

```

dtr:= $\frac{\pi}{180}$     (degree to radian conversion)
CrossProd(v1, v2):=|v1|·|v2|·sin(arg(v2)-arg(v1))
Theta6:= 100
Theta7:= 20

Lambda2:= 50
Lambda3:= 55

Lambda4:= 50
Lambda5:= -20

L1:= 9·exp(i·Theta6·dtr)
      L1=-1.5628+8.8633·i
L4:= 9·exp(i·Theta7·dtr)
      L4=8.4572+3.0782·i

F1:= exp(i·(180-Lambda5)·dtr)+exp(i·Lambda4·dtr)
      F1=-0.2969+0.424·i
F4:= exp(i·(90-Lambda3)·dtr)+exp(i·(-90+Lambda2)·dtr)
      F4=1.5852-0.0692·i

CrossProd(L1, F1)=1.9689
CrossProd(L4, F4)=-5.4649

```

