

INCIDENT RADIO	1. Incident	2. Date/Time Prepared September 12,	3. Operational Period Date/Time		
4. Basic Radio					
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
Simplex	1	Field Ops	146.580 Simplex	Field Operations	Controlled Net
PARK VHF	2	Recovery Inner Zone	147.180 [+]	Recovery Operations	Controlled Net – Condition 3
PARK UHF	3	Net Operations	444.250 [+]	Liaison Between Active Nets	Controlled Net – No General Operators
PARK UHF DStar	4	Shadow Operations	441.575 [+]	Operations Staff	Operations Staff Has Priority
Simplex	5	Field Admin/Ramp	446.460 Simplex	Field Operations	Controlled Net
Simplex	6	Field Simplex	146.480 Simplex	Field Operations	Controlled Net
Simplex	7	Alt Field Simplex	146.460 Simplex	Field Operations	Controlled Net
MARC	8	Alt Recovery Inner /	146.740 (-)	Recovery Operations	Controlled Net
NTXRA	9	Recovery Outer	145.350 (-)	Recovery Operations	Controlled Net
PARK VHF	10	Alternate Recovery	147.180 (+)	Recovery Operations	Controlled Net
Simplex	11	APRS Primary	144.340 No	APRS	Beacon – Mobile: Every 5min, Balloon 2-3min
Simplex	12	APRS Alternate	144.390 No	APRS	
MARC	13	Recovery Outer Zone if Channel 9	146.74 (-) PL 110.9	Recovery Operations	If 145.350 (Channel 9) Not Operational
5. Prepared by (Communications Unit) Bruce Dingman –					