

| | | | |
|-------------|--|--|--|
| CFLG | Configuration flags MENU (item, nonpgm) - cat : SYS.FL | Activates menu for setting system flags using FF (Flip flag) function ; displays menu SYS.FL | Category: Settings File: C47_Menu_CFLG... |
|-------------|--|--|--|

| | | | | | | | |
|--------------------------------|-----------|------------|-------------|-------------|------------|------------|------------------------|
| line scrolling indicator : A V | | 1 | 2 | 3 | 4 | 5 | 6 |
| Menu | CFLG | | | | | | |
| 3 | g-shift | POLAR [] | PRINTS [] | PROPF [*] | PRTACT [] | QUIET [] | RP _{HP} [*] |
| 2 | f-shift | PLnvec [] | PLplus [] | PLvec [] | PLxy:1 [] | PLx.ax [] | PLY.ax [] |
| 1 | unshifted | OVERFL [] | PFx.All [] | PLbox [*] | PLcros [] | PLcxp [] | PLline [*] |
| Page | 3 | F1 | F2 | F3 | F4 | F5 | F6 |

| | |
|------|---|
| Info | Type characters 1-2 to search ; If SYS.FL is accessed from CAT.MENUS, soft buttons return flag status, otherwise toggle flag status |
|------|---|

| CFL6 | Page 3 | | | | | | | | |
|-------|-------------------------|-------------------|---|------|-----------|--|---------|---------|----------|
| F-key | Button label (complete) | Full name | Description (extended) | Type | Flag name | Additional information | Catalog | Default | Status |
| F1 | OVERFL | Overflow | SET for overflow ; CLEAR for no overflow | Flag | OVERFL | SBI : ° ; Info : SBI depends on SBoc | | CLEAR | Checkbox |
| F2 | PFx.All | Show all prefixes | Show all SI unit prefixes in UNIT (prefix) display mode: 10 ⁻³⁰ to 10 ³⁰ ; if OFF, the range is 10 ⁻¹⁵ to 10 ¹⁵ | Flag | PFx.All | Ref : SI unit prefix | | CLEAR | Checkbox |
| F3 | PLbox | Box markers | SET for box markers ; CLEAR for box markers inactive | Flag | PLbox | Info : If PLbox is ON, PLcros and PLplus are OFF | | SET | Checkbox |
| F4 | PLcros | Cross markers | SET for cross markers ; CLEAR for cross markers inactive | Flag | PLcros | Info : If PLcros is ON, PLbox and PLplus are OFF | | CLEAR | Checkbox |
| F5 | PLcxp | Complex plot | SET for complex plot ; CLEAR for complex plot inactive | Flag | PLcxp | | | CLEAR | Checkbox |
| F6 | PLline | Draw line | SET for connecting graph points using line segments ; CLEAR for not connecting graph points using line segments | Flag | PLline | | | SET | Checkbox |

| | | | | | | | | | |
|-------------|--------|----------------------------|---|------|--------|--|--|-------|----------|
| fShifted F1 | PLnvec | Clockwise vectors | SET for clockwise vectors ; CLEAR for clockwise vectors inactive | Flag | PLnvec | Info : Treat coordinate pairs as navigation vectors, clockwise from the positive y-axis as reference | | CLEAR | Checkbox |
| fShifted F2 | PLplus | Plus markers | SET for plus markers ; CLEAR for plus markers inactive | Flag | PLplus | Info : If PLplus is ON, PLbox and PLcros are OFF | | CLEAR | Checkbox |
| fShifted F3 | PLvec | Anti-clockwise vectors | SET for anti-clockwise vectors ; CLEAR for anti-clockwise vectors inactive | Flag | PLvec | Info : Treat coordinate pairs as vectors, anti-clockwise from the positive x-axis as reference | | CLEAR | Checkbox |
| fShifted F4 | PLxy:1 | Forcing autoscale | SET for forcing autoscale on x- and y-axis to be the same ; CLEAR for not forcing autoscale on x- and y-axis to be the same | Flag | PLxy:1 | | | CLEAR | Checkbox |
| fShifted F5 | PLx.ax | Autoscaling to show x-axis | SET for autoscaling to show x-axis ; CLEAR for not autoscaling to show x-axis | Flag | PLx.ax | | | CLEAR | Checkbox |
| fShifted F6 | PLY.ax | Autoscaling to show y-axis | SET for autoscaling to show y-axis ; CLEAR for not autoscaling to show y-axis | Flag | PLY.ax | | | CLEAR | Checkbox |

| | | | | | | | | | |
|-------------|------------------|-------------------------|---|---------------|------------------|--|--|-------|----------|
| gShifted F1 | POLAR | Polar | SET for polar notation ; CLEAR for rectangular notation | Flag | POLAR | SBI : L ; ° ; Info : SBI depends on SBcpx | | CLEAR | Checkbox |
| gShifted F2 | PRINTS | Printing | SET for printing ; CLEAR for not printing | Flag (system) | PRINTS | SBI : ☒ ; Info : SBI depends on SBprn | | CLEAR | System |
| gShifted F3 | PROPF | Proper fractions | SET for proper fractions ; CLEAR for improper fractions | Flag | PROPF | SBI : a ^b /n ; ^b /n ; a ^b /c×1 ; ^b /c×1 | | SET | Checkbox |
| gShifted F4 | PRTACT | Printer Active | SET for printer enabled ; CLEAR for printer disabled | Flag | PRTACT | | | CLEAR | Checkbox |
| gShifted F5 | QUIET | Quiet | SET for beeper disabled ; CLEAR for beeper enabled | Flag | QUIET | | | CLEAR | Checkbox |
| gShifted F6 | RP _{HP} | Classic (HP) Rect/Polar | SET for X=y, Y=y (RECT), X=r, Y=θ (POLAR) ; CLEAR for X=y, Y=x (RECT), X=θ, Y=x (POLAR) | Flag | RP _{HP} | Info : RP _{HP} CLEAR conforms to the way the C47 deals with complex numbers | | SET | Checkbox |