<u>Appendix</u> <u>Exhibits</u>

Appendix – Exhibits

| Links for all forms |
|----------------------------------------------------------------------------------------------------------------------------------------|
| Interagency forms: http://www.nifc.gov/nicc/logistics/coord_forms.htm |
| CAL OES Web Page: http://www.calema.ca.gov/FireandRescue/Pages/Fire-and-Rescue.aspx |
| |
| *All forms have been removed and can be found at the links listed above. |
| Chapter10 |
| Resources Extension Request: |
| http://www.nifc.gov/nicc/logistics/coord_forms/Extension_form.pdf |
| Chapter 20 & 30 |
| CAL OES Name Request Justification Form |
| http://www.caloes.ca.gov/FireRescueSite/Documents/CalOES%20- |
| 23%20Name%20Request%20Form%20-%2020140901uax.pdf |
| Preparedness/Detail Request Form |
| http://www.nifc.gov/nicc/logistics/coord_forms/detail_request_2014.pdf |
| Chapter 40 |
| California Frequency Tones 196 |
| National Mobile Food Service/Shower Unit Request Form: |
| http://www.nifc.gov/nicc/logistics/coord_forms/Food_Shower_Request_Form.pdf |
| Chapter 50 |
| Incident Aircraft Certification Form197 |
| Aircraft Flight Request Form (FS 9400-1a) |
| http://www.blm.gov/pgdata/etc/medialib/blm/nifc/aviation/ |
| administration.Par.73784.File.dat/FlightRequest9400-1a.pdf |
| Fire Traffic Area (FTA) Graphic |
| http://airspacecoordination.org/coord/fta_dim.pdf |
| Interagency Request for Temporary Flight Restriction (FAR Part 91.137) |
| http://www.nifc.gov/nicc/logistics/coord_forms/tfr.pdf |
| Passenger and Cargo Manifest |
| http://www.nifc.gov/nicc/logistics/coord_forms/Crew_Manifest_Test_Form.pdf |
| Infrared Aircraft Scanner Order |
| http://www.nifc.gov/nicc/logistics/coord_forms/infrared_scanner.pdf |
| Documentaion of Contacts Requesting Deconfliction of Airspace by the Military Form |
| http://gacc.nifc.gov/oncc/logistics/aviation/docs/deconfliction.doc |
| Chapter 60 |
| 70.1047 |
| FC 106 Intercom Script 198 FC 106 Intercom Voice Out Script |
| http://gacc.nifc.gov/oncc/logistics/aviation/docs/12_aviation_dispatch_script.doc |
| Fire Class and Size Chart |
| http://www.blm.gov/pgdata/etc/medialib/blm/nifc/aviation/ |
| airspace.Par.84652.File.dat/FTA11x17.pdf |
| Resource Order Form: |
| http://www.nifc.gov/nicc/logistics/coord_forms/overhead.pdf |
| Emergency Release Form |
| http://www.nifc.gov/nicc/logistics/coord_forms/emergency_release_form.pdf |
| http://www.inre.gov/ince/rogistics/coord_forms/emergency_felease_form.pdf |

<u>Appendix</u> Exhibits

California Frequency Tones

STANDARD CTCSS TONES USED IN REGION 5

| TONE | FREQUENCY | <u>NAC</u> |
|-------------|------------------|------------|
| 1 | 110.9 | 455 |
| | 123.0 | |
| 3 | 131.8 | 526 |
| 4 | 136.5 | 555 |
| 5 | 146.2 | 5B6 |
| 6 | 156.7 | 61F |
| 7 | 167.9 | 68F |
| 8 | 103.5 | 40B |
| 9 | 100.0 | 3E8 |
| 10 | 107.2 | 430 |
| 11 | 114.8 | 47C |
| 12 | 127.3 | 4F9 |
| 13 | 141.3 | 585 |
| 14 | 151.4 | 5EA |
| 15 | 162.2 | 656 |
| 16 | 192.8 | 788 |

<u>Appendix</u> <u>Exhibits</u>

Incident Aircraft Certification Form

INCIDENT – AIRCRAFT CERTIFICATION

| Date of Operation | Incident # | |
|---------------------------------------|-------------------------------|--|
| | | |
| Responding Agency Aircraft ID | Request # FAA # | |
| FLIGHT OPERATIONS CONDUC | TED (Check where appropriate) | |
| | <u> </u> | |
| ☐Initial Attack | □Helicopter | |
| Extended Attack | □Airplane | |
| _ | <u>_</u> | |
| Respond with Crew | ☐Water Dropping | |
| Smoke Investigation | Recon | |
| Lightning Detection | Crew Shuttling | |
| Aerial Firing Operations | ☐Air Operation | |
| Firefighter Medevac | ☐Civilian Medevac | |
| Other | | |
| | | |
| Significant or Imminent Threat (Che | eck where appropriate) | |
| | | |
| ■ Death | | |
| Serious Injury | | |
| ☐Damage to property | | |
| ☐Damage to natural resources | | |
| | | |
| Private Sector Services Availability | (Check where appropriate) | |
| | | |
| ☐ Not Capable of Meeting Operationa | l needs | |
| ■No Aircraft Available | · · | |
| ■ No Aircraft Available in a timely m | anager | |
| Aircraft on Order | _ | |
| | | |
| Certifying Person: | Person Receiving Information: | |
| | • | |
| Name: | Name: | |
| Title: | Title: | |
| Agency: | Agency: | |
| Date: | Date: | |
| Time: | Time: | |
| | | |

Fax to the sending Unit of the aircraft.

Appendix Exhibits

FC 106 Intercom Script

All requests for agency initial attack and immediate need extended attack aircraft will be ordered through the GACC via the Intercom. The script below will be used to ensure all required information is conveyed in a standard format.

New Order

When aircraft is requested via the intercom it is assumed they are being requested for a wildland fire.

For use of aircraft on incidents other than a wildland fire, the incident type must be announced at the start of the intercom traffic. Example: North Ops, Fortuna, new order, Air Rescue. All incident, location and hazard information will be provided but the frequencies provided will be limited to what is being used for this incident type.

| Required Information: | Examples: |
|-----------------------------------------------------------|---------------------------------------|
| Unit with the new incident addresses GACCs/Regions, | North Ops, Redding, Redding Air |
| Units/Forests, and air bases affected, based on where the | Attack Base, New Order |
| requests have been placed in ROSS. | (Wait for acknowledgement) |
| Incident Name | On Incident name Millville |
| Order Number | Order number SHU-5555 |
| Descriptive Location (i.e. prominent landmark or | Descriptive location: Highway 44, 5 |
| community; do not use street addresses) | miles east of Palo Cedro |
| Legal Description and Latitude/Longitude | Legal: Section 6, Township 32 North, |
| Decimal minutes: read only 2 numbers past the decimal. | Range 2 East, off Mt. Diablo |
| 40 33.4051 would be 40 degrees 33 decimal 40 minutes. | |
| | |
| Read: four zero degrees; three three decimal four zero | Latitude: 40 degrees 33 decimal 40 |
| minutes. | minutes; by |
| Read: one two two degrees; one zero decimal zero three | Longitude 122 degrees 10 decimal 03 |
| minutes. | minutes. |
| FM Air Tactics, Frequency and Tone (if applicable) | Air Tactics: Air Tactics 21, 151.2725 |
| Read: one five one decimal two seven two five; Tone | Tone 1 Transmit & Receive |
| one, transmit and receive | |
| Air to Air AM (Victor) Frequency | Victor: 135.575 |
| Read: one three five decimal five seven five. | |
| Air to Ground Frequency and Tone (if applicable) | Air to Ground: CDF Air to Ground 2 |
| Read: one five nine decimal two six two five; tone | 159.2625 Tone 16 Transmit & Receive |
| sixteen on transmit and receive | |
| Ground Tactical (Frequency # given when tac is non- | Ground Tactics: CDF Tac 6 |
| standard) | |
| Command Frequency and Repeater Tone (Frequency # | Command: SHU Local Tone 6. |
| given when Command is non-standard) | |
| Break | Break (Pause for North Ops/South Ops |
| | to acknowledge before continuing) |
| | |
| | |
| | |

Appendix Exhibits

| Request Numbers and resources dispatched or needed | Alpha 1, using Air Attack 240; Alpha 2, to Redding for 1 air tanker; Alpha 3, to Redding for 1 air tanker; Alpha 4, requesting one air tanker Alpha 5, using Copter 205 |
|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Other Aircraft | Other Aircraft: CHP Copter H13 |
| Hazards | 500 KV Power lines over the fire |

Old Order, New Request – Immediate Need

| Required Information: | Examples: |
|-----------------------------------------------------|-----------------------------------------|
| Unit with the existing old incident addresses their | North Ops, Redding, old order SHU- |
| GACC/Region. | 5555, new request |
| | (Wait for acknowledgement) |
| Request Numbers and resources dispatched or needed | Alpha 6, requesting one air tanker, any |
| | type, |
| | Alpha 7, requesting one type 2 air |
| | tanker. |

Old Order, Fill Information

| Required Information: | Examples: |
|----------------------------------------------------------|-------------------------------------|
| Unit/Airbase filling the request addresses the | North Ops, Redding, Redding Air |
| GACC/Region and requesting Unit and provides the | Attack Base, old order SHU-5555, |
| order number of the incident the aircraft is being | aircraft information |
| assigned to. | (Wait for acknowledgement) |
| Request Number, resource identifier, eta to incident and | Alpha 1, Air Attack 240 off Redding |
| AFF Status of Aircraft. | ETA 1520. (AFF Status of Aircraft) |
| | "Positive/Negative AFF". |

Old Order, Release Information

Once the aircraft has departed their base and Fill Information is voiced over the intercom, the resource is considered to be released requiring release information from the requesting Unit. If positive radio contact has not been made with the responding aircraft, notify the GACC, sending Unit and Airbase by stating "Negative Contact". This advises the GACC, sending Unit and Airbase that the requesting ECC has not been able to contact the aircraft to advise them of the release.

An aircraft is considered "Canceled" only if prior to becoming airborne and receiving Fill Information the aircraft is determined not to be needed.

| Required Information: | Examples: |
|-------------------------------------------------------|---------------------------------------|
| Unit with the existing old incident addresses their | North Ops, Oroville, Chico Air Attack |
| GACC, sending Unit and Airbase. | Base, Redding old order, SHU-5555. |
| | aircraft release |
| | (Wait for acknowledgement) |
| Request Number, resource identifier, load status, the | On Alpha 4, Tanker 93 released with |
| name of the base they are returning to and eta | half a load, returning to Chico, ETA |
| | 1548. |

Appendix Exhibits

Incident Information

If an incident is escalating and the ECC feels that it will need to continue ordering resources or will have resources committed for an extended length of time, providing a brief incident update over the intercom is appropriate. This update will allow neighboring Units to assess potential for resource requests. Updates are low priority traffic on the intercom.

Incident/Fire Update example;

"North Ops, Redding incident update on SHU-5555, the Millville incident. The fire is 150 acres with moderate rate of spread in grass, brush and oak woodlands. Potential for 500 acres. Anticipate additional orders for aircraft, crews, equipment and overhead."

Exhibits Appendix FC106 Intercom Voice Out Script North Ops, and/or South Ops __ (ECC's and Tanker Bases you would Notify), (Your Unit) New Order (Wait for acknowledgement from each location you contacted) On Incident Name: _____ Order Number: _ (3 letter unit identifier plus inc #) Descriptive Location: (Major Landmark, City, Town – something recognizable to a resource coming from out of the Unit.) Legal: ___ (Section, Township, Range, and Meridian) Latitude: ______ by Longitude: ____ (Degree, Decimal Minute format) (Degree, Decimal Minute format) Air Tactics, ____ (Frequency Name and Number) (Frequency Number) (and Tone (if required)) Air to Ground, ______Ground Tactics (Frequency Name, Number) (Frequency Name) (and Tone (if required)) (Freq. # is optional, use if unfamiliar frequency) Command (Frequency Name, Repeater Tone) (Frequency Number is optional, use if unfamiliar frequency) Break (wait for OCC acknowledgement to continue) Alpha One – Requesting (or Using if aircraft you direct dispatch) Type of Aircraft Alpha Two – Requesting (or Using if aircraft you direct dispatch) Type of Aircraft Alpha Three - Requesting (or Using if aircraft you direct dispatch) Type of Aircraft

Type of Aircraft

(any aircraft at or going to incident not noted above)

Alpha Four - Requesting (or Using if aircraft you direct dispatch)

Other Aircraft: ____

Aircraft Hazards: ____