



1. Component values depend on specific filter calculations.
2. PCB footprints--Y1-Y10: HC49u and other variants;
C1-C7: 0.10" radial leads.
3. Information on QER filters can be found in various recent ARRL Handbooks including the 2017 edition (Chapter 11), and in several journal articles and web pages.

Sheet: /		Date: 2021-07-29	
File: QER_8pole_nomatch.kicad_sch		Rev: A	
Title: Quasi-Equiripple (QER) Crystal Filter		Id: 1/1	
Size: USLetter	KiCad E.D.A. eeschema 6.0.8-f2edbf62ab-116-ubuntu20.04.1		