

### ATTACHMENT 3

INITIAL ATTACK FREQUENCIES				
Label	Rx freq	Rx CG	Tx freq	TxCG
R4 TAC 1	166.8125		166.8125	131.8
R4 TAC 2	166.8875		166.8875	131.8
R4 TAC 3	169.1750		169.1750	131.8
BRIDGER/TETON NF DIRECT (NORTH)	171.3875		171.3875	107.2
BRIDGER/TETON NF RPT (Rendezvous)	171.3875		164.1375	167.9
VFIRE21 (FERN)	154.280		154.280	156.7
JHF/EMS DIRECT	155.715	107.2	155.715	107.2
JHF/EMS REPEAT	155.715	107.2	158.925	107.2
JHF/EMS TAC 3	154.325	107.2	154.325	107.2
JHF/EMS TAC 4	155.040		155.040	
EMS/ER	155.340	82.5	155.340	82.5
ENET/SK REPEAT	156.015	100.0	154.085	100.0
ENET/ROSIEDG	156.015	107.2	154.085	107.2
GRAND TETON NP DIRECT	171.675		171.675	123.0
GRAND TETON NP REPEAT Signal Mtn	171.675		164.950	123.0
ELK REFUGE (2)	172.450		172.450	
A/G 10 (TIDC)	166.9375		166.9375	
A/G 19 (TIDC)	168.1250		168.1250	
A/G 12 (TIDC)	167.0750		167.0750	
VMED 28	155.3400		155.3400	156.7

RADIO FREQUENCIES FOR EMERGENCY USE				
Label	Rx freq	Rx CG	Tx freq	TxCG
VFIRE 21 (FERN)	154.280		154.280	156.7
STATE MUTUAL AID	154.875	107.2	154.875	107.2
STATE FORESTRY (1) DIRECT	151.430		151.4300	
STATE FORESTRY (2) DIRECT	151.160		151.1600	
STATE FORESTRY (3) FIRE	151.295		151.2950	
JHF/EMS DIRECT	155.715		155.715	
JHF/EMS REPEAT	155.715	107.2	158.925	107.2
JHF/EMS TAC 3	154.325	107.2	154.325	107.2
JHF/EMS TAC 4	155.040		155.040	
EMS/ER REPEAT	155.340	82.5	155.340	82.5
ENET/SK REPEAT	156.015	100.0	154.085	100.0
ENET/ROSIEDG	156.015	107.2	154.085	107.2
JHF/EMS DIRECT	155.715		155.715	
BRIDGER/TETON NF DIRECT (N)	171.3875		171.3875	107.2
BRIDGER/TETON NF RPT (Rendezvous)	171.3875		164.1375	167.9
BRIDGER/TETON NF RPT (Gravel)	171.3875		164.1375	123.0
BRIDGER/TETON NF RPT (Lava)	171.3875		164.1375	136.5
BRIDGER/TETON NF RPT (Bradley)	171.3875		164.1375	146.2
BRIDGER/TETON NF RPT (Bacon)	171.3875		164.1375	156.7
BRIDGER/TETON NF RPT (Ramshorn)	169.9000		165.0125	110.9
R4 TAC 1	166.8125		166.8125	131.8
R4 TAC 2	166.8875		166.8875	131.8
R4 TAC 3	169.1750		169.1750	131.8
GRAND TETON NP DIRECT	171.675		171.675	123.0
GRAND TETON NP REPEAT	171.675		164.9500	123.0
ELK REFUGE	172.450		172.450	
AIR TO GROUND A/G 10 (TIDC)	166.9375		166.9375	
AIR TO GROUND A/G 19 (TIDC)	168.1250		168.1250	
AIR TO GROUND A/G 12 (TIDC)	167.0750		167.0750	
VMED 28	155.3400		155.3400	156.7