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Chapter 10 XmR Chart Instructions - Stacey Barr  
The Central Line Of 33.2. This Value Is Then "copied Down" Alongside The Performance Measure Values, And Will Be Used To Draw The Central Line On The XmR Chart In A Later Step. Using The XmR Chart Template: If You Use The XmR Charts Feb 1th, 2024  
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3. A Signal  $W[n]$  Is Generated By Drawing Independent Samples From A Gaussian Distribution With Zero Mean And Variance 4. Calculate The Expected Power Of  $W[n]$  In The Frequency Band  $[0; \omega = 2]$ . (2 Pt)  
4. The Magnitude Response  $|H(\omega)|$  Of A Continuous-time Lter Is Defined As Follows:  $|H(\omega)| = (1 - \cos \omega)$