Paragraph Name	<i>Initial</i> Files in Paragraph	Text in Initial File
ADVISE_CALLER_HEARD	beep.wav	this is a loud beep
	system_is_calling_help.wav	This is an automated monitoring system. Long press zero was detected on this frequency. I am requesting assistance. Please stand by.
	call_sign.wav	this is the control operator's call sign in Morse Code
NITIAL_ALERT	ascending_beep.wav	ascending beep
_	call_sign.wav	this is the control operator's call sign in Morse Code
	lpz_detected.wav	Long Press Zero was detected on the
IC_DEFINED	all_stations_standby.wav	All stations standby. The the incident is being handling by operator number:
ARMS_GOING _TO_CALLING_CHANNEL	arms_going_to_calling_channel.wav	ARMS is going to the calling channel to make an announcement.
ARMS_IS_BACK_ON_ALERT_CHANNEL	arms_is_back_on_alert_channel.wav	ARMS has returned to the alert channel.
SHORT_DELAY	1_minute_delay.wav	An operator is handling the call for help. It may take about a minute.
	remain_on_frequency.wav	Please remain on frequency and keep channel clear.
MODERATE_DELAY	10_minute_delay.wav	An operator is handling the call for help. It may take about 10 minutes.
	remain_on_frequency.wav	Please remain on frequency and keep channel clear.
LONG_DELAY	20_minute_delay.wav	An operator is handling the call for help. It may take about 20 minutes.
	remain_on_frequency.wav	Please remain on frequency and keep channel clear.
ALERT_CANCEL_CONFIRM	alert_cancel_confirm.wav	Please use triple zero to confirm you want to cancel the alert.
ALERT_CANCELLED	alert_handled.wav	The long press zero alert is being handled as heard on the
ARMS_RETURNING_NORMAL_OP	ARMS_returning_normal_op.wav	ARMS is returning to normal scanning operation.
	call_sign.wav	this is the control operator's call sign in Morse Code
ENTER_OPERATOR_CODE	enter_operator_code.wav	To test the ARMS system, enter a valid prefix and your assigned operator code.
TESTING	testing.wav	Is testing the ARMS system. There is no emergency
	call_sign.wav	this is the control operator's call sign in Morse Code
IC_CODE_TIMED_OUT	ic_code_timed_out.wav	A valid and complete operator code was not entered before ARMS reached its timeout limit.
	call_sign.wav	this is the control operator's call sign in Morse Code
C_CODE_ INVALID	ic_code_invalid.wav	A valid operator code was not entered. Remember the prefix before your operator number.
TESTING_CODE_TIMED_OUT	testing_code_timed_out.wav	The required test parameters were not entered within the allotted time.
TESTING_CODE_INVALID	testing_code_invalid.wav	The required operator code was not entered to enable testing. Check your syntax.
	ARMS_boot_error.wav	In the process of booting, ARMS has detected there are missing files that are required for operation. Please see the log file.

Required System Files: Channel Names (one	required for each channel to scan)	
	06.wav	Grant County simplex frequency 146.580
	07.wav Fall Mountain repeater 08.wav [etc.] 0 NM.wav where NM is defined in 09.wav	Fall Mountain repeater
		[etc.]
06.wav to NM.wav where NM is defined in		
the config file and channels 06 to NM are	10.wav	
configured on the scanning radio	on the scanning radio 11.wav	
	12.wav	
	13.wav	
	14.wav	

equired system riles. Operator Can signs (c	ne for each valid operator code)	
	016.wav	K7ABC
	038.wav	K7DEF
	050.wav	K7GHI
	072.wav	[etc]
	094.wav	
	216.wav	
	238.wav	
	250.wav	
	272.wav	
	294.wav	
in the config file, an operator code is set	416.wav	
"true", then there must be a	438.wav	
orresponding wav file. If there is not, the	450.wav	
ARMS system will not boot and will throw an error in the log file.	472.wav	
	494.wav	
	616.wav	
	638.wav	
	650.wav	
	672.wav	
	694.wav	
	816.wav	
	838.wav	
	850.wav	
	872.wav	
	894.wav	