COMMUNICATIONS PLAN SCCo ARES/RACES/ACS		1. Incident Name/Location Boris Karloff Memorial Mummy Race / Mockingbird Heights Stage			2. Activation Number MHT-15-05		3. Operational Period Date/Time		
							From Date: 10/31/2018 To Date: 10/31/2018 From Time: 18:00 To Time: 24:00		
									Comm
Ch#	Function	Call Sign and/or Sys / Net / Ch / TG Name	Assignment	Rx Freq N/W	Rx Tone or NAC	Tx Freq N/W or +/-/S	Tx Tone or NAC	Mode A,D,M	
1	Resource	K6ABC3/R Resource Net-West	Mutual Aid Activation & Tracking	146.115 W	N/A	+	100.0	А	Use when approaching from th west.
2	Resource	N6XYZ0/R Resource Net-East	Mutual Aid Activation & Tracking	440.800 W	127.3	430.800 W	114.8		Use when approaching from th east.
3	Command	WA6WK9/R Command Net	Event Staff	442.500 W	100.0	+	100.0		Open net. All event staff should monitor.
4	Command	KZ6MHT1/R Command Net - Alt	Event Staff	146.640 W	N/A	-	162.2	А	Backup.
5	Staging	Staging Net	Unassigned Communicators	147.420 W	N/A	S	N/A	Α	Contact Staging upon arrival a when traveling between assignments.
6	Operations	KZ6MHT1/R Race Net	Checkpoints and Rovers	146.640 W	N/A	-	162.2	Α	All communicators must be in contact with net control when performing their assigned duties
7	Operations	WA6WK9/R Race Net –Alt	Checkpoints and Rovers	442.500 W	100.0	+	100.0	А	Backup.
8	Operations	MHT EOC	Command Post	3.878 LSB	N/A	S	N/A	А	HF 75m NVIS with Mockingbir Heights EOC
9	Operations	W1MHT-1	Packet BBS Access	145.750 W	N/A	S	N/A	D	1200 baud.
10	Emergency	9-1-1	Police/Fire/Medical Requests	N/A	N/A	N/A	N/A	_	Call 9-1-1 to request first- responder assistance, THEN notify net control.
-	al Instructions e Net repeaters will be	linked. All nets are Directed	Nets unless otherwise ind	icated.	•		•	•	
6.Prepared by (Communications Unit Leader)							7.Prepared Date/Time		
SCCo RACES Herman Munster, W6XRL4							06/02/2018 09:30		

See reverse for instructions. All channels are shown as if programmed in a base station, mobile or portable radio. Repeater stations must be programmed with the Rx and Tx reversed.

ICS 205

Communications Plan, Adapted for Santa Clara County ARES/RACES/ACS

Purpose: The Communications Plan (ICS 205) provides information on all radio frequency or trunked radio system talkgroup assignments for each operational period. The plan is a summary of information obtained about available radio frequencies or talkgroups and the assignments of those resources by the Communications Unit Leader or Incident Commander for use by incident responders.

Preparation: The ICS 205 is prepared by the Communications Unit Leader or other individual designated by the Incident Commander.

Distribution: The ICS 205 is provided to all incident responders.

#	Block Title	Instructions					
1	Incident Name/Location	Enter the name assigned to the incident and, optionally, the location of the incident.					
2	Activation Number	Enter the activation number assigned to the incident, otherwise leave blank if none.					
3	Operational Period Date/Time	Enter the start date (mm/dd/year) and time (24-hr clock) and the end date and time for the operational period to which the form applies.					
4	Communications Resources	Enter the following information about radio channel use:					
	Ch #	Use at your discretion. Channel number (Ch #) may equate to channel numbers in pre- programmed incident radios, used as reference numbers on the ICS 205 document, or left blank for recipient use.					
	Function	Enter the ICS or local function for which this channel will be used (Operations, Command, Logistics, Resource, Tactical, Emergency, etc.)					
	Call Sign and/or Sys / Net / Ch / TG Name	Enter the call sign of the repeater or station (if appropriate) and the system, net, channel or talkgroup name by which this channel is commonly known.					
	Assignment	Enter the individual(s), group(s), or function(s) that will be the primary users of this channel.					
	Rx Freq N / W	Enter the Receive Frequency (Rx Freq) as the mobile or portable subscriber would be programmed, followed by "N" for narrrowband or a "W" for wideband emissions. For HF, include USB or LSB, as appropriate.					
	Rx Tone or NAC	Enter the Receive Continuous Tone Coded Squelch System (CTCSS) subaudible tone (Rx Tone) or Network Access Code (Rx NAC) for the receive frequency as the mobile or portable subscriber would be programmed.					
	Tx Freq N / W or + / - / S	Enter the Transmit Frequency (Tx Freq) as the mobile or portable subscriber would be programmed, followed by "N" for narrrowband or a "W" for wideband emissions. For HF, include USB or LSB, as appropriate. Alternatively, for repeaters using standard amateur frequency offsets (e.g. 600 Hz for 2m, 5 MHz for 70cm), enter "+" or "-" as appropriate. Enter "S" if Rx Freq represents a simplex frequency.					
	Tx Tone or NAC	Enter the Transmit Continuous Tone Coded Squelch System (CTCSS) subaudible tone (Rx Tone) or Network Access Code (Rx NAC) for the transmit frequency as the mobile or portable subscriber would be programmed.					
	Mode A,D,M	Enter "A" for analog, "D" for digital, or "M" for mixed mode operations. If needed, enter specific mode type (D-Star, DMR, etc.) in Remarks.					
	Remarks	Enter miscellaneous information related to the channel.					
5	Special Instructions	Enter any special instructions (e.g., using cross-band repeaters, private line (PL) tones, etc.) or other emergency communications needs					
6	Prepared By (Comm Leader)	Enter the name and FCC call sign of the person preparing the form.					
7	Prepared Date/Time	Enter date prepared (mm/dd/year) and time prepared (24-hr clock).					
8	Page	Enter the page number and number of pages.					