

<b>ICS 205 RACES COMMUNICATIONS PLAN</b>		<b>1. INCIDENT NAME</b> Tour de Cure, 2011	<b>2. DATE/TIME PREPARED</b> 2011.06.12	<b>3. OPERATIONAL PERIOD</b> 05:30 – 18:00
<b>4. COMMUNICATIONS RESOURCE UTILIZATION</b>				
<b>TYPE</b>	<b>FREQUENCY/PL</b>	<b>FUNCTION</b>	<b>REMARKS</b>	
Amateur Radio	145.370- / 107.2	Primary Frequency 75K, 50K, & 25K Routes	Also used as Secondary Frequency for 120K	
Amateur Radio	440.450+ / 107.2	Secondary Frequency 75K, 50K, & 25K Routes		
Amateur Radio	146.865- / 114.8	Primary Frequency 120K Route		
Amateur Radio	145.370- / 107.2	Secondary Frequency 120K Route	This is Primary Frequency for 75, 50, & 25K	
Amateur Radio	147.555 s / 114.8	Primary Frequency for Relay 1 (120K)	If unable to reach Net Control on assigned frequency, attempt to go through Relay on this frequency	
Amateur Radio	147.480 s / no pl	Talk-In Frequency	Comms at Start / Finish. Comms Lead will monitor all day	
Cell Phone	650-391-5057	Emergency phone for non-Hams	Staffed from ~0530 - ~1700. Used by Riders, SAGs, & Monitors to contact Comms	
Phone	650-321-4433	Palo Alto City Emergency Line		
Phone	650-363-4911	San Mateo Co. Emergency Line		
<b>ICS 205 SCCo RACES</b>	<b>5. PREPARED BY (planning)</b> Eric Lipanovich (KI6AOC)		<b>6. MISSION NUMBER</b>	