## PROBLEM: Simplify the following complex-valued expressions. In each case reduce the answers to a simple numerical

form. Let

(b) Express the inverse of V in rectangular form. In addition plot  $\frac{1}{V}$  as a vector.

 $V = -\sqrt{3} + i3$ .

(a) Express jV in polar form. In addition plot jV as a vector.

(c) If  $Z = \frac{|V|}{V^*}$ , express Z in polar form. In addition plot Z as a vector. (d) Express  $\Re\{j^3Ve^{j15t}\}\$  in the standard "cosine" form.