

GLOBAL

; up · . down · , / left/right · **ENTER** select · `/**DEL** back ·
 { } page · **b** screenshot · **h** help

HOME

ENTER opens item; menu scrolls: Satellites, Next
 Passes, Passes, Track, Sun/Moon, Space Wx,
 Weather, QRZ Lookup, Location, Update, Settings,
 Log, About

SATELLITES

f favorite · **v** favs-only · **n** new GP sat · **o** orbital · **s** sim ·
t transponders · **d** 10-day · **i** illum · **ENTER** passes ·
 right edge: dot = AMSAT heard, square = telemetry,
 ring = not heard

NEXT PASSES (favs)

ENTER track · **m** world map · **r** refresh · **z** deep-sleep
 until AOS

PASSES (sel)

;/. select · **d** detail · **t/ENTER** track · **n** add TX · **r**
 recompute · **x** mutual-DX · **v** 10-day · **i** illum · **g** grids ·
w US states · **e** DXCC

TRACK (sel)

m TUNE/CAL · **d** tune mode (FULL/DL/UL/hold) · **t** next
 TX · **c** CTCSS · **r** radio · **o** rotator · **p** polar · **f** Manual · **l**
 log QSO · **g** grids · **w** states · **e** DXCC now · **ENTER**
 save cal

MANUAL (no radio)

Fix one leg, read Doppler freq to tune the other by
 hand. **u** toggle HOLD/TUNE leg · ,// passband (linear) ·
m CAL · **t** next TX · **l** log · **p** polar · **g** grids · **w** states · **e**
 DXCC · `/**f** Track

TRACK · TUNE

,// tune -/+ · **s** step 100/1k/5k · **x** recenter

TRACK · CAL

,// downlink · ;/. uplink · **s** step 10/100/1k · **x** zero

WORKABLE GRIDS / STATES / DXCC

Footprint coverage (per-pass union or live now), count
 on a cyan line: **g** 4-char grids · **w** US states+DC · **e**
 DXCC (all 340, hybrid polygons+points). ;/. & {/} scroll ·
 ` back

POLAR / PASS DETAIL

Pass detail: **p** polar of this pass. Polar: **l** log QSO ·
p/ENTER/` back

SUN / MOON

Graphic sky-dome (Sun/Moon glyphs by az/el) · **g** graphic/list · **;/** pick Sun/Moon · **o** rotor track on/off · **x** stop · **`** back

SPACE WX (menu)

Solar 10.7cm flux + planetary Kp, labelled & colour-coded, with HF/sat operating outlook & data age · **r** refresh (WiFi) · **`** back

WEATHER (menu)

Current conditions + multi-day forecast for your site (Open-Meteo).
Temp/sky/wind/humidity then daily hi/lo & precip. Refreshes on entry (WiFi) & with Update. Units in Settings · **r** refresh · cached offline · **`** back

QRZ LOOKUP (menu)

Callsign lookup via QRZ.com XML (needs QRZ XML subscription + user/pass in Settings → Network). **ENTER** type call → name/addr/grid/class. WiFi req'd · **`** back

TRANSPONDER DB (Sats → t)

Scroll the selected sat's transponder/beacon entries: desc, **D** downlink+mode, **U** uplink+tone/inv · **;/** scroll · **`** back

ORBITAL ANALYSIS

;/ 9 pages: Info / Live / Next pass / Ground track / Doppler / Nodal / Sun-Beta / Pass outlook / Orbit position · **r** recompute. Info: footprint dia (= longest QSO) + decay.
Live/Next: eclipse depth. Nodal: J2 drift, sun-sync, LTAN. Sun/Beta: beta, eclipse %/orbit. Outlook: 7-day best pass. Position: anomaly, to perigee/apogee. Doppler **f** sets beacon freq.

SIMULATION

;/ step time · **;/** step size · **m** world-map view (sub-point + footprint) · **x** reset to now · **`** back

LOCATION

e/o/a lat/lon/alt · **g** grid · **p** GPS on/off · **s** GPS source · **c** set clock · **ENTER** GPS sky plot

GPS SKY PLOT

Live GNSS by az/el, coloured by signal (green=strong, grey=weak) · **`** back

WORLD MAP

All footprints · **f** highlight favorite · **y** sun · **c** eclipse · **`** back

SCHEDULES

10-day: **;/** scroll +/-1 day (fills full days), **r** recompute · Illum: **;/** scroll +/-60 days · Mutual: **;/** scroll

LOG

Menu: **ENTER** new / browse / export ADIF · List: **;/** scroll, **ENTER** edit · Entry: **;/** field, **ENTER** edit, **s** save, **x** x2 delete

UPDATE

k/ENTER GP + clock · **a** cache all transponders · **w** WiFi connect only

SETTINGS

;/ change · **ENTER** edit/toggle · **s** scan WiFi (SSID row) · reset = type ERASE

GP SOURCE

AMSAT / any **Celestrak** JSON-PP category (Amateur first) / **Custom URL** · **;/** move · **{/}** page · **ENTER** select

ROTATOR (manual)

;/ az · **;/** el · **s** step · **x** stop · **`** back

NETWORK SERVERS

rigctld: PC drives the rig via CardSat over TCP (VFOA=downlink, VFOB=uplink) ·

rotctld: PC drives the wired GS-232 via CardSat · **rigctl**: CAT type drives a remote rig

EDIT

type · **DEL** backspace · **ENTER** ok · **`** cancel

ABOUT

Build/version, IP, free heap and diagnostics (read-only).