```
1: ()
2: Prgm
 3:
 4: misc\flib2("menu:Mode Quickswap, RAD-ANGLE, DEG-ANGLE, GRAD-ANGLE, NORM-EXP,
   SCI→EXP, ENG→EXP")
 5:
 6: If fl[1]=1 Then
 7: setMode("Angle", "RADIAN")
 8: misc\statline("msg:RAD → ANGLE")
 9: ElseIf fl[1]=2 Then
10: setMode("Angle", "DEGREE")
11: misc\statline("msg:DEG → ANGLE")
12: ElseIf fl[1]=3 Then
13: setMode("Angle", "GRADIAN")
14: misc\statline("msg:GRAD → ANGLE")
15: ElseIf fl[1]=4 Then
16: setMode("Exponential Format", "NORMAL")
17: misc\statline("msg:NORM → EXP")
18: ElseIf fl[1]=5 Then
19: setMode ("Exponential Format", "SCIENTIFIC")
20: misc\statline("msg:SCI → EXP")
21: ElseIf fl[1]=6 Then
22: setMode("Exponential Format", "ENGINEERING")
23: misc\statline("msg:ENG → EXP")
24: EndIf
25:
26: DelVar fl
27: EndPrgm
```