XSD OP AREA PLAN

1. XSD Operational Area Dispatch Center Information:

The Operational Area Dispatcher Center will maintain several duty lists, documents, and instructions in addition to those covered in the XSD Operational Area Daily Report. These documents will assist dispatchers who are responsible for carrying out some of the day to day Operational Area duties.

The section below will list each of the documents and provide a brief explanation of each.

2. Additional XSD Operational Area Dispatch Center Documents:

- a) XSD Op Area Strike Team Identifiers
 - a. This document provides the list of OES Local Government Strike Team Identifiers to be used by each zone in the Op Area.
- b) XSD Op Area Committed Resources:
 - a. This document will be completed each day by the Operational Area Dispatch Center when XSD Resources are committed to an incident. This document will capture the incident name, agency, order number, request number, and date/time of the initial dispatch. This document will be sent out twice daily when resources are committed to an incident.
- c) OES Type III Strike Team Leader Duty Rotation:
 - a. This document lists the agencies responsible for providing OES Type III Strike Team Leader coverage between San Diego and Riverside County.
- d) OES Type I Strike Team Leader Rotation:
 - a. This document lists the rotation for OES Type I duty rotation between the Central, Metro, and North Zones.
- e) OES Notification Matrix (Out of Service):
 - a. This document provides the matrix to be followed by the Operational Area Dispatch Center in the event an OES resource goes in or out of service.
- f) Distribution of 209's
 - a. This document outlines the process for the Operational Area Dispatch Center to send out updated 209's for incidents with XSD units committed.
- g) XSD Op Area Special Equipment Resource List
 - a. This is a list of all specialized equipment for the XSD Operational area. This document is updated by each of the four zones.

^{*}A copy of each document can be found on the following pages.*