

VE7HME Surrey Emergency Program Amateur Radio Society Net

19:15	Prepare a short NTS formatted practice message	<i>Transmit during the simplex portion</i>
19:25	The Surrey Emergency Program Amateur Radio Society weekly 2-meter net will start in 5 minutes	<i>5 minute warning</i>
19:30	Is this frequency in use? <Your Callsign>... nothing heard	<i>Check if the frequency is in use</i>
1	<p>Good evening to all stations and welcome to the Surrey Emergency Program Amateur Radio Society Net. This net is held every Tuesday evening at 19:30 hours local time on this frequency, 147.360 MHz+ with a 110.9 Hz tone.</p> <p>This is <Your Callsign> my name is <Your Name> and I am located in <Your SEPARS District>.</p> <p>This is a directed net and I will be your SEPAR Communications Team Leader and Net Control this evening. For the duration of the net I will use SEPAR's callsign of Victor Echo Seven Hotel Mike Echo.</p>	<i>Station ID and Intro</i>
2	<p>SEPARS, the Surrey Emergency Program Amateur Radio Society is under the direction and guidance of the Surrey Emergency Program and is an integral part of Emergency Social Services response for the City of Surrey, British Columbia.</p> <p>The Mandate of SEPARS is to provide communications between various agencies that may be without their own communications system or network.</p> <p>SEPARS uses the Incident Command System structure for planning and operations, and we follow the ICS format, where possible.</p>	<i>Mandate</i>
3	<p>The agenda this evening will start with:</p> <ul style="list-style-type: none"> • Check-ins from the six Surrey Districts and elsewhere, • Followed by any announcements from SEPARS Section Chiefs, • A report from the Liaison Officer, • A call for late or missed members or interested amateurs, • A formal traffic message, • Final comments and the closing of the net. 	<i>Agenda</i>
4	<p>The City of Surrey is divided into Units representing six Districts, an EOC/Radio Room Unit and a Mobile Command Post Team.</p> <p>If Net Control does not acknowledge the station calling, please relay at the next opportunity.</p> <p>Please respond now in groups of three, with your callsign, first name and Surrey district, and indicate if you have any traffic or other news from your District.</p> <p><Log check-ins></p>	<i>Districts explained Call for Surrey check-ins and record responses</i>
5	<p>Net Control is now calling for check-ins from other Amateurs in any area. Please come now.</p> <p><Log check-ins></p>	<i>Call for non-member check-ins and record responses</i>

6	<p>Thank you to those who have checked in so far this evening. I will call for any late or missed after the SEPARS announcements.</p> <p>This is the SEPAR net control station, VE7 Hotel Mike Echo.</p>	<i>Close Check-ins</i>
7	<p>Next is a call for news or announcements from the SEPARS ICS Chiefs and Liaison Officer. Please come now.</p>	<p><i>Section Chief's Report(s)</i></p> <p><i>Call and listen for a response</i></p>
8	<p><i><If a report></i> Are there any questions on these reports? Come now please.</p>	<i>Questions</i>
9	<p>This is the SEPAR net control station, VE7 Hotel Mike Echo.</p> <p>Are there any late or missed SEPARS members or other interested Amateurs wishing to check into the net this evening?</p> <p>Come now please.</p>	<p><i>Late & Other Check-ins.</i></p> <p><i>Record responses</i></p>
10	<p>Information regarding the Surrey Emergency Program Amateur Radio Society can be obtained on our website www.separs.net or contact Kelvin Hall, VA7 Kilo Papa Hotel, at va7kph@separs.net for further information.</p>	<i>Further Information</i>
11	<p>We have had a total of <xxx> repeater check-ins for this evening's net. Thanks to all who participated. We thank the Surrey Amateur Radio Club for the use of their repeater.</p>	
12	<p>For the second portion of the SEPAR net we will now [switch to 146.550 MHz simplex for a path test and] pass tonight's NTS practice message. [Please QSY if you wish to participate.]</p>	<p><i>Remain on repeater [or switch to the simplex frequency and take check-ins or relays] for the message.</i></p>
13	<p><i><If simplex, pause briefly to allow participants to change frequency></i></p> <p>This is VE7HME, Net control for the second portion of the SEPARS net. Net Control is now calling for simplex check-ins. Please come back with your callsign and District if you are in Surrey and city if you are not.</p> <p><i><Log check-ins></i></p>	<p><i>On 146.550 Mhz, call for check-ins and record responses</i></p>
14	<p>Please stand-by to copy this evening's formal traffic message.</p> <p><i><Transmit the prepared NTS format message at copy speed></i></p>	<p><i>Prepare to read a brief NTS message.</i></p> <p><i>Read message.</i></p>
14	<p>Are there any questions at this time? Come now please.</p>	<i>Questions</i>
16	<p>The next scheduled SEPAR net will be start on 147.360 MHz+ with a 110.9 Hz tone, next Tuesday evening at 19:30 hours local time.</p>	<i>Next Net</i>
17	<p>We have had a total of <xxx> simplex check-ins for this evening's net. Thanks to all who participated.</p> <p>On behalf of the Surrey Emergency Program Amateur Radio Society, I would like to say thank you for allowing us a clear frequency, and wish all our check-ins and listeners a good evening.</p>	<i>Good-byes</i>
18	<p>This is VE7HME returning the frequency to normal operation at <time> hours. We invite you to QSY to 147.360 MHz+ with a 110.9 Hz tone for the Surrey Amateur Radio Club net at 20-hundred hours.</p> <p>Good Evening and 73.</p>	<p><i>Close</i></p> <p style="text-align: right;"><i>Revised 23 August 2011</i></p>