## OP AREA AIRCRAFT ORDER TO MVICC

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

| Incident Name               |                              | Order #                               |                                    |
|-----------------------------|------------------------------|---------------------------------------|------------------------------------|
|                             | Fire Name (One Word          | d)                                    | Local Jurisdiction Incident Number |
| <b>Descriptive Location</b> |                              |                                       |                                    |
| Street Location / Landmark  |                              |                                       | Community                          |
| Latitude:                   |                              | Longitude:                            |                                    |
|                             | Degree Decimal Min           | ute format (i.e. 32 45.9167 / 116 38  | 3.3333)                            |
| <b>Command Frequency</b> (  | FM): (Choose One)            |                                       |                                    |
| ☐ XSD North CMD             | Tone 4 or Tone 11            | Tx 150.8050 MHz / Rx 15               | 3.8900 MHz                         |
| ☐ XSD CMD 1                 | Tone 8                       | Tx 158.8650 MHz / Rx 15               | 4.1750 MHz                         |
| ☐ XSD CMD 2                 | Tone 10                      | Tx 159.1350 MHz / Rx 15               | 6.2250 MHz                         |
| ☐ SND CMD                   | Tone 8                       | Tx 155.5500 MHz / Rx 15               | 8.9700 MHz                         |
| ☐ CHV CMD                   |                              | Tx 158.8350 MHz / Rx 15               |                                    |
|                             | Tone 1                       | Tx 159.1125 MHz / Rx 15               |                                    |
|                             |                              | 800 Frequency For Hoist F             | Rescues                            |
| Ground Tactics: (Cho        | oose One)                    |                                       |                                    |
| ☐ NCF Tac 1 – 154.250 MHz   |                              | ☐ SND Tac 1 – 154.1450 MHz            |                                    |
| ☐ NCF Tac 3 – 154.415 MHz   |                              | ☐ SND Tac 2 – 154.3100 MHz            |                                    |
| □ XSD Tac 1 – 155.08        |                              | □ VFIRE 22 – 154.2650 MHz             |                                    |
| ☐ XSD Tac 2 – 154.43        | 0 MHz                        | □ VFIRE 23 – 154.2950 MHz             |                                    |
| Break (Wait for Respons     | se)                          |                                       |                                    |
| Req A-1                     |                              | Req A-5                               |                                    |
| Req A-2                     |                              | Req A-6                               |                                    |
| Req A-3                     |                              | Req A-7                               |                                    |
| Req A-4                     |                              | Req A-8                               |                                    |
| -                           | (When requesting aircra      | ıft identify kind and type eg: airtan | sker, type 2)                      |
|                             |                              |                                       |                                    |
|                             |                              | dent)                                 |                                    |
| Aircraft/Aviation Hazard    | s (Powerlines, Military Airc | craft, etc)                           |                                    |

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

## OP AREA AIRCRAFT ORDER TO MVICC

Northcom, (Heartland, San Diego, Escondido), Montevista. Aircraft Information:

| Air Tactics (Air to Air FM):   |                                    |
|--|------------------------------------|
| ☐ Air Tactics 22 – 151,2875 MHz (BELOW the AIRC Air Tactics 6 – 151,310 MHz (ABOVE AIRCRAFT ☐ Air Tactics 56-164,8000 MHz (Primary) ☐ Air  | Line)                              |
| Victor Frequency (Air to Air AM):  |                                    |
| <ul> <li>□ San Diego – 122.775 MHz, Victor (VHF) Use for</li> <li>□ Ramona - 135.975 MHz, Victor (VHF)</li> <li>□ Hemet –135.575 MHz, Victor (VHF)</li> </ul>  | San Diego City Incidents           |
| Air to Ground Frequency (FM):  |                                    |
| □ XSD A/G - 156.1650 Mhz Tone 10         □ CDF A/G 2 - 159.2625 Mhz_Tone 16       (Below to the company of the company |                                    |
| ☐ (CNF) FS A/G 59 – 169.1125 MHz Primary ☐ I   | FS A/G 53 – 168.4875 MHz Secondary |
| Req A-1  | Req A-5                            |
| Req A-2  | Req A-6                            |
| Req A-3  | Req A-7                            |
| Reg A-4  | Rea A-8                            |