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NEOCP Machine - Manual

Professional manual for version 0.1.0, status 2026-05-26. The application monitors MPC NEOCP/PCCP, evaluates target candidates, checks ASCOM/Tycho/Find_Orb and simulates the workflow until real hardware control is explicitly enabled.

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Purpose

NEOCP Machine is a Windows GUI for the observing workflow around the MPC NEOCP and PCCP lists. The current focus is finding useful target candidates: loading current lists, deriving residuals and motion preferably with Find_Orb, evaluating observability from field size, limiting magnitude and Tycho stacking, and reporting changes visibly.

In this phase the application intentionally runs in dry-run mode. ASCOM simulators are detected, but real camera or mount commands are not sent without explicit future enablement.

Startup and Updates

On startup the app loads configuration and live state from the data folder, restores the last tables and checks the published website `versions.txt` after a short delay. If the website announces a higher version, an update notice is offered.

The GUI uses a single-instance lock per data folder. If the same instance is already running, a message is shown instead of opening a second main window.

The title bar shows the station, station date, UTC time, station time with time-zone abbreviation and UTC offset, plus the countdown to the next MPC refresh.

Main Window

The window consists of a collapsible configuration block on the left and the working area on the right. At the top right are status, the day/night graph and the live log. Below that is the upper tab area with target planning, provisionally disappeared objects, NEOCP/PCCP overview, own observations, limiting model, events and live state.

Tables use a monospaced font. Numeric values are right-aligned. Column headers sort the visible table; manual sorting is not saved when the program exits. Column widths are saved permanently.

NEOCP Machine

File

Configuration

Data

Catalogs

Objects

Language

Help

Station X09

Limit mag

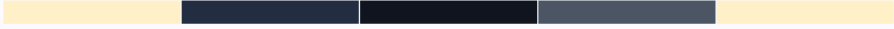
Min altitude

Field

Sigma

Refresh

Day/night graph with moonlight shading



Prio	Object	V	"/min	Alt.	Az.	Change
1	ST26E0	22.4	1.20	63.0	224.0	same (01:20)
2	ST26E1	22.5	1.21	62.0	223.0	same (01:20)
3	ST26E2	22.6	1.22	61.0	222.0	same (01:20)
4	ST26E3	22.7	1.23	60.0	221.0	same (01:20)
5	ST26E4	22.8	1.24	59.0	220.0	same (01:20)
6	ST26E5	22.9	1.25	58.0	219.0	same (01:20)
7	ST26E6	23.0	1.26	57.0	218.0	same (01:20)
8	ST26E7	23.1	1.27	56.0	217.0	same (01:20)

Live log

MPC fetched

Find_Orb/simulation calculated

Target planning updated

Main window with configuration panel, day/night graph, target planning and live log.

Left Configuration Panel

All input fields have detailed hover text. Changes are saved continuously. The configuration block can be collapsed; the handle remains visible so it can be reopened.

Field	Meaning
Station code	MPC observatory code. Lookup fills station name, latitude and longitude from the MPC source.
Station name	Used for the title bar, time-zone detection and logging. Known locations such as Chile/Rio Hurtado are mapped to the matching time zone; otherwise longitude is used as a fallback.
Latitude, longitude east	Geographic coordinates in degrees. Longitude is positive eastward; western longitudes may appear as 360-based values from MPC tables.
MPC refresh s	Automatic fetch interval for the MPC tables. Below five minutes a warning is shown because of possible IP blocking; below one minute and above thirty minutes values are refused.

Exposure s	Default exposure for simulated single exposures and status displays.
Model x s	Reference time for the limiting-magnitude model: which limiting magnitude is expected in this exposure time?
Model until Sun	Solar altitude down to which zenith exposures are collected for the model. Default: -15 degrees.
Field W x H	Image-field width and height in arc minutes. FITS analysis can apply these values.
Rotation	Image-field rotation in degrees. Saved for later field checking and FITS diagnostics.
Residual factor	Fraction of the field diagonal that is accepted as allowed residual.
Sigma	Detection threshold for the 3-sigma exposure calculation.
Limit mag @s	Simulated limiting magnitude and corresponding reference time. FITS or stack estimates can update these values.
Max single s	Limit above which the app evaluates Tycho stacking instead of single exposure.
Tycho subs / Tycho max frames	Subframe length and maximum frame count. Target planning always evaluates three Tycho stacks.
Target refresh s	Interval for target planning. The app warns or refuses extreme values as it does for the MPC refresh.
Usable field %	Percentage of the field that must be usable for crossing-time calculation. The value is stored as an integer.
Dry run	Currently fixed on. The app simulates camera, mount and focus commands.
ASCOM drivers	Selection of discovered camera, mount and focuser drivers.
Tycho / find_orbit	Discovered program paths. If a component exists, the install button is disabled and the path can be copied through the hover text.
Plate-solve command	CLI command for a local plate solver. Placeholders such as <code>{image}</code> , <code>{output}</code> , <code>{tycho}</code> and <code>{find_orbit}</code> are replaced.

Load FITS	Loads one or more FITS files, analyzes header data and stores the result until the next analysis.
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Status and Day/Night

The status block lists ASCOM detection, drivers, Tycho, Find_Orb, NEOCP/PCCP counts, internet status and automation state. If the internet connection is missing, a bold red blinking line is shown.

The day/night graph shows 24 hours with the current time in the middle. The scale marks full three-hour steps as 00h, 03h and so on. Labels can be switched between UTC and station time.

Marker	Meaning
SR / SS	Sunrise and sunset at the bottom of the graph.
MR / MS	Moonrise and moonset at the top of the graph.
Moon bar	Upper bar down to about one third of graph height. The brighter the Moon, the brighter the night area becomes.

Target Planning

The **Target Planning** tab contains the calculated candidates. Only objects within the configured brightness and motion filters appear. If a filter hides objects, the label of the respective limit field blinks slowly.

Column	Content
#	Running number from the initial sort.
Object	NEOCP/PCCP designation. Double-click opens a local object page.
Prio	Internal observing score. Higher means more urgent. Formula: residual + 0.35 x drop + brightness bonus + 1000 if the residual is outside the limit.
Resid "	Residual in arc seconds. Find_Orb has priority; simulated values are marked dark red.
RA / Dec	Calculated position for the time shown above the table. RA in hours/minutes, Dec rounded to whole arc minutes.

V	Visual magnitude from the MPC table, one decimal place.
"/min	Proper/apparent motion in arc seconds per minute. Find_Orb/OBS80 data is preferred.
3 sigma exp	Required exposure time for the sigma detection threshold, one decimal place.
Usable field s	Whole seconds until the object crosses the configured usable part of the field.
Tycho Stack	Evaluation of three Tycho stacks with subframe length and frame count.
Drop	Urgency estimate for when an object will probably receive a provisional designation and disappear from NEOCP.
MPC Update	Short update text, for example Upd May 23.48 UT (02:15).
Obs	Number of observations from the current MPC row.
Arc	Observation arc from the current MPC row, formatted as dd:hh:mm.
Change	Short status same, new obs or new with age in parentheses as hh:mm.

Colors and Blinking

The **Colors?** button opens the same explanation directly in the app. The **Colors on/off/old** button toggles colors and blinking.

Display	Meaning
Light red to dark red	New observations are less than 3 hours old. The fresher they are, the stronger the color.
Light green to dark green	No new data for at least 3 hours. After 12 hours the green is strongest.
Dark red blinking	Newly published object within the last 6 hours.
Dark red text	At least one table value is simulated.

Gray text	OBS80 lines with the own station code exist for this object. The row remains sortable and clickable.
Drop cell blinking	Only the drop cell blinks. Medium values blink slowly, critical values quickly.

Tabs

Tab	Content
Target Planning	Current prioritized observing plan.
Prov.	Objects that disappeared from NEOCP/PCCP since startup are shown only when the MPC <code>ToConfirm_PrevDes</code> index reports an assignment. The app shows the provisional designation and MPEC; if the MPC entry has no MPEC, it shows the alternate designation or MPC status such as <i>was not confirmed</i> . Pure open placeholders are not shown.
NEOCP / PCCP	Direct overview from the MPC tables with current positions, observation counts and magnitudes.
Own Obs	OBS80 lines containing the own station code. A local sortable HTML table can also be opened.
Limit model	Zenith and FITS-based measurement points for the limiting-magnitude model.
Events	Live log of current work steps.
Live State	Raw view of the saved live state for diagnostics.

Object Page

A double-click on an object opens a locally generated HTML page. It contains current values, a Find_Orb-like text view, an ephemeris, a chart area and link status for the Bill Gray page.

If the Bill Gray file does not yet exist, the page notes that the file may become available up to one hour later. The link remains clickable.

The local ephemeris starts at the last full hour in the past and runs for 48 hours at 10-minute spacing. It lists RA, Dec, V, motion, geocentric distance, solar distance, azimuth, altitude, solar

elongation, lunar elongation, Moon illumination and the value source. Position, altitude and azimuth are recomputed for every entry; simulations are marked.

Menus And Parameters

Configuration > Edit parameters opens a structured setup dialog for the main parameters. It validates numeric ranges, required fields and choices and saves only after validation succeeds. The additional JSON editor remains available for diagnostics and also has **Validate**; missing or unknown fields prevent saving.

The Help menu opens local help, the HTML manual, the PDF manual, update checking and the overview of external modules, data sources and terms. The top menus are available in German and English.

Edit parameters

Station

station_code

X09

station_name

Deep Random Survey, Rio Hurtado

latitude_deg

-30.35824620

longitude_deg

-70.85330000

target_min_altitude_deg

20

Look up MPC station and save only after validation.

Validate

Lookup station

Save

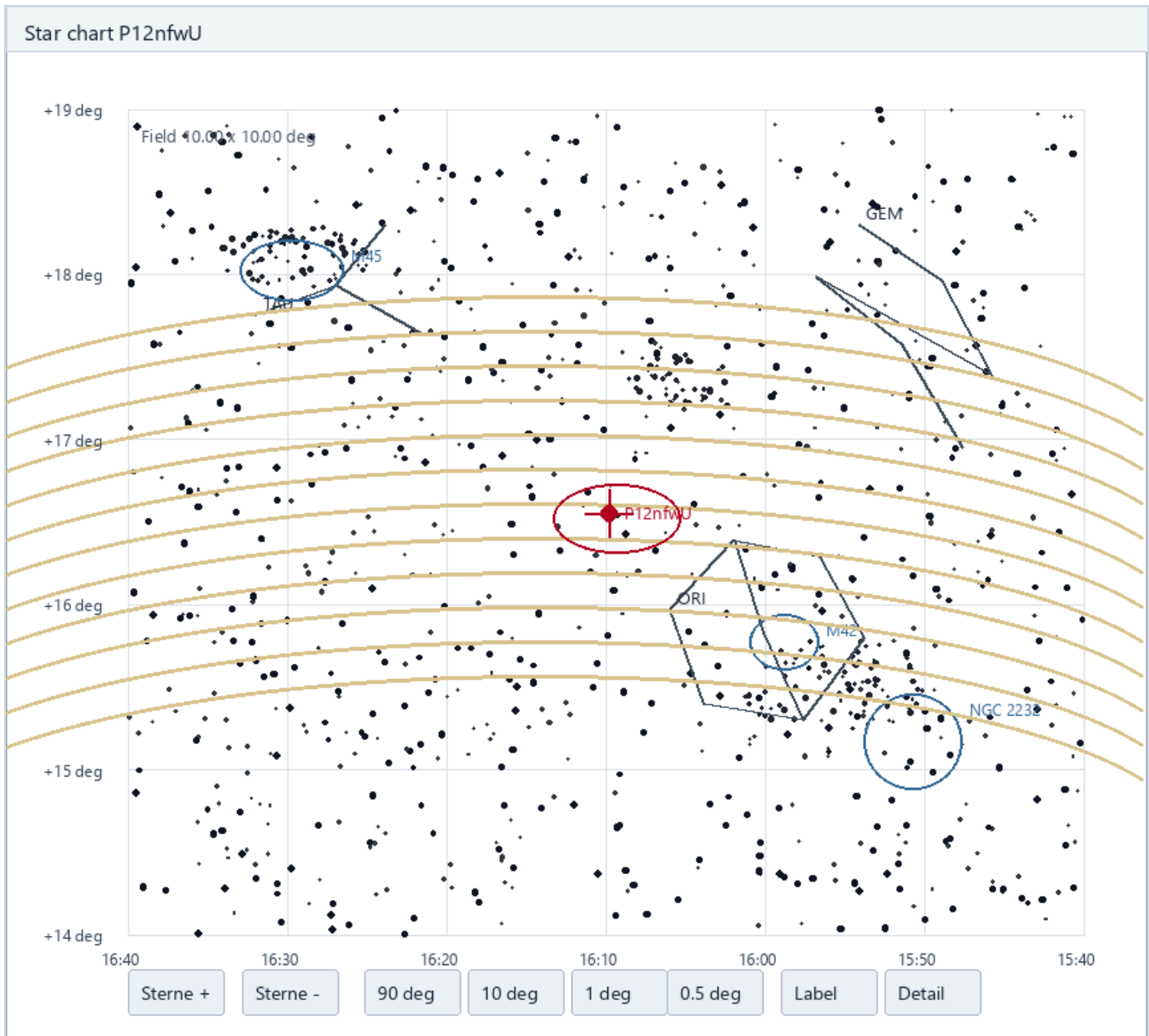
The setup dialog normalizes MPC longitudes such as 289.1467 degrees to -70.8533 degrees.

Star Chart

The hover chart uses the fast BigSky direct view for wide fields. If a local Gaia DR3 catalog exists, fields up to 3 degrees automatically switch to Gaia. The mouse wheel zooms out to 90 degrees

and in to 0.25 degrees. **Detail** deliberately enables the slower view with constellation lines, boundaries, deep-sky objects and Milky Way outlines. **Label** toggles deep-sky labels.

Other filtered NEOCP/PCCP objects in the field are drawn in blue and listed with V and motion. The target position also shows an uncertainty ellipse when local planning data are available. Export creates a finder HTML page with a 2-degree chart, ephemeris, altitude graph and Find_Orb block.



The fast star chart uses straight RA/Dec axes; mouse wheel and FOV buttons change the field size, Stars +/- changes only star density.

Own MPC Observations

During MPC refresh the app loads OBS80 data for the read objects and searches for the own station code at the end of the lines. Matches are shown in **Own Obs**. In the NEOCP/PCCP and

target tables the affected object rows are shown in gray but remain fully usable.

FITS Analysis

The analysis is saved and survives program exit until new FITS files are analyzed. During analysis the app shows a progress bar.

Field Calculation

The app first determines the plate scale in arc seconds per pixel. The order is:

1. Explicit header values such as `SECPIX`, `PIXSCALE`, `SCALE`.
2. WCS values from `CDELT1/2` or the CD matrix.
3. Optical approximation: $206.265 \times \text{pixel_size_um} / \text{focal_length_mm}$.

Then: `field_width' = NAXIS1 x scale / 60` and `field_height' = NAXIS2 x scale / 60`. The binning factor is not multiplied again when the pixel size given in the header already is the effective binned pixel size. The diagnostics therefore also show how large the error would be if binning were applied a second time.

Limiting Magnitude

If a FITS header contains limiting-magnitude fields such as `LIMMAG`, `MAGLIM`, `LIMITMAG` or `LMAG`, those are preferred. If they are missing, the app creates a non-catalog-calibrated noise/SNR estimate from the preview. For multiple images a stack approximation is built from the total exposure time.

A double-click on a FITS row opens scrollable header cards on the left and a double-size automatically scaled preview image on the right. The arrow button opens the FITS file in the Windows default app.

Automation

There is only one automation switch. When switched on, the app asks whether the run should be active only this time or permanently at app startup. Green means active for this run; dark green means permanently active. When switched off, the app likewise asks for only now or permanently off.

The sequence is: determine sunset, regulate the camera to about 50 percent cooling power or ambient minus 20 degrees, respect the absolute camera limit, slew near the zenith when the Sun is below -10 degrees, check histogram and stars, check plate solving/focus and continue exposing until the model limit.

Tray Mode

When minimized, the app moves to the Windows tray. New objects make the tray icon blink; the hover text names the affected objects. Blinking ends only when the window is opened from the tray. Window size and position are saved and used when restoring.

The tray menu can show object changes since startup, read new objects aloud again and cancel running announcements. The speech function reads backwards, newest object first, spells the designation slowly and adds the rounded magnitude class. Automatic repetitions use doubled spacing each time and stop after four announcements in total or on mouse movement.

Cancel announcement runs in the background and no longer blocks the UI. Repetitions stop immediately; the Windows SAPI cancellation is then sent asynchronously to the speech engine.

Check Web Downloads

Check web downloads is not a cloud sync operation. It reads the published `versions.txt`, checks download URLs and compares file sizes and SHA256 values where local files are available. If the setup is not yet publicly synchronized, the app marks the onedir package as the temporarily recommended download.

Check web downloads

STATUS: NOT SYNCHRONIZED - versions.txt is reachable, but a download is missing.

versions.txt OK: Version 0.1.0, date 2026-05-26

setup: ERROR - HTTP 302 -> error404.html (download not synchronized yet)

onedir: OK - HTTP 200, 148042827 bytes

manual_pdf: OK - HTTP 200, 23709 bytes

Retry

Close

The web check distinguishes a reachable version file from download files that are not yet synchronized.

Calculations

Value	Calculation
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Residual limit	$\text{residual_factor} \times \sqrt{\text{width}^2 + \text{height}^2} \times 60$ in arc seconds.
3-sigma exposure	$\text{reference_time} \times 10^{((V - \text{limit_mag}) / 1.25) \times (\text{sigma}/3)^2}$, limited to 0.5 to 3600 seconds.
Usable field time	$\text{usable_field_} \% \times \text{field_diagonal} \times 60 / \text{motion}$, then converted to seconds.
Tycho stack	$3 \times \text{frames} \times \text{subexposure}$. Frames are derived from the required exposure time and capped by Tycho max frames .
Drop	$100 / (1 + \text{remaining_days})$. Without external MPEC statistics the app uses $5.5 \text{ days} + 0.35 \times \text{arc}$ as expectation.
Prio	$\text{residual} + 0.35 \times \text{drop} + \max(0, 22 - V)$; outside the residual limit 1000 points are added.

Find_Orb values replace simulations as soon as observation data and the helper run successfully. Simulated values are always marked and exist only so the simulator workflow can be tested meaningfully.

Storage Locations

By default configuration, live state, logs, FITS analysis, object pages, OBS80 cache and temporary diagnostics are stored under `%APPDATA%\NEOCPMachine`. For tests, an alternative data folder can be selected through the CLI or the `NEOCP_MACHINE_HOME` environment variable.

CLI

The separate CLI EXE starts no GUI. It is used for diagnostics, smoke tests and one-time MPC fetches.

Parameter	Function
<code>--help</code>	Show help.
<code>--version</code>	Print version.
<code>--state-dir PATH</code>	Use an alternative data folder.
<code>--diagnose</code>	Print hardware and software diagnostics as JSON.

<code>--fetch-once</code>	Fetch MPC once and save target planning.
<code>--mpec-stats</code>	Currently not visible in the GUI; the CLI can still generate the statistics.
<code>--build-gaia-catalog</code> <code>--gaia-mag 15</code>	Build the local Gaia DR3 catalog to $G \leq 15$. Without an explicit limit the separate script also assumes 15.
<code>--gaia-output-dir</code> PATH	Target directory for the Gaia catalog. The app offers documentation, progress display and folder opening in the Catalogs menu.
<code>--self-test</code>	Offline parser, storage and model test.

External Modules, Data Sources And Terms

The app also lists this overview in the Help menu. The generated package list is available as [bundled_modules.html](#).

- Python and standard library: <https://www.python.org/>
- Tk/Tcl through tkinter: <https://www.tcl.tk/>
- pywin32/pythoncom for Windows SAPI: <https://github.com/mhammond/pywin32>
- comtypes for ASCOM COM access: <https://github.com/enthought/comtypes>
- pystray and Pillow for tray icon and images: <https://github.com/moses-palmer/pystray>, <https://python-pillow.org/>
- pyarrow/Parquet for local star and Gaia catalogs: <https://arrow.apache.org/>
- starplot/astropy as optional chart and constellation helpers: <https://github.com/steveberardi/starplot>, <https://www.astropy.org/>
- MPC NEOCP/PCCP, PrevDes, MPEC, OBS80 and observatory-code data: https://www.minorplanetcenter.net/iau/NEO/toconfirm_tabular.html
- Project Pluto, Find_Orb and NEOCP2 pages: https://www.projectpluto.com/find_orb.htm
- ESA Gaia DR3/TAP: <https://www.cosmos.esa.int/web/gaia/dr3>
- OpenNGC deep-sky data: <https://github.com/mattiaverga/OpenNGC>
- JPL DE421 ephemerides: https://ssd.jpl.nasa.gov/planets/eph_export.html
- ASCOM and Tycho Tracker remain external installations with their own terms: <https://ascom-standards.org/>, <https://www.tycho-tracker.com/>

These sources remain under their respective licenses and terms. NEOCP Machine stores them locally only for the configured workflow and does not relicense third-party data.

Troubleshooting

Symptom	Check
MPC refresh remains at 00:00	Check internet status, read the log, trigger Fetch MPC now . After the click the countdown returns to the start value.
Find_Orb is missing	Check the path or install the Tycho/MPC Neo Alert helper. Without Find_Orb, residuals and motion are only partly reliable.
FITS field is wrong	Open diagnostics and check scale, pixel size, focal length, NAXIS and binning. Binning is not applied twice to the pixel size.
Star chart is empty	The app uses a local star fallback. If there is no star in the selected 10 x 10 degree field in the offline catalog, a note is shown.
Setup looks large	The GUI contains Python, Tk, COM/ASCOM, tray support, FITS preview, astronomy data and the local star catalog. Details are in the README and on the website.

NEOCP Machine 0.1.0 - Contact: NEOCPMachine@jostjahn.de