

INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name Oakland RACES Basic Freq.	2. Date/Time Prepared 12/03/2006	3. Operational Period Date/Time 2006-2007	
4. Basic Radio Channel Utilization					
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
WB6NDJ 2 m Repeater	1	Primary Resource/Travel	146.88 - PL 77	Primary Resource and Travel Frequency	<p>No PL tone on any frequency except repeaters.</p> <p>Never announce frequencies over the air, use "Function" name for ID.</p> <p>Channel numbers in this document do NOT match ECHO radio memories.</p>
WB6NDJ 2 m Output	2	Secondary Resource/Travel	146.88 simplex	Secondary Resource and Travel Frequency	
2 m Simplex	3	Primary Tactical	147.585 simplex	Used for tactical nets	
2 m Simplex	4	Secondary Tactical	146.565 simplex	Used for Tactical nets	
WB6NDJ 70 cm repeater	5	Primary Command	442.400 + PL 77	Primary Command Frequency	
WB6NDJ 70 cm Output	6	Secondary Command	442.400 simplex	Secondary Command Frequency	
State Mutual Aid	7	White 3	154.295	Mutual Aid Frequency for monitoring only	
State Mutual Aid	8	White 2	154.265	Mutual Aid Frequency for monitoring only	
State Mutual Aid	9	White 1	154.280	Mutual Aid Frequency for monitoring only	
5. Prepared by (Communications Unit) Michael Hole KG6DER, Vice President, Oakland Radio Communication Association					