

Offline deep-zoom + callout hotspots v0.99.3

Zoom deep into any TM page or schematic — crisp at every level, no internet, no CDN — and click the OCR callouts to jump to the part.

HOW IT WORKS

canvas viewer

deepzoom.js: a <canvas> draws the page; drag-pan, wheel-zoom, pinch, dbl-click fit. Same proven pattern as cadview.js.

progressive DPI

as you zoom in, it re-requests /page?dpi=N at 150→300→600→1000 so pixels stay CRISP — tiles generated on demand, offline.

callout hotspots

/api/callouts -> numbered markers at each NSN/PN/FIG box; click a number to jump to the part (/dossier, /partdiff). ☐ toggles.

entry points

/deepzoom?doc=ID&page=N page (page nav + doc title) + ☐ Deep Zoom button on the schematics viewer toolbar.

WHY OFFLINE-NATIVE

No CDN / no tiles on disk

OpenSeadragon needs pre-generated tile pyramids; here the server renders the exact DPI you need, when you need it. No sync.

Crisp, not blurry

Zooming past a threshold swaps in a higher-DPI render instead of upscaling — so a dense parts diagram stays legible at any zoom.

Callouts are already there

The OCR callout boxes (NSN/PN/FIG) that the page already computes become clickable hotspots — read the figure, click the part.

Every tier

Plain canvas + , ES5-safe — works on legacy too (just a lower DPI ceiling). No WebGL required.

STATUS

- deepzoom.js + deepzoom.html inline JS pass node --check; deepzoom.html added to verify_ui.py.
- Route table + schematics ☐ button pending the host suite -> run VERIFY-099.bat.
- DEFERRED (documented): line-art vectorization (raster->vector) — a separate heavy task; schem_overlay already extracts existing PDF vectors.
- Additive & rollbackable (R1): 2 new UI files + 2 route lines + 1 toolbar button. This closes the 4th 'all of the above' thread.