontal distance from the Valley Oak tree trunk to the inner conductor was 15 feet. It appeared to SED that the tree branch had enough radial clearance from the conductor before it failed. Based on the breaks SED saw on the tree and on the branch lying on the ground, the tree branch was probably overhanging above the conductor at the time of the incident.

The Valley Oak tree appeared to be healthy and still had green leaves throughout its branches.

Intrusive Pole Tests

SED reviewed PG&E's intrusive inspections for the subject poles and respective pole loading calculations.

The two poles that held the subject conductor that failed are pole(s) #100404387 and #100435569. Pole #100404387 is the pole servicing the home at 3401 Cherokee Road. The pole is a Western Red Cedar, class 6, 40-foot pole manufactured and installed in 1992. The pole passed an internal test on December 31, 2008 which consisted of a visual sound and bore. SED did not identify any issues with the Pole Detail Report.²⁹

Pole #100435569 is the next pole east of pole #10040387 and is a Douglas Fir, class 5, 45foot pole manufactured and installed in 1973. The pole passed an internal test on December 31, 2008 which consisted of a visual sound and pull. SED did not identify any issues with the Pole Detail Report.³⁰

On the day of the field visit on October 26, 2017, SED did not observe any GO 95 issues with the two poles #100404387 and #100435569.

Pole Loading Calculations

There were no pole loading calculations provided for the two poles #100404387 and #100435569. PG&E began to retain pole loading calculations in 2009 for both newly installed poles and existing poles for which the pole loading calculation requirement was triggered under GO 95, Rule 44.2. GO 95, Rule 44.2 defines a material increase in load as "an addition which increases the load on a structure by more than five percent per installation, or ten percent over a 12-month span, of the electric utility's or Communication Infrastructure Provider's current load."

The two poles have not had any material increase in load since the rule became effective in 2009.

D. PG&E's Equipment Operations

The incident span was protected by upstream fuse #17483, Line Recloser 92622 (LR-92622), LR-2070, LR-81296, and finally the Clark Road-1102 Circuit Breaker (CB-1102) (see Figure 4). Fuse #1251 consists of two 40E, Part 63 fuse links installed for each of the two phases.

²⁹ Bates PGE-CPUC_00006215

³⁰ Bates PGE-CPUC_00006217



Figure 4. Diagram showing protective devices upstream of incident span/Area of Interest. Clark Road 1102 is the Circuit Breaker and source of the Clark Road 1102 circuit. (Source: PG&E)

i. Event Timeline

According to PG&E records, on October 8, 2017, at 2031 hours, Line Recloser 2070 operated and reclosed³¹. This operation caused a momentary outage at the incident location. Line Recloser 2070 is the second line recloser upstream of the incident location. The smart meter at service point 0702290905, the only smart meter downstream of the incident location, recorded a series of power off/on events between 2112 hours and 2117 hours. CALFIRE reported the start time of the Cherokee Fire at 2109 hours per their fire report.³² At 2153 hours, Line Recloser 2070 operated and reclosed, again causing a momentary outage at the incident location. (Figure 5)

At approximately 2230 hours, PG&E trouble man arrived at the incident location. At 2255 hours, and opened Fuse 17483, de-energizing the incident location, and opened jumpers at eight poles south of Fuse 17483³³.

The following day on October 9, 2017, at 1558 hours, **Provide State 1** was authorized to reenergize the circuit by CAL FIRE. At 1601 hours, he closed Fuse 17483³⁴. On October 10, 2017, at 1534 hours, a PG&E crew foreman reported to the site to repair the downed conductor³⁵. At 1710 hours, PG&E closed the jumpers eight poles south of Fuse 17483 and re-energized the incident location.³⁶

- ³³ Bates PGE-CPUC_00013845
- ³⁴ Bates PGE-CPUC_00013845
- ³⁵ Bates PGE-CPUC_00012207
- ³⁶ Bates PGE-CPUC_00013845

³¹ Bates PGE-CPUC_00013862

³² Bates PGE-CPUC_00013782



Figure 5. SCADA recording of LR 2070 from October 8, 2017 to October 10, 2017

E. Other Field Observations and Review of Physical Evidence

During SED's field visit of the incident location on October 26, 2017, SED saw several tree branches and trees broken in the area. SED observed a pattern of the branches lying south of their respective trees. Most of these broken trees SED observed were several feet away from the conductor's right-of-way and did not have an impact on the incident.

On October 10, 2017, PG&E repaired the broken 12 kV conductor that the Valley Oak tree fell onto. PG&E provided Electric Corrective (EC) Notification #113705357 which documented the completed work. PG&E measured the radial clearance of the repaired conductor to the Valley Oak tree at 15 feet. The minimum required distance of a 12 kV conductor from any vegetation is 18 inches per GO 95, Rule 35.



Figure 6. Subject broken Valley Oak tree branch lying on the ground

On November 9, 2017, at 0900 hours, SED witnessed PG&E remove an approximate 25-foot section of a Valley Oak tree branch with two visible burn marks. (Figures 7 and 8). SED also witnessed PG&E take a section of the Valley Oak tree from where the tree branch base section broke. This section of the tree was measured at approximately 5 feet, 10 inches and was 2 feet, 2 inches in circumference. This section matched with the Valley Oak tree branch that was also taken by PG&E for evidence.



Figure 7. Burn mark from 12 kV conductor on the Valley Oak tree



Figure 8. Another 12 kV conductor burn mark on the Valley Oak tree

IV. CAL FIRE Investigation

On July 20, 2018, at 1300 hours, SED met with CALFIRE Fire Captain Mike Waters at the Openshaw Training Grounds in Oroville, CA. Captain Waters showed SED a 15-foot, 3-inch section of the 12 kV conductor that was collected as evidence at the Cherokee Fire. SED viewed two distinct burn marks on the conductor. (Figure 9) Captain Waters stated these burn marks were from the two points in which the Valley Oak tree contacted the conductor.



Figure 9: Section of 12 kV conductor with burn marks

CAL FIRE's investigation report, 17CABTU015933 concluded, "Based upon my training and experience, I ruled out all fire cause classes except for electrical, therefore the cause of the Cherokee Fire is considered the result of multiple tree branch failures, from an outwardly

appearing healthy tree, that contacted energized powerlines and ignited aerial fuels and then subsequently ignited the ground vegetation." Captain Waters estimated the clearance of the conductor lines from the intact branches remaining to where the span of the conductors would have been to be between five to ten feet. The Public Resource Code 4293 requirement is four feet and his estimation met the clearance requirement.

He also observed burn marks on a single section of downed conductor line that did not correspond to the adjacent burnt surface fuels. This indicated that the conductor had contacted the overhead branches while it was still intact, grounded itself, and provided a burning ignition source overhead. This theory was supported by the statement of a witness who saw a glow in the tree first, before losing power at his home and then discovering the hillside on fire.

In addition, CAL FIRE Forester II Dave Derby responded to the Cherokee Fire and examined the Valley Oak tree. In his Supplemental Investigation Report, LE 71, Mr. Derby determined that the overall tree was healthy, and the branches involved were healthy. The Valley Oak tree had no outward signs of disease or decay.

V. Conclusion

Based on the evidence that SED reviewed, SED's investigation did not identify any violations. SED's investigation determined that a healthy Valley Oak tree fell onto PG&E's 12 kV conductor due to the high wind event that happened at 3401 Cherokee Road in Oroville on October 8, 2017.

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 Number 17CABTU015933

Attachment B – CAL FIRE Supplementary Investigation Report LE 71 by David Derby, Forester II

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

Attachment D – PG&E Data Request #5 Response, Common Question #1, "Circuit Map of Clark 1102 12-kV"

ATTACHMENT A

CAL FIRE Investigation Report Case Number 17CABTU015933





CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION Butte County Fire Department 176 Nelson Avenue, Oroville, CA 95965

INVESTIGATION REPORT

CASE NUMBER:

17CABTU015933

CASE NAME:

DATE:

INCIDENT TYPE:

INCIDENT INVESTIGATORS:

Cherokee Fire

10-8-2017

Vegetation Fire

Mike Waters Fire Captain – Specialist Butte Unit

1	1 – VIOLATION(S):				
<u>)</u> 2	None identified				
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1	2 - SUMMARY:
2	On October 8, 2017, at approximately 9:09 PM, The CAL FIRE Oroville Emergency
3	Command Center (ECC) received a 911 report of a vegetation fire near 3401 Cherokee
4	Road, in State Responsibility Area (SRA), in the community of Cherokee, in a rural
5	area of Butte County, CA. The Oroville ECC dispatched a full wildland fire response.
6	
7	The fire was named the Cherokee Fire and it became an extended attack fire and
8	burned a total of 8,417 Acres and six residential structures.
9	
10	The Cherokee Fire was determined to have been caused by multiple tree branch
11	failures on a live oak tree. The broken tree branches contacted energized powerlines,
12	which failed, and subsequently ignited the natural vegetation on the ground on fire.
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28	LE80 3 Officer Initials

0	Cherokee Fire	October 8, 2017	17CABTU015933
1	3 - SUSPECTS/SUBJEC	TS:	
2	(S-1) Pacific Gas & Elec	tric (PG&E)	
3	77 Beale Street		
4	San Francisco, CA	94177	
5	1 800-743-5000		
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	Cherokee Fire	October 8, 2017	17CABTU015933
1	(V-10) 041-160-017-000	STATE OF CALIFORNIA	
2	041-210-002-000		
3	041-210-019-000		
4	041-210-042-000		
5	041-210-048-000		
6	041-210-049-000		
7	041-250-022-000		
8	041-250-025-000		
9	041-250-081-000		
10	041-250-082-000		
11	041-260-001-000		
12	041-260-002-000		
13	041-260-014-000		
14	041-260-017-000		
15	041-710-002-000		
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	Cherokee Fire	October 8, 2017	17CABTU015933
1	(V-12) 041-160-038-000	UNION PACIFIC RAILROAD COMPAN	Y
2	041-160-040-000		
3	041-160-042-000		
4	041-210-039-000		
5	041-210-041-000		
6	041-210-044-000		
7	041-220-039-000		
8	041-220-043-000		
9	041-710-007-000		
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Cherokee 028



\bigcirc	Cherokee Fire	October 8, 2017	17CABTU015933
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28	LE80	11	Officer Initials

\cap	Cher	okee Fire	October 8, 2017	17CABTU015933
[′] 1	5 - E'	VIDENCE:		
2	E-1	Photo CD		
3				
4	E-2	(1) Coil of conductor line	e that was collected at scene fi	rom western most power
5		pole (Approximately 8' I	ong).	
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1	1 6 – CONDITIONS:		
2	2 October 8, 2017 was a warm, dry evening	ng with a wind event occurring through	out the
3	region. There was no recent precipitation and the skies were clear, with unrestricted		
4	4 visibility. Road conditions were dry.		
5	5		
6	6 Fuels:		
7	7 3401 Cherokee Road consists of mainly r	rolling hills with oak woodland and a r	noderate
8	8 brush component in the understory.		
9	9		
10	0 Weather:		
11	1 The Openshaw Remote Automated Weat	ather Station (RAWS) @ 9:00 PM on O	ctober 8
12	2 2017 recorded the following readings: Te	emp: 71°F, RH: 9%, Winds: 3 MPH N,	Gusts to
13	3 22 MPH.		
14	4		
15	5 The Openshaw RAWS is located approxi	imately 5.7 miles away from the Cherc	kee Fire
16	6 origin area, west-southwest straight line c	distance.	
17	7		
18	8 Peak wind gusts from the wind event were	re recorded at the Openshaw RAWS (October
19	9 8, 2017 at 29 MPH and were recorded at	t that speed on several hour intervals,	but
20	0 mainly through the periods of 9:00 AM to) 11:00 PM.	
21	1		
22	2 Topography:		
23	3 This area of Cherokee rises gradually and	nd then plateaus off to form the top of 7	Гable
24	4 Mountain. The southern and eastern oute	ter edges of Table Mountain have stee	p bluffs
25	5 that transition to rolling hills and continue	e down to the valley floor.	
26	6		
27	7		
28	8		
\bigcirc	LE80 1	13 Officer Initials	

	Cherokee Fire	October 8, 2017	17CABTU015933
1	7 - VEHICLES:		*
2	No vehicles associated,		
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Cherokee Fire

8 - PROPERTY: 3401 Cherokee Road is a single family rural residential parcel, approximately 25.34 Acres and located within SRA. The predominant fuel model is oak woodlands with rolling hills. Access to the property was along a single winding driveway, which was gated closed along Cherokee Road at the time of the fire discovery.

- LE80

Cherokee Fire

1 9 - NARRATIVE:

On October 8, 2017, at approximately 9:09 PM, The CAL FIRE Oroville Emergency
Command Center (ECC) received a 911 report of a vegetation fire near 3401 Cherokee
Road, in State Responsibility Area (SRA), in the community of Cherokee, in a rural
area of Butte County, CA. The Oroville ECC dispatched a full wildland fire response.
Fire Captain Chip FOWLER was dispatched as a Fire Investigator but was reassigned
as a Division Group Supervisor due to an immediate need and the fast-moving

9 vegetation fire. I, Peace Office Mike WATERS, responded to the incident as a Fire
10 Investigator on October 9, 2017.

11

I arrived at scene, in uniform and in a marked departmental vehicle, at approximately 12:00 PM and met with FOWLER. FOWLER told me the fire was reported by the residents at 3401 Cherokee Road and it was down a long driveway, approximately ½ mile long. FOWLER also told me he had initially responded to the area of the origin and observed a set of powerlines that were down, but he was unable to get close to the origin because the downed powerlines were still energized. FOWLER told me he was then reassigned and he left the area of origin.

19

20 I began my origin and cause investigation by driving to the reported location. I met with 21 an engine crew that had been in the area since their initial response to the fire, the 22 night prior. Firefighter Jerry STEPHENS advised me the downed powerlines were 23 about 200 feet in front of their engine. I walked to the location and I observed a large 24 live oak tree, that had two top branches broken off and the branches were lying in a 25 burned area of vegetation to the north west of the tree and approximately twenty feet 26 away. The oak tree was located along the base of a pronounced topographic feature 27 that went uphill to the south west. I observed one conductor line was missing between 28 the two power poles on either side of the tree with the broken branches. I identified

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Officer Initials

Cherokee Fire

one conductor line, on the same span as the missing conductor line, that was draped
down low and intermingled with smaller branches of the tree with the broken branches
directly on the south side of the tree and running to the east. The lowest burned area
of vegetation was at the base of the hill.

5

6 I looked at the macro and micro fire spread indicators, including: protection, sooting, 7 staining, angle of char, white ash deposits, and grass stem fall. I walked around the 8 unburned lower side of the fire's edge and to the north west. I then walked uphill, 9 following the fire's edge and to the south west. Approximately fifty feet uphill, I crossed 10 into the fire perimeter and back to the south east. I observed initially lateral fire 11 indicators of protection and lower intensity burning then transitioned into advancing 12 indicators of protection, angle of char, and white ash. I continued southeast until I 13 observed lateral indicators again and determined that the primary advancing vector of 14 the fire was uphill to the southwest. I continued downhill and then back to the north 15 west and did a zig zag movement through the burned area as my area of advancing fire 16 indicators grew smaller as I got near the base of the hill. I observed a barbed wire 17 fence with intermittent metal posts, and trees used to secure the barbed wire, that ran 18 in a general east west direction. I determined the base of the slope was the General 19 Origin Area (GOA) and the GOA was an area approximately nine feet by nine feet. 20 Within the GOA, I observe a length of conductor line that was on the ground, in the 21 burnt vegetation, and its western end was still connected to the western most power 22 pole. The same power pole was the terminus for the Pacific Gas & Electric (PG&E) 23 maintained power line that, based upon my training and experience, appeared to have 24 been a 2 conductor, 12 Kv distribution line. There was a pole-mounted transformer on 25 the same pole and from that location a service drop extended to the northwest to the 26 residence at 3401 Cherokee Road.

27

28 I walked to the residence at 3401 Cherokee Road and interviewed the resident,

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Officer Initials Mul
\cap	Cherokee Fire	October 8, 2017	17CABTU015933						
1		told me the following in summary:	told me he was						
2	home with his wife the	night prior, October 8.	me he had walked out of						
3	his front door and smelled smoke and then he saw a glow in the trees behind his								
4	house. A local state also told me it had been very windy around his house that evening								
5	and he and his wife ha	ad noted the trees were blowing back ar	nd forth quite a bit.						
6	told me he	went back inside and called 911 and w	hen he returned outside						
7	he saw the hillside on	fire and he watched the fire run up hill (in the area that I had						
8	determined the GOA).	told me he guessed it took	about fifteen minutes for						
9	the first fire engine to a	arrive at his house.	d me he remembered						
10	Pacific Gas & Electric	(PG&E) contractors had been on his dri	iveway trimming branches						
11	from around the power	r line a few months earlier.	told me he had one prior						
12	vegetation fire on his property, earlier in the year, when a tree branch fell on the								
13	powerlines, down by th	ne roadway of Cherokee Road.							
14									
15	END OF STATEMENT	-							
16			2						
17	I conducted a record c	heck for a prior vegetation fire at 3401 (Cherokee Road and						
18	identified an event on	October 14, 2016 (16CABTU015819) th	nat was closed out as a						
19	tree into an electrical l	ine, with no fire, and PG&E was reques	ted to mitigate the hazard.						
20									
21	I also confirmed that	was likely the first 911 caller	to report the Cherokee						
22	Fire to a California Hig	hway Patrol (CHP) dispatch center but	the call was dropped						
23	because of a bad conr	nection, but not before his address was	relayed to the dispatcher.						
24									
25	Fire crews had already	v cut fire line around and above the GO	A, I had identified, and						
26	they had stacked addit	tional brush branches into the GOA, dur	ing the initial fire						
27	suppression efforts an	d before my arrival at the incident. Mos	t of the branches that I						
28	observed stacked in th	e GOA were burned and I was unable t	o identify independent						
	LE80	18	Officer Initials						

29

Cherokee Fire October 8, 2017 17CABTU015933 1 burn marks that I would expect to see from an elevated branch that came into contact 2 with energized conductors. Within the GOA, I was unable to identify any items of non-3 natural items other than an old soda can which was partially rusted and had been shot 4 several times, and was located on the northeastern edge of the GOA. Within the GOA, 5 I was unable to further identify the Specific Origin Area (SOA) due to suppression 6 efforts prior to my arrival. 7 8 I spoke with PG&E lineman with the had cut and 9 collected the overhead conductor lines, at the location I determined to be the GOA, the night prior. I asked in the collected lines and he told me he 10 11 had already given them to his supervisor and they were no longer in his possession. 12 attempted to retrieve the last section of downed conductor line, which was still 13 draped near the west side of the GOA, and I advised him I would be securing the 14 conductor line myself as evidence and he left it on the ground after coiling it. 15 16 **Fire Cause Determination** 17 Inclusion: 18 19 Electrical Power 20 Electrical power caused fires require the presence of electrical energy such as 21 powerlines, electrical fences or generators. This equipment is readily identified at or 22 near the origin of the fire and if so located must be considered as a potential ignition 23 source if not eliminated. 24 Cherokee Fire: 25 A thorough examination of the GOA of the fire was conducted. Electrical conductor 26 lines were found broken and downed in proximity to the fire origin. Two large live oak 27 branches were observed to have failed and were lying in the area of the GOA. From 28 ground level, I estimated the clearance of the conductor lines from the intact branches 19 Officer Initials MJ

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Cherokee 038

October 8, 2017

1 remaining to the normal location of the span of the conductors to be between five to ten 2 feet and compliant with the Public Resource Code 4293 requirement of four feet of 3 clearance. I observed burn marks on a single section of downed conductor line that did 4 not correspond to the adjacent burnt surface fuels. This indicated to me that it had 5 contacted overhead branches while it was still intact, grounded itself, and provided a 6 burning ignition source overhead. This determination is supported by witness 7 statements of seeing a glow in the trees first, before losing power and 8 discovering the hillside on fire. Electrical power is included as a factor for the Cherokee 9 Fire.

10

I requested a CAL FIRE Forester to examine the tree involved. Division Chief Dave
Derby, CAL FIRE Forester II, responded to the incident and examined the tree (See
Le71 Supplemental Report by Derby) and determined that the overall tree was healthy
and the branches involved were healthy and had no outward signs of disease or decay.

16 Conclusion:

Cherokee Fire

17 Based upon my training and experience, I ruled out all fire cause classes except for

18 Electrical, therefore the cause of the Cherokee Fire is considered the result of multiple

19 tree branch failures, from an outwardly appearing healthy tree, that contacted

20 energized powerlines and ignited aerial fuels and then subsequently ignited the ground

21 vegetation.

22

23 Origin Location: N 39° 37.462 X W 121° 32.256

24 Elevation: 1458' Aspect: North East aspect,

25 Weather: Openshaw RAWS site @ 9:00 PM 10-8-2017

26 Temp: 71°, Relative Humidity: 9%, Wind speed: 3 MPH, G to 22 MPH N

27 Peak wind gusts from the wind event were recorded at the Openshaw RAWS October

28 8, 2017 at 29 MPH and were recorded at several hour intervals, but mainly through the

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20

Officer Initials

Cherokee 039

\cap	Cherokee Fire	October 8, 2017	17CABTU015933
1	periods of 9:00 AM to 11	1:00 PM.	
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3	END OF REPORT		
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· <u> 1</u>	10 - AT	ACHMENTS:
2	á	FC-34 Dispatch Report for 17CABTU015933, Cherokee Fire
3	k	Photo Log
4	C	Google Earth aerial view of fire origin location (pre-fire)
5	C	Cherokee Fire origin sketch
6	e	Cherokee Fire Damage Assessment Map
7	f	Google Earth aerial view with final fire perimeter overlaid
8	ç	Le-71 Supplemental Report from David Darby, CAL FIRE Forester
9	ł	Damage Assessment structures spreadsheet
10	i.	Damage Assessment parcel spreadsheet
11	j.	California Public Utilities Commission (CPUC) emailed notification of an
12		"Electrical Safety Incident" by PG&E, dated October 10, 2017
13	k	FC-34 Dispatch Report for 16CABTU015814, October 14, 2016,
14		Hazardous Condition, possible powerlines down incident
15	1.	California All Incident Reporting System (CAIRS) report for
16		16CABTU015814
17	n	FC-34 Dispatch Report for 16CABTU015819, October 14, 2016,
18		Hazardous Condition, possible powerlines down incident
19	r	California All Incident Reporting System (CAIRS) report for
20		16CABTU015819
21		
22		
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27		
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)	LE80	22 Officer Initials

ATTACHMENT 2



Detail Report-All Segment

Incident Loc	ation					Incident	Status: ONS
Location: Lo Cross: City: Loc Com:	3401 CHEROKEE RE 1 BLK DUTZEL LN CHEROKEE	County:	BUTTE	Hi C Map	ross: Page:	Apartment. 1 BLK ZONALEA LN 6234	1
Latitude: Longitude: Legal: UTM:	39.623735 -121.528325 04_T20N_R04E_M 10 626311 438703	1	Agency: Jurisdiction: DPA Agency:	CABTU CABTU CABTU	а.	Dispatch Zone: Battalion: Resp. Area: Atom:	BRUSH 6 E12F E12F
Legal CountySupDi	04_T20N_B st 1A	R04E_M	(County)		BUTTE 4	
Reporting Pa	rty Information						
Caller Name Caller Loc:	: 3401 CHEROKEE	RD			C	Caller Phone: Call Source: 911	
Incident Type	e/Response Infor	mation					
Final Incide Dispatch Le	ent Type: VEGETA vel: H	TION (FIRE) Respons	Initiai se Plan : BT21	l Incident	Type: Re	VEGETATION (FIRE) esponse Level: 1	
Incident Date	e/Time Summary						
Incident Ca. Incident Ke Incident En Incident Di Incident Cla	ll Rec.: 10/08/ ystroke: 10/08/ try: 10/08/ spatch: 10/08/ osed:	2017 21:09:4 2017 21:09:4 2017 21:11:1 2017 21:11:1 2017 21:13:5	43 43 10 57	Personnel HALLH EKDAM	ID	CAD Work. BTUCA BTUCA	station D04 D03
Fire Informat	tion						
Status: Fire Report Investigatio	Person: on Report Person	Contained: BREAW, KYL :	E			Controlled: Total Acres Burned	: 8417
Time Summary							
WAI 21:11:10	DSP 21:13:57	ACK 21:18:43	ENR 21:18:45	ONS 21:31:03			

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r						
Unit Status AA500	Details					
	I mm					
08:11:36	ENR 08:39:01	ONS 08:44:32	AIQ 12:19:32		X	
AACIC1				-6		
DSP	Ι ΑΤΟ	1				
21:13:56	21:14:09					
AGC25		J				
	1	SIIS				
21:13:57	ALQ 21:13:58					
AT95		-				
DSP	DIA	1				
21:13:57	21:14:09					
ATCIC1		2				
DEP	1 170	1				
21.13.57	21.14.09					
21113137		J				
ATPI		(2)		22	28 7	
DSP	DSP	REQ	REQ	ASN	AOR	ENR
23:46:49	21:13:56	23:46:49	21:13:56	23:48:33	21:14:18	23:48:39
ONS						
04:42:58	J					
ATP2						
DSP	REQ	ASN	ENR	ONS		
23:46:49	23:46:49	23:48:34	23:48:40	04:42:58		
B2108						
DSP		1 ato	l l			
07:45:10	07:45:10	07:17:00				
P2100						
B2103						
DSP	AIQ					
21:13:57	21:16:50	ļ				
B2114						
DSP	ONS	AIQ				
21:53:41	21:53:41	18:55:43				
B2116						
DSP	ENR ENR	I ONS I	AIO	Ì		
22:16:19	22:16:19	22:58:17	16:48:34			
B2117				2		
DED			TNO		170	
21.16.43	21.19.50	21.19.54	1AU 21 · 51 · 36	21.53.29	ALQ 02.32.47	
			21.01.00	21.33.20	V2.J2.47	
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DSP	ONS					
07:47:17	07:47:17					
BFC1						
DSP	DSP	ACK	AIQ	ENR	ONS	
21:20:20	21:13:56	21:20:23	21:17:25	21:20:24	21:46:33	
BFC2		·				
DSP	ENR	ONS I				
21:46:22	21:46:22	23:08:30				Cherokee 044



BUT-DOZ1 DSP	ONS	1 170				
DSP	ONS	1 10	20			
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11.20.13	11:28:13	16:26:50				
BUTMED01						
DSP	ENR	I ENR	ONS		ï	
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DSP 21.13.56	AIQ 21.15.22					
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21:13:57	21:13:58	J				
C067						
DSP	AIQ	1				
21:13:56	21:13:58	J				
COPVNA1		_				
DSP	QIA	1				
21:13:57	21:14:09					
D2104		-				
DSP	ENR	I ONS I	AV	I.		
21:48:22	21:48:22	23:08:30	01:38:09			
E2161				,		
DSP	ACK	I ENR I	ONS	Ĩ		
21:13:55	21:18:43	21:18:45	21:46:09			
E2163						
		Î ova Î	170	ŕ		
21:38:50	21:42:48	22:33:13	ATQ 20:05:32			
E2164				l.		
12104	_	î î				
DSP 21.29.51	ENR	ONS 22.22.E4				
21:30:51	21:42:55	22:33:54				
E2165						
DSP	ENR	AV				
21:33:11	21:33:11	22:03:21				
E2166						
DSP	ENR	ONS				
21:38:51	21:43:10	22:33:13				
E2170						
DSP	ENR	ONS				
21:38:51	21:43:32	22:58:24				
E2180		······				
DSP	ACK	I ENR I	ONS			
21:13:56	21:18:50	21:18:52	21:42:24			
E2182	0					
	DSP		ENP	ONG	ا متم ا	Ĩ
11:28:05	21:38:51	11:28:05	21:43:24	22:19:05	11:24:51	
E2184						5
	END					
21:38:51	21:43:01	22:37:18				Cherokee 045



E2186					
DSP	DSP	ENR	ENR	AV	ONS
22:01:57	21:52:06	22:01:57	21:52:06	21:52:29	22:58:24
E2251		a			
DSP	REQ	ASN	ENR	ONS	
23:45:04	23:45:04	23:47:55	23:48:05	01:43:29	J
52252				·	· · · · ·
DSP 23:45:15	REQ 23:45:15	ASN 23:47:55	ENR 23:48:05	ONS 01:43:29	
E2261					J
DSP	L BEO	l asn			ſ
23:46:02	23:46:02	23:47:59	23:48:06	01:43:29	
E2262	•		•		5
DSP	REQ	ASN	ENR	ONS	
23:45:37	23:45:37	23:47:56	23:48:07	01:43:29	
E2273					
DSP	REQ	ASN	ENR	ONS	
23:45:48	23:45:48	23:47:58	23:48:07	00:03:12	J
E2354					
DSP 22:43:36	REQ 22:43:36	ASN 22 · 43 · 42	ENR 22:51:48	ONS 22:51:57	
E2356		22.13.12	22.51.40	22.51.57	J
DSP	I BEO	ASN	FND	ONS	I
22:43:28	22:43:28	22:43:34	22:51:47	22:52:18	
E2366					1
DSP	REQ	ASN	ENR	ONS	
22:43:16	22:43:16	22:43:21	22:51:47	22:52:18	
E2386					
DSP	REQ	ASN	ENR	ONS	5
22:43:05	22:43:05	22:43:12	22:51:48	00:48:21	ļ
E2396	2				
DSP 22:42:53	REQ	ASN 22:43:00	ENR 22 : 51 : 46	ONS	
F55	22.42.33	22.43.00	22.51.40	00.48.21	l
Dep		ONG	NTO I		
21:39:09	21:39:09	22:10:50	15:29:39		
E63					
DSP	ACK	ENR	ons	AIO	
21:13:56	21:18:58	21:19:01	21:44:03	15:23:10	
E67					
DSP	ONS				
21:13:56	22:47:41				
E71			<i>B</i> .		
DSP	ACK	ENR	ONS	AIQ	
21:13:50	51:13:12	51:13:18	21:22:56	12:38:30	£
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DSP 21:13:56	ACK 21:19:08	ENR 21:19:10	ONS 22:08:53	AIQ 18:51:33	Cherokee 046
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E972						
DSP	ENR	ONS	RTQ	AIQ	1	
21:39:01	21:39:01	22:12:53	06:59:20	07:10:14	ļ	
ISH4						
DSP	REQ	ASN	ENR	ONS	AIQ	
22:09:33	22:09:33	22:19:53	22:20:08	04:42:58	10:09:36	
P2121						
DSP	ONS		Ĩ			
12:24:35	12:24:35	16:33:41				
P2123						
DSP	ONS	l enr	l ons	Ι ΑΙΟ		
23:31:21	23:31:21	08:39:01	14:11:54	15:32:11		
P2125		1			, 	
DSP	I ENR	ONS	Î			
21:40:26	21:40:26	22:05:29				
PIOADVSE						
DSP		F				
21:13:57	21:13:58					
PRVADVSE		1				
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21:13:57	21:13:58					
82110		J)				
52110	1					
DSP 00-45-29	ONS					
00.45.20	00.43.20					
SCK3	H					
DSP	REQ 21.56.09	ENR 22.44.51	ONS	AIQ		
21.38.08	21.50.00	22.44.51	22:44:55	09:38:25		
STAT25	1 7 0	τ.				
DSP	AIQ					S
21:13:57	21:13:58	J				
T2107						
DSP	ENR	ONS	QIA			
22:14:55	22:14:55	22:58:19	10:20:11			
TRP2140						
DSP	ACK	ENR	ONS	AIQ		
21:13:56	21:19:34	21:19:36	21:48:13	17:15:19		
TRP2142						
DSP	ACK	ENR	ONS	RTQ	AIQ	
21:13:56	21:19:42	21:19:44	21:48:13	18:44:13	20:33:36	
TRP2342						
DSP	ENR	ONS	AIQ			
23:46:18	23:46:18	01:43:38	17:05:31			
TRP2346						
DSP	I ENR	ONS	ATO I			
21:47:39	21:47:39	22:47:41	16:16:35			
TRP2540						
DQD	I END		ATO I			
22:57:32	22:57:32	01:43:38	17:14:57			Cherokee 047



ENR	I ONS !		1			
22:41:29	23:43:17	13:47:14				
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21:52:55	00:51:33	01:43:29	11:05:52			
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	2					
ENR	ONS	AV	1			
21:43:51	22:03:32	21:22:11				
			,			
ACK	ENR	ONS				
21:25:44	21:25:48	21:42:33	19:34:50			
ENR	ONS					
21:45:41	22:09:01	j]				
ENR	ONS					
22:00:34	22:58:07					
ACK	ENR	ONS	Î			
21:19:24	21:19:26	21:31:03				
	ENR 22:41:29 REQ 21:52:55 ENR 21:41:00 ONS 09:26:54 ENR 23:55:42 ENR 00:17:13 ONS 11:28:35 ONS 00:45:29 ENR 21:43:51 ACK 21:25:44 ENR 21:45:41 ENR 21:45:41	ENR ONS 22:41:29 23:43:17 REQ ENR 21:52:55 00:51:33 ENR ONS 21:41:00 21:54:07 ONS 09:26:54 ENR ONS 03:22:23 ENR ENR ONS 03:22:23 ENR ONS 03:22:23 ENR AV 00:17:13 02:13:08 ONS 18:36:21 ONS 18:36:21 ONS 00:45:29 ENR ONS 01:45:29 22:03:32 ACK ENR 21:43:51 22:03:32 ACK ENR 21:25:44 21:25:48 ENR ONS 21:45:41 22:09:01 ENR ONS 21:45:41 22:09:01 ENR ONS 21:45:41 22:58:07 ACK ENR 21:19:24 21:19:26	ENR ONS AIQ 22:41:29 23:43:17 13:47:14 REQ ENR ONS ONS 21:52:55 00:51:33 01:43:29 ENR ONS AIQ 21:41:00 21:54:07 07:53:19 ONS 09:26:54 03:22:23 09:38:25 ENR ONS RTQ 09:38:25 ENR AV 02:13:08 00:17:13 O1:23:08 AIQ 11:28:35 18:36:21 ONS 00:45:29 21:22:03:32 21:22:11 ACK ENR ONS AV 21:25:44 21:25:48 21:42:33 ENR ONS 21:42:33	ENR ONS AIQ 22:41:29 23:43:17 13:47:14 REQ ENR ONS AIQ 21:52:55 00:51:33 01:43:29 11:05:52 ENR ONS AIQ 21:41:00 21:54:07 07:53:18 ONS 09:26:54 03:22:23 09:38:25 18:20:27 ENR ONS AIQ 13:47:14 ONS 09:26:54 03:22:23 09:38:25 18:20:27 ENR ONS AIQ 13:20:27 ENR O2:13:08 02:13:08 03:22:23 09:38:25 18:20:27 ONS AIQ 13:36:21 03:17:13 02:13:08 03:21:30 03:22:21 ONS 00:45:29 18:36:21 01:43:29 19:34:50 ENR ONS AIQ 19:34:50 21:43:51 22:09:01 19:34:50 ENR ONS 21:42:33 19:34:50 ENR 20:01 21:45:41 22:09:01 <	ENR ONS ATQ 22:41:29 23:43:17 13:47:14 REQ ENR ONS ATQ 21:52:55 00:51:33 01:43:29 11:05:52 ENR ONS ATQ 21:41:00 21:54:07 07:53:18 ONS O9:26:54 ENR ONS ATQ 23:55:42 03:22:23 09:38:25 18:20:27 ENR ONS ATQ ATQ 00:17:13 02:13:08 02:13:08 ONS ATQ ATQ 11:28:35 18:36:21 03:42:21 ONS O0:145:29 ENR ONS ATQ 21:43:51 22:03:32 21:22:11 ACK ENR ONS ATQ 21:43:51 22:03:32 21:22:11 ACK ENR ONS ATQ 21:45:41 22:09:01 19:34:50 ENR ONS 22:09:01 ENR 21:45:41 22:59:07 21:31:03	$\begin{array}{c c c c c c c c c c c c c c c c c c c $



Incident R	emarks:		
10/08/2017	21:11:10	POWER LINES ARE DOWN, GO THROUGHT IS GREY GATE GO BACK 3/4 MILES	HALLH
10/08/2017	21:51:06	40- 50 ACESS DUE TO PLINES LOOKING	HALLH
10/08/2017	21:53:10	IC B2117 STG 3401,	HALLH
10/08/2017	21:57:35	DIFF ACESS	HALLH
10/08/2017	22-10-18	NEED DOZER 60/70 10 ENG WEST SIDE COAL CYN ONE STRUCTRUE	***
10/08/2017	22:12:32	STG CHER / WEST OREGON CHICH ON THE TOP WILD FLOWER VIEWING	UNITU
10/08/2017	22.18.59	2637 CHEROKEE TREE BLOCKING THE DOAD	UNITU
10/08/2017	22.23.06	3029 CHEROKEE	UNITU
10/08/2017	22:26:43		UATTU
10,00,201,	22.20.45	STRUCTURE TRATH	RALLA
10/08/2017	22:36:57	LOWE OREGON GLUCH TO HWY 70 CHP ENR	HALLH
10/08/2017	22:48:24	D2104 WILL BE CALLING WITH	DECLB
10/08/2017	22:57:52	1 DIV	DECLB
10/08/2017	23:04:40	CHP HWY NEAR COAL CYN CABLE HILLS	DECLB
10/08/2017	23:31:01	COAL CYN , & TABLE MT RANCH WARNING EVACATION	HALLH
10/08/2017	23:46:00	SHUT DOWN THE RAIL ROAD	HALLH
10/09/2017	0:07:35	COAL CYN HAS STRUCTRUE INVOLED	HALLH
10/09/2017	0:09:29	NEED PGE TO SHUT THE POWER DOWN ON COAL CYN & TABLE MNT	HALLH
10/09/2017	0:11:52	HWY 70 / TABLE MNT OVER CROSS FIRE HAS JUMPED HWY 70	HALLH
10/09/2017	0:13:15	800 PLUS ACRA	HALLH
10/09/2017	0:16:56	HWY 70 SLOW TRAFFIC START 149 TO COT	HALLH
10/09/2017	0:27:06	NEED MORE PGE REPS TB MT	HALLH
10/09/2017	0:35:29	BUMMPING COTTON WOOD.	HALLH
10/09/2017	0:37:58	EVAC WARNING NELSON AVE FROM FIRE NEAR COTTON WOD SUB STATION.	HALLH
10/09/2017	0.56.16	START AT THE GRAVEL TO WILBUR RD	
10/09/2017	1.09.12	MONTHE TER TO FORDAY	HALLH
10/09/2017	2.32.25	P2116 TC	HALLH
10/09/2017	2.32.25	DITE TO DACK OUT TO THE HALL DOAD TO MAKE A STAND	HALLH
10/09/2017	2.40.13	HAVE TO BACK OUT TO THE HAUL ROAD TO MAKE A STAND	HALLH
10/03/201/	2.10:11	LUUUU FT OF HOSE, 39 35.809 121 33.059 WITH APPLIANCE. 1 1/2. WITH LATERAL	HALLH
10/09/2017	3:40:25	10000 1 1/2, 5000 1 INCH 3401 CHEROKEE DELIVER	HALLH
10/09/2017	4:49:31	2540 HAS FIRE IN THE ENG COMPARTMENT FLAG CRK COLA CYN RD	HALLH
10/09/2017	4:58:09	1/2 WAY THROUGHT FIREING, SOME EMBER CAST	HALLH
10/13/2017	19:55:29	SMALL FLAR UP IN THE BURN CAN HANDEL	HALLH



REC 10/08/2017 21:09:43	HALLH	BTUCAD04
FDID: 04035		
LOCVER 10/08/2017 21:09:46	HALLH	BTUCAD04
ENTRY 10/08/2017 21:11:10	HALLH	BTUCAD04
FDID: 04035		
EXPIRE 10/08/2017 21:11:41		
Pending event expired after 30 SEC		
SUGG 10/08/2017 21:12:47		
Base plan for CABTU to FWL is BT21, however, used SRP: SrpId:	49431, Resp: 5J21, L	evel: 1, Plan:
AVRRSUGG 10/08/2017 21:12:52	BURKJ	BTUCAD03
Primary: E2161 .![ENG3]16:54 E2180 .![ENG3]20:34 E63 .?![ENG2]	24:24 CHI-E15 %![ENG	3]26:15 E72 .
[ENG2]29:08 E71 .[ENG2]31:52 CO67 X[VOL]2:32 E67 [ENG2]2:32 WT	67 X[W/T1]2:32 TRP21	40 ![DOZ2]22:06
TRP2142 [DOZ2]33:41 BFC1 .![CRW1]35:14 ATP1 .E[CRW1]95:01 AACI	C1 [A/A]21.27 AT95 [2	A/T3]21.27 ATCIC1
[A/T3]21.27 COPVNA1 [HEL2]33.85 PRVADVSE [OTH]20:39 PIOADVSE [OTH]20:39 STAT25 [OTH	4]15:10 CO25
X[VOL]15:10 AGC25 [OTH]15:10 WT37 X[W/T1]15:11	1-301-02-21	
SUGDEF 10/08/201/ 21:12:52	BURKJ	BTUCAD03
I COVERC - BZIIG I (G) T:PRVDO I (G) T:SFTYDO Z (G) T:ENGV I	(G) T:SFTYDO or T:SI	<u></u>
AVRRS0GG 10/08/2017 21:12:53	BURKJ	BTUCAD03
Alternates: ORO-TRKI .X[QNTI]24:01 ORO-E1 .PX[ENG2]25:01 ORO-E	2 .P[ENG2]25:01 ORO-H	25 .P[ENG2]25:01
EMD-E4 .PX[ENG2]2/:22 EMD-E36 .PX[ENG3]2/:22 CHI-E4 .X[ENG2]2/	:23 E8332 X[ENG3]27:2	23 CHI-TRK1 .
[QNT1]29:36 CHI-E2 .X[ENG2]30:16 CHI-E5 .X[ENG2]31:46 E41 .![E	NG2]33:41 E73 .[ENG2]	35:18 TRK74 .
[QNT1]37:23 E74 .[ENG2]37:23 AVRESUGG 10/08/2017 21:12:53	ד שמוזמ	DMUQADQ3
Nearby: 32210 II[3/3121 27 33500 [3/3121 27 33502 II[3/3121 27 3	07700 700 701 01 07 700	BIUCADU3
Nearby: AR210 0 [A/A]21.27 AR300 [A/A]21.27 AR303 0 [A/A]21.27 A $\Delta \Delta 140$ ITE [$\Delta /\Delta 1102$ 70 $\Delta T95$ ITE [$\Delta /T31102$ 70 $\Delta T96$ ITE [$\Delta /T31102$ 70 $\Delta T96$	175 U[A/T3]21.27 COP2	US .UE[HEL2]33.85
ITE [ENG3] 20.34 E2181 2 [ENG3] 20.34 E964 201 [ENG3] 20.34 E1451 ITE	170 [ENG3]10:34 P212:	0 [PRV]20:34 E14/8
UE [ENG3]20:34 E2274 UE [ENG3]20:34 TEP1449 UE [DOZ2120:34 E37]	211[FNG3]20.34 E14/3 .05	[ENG3]20:34 E14//
[ENG3122:06 E33 [ENG2122:06 BEC2 [CRW1122:06 E2185 2[ENG3123	·53 E64 2[ENG2123.53	.[ENG5]22.00 E210
SUGG 10/08/2017 21:13:26	.05 FOA : [FWG5152.02	
Base plan for CABTU to FWL is BT21, however, used SRP: SrpId:	49431, Resp: 5J21, Le	vel: 1, Plan:
AVRRSUGG 10/08/2017 21:13:29	BURKJ	BTUCAD03
Primary: E2161 .![ENG3]16:54 E2180 .![ENG3]20:34 E63 .?![ENG2]	24:24 CHI-E15 %![ENG3]26:15 E72 .
[ENG2]29:08 E71 .[ENG2]31:52 CO67 X[VOL]2:32 E67 [ENG2]2:32 WT	67 X[W/T1]2:32 TRP214	0 ![DOZ2]22:06
TRP2142 [DOZ2]33:41 BFC1 .![CRW1]35:14 ATP1 .E[CRW1]95:01 AACI	C1 [A/A]21.27 AT95 [A	/T3]21.27 ATCIC1
[A/T3]21.27 COPVNA1 [HEL2]33.85 PRVADVSE [OTH]20:39 PIOADVSE [OTH]20:39 STAT25 [OTH	[]15:10 CO25
X[VOL]15:10 AGC25 [OTH]15:10 WT37 X[W/T1]15:11		
SUGDEF 10/08/2017 21:13:29	BURKJ	BTUCAD03
1 CoverBC - B2116 1 (G) T:PRVDO 1 (G) T:SFTYDO 2 (G) T:ENGV 1	(G) T:SFTYDO or T:SF	T
AVRRSUGG 10/08/2017 21:13:31	BURKJ	BTUCAD03
Nearby: AA210 U[A/A]21.27 AA500 [A/A]21.27 AA503 U[A/A]21.27 A	I93 U[A/T3]21.27 COP2	05 .UE[HEL2]33.85
AA140 UE [A/A]102.70 AT85 UE [A/T3]102.70 AT86 UE [A/T3]102.70 E21	L76 [ENG3]16:54 P2125	[PRV]20:34 E1478
.UE[ENG3]20:34 E2181 ?[ENG3]20:34 E964 ?U[ENG2]20:34 E1451 .UE	[ENG3]20:34 E1475 .UE	[ENG3]20:34 E1477
.UE[ENG3]20:34 E2274 .UE[ENG3]20:34 TRP1449 .UE[DOZ2]20:34 E87	?U[ENG3]21:15 E2167	.[ENG3]22:06 E218
[ENG3]22:06 E33 .[ENG2]22:06 BFC2 .[CRW1]22:06 E2185 ?[ENG3]23:	:53 E64 ?[ENG2]23:53	
AVRS066 10/08/2017 21:13:31	BURKJ	BTUCAD03
AITERNATES: ORO-TRAI .X[QNTI]24:01 ORO-E1 .PX[ENG2]25:01 ORO-E2	2 .P[ENG2]25:01 ORO-E	5 .P[ENG2]25:01
CONTIL20.36 CULT2 VIEWC2120.16 CULTE VIEWC2121.46 E41	23 E0332 X[ENG3]27:2	3 CHI-TRKI
[2711]23.30 CHT-22 .A[ENG2]30:10 CHT-25 .A[ENG2]31:46 E41 .![EN [ONT1137-23 E74 [ENG2]37-23	NG2]33:41 E/3 .[ENG2]	35:18 TRK74 .
SUGG 10/08/2017 21:13:39		
Base plan for CABTU to FWL is BT21. however, used SRP. Stortd.A	9431, Resp: 5.721 to	vel·1 Plan·
AVRRSUGG 10/08/2017 21:13:41	GADD.T	BTUCADO2
		2100.202



Primary: E2161 .![ENG3]16:54 E2180 .![ENG3]20:34 E63 .?![ENG2]24:24	CHI-E15 %![ENG3]2	6:15 E72 .
[ENG2]29:08 E71 .[ENG2]31:52 CO67 X[VOL]2:32 E67 [ENG2]2:32 WT67 X]	W/T1]2:32 TRP2140	! [DOZ2]22:06
TRP2142 [DOZ2]33:41 BFC1 .![CRW1]35:14 ATP1 .E[CRW1]95:01 AACIC1 [#	A/A]21.27 AT95 [A/T	3]21.27 ATCIC1
[A/T3]21.27 COPVNA1 [HEL2]33.85 PRVADVSE [OTH]20:39 PIOADVSE [OTH]2	0:39 STAT25 [OTH]1	5:10 CO25
X[VOL]15:10 AGC25 [OTH]15:10 WT37 X[W/T1]15:11		
SUGDEF 10/08/2017 21:13:41	GADDJ	BTUCAD02
1 CoverBC - B2116 1 (G) T:PRVDO 1 (G) T:SFTYDO 2 (G) T:ENGV 1 (G)	T:SFTYDO or T:SFT	
AVRRSUGG 10/08/2017 21:13:43	GADDJ	BTUCAD02
Nearby: AA210 U[A/A]21.27 AA500 [A/A]21.27 AA503 U[A/A]21.27 AT93 U	[A/T3]21.27 COP205	.UE[HEL2]33.85
AA140 UE[A/A]102.70 AT85 UE[A/T3]102.70 AT86 UE[A/T3]102.70 E2176 [ENG3]16:54 P2125 [PRV]20:34 E1478
.UE[ENG3]20:34 E2181 ?[ENG3]20:34 E964 ?U[ENG2]20:34 E1451 .UE[ENG3]20:34 E1475 .UE[E	NG3]20:34 E1477
.UE[ENG3]20:34 E2274 .UE[ENG3]20:34 TRP1449 .UE[DOZ2]20:34 E87 ?U[E	NG3]21:15 E2167 .[ENG3]22:06 E218
[ENG3]22:06 E33 .[ENG2]22:06 BFC2 .[CRW1]22:06 E2185 ?[ENG3]23:53 E	64 ?[ENG2]23:53	
AVRRSUGG 10/08/2017 21:13:43	GADDJ	BTUCAD02
Alternates: ORO-TRK1 .X[QNT1]24:01 ORO-E1 .PX[ENG2]25:01 ORO-E2 .P[ENG2]25:01 ORO-E5	.P[ENG2]25:01
EMD-E4 .PX[ENG2]27:22 EMD-E36 .PX[ENG3]27:22 CHI-E4 .X[ENG2]27:23 E	8332 X[ENG3]27:23	CHI-TRK1 .
[QNT1]29:36 CHI-E2 .X[ENG2]30:16 CHI-E5 .X[ENG2]31:46 E41 .![ENG2]3	3:41 E73 .[ENG2]35	:18 TRK74 .
[QNT1]37:23 E74 .[ENG2]37:23		
DSP 10/08/2017 21:13:54	BURKJ	BTUCAD03
<none>> CHEROKEE RD CHEROKEE</none>		
FREQA 10/08/2017 21:13:54	BURKJ	BTUCAD03
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:	TAC 12:16 Air to	Air:AIR TAC 5
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775		
INCN 10/08/2017 21:13:57	BURKJ	BTUCAD03
Site Number \$CABTU015933 Created		
DSP 10/08/2017 21:13:57	BURKJ	BTUCAD03
E2161 (ENG3) E2180 (ENG3) E63 (ENG2) CHI-E15 (ENG3) E72 (ENG2) E71	(ENG2) CO67 (VOL)	E67 (ENG2) WT67
(W/T1) TRP2140 (DOZ2) TRP2142 (DOZ2) BFC1 (CRW1) ATP1 (CRW1) AACIC1	(A/A) AT95 (A/T3)	ATCIC1 (A/T3)
COPVNA1 (HEL2) PRVADVSE (OTH) PIOADVSE (OTH) STAT25 (OTH) CO25 (VOL) AGC25 (OTH) WT37	(W/T1) B2109
(BAT) JURISDICTION NUMBER \$CABTU015933	,	
AIQ 10/08/2017 21:13:58	BURKJ	BTUCAD03
CO67 CO25 PRVADVSE PIOADVSE STAT25 AGC25		
AID_REQ 10/08/2017 21:13:59	BURKJ	BTUCAD03
Auto-Aid request for ATP1 (LMU-ATP1) sent to TGU		
AIQ 10/08/2017 21:14:09	BURKJ	BTUCAD03
AACIC1 AT95 ATCIC1 COPVNA1		
CLEAR 10/08/2017 21:14:18	BURKJ	BTUCAD03
ATP1 NOTAKE		
STATUSX 10/08/2017 21:14:42		
Unit B2109 Status timer expired after 45 SEC		
STATUSX 10/08/2017 21:14:43		
Unit TRP2142 Status timer expired after 45 SEC		
STATUSX 10/08/2017 21:14:43		
Unit CHI-E15 Status timer expired after 45 SEC		
STATUSX 10/08/2017 21:14:43		
Unit E2161 Status timer expired after 45 SEC		
STATUSX 10/08/2017 21:14:43		
Unit WT67 Status timer expired after 45 SEC		
STATUSX 10/08/2017 21:14:43		
Unit WT37 Status timer expired after 45 SEC		
STATUSX 10/08/2017 21:14:43		
Unit BFC1 Status timer expired after 45 SEC		
STATUSX 10/08/2017 21:14:43		
Unit TRP2140 Status timer expired after 45 SEC		
STATUSX 10/08/2017 21:14:43		
Unit E72 Status timer expired after 45 SEC		herokee 051
		IEIUKEE UJI



TRP2142	
ACK 10/08/2017 21:19:42 BURKJ BTUC	CAD03
TRP2140	
ENR 10/08/2017 21:19:36 BURKJ BTUC	CAD03
TRP2140	
ACK 10/08/2017 21·19·34 DIDUT DIDUT	3003
ENK 10/08/201/ 21:19:26 BURKJ BTU(CAD03
ACK 10/08/2017 21:19:24 BURKJ BTU(CAD03
E71	
ENR 10/08/2017 21:19:18 BURKJ BTU	CAD03
E71	
ACK 10/08/2017 21:19:15 BURKJ BTU	CAD03
E72	
ENR 10/08/2017 21:19:10 BURKJ BTU	CAD03
E72	
ACK 10/08/2017 21:19:08 BURKJ BTIG	CAD03
E63	
ENR 10/08/2017 21:19:01 BIDK.T DUT	CADO3
E63	CADUS
ACK 10/09/2017 21·19·59	(22.0.0.2
ENK 10/08/2017 21:18:52 BURKJ BTU	CAD03
ACK 10/08/2017 21:18:50 BURKJ BTU	CAD03
E2161	
ENR 10/08/2017 21:18:45 BURKJ BTU	CAD03
E2161	
ACK 10/08/2017 21:18:43 BURKJ BTU	CAD03
Unit B2117 Status timer expired after 45 SEC	
STATUSX 10/08/2017 21:17:33	
BFC1	
AIQ 10/08/2017 21:17:25 GADDJ BTU	CAD02
B2109	U.L.U.L
AIO 10/08/2017 21:16:50 CADD.T PTT	CAD02
B2117 (BAT)	
to Ground:ALR TO GRD CDF 1:16 Victor:VICTOR 124.775	C3D02
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AI	R TAC 5 i
FREQA 10/08/2017 21:16:43 GADDJ BTU	CAD02
CHI-E15	
AIQ 10/08/2017 21:15:32 GADDJ BTU	CAD02
VFIRE23	
INCCMT 10/08/2017 21:15:16 GADDJ BTU	CAD02
CHEROKEE RD CHEROKEE> CHEROKEE	
CIN 10/08/2017 21:15:08 GADDJ BTT	CAD02
Unit E2180 Status timer expired after 45 SEC	
CHARTER 10/09/2017 21.14.42	
STATUSX 10/08/2017 21:14:43	
Unit E67 Status timer expired after 45 SEC	
STATUSX 10/08/2017 21:14:43	
Unit E71 Status timer expired after 45 SEC	
STATUSX 10/08/2017 21:14:43	



ACK 10/08/2017 21:19:50	BURKJ	BTUCAD03
B2117		
ENR 10/08/2017 21:19:54	BURKJ	BTUCAD03
B2117		
FREQA. 10/08/2017 21:20:19	BURKJ	BTUCAD03
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical	TAC 12:16 Air to	Air:AIR TAC 5 i
to Ground: AIR TO GRD CDF 1:16 Victor: VICTOR 124.775		
DSP 10/08/2017 21:20:20	BURKJ	BTUCAD03
BFC1 (CRW1)		
ACK 10/08/2017 21:20:23	BURKJ	BTUCAD03
BFC1		
ENR 10/08/2017 21:20:24	BURKJ	BTUCAD03
BFC1		
ACK 10/08/2017 21:25:44	BURKJ	BTUCAD03
WT37		
ENR 10/08/2017 21:25:48	BURKJ	BTUCAD03
WT37		
ONS 10/08/2017 21:31:03	BURKJ	BTUCAD03
WT67, 1-1.5 ACRES, HEAVY WINDS, BRUSH, GRASS TREES		
MISC 10/08/2017 21:31:23	BURKJ	BTUCAD03
WT67, TYPE 3 ONLY, REQ 5 ADDL ENG, 2 MORE WT (command: M)		
DE 10/08/2017 21:33:11	BURKJ	BTUCAD03
E2165 (ENG3)		
FREQA 10/08/2017 21:38:50	BURKJ	BTUCAD03
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:	TAC 12:16 Air to	Air:AIR TAC 5 ;
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775		
DSP 10/08/2017 21:38:51	BURKJ	BTUCAD03
E2163 (ENG3) E2164 (ENG3) E2184 (ENG3) E2166 (ENG3) E2182 (ENG3) E2	2170 (ENG3)	
DE 10/08/2017 21:39:01	HALLH	BTUCAD04
E972 (ENG2)		
DE 10/08/201/ 21:39:09	HALLH	BTUCAD04
E55 (ENG2)		
STATUSX 10/08/2017 21:39:39		
Unit E2164 Status timer expired after 45 SEC		
STATUSX 10/08/201/ 21:39:39		
onit E2163 Status timer expired after 45 SEC		
SIALOSA 10/08/2017 21:39:39		
Comparing 10/08/2017 21.20.20		
Unit E2166 Status timer evaluated after 45 SEC		
Unit F2184 Status timer expired after 45 SEC		
Unit E2182 Status timer expired after 45 SEC		
DE 10/08/2017 21:40:26	*** * * **	DIMUGADA
D21 25 (DPV)	RALLE	BIUCAD04
ROSPRO 10/08/2017 21:40:27	CADD T	DINUCADO2
1 resources request(s) for STC placed with CLONCC	GADDO	BIOCADUZ
PLCREO 10/08/2017 21:40:27	CADD.T	PUICAD02
Post TRA Townson The Particle 001 There and Onteless Trains Statis		BIUCADUZ
Needed: 10/08/2017-21:24:54 Access professions of Discourts (200)22	Team, Type 3. When	
Cap-CTS 10/08/2017 21:34:34. Agency preference: Place with:CAONCC.	FAA: ROS notified	POLIPOST
Event Identificana, CAD, DEU Nee, CADEU Event # 12010400 Demot	# = 0001	FOLLROST
Find /Tyme peeded: Ownly peeded: Cat descent #:17018408, Request	#:E-UUUI, CAD temp	1d: BTU08.001,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xiat: NO CAT, Ro	ss Text: , When nee	eded:, Requesti
Diser Age:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD: PLOENUM 10/08/2017 21:40:38	, Res ETA:, Cell pr	one:, Remarks:
Reg#:E-0001 assigned to temporary TD:BTUOR 001		1610K66-033



DE	10/08/2017	21:41:00		BURKJ	BTUCAD03
U2142 (UTL)					
FREQA	10/08/2017	21:41:00		BURKJ	BTUCAD03
Command:BTU	LOCAL:11 P	rimary Tacti	cal:VFIRE23 Alternate	Tactical:TAC 12:16	Air to Air:AIR TAC 5 ;
to Ground:A	IR TO GRD CD	F 1:16 Vict	cor:VICTOR 124.775		
STATUSX	10/08/2017	21:41:04			
Unit WT67 S	tatus timer (expired afte	er 10 MIN		
ONS	10/08/2017	21:42:24		BURKJ	BTUCAD03
E2180					
FRPNAME	10/08/2017	21:42:24		BURKJ	BTUCAD03
<none>></none>	BREAW, KYLE				
ONS	10/08/2017	21:42:33		BURKJ	BTUCAD03
WT37					
ENR	10/08/2017	21:42:48		BURKJ	BTUCAD03
E2163					
ENR	10/08/2017	21:42:55		BURKJ	BTUCAD03
E2164					
ENR	10/08/2017	21:43:01		BURKJ	BTUCAD03
E2184					
MISC	10/08/2017	21:43:08		BURKJ	BTUCAD03
B2117,20 AC	RES, ACROSS	FHE FLATS (C	command: M)		
ENR	10/08/2017	21:43:10		BURKJ	BTUCAD03
E2166					
ENR	10/08/2017	21:43:24		BURKJ	BTUCAD03
E2182					
ENR	10/08/2017	21:43:32		BURKJ	BTUCAD03
E2170					
FREQA	10/08/2017	21:43:51		BURKJ	BTUCAD03
Command:BTU	LOCAL:11 Pr	rimary Tacti	cal:VFIRE23 Alternate	Tactical:TAC 12:16	Air to Air:AIR TAC 5 i
to Ground:A	IR TO GRD CDF	- 71:16 Vict	or:VICTOR 124.775		
DE	10/08/2017	21:43:51		BURKJ	BTUCAD03
WT25 (W/T1)					
ONS	10/08/2017	21:44:03		BURKJ	BTUCAD03
E63					
FREQA	10/08/2017	21:45:41		BURKJ	BTUCAD03
Command:BTU	LOCAL:11 Pr	rimary Tacti	cal:VFIRE23 Alternate	Tactical:TAC 12:16	Air to Air:AIR TAC 5 i
to Ground:Al	IR TO GRD CDF	- 1:16 Vict	or:VICTOR 124.775	2	
DE	10/08/2017	21:45:41		BURKJ	BTUCAD03
WT45 (W/T1)					
ONS	10/08/2017	21:46:09		HALLH	BTUCAD04
E2161					
DE	10/08/2017	21:46:22		BURKJ	BTUCAD03
BFC2 (CRW1)					
ONS	10/08/2017	21:46:33		HALLH	BTUCAD04
BFC1					
DE	10/08/2017	21:47:39		HALLH	BTUCAD04
TRP2346 (DOZ2	2)				
ONS	10/08/2017	21:48:13		HALLH	BTUCAD04
TRP2142					
ONS	10/08/2017	21:48:13		HALLH	BTUCAD04
TRP2140					
FREQA	10/08/2017	21:48:21		HALLH	BTUCAD04
Command BTU	LOCAL 11 Pr	imary Tacti	cal VETRE23 Alternate	Tactical TAC 12:16	Air to Air ATR MAC E
to Ground:AT	R TO GRD CDF	' 1.16 Victo	Dr:VICTOR 124 775	TACCICAL TAC 12.10	ATT CO ATT.ATK TAC 5 1
DE	10/08/2017	21:48:22	21.010101 124.775	HALLH	BTUCAD04
D2104 (DCH)					Cherokee 054



SUPP 10/08/2017 21:51:06	HALLH	BTUCAD04
IAO 10/08/2017 21:51:36	HALLH	BTUCAD04
B2117		
DE 10/08/2017 21:52:06	BURKJ	BTUCAD03
E2186 (ENG3)		
STATUSX 10/08/2017 21:52:26		
Unit E2180 Status timer expired after 10 MIN		
PREMP 10/08/2017 21:52:29	BURKJ	BTUCAD03
E2186		
STATUSX 10/08/2017 21:52:38		
Unit WT37 Status timer expired after 10 MIN		
DE 10/08/2017 21:52:55	BURKJ	BTUCAD03
TRP2544 (DOZ2)		
AID REO 10/08/2017 21:52:55	BURKJ	BTUCAD03
Auto-Aid request for TRP2544 (TGU-D2544) sent to TGU	201210	2100200
FREOA 10/08/2017 21:52:55	BURKT	BTUCADO3
Command Buil LOCAL 11 Primary Machinal WEIPE22 Altornate Mac		
to Ground: MID TO CDD CDE 1:16 Wiston: WICHOR 124 775	LICAL:TAC 12:16	AIF to AIF:AIR TAC 5 1
SUPP 10/08/2017 21:53:10	UATTU	BELICADO4
5611 10/00/2017 21.55.10	RALLA	BIOCAD04
ONS 10/08/2017 21:53:28	UXTTU	PUICADO4
B2117	neuun	BIOCADU4
DOS 10/08/2017 21:53:41	UNTTU	DETICADO 4
D05 10/00/2017 21.55.41	RALLR	BTUCAD04
$\frac{10/09/2017}{10/09/2017} 21.52.41$		5703504
	HALLH	BTUCAD04
Command: BTU LOCAL: 11 Primary Tactical: VFIRE23 Alternate Tact	tical:TAC 12:16	Air to Air:AIR TAC 5 i
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775		
	HALLH	BTUCAD04
02142		
Visit E62 Status tires evaluated after 10 MTM		
Companies 10/09/2017 21.E4.E0		
Unit MDD2544 Status times surjust often 2 MTN		
ONG 10/09/2017 21.EE.EC	*****	DUIDEDO
E71	HALLH	BTUCAD04
A/L		
AID_REQ 10/08/2017 21:56:08	BORKJ	BTUCAD03
Auto-Aid request for SCK3 (TGU-SCK3) sent to TGU		
DSP 10/08/2017 21:56:08	BURKJ	BTUCAD03
FREQA 10/08/2017 21:56:08	BURKJ	BTUCAD03
Command: BTU LOCAL: 11 Primary Tactical: VFIRE23 Alternate Tact	ical:TAC 12:16	Air to Air:AIR TAC 5 🥻
to Ground: AIR TO GRD CDF 1:16 Victor: VICTOR 124.775		
STATUSX 10/08/2017 21:56:11		
Unit E2161 Status timer expired after 10 MIN		
STATUSX 10/08/2017 21:56:35		
Unit BFC1 Status timer expired after 10 MIN	S	
SUPP 10/08/2017 21:57:35	HALLH	BTUCAD04
STATUSX 10/08/2017 21:58:13		
Unit SCK3 Status timer expired after 2 MIN		
STATUSX 10/08/2017 21:58:19		
Unit TRP2142 Status timer expired after 10 MIN		*1
STATUSX 10/08/2017 21:58:19		-
Unit TRP2140 Status timer expired after 10 MIN		
DE 10/08/2017 22:00:34	HALLH	Cherokee 055
WT64(W/T1)		



DE 10/08/2017 22:01:57	BURKJ	BTUCAD03
E2186 (ENGS)	ד שמוזם	200102002
E2165	BURKJ	BIUCADUS
STATUSX 10/08/2017 22:03:29		
Unit B2117 Status timer expired after 10 MIN		
ONS 10/08/2017 22:03:32	HALTH	BTUCAD04
WT25		BIOGEDUA
STATUSX 10/08/2017 22:03:47		
Unit B2114 Status timer expired after 10 MIN		
STATUSX 10/08/2017 22:04:11		
Unit U2142 Status timer expired after 10 MIN		
ONS 10/08/2017 22:05:29	HALLH	BTUCAD04
P2125		
STATUSX 10/08/2017 22:05:55		·
Unit E71 Status timer expired after 10 MIN		
ONS 10/08/2017 22:08:53	HALLH	BTUCAD04
E72		
ONS 10/08/2017 22:09:01	HALLH	BTUCAD04
WT45		
FREQA 10/08/2017 22:09:33	BURKJ	BTUCAD03
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tacti	cal:TAC 12:16 Air	to Air:AIR TAC 5 i
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775		
DSP 10/08/2017 22:09:33	BURKJ	BTUCAD03
ISH4 (CRW1)		
AID_REQ 10/08/2017 22:09:33	BURKJ	BTUCAD03
Auto-Aid request for ISH4 (TGU-ISH4) sent to TGU		
SUPP 10/08/2017 22:10:18	HALLH	BTUCAD04
ONS 10/08/2017 22·10·50	UAT.T.W	אחמצעייי
E55		BIOCADO4
PLCREO 10/08/2017 22:11:12	GADDJ	BTUCAD02
Reg#:TRA. Temporary ID:BTU08.002. Item:STC. Catalog:Engine. Str	ike Team. Type 3.	Whan
Needed: 10/08/2017-22:11:01. Agency preference: Place with: CAON	CC FAA: ROS noti	fied
ROSRRQ 10/08/2017 22:11:12	GADDJ	BTUCAD02
1 resources request(s) for STC placed with CAONCC		
CAD-CIS 10/08/2017 22:11:26		POLLROSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Requi	est #:E-0002, CAD	temp Id: BTU08.002,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT	, Ross Text: , Whe	n needed:, Requestin
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res J	ETD:, Res ETA:, Ce	11 phone:, Remarks:
PLCRNUM 10/08/2017 22:11:26	CISWKS	CISWKS
Req#:E-0002 assigned to temporary ID:BTU08.002.		
STATUSX 10/08/2017 22:11:36		
Unit ISH4 Status timer expired after 2 MIN		
SUPP 10/08/2017 22:12:32	HALLH	BTUCAD04
ONS 10/08/2017 22:12:53	HALLH	BTUCAD04
E972		
STATUSX 10/08/2017 ZZ:13:31		
Unit WI25 Status timer expired after 10 Min	*****	
FKEQA 10/08/201/ 22:14:55	HALLH	BTUCADU4
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactic	cal:TAC 12:16 Air	to Air:AIR TAC 5 i
to Ground:AIR TO GRD CDF 1:16 Victor:Victor 124.775	UNTTU	DIFFICADO
T2107 (TDN)	RALLA	BIUCAD04
STATUSX 10/08/2017 22:15:33		
Unit P2125 Status timer expired after 10 MIN		Cherokee 056
· · · · · · · · · · · · · · · · · · ·		



FREQA 10/08/2017 22:16:19	EKDAM	BTUCAD01
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:	TAC 12:16 Air to A	ir ATR TAC 5 ;
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124,775		
DE 10/08/2017 22:16:19	EKDAM	BTUCAD01
B2116 (BAT)		
PLCREQ 10/08/2017 22:16:42	EKDAM	BTUCAD01
Pert TBA Temporary ID. PTIMS AND Itom CUPO Catalage CUIER OFFICED		
Needed: 10/08/2017-22:16:27 Broken profession Block with OPFICER	(CALIFORNIA ONLY).	wnen
Reeded:10/06/2017-22:16:27. Agency preference: Place with:CABTCC.	AA:. ROS notified.	DIFFERENCE AL
RUSAFA 10/08/2017 22:10:42	EKDAM	BTUCADUI
Fill requests sent for: B2116		
CAD-CIS 10/08/2017 22:16:55		POLLROSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request a	\$:0-0001, CAD temp :	Id: BTU08.003,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros	ss Text: , When need	ded:, Requesti
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:	Res ETA:, Cell pho	one:, Remarks:
PLCRNUM 10/08/2017 22:16:55	CISWKS	CISWKS
Req#:0-0001 assigned to temporary ID:BTU08.003.		
PLCREQ 10/08/2017 22:17:10	EKDAM	BTUCAD01
Req#:TBA. Temporary ID:BTU08.005. Item:ENG3. Catalog:Engine, Type 3	When Needed:10/08	/2017-22:17:03
Agency preference: Place with: CABTCC. FAA: ROS notified.		
PLCREQ 10/08/2017 22:17:10	EKDAM	BTUCAD01
Reg# TRA Temporary ID BTUR 004 Item (CPW1 Catalog Crow Time 1 I		17 00.17.00
Acency preference: Diaco with CAPECC FAA: DOS not if ad	men Needed.10/08/20	17-22:17:03
ROSRER 10/08/2017 22:17:10	FKDAM	DEUCADOI
Fill requests sent for: BEC1 E2161	ENDAM	BIUCADUI
DICONTR 10/09/2017 20:17:20	67 0781 C	
	CISWKS	CISWKS
Req#:E-0003 assigned to temporary ID:BT008.005.		
CAD-CIS 10/08/2017 22:17:26		POLLROSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #	:E-0003, CAD temp]	d: BTU08.005,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ros	s Text: , When need	led:, Requesti
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:,	Res ETA:, Cell pho	one:, Remarks:
STATUSX 10/08/2017 22:18:54		· · · · · · · · · · · · · · · · · · ·
Unit E72 Status timer expired after 10 MIN		
SUPP 10/08/2017 22:18:59	HALLH	BTUCAD04
STATUSX 10/08/2017 22:19:00		
Unit WT45 Status timer expired after 10 MIN		
ONS 10/08/2017 22:19:05	HALLH	BTUCAD04
E2182		
000 10/08/2017 22:19:53	CTSWKS	CTSWKS
AUTOASN notification for ISH4 (TGU-TSH4) has been received from CTSW		010mto
B-ENB 10/08/2017 22:20:08		OT SWIKE
ISHA TAKE	CISWRS	CISMUS
001 10/09/2017 22:20:08	0701710	A
	CISWKS	CISWKS
AUTORES notification for ISH4 (TGU-ISH4) has been received from TGUC	AD04 at TGU.	
STATUSX 10/08/2017 22:20:49		
Unit E55 Status timer expired after 10 MIN		
ROSRFR 10/08/2017 22:22:41		
	EKDAM	BTUCAD01
Fill requests sent for: E2163	EKDAM	BTUCAD01
Fill requests sent for: E2163 PLCREQ 10/08/2017 22:22:41	EKDAM	BTUCAD01 BTUCAD01
Fill requests sent for: E2163PLCREQ10/08/201722:22:41Req#:TBA. Temporary ID:BTU08.006. Item:ENG3. Catalog:Engine, Type 3.	EKDAM EKDAM When Needed:10/08/	BTUCAD01 BTUCAD01 2017-22:22:16
Fill requests sent for: E2163 PLCREQ 10/08/2017 22:22:41 Req#:TBA. Temporary ID:BTU08.006. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CABTCC. FAA:. ROS notified.	EKDAM EKDAM When Needed:10/08/	BTUCAD01 BTUCAD01 2017-22:22:16
Fill requests sent for: E2163 PLCREQ 10/08/2017 22:22:41 Req#:TBA. Temporary ID:BTU08.006. Item:ENG3. Catalog:Engine, Type 3. Agency preference:. Place with:CABTCC. FAA:. ROS notified. PLCRNUM 10/08/2017 22:22:53	EKDAM EKDAM When Needed:10/08/ CISWKS	BTUCAD01 BTUCAD01 2017-22:22:16 CISWKS
Fill requests sent for: E2163 PLCREQ 10/08/2017 22:22:41 Req#:TBA. Temporary ID:BTU08.006. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CABTCC. FAA:. ROS notified. PLCRNUM 10/08/2017 22:22:53 Req#:E-0004 assigned to temporary ID:BTU08.006.	EKDAM EKDAM When Needed:10/08/ CISWKS	BTUCAD01 BTUCAD01 2017-22:22:16 CISWKS
Fill requests sent for: E2163PLCREQ10/08/201722:22:41Req#:TBA. Temporary ID:BTU08.006. Item:ENG3. Catalog:Engine, Type 3.Agency preference:Place with:CABTCC. FAA:. ROS notified.PLCRNUM10/08/201722:22:53Req#:E-0004 assigned to temporary ID:BTU08.006.CAD-CIS10/08/201722:22:53	EKDAM EKDAM When Needed:10/08/ CISWKS	BTUCAD01 BTUCAD01 2017-22:22:16 CISWKS
Fill requests sent for: E2163PLCREQ10/08/201722:22:41Req#:TBA. Temporary ID:BTU08.006. Item:ENG3. Catalog:Engine, Type 3.Agency preference:Place with:CABTCC. FAA:. ROS notified.PLCRNUM10/08/201722:22:53Req#:E-0004 assigned to temporary ID:BTU08.006.CAD-CIS10/08/201722:22:53Event Identifiers:CAD: BTUReq:Event #:12018409	EKDAM EKDAM When Needed:10/08/ CISWKS	BTUCAD01 BTUCAD01 2017-22:22:16 CISWKS POLLROSI
Fill requests sent for: E2163 PLCREQ 10/08/2017 22:22:41 Req#:TBA. Temporary ID:BTU08.006. Item:ENG3. Catalog:Engine, Type 3. Agency preference: Place with:CABTCC. FAA:. ROS notified. PLCRNUM 10/08/2017 22:22:53 Req#:E-0004 assigned to temporary ID:BTU08.006. CAD-CIS 10/08/2017 22:22:53 Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request # Kind/Tume needed: Ougl peeded: Cat decays Cat What we cat a	EKDAM EKDAM When Needed:10/08/ CISWKS :E-0004, CAD temp I	BTUCAD01 BTUCAD01 2017-22:22:16 CISWKS POLLROSI d: BTU08.006,
Fill requests sent for: E2163PLCREQ10/08/201722:22:41Req#:TBA. Temporary ID:BTU08.006. Item:ENG3. Catalog:Engine, Type 3.Agency preference:Place with:CABTCC. FAA:. ROS notified.PLCRNUM10/08/201722:22:53Req#:E-0004 assigned to temporary ID:BTU08.006.CAD-CIS10/08/201722:22:53Event Identifiers:CAD: BTU, Agc: CABTU, Event #:17018408, Request #Kind/Type needed:Qual. needed:Cat descr:Cat Xlat: NO CAT, Ros	EKDAM EKDAM When Needed:10/08/ CISWKS :E-0004, CAD temp I s Text: , When n Gha	BTUCAD01 BTUCAD01 2017-22:22:16 CISWKS POLLROSI d: BTU08.006, HOKeeQ57



Unit E972 Status timer expired after 10 MIN		
SUPP 10/08/2017 22:23:06	HALLH	BTUCAD04
SUGG 10/08/2017 22:23:17		
Base plan for CABTU to FWL is BT21, however, used SRP: SrpI	d:49431, Resp: 5J21, L	evel: 1, Plan:
ROSRFR 10/08/2017 22:23:27	EKDAM	BTUCAD01
Fill requests sent for: P2125		
PLCREQ 10/08/2017 22:23:27	EKDAM	BTUCAD01
Req#:TBA. Temporary ID:BTU08.007. Item:THSP. Catalog:TECHNIC	AL SPECIALIST. When	
Needed:10/08/2017-22:23:15. Agency preference:. Place with:C	ABTCC. FAA:. ROS notif	ied.
INCCMT 10/08/2017 22:25:03	HALLH	BTUCAD04
VF23 / CDF TAC12	6	
SUPP 10/08/2017 22:26:43	HALLH	BTUCAD04
TAB 10/08/2017 22:26:55	HALLH	BTUCAD04
600 (command: TAB)		
STATUSX 10/08/2017 22:29:08		
Unit E2182 Status timer expired after 10 MIN		
ONS 10/08/2017 22:33:13	HALLH	BTUCAD04
E2163		
ONS 10/08/2017 22:33:13	HALLH	BTUCAD04
E2166		
ONS 10/08/2017 22:33:54	HALLH	BTUCAD04
E2164		
SUPP 10/08/2017 22:36:57	HALLH	BTUCAD04
ONS 10/08/2017 22:37:18	HALLH	BTUCAD04
E2184		
PLCRFIL 10/08/2017 22:40:38	CISWKS	CISWKS
PLCRFIL 10/08/2017 22:40:38 Req#:E-0001. Temporary ID:. Resource ID:223045. ETD:10/08/202	CISWKS 17-22:25:00. ETA:10/08	CISWKS /2017-23:15:00.
PLCRFIL 10/08/2017 22:40:38 Req#:E-0001. Temporary ID:. Resource ID:223045. ETD:10/08/202 Cell:530-477-0641 X . Remarks:.	CISWKS 17-22:25:00. ETA:10/08	CISWKS /2017-23:15:00.
PLCRFIL 10/08/2017 22:40:38 Req#:E-0001. Temporary ID:. Resource ID:223045. ETD:10/08/2017 Cell:530-477-0641 X Remarks:. CAD-CIS 10/08/2017 22:40:38	CISWKS 17-22:25:00. ETA:10/08	CISWKS /2017-23:15:00. POLLROSI
PLCRFIL 10/08/2017 22:40:38 Req#:E-0001. Temporary ID:. Resource ID:223045. ETD:10/08/2017 Cell:530-477-0641 X Remarks:. CAD-CIS 10/08/2017 22:40:38 Successful CADFILL from ROS to BTU. for placed request. BTU etables.	CISWKS 17-22:25:00. ETA:10/08 event #17018408, agenc	CISWKS /2017-23:15:00. POLLROSI Y CABTU. Placed
PLCRFIL10/08/201722:40:38Req#:E-0001.Temporary ID:.Resource ID:223045.ETD:10/08/2017Cell:530-477-0641 XRemarks:.CAD-CIS10/08/201722:40:38Successful CADFILL from ROS to BTU.for placed request.BTUrequest #E-0001.Event Identifiers:CAD: BTU, Agc: CABTU, Event	CISWKS 17-22:25:00. ETA:10/08 event #17018408, agency nt #:17018408, Request	CISWKS /2017-23:15:00. POLLROSI y CABTU. Placed #:E-0001, CAD temj
PLCRFIL10/08/201722:40:38Req#:E-0001.Temporary ID:.Resource ID:223045.ETD:10/08/2017Cell:530-477-0641 XRemarks:.CAD-CIS10/08/201722:40:38Successful CADFILL from ROS to BTU.for placed request.BTU erequestHE-0001.Event Identifiers:CAD:BTU, Agc:CABTU, EventIdentifiers:CAD:BTU, Agc:Id:, Kind/Type needed:, Qual.needed:Cat descr:Engine, St <tr< td=""><td>CISWKS 17-22:25:00. ETA:10/08 event #17018408, agenc ot #:17018408, Request trike Team, Type 3, Ca</td><td>CISWKS /2017-23:15:00. POLLROSI y CABTU. Placed #:E-0001, CAD temp t Xlat: STC, Ross</td></tr<>	CISWKS 17-22:25:00. ETA:10/08 event #17018408, agenc ot #:17018408, Request trike Team, Type 3, Ca	CISWKS /2017-23:15:00. POLLROSI y CABTU. Placed #:E-0001, CAD temp t Xlat: STC, Ross
PLCRFIL10/08/201722:40:38Req#:E-0001. Temporary ID:. Resource ID:223045. ETD:10/08/2017Cell:530-477-0641 X . Remarks:.CAD-CIS10/08/201722:40:38Successful CADFILL from ROS to BTU. for placed request. BTU erequest #E-0001.Event Identifiers: CAD: BTU, Agc: CABTU, EvenId: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, StText: , When needed:Oct-08-2017/21:34, Requesting User Agc:,	CISWKS 17-22:25:00. ETA:10/08 event #17018408, agency nt #:17018408, Request trike Team, Type 3, Ca Req. User:, Fill reso	CISWKS /2017-23:15:00. POLLROSI y CABTU. Placed #:E-0001, CAD temp t Xlat: STC, Ross urce Ros ID: 22304!
PLCRFIL10/08/201722:40:38Req#:E-0001. Temporary ID:. Resource ID:223045. ETD:10/08/2017Cell:530-477-0641 X . Remarks:.CAD-CIS10/08/201722:40:38Successful CADFILL from ROS to BTU. for placed request. BTU erequest #E-0001.Event Identifiers: CAD: BTU, Agc: CABTU, EvenId:, Kind/Type needed:, Qual. needed:, Cat descr: Engine, StText:, When needed:0ct-08-2017/21:34, Requesting User Agc:,Ros Name:ENGINE S/T - T3 - 9230C, Res ETD:0ct-08-2017/22:25	CISWKS 17-22:25:00. ETA:10/08 event #17018408, agency at #:17018408, Request trike Team, Type 3, Ca Req. User:, Fill reson , Res ETA:Oct-08-2017/2	CISWKS /2017-23:15:00. POLLROSI y CABTU. Placed #:E-0001, CAD temy t Xlat: STC, Ross prce Ros ID: 22304! 23:15, Cell
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PLCRFIL 10/08/2017 22:40:38 Req#:E-0001. Temporary ID:. Resource ID:223045. ETD:10/08/2017 Call:530-477-0641 X . Remarks:. CAD-CIS 10/08/2017 22:40:38 Successful CADFILL from ROS to BTU. for placed request. BTU of request #E-0001.Event Identifiers: CAD: BTU, Agc: CABTU, Even Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, State: , When needed:0ct-08-2017/21:34, Requesting User Agc:, Ros Name: ENGINE S/T - T3 - 9230C, Res ETD:0ct-08-2017/22:25. phone:530-477-0641 X , Remarks:. DE 10/08/2017 22:42:52 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tacto Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 AID_REQ 10/08/2017 22:42:53 Auto-Aid request for E2396 (NEU-E2396) sent to NEU DSP 10/08/2017 DSP 10/08/2017 22:43:00 AUTOASN notification for E2396 (NEU-E2396) has been received AID_REQ 10/08/2017 AUTO-Aid request for E2386 (NEU-E2386) sent to NEU FREQA 10/08/2017 FREQA 10/08/2017 22:43:05 Auto-Aid request for E2386 (NEU-E2386) sent to NEU	CISWKS 17-22:25:00. ETA:10/08 event #17018408, agency of #:17018408, Request trike Team, Type 3, Car Req. User:, Fill reson , Res ETA:Oct-08-2017/: BURKJ EKDAM EKDAM EKDAM CISWKS from CISWKS at NEU. EKDAM	CISWKS /2017-23:15:00. POLLROSI y CABTU. Placed #:E-0001, CAD temp t Xlat: STC, Ross proce Ros ID: 22304! 23:15, Cell BTUCAD03 BTUCAD01 CISWKS BTUCAD01 CISWKS BTUCAD01 BTUCAD01
PLCRFIL 10/08/2017 22:40:38 Req#:E-0001. Temporary ID:. Resource ID:223045. ETD:10/08/2017 Call:530-477-0641 X Remarks:. CAD-CIS 10/08/2017 22:40:38 Successful CADFILL from ROS to BTU. for placed request. BTU request #E-0001. Event Identifiers: CAD: BTU, Agc: CABTU, Event Identifiers: Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, St Text: , When needed:Oct-08-2017/21:34, Requesting User Agc:, Ros Name: ENGINE S/T - T3 - 9230C, Res ETD:Oct-08-2017/22:25 phone:530-477-0641 X , Remarks:. DE 10/08/2017 22:41:29 TRP2542 (DO22) FREQA 10/08/2017 22:42:52 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tacto to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 AID_REQ 10/08/2017 22:42:53 E2396 (ENG3) 00U 10/08/2017 22:42:53 E2396 Sent to NEU DSF 10/08/2017 22:43:00 Auto-Aid request for E2396 (NEU-E2396) has been received AID_REQ 10/08/2017 22:43:05 Auto-Aid request for E2386 (NEU-E2386) sent to NEU FREQA 10	CISWKS 17-22:25:00. ETA:10/08 event #17018408, agency at #:17018408, Request trike Team, Type 3, Car Req. User:, Fill reson , Res ETA:Oct-08-2017/: BURKJ EKDAM EKDAM CISWKS from CISWKS at NEU. EKDAM EKDAM cical:TAC 12:16 Air f	CISWKS /2017-23:15:00. POLLROSI y CABTU. Placed #:E-0001, CAD temy t Xlat: STC, Ross urce Ros ID: 22304! 23:15, Cell BTUCAD03 BTUCAD01 co Air:AIR TAC 5 <i>i</i> BTUCAD01 CISWKS BTUCAD01 co Air:AIR TAC 5 <i>i</i>
PLCRFIL 10/08/2017 22:40:38 Req#:E-0001. Temporary ID:. Resource ID:223045. ETD:10/08/2017 Call:530-477-0641 X Remarks:. CAD-CIS 10/08/2017 22:40:38 Successful CADFILL from ROS to BTU. for placed request. BTU request #E-0001. Event Identifiers: CAD: BTU, Agc: CABTU, Event Identifiers: Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, St Text: , When needed:Oct-08-2017/21:34, Requesting User Agc:, Ros Name: ENGINE S/T - T3 - 9230C, Res ETD:Oct-08-2017/22:25 phone:530-477-0641 X , Remarks:. DE 10/08/2017 22:41:29 TRP2542 (DO22) FREQA 10/08/2017 22:42:52 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tacto to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 AID_REQ 10/08/2017 22:42:53 E2396 (ENG3) OOU 10/08/2017 22:42:53 E2396 (ENG3) OOU 10/08/2017 22:43:05 Auto-Aid request for E2396 (NEU-E2396) sent to NEU TD_REQ 10/08/2017 22:43:05 Auto-Aid request for E2386 (NEU-E2386) sent to NEU FREQA 10/08/2017 22:	CISWKS 17-22:25:00. ETA:10/08 event #17018408, agency at #:17018408, Request trike Team, Type 3, Car Req. User:, Fill reson , Res ETA:Oct-08-2017/: BURKJ EKDAM etical:TAC 12:16 Air f EKDAM EKDAM EKDAM EKDAM EKDAM	CISWKS /2017-23:15:00. FOLLROSI y CABTU. Placed #:E-0001, CAD temy t Xlat: STC, Ross proce Ros ID: 22304! 23:15, Cell BTUCAD03 BTUCAD01 co Air:AIR TAC 5 ; BTUCAD01 CISWKS BTUCAD01 co Air:AIR TAC 5 ; DTUCAD01 co Air:AIR TAC 5 ;
PLCRFIL 10/08/2017 22:40:38 Req#:E-0001. Temporary ID:. Resource ID:223045. ETD:10/08/2017 Call:530-477-0641 X . Remarks:. CAD-CIS 10/08/2017 22:40:38 Successful CADFILL from ROS to BTU. for placed request. BTU or request #E-0001.Event Identifiers: CAD: BTU, Agc: CABTU, Even Id: , Kind/Type needed:, Qual. needed:, Cat descr: Engine, St Text: , When needed:Oct-08-2017/21:34, Requesting User Agc:, Ros Name: ENGINE S/T - T3 - 9230C, Res ETD:Oct-08-2017/22:25 phone:530-477-0641 X , Remarks:. DE 10/08/2017 TRP2542 (DO22) FREQA 10/08/2017 FREQA 10/08/2017 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tag 10/08/2017 Auto-Aid request for E2396 (NEU-E2396) sent to NEU DSP 10/08/2017 10/08/2017 22:42:53 E2396 (ENG3) 000 OOU 10/08/2017 22:42:53 E2396 (ENG3) 000 OOU 10/08/2017 22:43:00 Auto-Aid request for E2396 (NEU-E2396) has been received AID_REQ 10/08/2017 22:43:05 Auto-Aid request for E2386 (NEU-E2386) sent to NEU FREQA 10/08/2017	CISWKS 17-22:25:00. ETA:10/08 event #17018408, agency at #:17018408, Request trike Team, Type 3, Car Req. User:, Fill reson , Res ETA:Oct-08-2017/: BURKJ EKDAM EKDAM CISWKS from CISWKS at NEU. EKDAM EKDAM EKDAM	CISWKS /2017-23:15:00. POLLROSI y CABTU. Placed #:E-0001, CAD temp t Xlat: STC, Ross proce Ros ID: 22304! 23:15, Cell BTUCAD01 CISWKS BTUCAD01 CISWKS BTUCAD01 CISWKS BTUCAD01 CISWKS BTUCAD01 CISWKS Cherokee 058



0011 10/08/2017 22:43:12	CTEWKS	CTENKS
NUTCASN potification for E2296 (NEU-E2296) has been received from C	CISWIS	CISWKS
AUTORSN HOLIIICACION IOF E2366 (NEO-E2366) has been received from C	ISWKS AT NEU.	
STATUSX 10/08/2017 22:43:14		
Unit E2166 Status timer expired after 10 MIN		
STATUSX 10/08/2017 22:43:14		······································
Unit E2163 Status timer expired after 10 MIN		
DSP 10/08/2017 22:43:16	EKDAM	BTUCAD01
E2366 (ENG3)		
AID REQ 10/08/2017 22:43:16	EKDAM	BTUCAD01
Auto-Aid request for E2366 (NEU-E2366) sent to NEU		
FREOA 10/08/2017 22:43:16	EKDAM	BTUCADO1
Command PERI LOCAL 11 Drimowy Eachigal WEIDE22 Alternate Machinal J		
Command: BID LOCAL: II Frimary Tactical: VFIRE23 Alternate Tactical:	TAC 12:16 AIF to A	IT:AIR TAC 5 7
to Ground: AIR TO GRD CDF 1:16 VICTOR: VICTOR 124.7/5	07.0X710	0701910
	CISWKS	CISWKS
AUTOASN notification for E2366 (NEU-E2366) has been received from C	ISWKS at NEU.	
AID_REQ 10/08/2017 22:43:28	EKDAM	BTUCAD01
Auto-Aid request for E2356 (NEU-E2356) sent to NEU		
DSP 10/08/2017 22:43:28	EKDAM	BTUCAD01
E2356 (ENG3)		
FREQA 10/08/2017 22:43:28	EKDAM	BTUCAD01
Command: BTU LOCAL: 11 Primary Tactical VEIRE23 Alternate Tactical -	TAC 12.16 Air to A	TR TAC 5 :
to Ground AIR TO GRD CDE 1:16 Victor VICTOR 124 775		II.AIN INC J 1
00U 10/08/2017 22:43:34	CTOWER	CTOWNO
AUTONEN potification for E2356 (NEU-E2356) has been received from C		CIDWUD
EDEO3 10/09/2017 22.42.26	LSWRS AL NEU.	DEMALDÁ
FREQA 10/08/2017 22:43:36	EKDAM	BTUCAD01
Command: BTU LOCAL: 11 Primary Tactical: VFIRE23 Alternate Tactical:	TAC 12:16 Air to A:	ir:AIR TAC 5 i
to Ground: AIR TO GRD CDF 1:16 Victor: VICTOR 124.775		
AID_REQ 10/08/2017 22:43:36	EKDAM	BTUCAD01
Auto-Aid request for E2354 (NEU-E2354) sent to NEU		
DSP 10/08/2017 22:43:36	EKDAM	BTUCAD01
E2354 (ENG3)		
OOU 10/08/2017 22:43:43	CISWKS	CISWKS
AUTOASN notification for E2354 (NEU-E2354) has been received from CI	SWKS at NEU.	
STATUSX 10/08/2017 22:43:56		
Unit E2164 Status timer expired after 10 MTN		
BOSRFR 10/08/2017 22:44:10	FKDAM	DUICADO1
Fill requests sent for: E2164 E2166 E2180 E2182 E2184	ENDAM	BIUCADUI
DICORO 10/00/2012 20.44.10		DMIIAS D.O.I
PLCREQ 10/08/2017 22:44:10	EKDAM	BTUCADUI
Req#:TBA. Temporary ID:BTU08.009. Item:ENG3. Catalog:Engine, Type 3.	When Needed:10/08/	2017-22:43:55
Agency preference: Place with:CABTCC. FAA:. ROS notified.		
PLCREQ 10/08/2017 22:44:10	EKDAM	BTUCAD01
Req#:TBA. Temporary ID:BTU08.010. Item:ENG3. Catalog:Engine, Type 3.	When Needed:10/08/	2017-22:43:55
Agency preference:. Place with: CABTCC. FAA:. ROS notified.		
PLCREQ 10/08/2017 22:44:10	EKDAM	BTUCAD01
Reg#:TBA, Temporary ID: BTU08 011 Item:ENG3 Catalog:Engine Type 3	When Needed: 10/08/	2017-22.43.55
Agency preference: Place with CAPTCC FAR. BOS petified	men needed.10,007	2017 22.45.55
PLCREO 10/08/2017 22:44:10	FKDAM	DUILONDA1
		BIOCADOI
Req#:TBA. Temporary ID:BT008.008. Item:ENG3. Catalog:Engine, Type 3.	When Needed:10/08/	2017-22:43:55
Agency preference: Place with:CABTCC. FAA: ROS notified.		
PLCREQ 10/08/2017 22:44:10	EKDAM	BTUCAD01
Req#:TBA. Temporary ID:BTU08.012. Item:ENG3. Catalog:Engine, Type 3.	When Needed:10/08/	2017-22:43:55
Agency preference:. Place with:CABTCC. FAA:. ROS notified.		
PLCRNUM 10/08/2017 22:44:25	CISWKS	CISWKS
Req#:E-0007 assigned to temporary ID:BTU08.011.		
CAD-CIS 10/08/2017 22:44:25		POLLROSI
	Che	erokee 059



Detail Report-All Segment

Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0007, CAD temp Id: BTU08.011, Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requestin User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks: ENR 10/08/2017 22:44:51 BURKJ BTUCAD03 SCK3 TAKE ONS 10/08/2017 22:44:55 BURKJ BTUCAD03 SCK3 PLCRFIL 10/08/2017 22:46:05 CISWKS CISWKS Req#:E-0002. Temporary ID:. Resource ID:223101. ETD:10/08/2017-22:35:00. ETA:10/08/2017-23:45:00. Cell:530-529-8542 TG. Remarks:. CAD-CIS 10/08/2017 22:46:05 POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0002.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, 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-08-2017/22:11, Requesting User Agc:, Req. User:, Fill resource Ros ID: 22310: Ros Name: ENGINE S/T - T3 - 9221 C, Res ETD:Oct-08-2017/22:35, Res ETA:Oct-08-2017/23:45, Cell phone:530-529-8542 TG, Remarks:. STATUSX 10/08/2017 22:47:17 Unit E2184 Status timer expired after 10 MIN ONS 10/08/2017 22:47:41 DECLB BTUCAD05 TRP2346 ONS 10/08/2017 22:47:41 DECLB BTUCAD05 E67 10/08/2017 22:48:24 SHPP DECLB BTUCAD05 R-ENR 10/08/2017 22:51:46 CISWKS CISWKS E2396 TAKE OOU 10/08/2017 22:51:46 CISWKS CISWKS AUTORES notification for E2396 (NEU-E2396) has been received from NEUCAD07 at NEU. OOU 10/08/2017 22:51:47 CISWKS CISWKS AUTORES notification for E2356 (NEU-E2356) has been received from NEUCAD07 at NEU. R-ENR 10/08/2017 22:51:47 CISWKS CISWKS E2366 TAKE R-ENR 10/08/2017 22:51:47 CISWKS CISWKS E2356 TAKE R-ENR 10/08/2017 22:51:48 CISWKS CISWKS E2386 TAKE OOU 10/08/2017 22:51:48 CISWKS CISWKS AUTORES notification for E2386 (NEU-E2386) has been received from NEUCAD07 at NEU. R-ENR 10/08/2017 22:51:48 CISWKS CISWKS E2354 TAKE OOU 10/08/2017 22:51:48 CISWKS CISWKS AUTORES notification for E2366 (NEU-E2366) has been received from NEUCAD07 at NEU. TIOO 10/08/2017 22:51:49 CISWKS CISWKS AUTORES notification for E2354 (NEU-E2354) has been received from NEUCAD07 at NEU. ONS 10/08/2017 22:51:57 DECLB BTUCAD05 E2354 ONS 10/08/2017 22:52:18 BURKJ BTUCAD03 E2366 ONS 10/08/2017 22:52:18 BURKJ BTUCAD03 E2356 STATUSX 10/08/2017 22:55:00 Unit SCK3 Status timer expired after 10 MIN 10/08/2017 22:55:59 ROSRFR EKDAM BTUCAD01 Fill requests sent for: T2107 PLCREQ 10/08/2017 22:55:59 EKDAM Cherokee 060



Req#:TBA. Temporary ID:BTU08.013. Item:SOFR. Catalog:SAFETY OFFICER, LINE. When
Needed:10/08/2017-22:55:39. Agency preference:. Place with:CABTCC. FAA:. ROS notified.
Reg#:0-0002 assigned to temporary ID:BTU08.013.
CAD-CIS 10/08/2017 22:56:10 POLLROSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:0-0002, CAD temp Id: BTU08.013,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requestin
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks: PLCREQ 10/08/2017 22:56:22 EKDAM BTUCAD01
Req#:TBA. Temporary ID:BTU08.017. Item:W/T1. Catalog:Tender, Water (Tactical), Type 1. When
Needed:10/08/2017-22:56:09. Agency preference:. Place with:CABTCC. FAA:. ROS notified. ROSRFR 10/08/2017 22:56:22 EKDAM BTUCAD01
Fill requests sent for: WT25,WT37,WT45,WT67
PLCREQ 10/08/2017 22:56:22 EKDAM BTUCAD01
Req#:TBA. Temporary ID:BTU08.016. Item:W/T1. Catalog:Tender, Water (Tactical), Type 1. When
Needed:10/08/2017-22:56:09. Agency preference:Place with:CABTCC. FAA:ROS notified.PLCREQ10/08/201722:56:22EKDAMBTUCAD01
Req#:TBA. Temporary ID:BTU08.014. Item:W/T1. Catalog:Tender, Water (Tactical), Type 1. When
Needed:10/08/2017-22:56:09. Agency preference:. Place with:CABTCC. FAA:. ROS notified.
PLCREQ 10/08/2017 22:56:22 EKDAM BTUCAD01
Req#:TBA. Temporary ID:BTU08.015. Item:W/T1. Catalog:Tender, Water (Tactical), Type 1. When
Needed:10/08/2017-22:56:09. Agency preference:. Place with:CABTCC. FAA:. ROS notified.
Event Identifiers: CAD: BUIL Age: CAPTU Event #17018408 Demost #1E-0008 CAD term Id. DEV02 016
Kind/Type needed: Qual needed: Cat descr: Cat Vlat: NO CAT Poss Text: When peeded: Portionation
User Agc:, Reg. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone: Remarks:
PLCRNUM 10/08/2017 22:56:37 CISWKS CISWKS
Req#:E-0009 assigned to temporary ID:BTU08.014.
CAD-CIS 10/08/2017 22:56:37 POLLROSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0009, CAD temp Id: BTU08.014,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requestin
User Agc:, Req. User:, Fill resource Ros ID:, Ros Name:, Res ETD:, Res ETA:, Cell phone:, Remarks: PLCRNUM 10/08/2017 22:56:37 CISWKS CISWKS
Req#:E-0008 assigned to temporary ID:BTU08.016.
CAD-CIS 10/08/2017 22:56:38 POLLROSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0010, CAD temp Id: BTU08.017,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requestin
User Agd:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks: PLCRNUM 10/08/2017 22:56:38
Reg#:E-0010 assigned to temporary ID:BTU08.017.
PLCRNUM 10/08/2017 22:56:41 CISWKS CISWKS
Req#:E-0011 assigned to temporary ID:BTU08.015.
CAD-CIS 10/08/2017 22:56:41 POLLROSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0011, CAD temp Id: BTU08.015,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When needed:, Requestin
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks:
DE 10/08/2017 22:57:32 BURKJ BTUCAD03
STATUSX 10/08/2017 22:57:44
Unit TRP2346 Status timer expired after 10 MIN
STATUSX 10/08/2017 22:57:44
Unit E67 Status timer expired after 10 MIN
SUPP 10/08/2017 22:57:52 DECLB BTUCAD05
ONS 10/08/2017 22:58:07 DECLB BTUCAD05
WT64 Cherokee 061



ONS 10/08/2017 22:58:17	DECLB	BTUCAD05
B2116		
ONS 10/08/2017 22:58:19	DECLB	BTUCAD05
T2107		
ONS 10/08/2017 22:58:24	DECLB	BTUCAD05
E2170		
ONS 10/08/2017 22:58:24	DECLB	BTUCAD05
E2186		
STATUSX 10/08/2017 23:01:59		
Unit E2354 Status timer expired after 10 MTN		
STATUSX 10/08/2017 23:02:18		
Unit E2366 Status timer expired after 10 MIN		
Unit F2356 Status timer expired after 10 MTN		
	DECLD	DELIGADAE
SUFF 10/08/201/ 23:04:40	DECTR	BTUCADUS
CM200102 10/00/2012 22.00.11		
STATUSA 10/08/201/ 23:08:11		
Unit W164 Status timer expired after 10 Min		
STATUSX 10/08/201/ 23:08:23		
Unit T2107 Status timer expired after 10 Min		
STATUSX 10/08/2017 23:08:23		
Unit B2116 Status timer expired after 10 MIN		
STATUSX 10/08/2017 23:08:29		· · · · · · · · · · · · · · · · · · ·
Unit E2170 Status timer expired after 10 MIN		
STATUSX 10/08/2017 23:08:29		
Unit E2186 Status timer expired after 10 MIN		
ONS 10/08/2017 23:08:30	DECLB	BTUCAD05
D2104		
ONS 10/08/2017 23:08:30	DECLB	BTUCAD05
BFC2		
PLCREQ 10/08/2017 23:10:27	HALLH	BTUCAD05
Req#:TBA. Temporary ID:BTU08.022. Item:ENG2. Catalog:Engine, Type 2.	When Needed: 10/08/2	2017-23:09:58
Agency preference: Place with:CABTCC. FAA: ROS notified.		
PLCREQ 10/08/2017 23:10:27	HALLH	BTUCAD05
Req#:TBA. Temporary ID:BTU08.023. Item:ENG2. Catalog:Engine, Type 2.	When Needed:10/08/2	2017-23:09:58
Agency preference: Place with: CABTCC. FAA: ROS notified.	, , , ,	
PLCREQ 10/08/2017 23:10:27	HALLH	BTUCAD05
Reg#:TBA, Temporary ID:BTU08.024, Item:ENG2, Catalog:Engine, Type 2,	When Needed: 10/08/2	017-23:09:58
Agency preference: Place with:CABTCC. FAA: ROS notified.		
PLCREQ 10/08/2017 23:10:27	HALLH	BTUCAD05
Reg#:TBA. Temporary ID:BTU08.021 Item:ENG2 Catalog.Engine Type 2	When Needed 10/08/2	017-23.09.59
Agency preference: Place with: CARTCC FAD: BOS potified	men needed.10/00/2	017 23.09.30
PLCREO 10/08/2017 23:10:27	HALLH	BTUCAD05
Regt: TRA Temporary ID: BTUOR 020 Item: ENG3 Catalog: Engine Time 3	When Needed 10/09/2	017-22.00.59
Acency preference: Diace with: CAPTCC FAX: DOS patified	When Needed: 10/08/2	017-23:09:58
PLCRED 10/08/2017 23:10:27	UATTU	RTUCADO5
Prefumpa memory ID-DW000 010 There Orteless mess 2 Mars		BIOCADUS
Req#:TBA. Temporary ID:BT008.010. Item:. Catalog:Engine, Type 3. When	Needed:10/08/2017-	23:09:58.
Agency preference: Place with:CABTCC. FAA: ROS notified.	****	DAMASBAE
PICKEQ 10/08/2017 23:10:27	HALLH	BTUCADU5
Req#:TBA. Temporary ID:BTU08.019. Item:ENG3. Catalog:Engine, Type 3.	When Needed:10/08/2	017-23:09:58
Agency preference: Place with:CABTCC. FAA: ROS notified.		
PLCREQ 10/08/2017 23:10:27	HALLH	BTUCAD05
Req#:TBA. Temporary ID:BTU08.009. Item:. Catalog:Engine, Type 3. When	Needed:10/08/2017-	23:09:58,
Agency preference: Place with:CABTCC. FAA:. ROS notified.		
PLCREQ 10/08/2017 23:10:27	HALLH	BTUCAD05
Req#:TBA. Temporary ID:BTU08.008. Item:. Catalog:Engine, Type 3. When	Needed:10/08/2Che	ôkêe: 062
Agency preference:. Place with:CABTCC. FAA:. ROS notified.		



PLCREQ 10/08/2017 23:10:27 HALLH	BTUCAD05
Reg#:TBA. Temporary ID:BTU08.018. Item:CRW1. Catalog:Crew, Type 1. When Needed:10/08	/2017-23:09:58.
Agency preference: Place with:CABTCC. FAA: ROS notified.	
PLCREQ 10/08/2017 23:10:27 HALLH	BTUCAD05
Reg#:TBA. Temporary ID:BTU08.004. Item:. Catalog:Crew. Type 1. When Needed:10/08/201	7-23:09:58. Agen
preference: Place with: CABTCC. FAA: ROS notified.	
PLCREQ 10/08/2017 23:10:27 HALLH	BTUCAD05
Reg#:TBA. Temporary ID:BTU08.012. Item: Catalog:Engine. Type 3. When Needed:10/08/2	017-23.09.58
Agency preference: Place with:CARTCC FAA: ROS notified	
PLCREQ 10/08/2017 23:10:28 HALLH	BTUCAD05
Reg#:TBA Temporary ID:BTU08 026 Item·D022 Catalog.Dozer Type 2 When Needed:10/0	8/2017-23.09.59
Agency preference: Place with CARTCC FAA: ROS notified	0/201/25.09.50.
PLCREQ 10/08/2017 23:10:28 HALLH	BTUCAD05
Reg#:TBA Temporary ID:BTU08 027 Item:D022 Catalog:Dozer Type 2 When Needed:10/0	8/2017-23.00.58
Agency preference: Place with:CARTCC FAA: ROS potified	0/201/ 23.03.30
PLCREQ 10/08/2017 23:10:28 HALLH	BTUCAD05
Reg#·TRA Temporary ID·BTIIOS 028 Item·ITT. Catalog·Transportation Dickup Whon	
Needed: 10/08/2017-23:09:58 Agency preference: Place with: CARTCC FAA: POS notific	d
ROSRFR 10/08/2017 23:10:28 HALLH	BTUCADO5
Fill requests sent for:	2100200
FILL requests sent for. PEC1 = PC2 = F216A = F216E = F217A = F218A = F218E = F55 = F62 = F1 = F22 = F072 = mpp2140 = mpp2142 = mpp214	2140
PLCREO 10/08/2017 23:10:28 HALLH	BTUCADOS
Post TRANS Torrest The Prill 0 025 There FNC2 Catalast Francisco Trans 2 the Norded 10/	DIUCADUS
Req. IBA. Temporary ID.B1008.025. Item.EMG2. Catalog:Engine, Type 2. When Needed:10/	08/201/-23:09:58
Agency preference: Place with:CABTCC. FAA:, KOS hotified.	CTEMPR
$\mathbf{Reg}_{\mathbf{F}} = 0.012 \text{ assigned to temporary ID} \cdot \mathbf{R}^{\mathbf{F}} = 0.012$	CIBNNS
$\frac{10}{200-CTS} = \frac{10}{10} \frac{10}{1$	DOLLDOST
	FOLLKOSI
Event Identifiers: CAD: BTU, AgC: CABTU, Event #:1/018408, Request #:E-0012, CAD tem	p Id: BTU08.019,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xiat: NO CAT, Ross Text: , When n	eeded:, Requesti
CAD-CIS 10/08/2017 23:10:44	phone:, Remarks:
	FOLLKOSI
Event identifiers: CAD: BTO, Agc: CABTO, Event #:1/018408, Request #:E-0012, CAD tem	p 1d: BTU08.019,
Kind/Type needed:, Qual. heeded:, Cat descr: , Cat Xiat: NO CAT, Ross Text: , When n	eeded:, Requestii
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell	phone:, Remarks:
Post $E = 0.012$ assigned to temperature TD PTUOR 010	CISMES
$Req_{\pi,E}=0012$ assigned to temporary 15.61008.019.	OT OUT O
Post E-0014 assigned to temperary TD. PMU09 023	CISMV2
DICONTIN 10/08/2017 23.10.45	07.017/0
Post E-0012 aggigged to temperature TD. PULLOR 024	CISWKS
$Req_{\pi,L}=0013$ assigned to temporary 1D:B1008.024.	DATIDOUT
	POLLROSI
Event Identifiers: CAD: BTO, Agc: CABTO, Event #:1/018408, Request #:E-0014, CAD temp	p Id: BTU08.023,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xiat: NO CAT, Ross Text: , When no	eeded:, Requestin
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell j	phone:, Remarks:
Packnow 10/08/2017 23:10:45 CISWKS	CISWKS
$Req_{::E=0015}$ assigned to temporary ID:BT008.028.	BATTBAAT
	POLLROSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0015, CAD tem	o Id: BTU08.028,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When no	eeded:, Requestin
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p	phone:, Remarks:
	POLLROSI
Event identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0013, CAD temp	p Id: BTU08.024,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross Text: , When no	eeded:, Requestin
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell p	phone:, Remarks:
Production 10/08/201/ 23:10:49 CISWKS	CISWKS
Reqπ.Δ-0010 assigned to temporary ID:BT008.022.	Snerokee 063



CAD-CIS 10/08/2017 23:10:50		POLLROSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:1	E-0017. CAD temp Id	d: BTU08.026.
Kind/Type needed: Oual. needed: Cat descr: Cat Xlat: NO CAT. Ross	Text: When needs	ed. Requesti
User Agc: Reg User: Fill resource Ros ID: Ros Name: Res ETD: F	Res ETA: Cell pho	oo: Pemarke:
PLCRNUM 10/08/2017 23:10:50	CISWKS	CISWKS
Reg#:E-0017 assigned to temporary ID:BTU08.026.		
CAD-CIS 10/08/2017 23:10:50		POLLBOST
Front Identifiers, CAD, BUIL Age, CARMIL Front #,17019409 Derivet #.1	7 0016 (3D hown T	
Vent Identifiers. CAD. BIO, Age: CABIO, Event #:1/010400, Request #:F	S-0016, CAD temp id	1: BTU08.022,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat XIat: NO CAT, Ross	Text: , when heede	ea:, Requestii
GTATUSK 10/08/2017 23-18-31	Kes ETA:, Cell phon	he:, Remarks:
Unit D2104 Status timer evolved after 10 MTN		
emamiles 10/09/2017 22:10:21		
Unit PEC2 Status times evpired after 10 MTN		
CIDD 10/09/2017 22.21.01		DMITOSDAF
	HALLH	BIUCADUS
FREQA 10/08/2017 23:31:21	HALLH	BTUCAD05
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC	12.16 Air to Air	ATR TAC 5
to Ground:AIR TO GRD CDE 1:16 Victor:VICTOR 124 775	S IZ.IO AII CO AII	AIN INC 5 7
DOS 10/08/2017 23:31:21	YATTH	BTUCADOS
P2123 (PRV)		DIOCADOJ
PLCREO 10/08/2017 23:36:55	CKDAM	BTUCADO1
Reg#:TRA Temporary ID:BTIOS 009 Item: Catalog:Engine Type 3 When	Needed: 10/09/2017-	-22.26.24
Agency preference: Place with: CAPTCC FAX: DOS potified	Needed. 10/08/201/-	-23:30:24
PLCREO 10/08/2017 23:36:55	TRUAM	BTICADOL
Postimpa Tomporary TD: Prilog 010 Itom: Catalog: Engine Turne 2 Itor	Noodod 10/00/2017	22.26.24
Req#:IBA. Temporary ID:BI008.010. Item:. Catalog:Engine, Type 3. when	Needed:10/08/201/-	-23:36:24
Agency preference: Place with:CABTCC. FAA: ROS notified.	REDAM	BUICADO1
Fill requests sent for: $E2164$ $E2165$ $E2180$		BIOCADOI
DLCDFO 10/08/2017 23:36:55		PETCADO1
		BIUCADUI
Req#:THA. Temporary ID:BT008.008. Item:. Catalog:Engine, Type 3. When	Needed: 10/08/2017-	-23:36:24
Agency preference: Place with:CABTCC. FAA: ROS notified.	WD 3M	DEUCADO1
		BIOCADOI
Req#:E-0015. Temporary ID:. Item:. Catalog:Transportation, Pickup. Whe	n Needed:10/08/201	.7-23:37:57.
Agency preference: Place with: CABTCC. FAA: ROS notified.	1200 334	DWI GED 61
	SKDAM	BTUCAD01
Fill requests sent for: 02142		
ROSRFR 10/08/2017 23:41:13	SKDAM	BTUCAD01
Fill requests sent for: TRP2142		
PLCREQ 10/08/2017 23:41:13	IKDAM	BTUCAD01
Req#:TBA. Temporary ID:BTU00.027. Item:. Catalog:Dozer, Type 2. When N	feeded:10/08/2017-2	3:40:45. Age:
preference:. Place with:CABTCC. FAA:. ROS notified.		
STATUSX 10/08/2017 23:41:26		
Unit P2123 Status timer expired after 10 MIN		
PLCREQ 10/08/2017 23:42:29 E	KDAM	BTUCAD01
Req#:TBA. Temporary ID:BTU08.029. Item:CHFO. Catalog:CHIEF OFFICER (CA	LIFORNIA ONLY). Wh	en
Needed:10/08/2017-23:42:20. Agency preference:. Place with:CABTCC. FAA	ROS notified.	
PLCREQ 10/08/2017 23:42:29 E	KDAM	BTUCAD01
Req#:TBA. Temporary ID:BTU08.030. Item:CHFO. Catalog:CHIEF OFFICER (CA	LIFORNIA ONLY). Wh	en
Needed:10/08/2017-23:42:20. Agency preference:. Place with:CABTCC. FAA	ROS notified.	
ROSRFR 10/08/2017 23:42:29 E	KDAM	BTUCAD01
Fill requests sent for: B2114,B2117		
CAD-CIS 10/08/2017 23:42:43		POLLROSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:0	-0007, CAD temp Id	: BTU08.029,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ross	Text: , When neede	d:, Requesti
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, R	es ETA:, Cell Che n	okee064 s:
	2.101	



PLCRNUM 10/08/2017 23:42:43	CISWKS	CISWKS
DICONTIN 10/08/2017 23:42:46	CTOWER	CT OTIZO
Port : 0-0009 again and to townorry TD: PULLOS 020	CISWKS	CISWKS
CAD_CTS 10/09/2017 23.42.46		PATTOART
CAD=CIS = 10/00/201/ 23.42.40		POLIKOSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:1/018408, kequest #	#:0-0008, d	CAD temp Id: BTU08.030,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xiat: NO CAT, Ros	ss Text: ,	When needed:, Requestin
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:,	, Res ETA:	, Cell phone:, Remarks:
UNS 10/08/201/ 23:43:1/	HALLH	BTUCADUS
TKP2542		
FREQA 10/06/201/ 23:45:05	EKDAM	BTUCADUI
Command: BTU LOCAL: 11 Primary Tactical: VFIRE23 Alternate Tactical: 1	FAC 12:16	Air to Air:AIR TAC 5 i
to Ground: AIR TO GRD CDF 1:16 Victor: VICTOR 124.775		
DSP 10/08/201/ 23:45:04	EKDAM	BTUCAD01
E2251 (ENG3)		
AID REQ 10/08/2017 23:45:04	EKDAM	BTUCAD01
Auto-Aid request for E2251 (LMU-E2251) sent to LMU		
DSP 10/08/2017 23:45:15	EKDAM	BTUCAD01
E2252 (ENG3)		
FREQA 10/08/2017 23:45:15	EKDAM	BTUCAD01
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:I	TAC 12:16	Air to Air:AIR TAC 5 i
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775		
AID REQ 10/08/2017 23:45:15	EKDAM	BTUCAD01
Auto-Aid request for E2252 (LMU-E2252) sent to LMU		
DSP 10/08/2017 23:45:37	EKDAM	BTUCAD01
E2262 (ENG3)		
AID REQ 10/08/2017 23:45:37	EKDAM	BTUCAD01
Auto-Aid request for E2262 (LMU-E2262) sent to LMU		
FREQA 10/08/2017 23:45:37	EKDAM	BTUCAD01
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:T	AC 12:16	Air to Air:AIR TAC 5)
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775		
FREQA 10/08/2017 23:45:48	EKDAM	BTUCADU1
Command: BTU LOCAL: 11 Primary Tactical: VFIRE23 Alternate Tactical: T	AC 12:16	Air to Air:AIR TAC 5 i
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775		
DSP 10/08/2017 23:45:48	EKDAM	BTUCAD01
E2273 (ENG3)		
AID_REQ 10/08/2017 23:45:49	EKDAM	BTUCAD01
Auto-Aid request for E2273 (LMU-E2273) sent to LMU		
SUPP 10/08/2017 23:46:00	HALLH	BTUCAD05
DSP 10/08/2017 23:46:02	EKDAM	BTUCAD01
E2261 (ENG3)		
FREQA 10/08/2017 23:46:02	EKDAM	BTUCAD01
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:T.	AC 12:16	Air to Air:AIR TAC 5 i
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775		
AID_REQ 10/08/2017 23:46:03	EKDAM	BTUCAD01
Auto-Aid request for E2261 (LMU-E2261) sent to LMU		
DE 10/08/2017 23:46:18	HALLH	BTUCAD05
TRP2342 (D022)		
FREQA 10/08/2017 23:46:49	EKDAM	BTUCAD01
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:T.	AC 12:16	Air to Air:AIR TAC 5 i
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775		
DSP 10/08/2017 23:46:49	EKDAM	BTUCAD01
ATP1 (CRW1) ATP2 (CRW1)		
AID_REQ 10/08/2017 23:46:49	EKDAM	BTUCAD01
Auto-Aid request for ATP1 (LMU-ATP1) sent to LMU		Cherokee 065



AID REQ 10/08/2017 23:46:49 EKDAM	BTUCAD01
Auto-Aid request for ATP2 (LMU-ATP2) sent to LMU	
STATUSX 10/08/2017 23:47:07	7
Unit E2251 Status timer expired after 2 MIN	
STATUSX 10/08/2017 23:47:19	
Unit E2252 Status timer expired after 2 MIN	
STATUSX 10/08/2017 23:47:37	
Unit E2262 Status timer expired after 2 MIN	
STATUSX 10/08/2017 23:47:49	
Unit E2273 Status timer expired after 2 MIN	
00U 10/08/2017 23:47:55 CISWKS	CISWKS
AUTOASN notification for E2251 (LMU-E2251) has been received from CISWKS at LMU.	
OOU 10/08/2017 23:47:56 CISWKS	CISWKS
AUTOASN notification for E2252 (LMU-E2252) has been received from CISWKS at LMU.	
OOU 10/08/2017 23:47:56 CISWKS	CISWKS
AUTOASN notification for E2262 (LMU-E2262) has been received from CISWKS at LMU.	
00U 10/08/2017 23:47:58 CISWKS	CISWKS
AUTOASN notification for E2273 (LMU-E2273) has been received from CISWKS at LMU.	
00U 10/08/2017 23:47:59 CISWKS	CISWKS
AUTOASN notification for E2261 (LMU-E2261) has been received from CISWKS at LMU.	
ROSRFR 10/08/2017 23:48:04 EKDAM	BTUCAD01
Fill requests sent for: E972	
PLCREQ 10/08/2017 23:48:04 EKDAM	BTUCAD01
Reg#:TBA Temporary ID:BTU08 025 Item: Catalog:Engine Type 2 When Needod:10/08/	2017-22,47,52
Agency preference: Place with:CARTCC FAA: POS potified	2017-23:47:552
R-ENR 10/08/2017 23:48:05 CISWKS	CTSWKS
E2251 TAKE	CIDNID
00U 10/08/2017 23:48:05 CTSWKS	CTSWKS
AUTORES notification for E2251 (LMU-E2251) has been received from LMUCADO6 at LMU	CIGNIG
R-ENR 10/08/2017 23:48:05 CTSWKS	CTSWKS
E2252 TAKE	OIDHILD
R-ENR 10/08/2017 23:48:06 CISWKS	CTSWKS
E2261 TAKE	OIDMAD
00U 10/08/2017 23:48:06 CTSWKS	CTSWKS
AUTORES notification for E2252 (LMI-E2252) has been received from LMICADO6 at LMI	CIONICO
00U 10/08/2017 23:48:06	CTOWKO
AUTORES notification for E2261 (IMU-E2261) has been received from IMUCADO6 at IMU	CISMKS
00U 10/08/2017 23:48:07	CTOWNO
AUTORES notification for E2262 (IMI-E2262) has been received from IMICADO6 at IMI	CISHUS
R-ENR 10/08/2017 23:48:07	CTOWNO
E2273 TAKE	CIGHUS
R-ENR 10/08/2017 23:48:07	CTSWKS
E2262 TAKE	CTOMUO
00U 10/08/2017 23:48:08	CTRWKS
AUTORES notification for E2273 (IMU-E2273) has been received from IMUCADOS -+ IMU	CTOMUD
$\frac{10/08/2017}{23\cdot48\cdot34}$	OTONICO
AUTOASN notification for ATP1 (IMU-ATP1) has been received from CISWAS	CISWKS
OOII 10/08/2017 23:48:34	010000
AUTOASN notification for ATD2 (IMULATD2) has been received from CISWKS	CISWKS
R-ENR 10/08/2017 23:48:30	OTOWNO
ATP1 TAKE	CISWKS
D_FND 10/09/2017 22:40.40	OTAINS
	CISWKS
	AT 61 11 4
AUTOPES patification for AUD2 (1)41 AUD2) has been and in the second second	CISWKS
AUTORES NOTIFICATION FOR ATP2 (LMU-ATP2) has been received from LMUCAD06 at LMU.	
	Cherokee 066
AUTOKES NOTIFICATION FOR ATPL (LMU-ATPL) has been received from LMUCAD06 at LMU.	



PLCREQ 10/08/2017 23:49:41 EKDAM	1 BTUCAD01
Reg#:TBA. Temporary ID:BTU08.031. Item:W/T1. Catalog:Tender. Water (Tactic	al) Type 1 When
Needed: 10/08/2017-23:49:34 Agency preference: Place with CARTCC FAA: R	OS potified
ROSRFR 10/08/2017 23:49:41 EKDAM	BTUCAD01
Fill requests sent for: WT64	
PLCRNUM 10/08/2017 23:49:52 CTSWK	S CTSWKS
Reg#:E-0028 assigned to temporary ID:BTU08.031.	
CAD-CIS 10/08/2017 23:49:52	POLLBOST
Event Identifiers: CAD: BTH Age: CADTH Event #:17019409 Degreet #:E-002	
Kind/Type peeded: Ousl peeded: Cat deser: Cat Mist: NO CAT Peers Text	o, CAD cemp 1a: Broos.031,
liser Age: Reg liser: Fill resource Pos ID: Pos Name: Pos FUD: Pos F	. , when needed:, Requestin
STATUSX 10/08/2017 23:53:18	TA:, Cell phone:, Remarks:
Unit TRP2542 Status timer expired after 10 MIN	
DE 10/08/2017 23:55:42 BURKT	BTUCADO3
U42 (UTL)	DIGGEOS
FREOA 10/08/2017 23:55:42 BURKT	BUICADO3
Command BTH LOCAL 11 Primary Tactical WEIPE22 Alternate Machinel Mag 12	
to Ground: ATR TO CRD CDE 1:16 Victor: VICTOR 124 775	16 AIr to Air:AIR TAC 5 /
PLCREO 10/08/2017 23:55:58	PULL ADDI
	BICADUI
Req#:IBA. Temporary ID:BT008.032. Item:THSP. Catalog:TECHNICAL SPECIALIST.	when
Receded:10/06/2017-23:55:46. Agency preference: Place with:CABTCC. FAA: R	OS notified.
Fill requests sent for P2123	BIUCADUI
PLCPNIM 10/08/2017 23:56:16	
Reg #: 0-0009 assigned to temporary ID: RTU08 032	S CISWKS
1000000000000000000000000000000000000	POT I POST
Event Identificate: Cap. Build Acc. Caput Event #17010400 Devent # 0 000	
Event Identifiers. CAD. BIO, Age. CABIO, Event #:17016408, Request #:0-000	9, CAD temp 1d: BT008.032,
Rind/Type needed:, Qual. needed:, Cat descr: , Cat Xiat: NO CAT, Ross Text	: , when needed:, Requesting
$\frac{10}{10}$ $\frac{10}{09}$ $\frac{10}{2017}$ $\frac{111}{0.03}$ $\frac{12}{12}$ $\frac{10}{000}$ 1	TA:, Cell phone:, Remarks:
E2273	BIOCAD04
PLCREO 10/09/2017 0:06:11 EKDAM	BTUCAD01
Reg#:TBA Temporary ID:BTIIO9 033 Item:CRW1 Catalog:Crew Type 1 When Nor	dod: 10/09/2017-00:05:27
Agency preference: Place with CATGCC FAA:CIC ROS notified	
PLCREQ 10/09/2017 0:06:11 EKDAM	BTUCAD01
Beg#:TBA. Temporary ID.BTII08 034 Item:CRW1 Catalog:Crew Type 1 When Nee	$ded \cdot 10/09/2017 = 00 \cdot 05 \cdot 27$
Agency preference: Place with:CATGCC FAA:CIC ROS potified	sded.10/09/201/-00.03.2/.
ROSRRQ 10/09/2017 0:06:11 EKDAM	BTUCAD01
2 resources request(s) for CRW1 placed with CATGCC	
PLCRNUM 10/09/2017 0:06:26 CISWKS	S CISWKS
Req#:C-0004 assigned to temporary ID:BTU08.033.	
CAD-CIS 10/09/2017 0:06:26	POLLROSI
Event Identifiers: CAD: BTU. Agc: CABTU. Event #:17018408. Request #:C-0004	CAD temp Id: BTUOS 033
Kind/Type needed: Oual needed: Cat descr: Cat Xlat: NO CAT Ross Text:	When needed: Requestion
User Agc:. Reg. User:. Fill resource Ros ID: Ros Name: Res ETD: Res ET	A: Cell phone: Remarks:
PLCRNUM 10/09/2017 0:06:29 CISWS	S CISWKS
Reg#:C-0005 assigned to temporary ID:BTU08.034.	
CAD-CIS 10/09/2017 0:06:29	POLLROSI
Event Identifiers: CAD: BTU. Agc: CABTU. Event #.17018408 Request #.C-0005	CAD temp Id: BTUOS 034
Kind/Type needed: Oual. needed: Cat descr: Cat Xlat: NO CAT Poss Text.	When needed: Permestin
User Agc:, Reg. User:, Fill resource Ros ID: Ros Name: Res ETD: Pos FT	A: Cell phone: Pemarke.
SUPP 10/09/2017 0:07:35 HALLH	BTUCAD05
PLCREQ 10/09/2017 0:07:40 EKDAM	BTUCAD01
Reg#:TBA. Temporary ID:BTU08.035. Item:D0Z2. Catalog:Dozer. Type 2 When Ne	eded:10/09/2017-00.06.50
Agency preference: Place with:CATGCC. FAA:CIC ROS notified	Cherckoo 067
	Cileiokee 00/



PLCREO 10/09/2017 0:07:40 EKDAM BTUCAD01
Regitered Temporary ID-BTIIOR 036 ThemeDOZ2 Catalog.Dozer Type 2 When Needed:10/09/2017-00:06:50
ReqWIRE TEMPOLATY ID. DIOUS. USU. ILEM. DONZ. Calatog. DOZEL, Type 2. When Weeded. 10/03/2017-00.00.30;
Agency preference: Flace with:CATGUL: FAA:CIU: KOS notlified. PLCREO 10/09/2017 0:07:40 EKDAM BTUCAD01
Reg# TRA Temporary ID BTIIOS 037 Item: DOZ2 Catalog: Dozer Type 2 When Needed: 10/09/2017-00:06:50
Acency preference. Place with CATCCC FALCTC POS notified
ROSRRO 10/09/2017 0:07:40 EKDAM BTUCAD01
3 resources request(s) for DOZ2 placed with CATGCC
CAD-CIS 10/09/2017 0:07:53 POLLBOST
Event Identifiers (CAD) BTH Age CARTH Event #17018408 Request #1E-0032 CAD temp Id: RT109 025
Kind/Tume readed: Ousl readed: Cat deerr: Cat Vlat: NO CAT Ress Text: When readed: Remeatin
Rind/Type needed., guar. needed., cat descr., cat Arat. No GAI, Abss Text., when needed., Acquestin
PLCRNIM 10/09/2017 0.07.53 CISWKS CISWKS
Reg#·E-0032 assigned to temporary TD·RTU08 035
DLCRNTM 10/09/2017 0.07.56 CTSWKS CTSWKS
Page F-0033 sesigned to temporary TD. PULLOR 036
CAD-CIS 10/09/2017 0:07:56 POLLROSI
Fuent Identifiers, CAD, BTIL Age, CARTIL Frent #-17018408 Request #-F-0033 CAD town Id. BTILO 036
Event Identifiers. Cab. Bio, Age. Cablo, Event T. 1910400, Request T. 2-0000, Cab temp Id. Brood. 000,
Har Age: Pag Hear: Fill resource Pog TD: Pog Name: Pog FTD: Deg FTD: Coll phone: Pomarka:
PLCRNUM 10/09/2017 0:07:59 CISWKS CISWKS
Reg#·E-0034 assigned to temporary TD·BTU08 037
CAD-CIS 10/09/2017 0:07:59 POLLBOST
The state is an and the second s
Event identifiers. CAD: DIO, Age: CABIO, Event #:1/010400, Request #:E-0054, CAD temp id: DI000.05/,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Kiat: NO CAT, Ross Text: , when needed:, Requestion
USER AGC:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:, Res ETA:, Cell phone:, Remarks:
SUPP IU/U9/201/ 0:09:29 HALLH BTUCADU5
PLCRETT. 10/09/2017 0.10.55 CTSWKS CTSWKS
$P_{1} = \frac{1}{10} \frac{10}{10} \frac{10}{1$
Red#:C-0004. Temporary iD:. Resource ID:200205. ETD:10/03/201/-00:10:00. ETA:10/03/201/-00:10:00.
CELI: 530-529-8542 TG. Kemarks:.
Successful CADFILL from RUS to BTU. for placed request. BTU event #1/018408, agency CABTU. Placed
request #C-0004.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:1/018408, Request #:C-0004, CAD temp
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Type 1, Cat Xiat: CRW1, Ross Text: , When
needed:Oct-09-2017/00:05, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206263, Ros Name:
CREW - T1 - SALT CREEK 3, Res ETD:Oct-09-2017/00:10, Res ETA:Oct-09-2017/00:10, Cell phone:530-529-8
TG, Remarks:.
PLCRFIL 10/09/2017 0:11:36 CISWKS CISWKS
Req#:C-0005. Temporary ID:. Resource ID:206220. ETD:10/09/2017-00:15:00. ETA:10/09/2017-00:15:00.
Cell:530-529-8542 TG. Remarks:
CAD-CIS 10/09/2017 0:11:36 POLLROSI
Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed
request #C-0005.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:C-0005, CAD tem
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Crew, Type 1, Cat Xlat: CRW1, Ross Text: , When
needed:Oct-09-2017/00:05, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206220, Ros Name:
CREW - T1 - ISHI 4, Res ETD:Oct-09-2017/00:15, Res ETA:Oct-09-2017/00:15, Cell phone:530-529-8542 TG
Remarks:.
SUPP 10/09/2017 0:11:52 HALLH BTUCAD05
SUPP 10/09/2017 0:13:15 HALLH BTUCAD05
STATUSX 10/09/2017 0:13:17
Unit E2273 Status timer expired after 10 MIN
PLCRFIL 10/09/2017 0:16:44 CISWKS CISWKS
Req#:E-0032. Temporary ID:. Resource ID:211919. ETD:10/09/2017-00:20:00. ETA:10/09/2Cherokee 068
Cell:530-529-8542 TG Remarks:



Successful CAPTLL from Ro3 to BTU. for placed request. BTU synch \$17018408, agguest #12-032, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Klat: D022, Ross Text: , When needed:Oct-0201/00:02, Requesting User Aggi, Req. User., Fill resource Ros ID: 211919, Ros Name: D02R - T2 - 2544, Res STD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-6542 TG, Remarks: SUFF 10/09/Z017 0:16:56 ENLEN BY Control 124.775 ENCE Text Dock 10/09/Z017 0:17:12 ENDER 10/09/Z017 0:17:12 ENDER Text Dock 10/09/Z017 0:17:13 BURKY BYUCADO3 UT3 (UT1) 10/09/Z017 0:17:13 BURKY STUCADO3 UT3 (UT1) 10/09/Z017 0:17:24 CISWKS CISWKS Reg: E-0033. Temporary ID: Resource ID:206672. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. Call:330-529-6542 TG. Remarks: UT3 (UT1) 10/09/Z017 0:17:24 CISWKS CISWKS Successful CAPTLL from Ros to BTD. for placed request. BTU event \$17018408, agency CANU, Placed request #1-0033. Went Identifiers: CAD: ETD: Agg: CABTU, Form f:17018408, agency CANU, Placed request #1-0033. Went Identifiers: CAD: ETD: Agg: CABTU, Form f:17018408, agency CANU, Placed II: , Kind/Type meeded:, Qual. meeded:, Cat descr: Dozer, Type 2, Cat Klat: D022, Ross Text: , Mhan D028A - T2 - 2542, Res ETD:00t-09-2017/00:20, Res ETA:00t-09-2017/00:20, Call phone:530-529-8542 TG, Remarks: FLORFIL 10/09/2017 0:18:39 CISWKS CISWKS Successful CADFILL from ROS to BTD. for placed request. BTU event \$17018408, agency CABTU, Placed Text Successful CADFILL from ROS to BTD. for placed request. BTD event \$17018408, agency CABTU, Placed Text Successful CADFILL from ROS to BTD. for placed request. BTD event \$17018408, agency CABTU, Placed D028A - T2 - 2542, Res ETD:00t-09-2017/00:20, Call phone:530-529-8542 TG, Remarks: FLORFIL 10/09/2017 0:18:39 CISWKS CISWKS Successful CADFILL from ROS to BTD. for placed request. BTO event \$17018408, agency CABTU. Flaced Text Successful CADFILL from ROS to BTD. for placed request. BTO event \$17018408, agency CABTU. Flaced Text Successful CADFILL from ROS to BTD. for placed reques	CAD-CIS 10/09/2017 0:16:45 POLLROSI
incluster Explose #:17018406, Request #:17018407, Reduest :: The Reduest ::17018406, Request #:1003. XDM temp reduest. Code: Co	Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed
141. Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DOZ, Ross Text:, Menneeded:Cot-09-2017/00:06, Requesting: New Yorks: Number New Yorks BUFF 10/05/2017 0:16:56 NALLH EVUCADOS BUFF 10/05/2017 0:16:56 NALLH EVUCADOS Command: BTU LOCAL:11 Primary Tactical:VEINE23 BUEKJ EVUCADOS U75 10/05/2017 0:17:12 BUEKJ EVUCADOS U73 (UTL) EVUCADOS EVUCADOS U73 (UTL) EVUCADOS EVUCADOS U73 (UTL) EVUCADOS CISWKS CISWKS U74 CISWKS CISWKS CISWKS CISWKS U726871 0:17:24 CISWKS CISWKS CISWKS Successful CADFILL from ROS to EVD. for placed request. BTU event #17018408, Request #10:030. CAD teng FULKOSI Successful CADFILL from ROS to EVD. for placed request. BTU event #17018408, Request #10:023. CAD teng FULKOSI CMD-CIS 10/05/2017 0:17:02 Red Harmadosi Red Harmadosi CASIMARTIN PORTOR CONS. Requesting User Age:: Red. User: Fill resource Ros ID: 206571. Res Nam: DOZER - 72 - 2542. Res ETD: Oct-09-2017/00:20, Res ETA: Ott-09-2017/00:20	request #E-0032.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0032, CAD tem
needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros DD: 21013, Ros Name: DORR - 12 - 2544, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-6542 TG, Remarks:. BUFF 10/09/2017 0:16:56 FREQA 10/09/2017 0:17:12 DOEKN TZ BUEKJ BTUCADOS Comund:HTU LOCAL:11 Frimary Tactical:VFIER23 Alternate Tactical:Tac 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GED COD:1:56 Victor:VICTOR 124.775 BURKJ FTUCADO3 U73 (UTL) FUCAPD1 0:17:12 CISWKS CISWKS Successfil LOPELL from RoS to BTU. for placed request. BTU event #17018408, Request #:=-0033. Ckb tem FOLROSI Successfil LOPELL from ROS to BTU. for placed request. BTU event #17018408, Request #:=-0033. Ckb tem FOLROSI Tid: , Kind/Type needed:, Gual needed:: Doct -09:20:7/00:20, Cell phone:530-29:e542 TG. Remarks:. FOLROSI FUCRFIL 10/09/2017 0:18:39 CISWKS CISWES CISWES CISWES CAR - 02:3. Cab Drot -09:2017/00:20, Res ETA:Oct-09:2017/00:20, Cell phone:530-529:e542 TG, Remarks:. FUCRFIL 10/09/2017 0:18:39 FOLROSI <	Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DOZ2, Ross Text: , When
DOZER - T2 - 2544, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-6542 TG, Remarks:. SUPP 10/09/2017 0:16:56 EALLH ENUCADOS DEREGA EALLH ENUCADOS ENUCADOS Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRO CDP 1:16 Victor:VICTOR 124.775 EVERJ EVERJ EVERJO DY3 (UTL) 10/09/2017 0:17:24 CISWKS CISWKS CISWKS Redit:E-0033. Temporary TD: Resource ID:206572. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. Cell:530-529-6542 TG. Remarks:. FOLLROST FOLLROST Successful CAPFLL: from ROS to BTU. for placed request. BTU event #17016406, agency CARTU. Placed request #8-0033.Event Identifiars: CAD: ETV. JAC: CARTU. Stewart #17016406, Request #1:0033.CON temp Id: , Kind/Type needsd:, Qual. needsd:, Cat deacr: Dozer, Type 2, Cat XLat: DO22, Ross Text:. , When needsd:Cot-09-2017/00:00. Requesting User Age: REM: CO:09-2017/00:20. Cell phone:530-529-6542 TG. Remarks: FOLROST PCERFIT 10/09/2017 0:18:39 CISWKS CISWKS Redid:Cot-09-2017/00:20. Res ETD:0ct-09-2017/00:20. Res ETA:0/09/2017-00:20:00. ETA:18/0708/2017-00:20:00. ETA:18/0708/2017-00:20:00. CAIS-CIS 10/09/2017 0:18:39 CISWKS FOLROST CAUCES	needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 211919, Ros Name:
Remarks: OV95/2017 0:16:55 HALLH ETUCADOS GUPP 10/09/2017 0:17:12 BUEKJ ETUCADOS Command:BTU LOCAL:11 Primary Tactical:VTIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 j to Ground:ART DOCMO2017 0:17:13 BUEKJ ETUCADOS DE 10/09/2017 0:17:13 BUEKJ ETUCADOS DIS 10/09/2017 0:17:24 CISWKS CISWKS CAL::S30-529-6542 TC. Remarks:. FOLMOST Successful CADFLL from ROS to BTU. for placed request. BTU event #17018408, Request #1:0033, CAD temp CAL::S30-529-6542 TC. Remarks:. FOLMOST Successful CADFLL from ROS to BTU. for placed request. BTU event #17018408, Request #1:0033, CAD temp CAL:::S40-529-6542 TC. Remarks:. FOLKOST Remarks: FUCRPIL 10/057/2017 0:18:39 CISWKS CISWKS COLL::S40-529-6542 TC. Remarks:. FUCRPIL FOLKOST Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CAETU. Placed Remarks:. FUCRPIL 10/057/2017 0:18:39	DOZER - T2 - 2544, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-8542 TG,
SUPF 10/09/2017 0:15:55 HALLH ENUCADOS TREGA 10/09/2017 0:17:12 BUEKJ EVUCADOS Command:BTU LOCAL:11 Primary Tactical:VTIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5; to Ground:AIR TO GRD CDF 1:15 Victor:VICTOR 124.775 BUEKJ EVUCADOS U73 (UTL) 10/09/2017 0:17:13 BUEKJ EVUCADOS U73 (UTL) 10/09/2017 0:17:24 CISWKS CISWKS PLCRFHI 10/09/2017 0:17:24 CISWKS CISWKS Successful CADFILE from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed FOLKOST Successful CADFILE from ROS to BTU. for placed request. BTU event #17018408, Request #1.COS3. CAD tem FOLKOST D02RD - T2 - 2542, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Call phone:530-529-6542 TG. Remarks:. FOLKOST FECRFIL 10/09/2017 0:18:35 CISWKS FOLKOST Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed FOLKOST FLCRFTL 10/09/2017 0:18:35 Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agen	Remarks:.
PREGA 10/09/2017 0:17:12 BURKJ BURKJ BURKJ Commad:BTU LOCAL:11 Drimsy Tartical.VFIRE23 Alternate Tartical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR 0.0BD CDF 1:15 Victor:VICTOR 124.775 BURKJ BURKJ BURKJ DF 10/09/2017 0:17:12 BURKJ BURKJ BURKJ DCRPIL 10/09/2017 0:17:24 CISWKS CISWKS Successfil CADFULT For ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed FOLKOSI Successfil CADFULT for ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0033. (Ao temp Id: , Kind/Type needed:., Qual. needed:., Cat descr: Dozar, Type 2, Cat Xlat: D022, Ros Text: , When needed:0ct-09-2017/00:20, Reg ETA:0ct-09-2017/00:20, Call phone:530-529-5842 TG, Remarks: 10/09/2017 0:18:39 CISWKS CISWKS PCKFTL 10/09/2017 0:18:39 FOLKOST CISWKS Successfil CADFULT for ROS to DFU. for placed request. BTU event #17018408, agency CABTU. FLocd request #E-0033. CaD temp Id: , Kind/Type needed:., Qual. needed:., Cat descr: Dozar. Type 2. Cat Xlat: D027, FO3:20:40. CaD 40:40. CaD 40:40. FO:40:20:40.	SUPP 10/09/2017 0:16:56 HALLH BTUCAD05
FREQA 10/09/2017 0:17:12 BURKJ FFUCADOS Command:BTD LOCAL:11 Frimery Ractical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 j to Ground:AIR TO GED CDF 1:16 Victor:VICTOR 124.775 BURKJ BUUCADOS U73 (UTL) D/09/2017 0:17:24 CISWKS CISWKS Regit:E-0033. Temporary ID:: Resource ID:206672. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. CANCIS DOLKOST Successful CAPEUL from ROS to BTU. for placed request. BTU event #17018408, Request #:E-0033. CAD temp Hold service CAS Text: Nhen request #E-0033.Event Identifiers: CAD: BTU. Agc: CABTU. Pice 2, CAt Klat: D022, Ross Text: Nhen needed:0ct-09-2017/00:20, Cal phone:530-529-8542 TG, Remarks: DCIRN T2 ZEM of T2 CISWKS CISWKS PLCRFIL 10/09/2017 0:18:35 CISWKS CISWKS CISWKS CAB-CIS 10/09/2017 0:18:35 CISWKS CISWKS Nearborne:S30-529-8542 TG, Remarks: ICCRFIL 10/09/2017 0:18:35 CISWKS CISWKS CISWKS COLL:S00-S20-9542 TG, Remarks: FOLLROII ECONS CISWES <td></td>	
Command:BTU LOCAL:11 Primary Tactical:VTRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 j Constant:RT 0 GRUCOP:1:0 Victor:VICTOR 124.775 BURKJ FUCCAD03 DY3 (UTL) 0:07:13 BURKJ ETUCAD03 PLCRFHL 10/09/2017 0:17:13 BURKJ ETUCAD03 U73 (UTL) CISWKS CISWKS CISWKS Radg%:D-033. Remorks: CONTACT CISWKS CISWKS CAD-CIS 10/09/2017 0:17:24 FOLKOSI Successfil CADFUL from ROS to BTU. for placed request. BTU event #17018408, agency CASTU. Placed request #E-0033. CAD temp 16: , Kind/Type needed:, Cat desc:: Dozer, Type 2, Cat Xlat: DOZ2, Ross Taxt: , When needed:Oct-09-2017/00:06, Requesting User Age:, Req. User:, Fill resource Ros ID: 206672, Ros Name: DOZER - T2 - 2542, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Call phone:530-529-5842 TG, Remarks: PLORFIL 10/09/2017 0:18:39 CISWKS CISWKS Successfil CADFUL from ROS to ETU. for placed request. BTU event #17018408, agency CABTU. Placed request is 0:0037.000.00. ETA:10/09/2017-00:20:00. CISWKS Successfil CADFUL from ROS to ETU. for placed request. BTU event #17018408, agency CABTU. Placed request is 0:009/2017 FOLKOSI Successfil CADFUL from ROS to ETU. for placed request. BTU event #17018408, agency CABTU. Placed request is 0:009/2017 <t< td=""><td>FREQA 10/09/2017 0:17:12 BURKJ BTUCAD03</td></t<>	FREQA 10/09/2017 0:17:12 BURKJ BTUCAD03
to Ground.AIR TO GRD CDF 1:15 Victor:VICTOR 124.775 DE 10/09/2017 0:17:13 BURKJ BTUCADOS V73 (UTL) FLCRFIL 10/09/2017 0:17:24 CISWKS CISWKS GLSWKS CISWKS GLSWKS Amplitude State Stat	Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5
DE 10/09/2017 0:17:13 BURKJ BUCAD03 U73 (UTL) PICRFIL 10/09/2017 0:17:24 CISWKS CISWKS Req#:E-0033 Remporary ID:. Resource ID:206672. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. Successfil CADFIL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed FOLKOSI request #E-0033.Event Identifiers: CAD: BTU, Agc: CABTU, Event #17018408, Request #1E-0033, CAD temp Id: , Kind/Type needed:, Qual. needed:.CA descr: Dozer, Type 2, Cat Xiat: DOZ2, Ross Text: , When needed:0ct-03-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206672. Ros Name: DOZER - T2 - 2542, Res ETD:0ct-09-2017/00:20, Res ETA:0ct-09-2017/00:20:00. ETA:10/09/2017-00:20:00. PLCRFIL 10/09/2017 0:18:39 FOLKOSI Successful CADFILI from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #2-0034, CAD temp Read: C-03-2017/00:06, Requesting User Agc:, Req. User:, Type 2, Cat Xiat: DOZ2, Ross Text:, When needed:0ct-09-2017/00:20.00. CAD-CIS 10/09/2017 0:18:39 FOLLROSI Successful CADFILI from ROS to BTU. for placed request. BTU event #17018408, Request #12-0034, CAD temp FOLROSI CAD-CIS 10/09/2017	to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775
U71 U71 U171 U1724 U15942 PUCRFIL 10/09/2017 0:17:24 U15942 U15942 Req#:E-0033. Temporary ID:. Resource ID:206672. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. CAll:1530-529-6342 FOLLROSI Successful CADFILL from ROS to BTO. for placed request. BTU event #17018408, Request #12-0033. CAD temp FOLLROSI Id:. Kind/Type needed:. Qual. needed:. CA: descr: Dozer. Type 2, Cat Xiat: D022, Ross Text: . When Needed:0ct-09-2017/00:06, Requesting User Agc:. Req. User: . Fill resource ROS ID: 206672. Ros Name: DC2R + 12 - 2542, Res ETD:0ct-09-2017/00:20, Cat Xiat: D022, Call phone:530-529-6542 TG, Remarks: FLCRFIL 10/09/2017 0:18:39 CISWKS Req:E-0034. Temporary ID:. Resource ID:206671. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. Call: Si30-529-6542 TG. Remarks:. CAD-CIS 10/09/2017 0:18:39 FOLLROSI Successful CADFILL from ROS to BTO. for placed request. BTU event #17018408, agency CABTO. Placed Feugust #2-0034. Cant Edentifiers: CAD: ETU, Agc: CABTO, Event #17018408, agency CABTO. Placed Successful CADFILL from ROS to BTO. for placed request. BTU event #17018408, agency CABTO. Placed FOLLROSI Successful CADFILL from ROS to BTO. for placed request. BTU event #17018408, agency CABTO. Placed FOLROSI Succes	DE 10/09/2017 0:17:13 BURKJ BTUCAD03
PLCRFIL 10/09/2017 0:17:24 CISWES CISWES Reg4:E-0033. Temporary ID:. Resource ID:206672. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. CAD-CIS 10/09/2017 0:17:24 FOLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #2-0033. Svent Identifiers: CAD: BTU, Agc: CABTU. Event #17018408, Request #1E-0033, CAD temp 1d: Kind/Type needed:. Cat descr: Dozr, Type 2, CA XLAt: DOZZ, Ross Text: , When needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206672, Ros Name: DOZER - T2 - 2542, Res ETD:0ct-09-2017/00:20, Res ETA:0ct-09-2017/00:20:00. PLCRFIL 10/09/2017 0:18:39 CISWES Redf:E-0034. Temporary ID:. Resource ID:206671. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. CAD-CIS 10/09/2017 0:18:39 FOLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, Request #1E-0034, CAD temp Foldace: Cuar Type 2. CAL XLAt: DOZZ, ROS Text: , When needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ros Name: FOLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, Request #1E-0034, CAD temp FOLROSI Successful CADFILL from ROS to BTU. for placed reques	U73 (UTL)
Req#:E-0033. Temporary ID:. Resource ID:206672. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. Coll:530-529-5542 TG. Remarks:. CAD-CIS 10/09/2017 0:17:24 POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #5-0033. Event Identifiers: CAD: BTU, Agr: CABTU, Event #17018408, agency CABTU. Placed request #5-0033. Tesm Identifiers: CAD: BTU, Agr: CABTU, Event #1:1018408, agency CABTU. Placed request #5-0038. Event Identifiers: CAD: BTU, Agr: CABTU, Event #1:022, Ross Text: , When needed::0ct-09-2017/00:06. Requesting User Agg:: Req. User:, Fill resource Ros ID: 206672, Ros Name: DOZER - T2 - 2542, Res ETD:0ct-09-2017/00:20, Res ETA:0ct-09-2017/00:20, Call phone:530-5529-6542 TG, Remarks:. FLCRFIL 10/09/2017 0:18:39 CISWKS CISWKS Req#:E-0034. Temporary ID:. Resource ID:206671. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. Cell:530-529-6542 TG, Remarks:. CAD-CIS 10/09/2017 0:18:39 POLLROSI Successful CADFILL from ROB to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #10:00:00. Cell:530-529-6542 TG, Remarks:. POLLROSI CAD-CIS 10/09/2017 0:18:39 POLLROSI POLLROSI Successful CADFILL from ROB to BTU. for placed request #10:019408, agency CABTU. Placed request #2:00180, Request #1:0031, CAD temp 12:05671, Ros Name: POLROSI Successful CADFILL from ROB to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #1:00191, CABTU PLACED P	PLCRFIL 10/09/2017 0:17:24 CISWKS CISWKS
Call:530-529-6542 TG. Remarks:. FOLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0033.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:=0033, CAD temmy Id:, Kind/Type needed:, Qual. needed:, Cat Catescr: Dozer, Type 2, Cat Xlat: DOZ, Ross Text:, When needed:0ct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206572, Ros Name: DOZER - T2 - 2542, Res ETD:0ct-09-2017/00:20, Res ETA:0ct-09-2017/00:20, Call phone:530-529-8542 TG, Remarks: FLCRFIL 10/09/2017 0:18:39 CISWKS CISWKS Reagd: E-0034. Temporary ID: Resource ID:206671. ETD:10/09/2017-00:20:00. Cell:530-529-8542 TG, Remarks: POLLROSI CAD-CIS 100/09/2017 0:18:39 FUCRMSI POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0034, CAD temmy Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DOZ2, Ross Text: , When needed:0ct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671.Ros Name: D02E671, Ros Name: D02E8 - T2 - 2540, Res ETD:0ct-09-2017/00:20, Res ETA:0ct-09-2017/00:20, Call phone:530-529-8542 TG, Remarks: FRUMNT 10/09/2017 0:19:08 HALLH BTUCADO5 D02E1 To CAD Cot -09-2017/00:20, Res	Req#:E-0033. Temporary ID:. Resource ID:206672. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00.
CAD-CIS 10/09/2017 0:17:24 POILROST Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #2-0033.Evant Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, agency CABTU. Placed request #2-0033.Evant Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, agenuest #:2-003.Cos Name: needed:Oct-09-2017/00:06, Request #:2-0037, Type 2, Cat Xlat: D022, Ross Text: , When needed:Oct-09-2017/00:06, Request #10:005, Request #2:00106, Request #2:00120, Call phone:530-529-8542 TG, Remarks: PCERFIL 10/09/2017 0:18:39 CISWKS Req#:E-0034. Temporary ID:: Resource ID:206671. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. ETA:10/09/2017 0:18:39 Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, Request #:E-0034.CAD temp POILROST Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, Request #:E-0034.CAD temp POILROST Id: , Kind/Type needed:, Qual. neededi., Cat descr: Dozer, Type 2, Cat Xlat: D022, Ross Text: , When Needed:0ct-09-2017/00:20, Res ETD:0ct-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks: FRIONT 10/09/2017 0:10:08 HALLH BTUCADOS PZERFIL 10/09/2017 0:20:31 HALLH BTUCADOS DZERF 72 - 2540, Res ETD:0ct-09-	Cell:530-529-8542 TG. Remarks:.
Successful CADFILI from ROS to BTU. for placed request. BTU event #17018408, Request #E-0033, CAD temp Id:, Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DO22, Ross Text:, When needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206672, Ros Name: DO2ER - T2 - 2542, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-6542 TG, Remarks:. FLCRFIL 10/09/2017 0:18:39 Req#:E-0034. Temporary ID:. Resource ID:206671. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. Call:530-529-6542 TG. Remarks: OCLEOST 10/09/2017 0:18:39 Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, Agenety #:E-0034, CAD temp Id:, Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DO22, Ross Text:, When needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ros Name: DO2ER - T2 - 2540, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks: FRUINT 10/09/2017 0:19:08 HALLM BTUCADO5 D02ER - T2 - 2540, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks: FRUINT 10/09/2017 0:20:31 HALLM BTUCADO5 D02ER - T2 - 2540, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks: FRUINT 10/09/2017 0:20:31 HALLM BTUCADO5 D01MEDO1 (AMC) SUFF 10/09/2017 0:27:06 HALLM BTUCADO5 FLCREQ 10/09/2017 0:30:52 EKDAM BTUCADO5 FLCREQ 10/09/2017 0:30:52 EKDAM BTUCADO5 FLCREQ 10/09/2017 0:30:52 FLCREM BTUCADO5 SUFF 10/09/2017 0:30:52 FLCREM BTUCADO5 SUFF 10/09/2017 0:30:52 FLCREM BTUCADO5 SUFF 10/09/2017 0:30:52 FLCREM BTUCADO5 FLCREM 10/09/2017 0:30:52 FLCREM BTUCADO5 FLCREM BTUCADO5 SUFF 10/09/2017 0:30:52 FLCREM BTUCADO5 SUFF 10/09/2017 0:30:52 FLCREM BTUCADO5 FLCREM BTUCADO5 SUFF 10/09/2017 0:35:52 SUFF 10/09/2017 0:35:5	CAD-CIS 10/09/2017 0:17:24 POLLROSI
request #E-0033.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0033, CAD temy Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozr, Type 2, Cat X1at: DOZ2, Ross Text: , When needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206572, Ross Name: DOZER - T2 - 2542, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Call phone:530-529-6542 TG, Remarks:. PLCRFIL 10/09/2017 0:18:39 CISWKS CISWKS Req#:E-0034. Temporary ID:. Resource ID:206671. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. Call:530-529-5642 TG, Remarks: CAD-CIS 10/09/2017 0:18:39 POLLROST Successful CADFILL from ROS to BTU. for placed request. BTU event #:17018408, Request #:E-0034. Chem Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat X1at: DO22, Ross Text: , When needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ros Name: DOZER - T2 - 2540, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Call phone:530-529-8542 TG, Remarks: FRIUNT: 10/09/2017 0:19:08 HALLH ETUCADO5 B2117 FREQA 10/09/2017 0:20:31 HALLH ETUCADO5 B2117 FREQA 10/09/2017 0:20:31 HALLH ETUCADO5 USUMDD01 CMCL: SUPP 10/09/2017 0:27:06 HALLH ETUCADO5 FUCMDD1 CMCL: SUPP 10/09/2017 0:27:06 HALLH ETUCADO5 FUCMDD1 CMCL: SUPP 10/09/2017 0:30:52 EKDAM ETUCADO5 FLCREQ 10/09/2017 0:30:52 KAD ETU: Catalog:Dozer, Type 2. When Needed:10/09/2017-00:30:43. Age: preference: Place with:CABTCC, FA:. ROS notified. ROSRFR 10/09/2017 0:30:52 KADM ETUCADO5 SUPP 10/09/2017 0:30:52 KADM ETUCADO5 SUPP 10/09/2017 0:30:52 KADM ETUCADO5 SUPP 10/09/2017 0:30:52 KADM ETUCADO5 SUPP 10/09/2017 0:30:52 KADM ETUCADO5 FLCREQ 10/09/2017 0:30:52 KADM ETUCADO5 SUPP 10/09/2017 0:37:58 KADM ETUCADO5 SU	Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: D022, Ros Text: , When needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206672, Ros Name: DOZER - T2 - 2542, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Call phone:530-529-6542 TG, Remarks:: FLCRFIL 10/09/2017 0:18:39 CISWAS CISWAS Red#:E-0034. Temporary ID:: Resource ID:206671. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. Call State FOLLROST Successful CADFILL from ROS to BTU. for placed request. ETU event #17018408, agency CABTU. Placed FOLLROST Successful CADFILL from ROS to BTU. for placed request. ETU event #1:018408, Request #E-0034, CAD temp FOLKROST Successful CADFILL from ROS to BTU. aceded:, Cat descr: Dozer, Type 2, Cat Xlat: D022, ROSS Text: , When Neaded:Oct-09-2017/00:20, Requesting User Agc:, Req. User:, Fill resource ROS ID: 206671, Ros Name: DOZER - T2 - 2540, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks: PRIUNIT 10/09/2017 0:19:08 HALLH BTUCADOS D2117 FREQA 10/09/2017 0:18:08 FOLKROST Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 / to Ground:AIR TO GRO CDF 1:16 Victor:VICTOR 124.775 BTUCADOS DE 10/09/2017	request #E-0033.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0033, CAD temp
Heeded:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206672, Ros Name: DOZER - T2 - 2542, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Call phone:530-529-8542 TG, Remarks:: FLCEFIL 10/09/2017 0:18:39 CGAD-CIS 10/09/2017 0:18:39 CAD-CIS 10/09/2017 0:18:39 SuccessFul CADFILL FOLLROST SuccessFul CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #2-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, agency CABTU. Placed request #2-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:2-0034, CAD tamp Id:, Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: D022, Ross Text:, When needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ros Name: D0ZER - T2 - 2540, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Call phone:530-529-8542 TG, Remarks: FRIONT PTCOM05001 0:2017 0:19:08 HALH BTUCADO5 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; DE 10/09/2017 0:20:31 HALH BTUCADO5 SUPP 10/09/2017 0:30:52 FEKDAM BTUCADO1	Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DOZ2, Ross Text: , When
DOZER - T2 - 2542, Res ETD:00:-09-2017/00:20, Res ETA:00:-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks:: FLCRFL 10/09/2017 0:18:39 CISWKS Req#:E-0034. Temporary ID:: Resource ID:206671. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. Cell:530-529-8542 TG. Remarks:. CAD-CIS 10/09/2017 0:18:39 FOLLROST Successful CADFILL from ROS to BTU. for placed request. ETU event #17018408, Request #:E-0034, CAD temp FOLLROST Successful CADFILL from ROS to BTU. acedd:, Cat descr: Dozer, Type 2, Cat XLat: DOZ2, ROSS Text:, When needed:0ct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ros Name: D02ER - T2 - 2540, Res ETD:0ct-09-2017/00:20, Res ETA:0ct-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks:. FRIDNTT 10/09/2017 0:19:08 HALLH BTUCAD05 B2117 FREQA 10/09/2017 0:20:31 HALLH BTUCAD05 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDE1:16 Victor:VICTOR 124.775 EKDAM BTUCAD05 BUPP 10/09/2017 0:20:52 EKDAM BTUCAD05 FLCREQ 10/09/2017 0:30:52 EKDAM BTUCAD05 SUPP 10/09/2017 0:35:52 EKDAM BTUCAD05 SUPP 10/09/	needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206672, Ros Name:
Namarks: CISWKS CISWKS PLCRFIL 10/09/2017 0:18:39 CISWKS Req#::=0034. Temporary ID:. Resource ID:206671. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. CAD-C1S 10/09/2017 0:18:39 FOLLROSI SuccessFul CADFILL from ROS to BTU. for placed request. BTU event #17018408, Request #:E-0034, CAD temp request #E-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #17018408, Request #:E-0034, CAD temp request #:E-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #17018408, Request #:E-0034, CAD temp request #:E-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #17018408, Request #:E-0034, CAD temp request #:E-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0034, CAD temp request #:E-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0034, CAD temp request #:E-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0034, CAD temp request #:E-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0034, CAD temp requests #:E-0034.Event Identifiers: CAD: BTU; Agc: CABTU, Event #:17018408, Request #:E-0034.Event #:Event #:Even	DOZER - T2 - 2542, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-8542 TG,
FLCRFIL 10/09/2017 0:18:39 CISWKS CISWKS Req#:B-0034. Temporary ID:. Resource ID:206671. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. CISWKS CAD-CIS 10/09/2017 0:18:39 POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, Request #12-0034. CAD temp FOLLROSI Successful CADFILL from ROS to BTU. Agc: CABTU, Event #:17018408, Request #12-0034. CAD temp Idd: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DO22, Ross Text: , When Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DO22, Ross Text: , When Needed:0ct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ros Name: DOZER - T2 - 2540, Res ETD:0ct-09-2017/00:20, Res ETA:0ct-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks:. PRIUNIT 10/09/2017 0:19:08 HALLH BTUCADOS D2117 TREQA 10/09/2017 0:20:31 HALLH BTUCADOS DUMBDO1 (AMC) SUPP 10/09/2017 0:20:52 HALLH BTUCADOS PLCREQ 10/09/2017 0:30:52 EKDAM BTUCADOI Reg#:TEA. Temporary ID:BTUOB.027. Item:. Catalog:Dozer, Type 2. When Needed:10/09/2017-00:30:43. Age: preference: Place with:CABTCC. FAA:. ROS notifi	Remarks:.
Req#:E-0034. Temporary ID:. Resource ID:206671. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00. Cell:S30-529-8542 TG. Remarks:. CAD-CIS 10/09/2017 0:18:39 Successful CADFILL from ROS to ETU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0034. Event Identifiers: CAD: BTU, Agc: CABTU, Event #17018408, Request #E-0034, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: D022, Ross Text: , When needed:00ct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ros Name: D02ER - T2 - 2540, Res ETD:0ct-09-2017/00:20, Res ETA:0ct-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks:. PRIUNIT 10/09/2017 0:19:08 HALLH BTUCADOS PRIUNIT 10/09/2017 0:20:31 HALLH BTUCADOS S2117 FREQA 10/09/2017 0:20:31 HALLH BTUCADOS DCMINIAL DCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 DE 10/09/2017 0:27:06 HALLH BTUCADOS SUPP 10/09/2017 0:30:52 EKDAM EKDAM BTUCADO1 Req#:TBA. Temporary ID:BTU08.027. Item:. Catalog:Dozer, Type 2. When Needed:10/09/2017-00:30:43. Agei preference:. Place with:CABTCC. FAA:. ROS notified. BTUCADO1 ROSRFR 10/09/2017 0:37:58 EKDAM ETUCADO1 SUPP 10/09/2017 0:37:58 EKDAM	PLCRFIL 10/09/2017 0:18:39 CISWKS CISWKS
Cell:530-529-5842 TG. Remarks:. POLLROST CAD-CIS 10/09/2017 0:18:39 POLLROST Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0034, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: D022, Ross Text: , When needed:Oct-09-2017/00:60, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ros Name: DOZER - T2 - 2540, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks: PRIUNIT PRIUNIT 10/09/2017 0:19:06 HALLH BTUCADO5 B2117 FREQA TREQA 10/09/2017 0:20:31 HALLH BTUCADO5 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; DE 10/09/2017 0:210:400/2017 0:27:05 HALLH BTUCADO5 BUTMED01 (AMC) SUPP SUPP 10/09/2017 0:30:52 EKDAM BTUCADO1 Req#:TBA. Temporary ID:BTU08.027. Item:. Catalog:Dozer, Type 2. When Needed:10/09/2017-00:30:43. Age!	Req#:E-0034. Temporary ID:. Resource ID:206671. ETD:10/09/2017-00:20:00. ETA:10/09/2017-00:20:00.
CAD-CIS 10/09/2017 0:18:39 POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #2-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #17018408, Request #12-0034, CAD temp Id: , Kind/Type needed: Qual. needed:. Cat descr: Dozer, Type 2, Cat Xlat: DO22, Ross Text: , When needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ros Name: DOZER - T2 - 2540, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks: PRIUNIT 10/09/2017 0:19:08 HALLH ETUCADO5 B2117 FREQA 10/09/2017 0:20:31 HALLH ETUCADO5 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; DE 10/09/2017 0:20:31 HALLH ETUCADO5 BUTMEDO1 (AMC) SUPP 10/09/2017 0:27:05 HALLH ETUCADO5 PICREQ 10/09/2017 0:30:52 EKDAM ETUCADO5 PICREQ 10/09/2017 0:30:52 EKDAM ETUCADO1 Req#:TBA. Temporary ID:BTU08.027. Item:. Catalog:Dozer, Type 2. When Needed:10	Cell:530-529-8542 TG. Remarks:.
Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. PlacedSuccessful CADFILL from ROS to BTU. for placed request. BTU, Event #17018408, Request #12-034, CAD tempId: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DOZ2, Ross Text: , Whenneeded:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ross Name:DOZER - T2 - 2540, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-8542 TG,Remarks:PRIUNITDY/09/2017 0:19:08HALLEBTUCADO5Command: BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ;DE 10/09/2017 0:20:31HALLEBTUCADO5DETMEDO1 (ANC)SUPP 10/09/2017 0:20:31HALLHBTUCADO5DETMEDO1 (ANC)SUPP 10/09/2017 0:20:31HALLHBTUCADO5DETMENDEDI (ANC)SUPP 10/09/2017 0:30:52EKDAM BTUCADO1Req. With:CABTCC. FAA:. ROS notified.ROSRFR 10/09/2017 0:30:52EKDAM BTUCADO1FILCREQ 10/09/2017 0:30:52EKDAM BTUCADO1FILCREQ 10/09/2017 0:30:52EKDAM BTUCADO1FILCREQ 10/09/2017 0:30:52EKDAM BTUCADO1 </td <td>CAD-CIS 10/09/2017 0:18:39 POLLROSI</td>	CAD-CIS 10/09/2017 0:18:39 POLLROSI
request #E-0034.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0034, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DO22, Ross Text: , When needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ros Name: DOZER - T2 - 2540, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Call phone:530-529-8542 TG, Remarks:. PRIUNIT 10/09/2017 0:19:08 HALLH BTUCADO5 22117 FREQA 10/09/2017 0:20:31 HALLH BTUCADO5 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 DE 10/09/2017 0:20:31 HALLH BTUCADO5 BUTMEDO1 (AMC) SUPP SUPP 10/09/2017 0:30:52 EKDAM BTUCADO1 Request sent for: TRP2142 SUPP 10/09/2017 SUPP 10/09/2017 0:31:52 EKDAM BTUCADO5 SUPP 10/09/2017 0:30:52 EKDAM	Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed
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needed:0ct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ros Name: DOZER - T2 - 2540, Res ETD:0ct-09-2017/00:20, Res ETA:0ct-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks:. PRIUNT 10/09/2017 0:19:08 HALLH BTUCAD05 B2117 FREQA 10/09/2017 0:20:31 HALLH BTUCAD05 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 i to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 HALLH BTUCAD05 BUTMEDO1 (AMC) SUPP 10/09/2017 0:20:31 HALLH BTUCAD05 SUPP 10/09/2017 0:20:31 HALLH BTUCAD05 PLCREQ 10/09/2017 0:20:31 BUT BTUCAD05 SUPP 10/09/2017 0:20:31 BTUCAD01 Req#:TBA. Temporary ID:BTU08.027. Item:. Catalog:Dozer, Type 2. When Needed:10/09/2017-00:30:43. Age: Preference:. Place with:CABTCC. FAA:. ROS notified. ROSRFR 10/09/2017 0:35:29 EKDAM BTUCAD01 SUPP 10/09/2017 0:35:29 HALLH BTUCAD05 SUPP 10/09/2017 0:37:58 HALLH	Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DOZ2, Ross Text: , When
DOZER - T2 - 2540, Res ETD:Oct-09-2017/00:20, Res ETA:Oct-09-2017/00:20, Cell phone:530-529-8542 TG, Remarks:. PRIUNIT 10/09/2017 0:19:08 HALLH BTUCADO5 22117 FREQA 10/09/2017 0:20:31 HALLH BTUCADO5 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 DE 10/09/2017 0:20:31 HALLH BTUCADO5 BUTMEDO1 (AMC) SUPP 10/09/2017 0:20:32 KALH BTUCADO5 FLCREQ 10/09/2017 0:30:52 EKDAM BTUCADO1 Req#:TBA. Temporary ID:BTU08.027. Item:. Catalog:Dozer, Type 2. When Needed:10/09/2017-00:30:43. Ages preference:. Place with:CABTCC. FAA:. ROS notified. ROSRFR 10/09/2017 0:35:29 EKDAM BTUCADO1 Fill requests sent for: TRP2142 SUPP 10/09/2017 0:35:29 HALLH BTUCADO5 SUPP 10/09/2017 0:35:29 HALLH BTUCADO5 FFEQA 10/09/2017 0:37:58 HALLH BTUCADO5 SUPP 10/09/2017 0:37:58 HALLH BTUCADO5 FFEQA 10/09/2017 0:45:28 EKDAM BTUCADO5 SUPP 10/09/2017 0:45:28 EKDAM BTUCADO5 FFEQA 10/09/2017 0:45:29 EKDAM BTUCADO5 FFEQA 10/09/2017 0:45:29 EKDAM BTUCADO5	needed:Oct-09-2017/00:06, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206671, Ros Name:
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to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 DE 10/09/2017 0:20:31 HALLH BTUCAD05 BUTMED01 (AMC)	Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5
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FREQA10/09/20170:45:28EKDAMBTUCAD01Command:BTU LOCAL:11Primary Tactical:VFIRE23Alternate Tactical:TAC 12:16Air to Air:AIR TAC 5ito Ground:AIR TO GRD CDF 1:16Victor:VICTOR 124.775EKDAMBTUCAD01DOS10/09/20170:45:29EKDAMCherokee 069\$2110(SUP)UT-S2110(UTL)	SUPP 10/09/2017 0:37:58 HALLH BTUCAD05
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Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 1 to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 DOS 10/09/2017 0:45:29 EKDAM Cherokee 069 S2110 (SUP) UT-S2110 (UTL)	FREQA 10/09/2017 0:45:28 EKDAM BTUCAD01
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 DOS 10/09/2017 0:45:29 EKDAM Cherokee 069 S2110 (SUP) UT-S2110 (UTL)	Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 😨
DOS 10/09/2017 0:45:29 EKDAM Cherokee 069 S2110 (SUP) UT-S2110 (UTL) Cherokee 069 Che	to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775
S2110 (SUP) UT-S2110 (UTL)	DOS 10/09/2017 0:45:29 EKDAM Charter Charter
	S2110 (SUP) UT-S2110 (UTL)



PLCREQ 10/09/2017 0:46:02	EKDAM	BTUCAD01
Reg#:TBA. Temporary ID:BTU08.038. Item:UTL. Catalog:Transportation,	Pickup. When	(<u>Constructions</u>
Needed:10/09/2017-00:45:51. Agency preference: Place with:CABTCC.	FAA: ROS notified.	
PLCREQ 10/09/2017 0:46:02	EKDAM	BTUCAD01
Req#:TBA. Temporary ID:BTU08.039. Item:THSP. Catalog:TECHNICAL SPEC	IALIST. When	
Needed:10/09/2017-00:45:51. Agency preference:. Place with:CABTCC.	FAA:. ROS notified.	
ROSRFR 10/09/2017 0:46:02	EKDAM	BTUCAD01
Fill requests sent for: UT-S2110,S2110		
PLCRNUM 10/09/2017 0:46:14	CISWKS	CISWKS
Req#:0-0011 assigned to temporary ID:BTU08.039.		
CAD-CIS 10/09/2017 0:46:14		POLLROSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request	#:0-0011, CAD temp	Id: BTU08.039,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ro	ss Text: , When nee	ded:, Requesti:
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:	, Res ETA:, Cell ph	one:, Remarks:
CAD-CIS 10/09/2017 0:46:14		POLLROSI
Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request	#:E-0037, CAD temp	Id: BTU08.038,
Kind/Type needed:, Qual. needed:, Cat descr: , Cat Xlat: NO CAT, Ro	ss Text: , When nee	ded:, Requesti
User Agc:, Req. User:, Fill resource Ros ID: , Ros Name: , Res ETD:	, Res ETA:, Cell ph	one:, Remarks:
PLCRNUM 10/09/2017 0:46:14	CISWKS	CISWKS
Req#:E-0037 assigned to temporary ID:BTU08.038.		
ONS 10/09/2017 0:48:21	BURKJ	BTUCAD03
ONS 10/09/2017 0:48:21	BURKJ	BTUCAD03
INCCMT 10/09/201/ 0:48:25	HALLH	BTUCAD05
VF23/CDF TIZ / CDF T9		NEW CONTRACT
ENK 10/09/201/ 0:01:55	EKDAM	BTUCADU1
TRP2344 TALE		
Unit 22110 Statue timer evolved after 10 MTN		
STATUSY 10/09/2017 0:55:34		
Unit UT-S2110 Status timer expired after 10 MIN	8	
SUPP 10/09/2017 0:56:16	HAT.T.H	BUTICAD05
		BIUCADUS
LST INPR 10/09/2017 0:56:33	EKDAM	BTUCAD01
Item #: 22, New Status: Completed, DWR, 916 534-2416, DEPT OF WATER	RESOURCES, New Rema	arks: NOTIFIED
TAB 10/09/2017 0:57:42	EKDAM	BTUCAD01
600 (command: TAB)		
STATUSX 10/09/2017 0:58:24		
Unit E2396 Status timer expired after 10 MIN		
STATUSX 10/09/2017 0:58:24		<u>~</u>
Unit E2386 Status timer expired after 10 MIN		
SUPP 10/09/2017 1:08:12	HALLH	BTUCAD05
PREMP 10/09/2017 1:38:09	BURKJ	BTUCAD03
D2104		
ONS 10/09/2017 1:43:29	BURKJ	BTUCAD03
E2262		
ONS 10/09/2017 1:43:29	BURKJ	BTUCAD03
TRP2544		
ONS 10/09/2017 1:43:29	BURKJ	BTUCAD03
E2252		
ONS 10/09/2017 1:43:29	BURKJ	BTUCAD03
E2251		
ONS 10/09/2017 1:43:29	BURKJ	BTUCAD03
E2261	Che	erokee 070



ONS 10/09/2017 1:43:38	BURKJ	BTUCAD03
ONS 10/09/2017 1.43.38	DIDK.T	BUICADO 3
TRP2540	BURRD	BIUCADUS
CLORND 10/00/2017 1.51.00	EPTYNM	DEUCEDOI
	LAUAM	BTUCADUI
BUIMEDUI[FOREDAT & FOREDAT ACCESS RD / GARDEN DR , THERMALITO	BYDAN	50005001
	EKDAM	BTUCADUI
BUTMEDUL 10/00/0017 1.63.34		
STATUSX 10/09/201/ 1:55:54		
Unit E2251 Status timer expired after 10 Min		
STATUSX 10/09/201/ 1:55:54		
Unit E2252 Status timer expired after to Min		
STATUSX 10/09/2017 1:55:54		
Unit E2261 Status timer expired after 10 Min		
STATUSX 10/09/2017 1:55:34		
Unit E2262 Status timer expired after 10 Min		
STATUSX 10/09/201/ 1:53:34		
Unit TRP2544 Status timer expired after 10 Min		
STATUSX 10/09/2017 1:53:40		16
Unit TRP2342 Status timer expired after 10 Min		
STATUSX 10/09/2017 1:53:40		
Unit TRP2540 Status timer expired after 10 Min		
STATUSX 10/09/2017 2:01:16		
Unit BUTMEDO1 Status timer expired after 10 MIN		
PREMP 10/09/2017 2:13:08	BURKJ	BTUCAD03
073		
SUPP 10/09/2017 2:32:25	HALLH	BTUCAD05
AIO 10/09/2017 2:32:47	HALLH	BTUCAD05
B2117		
PRIUNIT 10/09/2017 2:32:52	HALLH	BTUCAD05
B2116		
SUPP 10/09/2017 2:48:13	HALLH	BTUCAD05
		Diogeos
SUPP 10/09/2017 3:18:11	HALLH	BTUCAD05
ROSRFR 10/09/2017 3:19:28	EKDAM	BTUCAD01
Fill requests sent for: U42		
PLCREQ 10/09/2017 3:19:28	EKDAM	BTUCAD01
Req#:TBA. Temporary ID:BTU08.040. Item:UTL. Catalog:Transportat	ion, Pickup, When	L
Needed:10/09/2017-03:19:12. Agency preference: Place with:CABT	CC. FAA:. ROS not	ified.
ONS 10/09/2017 3:22:23	EKDAM	BTUCAD01
U42		
STATUSX 10/09/2017 3:32:26		
Unit U42 Status timer expired after 10 MIN		
ROSRFR 10/09/2017 3:38:56	EKDAM	BTUCAD01
Fill requests sent for: P2125		
PLCREO 10/09/2017 3:38:56	EKDAM	BTUCAD01
Reg#:TBA. Temporary ID:BTU08.007. Item:. Catalog:TECHNICAL SPEC	TAILIST When Need	ad.10/00/2017-03.38
Agency preference: Place with:CARTCC FAA: ROS notified	Indigi, Michinge	eu.10/03/201/-03.30
PLCREO 10/09/2017 3:40:16	EKDAM	BTUCADO1
Deg# · TDA Temporary TD. BTIING 007 Them · Catalog · TECHNICAL SDEC	TATION When Need	
Acquiriter. Tempolary ID. Bloce with CARTCO FAX: DOS patified	IALISI. WHEN NEED	ea:10/09/201/-03:40:0
ROSRFR 10/09/2017 3:40:16	EKDAM	BTUCADO1
Fill requests sent for: P2125	LIWIN	BIOCADOI
SUPP 10/09/2017 3:40:25	HALLH	BUICADAE 4
		Cherokee 071



PLCREQ 10/09/2017 3:41:15	EKDAM	BTUCAD01
Reg#:TBA, Temporary ID:BTU08.007, Item:, Catalog:TECHNICAL SPECIALIST	When Needed 10/0	9/2017-03-40-1
Agency preference:. Place with:CABTCC. FAA:. ROS notified.		5,202, 05.40
ROSRFR 10/09/2017 3:41:15	EKDAM	BTUCAD01
Fill requests sent for: P2125	G.	
PLCREQ 10/09/2017 3:42:41	EKDAM	BTUCAD01
Req#:TBA. Temporary ID:BTU08.007. Item:. Catalog:TECHNICAL SPECIALIST	. When Needed:10/0	9/2017-03:42::
Agency preference: Place with:CABTCC. FAA:. ROS notified. ROSRFR 10/09/2017 3:42:41	EKDAM	BTUCAD01
Fill requests sent for: P2125		
ROSRFR 10/09/2017 3:59:01	EKDAM	BTUCAD01
Fill requests sent for: E55		
PLCREQ 10/09/2017 3:59:01	EKDAM	BTUCAD01
Req#:TBA. Temporary ID:BTU08.021. Item:. Catalog:Engine, Type 2. When	Needed:10/09/2017	-03:58:51.
Agency preference: Place with:CABTCC. FAA: ROS notified.	11/10.11/	
Fill requests sent for: $F2166$	EKDAM	BTUCADOT
PLCREO 10/09/2017 4.11.48	FKDAM	
	N 1- 1-10/00/0017	BIUCADUI
Agency proforonce: Place with CARECC EAR. DOS actified	Needed:10/09/2017-	-04:11:37
ONS 10/09/2017 4:42:58	UATTU	PUCADOS
ISH4		BIOCADOS
ONS 10/09/2017 4:42:58	HALLH	BTUCADOS
ATP1		BIOCADOJ
ONS 10/09/2017 4:42:58	натан	BTUCADOS
ATP2		BIOCADOS
SUPP 10/09/2017 4:49:31	HALLH	BTUCAD05
STATUSX 10/09/2017 4:53:03		
Unit ATP2 Status timer expired after 10 MIN		
STATUSX 10/09/2017 4:53:03		7
Unit ISH4 Status timer expired after 10 MIN		
STATUSX 10/09/2017 4:53:03		
Unit ATP1 Status timer expired after 10 MIN		
SUPP 10/09/2017 4:58:09	HALLH	BTUCAD05
TAB 10/09/2017 5:44:26	HALLH	BTUCAD05
5000 (command: TAB)		
RTQ 10/09/2017 6:59:20	BURKJ	BTUCAD03
E972		
AIQ 10/09/2017 7:10:14	BURKJ	BTUCAD03
E972		
FREQA 10/09/2017 8:11:36	EKDAM	BTUCAD01
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC	C 12:16 Air to Air	AIR TAC 5 i
to Ground: AIR TO GRD CDF 1:16 Victor: VICTOR 124.775		
DSP 10/09/2017 8:11:36	EKDAM	BTUCAD01
AA500 (A/A)		
STATUSX 10/09/2017 8:12:24		
Unit AA500 Status timer expired after 45 SEC		
ENR 10/09/2017 8:39:01	EKDAM	BTUCAD01
AA500		
ENR 10/09/2017 8:39:01	EKDAM	BTUCAD01
	pylenerioù-	
UNS 10/09/2017 8:44:32 I	EKDAM	BTUCAD01
AA300 GMAMUGY 10/00/2012 0.54.25		
STATUSA 10/09/2017 8:54:35	Che	rokee 072
THE SEAL ADDRESS FINGE AVAILAD ATTAT II MIN		


PLCRFIL 10/09/2017 9:50:58 CISWKS	CISWKS
Reg#:A-0004. Temporary ID:. Resource ID:1246095. ETD:10/09/2017-09:50:55. ETA:10/	09/2017-09:50:55
Cell:530-257-5575. Remarks:	
CAD-CIS 10/09/2017 9:50:58	POLLROSI
Successful CADETLL from ROS to BTIL for placed request BTIL event #17018408 agon	
request #A-0004 Event Identifiers: CAD: PTU Age: CAPTU Event #:17018408, agen	t #.3_0004 C3D torm
Tequest #A-0004.Event Identifiers. CAD. BIG, Agc. CABIO, Event #:1/010406, Reques	t #:A=0004, CAD tem
Ta: , Kind/Type heeded:, Qual. heeded:, Cat descr: Hellcopter, Type 2 Standard, C	at XIAT: HEL2, Ross
Text: , when heeded:Oct-09-2017/08:00, Requesting User AgC:, Req. User:, Fill res	ource Ros ID: 12460!
ROS NAME: HELICOPTER - T2S - 93ICH - H510 (N93ICH), Res ETD:Oct-09-2017/09:50, Re	S
ETA:Oct-09-2017/09:50, Cell phone:530-257-5575, Remarks:. PLCRFIL 10/09/2017 10:01:40 CISWKS	CISWKS
Req#:A-0007. Temporary ID:. Resource ID:693280. ETD:10/09/2017-10:00:00. ETA:10/0	9/2017-10:21:00
Cell:530-257-5575. Remarks:	
CAD-CIS 10/09/2017 10:01:40	POLLROSI
Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agen	cy CABTU. Placed
request #A-0007.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Reques	t #:A-0007, CAD tem]
Id: , Kind/Type needed:, Qual. needed:, Cat descr: Helicopter, Type 1 Limited, Ca	t Xlat: HEL1L, Ross
Text: , When needed:Oct-09-2017/09:01, Requesting User Agc:, Reg. User:, Fill res	ource Ros ID: 69328(
Ros Name: HELICOPTER - T1L - 161KA (N161KA), Res ETD:Oct-09-2017/10:00, Res ETA:O	ct-09-2017/10:21. C
phone:530-257-5575, Remarks:.	······································
AIQ 10/09/2017 11:05:52 ONEIT	BTUCAD04
TRP2544	
CAD-CIS 10/09/2017 11:45:58	POLLROST
Successful CADETLL from ROS to BTH for placed request BTH event #17018408 agen	
request #A-0010 Event Identifiers: CAD: BTIL Agg: CABTIL Event #:17018408, agen	$+$ $#:\lambda=0.010$ CDD tom
Id: Kind/Turne Readed: Ourl Readed: Cat deser: Fired Wing Air Tactical Cat	Viete N/N Dess West
When peeded Oct -00-2017/12:00 Descriptions New Description Title	ALAL: A/A, ROSS TEX
, when needed: Oct-09-2017/12:00, Requesting User Agc:, Req. User:, Fill resource .	KOS ID: 21/998, KOS
Name: FIXED WING - AIR TACTICAL - CDF AA 240 (N421DF), Res ETD:Oct-09-2017/11:45,	Res
ETA:Oct-09-2017/11:50, Cell phone:530-225-2411 CA, Remarks:.	
PLCRFIL 10/09/201/ 11:45:58 CISWKS	CISWKS
Req#:A-0010. Temporary ID:. Resource ID:217998. ETD:10/09/2017-11:45:00. ETA:10/0	9/2017-11:50:00
Cell:530-225-2411 CA. Remarks:.	
AlQ 10/09/2017 12:19:32 HUDSA	BTUCAD01
AA500	
FREQA 10/09/2017 12:24:35 ONEIT	BTUCAD04
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air	to Air:AIR TAC 5 2
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775	
DOS 10/09/2017 12:24:35 ONEIT	BTUCAD04
P2121 (PRV)	
ROSRFR 10/09/2017 12:25:38 EKDAM	BTUCAD03
Fill requests sent for: P2121	
PLCREQ 10/09/2017 12:25:38 EKDAM	BTUCAD03
Reg#:TBA. Temporary ID:BTU08.041. Item:THSP. Catalog:TECHNICAL SPECIALIST. When	
Needed: 10/09/2017-12:24:42. Agency preference: Place with: CABTCC FAA: ROS notif	fied
CAD-CIS 10/09/2017 12:25:49	POLLROSI
Event Identifiers: CAD: BTH Acc: CARTH Event #:17018408 Request #:0-0049 CAD	town Id: BTUOR 041
Kind/Type needed: Ousl mooded: Cat desert Cat Mlatt NO CAT Page Texts When	emp 14. BIOUS.041,
Mind, Type meeded., guar. meeded., cat descr., cat wrat. No CAT, Ross Text., when	l needeu., Requesti
PLCRNIM 10/09/2017 12:25:49	CISHKS
$Peg_{\pm}^{\pm} = 0.049 \text{ assigned to temporary ID:} PTUOR 0.41$	CISMAS
Unit P2121 Status times evaluad after 10 MTM	
ONE 10/00/2012 14.11.54	
ONEIT	BTUCAD04
STATUSX 10/09/2017 14:21:55	
Unit P2123 Status timer expired after 10 MIN	Cherokee 073



E63 AIQ	10/09/2017	15:23:10	ONEIT	BTUCAD04
AIQ				
	10/09/2017	15:29:39	ONEIT	BTUCAD04
E55	10/00/0017	15.00.11		
ALQ D2123	10/09/2017	15:32:11	ONEIT	HTUCADU4
AIO	10/09/2017	15:38:30	ONETT	BTUCADOA
E71	,,			5100.201
AIQ	10/09/2017	16:33:41	ONEIT	BTUCAD04
P2121				
AIQ	10/09/2017	17:05:31	ONEIT	BTUCAD04
TRP2342				
AIQ	10/09/2017	17:14:57	ONEIT	BTUCAD04
ATO	10/09/2017	17.15.10	ONFIT	PTTICADOA
TRP2140	10/03/201/	17.13.19	ONEIT	BIUCAD04
RTQ	10/09/2017	18:44:13	EKDAM	BTUCAD03
TRP2142				
AIQ	10/09/2017	18:51:33	ONEIT	BTUCAD04
E72			54	
AIQ	10/09/2017	18:55:43	EKDAM	BTUCAD03
B2114		2		
AIQ	10/09/2017	20:05:32	BURKJ	BTUCAD03
CAD-CTS	10/09/2017	20.31.52		DOLLBORT
Successful	CADETLL from	ROS to BTIL for placed request BTIL event #1		
request #E-	0067.Event Ic	dentifiers: CAD: BTU. Agc: CABTU. Event #1701	8408. Request # E-	0067 CAD tem
Id: , Kind/	Type needed:	, Qual. needed:, Cat descr: Dozer, Type 2, Cat	Xlat: DOZ2, Ross	Text: , When
needed:Oct-	08-2017/22:00	0, Requesting User Agc:, Req. User:, Fill resc	ource Ros ID: 20601	9, Ros Name:
DOZER - T2 - 2342, Res ETD:Oct-08-2017/22:00, Res ETA:Oct-08-2017/22:00, Cell phone:530-477-0641 X ,				
Remarks:.				
PLCRFIL	10/09/2017	20:31:52	CISWKS	
Req#:E-0067. Temporary ID:. Resource ID:206019. ETD:10/08/2017-22:00:00. ETA:10/08/2017-22:00:00.				
- 11			-,, -	CISWKS -22:00:00.
Cell:530-47	7-0641 X . Re	emarks:	BURKT	CISWKS -22:00:00.
Cell:530-47 AIQ TRP2142	7-0641 X . R∉ 10/09/2017	emarks:. 20:33:36	BURKJ	CISWKS -22:00:00. BTUCAD03
Cell:530-47 AIQ TRP2142 MISC	7-0641 X . Re 10/09/2017 10/09/2017	23:48:52	BURKJ	CISWKS -22:00:00. BTUCAD03 BTUCAD03
Cell:530-47 AIQ TRP2142 MISC PER BCSO, DO	7-0641 X . Re 10/09/2017 10/09/2017 10/09/2017 DWNED TREE BU	20:33:36 23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC	BURKJ BURKJ DKEE. (command: M)	CISWKS -22:00:00. BTUCAD03 BTUCAD03
Cell:530-47 AIQ TRP2142 MISC PER BCSO, DO TAB	7-0641 X . Re 10/09/2017 10/09/2017 DWNED TREE BU 10/10/2017	20:33:36 23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC 6:50:23	BURKJ BURKJ DKEE. (command: M) BURKJ	CISWKS -22:00:00. BTUCAD03 BTUCAD03 BTUCAD03
Cell:530-47 AIQ TRP2142 MISC PER BCSO, DO TAB 7500 (comman	7-0641 X . Re 10/09/2017 10/09/2017 DWNED TREE BU 10/10/2017 ad: TAB)	20:33:36 23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC 6:50:23	BURKJ BURKJ DKEE. (command: M) BURKJ	CISWKS -22:00:00. BTUCAD03 BTUCAD03 BTUCAD03
Cell:530-47 AIQ TRP2142 MISC PER BCSO, DO TAB 7500 (comman CAD-CIS	7-0641 X . Re 10/09/2017 10/09/2017 DWNED TREE BU 10/10/2017 nd: TAB) 10/10/2017	20:33:36 23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC 6:50:23 9:14:37	BURKJ BURKJ DKEE. (command: M) BURKJ	CISWKS -22:00:00. BTUCAD03 BTUCAD03 BTUCAD03 POLLROSI
Cell:530-47 AIQ TRP2142 MISC PER BCSO, DO TAB 7500 (comman CAD-CIS Successful (7-0641 X . Re 10/09/2017 10/09/2017 WNED TREE BU 10/10/2017 nd: TAB) 10/10/2017 CADFILL from	23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC 6:50:23 9:14:37 ROS to BTU. for placed request. BTU event #17	BURKJ BURKJ DKEE. (command: M) BURKJ 2018408, agency CAB	CISWKS -22:00:00. BTUCAD03 BTUCAD03 BTUCAD03 POLLROSI TU. Placed
Cell:530-47 ATQ TRP2142 MISC PER BCSO, DO TAB 7500 (comman CAD-CIS Successful (request #0-(7-0641 X . Re 10/09/2017 10/09/2017 DWNED TREE BU 10/10/2017 nd: TAB) 10/10/2017 CADFILL from 0056.Event Id	20:33:36 23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC 6:50:23 9:14:37 ROS to BTU. for placed request. BTU event #17 lentifiers: CAD: BTU, Agc: CABTU, Event #:1701	BURKJ BURKJ DKEE. (command: M) BURKJ 018408, agency CAB 8408, Request #:0-	CISWKS -22:00:00. BTUCAD03 BTUCAD03 BTUCAD03 POLLROSI TU. Placed 0056, CAD temj
Cell:530-47 ATQ TRP2142 MISC PER BCSO, DO TAB 7500 (comman CAD-CIS Successful O request #0-0 Id: , Kind/2	7-0641 X . Re 10/09/2017 10/09/2017 DWNED TREE BU 10/10/2017 nd: TAB) 10/10/2017 CADFILL from 0056.Event Id Fype needed:,	23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC 6:50:23 9:14:37 ROS to BTU. for placed request. BTU event #17 lentifiers: CAD: BTU, Agc: CABTU, Event #:1701 Qual. needed:, Cat descr: FIELD OBSERVER (FO	BURKJ BURKJ DKEE. (command: M) BURKJ 018408, agency CAB 8408, Request #:0- DBS), Cat Xlat: NO	CISWKS -22:00:00. BTUCAD03 BTUCAD03 BTUCAD03 POLLROSI TU. Placed 0056, CAD temp CAT, Ross Tex:
Cell:530-47 AIQ TRP2142 MISC PER BCSO, DO TAB 7500 (comman CAD-CIS Successful (request #0-0 Id: , Kind/2 , When need	7-0641 X . Re 10/09/2017 10/09/2017 DWNED TREE BU 10/10/2017 nd: TAB) 10/10/2017 CADFILL from 0056.Event Ic Type needed:, ad:oct-10-201	23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC 6:50:23 9:14:37 ROS to BTU. for placed request. BTU event #17 ientifiers: CAD: BTU, Agc: CABTU, Event #:1701 Qual. needed:, Cat descr: FIELD OBSERVER (FO .7/08:00, Requesting User Agc:, Req. User:, Fi	BURKJ BURKJ DKEE. (command: M) BURKJ 018408, agency CAB 8408, Request #:0- DBS), Cat Xlat: NO 11 resource Ros ID	CISWKS -22:00:00. BTUCAD03 BTUCAD03 BTUCAD03 POLLROSI TU. Placed 0056, CAD temp CAT, Ross Tex: : 303040, Ros
Cell:530-47 AIQ TRP2142 MISC PER BCSO, DO TAB 7500 (comman CAD-CIS Successful (request #0-0 Id: , Kind/2 , When neede Name: McDan: Bemarks:	7-0641 X . Re 10/09/2017 10/09/2017 DWNED TREE BU 10/10/2017 nd: TAB) 10/10/2017 CADFILL from 0056.Event Id Type needed:, ad:Oct-10-201 Lel, James, F	20:33:36 23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC 6:50:23 9:14:37 ROS to BTU. for placed request. BTU event #17 lentifiers: CAD: BTU, Agc: CABTU, Event #:1701 Qual. needed:, Cat descr: FIELD OBSERVER (FO .7/08:00, Requesting User Agc:, Req. User:, Fi les ETD:Oct-10-2017/09:15, Res ETA:Oct-10-2017	BURKJ BURKJ DKEE. (command: M) BURKJ 2018408, agency CAB 8408, Request #:0- DES), Cat Xlat: NO 11 resource Ros ID 2/10:15, Cell phone	CISWKS -22:00:00. BTUCAD03 BTUCAD03 BTUCAD03 DTUCAD03 POLLROSI TU. Placed 0056, CAD temj CAT, Ross Tex: : 303040, Ros
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Cell:530-47 ATQ TRP2142 MISC PER BCSO, DO TAB 7500 (comman CAD-CIS Successful O request #O-O Id: , Kind/7 , When neede Name: McDan: Remarks:. PLCRFIL Req#:O-0056 Cell: RTQ	7-0641 X . Re 10/09/2017 10/09/2017 DWNED TREE BU 10/10/2017 nd: TAB) 10/10/2017 CADFILL from 0056.Event Id Type needed:, ad:Oct-10-201 iel, James, F 10/10/2017 . Temporary I Remar 10/10/2017	20:33:36 23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC 6:50:23 9:14:37 ROS to BTU. for placed request. BTU event #17 Hentifiers: CAD: BTU, Agc: CABTU, Event #:1701 Qual. needed:, Cat descr: FIELD OBSERVER (FO 7/08:00, Requesting User Agc:, Req. User:, Fi Res ETD:Oct-10-2017/09:15, Res ETA:Oct-10-2017 9:14:37 D:. Resource ID:303040. ETD:10/10/2017-09:15: :ks:. 9:38:25	BURKJ BURKJ OKEE. (command: M) BURKJ O18408, agency CAB 8408, Request #:O- DES), Cat Xlat: NO 11 resource Ros ID /10:15, Cell phone CISWKS 00. ETA:10/10/2017 ONEIT	CISWKS -22:00:00. BTUCAD03 BTUCAD03 BTUCAD03 POLLROSI TU. Placed 0056, CAD temp CAT, Ross Tex: : 303040, Ros : CISWKS -10:15:00. BTUCAD04
Cell:530-47 AIQ TRP2142 MISC PER BCSO, DO TAB 7500 (comman CAD-CIS Successful (request #0-0 Id: , Kind/2 , When neede Name: McDan: Remarks:. PLCRFIL Req#:0-0056 Cell: RTQ U42	7-0641 X . Re 10/09/2017 10/09/2017 DWNED TREE BU 10/10/2017 Ad: TAB) 10/10/2017 CADFILL from 0056.Event Id Fype needed:, ad:0ct-10-2017 iel, James, F 10/10/2017 . Temporary I . Remar 10/10/2017	emarks:. 20:33:36 23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC 6:50:23 9:14:37 ROS to BTU. for placed request. BTU event #17 lentifiers: CAD: BTU, Agc: CABTU, Event #:1701 Qual. needed:, Cat descr: FIELD OBSERVER (FO 7/08:00, Requesting User Agc:, Req. User:, Fi Res ETD:Oct-10-2017/09:15, Res ETA:Oct-10-2017 9:14:37 D:. Resource ID:303040. ETD:10/10/2017-09:15: ks:. 9:38:25	BURKJ BURKJ DKEE. (command: M) BURKJ 018408, agency CAB 8408, Request #:0- DBS), Cat Xlat: NO 11 resource Ros ID /10:15, Cell phone CISWKS 00. ETA:10/10/2017 ONEIT	CISWKS -22:00:00. BTUCAD03 BTUCAD03 BTUCAD03 POLLROSI TU. Placed 0056, CAD temp CAT, Ross Tex: : 303040, Ros : CISWKS -10:15:00. BTUCAD04
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Cell:530-47 AIQ TRP2142 MISC PER BCSO, DO TAB 7500 (comman CAD-CIS Successful O request #0-0 Id: , Kind/5 , When neede Name: McDan: Remarks:. PLCRFIL Req#:0-0056 Cell: RTQ U42 ROSCLS Place Request	7-0641 X . Re 10/09/2017 10/09/2017 DWNED TREE BU 10/10/2017 ad: TAB) 10/10/2017 CADFILL from 0056.Event Id Type needed:, ad:Oct-10-201 iel, James, F 10/10/2017 . Temporary I 10/10/2017 10/10/2017 st Record Clo	emarks:. 20:33:36 23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC 6:50:23 9:14:37 ROS to BTU. for placed request. BTU event #17 lentifiers: CAD: BTU, Agc: CABTU, Event #:1701 Qual. needed:, Cat descr: FIELD OBSERVER (FC 7/08:00, Requesting User Agc:, Req. User:, Fi les ETD:Oct-10-2017/09:15, Res ETA:Oct-10-2017 9:14:37 D:. Resource ID:303040. ETD:10/10/2017-09:15: :ks:. 9:38:25 11:05:39 psed for CADRequestID BTU08.040 11:12:07	BURKJ BURKJ DKEE. (command: M) BURKJ 2018408, agency CAB 8408, Request #:0- DES), Cat Xlat: NO 11 resource Ros ID 2/10:15, Cell phone CISWKS 00. ETA:10/10/2017 ONEIT EKDAM	CISWKS -22:00:00. BTUCAD03 BTUCAD03 BTUCAD03 POLLROSI TU. Placed 0056, CAD tem CAT, Ross Tex : 303040, Ros : CISWKS -10:15:00. BTUCAD04 BTUCAD03
Cell:530-47 ATQ TRP2142 MISC PER BCSO, DO TAB 7500 (comman CAD-CIS Successful O request #O-O Id: , Kind/7 , When neede Name: McDan: Remarks:. PLCRFIL Req#:O-0056 Cell: RTQ U42 ROSCLS Place Request PRIUNIT P2125	7-0641 X . Re 10/09/2017 10/09/2017 DWNED TREE BU 10/10/2017 Ad: TAB) 10/10/2017 CADFILL from 0056.Event Id Type needed:, ad:Oct-10-201 iel, James, F 10/10/2017 . Temporary I 10/10/2017 st Record Clo 10/10/2017	emarks:. 20:33:36 23:48:52 JRNING IN THE MIDDLE OF THE ROAD AT 1906 CHERC 6:50:23 9:14:37 ROS to BTU. for placed request. BTU event #17 ientifiers: CAD: BTU, Agc: CABTU, Event #:1701 , Qual. needed:, Cat descr: FIELD OBSERVER (FC 7/08:00, Requesting User Agc:, Req. User:, Fi kes ETD:Oct-10-2017/09:15, Res ETA:Oct-10-2017 9:14:37 D:. Resource ID:303040. ETD:10/10/2017-09:15: :ks:. 9:38:25 11:05:39 sed for CADRequestID BTU08.040 11:12:07	BURKJ BURKJ DKEE. (command: M) BURKJ O18408, agency CAB 8408, Request #:O- DBS), Cat Xlat: NO DBS), Cat Xlat: NO 11 resource Ros ID /10:15, Cell phone CISWKS 00. ETA:10/10/2017 ONEIT EKDAM	CISWKS -22:00:00. BTUCAD03 BTUCAD03 BTUCAD03 POLLROSI TU. Placed 0056, CAD tem CAT, Ross Tex : 303040, Ros : CISWKS -10:15:00. BTUCAD04 BTUCAD04 BTUCAD04



PRIUNITX 10/10/2017 11:12:07	ONEIT	BTUCAD04
B2116		
AIQ 10/10/2017 11:24:51	EKDAM	BTUCAD03
E2182)	
FREOA 10/10/2017 11:28:05	EKDAM	BTUCAD03
Command BTH LOCAL 11 Primary Tagtigal WEIDE23 Alternate	Tactical TRAC 12.16	Air to Air ATR TAC E :
to Ground ATP TO GPD CDF 1:16 Vistor: WICTOP 124 775	TACCICAL.INC 12.10	ATT CO ATT.ATK TAC 5 7
DOS 10/10/2017 11:28:05	EKDAM	BTUCADO3
E2182 (ENG3)		Dicabos
STATUSX 10/10/2017 11:38:10		
Unit E2182 Status timer expired after 10 MTN		
ROSCLS 10/10/2017 12:33:09	ONETT	BTUCAD04
Place Request Record Closed for CADRequestID BTH08 020	ONDII	DIGGEDUA
ROSCLS 10/10/2017 12:33:09	ONETT	BTUCADOA
Place Request Record Closed for CADRequestID BTU08 018	ONDII	DIGGADOA
ROSCLS 10/10/2017 12:33:09	ONETT	BTUCADOA
Place Request Record Closed for CADRequestID BTU08 012	ONDII	BICCADO4
ROSCLS 10/10/2017 12:33:10	ONETT	BTUCAD04
Place Request Record Closed for CADRequestID BTU08 025	ONGII	BIOCADOA
ROSCLS 10/10/2017 12:33:10	ONETT	BTUCADOA
Place Request Record Closed for CADRequestID BTUO8 021	011211	BIOGEOG
ROSCLS 10/10/2017 12:33:11	ONETT	BTUCADOA
Place Request Record Closed for CADRequestID BTU08 027	ONATI	BIOCADON
ROSCLS 10/10/2017 12:33:14	ONFT	PTUCAD04
Place Request Record Closed for CADRequestID BTURA 004	ONEII	BIOCADON
BOSCLS 10/10/2017 12:33:14	ONETT	PULCADOA
Place Request Record Closed for CADRequestID BTUD9 007	ONEII	BIOCADO
ROSCLS 10/10/2017 12:33:14	ONFT	PTTICADO 4
Place Request Record Closed for CADRequestID BTU08 008	ONALL	BIOCADO4
ROSCLS 10/10/2017 12:33:14	ONFT	PITTCAD04
Place Request Record Closed for CADRequestID RTIION 009	ONEIT	BIOCADOA
ROSCLS 10/10/2017 12:33:16	ONETT	BUICADÓ
Place Request Record Closed for CADRequestID BTU08 010	ONATI	BIOCADOA
ATO 10/10/2017 16:48:34	ONETT	BUTCAD04
B2116	ONEII	BIUCADUA
ATO 10/10/2017 18:20:27	FKDAM	BUICADO3
10,10,201, 10.20.2,	ENDAM	BIUCADUS
BOSCLS 10/10/2017 19:12:47	BURKT	BTUCADOA
Place Request Record Closed for RequestNumber A-0004	Borde	BIOCADO4
BOSCLS 10/10/2017 19:12:47	BURKI	BTUCADOA
Place Request Record Closed for RequestNumber A-0007	Borado	BIOCADUA
ROSCLS 10/10/2017 19:12:47	BUDKI	BUCADOA
Place Request Record Closed for RequestNumber A-0010	Bordib	BICCADO
ROSCLS 10/10/2017 19:12:51	BURKI	BTUCADOA
Place Request Record Closed for RequestNumber C-0004	DOIGO	BIOCADO4
BOSCLS 10/10/2017 19:12:51	DIDKT	BUILCADO A
Place Request Record Closed for RequestNumber C-0005	BORRO	BIOCADO
ROSCLS 10/10/2017 19:12:51	BITDK.T	BTUCADO
Place Request Record Closed for RequestNumber E-0002	BOKKU	BIOCADU4
ROSCLS 10/10/2017 19.12.51	ד עמזום	BUILDADO A
Place Request Record Closed for RequestNumber F-0003	BUKKU	BIOCAD04
ROSCLS 10/10/2017 10:12:51	DIDUT	PMICADAA
Place Reguest Record Closed for ReguestNumber F-0004	BUKKU	BIUCAD04
ROSCLS 10/10/2017 10.12.51	ה עמונפ ד	DIMILORDOA
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ROSCLS 10/10/2017 19:12:51	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber E-0009		
ROSCLS 10/10/2017 19:12:51	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber E-0010		
ROSCLS 10/10/2017 19:12:51	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber E-0011		
ROSCLS 10/10/2017 19:12:51	BURKI	BTUCADO4
Place Request Record Closed for RequestNumber E-0012	Donato	BIOGEDU
ROSCLS 10/10/2017 19:12:51	BIIDK.T	BUICADOA
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Poscie 10/10/2017 10:12:51	DUDY T	DETASDA
Robells 10/10/2017 19.12.51	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber E-0014		
	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber E-0015		
ROSCLS 10/10/2017 19:12:51	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber E-0016		
ROSCLS 10/10/2017 19:12:51	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber E-0001		
ROSCLS 10/10/2017 19:12:55	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber E-0028		
ROSCLS 10/10/2017 19:12:55	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber E-0017		
ROSCLS 10/10/2017 19:12:55	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber E-0033		
ROSCLS 10/10/2017 19:12:55	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber E-0034		
ROSCLS 10/10/2017 19:12:55	BIIDKT	BUILCADOA
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ROSCLS 10/10/2017 19:12:55	ד אמוזק	DIFFICADOA
Place Perguest Percent Closed for Perguest Number E-0067	BUKKU	BIOCAD04
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ROSCES 10/10/2017 19:12:55	BURKJ	BTUCADU4
Place Request Record Closed for RequestNumber 0-0001		
ROSCLS 10/10/2017 19:12:55	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber 0-0002		
ROSCLS 10/10/2017 19:12:55	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber 0-0007		
ROSCLS 10/10/2017 19:12:55	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber E-0032		
ROSCLS 10/10/2017 19:12:56	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber 0-0009		
ROSCLS 10/10/2017 19:12:56	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber 0-0011		
ROSCLS 10/10/2017 19:12:56	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber 0-0049		
ROSCLS 10/10/2017 19:12:56	BURKJ	BTUCAD04
Place Request Record Closed for RequestNumber 0-0056		
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ATO 10/10/2017 10:34:50	DIDUT	DINICADO
<u></u>	DOVVO	BIUCADU4
TTAD 10/11/2017 5.24.47	DOMES	DIFFICULT
7500 (command: MAD)	BOWEB	BTUCAD03
7500 (Command: TAB)		
rkeva 10/11/201/ /:45:09	HUDSA	BTUCAD04
Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:T	AC 12:16 Air	to Air:AIR TAC 5 i
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775		
DOS 10/11/2017 7:45:10	HUDSA	Cherokee 076
B2108 (BAT)		



Command:BTU LOCAL:11 Primary Tactical:VFIRE22 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRO COF 116 Victor:VICTOR 124.775 HDDSX BFUCND34 B2119 (AR7) BXATUSX 10/11/2017 7:57:17 HDLE 2210 Status time expired after 10 MIN TAK 10/11/2017 10:30:25 EKOAM BFUCADO1 B306 (command: TAA) DGS 10/11/2017 11:28:13 EKOAM BFUCADO1 B07-D021 (D022) FREQA 10/11/2017 11:28:13 EKOAM BFUCADO1 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRO COF 1:16 Victor:VICTOR 124.775 FREQA 10/11/2017 11:28:13 EKOAM BFUCADO1 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRO COF 1:16 Victor:VICTOR 124.775 FREQA 10/11/2017 11:28:35 EKOAM BFUCADO1 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRO COF 1:16 Victor:VICTOR 124.775 EKOAM BFUCADO1 GOS 10/11/2017 11:28:35 EKOAM BFUCADO1 GBI (UTL) STATUSA 10/11/2017 11:28:35 UNI UGAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRO COF 1:15 Victor:VICTOR 124.775 EKOAM BFUCADO1 GBI (UTL) STATUSA 10/11/2017 11:28:35 UNI UGAL: 10/11/2017 11:28:35 UNI UGAL: 10/11/2017 11:28:35 UNI UGAL: 10/11/2017 11:28:35 UNI UGAL: 10/11/2017 11:38:31 UNI UGAL: 10/11/2017 11:38:31 UNI UGAL: 10/11/2017 11:38:32 UNI UGAL: 10/11/2017 11:38:32 UNI UGAL: 10/11/2017 11:38:35 UNI UGAL: 10/11/2017 11:38:35 UNI UGAL: 10/11/2017 13:44:47 KGOAM BFUCADO1 CHEROKEE BELCO EKOUTE INC (command: M) AG 10/11/2017 13:44:47 KGOAM BFUCADO1 CHEROKEE DEFACUSA - REQ LEICO ON RITURM (command: M) AG 10/11/2017 13:44:47 KGOAM BFUCADO1 TR22346 UNI UGAL: 10/11/2017 13:24:47 UNI MERES CHEROKEE BELCO EKOUTE INC (command: M) AG 10/11/2017 13:24:47 KGOAM BFUCADO1 TR22346 UNI UGAL: 10/11/2017 13:24:47 KGOAM BFUCADO1 TR22346 UNI UGAL: 10/11/2017 13:35:21 KGAM BFUCADO1 KADTU: 10:22, KGAM BFUCADO1 KADTU: 10:22, KGAM BFUCADO1 KADTU: 10:217:21 KGAM BFUCADO1 KADTU: 10:217:21 KGAM BFUCA	Command:BTU LOCAL:11 Primary Tatical:VFIER23 Alternate Tatical:76.12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRO CDF 1:16 Victor:VICTOR 124.775 NUDSA BTUCKD04 DS3 10/11/2017 7:47:17 NUDSA BTUCKD04 D011 02:10 Status time regimed after 10 MIN EKOAM BTUCKD01 DAT 10/11/2017 10:30:25 EKOAM BTUCKD01 DAT 10/11/2017 10:30:25 EKOAM BTUCKD01 DAT 10/11/2017 10:30:25 EKOAM BTUCKD01 DAT 10/11/2017 11:28:13 EKOAM BTUCKD01 Command:BTU LOCAL:11 Primary Tatical:VFIRE23 Alternate Tatical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GBO CDF 1:16 Victor:VICTOR 124.775 EKOAM BTUCKD01 Command:BTU LOCAL:11 Primary Tatical:VFIRE23 Alternate Tatical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GBO CDF 1:16 Victor:VICTOR 124.775 BTUCKD01 DATA 10/11/2017 11:28:35 EKOAM BTUCKD01 DATA 10/11/2017 11:38:18 TAC <th>FREQA 10/11/2017 7:47:17</th> <th>HUDSA</th> <th>BTUCAD04</th>	FREQA 10/11/2017 7:47:17	HUDSA	BTUCAD04
to Ground:AIR TO GED OF 1:16 Victor:VICTOR 124.775 B019 (GAR) B2119 (GAR) B210 (GAR) B2119 (to Ground:AIR TO GRO CDF 1:16 Victor:VICTOR 124.775 DOS 10/11/2017 7:57:27 DIDEA BULLSON DOVE 1:16 Victor:VICTOR 124.775 BULLSON DOTI/I2017 7:55:14 UNIT B2109 Status timer expired after 10 MIN TAR 10/11/2017 7:57:27 UNIT B2119 Status timer expired after 10 MIN TAR 10/11/2017 1:57:27 UNIT B2119 Status timer expired after 10 MIN TAR 10/11/2017 1:57:27 UNIT B2119 Status timer expired after 10 MIN TAR 10/11/2017 1:128:13 ENDAM ETUCADOI B05 10/11/2017 1:28:13 ENDAM ETUCADOI ENDAM ETUCADOI DOS 10/11/2017 1:28:13 ENDAM ETUCADOI ENDAM ETUCADO	Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:	TAC 12:16 Air to	Air:AIR TAC 5
DOS 10/11/2017 7:47:17 HUDSA ETUCAD04 BOI19 (RAV) STATUORS 10/11/2017 7:57:12 NULL PRUDESA ENDEM ETUCAD04 DIAL B2108 Schust Liner expired after 10 MIN STATUORS 10/11/2017 7:57:12 Unit B2108 Schust Liner expired after 10 MIN ENDEM ETUCAD01 B360 (command: Status Liner expired after 10 MIN ENDEM ETUCAD01 B361 (command: Status Liner expired after 10 MIN ENDEM ETUCAD01 B364 (command: STU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GED CDP 1:16 Victor:VICTOR 124.775 ENDAM ETUCAD01 Usi Ground:AIR TO GED CDP 1:16 Victor:VICTOR 124.775 ENDAM ETUCAD01 STATURS 10/11/2017 11:28:35 ENDAM ETUCAD01 Usi GUTL DI/11/2017 11:38:13 Usi GUTL ENDAM ETUCAD01 STATURS 10/11/2017 11:38:13 Usi GUTL DUCAD01 USI GUTL GUTL DUCAD01 GUTL GUTL <td< td=""><td>DOS 10/11/2017 7:47:17 HUDSA FUCADO4 BOILS (ARP) STATUSA 10/11/2017 7:55:14 DILL 52:08 Status times expired after 10 MIN STATUSA 10/11/2017 7:57:22 DILL 52:08 Status times expired after 10 MIN FRODAM FUCADO1 DATA 10/11/2017 10:30:25 ERDAM FUCADO1 DATA 10/11/2017 10:30:25 ERDAM FUCADO1 DATA 10/11/2017 11:28:13 ERDAM FUCADO1 DATA 10/11/2017 11:28:13 ERDAM ETUCADO1 Command.BTU LOCA::11 PRIBARY Tactical.VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 : to Ground:AIR TO GRO DF 1:16 Victor:VICTOR 124.775 EXDAM ETUCADO1 Command.BTU LOCA::11 PRIBARY Tactical.VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 : to Ground:AIR TO GRO DF 1:16 Victor:VICTOR 124.775 EXDAM ETUCADO1 DATA 10/11/2017 11:28:35 EXDAM ETUCADO1 DATA 10/11/2017 11:28:35 EXDAM ETUCADO1 DATA <td< td=""><td>to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775</td><td></td><td></td></td<></td></td<>	DOS 10/11/2017 7:47:17 HUDSA FUCADO4 BOILS (ARP) STATUSA 10/11/2017 7:55:14 DILL 52:08 Status times expired after 10 MIN STATUSA 10/11/2017 7:57:22 DILL 52:08 Status times expired after 10 MIN FRODAM FUCADO1 DATA 10/11/2017 10:30:25 ERDAM FUCADO1 DATA 10/11/2017 10:30:25 ERDAM FUCADO1 DATA 10/11/2017 11:28:13 ERDAM FUCADO1 DATA 10/11/2017 11:28:13 ERDAM ETUCADO1 Command.BTU LOCA::11 PRIBARY Tactical.VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 : to Ground:AIR TO GRO DF 1:16 Victor:VICTOR 124.775 EXDAM ETUCADO1 Command.BTU LOCA::11 PRIBARY Tactical.VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 : to Ground:AIR TO GRO DF 1:16 Victor:VICTOR 124.775 EXDAM ETUCADO1 DATA 10/11/2017 11:28:35 EXDAM ETUCADO1 DATA 10/11/2017 11:28:35 EXDAM ETUCADO1 DATA <td< td=""><td>to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775</td><td></td><td></td></td<>	to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775		
B2119 (BAR) STATUSK IO/11/2017 7:55:14 Unit B2108 Status timer expired after 10 MIN STATUSK ENDAM TAM IO/11/2017 10:50:25 ENDAM DIG ENDAM ETUCADOI B306 (command: TAB) ENDAM ETUCADOI DOS IO/11/2017 11:28:13 ENDAM ETUCADOI DRT-DOZI (DOZ2) ENDAM ETUCADOI ENDAM ETUCADOI TREGA IO/11/2017 11:28:13 ENDAM ETUCADOI Command:BTU LOCAL: 11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GED CDF 1:16 Victor:VICTOR 124.775 ENDAM ETUCADOI Command:BTU LOCAL: 11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to GROUNDI 1:12:8:13 ENDAM ETUCADOI STATUSK IO/11/2017 11:38:13 ENDAM	B2119 (BART) STATUGES 10/11/2017 7:55:14 Unit B2108 Status timer expired after 10 MIN STATUGES 10/11/2017 7:55:22 Unit B2119 Status timer expired after 10 MIN TAB 10/11/2017 10:30:25 EMDAM BTUCADO1 B05 (command: TAB) B07-D021 [D022] FREQA 10/11/2017 11:28:13 EMDAM BTUCADO1 D05 10/11/2017 11:28:13 EMDAM BTUCADO1 Command: BTU LOCL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 EMDAM BTUCADO1 Command: BTU LOCL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 EMDAM BTUCADO1 US1 (UTL) STATUGES 10/11/2017 11:28:35 EMDAM BTUCADO1 US1 (UTL) STATUGES 10/11/2017 11:38:36 U011/2017 11:38:36 U011/2017 11:38:37 U011 US1 Status timer expired after 10 MIN MTSC 10/11/2017 11:38:37 U011 US1 Status timer expired after 10 MIN MTSC 10/11/2017 11:47:37 EMDAM BTUCADO1 CHEROKE DEFENDING (command: M) MTSC 10/11/2017 13:47:14 EMDAM BTUCADO1 CHEROKE DEFENDING (command: M) MTSC 10/11/2017 13:47:14 EMDAM BTUCADO1 CHEROKE DEFENDING (command: M) MTSC 10/11/2017 16:16:35 EMDAM BTUCADO1 CHEROKE DEFENDING (command: M) MTSC 10/11/2017 16:26:50 BOWEB BTUCADO3 TA2346 MTQ 10/11/2017 17:23:47 CISWES CISWES EMDAM BTUCADO1 TA2346 MTQC 10/11/2017 17:23:47 CISWES CISWES EMDAM BTUCADO3 FM2346 MTQC 10/11/2017 17:23:47 CISWES CISWES EMDAM BTUCADO3 FM2346 MTQC 10/11/2017 17:23:47 CISWES CISWES EMDAM BTUCADO3 FM2346 MTQC 10/11/2017 17:23:47 CISWES CISWES EMDAM BTUCADO3 FM2346 MTQC 10/11/2017 17:23:47 FMDAM BTUCADO1 FMERACE DEFENDENCE DEFENDENCE DO2.2007-21:50:00. Call:530-477-0641 X. Remarks:: CAD-C18 10/11/2017 17:23:47 FMDAM BTUCADO1 FMERACE DFENDENCE MACHINE STOCHDER/CAD: FMDAM BTUCADO1 FMERACE DFENDENCE MACHINE FMDAM BTUCADO1 FMERACE 10/11/2017 17:57:22 FMDAM BTUCADO1 FMERACE DFENDENCE MACHINE FMDAMSEREE DO3.2017/21:10.0 EMDAM BTUCADO1 FMERACE DFENDENCE MACHINE FMDAMSEREE DO3.2017/21:10.0 EMDAM BTUCADO1 FMERACE D0	DOS 10/11/2017 7:47:17	HUDSA	BTUCAD04
STATORS 10/11/2017 7:55:14 Unit 82108 Setus time expired after 10 MIN STATORS 10/11/2017 7:57:22 Unit 8210 Setus time expired after 10 MIN TAB 10/11/2017 10:30:25 EKDAM B05 10/11/2017 11:28:13 EKDAM EYUCADOI D05 10/11/2017 11:28:13 EKDAM EYUCADOI Command: BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5; to Ground:AIR TO GRD CDP 1:16 Victor:VFCTOR 124.775 EKDAM EYUCADOI Command: BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5; to Ground:AIR TO GRD CDP 1:16 Victor:VFCTOR 124.775 EKDAM EYUCADOI U01 10/11/2017 11:38:35 BTUCADOI UI Unit 021 Status timer expired after 10 MIN MISC I0/11/2017 11:38:36 Unit 021 Status timer expired after 10 MIN MISC I0/11/2017 11:38:37 Unit 021 Status timer expired after 10 MIN MISC I0/11/2017 11:38:36 Unit 021	STATUSX 10/11/2017 7:55:14 Unit B2108 Status time expired after 10 MIN STATUSX 10/11/2017 7:57:22 Unit B2108 Status time expired after 10 MIN EXDAM EXDAM S360 (command: TA8) EXDAM EXDAM EXDAM DOS 10/11/2017 11:28:13 EXDAM EXDAM Command: BTU 10/11/2017 11:28:13 EXDAM EXDAM Command: BTU LOCAL:11 Primary Tactical:VTIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 EXDAM EXDAM EXDAM STATUSX 10/11/2017 11:28:35 EXDAM EXDAM EXDAM U11 Command: BTU <ical:11< td=""> Primary Tactical:VTIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5; DOS 10/11/2017 11:28:13 EXDAM EXDAM EXDAM U11 10/11/2017 11:38:13 EXDAM EXDAM EXDAM Unit BB1 Status time: expired after 10 MIN STATUSX IO/11/2017 11:38:38 EXDAM EXDAM EXDAM Unit BB1 Status time: expire</ical:11<>	B2119 (BAT)		
Unit B2108 Status time: expired after 10 MIN STATUSX 10/11/2017 7:57:22 Unit B2119 Status time: expired after 10 MIN TAB 10/11/2017 11:28:13 DOS 10/11/2017 11:28:13 DOS 10/11/2017 11:28:13 DOS 10/11/2017 11:28:13 Command: BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VFICTOR 124.775 REKOA 10/11/2017 11:28:53 Command: BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VFICTOR 124.775 REKOA 10/11/2017 11:28:55 Command: BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VFICTOR 124.775 REKOA 10/11/2017 11:28:55 COMMAND: PTUCADOI UB1 UTL) STATUSX 10/11/2017 11:38:13 Unit B0T-DO21 Status timer expired after 10 MIN STATUSX 10/11/2017 11:38:13 Unit B0T-DO21 Status timer expired after 10 MIN MISC 10/11/2017 11:38:13 Unit B0T-DO21 Status timer expired after 10 MIN MISC 10/11/2017 11:38:13 Unit B0T-DO21 Status timer expired after 10 MIN MISC 10/11/2017 11:38:13 Unit B0T-DO21 Status timer expired after 10 MIN MISC 10/11/2017 11:38:13 Unit B0T-DO21 Status timer expired after 10 MIN MISC 10/11/2017 11:38:13 Unit B0T-DO21 Status timer expired after 10 MIN MISC 10/11/2017 13:49:14 REKOAM BTUCADOI CHEROKES PERAONS - REQ HELOC TO RETURN (command: M) AIG 10/11/2017 13:49:14 REMAM BTUCADOI CHEROKES PERAONS - REQ HELOC TO RETURN (command: M) AIG 10/11/2017 15:23:47 COMMED BTUCADOI CHENKE COMPENDUS - REMORE DI:206028. ED:10/08/2017-21:50:00. Call:530-477-0641 X. Remarks:. CAD-COS BOWEB BTUCADOI CALL PLANE DI:206028. ED:10/08/2017-21:50:00. Call:530-477-0641 X. Remarks:. CAD-COS COMPENDUS TEX (COMMED TEX (COMMED TEX (COMPENDUS TEX (COMPEND TEX (COMP	Dist Dist Status Status Dist Dist Dist Status END (Status	STATUSX 10/11/2017 7:55:14		
STATUSX 10/11/2017 7:57:22 Unit 22119 Status time sexpired after 10 MIN TAB 10/11/2017 10:30:25 EKDAM B360 (command: TAB) DOS 10/11/2017 DOS 10/11/2017 11:28:13 EKDAM ETUCADOI BUT-DO21 (DO22) FREQA 10/11/2017 11:28:13 EKDAM ETUCADOI Command: BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 i to Ground:AIR TO GED CDF 1:16 Victor:VICTOR 124.775 EKDAM EFUCADOI Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 j to Ground:AIR TO GED CDF 1:16 Victor:VICTOR 124.775 EKDAM EFUCADOI U0 U0:1011 U0:21:15:13:13 U0:107.11:33:13 U0:107.11:33:13 U0:107.11:33:13 U0:107.11:33:13 U0:107.11:33:13 U0:107.11:33:13 U0:107.11:31:43:47 EKDAM ETUCADOI CHEROKEE HELCO EMROUTE INC (command: M) MISC 10/11/2017 13:43:47 EKDAM ETUCADOI CHEROKEE HELCO EMROUTE INC (command: M) MISC 10/11/2017	STATUSX 10/11/2017 7:57:22 Unit 2213 Status time expired after 10 MIN FRA 10/11/2017 10:30:25 ENDAM ENDAM ENDAM S100 10/11/2017 11:28:13 ENDAM ENDAM ENDAM ENDAMOID D05 10/11/2017 11:28:13 ENDAM ENDAM ENDAMOID Command:BTU LOCA:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5; to Ground:AIR TO GRO CDF 1:16 Victor:VICTOR 124.775 ENDAM ENDAM ENDAMOID Command:BTU LOCA:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5; to Ground:AIR TO GRO CDF 1:16 Victor:VICTOR 124.775 ENDAM ENDAM ENDAMOID Usit Dois 10/11/2017 11:38:13 ENDAM ENDAM ENDAMOI Unit 807-0021 Status time: expired after 10 MIN ENDAM ENDAM ENDAMOID CREACKED ENDORE ENDAM ENDAMOID CREACKED ENDARCH 10/11/2017 11:38:13 ENDAM ENDAMOID CREACKED ENDARCH ENDAM ENDAMOID CREACKED ENDARCH ENDAM ENDAMOID CREACKED ENDARCH <t< td=""><td>Unit B2108 Status timer expired after 10 MIN</td><td></td><td></td></t<>	Unit B2108 Status timer expired after 10 MIN		
Unit D2119 Status time: expired after 10 MIN TAB 10/11/2017 11:28:13 EKDAM ETUCADOI B05 10/11/2017 11:28:13 EKDAM ETUCADOI D07-D021 (D022) FREQA 10/11/2017 11:28:13 EKDAM ETUCADOI Command: ETU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GBD CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI Command: ETU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GBD CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI Command: ETU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GBD CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI USI (UTL) T1:28:13 EKDAM ETUCADOI USI (UTL) T1:28:13 EKDAM ETUCADOI USI (UTL) T1:28:13 EKDAM ETUCADOI USI (UTL) T1:38:13 UNIL USI Status timer expired after 10 MIN MISC 10/11/2017 11:38:35 UNIL USI Status timer expired after 10 MIN MISC 10/11/2017 11:38:35 UNIL USI Status timer expired after 10 MIN MISC 10/11/2017 13:47:14 EKDAM ETUCADOI CREROKSE DERARTONS - REQ EELCO TO FETURN (command: M) MISC 10/11/2017 13:47:14 REROKSE DERARTONS - REQ EELCO TO RETURN (command: M) AIQ 10/11/2017 16:16:35 BOWEE BTUCADO3 TR2246 AIQ 10/11/2017 16:16:35 BOWEE BTUCADO3 TR2246 AIQ 10/11/2017 16:26:50 BOWEE BTUCADO3 TR2246 AIQ 10/11/2017 17:23:47 CISWKS CISWKS Req4:8-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. EFA:10/08/2017-21:50:00. Cell:530-477-0641 X . Remarks:. CAD-CIS 10/11/2017 17:23:47 CISWKS CISWKS Req4:8-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. EFA:10/08/2017-21:50:00. Cell:530-477-0641 X . Remarks:. CAD-CIS 10/11/2017 17:23:47 CISWKS CISWKS Req4:8-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:50:00. Cell:530-477-0641 X . Remarks:. CAD-CIS 10/11/2017 17:23:47 CISWKS CISWKS ROS Name: D02ER - T2 - 2346, Res ETD:0C-08-2017/21:10; Reg ETA:0Ct-08-2017/21:10; Reg ETA:0Ct-08-2017/21:10; Reg ETA:0Ct-08-2017/21:10; Reg ETA:0Ct-08-2017/21:10; Reg ETA:0Ct-08-2017/21:	Unit B2119 Status times expired after 10 MIN FXB 10/11/2017 10:30:25 EKDAM ETUCADOI G350 (command: TAB) EKDAM ETUCADOI G052 FXEQA 10/11/2017 11:28:13 EKDAM ETUCADOI Command: B7U LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR 70 GBD CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI Command: B7U LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR 70 GBD CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI Command: B7U LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR 70 GBD CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI U01 (U12) FXEVGA 10/11/2017 11:28:35 UNIT B0725 EKDAM ETUCADOI U01 (U12) FXEVGA 10/11/2017 11:38:13 UNIT B0725 EKDAM ETUCADOI U01 (U12) FXEVGA 10/11/2017 11:38:13 UNIT B0725 EKDAM ETUCADOI U01 (U12) FXEVGA 10/11/2017 11:38:13 UNIT B0725 EKDAM ETUCADOI U01 (U12) FXEVGAX 10/11/2017 11:38:13 UNIT B0725 EKDAM ETUCADOI U01 (U12) FXEVGAX 10/11/2017 11:38:13 UNIT B0725 EKDAM ETUCADOI CXEECOREATORS - REQ HELCO TO RETURN (command: M) HISC 10/11/2017 11:38:13 UNIT B072542 AIQ 10/11/2017 13:47:14 EKDAM ETUCADOI CXEECOREATORS - REQ HELCO TO RETURN (command: M) AIQ 10/11/2017 13:47:14 EKDAM ETUCADO3 FXEVGAX AIQ 10/11/2017 13:47:14 EKDAM ETUCADO3 FXEVGAX AIQ 10/11/2017 16:16:35 EOWEB ETUCADO3 FXEVGAX AIQ 10/11/2017 16:16:35 ECMEB ETUCADO3 FXEVGAX EXEMPLATE AIX. EXDAM ETUCADO3 FXEVGAXI EXEMPLATE AIX. E	STATUSX 10/11/2017 7:57:22		
TAB 10/11/2017 10:30:25 EKDAM ETUCADOI 6360 (command: TAB) EKDAM ETUCADOI B05 10/11/2017 11:28:13 EKDAM ETUCADOI B07-D021 [D022] T1:28:13 EKDAM ETUCADOI Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI Ormand:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI U041 UTL) 10:38:13 EKDAM ETUCADOI U041 UTL>00:11/2017 11:38:38 Unit U81 Status timer expired after 10 MIN MISC 10/11/2017 13:44:47 EKDAM ETUCADOI CEREROKEE DERMORDS - R&Q HELCO TO RETURN (command: M) MISC 10/11/2017 13:47:14 CERENCKEE DERMORDS - R&Q HELCO TO RETURN (command: M) EKDAM ETUCADOI TRP2346	TAB 10/11/2017 10:20:25 EKDAM ETUCADOI 6360 10/11/2017 11:28:13 EKDAM ETUCADOI 6360 10/11/2017 11:28:13 EKDAM ETUCADOI B07-D021 10/21/2017 11:28:13 EKDAM ETUCADOI Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 10 Ground:AIR TO GED CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 001 (UTL) UCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 01 (UTL) UCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 01 UTL) UCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 01 UTL:2017 11:38:35 DOIL BUCADOI Oil:UTL/2017 01 10/11/2017 11:34:471 EKDAM ETUCADOI <	Unit B2119 Status timer expired after 10 MIN		
8360 (command: TAB) DOS 10/11/2017 11:28:13 EKDAM ETUCADOI DOS 10/11/2017 11:28:13 EKDAM ETUCADOI FREQA 10/11/2017 11:28:13 EKDAM ETUCADOI Command: BTU LOCAL: 11 Primary Tactical: VFIRE23 Alternate Tactical: TAC 12:16 Air to Air:ATR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor: VICTOR 124.775 EKDAM ETUCADOI Command: BTU LOCAL: 11 Primary Tactical: VFIRE23 Alternate Tactical: TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor: VICTOR 124.775 EKDAM ETUCADOI Command: BTU LOCAL: 11 Primary Tactical: VFIRE23 Alternate Tactical: TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor: VICTOR 124.775 EKDAM ETUCADOI UB1 (UTL) STATUSK 10/11/2017 11:38:13 Unit BUT=DOZI Status timer expired after 10 MIN STATUSK 10/11/2017 11:38:18 Unit UB1 Status timer expired after 10 MIN MISC 10/11/2017 11:38:18 Unit UB1 Status timer expired after 10 MIN MISC 10/11/2017 12:10:54 EKDAM ETUCADOI CERROKED ERRONGE REQ HELCO TO RETURN (command: M) MISC 10/11/2017 13:47:14 EKDAM ETUCADOI TAR2542 AIQ 10/11/2017 13:47:14 EKDAM ETUCADOI TAR2542 AIQ 10/11/2017 16:16:35 BOWEB ETUCADO3 BUT=DO21 FUCADO3 BUT=DO21 FUCADO3 BUT=DO21 FUCADO1 01/12/2017 17:23:47 CISWKS CISWKS Reg&8:=0038. Temporary ID:: Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Call:530-477-0641 X. Remarks:. FOLEROKE UD38. Temporary ID:: Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Call:530-477-0641 X. Remarks:. FOLEROSE UD38. Temporary ID:: Resource CD:206028. ETD:206028. Request #5:0038. Cost mark: DOZER - T2 - 2346, Res ETD:00C+00-2017/21:10, Res ETA:00C+08-2017/21:50. CD27, Res Text:, When meaded:00C+09-2017/01:12. Request CD3. FUCADO1 FOLEROSE UD71/2017 17:3:47 FOLEROSE DOZER - T2 - 2346, Res ETD:00C+09-2017/21:10, Res ETA:00C+08-2017/21:50. Call phone:50.477-0641 X, Remarks: MISC 10/11/2017 17:57:22 EKDAM BTUCADO1 FOLEROSE UD32. MOLTADO1 FOLESCOM ALL STOR SECOM BTUCADO1 FOLEROSE UD32. FOLEROSE CAD: CONTON FOLESCOM CADI FOLESCOM CADI FOLEROSE UD71/2017 18:367	B360 (command: TAB) DOS IO/11/2017 II:28:13 EKDAM ETUCADO1 DWT-D021 (D022) FREQA IO/11/2017 II:28:13 EKDAM ETUCADO1 Command: ETU LOCAL:11 Primary Tactical:VTIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADO1 Command: ETU LOCAL:11 Primary Tactical:VTIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADO1 UG1 (UTL) STATCEX 10/11/2017 II:38:13 UNIX BUT-DO21 Status timer expirad after 10 MIN STATCEX 10/11/2017 II:38:36 UNIX STATCEX 10/11/2017 II:38:36 Unit US1 Status timer expirad after 10 MIN STATCEX EKDAM ETUCADO1 EKEROKE ERCON REQ (ECDO10 CHEROKEE HELCO ENROUTE INC (command: M) HISC 10/11/2017 II:34':14 EKDAM ETUCADO1 TRP2346 IO/11/2017 II:34':14' EKDAM ETUCADO1 EREVEX TRP2346 IO/11/2017 II:2:2:47' ENDADO2 ETUCAD	TAB 10/11/2017 10:30:25	EKDAM	BTUCAD01
DOS 10/11/2017 11:28:13 EKDAM BTUCADOI BUT-DOZ1 DOCADOI EKDAM ETUCADOI Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:ATR TAC 5; to Ground:AIR TO GRO CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:ATR TAC 5; to Ground:AIR TO GRO CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI Us1<(UTL)	DOS 10/11/2017 11:28:13 EKDAM ETUCADOI DUT-D021 (D022) FREQA 10/11/2017 11:28:13 EKDAM ETUCADOI Command:BTD LOCAL:11 Prisenty Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 : to Ground:AIR TO GBD CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI Command:BTD LOCAL:11 Primery Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 to Ground:AIR TO GBD CDF 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI DB3 10/11/2017 11:38:35 BTUCADOI Unit UB1 Status timer expired after 10 MIN STATUSX 10/11/2017 13:34:37 Unit UB1 Status timer expired after 10 MIN MISC EKDAM ETUCADOI CHEROKEE LECLO ENKOUTE ICK (command: M) MISC I0/11/2017 13:47:47 EKDAM ETUCADOI CHEROKEE DEFENONS - REQ HELCO TO RETURN (command: M) AIQ I0/11/2017 16:16:15 BOWEB ETUCADOI Reg#:E-0038. Temporary ID:. Resource ID:206026. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. CISWKS CISWKS CIS	8360 (command: TAB)		
BTT-D221 (D022) FREQA 10/11/2017 11:28:13 EKDAM BTUCADO1 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 FREQA 10/11/2017 11:28:35 EKDAM BTUCADO1 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 FREQA 10/11/2017 11:28:35 EKDAM BTUCADO1 U81 (UTL) STATUSX 10/11/2017 11:38:13 Unit BDT-D021 Status timer expired after 10 MIN STATUSX 10/11/2017 11:38:18 Unit U81 Status timer expired after 10 MIN STATUSX 10/11/2017 11:38:18 Unit U81 Status timer expired after 10 MIN STATUSX 10/11/2017 11:38:18 Unit U81 Status timer expired after 10 MIN MTSC 10/11/2017 12:10:14 CHEROKEE HELCO ENROUTE INC (command: M) MTSC 10/11/2017 13:44:47 CIEROKEE OPERATONS - REQ HELCO TO RETURN (command: M) AIQ 10/11/2017 13:47:14 FKD3M BTUCADO1 CIEROKEE OPERATONS - REQ HELCO TO RETURN (command: M) AIQ 10/11/2017 16:16:35 BOWEB BTUCADO3 TRP2346 AIQ 10/11/2017 16:26:50 BOWEB BTUCADO3 TRP2346 AIQ 10/11/2017 17:23:47 CISMKS CISMKS Call:530-477-0641 X, Remarks:. CAD-C1S 10/11/2017 17:23:47 POLLOS20. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Call:530-477-0641 X, Remarks:. CAD-C1S 10/11/2017 17:23:47 FOLLOS2. EXD: 002, Reg HE:0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Call:530-477-0641 X, Remarks:. CAD-C1S 10/11/2017 17:23:47 FOLLOS2. CANTU, Event #:17018408, Reguest &:-038. Act ment 13:. (Kind/Type needed:, Qual. neededd:, Cat descr: Dozer, Type 2, Cat Xiat: D022, Ross Text:, When needed:0cet-09-2017/21:22. Requesting USER Aga: CRUTU, Event #:17018408, Reguest &:-038. Sech Identificts: CAD: BTU, Age: CANTU, Event #:17018408, Reguest &:-038. Sech Identificts: CAD: BTU, Age: CANTU, Event #:17018408, Reguest &:-038. Sech Identificts: CAD: BTU, Age: CANTU, Event #:17018408, Reguest &:-038. Sech Identificts: CAD: BTU, Age: CANTU, Event #:17018408, Reguest &:-038. Sech Id	BUT-DO21 CODE FREQA 10/11/2017 11:28:13 EKDAM ETUCADO1 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:ATR TAC 5; to Ground:ATR T0 GRD CDF 11:16 Victor:VICTOR 124.775 EKDAM ETUCADO1 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:ATR TAC 5; to Ground:ATR T0 GRD CDF 11:36:13 EKDAM ETUCADO1 081 (UTL) STATUSX 10/11/2017 11:38:13 Unit UBI Status timer expired after 10 MIN STATUSX 10/11/2017 11:38:18 Unit UBI Status timer expired after 10 MIN STATUSX 10/11/2017 11:34:47 CHEROKEE HELCO ENROTTE INC (command: M) HIGC 10/11/2017 13:44:47 CHEROKE DELCO ENROTTE INC (command: M) EKDAM BTUCADO1 ATQ 10/11/2017 13:44:47 EKDAM BTUCADO3 TRR234 10/11/2017 13:47:14 EKDAM BTUCADO3 BUT-DO21 BUT-DO21 EKDAM BTUCADO3 EKDAS <tr< td=""><td>DOS 10/11/2017 11:28:13</td><td>EKDAM</td><td>BTUCAD01</td></tr<>	DOS 10/11/2017 11:28:13	EKDAM	BTUCAD01
FREQA 10/11/2017 11:28:13 ENDM ETUCADO1 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 J to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 EKDAM BTUCADO1 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 D05 10/11/2017 11:38:13 BTUCADO1 BTUCADO1 D01 UT1 11:38:13 BTUCADO1 BTUCADO1 D11 <us1 10="" after="" expired="" min<="" status="" td="" timer=""> BTUCADO1 BTUCADO1 BTUCADO1 MISC 10/11/2017 13:47:14 EKDAM BTUCADO1 CHEROKEE DEFEND BOWEB BTUCADO3 TRP2542 AIQ 10/11/2017 16:6:6:55 BOWEB BTUCADO3 TRP2546 AIQ 10/11/2017 17:23:47 CI</us1>	FREQA 10/11/2017 11:28:13 ERDAM BTUCADOI Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AR TAC 5 ; to Ground:AIR TO GRO CDF 1:16 Victor:VICTOR 124.775 EKDAM BTUCADOI Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AR TAC 5 ; to Ground:AIR TO GRO CDF 1:16 Victor:VICTOR 124.775 EKDAM BTUCADOI 0081 (UTL) STATUSK 10/11/2017 11:38:35 EKDAM BTUCADOI 0081 (UTL) STATUSK 10/11/2017 11:38:38 DIV DIV STATUSK 10/11/2017 11:38:38 BUCADOI DIV BTUCADOI OR1 10/11/2017 13:47:47 EKDAM BTUCADOI CHEROKKE 0FERATORS - REG HELCO TO RETURN (command: M) BUCADOI RIG 10/11/2017 13:47:14 EKDAM BTUCADOI RTR2346 DIV/11/2017 13:47:14 EKDAM BTUCADOI TR2542 AIQ 10/11/2017 13:47:14 EKDAM BTU	BUT-DOZ1 (DOZ2)		
Command: BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRO CDF 1:16 Victor:VICTOR 124.775 FRRQA IO/11/2017 11:28:35 EKDAM BTUCADOI Command: BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRO CDF 1:16 Victor:VICTOR 124.775 DOS IO/11/2017 11:28:35 EKDAM BTUCADOI UG1 (UTL) STATUSX IO/11/2017 11:38:13 BTUCADOI UG1 (UTL) STATUSX IO/11/2017 11:38:13 BTUCADOI CHEROKE INC (command: M) STATUSX IO/11/2017 13:44:47 EKDAM BTUCADOI CHEROKE OPERATONS - REQ HELCO TO RETURN (command: M) BTUCADOI CHEROKE OPERATONS - REQ HELCO TO RETURN (command: M) AIQ IO/11/2017 13:44:47 EKDAM BTUCADOI CHEROKE OPERATONS - REQ HELCO TO RETURN (command: M) AIQ IO/11/2017 13:44:47 EKDAM BTUCADOI CHEROKE OPERATONS - REQ HELCO TO RETURN (command: M) AIQ IO/11/2017 13:44:47 EKDAM BTUCADOI CHEROKE OPERATONS - REQ HELCO TO RETURN (command: M) BUCADOI CIENCKE EKDAM BTUCADOI AIQ IO/11/2017 13:34:41 CISMES CISMES EKDAM <	Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDP 1:16 Victor:VICTOR 124.775 FREQA IO/11/2017 11:28:35 EKDAM ETUCADOI Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDP 1:16 Victor:VICTOR 124.775 EKDAM ETUCADOI UG1 (UTI) TI:28:35 EKDAM ETUCADOI UG1 VB1 (UTI) TI:28:35 EKDAM ETUCADOI UG1 VB1 (UTI) TI:38:38 Unit BUT-DO21 Status timer expired after 10 MIN STATUSX IO/11/2017 11:38:38 Unit BUT-DO21 Status timer expired after 10 MIN STATUSX IO/11/2017 11:38:38 UNISC IO/11/2017 11:38:38 Unit BUT-DO21 Status timer expired after 10 MIN STATUSX IO/11/2017 11:38:38 EKDAM ETUCADOI CHEROKEE NELCO ENROUTE INC (command: M) MISC IO/11/2017 13:47:14 EKDAM ETUCADOI TAP2542 TO 10/11/2017 15:16:35 BOWEB ETUCADOI TRP2542 TO 10/11/2017 16:26:50 EOMEB ETUCADOI TAP2542 TO/11/2017 17:23:47 CISWKS <td>FREQA 10/11/2017 11:28:13</td> <td>EKDAM</td> <td>BTUCAD01</td>	FREQA 10/11/2017 11:28:13	EKDAM	BTUCAD01
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Command: BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GED CDF 1:16 Victor:VICTOR 124.775 EKDAM BTUCADOI DOS 10/11/2017 11:28:35 EKDAM BTUCADOI STATUSX 10/11/2017 11:38:36 UNI BTUCADOI UNI: BUT-DO21 Status timer expired after 10 MIN STATUSX 10/11/2017 11:38:36 UNI MISC 10/11/2017 12:10:54 EKDAM ETUCADOI CHEROKEE HELCO ENROUTE INC (command: M) MISC 10/11/2017 13:44:47 EKDAM ETUCADOI CHEROKEE OFERATONS - REQ HELCO TO RETURN (command: M) AIQ 10/11/2017 13:44:47 EKDAM ETUCADOI TAP22346 IO/11/2017 15:16:35 BOWEB BTUCADO3 DT-PO21 IO/11/2017 16:26:50 BOWEB BTUCADO3 DT-CO21 FLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Successful CAPFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #2-0038. Event identifiers: CAD: BTU, Age: CABTU, EVENt #17018408, agency CABTU. Placed request #2-0338.Event identifiers: CAD: BTU, Age: CABTU, EVENt #17018408, agency CABTU. Placed request #17018408, Request #12-038, CAD temp <td>Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 DOS 10/11/2017 11:38:35 BTUCADO1 US1 (UTL) STATUSX 10/11/2017 11:38:35 DI/11/2017 11:38:35 STATUSX 10/11/2017 11:38:36 UNIT BUT-DO21 Status timer expired after 10 MIN MISC 10/11/2017 12:10:54 CERDAM BTUCADO1 CHEROKSE HELCO ENROUTE INC (command: M) MISC 10/11/2017 13:44:47 CHEROKSE HELCO ENROUTE INC (command: M) AIQ 10/11/2017 13:47:14 EKDAM BTUCADO1 CHEROKSE OFERATONS - REQ HELCO TO RETURN (command: M) AIQ 10/11/2017 16:16:35 BOWEB BTUCADO3 BTT-DO21 FLCRFIL 10/11/2017 16:26:50 BOWEB BTUCADO3 BT-DO21 FLCRFIL 10/11/2017 17:23:47 FLCRFIL 10/11/2017 17:23:47 Successful CADFT-0641 X. Remarks: CAD-C15 10/11/2017 17:23:47 Successful CADFTL fact Identifiers: CAD: BTU, Suc C15, Call Menne 1:1016408, agency CABTU. Placed request #2-038. Semporary ID:. Resource ID: 206028. ETD:10/08/2017-21:0:00. ETA:10/08/2017-21:50:00. Call:530-477-0641 X. Remarks: CAD-C15 10/11/2017 17:23:47 Successful CADFTL face Identifiers: CAD: BTU, Age: CABTU. Fill resource Ros ID: 206028, RCB tempi Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozar, Type 2, Cat Xlat: DO22, Ross Text: , When needed:0ct-09-2017/01:12, Requesting User Age:, Req. User:, Fill resource Ros ID: 206028, RCS Name: DOZER - 12 - 2346, Res BTD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:20; Cell phone:50-477-0641 X , Remarks:. REMAM BTUCADO1 #CABTU17018715 MISC 10/11/2017 17:57:22 EKDAM BTUCADO1 #CABTU17018715 MISC 10/11/2017 18:36:21 EKDAM BTUCADO1 #CABTU17018715 MISC 10/11/2017 18:36:21 EKDAM BTUCADO1 #CABTU17018715 MISC 10/11/2017 18:36:21 EKDAM BTUCADO1 MISC 10/11/2017 21:10:34 BOWEB BTUCADO1 MISC 10/11/2017 12:10:34 BOWEB</td> <td>FREOA 10/11/2017 11:28:35</td> <td>EKDAM</td> <td>BTUCAD01</td>	Command:BTU LOCAL:11 Primary Tactical:VFIRE23 Alternate Tactical:TAC 12:16 Air to Air:AIR TAC 5 ; to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124.775 DOS 10/11/2017 11:38:35 BTUCADO1 US1 (UTL) STATUSX 10/11/2017 11:38:35 DI/11/2017 11:38:35 STATUSX 10/11/2017 11:38:36 UNIT BUT-DO21 Status timer expired after 10 MIN MISC 10/11/2017 12:10:54 CERDAM BTUCADO1 CHEROKSE HELCO ENROUTE INC (command: M) MISC 10/11/2017 13:44:47 CHEROKSE HELCO ENROUTE INC (command: M) AIQ 10/11/2017 13:47:14 EKDAM BTUCADO1 CHEROKSE OFERATONS - REQ HELCO TO RETURN (command: M) AIQ 10/11/2017 16:16:35 BOWEB BTUCADO3 BTT-DO21 FLCRFIL 10/11/2017 16:26:50 BOWEB BTUCADO3 BT-DO21 FLCRFIL 10/11/2017 17:23:47 FLCRFIL 10/11/2017 17:23:47 Successful CADFT-0641 X. Remarks: CAD-C15 10/11/2017 17:23:47 Successful CADFTL fact Identifiers: CAD: BTU, Suc C15, Call Menne 1:1016408, agency CABTU. Placed request #2-038. Semporary ID:. Resource ID: 206028. ETD:10/08/2017-21:0:00. ETA:10/08/2017-21:50:00. Call:530-477-0641 X. Remarks: CAD-C15 10/11/2017 17:23:47 Successful CADFTL face Identifiers: CAD: BTU, Age: CABTU. Fill resource Ros ID: 206028, RCB tempi Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozar, Type 2, Cat Xlat: DO22, Ross Text: , When needed:0ct-09-2017/01:12, Requesting User Age:, Req. User:, Fill resource Ros ID: 206028, RCS Name: DOZER - 12 - 2346, Res BTD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:20; Cell phone:50-477-0641 X , Remarks:. REMAM BTUCADO1 #CABTU17018715 MISC 10/11/2017 17:57:22 EKDAM BTUCADO1 #CABTU17018715 MISC 10/11/2017 18:36:21 EKDAM BTUCADO1 #CABTU17018715 MISC 10/11/2017 18:36:21 EKDAM BTUCADO1 #CABTU17018715 MISC 10/11/2017 18:36:21 EKDAM BTUCADO1 MISC 10/11/2017 21:10:34 BOWEB BTUCADO1 MISC 10/11/2017 12:10:34 BOWEB	FREOA 10/11/2017 11:28:35	EKDAM	BTUCAD01
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Unit BUT-DO21 Status timer expired after 10 MIN STATUSK 10/11/2017 11:38:38 Unit U81 Status timer expired after 10 MIN MISC 10/11/2017 12:10:54 EKDAM BTUCADO1 CHEROKEE HELCO ENROUTE INC (command: M) MISC 10/11/2017 13:47:14 EKDAM BTUCADO1 CHEROKEE OPERATONS - REQ HELCO TO RETURN (command: M) AIQ 10/11/2017 13:47:14 EKDAM BTUCADO1 TRP2542 AIQ 10/11/2017 16:16:35 BOWEB BTUCADO3 BUT-DO21 FLCRFIL 10/11/2017 16:26:50 BOWEB BTUCADO3 BUT-DO21 FLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Cell:530-477-0641 X . Remarks:. CAD-CIS 10/11/2017 17:23:47 CAD-CIS 10/11/2017 17:57:22 EKDAM BTUCADO1 FCABTU17018715 MISC 10/11/2017 18:07:09 EKDAM BTUCADO1 F2125,CMD TRNANSFERED TO STL 9221C (command: M) AIQ 10/11/2017 18:36:21 EKDAM BTUCADO1 BTUCAD	Unit BUT-DO21 Status timer expired after 10 MIN STATUSK 10/11/2017 11:38:38 Unit BUS tatus timer expired after 10 MIN MISC 10/11/2017 12:10:54 EKDAM ETUCADO1 CHEROKEE HELCO ENROUTE INC (command: M) MISC 10/11/2017 13:47:14 EKDAM ETUCADO1 CHEROKEE OPERATONS - REQ HELCO TO RETURN (command: M) AIQ 10/11/2017 16:16:35 BOWEB ETUCADO3 TRP2542 AIQ AIQ 10/11/2017 16:16:35 BOWEB BUT-DO21 FLCRFIL 10/11/2017 16:26:50 BOWEB BUT-DO21 FLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038. Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0038, CAD temj Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DO22, Ross Text: , When needed: Oct-09-2017/21:10, Res ETA:Oct-08-2017/21:50, Cell phone:530-477-0641 x, Remarks:: VREF 10/11/2017 17:57:22 EKDAM ETUCADO1 VREF 10/11/2017 18:07:09 ENDAM BTUCADO1 P2125, CMD TRNANSFERRED TO STL 9221C (command: M)	STATUSX 10/11/2017 11:38:13		
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Charlows - Key Hillo To Kerlow (command: M) AIQ 10/11/2017 13:47:14 EKDAM ETUCADO1 TRP2542 AIQ 10/11/2017 16:16:35 BOWEB ETUCADO3 TRP2346 AIQ 10/11/2017 16:16:35 BOWEB ETUCADO3 BUT-DO21 FLCKFIL 10/11/2017 17:23:47 CISWKS CISWKS CAD-CIS Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. ECAFJC. FOLLROSI CAD-CIS 10/11/2017 17:23:47 POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E=0038. Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #E=0038, CAD temp Id:., Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DOZ2, Ross Text: , When needed:Oct-09-2017/01:12, Requesting User Agc:, Req: User:, Fill resource Ros ID: 206028, Ros Name: DOZER - T2 - 2346, Res ETD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM ETUCAD01 P2125_CMD TRNANSFERED TO STL 9221C (command: M) HIC D/11/2017 18:36:21 EKDAM ETUCAD01 VB1 I0/11/2017 18:36:21 EKDAM ETUCAD01 UBI AIQ 1	Charlows P and held 10 kerder (Command: M) AIQ 10/11/2017 13:47:14 EKDAM ETUCADO1 TRP2542 AIQ 10/11/2017 16:16:35 BOWEB ETUCADO3 TRP2346 AIQ 10/11/2017 16:26:50 BOWEB ETUCADO3 BUT-DO21 FLCFFIL 10/11/2017 17:23:47 CISWKS CISWKS CAD-CIS 10/11/2017 17:23:47 CISWKS CISWKS CAD-CIS 10/11/2017 17:23:47 FOLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038.Event Identifiers: CAD: BTU, Agc: CABTU, Event #17018408, Request #E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DO22, Ross Text: , When needed:0ct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: D0ZER - T2 - 2346, Res ETD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF XREF 10/11/2017 17:57:22 EKDAM ETUCAD01 #CABTU17018715 MISC 10/11/2017 18:36:21 EKDAM ETUCAD01 WISC 10/11/2017 18:36:21 EKDAM ETUCAD03	CUERCYPE OPERATIONS DEC HELCO TO RETURN (4. M)	EKDAM	BTUCADUI
AIQ 10/11/2017 15:47:14 EXNAM BTUCAD01 TRP2542 AIQ 10/11/2017 16:16:35 BOWEB BTUCAD03 RE2346 AIQ 10/11/2017 16:26:50 BOWEB BTUCAD03 BUT-DOZ1 FLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Cell:530-477-0641 X . Remarks:. POLLROSI CAD-CIS 10/11/2017 17:23:47 POLLROSI POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #2E-0038. Event Identifiers: CAD: BTU, Age: CABTU, Event #:17018408, Request #:E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat X1at: D022, Ross Text: , When needed:0ct-09-2017/01:12, Requesting User Age:, Req. User:, Fill resource Ros ID: 206028, Ros Name: D0ZER - T2 - 2346, Res ETD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM BTUCAD01 #CABTU17018715 MISC 10/11/2017 18:36:21 EKDAM BTUCAD01 W12 10/11/2017 18:36:21 EKDAM BTUCAD01 W13 In/11/2017 21:10:44 BOWEB BTUCAD03 <td>AIQ 10/11/2017 15:17:14 EKDAM FT0CAD01 AIQ 10/11/2017 16:16:35 BOWEB BTUCAD03 TRP2542 AIQ 10/11/2017 16:25:50 BOWEB BTUCAD03 PLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID: Remarks:. CAD-CIS FOLLROSI CAD-CIS 10/11/2017 17:23:47 FOLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038. Event Identifiers: CAD: BTU, Agc: CABTU, Event #17018408, Request #:E-0038, CAD temy Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat X1at: D022, Ross Text:, When needed:Oct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: D0/EER - T2 - 2346, Res ETD:Oct-08-2017/21:10, Res ETA:Oct-08-2017/21:50, Cell phone:530-477-0641 X, Remarks: XREF I0/11/2017 17:57:22 EKDAM BTUCAD01 #CABTU17018715 I0/11/2017 18:07:09 EKDAM BTUCAD01 MISC 10/11/2017 18:06:21 EKDAM BTUCAD01 US1 AIQ 10/11/2017 10:02:05 BTUCAD01</td> <td>ATO 10/11/2017 12.42.14</td> <td>5105 312</td> <td>DOMINAND A 1</td>	AIQ 10/11/2017 15:17:14 EKDAM FT0CAD01 AIQ 10/11/2017 16:16:35 BOWEB BTUCAD03 TRP2542 AIQ 10/11/2017 16:25:50 BOWEB BTUCAD03 PLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID: Remarks:. CAD-CIS FOLLROSI CAD-CIS 10/11/2017 17:23:47 FOLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038. Event Identifiers: CAD: BTU, Agc: CABTU, Event #17018408, Request #:E-0038, CAD temy Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat X1at: D022, Ross Text:, When needed:Oct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: D0/EER - T2 - 2346, Res ETD:Oct-08-2017/21:10, Res ETA:Oct-08-2017/21:50, Cell phone:530-477-0641 X, Remarks: XREF I0/11/2017 17:57:22 EKDAM BTUCAD01 #CABTU17018715 I0/11/2017 18:07:09 EKDAM BTUCAD01 MISC 10/11/2017 18:06:21 EKDAM BTUCAD01 US1 AIQ 10/11/2017 10:02:05 BTUCAD01	ATO 10/11/2017 12.42.14	5105 312	DOMINAND A 1
IAP2 01 IO/11/2017 16:16:35 EOWEB ETUCAD03 RTP2346 BOWEB ETUCAD03 AIQ IO/11/2017 16:26:50 EOWEB ETUCAD03 BUT-D021 FLCRFIL IO/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Cell:530-477-0641 X . Remarks:. FOLLROST CAD-CIS 10/11/2017 17:23:47 FOLLROST Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038. Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: D022, Ross Text: , When needed:0ct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: D02ER - T2 - 2346, Res ETD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. KREF 10/11/2017 17:57:22 EKDAM ETUCAD01 #CABTU17018715 MISC 10/11/2017 18:07:09 EKDAM ETUCAD01 W18 I0/11/2017 18:07:09 EKDAM ETUCAD01 Ide1 AIQ 10/11/2017 18:067:09 EKDAM ETUCAD01 W18 I0/11/2017 18:36:21 EKDAM ETUCAD01	IAPQ 10/11/2017 16:16:35 BOWEB BTUCAD03 RTQ 10/11/2017 16:16:35 BOWEB BTUCAD03 BUT-DO21 BUT-DO21 BOWEB BTUCAD03 PLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Cell:530-477-0641 X . Remarks:. CAD-CIS 10/11/2017 17:23:47 POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, Request #:E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat X1at: D022, Ross Text: , When needed:0ct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: D0ZER - T2 - 2346, Res ETD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM BTUCAD01 WISC 10/11/2017 18:07:09 EKDAM BTUCAD01 P2125, CMD TRNANSFERRED TO STI 9221C (command: M) AIQ 10/11/2017 18:06:21 EKDAM BTUCAD01 WISC 10/11/2017 12:10:44 BOWEB BTUCAD03 BUTMED01 MISC 10/11/2017	ALQ 10/11/201/ 13:4/:14	EKDAM	BTUCAD01
AIQ 10/11/2017 16:16:35 BOWEB BTUCAD03 AIQ 10/11/2017 16:26:50 BOWEB BTUCAD03 BUT-DOZ1 PLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Cell:530-477-0641 X. Remarks:. POLLROST CAD-CIS 10/11/2017 17:23:47 POLLROST Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038. Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat X1at: DO22, Ross Text:, When needed:0ct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: DOZER - T2 - 2346, Res ETD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM BTUCAD01 #CABTU17018715 MISC 10/11/2017 18:07:09 EKDAM BTUCAD01 V81 AIQ 10/11/2017 18:36:21 EKDAM BTUCAD01 V81 AIQ 10/11/2017 18:36:21 EKDAM BTUCAD03	ALQ 10/11/2017 16:16:35 HOWEB HOWEB HOWEB AIQ 10/11/2017 16:16:35 HOWEB HOWEB HOWEB AIQ 10/11/2017 16:26:50 HOWEB HOWEB HOWEB BUT-D021 PLCRFHL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Call:530-477-0641 X . Remarks:. POLLROSI CAD-CIS 10/11/2017 17:23:47 POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #2-0038. Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: D022, Ross Text: , When needed:0ct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: D02ER - 12 - 2346, Res ETD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM BTUCAD01 MISC 10/11/2017 18:07:09 EKDAM BTUCAD01 HUCAD01 V81 AIQ 10/11/2017 18:36:21 EKDAM BTUCAD01	10/11/2017 16:16:25	DATTID	0000000
TRY 2340 BOWEB BTUCAD03 AIQ 10/11/2017 16:26:50 BOWEB BTUCAD03 PLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Cell:530-477-0641 X. Remarks:. FOLLROST CAD-CIS 10/11/2017 17:23:47 FOLLROST Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038. Event Identifiers: CAD: BTU, Age: CABTU, Event #:17018408, Request #:E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DOZ2, Ross Text: , When needed:0ct-09-2017/01:12, Requesting User Age:, Req. User:, Fill resource Ros ID: 206028, Ros Name: DOZER - T2 - 2346, Res ETD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM ETUCAD01 #CABTU17018715 MISC 10/11/2017 18:07:09 EXDAM BTUCAD01 V2125,CMD TRNANSFERRED TO STL 9221C (command: M) EKDAM BTUCAD01 U81 AIQ 10/11/2017 21:10:44 BOWEB ETUCAD03 BUTMED01 MISC 10/11/2017 22:	TAT2 346 I0/11/2017 16:26:50 BOWEB BTUCAD03 BUT-D021 PLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Cell:530-477-0641 X. Remarks:. POLLROSI CAD-CIS 10/11/2017 17:23:47 POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: D022, Ross Text: , When needed:oct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: DOZER - T2 - 2346, Res ETD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM BTUCAD01 #CABTU17018715 ISC 10/11/2017 18:07:09 EKDAM BTUCAD01 P2125,CMD TRNANSFERRED TO STL 9221C (command: M) AIQ 10/11/2017 18:36:21 EKDAM BTUCAD03 BUTMED01 ISC 10/11/2017 21:10:44 BOWEB BTUCAD03 BUTCAD03 BUTMED01 INSC 10/11/2017 5:40:17 BOWEB Cher&K&0*077 8360 (command: TAB) IO/12/201	AIQ 10/11/2017 10:10:35	BOWEB	BTUCAD03
AIQ IU/II/2017 IS:25:50 BOWEB BTUCAD03 BUT-DOZI PLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Cell:530-477-0641 X . Remarks:. POLLROSI CAD-CIS 10/11/2017 17:23:47 POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0038, CAD tem] Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: D022, Ross Text: , When needed:Oct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: D02ER - T2 - 2346, Res ETD:0ct-08-2017/21:10, Res ETA:Oct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM ETUCAD01 WISC 10/11/2017 18:07:09 EKDAM ETUCAD01 P2125,CMD TRNANSFERRED TO STL 9221C (command: M) BUTCAD01 AIQ 10/11/2017 18:36:21 EKDAM ETUCAD03 BUTMED01 MISC 10/11/2017 21:10:44 BOWEB BTUCAD03 BUTMED01 MISC 10/11/2017 22:18:31 EKDAM BTUCAD01 INTOXICA	AIQ I0/11/2017 16:26:50 BOWEB BTUCAD03 BUT-DOZ1 FLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Cell:530-477-0641 X . Remarks:. FOLLROST CAD-CIS 10/11/2017 17:23:47 FOLLROST FOLLROST Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038. Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DO22, Ross Text: , When needed:Oct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: DOZER - T2 - 2346, Res ETD:Oct-08-2017/21:10, Res ETA:Oct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM BTUCAD01 #CABTU17018715 MISC 10/11/2017 18:07:09 EKDAM BTUCAD01 #1225,CMD TRNANSFERRED TO STL 9221C (command: M) AIQ 10/11/2017 21:10:44 BOWEB BTUCAD01 WB1 IO/11/2017 12:10:44 BOWEB ETUCAD03 BUTMED01 MISC 10/11/2017 22:18:3			
BUT-D021 PLCRFIL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. CISWKS CAD-CIS 10/11/2017 17:23:47 POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DOZ2, Ross Text: , When needed:Oct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: DOZER - T2 - 2346, Res ETD:Oct-08-2017/21:10, Res ETA:Oct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM BTUCADO1 #CABTU17018715 INSC 10/11/2017 18:36:21 EKDAM BTUCADO1 V81 AIQ 10/11/2017 18:36:21 EKDAM BTUCADO1 V81 AIQ 10/11/2017 21:10:44 BOWEB BTUCADO3 UTMEDO1 MISC 10/11/2017 22:18:31 EKDAM ETUCADO3	BOT-DO21 PLCRFIL 10/11/2017 17:23:47 CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Cell:530-477-0641 X . Remarks:. CAD-CIS 10/11/2017 17:23:47 FOLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038. Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozar, Type 2, Cat Xlat: D022, Ros Text: , When needed:Oct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: D02ER - T2 - 2346, Res ETD:Oct-08-2017/21:10, Res ETA:Oct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. WREF 10/11/2017 17:57:22 EKDAM BTUCAD01 #CADTUT7018715 BTUCAD01 #CADCIT #CADCIT BTUCAD01 P2125,CMD TRNANSFERRED TO STL 9221C (command: M) BOWEB BTUCAD01 BTUCAD01 W1C 10/11/2017 21:10:44 BOWEB BTUCAD03 BUTMED01 MISC 10/11/2017 22:18:31 EKDAM BTUCAD03 BUTMED01 MISC 10/11/2017 5:40:17 BOWEB BTUCAD03 BUTMED01 MISC 10/11/2017 5:40:17 BOWEB CherWWEPO177	AIQ 10/11/2017 16:26:50	BOWEB	BTUCAD03
PLCEFIL 10/11/2017 17:23:47 CISWKS CISWKS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Cell:530-477-0641 X . Remarks:. POLLROSI CAD-CIS 10/11/2017 17:23:47 POLLROSI Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038.Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DOZ2, Ross Text: , When needed:0ct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: D0ZER - T2 - 2346, Res ETD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM ETUCAD01 #CABTU17018715 MISC 10/11/2017 18:07:09 EKDAM ETUCAD01 V81 AIQ 10/11/2017 18:36:21 EKDAM ETUCAD01 U81 AIQ 10/11/2017 21:10:44 BOWEB ETUCAD03 BUTMED01 MISC 10/11/2017 21:10:44 BTUCAD01 INTOXICATED SUBJECT WALKING TOWARDS REQ S0 (command: M)	PLCRFIL 10/11/2017 17:23:47 CISWRS CISWRS Req#:E-0038. Temporary ID:. Resource ID:206028. ETD:10/08/2017-21:10:00. ETA:10/08/2017-21:50:00. Cell:530-477-0641 X. Remarks:. POLLROST CAD-CIS 10/11/2017 17:23:47 POLLROST Successful CADFILL from ROS to BTU. for placed request. BTU event #17018408, agency CABTU. Placed request #E-0038. Event Identifiers: CAD: BTU, Agc: CABTU, Event #:17018408, Request #:E-0038, CAD temp Id: , Kind/Type needed:, Qual. needed:, Cat descr: Dozer, Type 2, Cat Xlat: DOZ2, Ross Text:, When needed:0ct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill resource Ros ID: 206028, Ros Name: DOZER - T2 - 2346, Res ETD:0ct-08-2017/21:10, Res ETA:0ct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:757:22 EKDAM BTUCAD01 #CABTU17018715 BTUCAD01 #CABTU17018715 BTUCAD01 MISC 10/11/2017 18:36:21 EKDAM BTUCAD01 U81 AIQ 10/11/2017 21:10:44 BOWEB BTUCAD03 BUTMED01 MISC 10/11/2017 22:18:31 EKDAM BTUCAD01 INTOXICATED SUBJECT WALKING TOWARDS REQ SO (command: M) TAB 10/12/2017 5:40:17 BOWEB Cher&W&E^DOT7	BUT-DOZI		
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DOZER - T2 - 2346, Res ETD:Oct-08-2017/21:10, Res ETA:Oct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM BTUCAD01 #CABTU17018715 MISC 10/11/2017 18:07:09 EKDAM BTUCAD01 P2125,CMD TRNANSFERRED TO STL 9221C (command: M) AIQ 10/11/2017 18:36:21 EKDAM BTUCAD01 U81 AIQ 10/11/2017 21:10:44 BOWEB BTUCAD03 BUTMED01 MISC 10/11/2017 22:18:31 EKDAM BTUCAD01 INTOXICATED SUBJECT WALKING TOWARDS REQ SO (command: M)	DOZER - T2 - 2346, Res ETD:Oct-08-2017/21:10, Res ETA:Oct-08-2017/21:50, Cell phone:530-477-0641 X , Remarks:. XREF 10/11/2017 17:57:22 EKDAM BTUCAD01 #CABTU17018715 MISC 10/11/2017 18:07:09 EKDAM BTUCAD01 P2125,CMD TRNANSFERRED TO STL 9221C (command: M) AIQ 10/11/2017 18:36:21 EKDAM BTUCAD01 U81 AIQ 10/11/2017 21:10:44 BOWEB BTUCAD03 BUTMED01 MISC 10/11/2017 21:10:44 BOWEB BTUCAD03 BUTMED01 MISC 10/11/2017 22:18:31 EKDAM BTUCAD01 INTOXICATED SUBJECT WALKING TOWARDS REQ SO (command: M) TAB 10/12/2017 5:40:17 BOWEB Cher&K&P077 8360 (command: TAB)	needed:Oct-09-2017/01:12, Requesting User Agc:, Req. User:, Fill re:	source Ros ID: 206	028, Ros Name:
Remarks:. EKDAM BTUCAD01 XREF 10/11/2017 17:57:22 EKDAM BTUCAD01 #CABTU17018715 MISC 10/11/2017 18:07:09 EKDAM BTUCAD01 P2125,CMD TRNANSFERRED TO STL 9221C (command: M) AIQ 10/11/2017 18:36:21 EKDAM BTUCAD01 U81 AIQ 10/11/2017 21:10:44 BOWEB BTUCAD03 BUTMED01 MISC 10/11/2017 22:18:31 EKDAM BTUCAD01 MISC 10/11/2017 22:18:31 EKDAM BTUCAD01 INTOXICATED SUBJECT WALKING TOWARDS REQ SO (command: M) H H H	Remarks:. EKDAM BTUCAD01 XREF 10/11/2017 17:57:22 EKDAM BTUCAD01 #CABTU17018715 MISC 10/11/2017 18:07:09 EKDAM BTUCAD01 P2125,CMD TRNANSFERRED TO STL 9221C (command: M) EKDAM BTUCAD01 AIQ 10/11/2017 18:36:21 EKDAM BTUCAD01 U81 AIQ 10/11/2017 21:10:44 BOWEB BTUCAD03 BUTMED01 MISC 10/11/2017 21:18:31 EKDAM BTUCAD01 INTOXICATED SUBJECT WALKING TOWARDS REQ SO (command: M) TAB 10/12/2017 5:40:17 BOWEB Cher@KeeP077 8360 (command: TAB) EXDAM BOWEB Cher@KeeP077	DOZER - T2 - 2346, Res ETD:Oct-08-2017/21:10, Res ETA:Oct-08-2017/22	1:50, Cell phone:5	30-477-0641 X ,
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8360 (command: TAB)		8360 (command: TAB)	•	



310 10/10/0017 7.17.00		BRILON BAL	
R2108	EKDAM	BTUCAD01	
TAB 10/12/2017 14:09:26	EKDAM	BTUCADOI	
8360 (command: TAB)		BIOCADOI	
XREF 10/12/2017 16:01:03	EKDAM	BTUCAD01	
#CABTU17018774			
MISC 10/12/2017 18:04:59	EKDAM	BTUCAD01	
P2125, CHEROKEE IC - TRANSFERED CMD TO STL 9230C FOR THE EVENING (com	nand: M)		
XREF 10/12/2017 18:56:16	EKDAM	BTUCAD01	
#CABTU17018784			
MISC 10/12/2017 19:03:53	BOWEB	BTUCAD03	
OES TF2 RELEASED, ENROUTE LNU (command: M)			
TAB 10/13/2017 6:53:08	BOWEB	BTUCAD03	
8360 (command: TAB)			
DOS 10/13/2017 9:26:54	EKDAM	BTUCAD03	
U2163 (UTL)			
FREQA 10/13/2017 9:26:54	EKDAM	BTUCAD03	
Command: BTU LOCAL: 11 Primary Tactical: VFIRE23 Alternate Tactical: TA	AC 12:16 Air to Ai	r:AIR TAC 5 👔	
to Ground: AIR TO GRD CDF 1:16 Victor: VICTOR 124.775			
STATUSX 10/13/2017 9:36:59			
Unit U2163 Status timer expired after 10 MIN	* 32/0000 * 22 5 1 5		
AIQ 10/13/2017 9:38:25	EKDAM	BTUCAD03	
	24222		
ALQ 10/13/2017 10:09:36	GADDJ	BTUCAD04	
15H4			
XREF 10/13/201/ 19:25:48	SANCE	BTUCAD03	
#CABTU1/016644			
Page plan for CAPTU to TWI is PT21 because used CDD. Smith 40421	Down E721 Townly	1 01	
Sase plan for CABIO to FWL is BTZ1, nowever, used SKP: Srpid:49431,	Resp: 5JZI, Level:	I, Plan:	
3 (C) = 10/13/201/13.47.14	HUDSA	BTUCADUZ	
$\frac{10}{10} \frac{10}{13} \frac{10}{2017} \frac{10}{10} \frac{47}{14} \frac{10}{14}$	штех	BUUCADO2	
Primary, P2116 [BAR]20.20 P2120 [BAR]20.24 02106 [RDN]24.14 B2162 [B	NO2116.54 762 (7)	BIOCAD02	
FILMALY: B2110 [BAI]20.39 B2120 [BAI]20:34 S2100 [TRN]24:14 E2102 .[E	NG3110:34 E03 .[EN	G2]20:34 E9/2	
[ENG2]20:34 E82 .[ENG2]21:15 E45 .[ENG2]24:24 E281 .[ENG2]24:45 C067 X[VOL]2:32 BUT-D022 [D022]20:34			
IRP2142 [D022]33.41 BFC3 [CRW1]35:14 SCK5 .E[CRW1]90:13 AA210 [A/A]21.27 ATCIC1 [A/T3]21.27 ATCIC2			
[X/15]21.27 COP205 .E[mell2]55.05 FRVADVSE [OIH]20.35 FICADVSE [OIH]20	:59 STAT25 [OTH]15	:10 0025	
AVRRSUGG 10/13/2017 19:47:18	HIDSA	BTUCADO2	
Alternates: OBO-TRK1 [ONT1124:01 OBO-E1 DIENC2125:01 OBO-E2 DIENC2	125.01 OBO-FE DIF	NC2125.01 E26	
[ENG3125:30 E941 [ENG2127:09 EMD-E4 DY[ENG2127:22 EMD-E36 DY[ENG3	123.01 OKO-E5 .F[E	NG2123:01 530	
X[ENG3]27:23 E72 [ENG2]29:08 E33 [ENG2]29:14 CHI-TEK1 [ONT1129:36	CHT-E2 X[ENC2130	·16 CUT-F5	
X[ENG2]31:46	CHI EZ .A[ENG2]50	. 10 CHI-EJ	
AVRRSUGG 10/13/2017 19:47:18	HUDSA	BTUCAD02	
Nearby: AACIC1 U[A/A]21.27 AT93 U[A/T3]21.27 AT95 U[A/T3]21 27 AA230	TE FA/A139 32 AA140	TE [A/A1102 7	
AT85 UE [A/T3]102.70 AT86 UE [A/T3]102.70 E2176 [ENG3]16:54 E1478 UE [E	NG3120:34 E2185 ?[ENG3120.34 E1	
IIE[ENG3]20.34 E1475 IIE[ENG3]20.34 E1477 IIE[ENG3]20.34 E2274 IIE[ENG3]20.34 TEP2346 IIOE[D072]20.3			
TRP1449 .UE[DOZ2]20:34 E64 ?[ENG2]23:53 E83 U[ENG2]24:45 TRK81 [ONT1]	24:45 E964 X/ENG2	129:34 E81 ?	
U[ENG2]35:14 E933 ?U[ENG2]35:14 BFC4 U[CRW2]35:14 BFC5 [CRW1]35:14 KO	N1 .UE[CRW1]35:14		
SUPP 10/13/2017 19:55:29	HALLH	BTUCAD04	
XREF 10/13/2017 19:55:45	HALLH	BTUCAD04	
#CABTU17018845			
XREF 10/13/2017 19:55:51	HALLH	BTUCAD04	
#CABTU17018846			
PREMP 10/13/2017 21:22:11	HALLH	BTUCAD04	
WT25	Che	rokee 078	



TAB	10/14/2017	0:58:50	SANCE	BTUCAD03
8360	(command: TAB)			
TAB	10/14/2017	7:05:54	EKDAM	BTUCAD01
8417	(command: TAB)			
ROSCI	LS 10/14/2017	7:40:13	EKDAM	BTUCAD01
Place	Request Record Clo	sed for RequestNumber E-0038		
AIQ	10/14/2017	7:53:18	EKDAM	BTUCAD01
U2142				
INCCM	fT 10/14/2017	7:54:15	GADDJ	BTUCAD03
T12 /	Т9			
AIQ	10/14/2017	10:20:11	EKDAM	BTUCAD01
T2107				



Cherokee 080

17CABTU015933 Cherokee Fire 10/8/2017

FC-S Mike WATERS

#3438

View of General Origin Area (GOA), looking South East, with area flagged off.



IMG_0864.JPG 10-9-2017 12:37 PM

Power pole is just West of and outside of the GOA. One conductor line View of end of tap line, with transformer mounted on power pole.

is broken.



IMG_0865.JPG 10-9-2017 12:37 PM

View of Live Oak Tree, the two broken branches were from the top right side of the tree.



IMG_0866.JPG 10-9-2017 12:38 PM 4

View of Live Oak Tree, the two broken branches were from the top right side of the tree.



IMG_0867.JPG 10-9-2017 12:38 PM



IMG_0868.JPG 10-9-2017 12:38 PM





IMG_0869.JPG 10-9-2017 12:39 PM





IMG_0870.JPG 10-9-2017 12:39 PM

View of portion of branches, still intermingled in the power line conductors, below the right branch break.



IMG_0871.JPG 10-9-2017 12:39 PM

View of GOA, with downed branches lying on top.



IMG_0872.JPG 10-9-2017 12:40 PM

Closer view of branch ends. Unknown if the branches are as they fell or if they were rearranged by fire crews.



IMG_0873.JPG 10-9-2017 12:40 PM

View of GOA, with fire intensity indicators placed.



IMG_0874.JPG 10-9-2017 1:29 PM

Backing indicators. Area also appeared to have been heavily saturated with a hose stream.



IMG_0875.JPG 10-9-2017 1:30 PM

Advancing indicator and more fuel consumption, even with green vegetation present.



IMG_0876.JPG 10-9-2017 1:30 PM

consumption. Also noted, handline cut through burn, above the GOA. Area above GOA, looking South East. More pronounced fuel



IMG_0877.JPG 10-9-2017 1:30 PM

Area above GOA, looking more uphill. Lateral indicators on the right side, less intense burning conditions.



IMG_0878.JPG 10-9-2017 1:30 PM

Area above GOA, East side. Lateral indicators on the left side, less intense burning conditions.



IMG_0879.JPG 10-9-2017 1:31 PM

Area above GOA, looking South and uphill, along main fire





IMG_0880.JPG 10-9-2017 1:31 PM

Area above GOA, East side. Lateral indicators on the left side, less intense burning conditions.



IMG_0881.JPG 10-9-2017 1:31 PM



IMG_0882.JPG 10-9-2017 1:31 PM

Base of power pole, with clearance noted. Downed conductor line, previously cut by PG&E lineman.



IMG_0883.JPG 10-9-2017 1:33 PM

Downed conductor line, previously cut by PG&E lineman.



IMG_0884.JPG 10-9-2017 1:33 PM

End of downed conductor line, previously cut by PG&E lineman. PG&E lineman pulled out the section and identified himself as the person that also cut the lines the night prior.



IMG_0885.JPG 10-9-2017 2:08 PM

Duplicate pic



IMG_0886.JPG 10-9-2017 2:08 PM

Coiled conductor line.



IMG_0887.JPG 10-9-2017 2:08 PM 25

Coiled conductor line close up with another burn mark noted.



IMG_0888.JPG 10-9-2017 2:09 PM

ATTACHMENT
















CAL	SUPPL	EMENT		ESTIGATION RE	PORT	IN		
ERE	STATE OF	CALIFORNIA	STRY AND FIR	PROTECTION		170	CABTU015993	
	LE 71 (REV	/. 7/2011)				1000	CASENAME	
							Cherokee	
DAY	MONTH	DATE	YEAR	COUNTY	REGION	UNIT	CASE NUMBER	
Mon.	October	13	2017	Butte	CNR	BTU		

My name is David Derby and I am a Registered Professional Forester (RPF #2333). On Monday, 1 October 9th, 2017, at the request of CAL FIRE Butte Unit Prevention Officer Mike Waters, I examined 2 the condition of a 42' tall Oregon white oak tree located adjacent to an electrical transmission line 3 right-of-way near the residence at 3401 Cherokee Road, Oroville, CA 95965. I observed three 4 branches with green foliage near the base of the tree that appeared to have broken out of the tree 5 crown within the last 24 hours. A broken high-voltage conductor line was adjacent to the tree and 6 the ground was scorched. The diameter of the three branches at the break points ranged from 6 to 7 8 inches. One branch had a small hole near the break that indicated a previous minor injury that 8 9 was in the process of healing over. This branch appeared to have been originally attached at a point 10 in the crown below the other two branches. The other two branches showed no evidence of injury or 11 decay and a test of the wood fibers with a pocket knife revealed sound wood. In general, the tree 12 appeared to be in good health other than some dead branches in the lower crown on the side of the 13 tree opposite from the utility line. The crown was balanced and the trunk did not have a significant 14 lean.

15

I inspected the other trees along the transmission line for approximately 200' to the north. I found that there were some branches overtopping the transmission lines, but they appeared healthy. I also found evidence of pruning on these trees that I estimate was done by utility company contractors within the last three months. I observed no branches closer than 4 feet from the lines and I estimate that the clearance was closer to 6 feet at a minimum.

- 21
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- 23
- 24

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PRINTED NAME	SIGNATURE	BADGE NUMBER	DATE
David Derby	David Herby	2039	10/13/17

OFFICERS INITIALS



Damage Assessment Structures

OBJI Str	etNu StreetName	Community	Damage	VegClearan	StructureT Com	Iments	PARCELAPN	OWNER NAME 1	SiteAddress	Value \	/alueLand V;	amleule
	Table Mountain Ranch	h Oroville	Destroyed	0-30	Mobile Home - Double		041-210-047-000	1	201 TABLE MOUNTAIN	228461	105078	123383
2	Table Mountain Ranch	h Oroville	Destroyed	0-30	Mobile Home - Double		041-210-047-000		201 TABLE MOUNTAIN	228461	105078	123383
ŝ	coal canyon	Oroville	Destroyed	unknown	Single Family Residenc		041-710-012-000			63307	14073	49234
4	Coal Canyon	Oroville	Destroyed		Mobile Home - Single \		041-710-012-000			63307	14073	49234
S	Coal Canyon	Oroville	Destroyed		Single Family Residenc		041-710-012-000			63307	14073	49234
9	Spring Hill	Oroville	10-25%	60-100	Miscellaneous plan	e hanger	041-250-105-000		3029 CHEROKEE RD OI	643858	116847	527011
7	546 Coal Canyon	Oroville	Destroyed	0-30	Non-habitable-Shop		041-160-045-000			52154	48853	3301

ATTACHMENI

Cherokee Fire Damage Assessment Parcel Data

APN	Owner	Owner_Add	CityStZIP	SITUS	ACRES
041-060-055-000		460 W EAST AVE	CHICO CA 95926	No Address	72.2
041-060-127-000		STE 100 460 W EAST AVE	CHICO CA 95926	Available No Address	306.1
				Available	
041-060-128-000		460 W EAST AVE	CHICO CA 95926	No Address	64.6
				Available	
041-060-129-000		460 W EAST AVE	CHICO CA 95926	No Address	142.1
				Available	
041-060-131-000		460 W EAST AVE	CHICO CA 95926	No Address	344.08
		STE 100		Available	
041-140-049-000		846 SULLIVAN	DURHAM CA	1738 FLAG	15.95
		WAY	95938	CREEK RD	
				95965	
041-140-069-000		PO BOX 786	PARADISE CA	1050 COAL	59.71
			95967	CANYON RD OROVILLE, CA	
041-140-072-000		1023 FLAG	OROVILLE CA	1477 FLAG	70.58
		CREEK	95965	CREEK RD OROVILLE, CA	
041-150-018-000		606 COAL	OROVILLE CA	671 COAL	67.1
		CANYON RD	95965	CANYON RD	
				UKUVILLE, CA 95965	
041-150-019-000		20 COMANCHE	CHICO CA 95928	No Address	34.77
		CT		Available	
041-160-015-000		8 ROCKY DRIVE	OROVILLE CA	No Address	20
		~	95965	Available	
041-160-017-000	STATE OF	1807 13TH ST	SACRAMENTO	No Address	20

APN	Owner	Owner_Add	CityStZIP	SITUS	ACRES
		CANYON RD	95965	Available	
041-160-044-000		606 COAL CANYON RD	OROVILLE CA 95965	No Address Available	45.78
041-160-045-000		606 COAL CANYON RD	OROVILLE CA 95965	No Address Available	101.06
041-160-052-000		606 COAL CANYON RD	OROVILLE CA 95965	No Address Available	78.49
041-170-015-000		8 ROCKY DRIVE	OROVILLE CA 95965	No Address Available	33.07
041-170-017-000		606 COAL CANYON RD	OROVILLE CA 95965	No Address Available	10.52
041-210-002-000		1807 13TH ST SUITE 103	SACRAMENTO CA 95814	No Address Available	500
041-210-011-000		PO BOX 105	TAYLORSVILLE CA 95983	No Address Available	40
041-210-018-000		PO BOX 105	TAYLORSVILLE CA 95983	No Address Available	40
041-210-019-000	STATE OF CALIFORNIA	1807 13TH ST SUITE 103	SACRAMENTO CA 95814	No Address Available	80
041-210-020-000		2021 HWY 88	IONE CA 95640	No Address Available	40
041-210-023-000	CALIFORNIA WATER SERVICE	1720 NORTH FIRST STREET	SAN JOSE CA 95112	No Address Available	80
041-210-024-000	CALIFORNIA WATER SERVICE	1720 NORTH FIRST STREET	SAN JOSE CA 95112	No Address Available	7

APN	Owner	Owner_Add	CityStZIP	SITUS	ACRES
	ETAL		CA 95983	Available	
041-210-041-000	UNION PACIFIC	1400 DOUGLAS	OMAHA NE 68179	No Address	25.32
	RAILROAD COMPANY	ST STOP 1640		Available	
041-210-042-000	STATE OF	1807 13TH ST	SACRAMENTO	No Address	350.04
	CALIFORNIA	SUITE 103	CA 95814	Available	
041-210-043-000		2021 HWY 88	IONE CA 95640	No Address	3.62
				<u>Available</u>	
041-210-044-000	UNION PACIFIC	1400 DOUGLAS	OMAHA NE 68179	No Address	6.27
	RAILROAD COMPANY	ST STOP 1640		Available	
041-210-047-000		PO BOX 105	TAYLORSVILLE	201 TABLE	281.32
		74	CA 95983	MOUNTAIN RANCH RD OROVILLE, CA 95065	
041-210-048-000	STATE OF	1807 13TH ST	SACRAMENTO	No Address	47.82
	CALIFORNIA	SUITE 103	CA 95814	Available	
041-210-049-000	STATE OF	1807 13TH ST	SACRAMENTO	No Address	24.06
	CALIFORNIA	SUITE 103	CA 95814	Available	
041-210-050-000		2021 HWY 88	IONE CA 95640	No Address	4.03
				Available	
041-210-053-000		135 TABLE MTN	OROVILLE CA	No Address	93.99
		OVERCROSSING	95965	Available	
041-220-001-000		PO BOX 105	TAYLORSVILLE	No Address	450
			CA 95983	Available	
041-220-002-000		135 TABLE MTN	OROVILLE CA	No Address	160
		OVERCROSSING	95965	Available	
041-220-022-000	CALIFORNIA	1720 NORTH	SAN JOSE CA	No Address	10
	WATER SERVICE CO	FIRST STREET	95112	Available	
041-220-023-000	CALIFORNIA	1720 NORTH	SAN JOSE CA	No Address	12
	WATER SERVICE	FIRST STREET	95112	Available	

APN	Owner	Owner_Add	CityStZIP	SITUS	ACRES
			CA 95983	Available	
041-220-045-000		PO BOX 105	TAYLORSVILLE	No Address	248.17
041-220-046-000		PO BOX 6793	CA 95983 CHICO CA 95927	Available Mo Address	0.39
				Available	
041-220-049-000		2021 HWY 88	IONE CA 95640	No Address	2.34
				Available	
041-220-050-000		2021 HWY 88	IONE CA 95640	No Address	208.3
				Available	
041-220-051-000		2021 HWY 88	IONE CA 95640	No Address	280.82
				Available	
041-220-056-000		2021 HWY 88	IONE CA 95640	No Address	9.27
				Available	
041-220-057-000		2021 HWY 88	IONE CA 95640	No Address	22.64
				Available	
041-220-065-000		PO BOX 105	TAYLORSVILLE	No Address	40
			CA 95983	Available	
041-220-066-000		135 TABLE MTN	OROVILLE CA	No Address	43.7
		OVERCROSSING	95965	Available	
041-220-069-000		1365 TABLE MTN	OROVILLE CA	1365 TABLE	44.63
		BLVD	95965	MOUNTAIN	
				BLVD OROVILLE,	
041-230-024-000		0100 m A DI TO		CA 99965	61 <i>6</i>
		2132 IADLE	OKUVILLE UA	INO Address	010
		MOUNTAIN BLVD	95965	Available	
041-250-008-000		3025 CHEROKEE	OROVILLE CA	No Address	69.35
		RD	95965	Available	
041-250-009-000		564 OAK KNOLL	UKIAH CA 95482	No Address	69.15
		RD		Available	
041-950-010-000			TTZTAU CA 05480		
000-0T0-007-T50		564 OAK KNOLL	UNAN UA 30462	No Address	40

APN	Owner	Owner_Add	CityStZIP	SITUS	ACRES
041-250-022-000	STATE OF	1807 13TH ST	SACRAMENTO	No Address	508
	CALIFORNIA	SUITE 103	CA 95814	Available	
041-250-025-000	STATE OF	1807 13TH ST	SACRAMENTO	No Address	241
	CALIFORNIA	SUITE 103	CA 95814	Available	
041-250-038-000		3025 CHEROKEE RD	OROVILLE CA 95965	No Address Available	47.2
041-250-039-000		460 W FAST AVE	CHICO CA 95926	No Address	226.6
		STE 100		Available	
041-250-068-000		846 SULLIVAN	DURHAM CA	No Address	145.79
		WAY	95938	Available	¥
041-250-075-000		564 OAK KNOLL	UKIAH CA 95482	No Address	217.48
		RD		Available	
041-250-081-000	STATE OF	1807 13TH ST	SACRAMENTO	No Address	24.28
	CALIFORNIA	SUITE 103	CA 95814	Available	
041-250-082-000	STATE OF	1807 13TH ST	SACRAMENTO	No Address	79.72
	CALIFORNIA	SUITE 103	CA 95814	Available	
041-250-098-000		460 W EAST AVE	CHICO CA 95926	No Address	213
		STE 100		Available	
041-250-100-000		3025 CHEROKEE	OROVILLE CA	No Address	111.69
		RD	95965	Available	
041-250-101-000		3025 CHEROKEE	OROVILLE CA	No Address	49.68
		RD	95965	Available	
041-250-103-000		3025 CHEROKEE	OROVILLE CA	No Address	192.08
		RD	95965	Available	
041-250-104-000		3025 CHEROKEE	OROVILLE CA	3029 CHEROKEE	240.48
		RD	95965	RD OROVILLE, CA 95965	
041-250-105-000		3029 CHEROKEE	OROVILLE CA	No Address	215.09
		RD	95965	Available	

APN	Owner	Owner_Add	CityStZIP	SITUS AC	CRES
			95965	Available	
041-300-047-000		2021 HWY 88	IONE CA 95640	No Address Available	445.5
041-480-020-000		7016 HALESWORTH CT	CITRUS HEIGHTS CA 95610	No Address Available	9.3
041-710-001-000		1023 FLAG CREEK	OROVILLE CA 95965	No Address Available	34.82
041-710-002-000	STATE OF CALIFORNIA	1807 13TH ST SUITE 103	SACRAMENTO CA 95814	No Address Available	30.38
041-710-003-000		1023 FLAG CREEK	OROVILLE CA 95965	No Address Available	40
041-710-004-000		606 COAL CANYON RD	OROVILLE CA 95965	No Address Available	134.64
041-710-005-000		606 COAL CANYON RD	OROVILLE CA 95965	2216 TABLE Mountain BLVD oroville, Ca 95965	170.2
041-710-007-000	UNION PACIFIC RAILROAD COMPANY	1400 DOUGLAS ST STOP 1640	OMAHA NE 68179	604 COAL CANYON RD OROVILLE, CA 95965	31.72
041-710-008-000		606 COAL CANYON RD	OROVILLE CA 95965	No Address Available	9.46
041-710-009-000	STATE OF CALIFORNIA (WATER			No Address Available	0.27

ACRES			285.41	
SITUS	OROVILLE, CA	95965	No Address	5 Available
CityStZIP			OROVILLE CA	92965
Owner_Add			606 COAL	CANYON RD
Owner				
APN			041-710-015-000	



From:	USRB
Sent:	Tuesday, October 10, 2017 5:50 PM
То:	SED-Gas Section-South; SED-Gas Section-North; TerKeurst, Charlotte; Palmer, Leslie L.; SED-Electric Safety and Reliability Branch - North; SED-Electric Safety and Reliability Branch - South
Subject:	FW: Electric Safety Incident Reported- PG&E Incident No: 171010-8557

From: webmaster@cpuc.ca.gov
Sent: Tuesday, October 10, 2017 5:50:28 PM (UTC-08:00) Pacific Time (US & Canada)
To: USRB
Cc: CLF8@pge.com
Subject: Electric Safety Incident Reported- PG&E Incident No: 171010-8557

The Following information regarding this incident has been reported:

Reporting Date: 10/10/2017 5:30:24 PM Incident Date: 10/8/2017 @ 9:45 p.m. Reported By: Charles Filmer, Compliance specialist Utility Name: PG&E Phone Number: (530)902-5685 Email Address: CLF8@pge.com

Incident Location: 3401 Cherokee Road Oroville, Butte

Reasons For Reporting:

- Fatalities? No (Utility: , Others:)
- Names of Fatalities:
- Injuries? (Utility: , Others:)
- Names of Injured:
- Damage? Yes (Utility: , Others:)
- Interruption? (Total Customers: , Total Hours:)
- Operator Judgement? No
- Media Coverage? No

Cause of Incident: Falling Branch (Other Cause:)

Agencies on Scene: Fire,

Facilities Affected:

- Utilities Facilities: Clark Road 1102
- Voltage (KV): 12
- Customer's Facilities:

DigIn Information:





Detail Report-All Segment

Incident Location Incident Status: CLS Location: 3401 CHEROKEE RD , CHEROKEE Apartment: Lo Cross: 1 BLK DUTZEL LN Hi Cross: 1 BLK ZONALEA LN City: CHEROKEE BUTTE Map Page: 6234 County: Loc Com: Latitude: 39.623735 CABUT Dispatch Zone: BRUSH Agency: Longitude: -121.528325 Jurisdiction: CABUT 6 Battalion: 04 T20N R04E M CABTU E12F Legal: DPA Agency: Resp. Area: 10 626311 4387031 UTM: E12F Atom: Legal 04 T20N R04E M County **BUTTE4** CountySupDist 1A 0 Reporting Party Information Caller Name: Caller Phone: Caller Loc: =L(39.62458500,-121.538208) 911 Call Source: Incident Type/Response Information Final Incident Type: HAZ-CON POWERLINES Initial Incident Type: HAZ-CON POWERLINES Response Plan: BU27 Dispatch Level: L Response Level: 1 Incident Date/Time Summary Incident Call Rec.: 10/14/2016 18:31:50 Incident Keystroke: 10/14/2016 18:31:50 CAD Workstation Personnel ID 10/14/2016 18:33:14 BRYAC BTUCAD02 Incident Entry: Incident Dispatch: 10/14/2016 18:34:29 BOWEB BTUCAD03 Incident Closed: 10/14/2016 19:26:26 Fire Information Status: Contained: Controlled: ZARATE, FRANCISCO J Fire Report Person: Total Acres Burned : Investigation Report Person: Time Summary: WAI DSP ACK ENR ONS AAC CLS 18:33:14 18:34:29 18:36:46 18:36:48 19:11:46 19:26:23 19:26:26 Unit Status Details AGC25 DSP AIO 18:34:29 18:34:29 C067 DSP AIQ 18:34:29 18:34:29 E2161 DSP ACK ENR IAO ONS AIO 18:50:57 18:34:29 18:36:46 18:36:48 19:11:46 19:26:23 STAT25 DSP AIQ 18:34:29 18:34:29 Incident Remarks: 10/14/2016 18:33:14 TREE IN TO POWERLINES BRYAC



Interagency Report of Incident and Dispatch Action

Detail Report-All Segment

REC 10/14/2016 18:31:50	BRYAC	BTUCAD02
FDID: 04035		
LOCVER 10/14/2016 18:32:06	BRYAC	BTUCAD02
ENTRY 10/14/2016 18:33:14	BRYAC	BTUCAD02
FDID: 04035		
EXPIRE 10/14/2016 18:33:49		
Pending event expired after 30 SEC		
AVRRSUGG 10/14/2016 18:33:59	BAKEJ	BTUCAD03
Primary: E2161 .[ENG3]16:54 CO67 [VOL]2:32 STAT25 [OTH]15:10	AGC25 [OTH]15:10	
AVRRSUGG 10/14/2016 18:34:00	BAKEJ	BTUCAD03
Nearby: E87 U[ENG3]21:15 E72 ?[ENG2]23:53 E964 ?U[ENG2]23:53	E81 U[ENG2]24:45 E83	U[ENG2124:45 TRK81
[ONT1124:45 E2182 ?U[ENG3125:30 E2185 ?U[ENG3]29:08 CHI-E15	[ENG3131:46 E41 .[ENG	2132:01 E44 .
[ENG2]32:01 E45 .[ENG2]32:01 E63 .?[ENG2]32:01 E71 .?[ENG2]3	2:01 = 2162 [ENG3]32:0	1 E2165 [ENG3132:(
E2163 F[ENG3132:01 E2164 .?[ENG3132:01 E2186 .[ENG3132:01 E	941 211[ENG2]33:41 E217	0 2 [ENG3134:50 E21
F[ENG3]35:45 E2169 .F[ENG3]35:45 E2176 .F[ENG3]35:45 E2181	F[ENG3135.45	o ifmuologiogio ant
AVRRSUGG 10/14/2016 18:34:00	BAKEJ	BTUCAD03
Alternator: E2167 [ENG3120:34 E82 [ENG2121:15 E972 [ENG21]		4 2001 [ENG2]24.4
ALCELIACES. M2107 . (MOO)20.34 DOL . (MOL)21.10 DOL2 . (MOL)	CUT_DA [FNC0107.03 F8	4 6201 .[ENG2]23.3.
TWD_F3 DIENC2128.02 FMD_F36 DIENC3128.02 CHT-F5 IENC2128.0		332 .[ENG3]21.23
EMD-ES .F[EMG2]20.22 EMD-ESO .F[EMG5]20.22 CHI-ES .[EMG2]20.2 10/14/2016 18:34:28	18 200 [ENG2] 29:00 E	33 .[ENG2]29:14
ADDE> CHEROKEE RD CHEROKEE	BAILED	DIUCADAD
	PAKET	
	DAREU	BIUCADUS
Command:BTU LOCAL:11 Frimary Tactical:VFIKE23 Alternate Tac	stical:TAC 12:16 Air	to Air:AIR TAC 5 /
to Ground:AIR TO GRD CDF 1:16 Victor:ViCTOR 124.775	DAVE	5000000
	BAKEU	BTUCAD03
Jurisdiction Number SCABUTUU/2/3 Created		
DSP 10/14/2016 18:34:29	BAKEJ	BTUCAD03
E2161 (ENG3) CO67 (VOL) STAT25 (OTH) AGC25 (OTH) JURISDICTIC	ON NUMBER SCABUT007273	
AIQ 10/14/2016 18:34:29	BAKEJ	BTUCAD03
CO67 STAT25 AGC25		
INCN 10/14/2016 18:34:29	BAKEJ	BTUCAD03
Site Number \$CABTU015814 Created		
STATUSX 10/14/2016 18:35:16		
Unit E2161 Status timer expired after 45 SEC		
ACK 10/14/2016 18:36:46	BAKEJ	BTUCAD03
E2161		
ENR 10/14/2016 18:36:48	BAKEJ	BTUCAD03
E2161		
IAO 10/14/2016 18:50:57	BAKEJ	BTUCAD03
E2161		
FRPNAME 10/14/2016 19:11:46	HALLH	BTUCAD04
<none>> ZARATE, FRANCISCO J</none>		
ONS 10/14/2016 19:11:46	HALLH	BTUCAD04
E2161		
MISC 10/14/2016 19:13:15	HALLH	BTUCAD04
E2161, MUTIPULE TREES DOWN SUSPENDED MY PHONE LINES, NO PLINES	DOWN (command: M)	81
STATUSX 10/14/2016 19:21:48	•	
Unit E2161 Status timer expired after 10 MIN		
MISC 10/14/2016 19:26:22	BOWEB	BTUCAD03
E2161.ONLY APPEARS TO BE AFFECTING PHONE AND CABLE LINES, NOT	POWER (command: M)	
AIO 10/14/2016 19:26:23	BOWEB	BTUCAD03
E2161		21001212
AAC 10/14/2016 19:26:23	BOWEB	BTUCAD03
RO 10/17/2010 20:20:20	Joneb	DIACUNA
CLOSE 10/14/2016 19:26:26	BOWEB	BUICADO3 .
n/N	201122	Cherokee 131
27.5		





CAIRS California All Incident Reporting System



Incident No. 0015814	Exposure 0	Date 10-14-2016	Station BTU		Alarm Time 10-14-2016 18:33	Arrival Time 10-14-2016 19:11	Clear Time 10-14-2016 19:26		
Address Apt 00003401 CHEROKEE Road Apt			Apt./Suite/Room:	C	ity: HEROKEE	State: California	Zip Code: 95965		
Incident Type Mutual Aid Hazardous condition, other None					Actions Taken Hazardous condition, other				
Owner/Persons	Involved								
Owner's Name					Phon	e			
Owner's Address									
Property Use/R	Resources/Ignition								
Property Use Open land or field		On-Site Materials	6	Num 1	Num. Apparatus Num. Personnel 1 3				
Area of Fire Origin				Heat Source					
Item First Ignited				Type of Material First Ignited					
Mobile Propert	y				5				
Mobile Property Typ	pe:			Mobile Pro	ile Property Make:				
Mobile property Mo	del:			Year:					
License Plate Numb	License Plate Number:			State: VIN Number:					
Notes									
Fin Type = HSE					Insurance	Carrier			
					Insurance	Agent			
Member Making Report ZARATE, FRANCISCO J					Date 10-14-2016				

FDID	State	Date	Station	Incident No	Exposure
04035	California	10-14-2016	BTU	00 15814	0
Basic					
Incident Type					
	Hazardo	us condition, other			
Incident Aid					
Aid Given or Rece	ived: None				
Incident Dates					
Al	larm: 10-14-201	6 18:33:00			
Arr	rival: 10-14-201	6 19:11:00			
CAD Reported Conta	ained				
Т	`ime:				
Actual Contained T	ime:				
Contro	olled:				
Last Unit Clea	ared: 10-14-201	6 19:26:00			
Shifts & Alarms					
Shift or Plat	coon:				
Ala	irms:				
Dist	trict: 6				
Actions Taken					
	1: Hazardou	is condition, other			
Resources					
	Apparatus		Person	inel	
Suppress	sion: 1		3		
E	MS:		0		
0	ther: 0		0		
	Resource	counts do not include	e aid received in 1	esources.	
Losses					
Dron	Losses		Pretire	Value	
Con	tent.			1)	
Casualtias					
Casualties	Deaths		[ni-la	~	
Fire Sen	vice: 0		njurie.	5	
Civilian/Other Serv	vice: 0		0	>	
Other Information			v		
Detector A lerted Occupa	ants:				
Hazardous Motor	nuo. riole				

Released: Mixed Use Property: Property Use: **Open land or field**

Location

Location Type: Street address Lat/Long: / Street Address: 00003401 CHEROKEE Road Apt./Suite/Room: City: CHEROKEE State: California ZipCode: 95965 Cross Street or Directions: 1 BLK DUTZEL LN, 1 BLK ZONALEA

Officer in Charge

ID: Name: Frank Zarate Position or rank: Assignment: Date Signed Off: 10-14-2016

Reporter

ID:

Name: ZARATE, FRANCISCO J

Position or rank:

Assignment: Date Signed Off: 10-14-2016

Remarks

Fin Type = HSE





Detail Report-All Segment

Incident Loc	ation				I	ncident Sta	tus: CLS
Location: Lo Cross: City: Loc Com:	3401 CHEROKEE E 1 BLK DUTZEL LN CHEROKEE	RD ,CHEROKEE N County:	BUTTE	Hi Cros: Map Pag	A 5: 1 BLK ZON. 7e: 6234	partment: ALEA LN	
Latitude: Longitude: Legal: UTM:	39.623735 -121.528325 04_T20N_R04E_M 10 626311 4387()31	Agency: Jurisdiction: DPA Agency:	CABUT CABUT CABTU	Dispat Battai Resp. Atom:	cch Zone: B lion: 6 Area: E	RUSH 12F 12F
Legal CountySupDi	04_T20N st 1A	R04E_M	C 0	ounty	BUTTE4		
Reporting Pa:	rty Information				24		
Caller Name Caller Loc: Incident Type	: e/Response Infc	rmation			Caller Phon Call Source	e: : SEVD	
Final Incide Dispatch Le	ent Type: HAZ-C vel: L	ON POWERLINES Re spo ns	Initial se Plan : BU27	Incident Typ	e: HAZ-CON PO Response Leve	OWERLINES el: 1	
Incident Ca Incident Ke Incident En Incident Di Incident Cla	11 Rec.: ystroke: 10/14 try: 10/14 spatch: 10/14 osed: 10/14	/2016 20:08: /2016 20:09: /2016 20:09: /2016 22:14:	13 28 56 21	Personnel ID HALLH BOWEB		CAD Worksta BTUCAD04 BTUCAD03	tion I
Status: Fire Report Investigatic	Person: on Report Perso	Contained: ZARATE, FF	: RANCISCO J		Controlled Total Acre.	: s Burned :	
Time Summary WAI 20:09:28	: DSP 20:09:56	ACK 20:12:24	ENR 20:12:25	ONS 20:34:24	AAC 22:05:46	CLS 22:14:21	
<i>Unit Status 1</i> GC25	Details						
DSP 20:09:56	AIQ 20:09:57						
067							
DSP 20:09:56	AIQ 20:09:57						
2161							
DSP 20:09:56	ACK 20:12:24	ENR 20:12:25	ONS 20:34:24	AOS 21:40:41	AIQ 22:05:46		
DSP 20:09:56	AIQ 20:09:57		· · ·				
Incident Rema 0/14/2016 2	arks: 0:09:28 1/2	MILE IN FROM	CHEROKEE , TREE	ON FIRE		HA	LLH



Detail Report-All Segment

LOCVER 10/14/2016 20:08:20	HALLH	BTUCAD04
ENTRY 10/14/2016 20:00:28	UNTTO	BUILDEDO 4
FDID: 04035	RALLA	BTOCAD04
AVRRSUGG 10/14/2016 20:09:37	BOWEB	BTUCAD03
Primary: E2161 .[ENG3]16:54 CO67 [VOL]2:32 STAT25 [OTH]15:10 AGC	25 [OTH]15:10	
AVRRSUGG 10/14/2016 20:09:38	BOWEB	BTUCAD03
Alternates: E2167 .[ENG3]20:34 E82 .[ENG2]21:15 E73 .?[ENG2]24:24	4 E281 .[ENG2]24:4	5 ORO-E1
.P[ENG2]25:01 ORO-E2 .P[ENG2]25:01 E42 .?[ENG2]27:09 CHI-E4 .[ENG	G2]27:23 E8332 .[E	NG3]27:23 EMD-E3
.P[ENG2]28:22 EMD-E36 .P[ENG3]28:22 E972 .[ENG2]29:08 E33 .[ENG2]	29:14 CHI-TRK1 .[QNT1]29:36 E64 .
[ENG2]29:40		
AVRRSUGG 10/14/2016 20:09:38	BOWEB	BTUCAD03
Nearby: E87 U[ENG3]21:15 E72 ?[ENG2]23:53 E964 ?U[ENG2]23:53 E81	U[ENG2]24:45 E83	U[ENG2]24:45 TRK81
[QNT1]24:45 E2182 ?U[ENG3]25:30 E2185 ?U[ENG3]29:08 E41 .[ENG2]32	2:01 E44 .[ENG2]32	:01 E45 .[ENG2]32:(
E63 .?[ENG2]32:01 E2162 .[ENG3]32:01 E2165 .[ENG3]32:01 E2163 .F	[ENG3]32:01 E2164	.?[ENG3]32:01 E218
[ENG3]32:01 E941 ?U[ENG2]33:41 E2170 ?[ENG3]34:50 E2168 .F[ENG3]3	35:45 E2169 .F[ENG	3]35:45 E2176
.F[ENG3]35:45 E2181 .F[ENG3]35:45 E2180 .F[ENG3]35:45 E2160 U[ENG	3]43:12	
DSP 10/14/2016 20:09:56	BOWEB	BTUCAD03
E2161 (ENG3) C067 (VOL) STAT25 (OTH) AGC25 (OTH) JURISDICTION N	JMBER SCABUT007275	00000000
INCN 10/14/2016 20:09:56	BOMEB	BTUCAD03
DSP 10/14/2016 20:00:56	BONTER	BELICADO2
$\langle none \rangle = - \rangle$ CHEROKEE RD CHEROKEE 2	DOWED	BIOCADOS
FREOA 10/14/2016 20:09:56	BOWEB	BTIICAD03
Command BTU LOCAL 11 Primary Tactical VEIRE23 Alternate Tactica	1.TAC 12.16 Air	to Air ATR TAC 5
to Ground:AIR TO GRD CDF 1:16 Victor:VICTOR 124 775	11.1AC 12.10 AIL	CO ATL.AIR TAC J 1
INCN 10/14/2016 20:09:56	BOWEB	BTUCAD03
Site Number \$CABTU015819 Created		
AIQ 10/14/2016 20:09:57	BOWEB	BTUCAD03
CO67 STAT25 AGC25		
STATUSX 10/14/2016 20:10:47		
Unit E2161 Status timer expired after 45 SEC		
ACK 10/14/2016 20:12:24	BOWEB	BTUCAD03
E2161		
ENR 10/14/2016 20:12:25	BOWEB	BTUCAD03
ONS 10/14/2016 20:34:24	BOWEB	BTUCAD03
E2101	DOWED	0000000
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	BOMEB	BIOCADUS
MTSC 10/14/2016 20:42:05	BOWEB	BUICADOS
E2161 LARGE BRANCH INTO POWERLINES, LINES ARE ARCHING, LINES ARE	STILL CONNECTED (command: M)
STATUSX 10/14/2016 20:44:27		
Unit E2161 Status timer expired after 10 MIN		
MISC 10/14/2016 20:48:06	BOWEB	BTUCAD03
45 MIN ETA FOR PGE (command: M)		
MISC 10/14/2016 21:40:38	BOWEB	BTUCAD03
E2161, PGE AT SCENE (command: M)		
AOS 10/14/2016 21:40:41	BOWEB	BTUCAD03
E2161		
STATUSX 10/14/2016 22:00:42		
Unit E2161 Status timer expired after 20 MIN		
AIQ 10/14/2016 22:05:46	BOWEB	BTUCAD03
E2161		
AAC 10/14/2016 22:05:46	BOWEB	BTUCAD03
		Cherokee 138



Incident Number: 16-CABTU 015819 Incident Name: CHEROKEE RD CHEROKEE 2 Event Number: 16018817

Detail Report-All Segment

CLOSE D/N	10/14/2016 22:14:21	BOWEB	BTUCAD03
REC		HALLH	BTUCAD04
FDID: 0403	5		





CAIRS California All Incident Reporting System



Incident No. 0015819	Exposure 0	Date 10-14-2016	Station BTU	Alarm Ti 10-14-2	me 016 20:09	Arrival Time 10-14-2016 20:34	Clear Time 10-14-2016 21:40	
Address 00003401 CHEROKEE Road			Apt./Suite/Room:	City: CHEROP	(EE	State: California	Zip Code: 95965	
Incident Type Mui Hazardous condition, other No			Mutual Aid None	Actions Ta Hazardou	Actions Taken Hazardous condition, other			
Owner/Persons	s Involved							
Owner's Name					Phone			
Owner's Address								
Property Use/F	Resources/Ignition							
Property Use Open land or field		On-Site Materials	3	Num. Appara 1	tus	Num, Pers 3	onnel	
Area of Fire Origin				Heat Source				
Item First Ignited				Type of Material First Ignited				
Mobile Proper	tv							
Mobile Property Typ	pe:			Mobile Property Ma	ke:			
Mobile property Mo	del:			Year:				
License Plate Numb	License Plate Number:			State: VIN Number:		IN Number:		
Notes								
Fin Type = HSE					Insurance C	arrier		
					Insurance A	gent		
Member Making Re	port				Date 10-14-2016			

FDID	St	ate	Date	Station	Incident No	Exposure
04035	Calif	fornia	10-14-2016	BTU	00 15819	0
Basic						
Incident Type						
mendent Type		Hazardoi	is condition. other			
Incident Aid						
Aid Given or	Received:	None				
Incident Dates						
	Alarm:	10-14-201	6 20:09:00			
	Arrival:	10-14-201	6 20:34:00			
CAD Reported	Contained Time:					
Actual Contai	ned Time:					
C	Controlled:					
Last Un	it Cleared:	10-14-201	6 21:40:00			
Shifts & Alarms						
Shift o	or Platoon:					
	Alarms:					
	District:	6				
Actions Taken						
	1:	Hazardou	s condition, other			
Resources						
		Apparatus		Person	nel	
Su	ppression:	1		3		
	EMS:	<u>_</u>		0		
	Other:	0 December	annata da natinalad	0 		
1		Resource	counts do not includ	le ald received in r	esources.	
Losses		Losees		Drefire	Value	
	Property:	203303		Tieme	value	
	Content:					
Casualties						
		Deaths		Injurie	s	
Fir	e Service:	0		0		
Civilian/Othe	er Service:	0		0		
Other Information	n					
Detector Alerted O	occupants:					
Hazardous	Materials Released:					
Mixed Use	Property:					
Prop	perty Use:	Open land	l or field			

Location

Location Type:Street addressLat/Long:/Street Address:00003401 CHEROKEE RoadApt./Suite/Room:CHEROKEECity:CHEROKEEState:CaliforniaZipCode:95965Cross Street or Directions:1 BLK DUTZEL LN, 1 BLK ZONALEA

Officer in Charge

ID: Name: Frank Zarate Position or rank: Assignment: Date Signed Off: 10-14-2016

Reporter

ID:

Name: ZARATE, FRANCISCO J

Position or rank:

Assignment:

Date Signed Off: 10-14-2016

Remarks

Fin Type = HSE

ATTACHMENT B

CAL FIRE Supplementary Investigation Report LE 71 by David Derby, Forester II
CAL	SUPPL	EMENT		INCIDENT NUMBER 17CABTU015993				
ERE	STATE OF	CALIFORNIA	STRY AND FIR					
	LE 71 (REV. 7/2011)						CASE NAME	
~				Cherokee				
DAY	MONTH	DATE	YEAR	COUNTY	REGION	UNIT	CASE NUMBER	
Mon.	October	13	2017	Butte	CNR	BTU		

My name is David Derby and I am a Registered Professional Forester (RPF #2333). On Monday, 1 October 9th, 2017, at the request of CAL FIRE Butte Unit Prevention Officer Mike Waters, I examined 2 the condition of a 42' tall Oregon white oak tree located adjacent to an electrical transmission line 3 right-of-way near the residence at 3401 Cherokee Road, Oroville, CA 95965. I observed three 4 branches with green foliage near the base of the tree that appeared to have broken out of the tree 5 crown within the last 24 hours. A broken high-voltage conductor line was adjacent to the tree and 6 the ground was scorched. The diameter of the three branches at the break points ranged from 6 to 7 8 inches. One branch had a small hole near the break that indicated a previous minor injury that 8 9 was in the process of healing over. This branch appeared to have been originally attached at a point 10 in the crown below the other two branches. The other two branches showed no evidence of injury or 11 decay and a test of the wood fibers with a pocket knife revealed sound wood. In general, the tree 12 appeared to be in good health other than some dead branches in the lower crown on the side of the 13 tree opposite from the utility line. The crown was balanced and the trunk did not have a significant 14 lean.

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I inspected the other trees along the transmission line for approximately 200' to the north. I found that there were some branches overtopping the transmission lines, but they appeared healthy. I also found evidence of pruning on these trees that I estimate was done by utility company contractors within the last three months. I observed no branches closer than 4 feet from the lines and I estimate that the clearance was closer to 6 feet at a minimum.

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PRINTED NAME	SIGNATURE	BADGE NUMBER	DATE
David Derby	David Herby	2039	10/13/17

OFFICERS INITIALS_

ATTACHMENT C

PG&E Cherokee Incident Description & Factual Summary

CHEROKEE 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 10, 2017, PG&E filed an Electric Safety Incident Report (Incident No. 171010-8557) concerning an incident that occurred near 3401 Cherokee Road, Oroville, Butte County (the "incident location" as defined by the CPUC's December 7, 2017, letter). PG&E observed that branches from a green, healthy California White Oak/Valley Oak tree had broken. Per the troubleman who responded on the evening of October 8 and photos taken by him of the incident location, one branch was found on the ground lying on top of a downed conductor. Another broken branch was suspended in the air, hanging on another branch and touching a conductor that remained intact. The incident location is on the Clark Road 1102 (12 kV) Circuit. The tree was rooted approximately 15 feet from the distribution conductors.

According to CAL FIRE's website, the Cherokee fire started at 9:45 PM on October 8, 2017.

Incident Overview:



Per PG&E records, on October 8, 2017 at 8:31 PM, Line Recloser 2070 operated and reclosed. Per PG&E records, this operation caused a momentary outage at the incident location. Line Recloser 2070 is the second line recloser upstream of the incident location. Per PG&E records, the smart meter at service point 0702290905, the only smart meter downstream of the incident location, recorded a series of power off/on events between 9:12 and 9:17 PM. Per PG&E records, at 9:53 PM, Line Recloser 2070 operated and reclosed, again causing a momentary outage at the incident location.

On the evening of October 8, 2017, according to PG&E records, a troubleman was the first PG&E employee at the incident location after the fire started. Per the troubleman, when he arrived around 10:30 PM, CAL FIRE was already at the incident location, and the troubleman saw evidence of a fire. Per the troubleman, he found one broken conductor down. The troubleman saw that the load-side of the broken conductor was on the ground under a broken tree limb; the source-side of the conductor was tangled in and hanging over a tree, and was also touching the ground. The troubleman observed another branch in the air (resting on another branch) that was touching an intact conductor. Per the troubleman, CAL FIRE asked the troubleman to de-energize the area. Per PG&E records, the troubleman reported that at 10:55

PM he opened Fuse 17483, the closest protective device to the incident location, de-energizing the incident location, and then opened jumpers 8 poles south of Fuse 17483. Per PG&E records, the troubleman also reported fire in the area. Per the troubleman, after de-energizing the area, the troubleman returned to the incident location and cut the downed conductor both on the load and source sides.

Per PG&E records, on October 9, 2017 at 3:58 PM, the same troubleman who responded to the incident location on October 8 reported that he had been "given the OK" to re-energize the line by CAL FIRE. Per PG&E records, the troubleman closed Fuse 17483 at 4:01 PM. Per PG&E records, the incident location remained de-energized at that time because the jumpers 8 poles south of the fuse remained open.

On October 10, 2017, PG&E accessed the incident location. PG&E found one tree branch on the ground and one tree branch suspended in the air. The branch suspended in the air was supported by the tree and in contact with the conductor in the air. The branch suspended in the air had one burn mark. The tree, which PG&E believes to be a California White Oak/Valley Oak, appeared to be healthy and was rooted approximately 15 feet from the distribution conductors. The conductor was 4AR (aluminum conductor, steel reinforced), installed in 1960.

Per PG&E records, an electric crew foreman reported on site to make repairs on October 10, 2017 at 3:34 PM. Per PG&E records, PG&E completed repairs at the incident location later that day. Per PG&E records, PG&E closed the open jumpers 8 poles south of Fuse 17483 at 5:10 PM, re-energizing the incident location.

Evidence Collection:

CAL FIRE collected a section of the downed conductor. PG&E does not know whether CAL FIRE collected additional evidence at the incident location.

On October 10, 2017, PG&E collected a section of conductor. On November 9, 2017, PG&E collected a California White Oak/Valley Oak branch that was approximately 25 feet long, as well as a tree branch base section from a California White Oak/Valley Oak.

Timeline:

Cherokee				
Event	<u>CPUC Bates Number</u> <u>Reference</u>			
October 8, 2017, 8:31 PM: Per PG&E records, Line Recloser	PGE-CPUC_00013862			
2070 operated and reclosed.				
<u>October 8, 2017, 9:12 PM – 9:17 PM</u> : Per PG&E records, the				
smart meter at service point 0702290905, the only smart meter				
downstream of the incident location, recorded a series of power				
off/on events.				
October 8, 2017, 9:45 PM: CAL FIRE reported start time for				
the Cherokee fire.				
October 8, 2017, 9:53 PM: Per PG&E records, Line Recloser	PGE-CPUC_00013782			
2070 operated and reclosed.				
October 8, 2017, approximately 10:30 PM: A troubleman				
arrived at the incident location.				
October 8, 2017, 10:55 PM: Per PG&E records, the same	PGE-CPUC_00013845			
troubleman opened Fuse 17483, de-energizing the incident				
location, and opened jumpers 8 poles south of Fuse 17483.				
October 9, 2017, 3:58 PM: Per PG&E records, the same	PGE-CPUC_00013845			
troubleman who had responded to the incident location on				
October 8 reported that he had been "given the OK" to re-				
energize by CAL FIRE.				
October 9, 2017, 4:01 PM: Per PG&E records, the same	PGE-CPUC_00013845			
troubleman closed Fuse 17483.				
October 10, 2017, 3:34 PM: Per PG&E records, an electric	PGE-CPUC_00013845;			
crew foreman reported on site to make repairs. Per PG&E	PGE-CPUC_00012207			
records, PG&E completed repairs at the incident location later				
that afternoon.				
October 10, 2017, 5:10 PM: Per PG&E records, PG&E closed	PGE-CPUC_00013845			
the jumpers 8 poles south of Fuse 17483, re-energizing the				
incident location.				

Source List:

Source	Brief Description			
PGE-CPUC_00001205	Cherokee Single Line Diagram			
PGE-CPUC_00007963	Amended Log of Evidence that CAL FIRE collected			
PGE-CPUC_00012215	Amended Log of Evidence PG&E Collected			
PGE-CPUC_00012207	Electric Overhead Tag 113705357			
PGE-CPUC_00013862	ILIS Outage Report 17-0085193			
PGE-CPUC_00013782	ILIS Outage Report 17-0085220			
PGE-CPUC_00013845	ILIS Outage Report 17-0085276			
PGE-CPUC_00013913	Clark Road 1102 Circuit Map			
Cherokee Electrical	10/10/2017 Initial Electrical Safety Incident Report (171010-8557)			
Safety Incident Report	http://www.cpuc.ca.gov/uploadedFiles/CPUC_Public_Website/Con			
	tent/Safety/USRB_FW_%20Electric%20Safety%20Incident%20Re			
	ported-%20PGE%20Incident%20No_%20%20171010-8557.pdf			
Cherokee 20-Day	11/6/2017 20-Day Electrical Safety Incident Report			
Electrical Safety				
Incident Report				
Response to Question	12/29/17 Response to CPUC's October 2017 Wildfire Data Request			
35				
Response to Question	12/29/17 Response to CPUC's October 2017 Wildfire Data Request			
36				
Response to Cherokee	1/31/18 Response to CPUC's October 2017 Wildfire Date Request			
Question 3				
Response to Cherokee	1/31/18 Response to CPUC's October 2017 Wildfire Date Request			
Question 7				
CAL FIRE Website	"Cherokee Fire Incident Description",			
	http://cdfdata.fire.ca.gov/incidents/incidents_details_info?incident_i			
	d=1865 (last updated Feb. 9, 2018)			
Response to Cherokee	2/28/18 Response to CPUC's October 2017 Wildfire Date Request			
Question 8				
AMI Smart Meter Data	AMI SmartMeter Data for SP_ID 0702290905			
PGE-CPUC_00016002;	Photos taken by a troubleman.			
PGE-CPUC_00016005;				
PGE-CPUC_00016006.				

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.

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 Data Request #5 Response, Common Question #1, "Circuit Map of Clark 1102 12-kV"



Cherokee 156 PGE-CPUC_00023050