





# STC SFBA Year 2 Update

---

- Established and leveraged the Operations Sub-Committee, Equipment Sub-Committee, Training and Exercise Sub-Committee, and Information Exchange Sub-Committee.
- Designated regional partners
- Identified and validated regional requirements for training and exercise, equipment, and information exchange and reporting.
- Developing and validating Alarm Adjudication Protocols, deploying and distributing equipment, delivering training inclusive of overtime reimbursement, expanding capability to pathways leading to our HRUA (Bay Area, Fresno, Reno, and Sacramento).

# Operations Plan and Field Operations Guide



SFBA STC Concept of Operations (ConOps) has been submitted to CWMD and is pending approval.

The ConOps is considered a living document and will be reviewed and updated as we learn more through training and exercise.



# Equipment Management Plan

---

## Procuring

- 900 STE Pager TA-600 Personal Radiation Devices (PRDs).

The supply chain for PRD components is challenged. Therefore, we may see small numbers of PRDs initially. The majority will be delivered in early 2022.

- 34 FLIR R400-NGH Radioisotope Identification Devices (RIIDs).

Delivery of the RIIDS is expected within 60 days of the purchase order issue.



# Training & Exercise Plan

---

The CTOS Center for Radiological Nuclear Training has completed PRNDOS courses for secondary screeners in San Francisco, Sacramento, Reno, Fresno, and San Mateo.

The Primary Screener PRD course has been postponed until the SFBA STC receives the STE Pagers.

On November 5<sup>th</sup>, as part of the Bay Area UASI Summit, STC will conduct a series of drills. Additional, training and workshops will occur on November 4<sup>th</sup>.

# Trainings



Location	Date	Type of Training
San Francisco PD	6/21/21 – 6/24/21	CTOS - PRNDOS
Sacramento	7/12/21 – 7/15/21	CTOS - PRNDOS
Washoe	7/19/21-7/22/21	CTOS - PRNDOS
Virtual	7/29/21	Workshop
Fresno	8/9/21 – 8/12/21	CTOS - PRNDOS
San Mateo	8/16/21 – 8/19/21	CTOS - PRNDOS
San Francisco	11/4/21 – 11/5/21	Drill