Scenario: An unusually cold and powerful Arctic Air Mass has descended deep into South Texas. This storm has produced blizzard conditions in Oklahoma, North, and West Texas, ice accumulation in Central Texas, and heavy rains into the Rio Grande Valley. The combined effects of the storm system have resulted in widespread power outages throughout the Region. Local Shelters are open throughout the region.

5. Situation Summary and Health and Safety Briefing (for briefings or transfer of command): Recognize potential incident Health and Safety Hazards and develop necessary measures (remove hazard, provide personal protective equipment, warn people of the hazard) to protect responders from those hazards.

All amateur radio activity conducted during this SET should consider SAFETY in every aspect. Watch for hazardous weather. Do not put amateur radio operators in harms way.

6. Prepared by: Name: Position/Title: Greg Evans, K5GTX/SEC NTX; Dave Martin, K5YFO/ASEC NTX Signature: ICS 201, Page 1 Date/Time: 10/23/2019 1400
### Incident Briefing (ICS 201)

<table>
<thead>
<tr>
<th>1. Incident Name:</th>
<th>2. Incident Number:</th>
<th>3. Date/Time Initiated:</th>
</tr>
</thead>
<tbody>
<tr>
<td>WGD ARRL SET 2019</td>
<td>20191109-01</td>
<td>Date: 22 OCT 2019 Time:</td>
</tr>
</tbody>
</table>

#### 7. Current and Planned Objectives:

**Primary Division/Section Objective:**
Assess the ability of the Amateur Radio Service (ARS) throughout the Division to respond to a major event and exchange supporting information throughout the Division.

**Secondary Division/Section Objective:**
Communicate with Region 6 Army MARS during COMEX 19-4 by providing requested information on 60 m

**EC/DEC Objectives:**
At the discretion of ECs and DECIs. Recommended objectives:
- Assess ability to stage deployable ARO resources
- Assess the ability to gather, consolidate, and report Critical Infrastructure Assessment to local served agencies/partners
- Assess ability to service local served agency/partner requests

**NOTE:** SITUATIONAL AWARENESS information to be shared with Emergency Management organizations within each section and forwarded to the TEXAS STATE OPERATIONS CENTER (SOC).

#### 8. Current and Planned Actions, Strategies, and Tactics:

<table>
<thead>
<tr>
<th>Time</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0800</td>
<td>Sections, with support by WGD-CTF RRCAG Section teams, establish voice and data networks to support West Gulf Division designates (WGD), Section Managers (SM), Section Emergency Coordinators (SEC). Consolidate information received and deliver to the WGD with copies to SECs. Coordinate information exchange with MARS operators on 60 meters.</td>
</tr>
<tr>
<td>0900</td>
<td>Section Managers establish a network of nets to link districts and counties with their assigned to collect Situational Awareness information from Districts and/or County nets. Establish Liaison stations to move traffic to West Gulf Director and State EOCs. Share information with District/County nets.</td>
</tr>
<tr>
<td>0900</td>
<td>District and/or County Coordinators: Establish local nets using any and all available resources the stations in these areas. Share this information with city, county EOC’s and other Emergency Management Agencies involved in the Response.</td>
</tr>
<tr>
<td>0900</td>
<td>Individual operators: Support District/County nets by volunteering to be a Net Control Station, station and prepare a Situational Awareness Report.</td>
</tr>
</tbody>
</table>

**SITUATIONAL AWARENESS REPORT:**
/TIME HHMM 09 NOV/CALL SIGN/ELECTRICITY (Y/N)/WATER(Y/N)SEWER(Y/N)/ZIP CODE//

**EXAMPLE:** /0900 09 NOV/WX5XXX/N/Y/Y/70000//

6. Prepared by: Name: Position/Title: Greg Evans, K5GTX/SEC NTX; Dave Martin, K5YFO/ASEC NTX Signature:

ICS 201, Page 2  
Date/Time: 10/23/2019 1400
1. Incident Name: WGD ARRL SET 2019

2. Incident Number: 20191109-01

3. Date/Time Initiated:
   Date: 22 OCT 2019 Time:

9. Current Organization (fill in additional organization as appropriate):

   Incident Commander(s)
   N5AUS
   K5GTX

   Safety Officer

   Liaison Officer

   Public Information Officer

   Planning Section Chief
   Operations Section Chief
   Finance/Administration Section Chief
   Logistics Section Chief
   Section Chief

6. Prepared by: Name: Position/Title: Greg Evans, K5GTX/SEC NTX; Dave Martin, K5YFO/AEC NTX Signature:

ICS 201, Page 3

Date/Time: 10/23/2019 1400
1. Incident Name: WGD ARRL SET 2019

2. Incident Number: 

3. Date/Time Initiated:
   Date: 22 OCT 2019
   Time: 

10. Resource Summary:

<table>
<thead>
<tr>
<th>Resource</th>
<th>Resource Identifier</th>
<th>Date/Time Ordered</th>
<th>ETA</th>
<th>Arrived</th>
<th>Notes (location/assignment/status)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEST GULF INFO NET</td>
<td>WGD-1</td>
<td></td>
<td></td>
<td></td>
<td>INCLUDE 60 M LIAISON TO MARS UTILIZING RRCAG</td>
</tr>
<tr>
<td>NTX SECTION NET</td>
<td>NTX-1</td>
<td></td>
<td></td>
<td></td>
<td>CREATE AS MANY NETS IN THE SECTION USING ANY MEANS TO LINK SECTION</td>
</tr>
<tr>
<td>STX SECTION NET</td>
<td>STX-1</td>
<td></td>
<td></td>
<td></td>
<td>CREATE AS MANY NETS IN THE SECTION USING ANY MEANS TO LINK SECTION</td>
</tr>
<tr>
<td>WTX SECTION NET</td>
<td>WTX-1</td>
<td></td>
<td></td>
<td></td>
<td>CREATE AS MANY NETS IN THE SECTION USING ANY MEANS TO LINK SECTION</td>
</tr>
<tr>
<td>OK SECTION NET</td>
<td>OK-1</td>
<td></td>
<td></td>
<td></td>
<td>CREATE AS MANY NETS IN THE SECTION USING ANY MEANS TO LINK SECTION</td>
</tr>
</tbody>
</table>

6. Prepared by: Name: Position/Title: Greg Evans, K5GTX/SEC NTX; Dave Martin, K5YFO/ASEC NTX Signature:

ICS 201, Page 4 Date/Time: 10/23/2019 1400