

OP AREA AIRCRAFT ORDER TO *SDICC*

San Diego, NorthCom, (Heartland, Metro, Escondido) New Order Aircraft (Wait for Response)

For additional request on the same incident use **Old Order New request** (Wait for Response)

Incident Name _____ **Order #** _ _ _ - _____
Fire Name (One Word) Local Jurisdiction Incident Number

Descriptive Location _____
Street Location / Landmark Community

Latitude: _____ **Longitude:** _____
Degree Decimal Minute format (i.e. 32 45.9167 / 116 38.3333)

Command Frequency (FM):

- | | | |
|-------------------------------------|------------|-----------------------------------|
| <input type="checkbox"/> XSD CMD 2 | Tone 10 | Rx 156.2250 MHz / Tx 159.0150 MHz |
| <input type="checkbox"/> XSD CMD 4 | Tone 8 | Rx 158.9700 MHz / Tx 155.5500 MHz |
| <input type="checkbox"/> XSD CMD 5 | Tone _____ | Rx 153.8900 MHz / Tx 150.8050 MHz |
| <input type="checkbox"/> XSD CMD 6 | Tone _____ | Rx 154.0250 MHz / Tx 158.7450 MHz |
| <input type="checkbox"/> XSD CMD 7 | Tone _____ | Rx 154.2350 MHz / Tx 158.9850 MHz |
| <input type="checkbox"/> XSD CMD 8 | Tone _____ | Rx 155.6850 MHz / Tx 158.8050 MHz |
| <input type="checkbox"/> XSD CMD 9 | Tone _____ | Rx 154.2050 MHz / Tx 155.3850 MHz |
| <input type="checkbox"/> XSD CMD 13 | Tone _____ | Rx 155.1000 MHz / Tx 158.8800 MHz |
| <input type="checkbox"/> XSD CMD 14 | Tone 8 | Rx 153.9350 MHz / Tx 154.7250 MHz |
| <input type="checkbox"/> XSD CMD 15 | Tone _____ | Rx 155.1900 MHz / Tx 155.7900 MHz |
| <input type="checkbox"/> _____ | Tone _____ | Tx _____ / Rx _____ |

Ground Tactics:

- | | |
|---|--|
| <input type="checkbox"/> XSD Tac 1 – 155.0850 MHz | <input type="checkbox"/> XSD Tac 7 – 159.1650 MHz |
| <input type="checkbox"/> XSD Tac 2 – 154.4300 MHz | <input type="checkbox"/> XSD Tac 8 – 154.3550 MHz |
| <input type="checkbox"/> XSD Tac 3 – 154.1450 MHz | <input type="checkbox"/> XSD Tac 10 – 155.5650 MHz |
| <input type="checkbox"/> XSD Tac 4 – 154.3100 MHz | <input type="checkbox"/> VFIRE 26 – 154.3025 MHz |
| <input type="checkbox"/> XSD Tac 5 – 154.2500 MHz | <input type="checkbox"/> _____ - _____ MHz |
| <input type="checkbox"/> XSD Tac 6 – 154.4150 MHz | <input type="checkbox"/> _____ - _____ MHz |

Air to Ground Frequency (FM):

- XSD A/G 1 - 156.1650 Mhz Tone 10
- XSD A/G 2 - 156.1200 Mhz Tone 10
- XSD A/G 3 - 153.90500 Mhz Tone 10
- CDF A/G 2 – 159.2625 Mhz Tone 16
- Other A/G - _____

Break (Wait for Response)

OP AREA AIRCRAFT ORDER TO *SDICC*

*(When requesting aircraft identify "Standard Fixed Wing / Standard Rotor Wing / CAL FIRE Aircraft Response"
Special Requests = kind and type IE: airtanker, type 1)*

Req A-1 _____

Req A-5 _____

Req A-2 _____

Req A-6 _____

Req A-3 _____

Req A-7 _____

Req A-4 _____

Req A-8 _____

Other Aircraft (Flying on or responding to the incident) _____

Aircraft/Aviation Hazards (Powerlines, Military Aircraft, etc) _____

Break (Wait for Response from SDICC) *SDICC will assign air frequencies and aircraft.*

NorthCom, (Heartland, Metro, Escondido), San Diego Aircraft Information:

Air Tactics (Air to Air FM):

Air Tactics 22 – 151.2875 MHz

Other AIRTAC - _____

Victor Frequency (Air to Air AM):

San Diego – 122.775 MHz, Victor (VHF) Use for Metro Incidents

Ramona - 135.975 MHz, Victor (VHF)

*(When requesting aircraft identify "Standard Fixed Wing / Standard Rotor Wing / CAL FIRE Aircraft Response"
Special Requests = kind and type eg: airtanker, type 1)*

Req A-1 _____

Req A-5 _____

Req A-2 _____

Req A-6 _____

Req A-3 _____

Req A-7 _____

Req A-4 _____

Req A-8 _____