

Type 2 IMT Rotation

Southwest Type 2 Incident Management Teams are assigned on a rotational basis. The rotation order is carried over from the previous year. The teams are listed in order of rotation on the SWCC Sit300 Report and assigned to any incident (both within and outside the Southwest area) requesting a Type 2 Team. Once assigned to an incident or preposition, the team is removed from the list and upon out-brief/release from staging, they will be added at the bottom of the list. If an IMT is entering an “off-rotation” period they will maintain their position on the list, but will not be available for assignment until they complete their off-rotation period.

2017 SW Type 2 Team Rotation Schedule	
The two week unavailability off rotation period will begin at 0001 hours (Mountain Time) on Sundays and continue through 2400 hours (Mountain Time) on Saturday.	
Team	Off-Rotation Dates
SWA T-2 Team 3 Sinclair	April 1 – 15
SWA T-2 Team 4 Bales	April 16 - 29
SWA T-2 Team 5 Andrews	April 30 – May 13
All Teams on Rotation May 14 – July 15	
SWA T-2 Team 3 Sinclair	July 16 - 29
SWA T-2 Team 4 Bales	July 30 – August 12
SWA T-2 Team 5 Andrews	August 13 – 26
SWCG/NMAC Coordination for IMT2 Needs	August 26-31

If a team gets cancelled prior to officially taking command of an incident, they will be placed back at the top of the list. If a team is "unavailable", they will be skipped in the rotation and the next team will be available. The unavailable team will move to the bottom of the list. In cases where the unavailable team has provided timely and reasonable rationale to their "unavailable" status, they will retain their position on the list.

If an IMT is on an assignment during their designated time “off-rotation” period, they will begin their unavailable period when they are released from their assignment.

If major imbalances in assignments for any IMT develop, the rotation may be modified by SWCG. The rotation is meant as a guide, but the goals of team member skill development, spreading mobilization widely across Geographic area, drawdown of resources, and work/rest all may need to be considered.