

SPLICING DIAGRAM FOR A COMBINED HUMMINBIRD - LSS-2 SIDEIMAGING SYSTEM.

Rickard Nilsson july 2012

The figure shows a tested way of using a Lowrance LSS-2 transducer with a Humminbird unit. A Humminbird transducer with a 200 kHz downward, depth sensing channel is needed. If a HB SI transducer is used the wires are indicated to the right in the figure. Left and right SI circuits must then be disabled (indicated with vertical bars). Everything dotted is optional.

