

Calvert AUXCOMM 10M Simplex SSB Coverage								
	KB3RAN	KB3TGF	KF3AA	N3AE	N3IPN	N3PPH	N3XMZ	W3PQS
KB3RAN	<del>X</del>	Green	?	Yellow	Red	Yellow	Red	Red
KB3TGF	Green	<del>X</del>	?	Green	Red	Green	Green	Yellow
KF3AA	Red	Green	<del>X</del>	Green	Green	Green	Green	Green
N3AE	Green	Green	Green	<del>X</del>	Green	Green	Green	Green
N3IPN	Red	Yellow	Green	Green	<del>X</del>	Green	Yellow	Green
N3PPH	Red	Green	Green	Green	Green	<del>X</del>	Green	Green
N3XMZ	Red	Yellow	Green	Green	Green	Green	<del>X</del>	Yellow
W3PQS	Red	Yellow	Green	Green	Green	Green	Green	<del>X</del>

Calvert AUXCOMM 6M Simplex SSB Coverage						
	KB3RAN	KF3AA	N3IPN	N3PPH	N3XMZ	W3PQS
KB3RAN	<del>X</del>	?	Red	Green	Red	Green
KF3AA	n/a	<del>X</del>	?	?	?	?
N3IPN	n/a	Green	<del>X</del>	Green	Green	Green
N3PPH	n/a	Green	Green	<del>X</del>	Green	Green
N3XMZ	n/a	Red	Green	Green	<del>X</del>	Yellow
W3PQS	n/a	?	?	?	?	<del>X</del>

Directions : Find your callsign in the first column. Read across your row to the cell in the column of the other station.

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

Note that the results are not always reciprocal owing to different transmitter power and antennas at different stations.

Note: KB3RAN Listening only on 6M. Some antennas on 6M not optimal