Results of Calvert AUXCOMM May 2019 SSB Simplex Tests on 28.350 MHz											
imes	AB3LE	K3UGA	KB3VLE/P at CRC Garden	KB3RAN/P at Jeff -Pat Park	KB3TGF	KH6CUJ/P Bowens Grocery	KR3A	N3AE/P at Fairgrounds	N3PPH/P at Chestnut Land Trust	W3PQS/P at Dunkirk Park	Number of Green Copy
AB3LE	imes										3
K3UGA		\succ									4
KB3VLE/P at CRC Garden			\succ								7
KB3RAN/P at Jeff -Pat Park				\succ							3
KB3TGF					\succ						3
KH6CUJ/P Bowens Grocery						\succ					4
KR3A							\succ				4
N3AE/P at Fairgrounds								\bowtie			7
N3PPH/P at Chestnut Land Trust									\bowtie		7
W3PQS at Dunkirk Park										$\mathbf{ imes}$	3
Number of Green Copy	3	4	7	3	3	4	4	7	7	3	

Color Codes:

White - No report provided Green = Good copy of the other station Yellow = Difficult copy of the other station Red = No copy of the other station

To read the diagram:

Reading across a row, the first color encountered is the reported copy of the station in the column header. Example: KB3RAN had yellow copy of KH6CUJ and a green copy of KB3GF.

Reading down a column, the first color encountered is the reported copy of the station in the row header. Example: W3PQS had a red copy of KB3RAN and a yellow copy of KH6CUJ.

White just means the station had no report. For example, if you read across rows, few had any report for N3AE because his transmitter suffered a failure early in the exercise. Only KH6CUJ and N3PPH reported hearing N3AE

The numeric scores at the edges of the matrix show how many "green" copies that station had. For example, KB3VLE had a green copy on 7 of the 9 participating stations.

If you mouse over a station in column A, a window will open showing that station's output power and antenna. For stations that tried two antennas, the report only shows results for the better of the two.

Mousing over a station in row 2 will show the latitude and longitude of that station.

The worksheet is password protected. to prevent inadvertent changes. PW is n3ae