

INCIDENT RADIO COMMUNICATIONS PLAN			1. INCIDENT NAME	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
4. BASE RADIO CHANNEL UTILIZATION					
SYSTEM/CACHE	CHANNEL	FUNCTION	FREQUENCY/TONE	ASSIGNMENT	REMARKS
ALAMANCE ARC – K4EG VHF FM REPEATER	146.670 - .600	ALAMANCE COUNTY AREA VHF COVERAGE	NA	HIKER AND INCIDENT COMMAND PATCHING	
ALAMANCE ARC - K4EG UHF FM REPEATER	443.600 + 5.0	ALAMANCE COUNTY AREA UHF COVERAGE	123.0	MAIN ARES NET TACTICAL TRAFFIC	
GRAHAM REPEATER ASSOCIATION VHF FM REPEATER	147.375 +.600	ALAMANCE COUNTY AREA VHF COVERAGE	114.8	BACKUP VHF	
VHF FM SIMPLEX	146.550	LOCAL TO INCIDENT TACTICAL TRAFFIC	NA	LOCAL TO INCIDENT AND BACKUP IF REPEATER OUTAGE	
AMATEUR RADIO HF - DATA	EASYPAL - 7.180 LSB  WINLINK - VARIOUS FREQS	DATA COMMUNICATIONS VIA WINLINK AND EASYPAL VOICE IF NEEDED	NA	DATA COMMUNICATIONS TO/FROM INCIDENT COMMAND VIA AMATEUR RADIO	
AMATEUR RADIO HF - VOICE	7.222 LSB OR BEST AVAILABLE FREQ	VOICE BACKUP FOR VHF/UHF WIDE COVERAGE	NA	VOICE BACKUP FOR VHF/UHF	
AMATEUR RADIO HF - VOICE	3.923 LSB OR BEST AVAILABLE FREQ	STATE WIDE NC ARES	NA	MAIN NC ARES NET	
AMATEUR RADIO VHF FM DATA	147.450	DATA COMMUNICATIONS VIA EASYPAL	NA	FILE TRANSFER VIA AMATEUR RADIO	
5. PREPARED BY (COMMUNICATIONS UNIT)					
ALAMANCE COUNTY ARES					