## [Version dated: 20190510 1900 HRS (AUTH: 9WJ AOA WOI9]

## FORMAT YANKEE 6

## SHINGLETOWN EMERGENCY RADIO PLAN (SER) (K6PDS - N. Zeliff)

## **Neighborhood Emergency Radio Connections and Plan (NERCAP)** MULTI-USE RADIO SYSTEM (MURS) / FAMILY RADIO SERVICE (FRS)

	MONITORING OPTIONS:
SAMPLE MONITORING STATION	(PICK THE LEVEL OF RADIO TRAFFIC YOU
	DESIRE TO HEAR)
	1. MONITORING ONLY: BARE MINIMUM!!!
	-YOUR AREA NEIGHBORHOOD ALERT
	EMERGENCY FREQUENCY.
	[SEE FORMAT YANKEE 5 FOR SPECIFICS]
	[LEAST AMOUNT OF RADIO TRAFFIC]
	2. MONITORING (USING Dual Watch):
	-YOUR AREA NEIGHBORHOOD ALERT /
	EMERGENCY FREQUENCY; AND
	-YOUR AREA NEIGHBORHOOD OPS FREQ.
	[SEE FORMAT YANKEE 5 FOR SPECIFICS].
	[YOU WILL HEAR MORE RADIO TRAFFIC]
	3. MONITORING (Scanning):
	-YOUR AREA NEIGHBORHOOD ALERT /
T	EMERGENCY FREQUENCY;
	-YOUR AREA NEIGHBORHOOD OPS FREQ.; &
	[SEE FORMAT YANKEE 5 FOR SPECIFICS]
	-HAM SCAN PLAN (SEE FMT NOV. BLOCK 1).
	-CAL FIRE FREQ.
	[YOU WILL HEAR EVEN MORE RADIO TRAFFIC]
	THIS LEVEL OF MONITORING IS THE
	RECOMMENDED MINIMUM LEVEL TO BE
	DONE BY HAMS, AREA COORDINATORS
	AND AREA LEADS
BAOFENG UV-5R	4. MONITORING (Scanning):
STANDARD MONITORING 24/7	-YOUR AREA NEIGHBORHOOD ALERT /
	EMERGENCY FREQUENCY;
1. RADIO TURNED ON – VOLUME ON HIGH.	-YOUR AREA NEIGHBORHOOD OPS FREQ.;
2. RADIO I OKNED ON – VOLOME ON HIGH.	[SEE FORMAT YANKEE 5 FOR SPECIFICS]
3. CHARGER PLUGGED INTO WALL OUTLET	-HAM SCAN PLAN (FMT NOV. BLOCK 1);
AND CHARGING RADIO.	-CAL FIRE FREQUENCY;
4. RADIO CONNECTED TO OUTSIDE ANTENNA.	-SHERIFF FREQUENCY; AND
5. EXTRA BACK UP BATTERY	
(KEEP CHARGED-IN CASE OF PWR OUTAGE).	SOURCES YOU SELECT.
6. SHORT ANTENNA NEXT TO RADIO (IF NEED	[WILL HEAR A LOT OF RADIO TRAFFIC]
TO TAKE RADIO OUTSIDE).	[MILL HEAR A LUI OF RADIO IRAFFIC]