

ALERT FREQUENCIES ARE SHOWN
 Area Coord [AREA Desig.,
 call sign, Name/Te]]
 SEE FMT YANKEE 4 FOR CTCS

SHINGLETOWN EMERGENCY RADIO NETS – MURS RELAY HUBS

INTER-AREA COMMUNICATION RELAY REPORTING

(E.G., Village and Dersch) (NEED TO INCORPORATE DIRECTIONAL ANT.)

UV-5R with O/S ANTENNA
 -TEST RESULT @ watt
 max = **NO INTERFERENCE**
 = **GOOD RESULT.** Note
 Higher Watt=interference.
 If interference - must
 reduce watts!

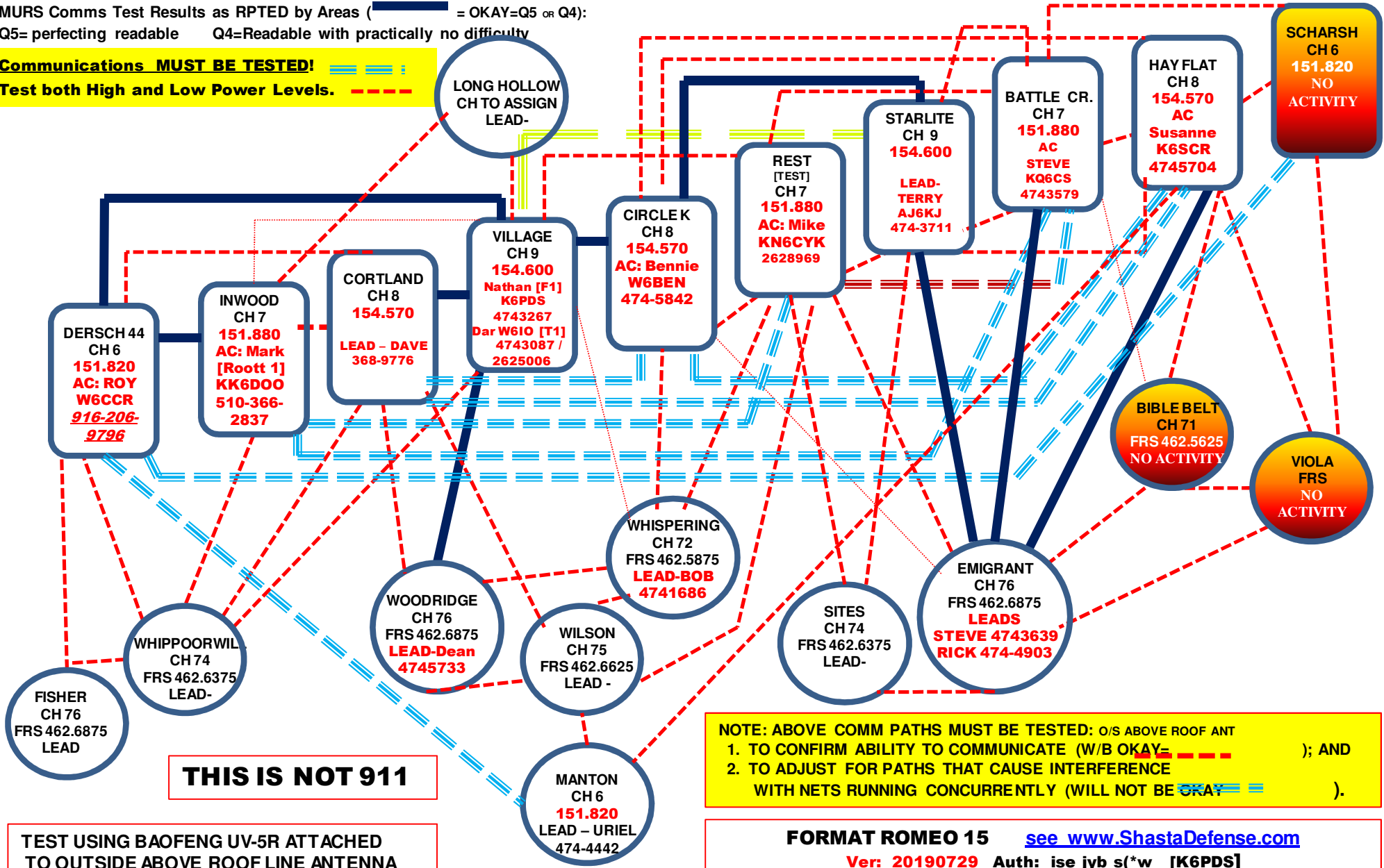
WARNING: STATIONS WITHIN EACH AREA MUST HAVE OUTSIDE ABOVE ROOF ANTENNAS FOR INER-AREA COMMUNICATIONS.
 YOU NEED MULTIPLE STATION OPERATORS WITH SUCH CAPABILITY!
 AREAS SHOULD MONITOR AT LEAST ONE ADJACENT MURS ALERT FREQ AS SHOWN BELOW.

MURS RESULT – BAD OR NO COMMUNICATION ABILITY!

MURS Comms Test Results as RPTED by Areas (= OKAY=Q5 OR Q4):
 Q5= perfecting readable Q4=Readable with practically no difficulty

Communications MUST BE TESTED!

Test both High and Low Power Levels.



THIS IS NOT 911

NOTE: ABOVE COMM PATHS MUST BE TESTED: O/S ABOVE ROOF ANT
 1. TO CONFIRM ABILITY TO COMMUNICATE (W/B OKAY=); AND
 2. TO ADJUST FOR PATHS THAT CAUSE INTERFERENCE WITH NETS RUNNING CONCURRENTLY (WILL NOT BE OKAY=).

TEST USING BAOFENG UV-5R ATTACHED
 TO OUTSIDE ABOVE ROOF LINE ANTENNA

FORMAT ROMEO 15 see www.ShastaDefense.com
 Ver: 20190729 Auth: ise jyb s(*w [K6PDS]