

VE7HME Surrey Emergency Program Amateur Radio Society Net

19:25	The Surrey Emergency Program Amateur Radio Society weekly 2-meter net will start in 5 minutes. Can any station provide a signal report?	<i>5 minute warning and signal report to ensure you are being heard.</i>
19:30	Is this frequency in use? <YOUR CALLSIGN> Nothing heard.	<i>Check if the frequency is in use</i>
	Calling the Surrey Emergency Program Amateur Radio Net. Calling the Surrey Emergency Program Amateur Radio Net. This is <YOUR CALLSIGN>. My name is <YOUR NAME>, and I am located in <YOUR SURREY DISTRICT>.	<i>Call net. Introduce Net Control Station.</i>
	During an emergency or disaster all SEPAR members monitor 146.550 simplex for instructions.	<i>Reminder of emergency communications simplex frequency</i>
	Is there any emergency or priority traffic? Please call <YOUR CALLSIGN>.	<i>Call for emergency or priority traffic.</i>
	< Take listings of all emergency and priority traffic. Once entire list has been obtained, call for stations to handle traffic according to destination. Ensure all traffic is handled before going on.>	<i>Handle any emergency or priority traffic.</i>
	<When all listed emergency and priority traffic has been handled, call for any further emergency or priority traffic.>	<i>Ensure no (further) emergency traffic is waiting.</i>
	Nothing heard.	<i>After no (further) traffic is listed.</i>
	This net meets every Tuesday at 1730 local time on 147.360 + 600 kHz and a tone of 110.9. The purposes of this net are to provide training and emergency communications information related to the operation of SEPAR. This is a directed net. All check-ins and traffic are under the direction of the Net Control Station, but emergency traffic may break the net at any time.	<i>Introduction</i>
	Stations with formal traffic to list please call <YOUR CALLSIGN>. We will list your traffic when you are acknowledged. Call <YOUR CALLSIGN>.	<i>Call for formal traffic.</i>
	< Take listings of all formal traffic. Once entire list has been obtained, call for stations to handle traffic according to destination. Ensure all traffic is handled before going on.>	<i>Handle any formal traffic.</i>
	<When all listed formal traffic has been handled, call for any further formal traffic.>	<i>Ensure no (further) formal traffic is waiting.</i>
	Nothing heard.	<i>After no (further) traffic is listed.</i>

	Any SEPAR Bulletins or Reports?	<i>Call for SEPAR Bulletins or Reports.</i>
	<i>< Take listings of all SEPAR Bulletins or Reports. Once entire list has been obtained, call for stations to deliver Bulletins or Reports. At the end of each Bulletin or Report, call for questions on that Bulletin or Report.></i>	<i>Handle any SEPAR Bulletins or Reports.</i>
	<i><When all listed SEPAR Bulletins or Reports have been handled, call for any further SEPAR Bulletins or Reports.></i>	<i>Ensure no (further) SEPAR Bulletins or Reports are waiting.</i>
	Nothing heard.	<i>After no (further) SEPAR Bulletins or Reports are listed.</i>
	<p>We will now take check-ins from the six districts of Surrey.</p> <p>Please give your call and wait to be acknowledged. If you need to leave the net, please ask to be excused.</p> <p>For this week we will take check-ins in the order of: Cloverdale, Fleetwood, Guildford & Fraser Heights, Newton, North Surrey, South Surrey and outside Surrey.</p> <p>We now take check-ins from Cloverdale.</p>	<p><i>Begin the check-in portion of the net.</i></p> <p><i>The order of districts may be determined by Net Control Station, but always end with “outside Surrey”.</i></p>
	<i><Work through all Surrey districts and outside Surrey.></i>	<i>Take check-ins from all districts in order, followed by “outside Surrey”.</i>
	<p>Nothing heard.</p> <p>Any late or missed check-ins from any area?</p>	<i>Final call for late or missed check-ins from any area.</i>
	<p>“Nothing heard.</p> <p>This is <YOUR CALLSIGN> closing the check-in portion of the net. We will now proceed with a training session presented by <TRAINER FOR THIS EVENING, NAME AND CALL></p>	<i>End check-in portion of net. Begin Training portion of net.</i>
	<i><Training session is presented by TRAINER, who returns the net back to the Net Control Station at the end of training.></i>	<i>NTS (or other) training session.</i>
	<p>Thank you <NAME OF TRAINER>.</p> <p>A reminder that during an emergency or disaster all SEPAR members monitor 146.550 simplex for instructions.</p> <p>Thank you all for participating in the SEPAR VHF Net. This is <YOUR CALLSIGN> closing the net and returning the frequency to its normal, amateur, use. 73”</p>	<i>Thank trainer and close net.</i>