
MICROPROSE · 1994 · MS-DOS

Sid Meier's COLONIZATION



Technical Reference

The shipped MS-DOS release, documented from its binaries and data files. Executables and overlay architecture · asset containers · terrain and the map compositor · colonies, market, and the native economy · units, movement, and combat · powers, diplomacy, and revolution · events and strings · the UI engine, screen by screen · the map editor · data structures.

RECONSTRUCTED BY DISASSEMBLY OF VICEROY.EXE AND MAPEDIT.EXE · EVERY FIGURE TRACED TO A FILE OFFSET, A DATA-FILE FIELD, OR LIVE GAME MEMORY — OR MARKED UNMAPPED

Contents

The shipped 1994 MS-DOS release, documented from its binaries and data files. Facts in this volume were established by disassembly of the shipped executables, by reads of live game memory under emulation, and by pixel-level comparison of screens reconstructed from these pages against the running game. Where a value could not be established it is marked unmapped or runtime — no figure in this volume is invented.

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PART I

The machine and its files

- §1 Executables and overlay architecture
- §2 Asset containers and file formats
- §3 The .MP map format and the game's loader
- §4 Fonts and palette

§1 Executables and overlay architecture

The shipped game directory contains six DOS MZ executables. One of them — VICEROY.EXE, the game proper — carries essentially all of the game logic, packed into an RTLink Plus (Pocket Soft) version-2 overlay image appended to a small resident load image. The other programs are satellites: a map editor, an intro player, an endgame player, and two installer utilities. This section maps the executable set, then dissects VICEROY's overlay machinery in enough detail to resolve any far call in the binary to a file offset.

1.1 The executable inventory

All six are plain 16-bit real-mode MZ executables (no NE/PE extended header). Values measured from the shipped files:

EXE	FILE BYTES	IMAGE	HEADER	CODE+DATA	OVERLAY	ENTRY CS:IP	RELOCS
VICEROY.EXE	494,910	132,709	9,216	123,493	362,201	110D:071D	2,260
MAPEDIT.EXE	145,292	114,185	5,632	108,553	31,107	1388:001E	1,365
OPENING.EXE	89,178	67,271	3,072	64,199	21,907	0452:015C	664
CLOSING.EXE	83,246	62,769	2,560	60,209	20,477	037D:0150	595
MPSCOPY.EXE	38,620	4,986	512	4,474	33,634	0000:0031	0
INSTALL.EXE	51,285	51,285	32	51,253	0	0C35:000E	0

Five of the six carry a post-image overlay region. A byte-pattern survey (counts of 55 8B EC prologues, C8 ENTER prologues, 9A far calls, CD 21 DOS calls) shows that **only VICEROY's overlay contains loadable code** — 8,507 LCALL instructions and 1,323 ENTER prologues. The MAPEDIT/OPENING/CLOSING overlay regions are linker *debug data* (symbol tables and source-file directories), not executed code. VICEROY.EXE is 73% overlay by bytes; that is where the bulk of the game lives. The build stack is Microsoft C 6.0 medium model (confirmed by byte-pattern match of `__aFImul/ __aFIdiv` and the canonical MSC 6.0 `rand` LCG constants `0x000343FD / 0x00269EC3`) over the MicroProse MADs asset engine and the RTLink Plus overlay runtime.

1.2 VICEROY.EXE — MZ header and file geography

FIELD	VALUE	NOTE
signature	MZ	
relocation count (+0x06)	2,260	4-byte (off,seg) entries
header paragraphs (+0x08)	576	code base = 576×16 = file 0x2400
entry IP (+0x14)	0x071D	
entry CS (+0x16)	0x110D	runtime/load-image entry segment
reloc table offset (+0x18)	0x1E	

File 0x2400 is paragraph 0 of the load image; all segment arithmetic below is relative to it. Landmark strings inside the image:

MARKER	FILE OFFSET	MEANING
RTLink	0x1A25D	identifies the RTLink-linked image
Enter directory for \$	0x1A5B7	immediately precedes the thunk table
MS Run-Time	0x1D9A8	start of the static data segment — 8

DGROUP (the static data segment) begins at file 0x1D9A0 and spans 0x2CD0 bytes of initialised data (its overlay-directory record gives load paragraph 0x1B5A). Every static datum at DGROUP offset `D` therefore lives at file `0x1D9A0 + D` — the rule used throughout this manual to byte-read strings and initialised tables (e.g. the string "ORDERS" at DGROUP 0x225D = file 0x1FBFD). At run time the loaded DGROUP segment is not a static constant; in an instrumented session (1994 binary under DOSBox) it was found at **segment 0x1CFD** (physical 0x1CFD0) by anchoring on the contiguous section-name table `UNIT\00ORDERS\0ACTIONS\0` which sits at DGROUP offset 0x2258. DGROUP offsets are preserved from the file image, so any static DGROUP:0xNNNN citation is readable live at `phys(DGROUP_base) + 0xNNNN`.

Gross file layout:

REGION	FILE RANGE	CONTENTS
MZ header + relocs	0x0 . . 0x2400	header, 2,260 relocation entries
Load image (resident)	0x2400 . . 0x20665	C runtime, RTLink loader, glyph/blit/message cores, resident helpers
— overlay segment list	0x192F0	31 × 32-byte records (§1.3)
— thunk table	0x1A5F0 . . 0x1D610	1,023 far-call stubs (§1.4)
— DGROUP image	0x1D9A0 . . 0x20670	initialised data + strings

REGION	FILE RANGE	CONTENTS
Overlay region	0x20670..end	31 demand-paged code segments (§1.3)

1.3 RTLink Plus version 2 — overlay pages

VICEROY uses the "embedded overlay" flavour of RTLink Plus version 2: overlay segments are appended inside the EXE itself (no separate .OVL file) and demand-loaded by a resident runtime. The **segment list** at file 0x192F0 is a table of 32-byte records, one per overlay segment, with **segmentNum** incrementing 2..32 (31 records):

RTLinkSegmentRecord one segment-list record @0x192F0 + 32*i

	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
+0x00										header_offset						
+0x10																

32 bytes (0x20) · mapped 8 · unmapped 24

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	uint16_t	load_segment	1 200	in-memory load paragraph (0x0000 or 0x0040)
+0x02..+0x07	6	—	—	—	unmapped(6 bytes; dword at +0x04 zero in this binary)
+0x08..+0x0B	4	uint32_t	header_offset	64 000	file offset of the segment's own header
+0x0C..+0x0D	2	—	—	—	unmapped(2 bytes)
+0x0E..+0x0F	2	uint16_t	segment_num	1 200	incrementing id 2,3,4,... (not an index)
+0x10..+0x1F	16	—	—	—	unmapped(16 bytes, zero)

(Location quirk: the generic V2 layout puts this list 48 bytes after the zero-offset relocation entry; in VICEROY that relocation is at file 0x192B0 and the list starts +64, with 16 zero bytes between.)

Each **header_offset** points at a per-segment header, followed by that segment's internal relocations, followed by the code:

RTLinkSegmentHeader per-segment header, at header_offset

	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
+0x00																

10 bytes (0xA) · mapped 8 · unmapped 2

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	uint16_t	seg_paragraphs	1 200	total paragraphs (header + code)
+0x02..+0x03	2	uint16_t	hdr_paragraphs	1 200	header paragraphs
+0x04..+0x05	2	—	—	—	unmapped(2 bytes, small value)
+0x06..+0x07	2	uint16_t	reloc_start	1 200	== 0 in V2
+0x08..+0x09	2	uint16_t	num_relocs	1 200	count of internal fixups

```
// code_offset = header_offset + hdr_paragraphs*16
// code_size   = (seg_paragraphs - hdr_paragraphs)*16
```

The **page-id model** resolves overlay calls: **page_id** = **segment_num** - 1, and a code target is **code_offset(page) + (ljmp_seg << 4) + offset_in_segment** (the **ljmp_seg** term is the segment word retained in the thunk — zero for 506 of the 658 type-A thunks; nonzero for 152, e.g. page 0x1A's second sub-segment **ljmp_seg** 0x11E giving base 0x72090 + 0x11E0 = 0x73270). The complete page map, byte-verified against the EXE:

PAGE	HEADEROFF	CODEOFF	CODESIZE	RELOCS	LOADSEG
0x01	0x20670	0x20EE0	0x3D10	527	0x0000
0x02	0x24BF0	0x25900	0x7200	826	0x0000
0x03	0x2CB00	0x2CFD0	0x2B20	296	0x0040
0x04	0x2FAF0	0x30550	0x6440	652	0x0040
0x05	0x36990	0x37340	0x4040	608	0x0040
0x06	0x3B380	0x3B900	0x3160	340	0x0040
0x07	0x3EA60	0x3ECF0	0x1400	152	0x0040
0x08	0x400F0	0x404B0	0x2420	228	0x0040
0x09	0x428D0	0x42C50	0x17B0	214	0x0000
0x0A	0x44400	0x44540	0x16E0	70	0x0000
0x0B	0x45C20	0x45D00	0x0900	43	0x0000
0x0C	0x46600	0x46DE0	0x4C70	492	0x0000
0x0D	0x4BA50	0x4C1F0	0x7350	477	0x0000
0x0E	0x53540	0x53820	0x2A90	171	0x0000

PAGE	HEADEROFF	CODEOFF	CODESIZE	RELOCS	LOADSEG
0x0F	0x562B0	0x56A10	0x3F40	461	0x0040
0x10	0x5A950	0x5AF70	0x37D0	382	0x0000
0x11	0x5E740	0x5E980	0x1120	145	0x0000
0x12	0x5FAD0	0x5FE60	0x1E40	218	0x0040
0x13	0x61CA0	0x61E10	0x15D0	79	0x0000
0x14	0x633E0	0x63880	0x2E00	285	0x0040
0x15	0x66680	0x66850	0x2130	105	0x0040
0x16	0x68980	0x68EE0	0x2C20	332	0x0040
0x17	0x6BB00	0x6BE50	0x3A00	201	0x0000
0x18	0x6F850	0x6F8E0	0x0260	24	0x0000
0x19	0x6FB40	0x6FDF0	0x16A0	162	0x0040
0x1A	0x71490	0x72090	0x4340	757	0x0040
0x1B	0x763D0	0x764D0	0x08A0	51	0x0040
0x1C	0x76D70	0x76E50	0x0A30	43	0x0040
0x1D	0x77880	0x77990	0x0470	58	0x0000
0x1E	0x77E00	0x77ED0	0x06D0	42	0x0040
0x1F	0x785A0	0x78640	0x0700	30	0x0040

Total overlay code $\approx$ 0x52CA0 bytes across 31 segments. `load_segment` takes only two values (0x0000 / 0x0040): segments sharing a value alias the same physical memory window and are paged in on demand — which is exactly why the load image cannot far-call overlay code directly and must go through the thunk table.

1.4 The thunk table and the stub-segment windows

The resident far-call **thunk table** begins at file 0x1A5F0 (the first 0x9A byte after the `Enter` directory for \$ marker) and holds **1,023 thunks: 658 type-A and 365 type-B**, at variable record sizes (10/12/14 bytes, a few longer at the tail).

Type A (overlay call — this is the record the runtime patches at load time):

```

9A AB 0D 0D 11    LCALL 0x110D:0x0DAB ; overlay-loader entry ("with page-id")
EA <off16> <seg16> JMPF target ; seg16 = 0 on disk – PATCHED at load
<page16>          trailer word = page_id (= segment_num - 1)
```

Type B (LCALL 0x110D:0x0D91 then a fixed JMPF): the target is already resident — the JMP-FAR lands back in the load image. Most helper calls that look like overlay calls are type B and decode statically (e.g. LCALL 0x181F:0x04D4 → file 0xC322 `random_int`, 0x181F:0x035C → 0x48CC `clamp`, 0x181F:0x07B4 → 0xBC10 `power_attribute_bit`).

The two loader entries live at file 0x1427B (type-A entry, sets `cs:[0x39F1]=0`) and 0x14261 (type-B entry, sets `cs:[0x39F1]=0x52`); they share a body at file 0x14293 which saves registers, calls the segment-lookup helper at file 0x164A2 (which walks six storage-class sub-helpers at 0x164FE/0x164E8/0x16564/0x16516/0x16837/0x167F2), and then either returns (segment already resident), **rewrites the thunk's JMPF segment word in place** (at `[si-4]`, `si` = saved return IP – 5), or faults the segment in from disk first. Because the patch happens at load time, the live JMPF targets do not exist in the static file — they must be derived through the page model of §1.3.

Load-image code reaches the table through **three overlapping stub-segment windows**, whose file bases are `0x2400 + (seg << 4)`:

WINDOW SEGMENT	FILE BASE OF WINDOW
0x181F	0x1A5F0
0x191F	0x1B5F0
0x1A1F	0x1C5F0

So for any disassembled LCALL `seg:off` with `seg` $\in$ {0x181F, 0x191F, 0x1A1F}: `thunk_file_offset = 0x2400 + (seg << 4) + off`. The windows are 0x1000 paragraphs apart, so every thunk is reachable from at least one window. Worked validation: LCALL 0x1A1F:0x06E0 → thunk at file 0x1CCD0 = 9A AB0D 0D11 EA 5203 0000 1000 → page 0x10, offset 0x0352 → code base 0x5AF70 + 0x352 = file 0x5B2C2 (`func_05B2C2`, which duly opens with C8 3A 00 00 = ENTER 0x3A). Under the general formula 578 of the 658 type-A thunks land on clean ENTER/PUSH-BP prologues; the remainder are legitimate mid-function tail-call entries.

1.5 COLONIZE.EXE — the flat companion build

Alongside the shipped set, the project's byte record preserves COLONIZE.EXE (455,137 bytes, described as the launcher/front-end build; it is *not* one of the six executables in the shipped game directory, whose batch file COLONIZE.BAT launches VICEROY.EXE). Its structure is the mirror image of VICEROY's: image size equals file size — **no overlay at all** — with 36,864 header bytes, **9,199 relocations** and 1,244 discovered functions, all resident. Code that in VICEROY is overlay-resident (for instance the F2–F9 advisor-report painters) is directly addressable in COLONIZE.EXE, which makes it a useful decompilation cross-check; conversely, several early offsets circulated for VICEROY features (e.g. a "king-audience painter at 0x249B1") turned out to be COLONIZE.EXE offsets — and that one is merely a filename builder, not a screen painter. All offsets in this manual index VICEROY.EXE unless explicitly stated otherwise.

1.6 OPENING.EXE and CLOSING.EXE — separate cinematic programs

The opening credits/cinematic and the endgame cinematic are **separate programs**, not VICEROY code. Both are MZ executables built with the same MSC 6.0 runtime (four C-runtime helpers byte-matched in each) and the same MADS asset engine; both carry an appended RTLink debug-data region (21,907 / 20,477 bytes) that contains **no executable code**. Their playback is data-driven from shipped text files: OPENING.TXT (1,479 bytes; lines of `start_frame`, `end_frame`, `series`, `sprite`), CLOSING.TXT (762 bytes; lines of `Series`, `Frame`, `Repeats`, `BaseX`, `Delay`, driving the CLOS-FWK/BEL/HAT/LDY/MAN/MIL/BKG.SS sheets), PATH.DAT (6,459 bytes of plain-ASCII `x`, `y` per-frame ship trajectory for the opening voyage) and AMERICA.MOV (572 bytes of movie metadata).

1.7 MAPEDIT.EXE — standalone editor with shipped debug symbols

MAPEDIT.EXE (145,292 bytes) is a **standalone program** sharing the MADS engine and the game's assets (viceroy.pal, TERRAIN.SS, PHYS0.SS, ICONS.SS, WOODTILE.SS, FONTINTR, FONTTINY, CURSOR.SS). Uniquely among the six, it **ships with CodeView NB02 debug information**: its overlay region opens with a directory of 33 named records — 13 top-level `.obj` segment records (popup.obj, menu.obj, text.obj, stuff.obj, map_2/5/6/9/a.obj, write.obj, vicemisc.obj, terrain.obj, me_mini.obj) and 19 `.c/.asm` source records — in this record format:

NB02Record														NB02 directory record (MAPEDIT overlay)		
	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
+0x00																
14 bytes (0xE) · mapped 14 · unmapped 0																
OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE											
+0x00	1	uint8_t	sep0	7	= 0x00											
+0x01	1	uint8_t	magic	7	= 0x01											
+0x02	1	uint8_t	sep1	7	= 0x00											
+0x03	1	uint8_t	name_len	7												
+0x04..+0x05	2	uint16_t	linker_seg_para	1 200	linker segment paragraph (sequential 0x06D7..0x0BA3)											
+0x06..+0x07	2	uint16_t	flags	128 = draw-active	0..0xE											
+0x08..+0x09	2	uint16_t	size_bytes	1 200												
+0x0A..+0x0B	2	uint16_t	reserved	1 200	always 0											
+0x0C..+0x0D	2	uint16_t	type_marker	1 200	0 = top-level .obj, 1 = sub-source											

The mined symbol table yields **1,071 named symbols**, so the editor's functions are cited in this manual by their true linker names (`_write_map_file`, `_load_map_file`, `_forest_fix`, ...). A symbol at `seg:off` lives at file offset `seg·16 + off + 0x1600` (0x1600 being unaccounted header slack below MAPEDIT's 5,632-byte MZ header region). The editor's own behaviour — startup, menus, and the .MP writer that is the ground truth for §3 — is fully symbol-resolved.

§2 Asset containers and file formats

Every graphical asset in the game — sprite sheets (.SS), full-screen backgrounds (.PIK) and bitmap fonts (.FF) — is wrapped in the same MicroProse **MADSPACK 2.0** container, with sections individually compressed by the **FAB LZ** codec. The decoders described here are ports of the in-EXE library routines (byte-verified `madspack_load` / `fab_decompress`), and their decisive correctness test is that every compressed section expands to exactly its directory-declared size across all shipped files. Sound is handled differently: the "driver" is itself a loadable DOS executable selected by a filename template.

2.1 The MADSPACK 2.0 container

MadspackHeader														container header		
	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
+0x00																
16 bytes (0x10) · mapped 16 · unmapped 0																
OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE											
+0x00..+0x0D	14	char	magic[14]	"Jamestown"	"MADSPACK 2.0\x1A\x00" (loader checks first 8 bytes)											
+0x0E..+0x0F	2	uint16_t	section_count	1 200												

MadspackDirEntry

directory entry (10 bytes)

+0+1+2+3+4+5+6+7+8+9+A+B+C+D+E+F

+0x00

unpacked_len

packed_len

10 bytes (0xA) · mapped 10 · unmapped 0

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00	1	uint8_t	flag	7	0 = stored raw, 1 = FAB-compressed
+0x01	1	uint8_t	mode	7	observed 4 (NOT a codec selector; flag decides)
+0x02..+0x05	4	uint32_t	unpacked_len	64 000	
+0x06..+0x09	4	uint32_t	packed_len	64 000	

The fixed 0xB0 data start (a 160-byte reserved block follows the directory) is load-bearing: reading section data at 16 + 10·N instead silently mis-frames every section.

FAB compression is an LZ77 bitstream with the magic "FAB" + a shift byte (10–13; observed 12 throughout), then a 16-bit LSB-first bit reservoir primed from bytes 4–5. Decoding: a 1 bit emits one literal byte from the byte stream; 0 then 0 is a short back-reference (2 more bits → copy length 2–5; 1-byte offset, biased –256); 0 then 1 is a long back-reference (2 bytes carrying an offset split by the shift value and a length field, where length 0 escapes to an extension byte: 0 = end of stream, 1 = bitstream realign, else length = byte+1). FAB encoding is non-deterministic at the bit level, so a re-encoded file decodes identically without byte-matching the original. The in-game loader chain is byte-verified: archive open + magic check at 0x76F26 inside func_076E50, buffered chunked section transfer via func_0775EC (chunks clamped to 0xF000), with the per-section decode transform dispatched through a callback vtable.

2.2 .SS sprite sheets

A typical .SS has 4 sections: (0) a sheet header, (1) the frame-descriptor table, (2) a 768-byte palette (256 × 6-bit RGB triples), (3) RLE pixel data.

SSSheetHeader

section 0 — sheet header (0x98 = 152 bytes)

+0+1+2+3+4+5+6+7+8+9+A+B+C+D+E+F

+0x00

+0x10

+0x20

+0x30

+0x40

+0x50

+0x60

+0x70

+0x80

+0x90

152 bytes (0x98) · mapped 2 · unmapped 150

SSFrameDesc

section 1 — one descriptor per disk sprite (16 bytes)

+0+1+2+3+4+5+6+7+8+9+A+B+C+D+E+F

+0x00

pixel_offset

pixel_size

16 bytes (0x10) · mapped 16 · unmapped 0

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x03	4	uint32_t	pixel_offset	64 000	offset of this frame's RLE stream in section 3
+0x04..+0x07	4	uint32_t	pixel_size	64 000	RLE byte count
+0x08..+0x09	2	int16_t	anchor_x	1 200	anchor = CENTRE-x (screen x = ax - floor(w/2))
+0x0A..+0x0B	2	int16_t	anchor_y	1 200	anchor = BOTTOM-y (screen y = ay - h + 1)
+0x0C..+0x0D	2	uint16_t	width	58	
+0x0E..+0x0F	2	uint16_t	height	72	

Anchor semantics (ruling of 2026-07-31, pixel-verified against the running game, 1994 binary under DOSBox): the descriptor's (x,y) pair is an (anchor-x = centre-x, anchor-y = bottom-y) placement anchor, evidenced twice independently — KING1.SS descriptor (94,198) for a 189×187 frame draws at (0,12), and ENGLND1.SS descriptor (118,121) draws at (32,0), both pixel-exact. Placement of such frames is asset-anchored, not code-literal.

RLE pixel encoding (per line, decoded row-major into a w×h cell pre-filled with transparent):

BYTE	MEANING
0xFC	end of sprite
0xFF	end of line (advance to next row, pixel column resets)
0xFD (as line marker)	run-mode line: repeated (count, pixel) pairs; a count byte of 0xFF ends the line
any other first byte	literal-line marker; the following bytes are literal pixels, except 0xFE which introduces a (count, pixel) run, and 0xFF which ends the line
0xFD (as pixel value)	transparent — the sprite colour key

Frame numbering — engine frame N = disk descriptor N−1. Engine code and all engine-derived documentation number sprite frames from 1; the descriptor table on disk is 0-based. Proof (ruling of 2026-07-31): TERRAIN.SS holds exactly **12** disk descriptors while the engine loads "frames 1..12"; WOODFRAM.SS holds **1** ("frame 1"); NAMEPLAT.SS holds **3** (frames 1–3); PHYS0.SS holds **154** descriptors (disk 0..153) so engine frame 154 is disk sprite 153. The draw verb func_00E76A indexes base + frame·12 + 0x36 with no subtraction — the −1 lives in the load/record layout. A pixel render of PHYS0.SS confirms disk sprites 150–153 are the four straight-coast shorelines while disk 149 (= engine "frame 150") is a diagonal wave/hatch overlay.

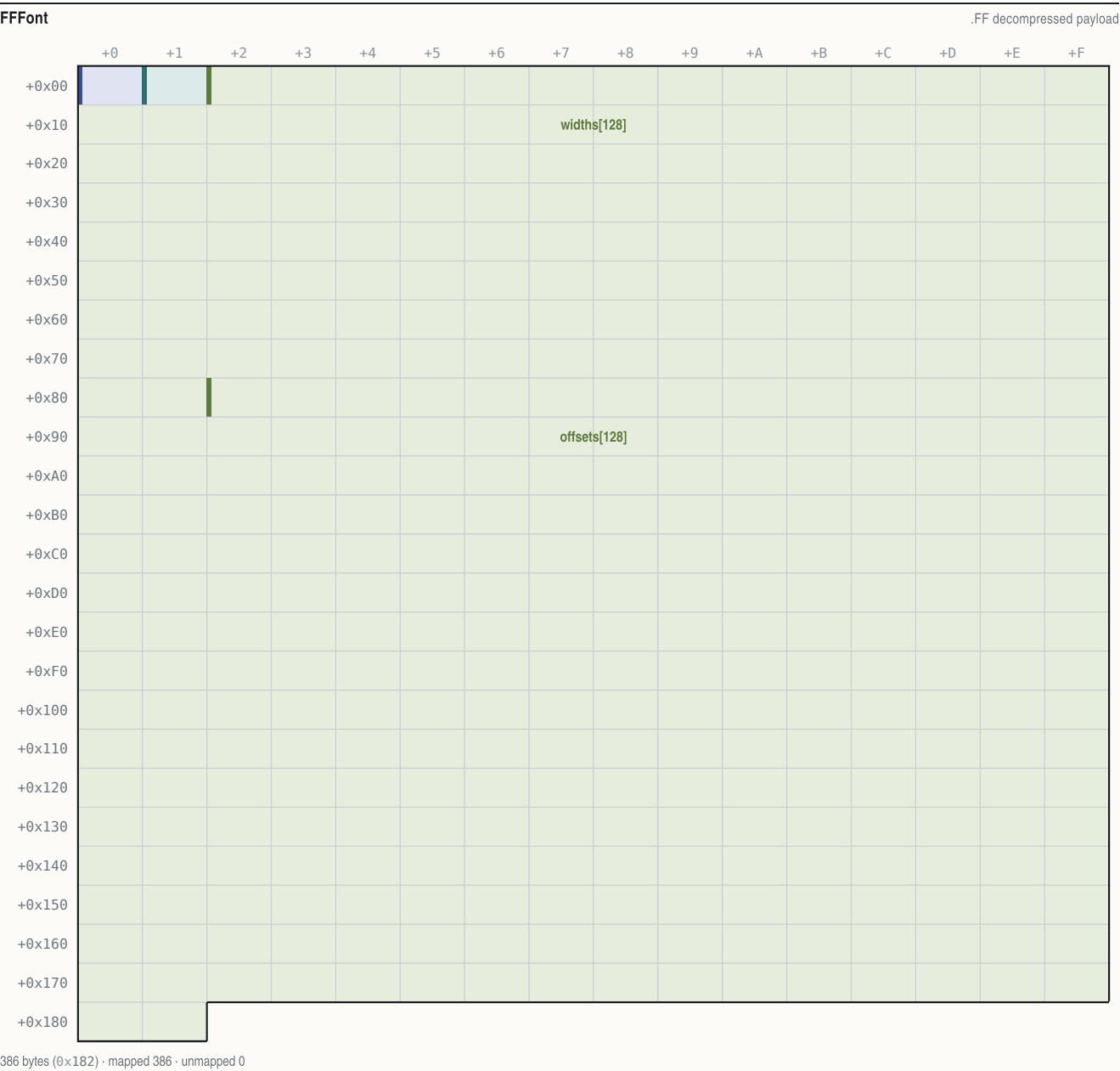
2.3 .PIK full-screen images

A .PIK is a single 320×200 indexed-colour background in a MADSPACK container, nominally 3 sections: image header, an optional 768-byte palette, and FAB-compressed pixels. **Palette precedence rule:** an asset with an embedded palette section renders with its own palette; only assets without one fall back to the master VICEROY.PAL. Both cases ship:

- **COLONY.PIK has no embedded palette** — it is a 2-section file, a 320×72 strip blitted at y=128 on the colony screen, whose pixel indices are authored directly against the gameplay palette (pixel-verified against the running game, 1994 binary under DOSBox).
- **EUROPE.PIK is self-contained** — 3 sections including its embedded palette, and its artwork *bakes in* screen furniture: the harbour town, the dock slots, the 16-good market grid and the red "E" button are all background art, not engine-drawn elements (pixel-verified; the Europe screen rebuild from this file was 100.00% pixel-exact outside dynamic-sprite masks).

2.4 .FF bitmap fonts

An .FF is a MADSPACK container whose single FAB section decompresses to this payload:



OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00	1	uint8_t	cell_height	7	glyph cell height H; engine line pitch = H+3 (@0x3AB7)
+0x01	1	uint8_t	max_width	7	
+0x02..+0x81	128	uint8_t	widths[128]	...	slot j = width of ASCII char j+1
+0x82..+0x181	256	uint16_t	offsets[128]	...	slot j = payload offset of char j+1's bitmap

The index mapping is `ch-1`: `width(ch) = widths[ch-1]`, `bitmap(ch) = payload[offsets[ch-1] .. offsets[ch]]`. This is proven both by rendering (under the naive `widths[ch]` mapping every glyph draws as its successor) and by the engine bytes: the string-blit core `func_00E51C` decrements the character before both lookups — `dec dl` at `0xE5DA`, width read `mov al,[bx+si+2]` at `0xE5E9`, offset read `mov si,[bx+si+0x82]` at `0xE606`. Glyph bitmap size = `H · ceil(width·2/8)` (validated for 95/95 printable slots in all five shipped fonts). The four 2-bpp levels are `0` = transparent and `1/2/3` = ink shades for anti-aliasing. **Advance** = **width** (each glyph carries its own trailing spacing column). Decompressed payload sizes: FONTTINY 914, FONT-NP 914, FONTKING 1,219, FONTINTR 1,898, FONTSMAL 1,148 — each exactly 386 + Σ glyph sizes.

2.5 Sound: the \$sound\$ driver overlay and #SOUND.COL

The audio "drivers" are DOS executables. All four device files — ASOUND.COL (AdLib), GSOUND.COL (SoundBlaster/GameBlaster), PSOUND.COL (PC speaker), RSOUND.COL (Roland MT-32) — begin with the MZ magic; CONFIG.COL (20 bytes) is a small device-configuration blob (base port / IRQ words). At boot, `func_07845A` (called from `0x762E6`) takes the template string `"#SOUND.COL"` (file `0x1FD5A`), replaces the `#` with the configured

device letter from [0x2608], and func_01287A loads the resulting file via DOS int 21h AX=4B03 (load overlay) under the tag "\$sound\$ " (file 0x2004B). The driver's header supplies five entry vectors installed to DGROUP 0xA654–0xA667 by func_012928; command dispatch is at 0x1299A (with an 8-deep queue when locked), and the timer ISR at 0xC6D9 clocks vector 4 every tick and vector 3 every fifth tick. Sampled audio lives in COLDIG.BIN (993,755 bytes of 8-bit unsigned PCM), indexed by the driver.

2.6 Data-file inventory

The shipped game directory holds 300 files. By type (sizes are byte totals):

TYPE	COUNT	BYTES	ROLE
.SS	206	1,418,359	sprite sheets (§2.2): terrain/overlays (TERRAIN, PHYS0), icons, units, portraits (CC-00..24), woodcuts (WDCUT01..13), cinematic series
.PIK	35	928,431	320×200 backgrounds (§2.3): COLONY, EUROPE, REPORT1–9, KINGLSS1/2, OPENMENU, DIFFICUL, NATIONS, ...
.TXT	18	186,518	game data/text: NAMES (data dictionary), GAME (510 dialog @KEY definitions), LABELS, MENU, MAPMENU, PEDIA, COLONY, TRIBE, WOODCUT, OPENING, CLOSING, DEBUG, MAPEDIT, README, MEMORY/2, AUTOEXEC, CONFIG
.SAV	10	288,510	save slots COLONY00–09.SAV
.EXE	6	902,531	§1.1
.COL	5	190,180	4 MZ sound drivers + CONFIG.COL (§2.5)
.FF	5	4,014	fonts FONTTINY / FONTSMAL / FONTKING / FONTINTR / FONT-NP (§4)
.DAT	3	20,646	CYCLE.DAT (34 B, palette-cycling data, format unmapped), PATH.DAT (ASCII ship path), INSTALL.DAT
.DB	2	1,619	MODULES.DB (34 engine module names), ERRORS.DB (engine constraint names, e.g. PopupTooManyLines)
.BAT	2	102	COLONIZE.BAT, COLDEMO.BAT launchers
.MP	1	12,534	AMER2.MP — the standard Americas map (§3)
.BIN	1	993,755	COLDIG.BIN PCM sample bank
.PAL	1	1,024	VICEROY.PAL master palette (§4.4)
.MOV	1	572	AMERICA.MOV cinematic metadata
.GIF / .COM / .PIF / .ION	4	129,829	installer splash, PKUNZJR.COM, install shortcuts/descriptions

§3 The .MP map format and the game's loader

The map file format is known from the best possible source: the shipped editor's own writer and loader, read under their real linker names from MAPEDIT.EXE's CodeView symbols (_write_map_file at MAPEDIT file 0xB840, _load_map_file at 0xB700), and cross-checked byte-for-byte against the shipped world AMER2.MP. VICEROY reads the same file — but, as live testing showed, it rewrites parts of what it reads. Terrain-id semantics follow the NAMES.TXT \$TERRAIN sections (@UNFORESTED, @FORESTED, @OTHER), which the editor's own data loader corroborates.

3.1 File layout

MPFile

file size = 6 + 3*width*height (AMER2: 12,534 = 6 + 3*4176)

+0

+1

+2

+3

+4

+5

+6

+7

+8

+9

+A

+B

+C

+D

+E

+F

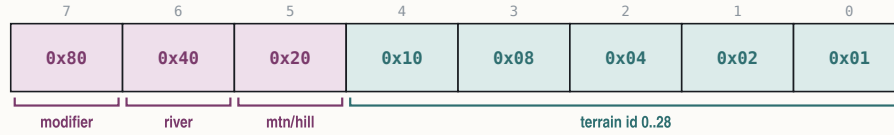
+0x00

6 bytes (0x6) · mapped 6 · unmapped 0

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	uint16_t	width	58	AMER2 = 58 (0x3A) — full grid incl. border ring
+0x02..+0x03	2	uint16_t	height	72	AMER2 = 72 (0x48)
+0x04..+0x05	2	uint16_t	version	4	must be 4 (loader cmp @MAPEDIT 0xB760)

Layer 1 — terrain byte

per tile; ids and overlay bits (section 3)



terrain id 0..28 — AND 0x1F fold at 0x620A; 8..23 = forested variants

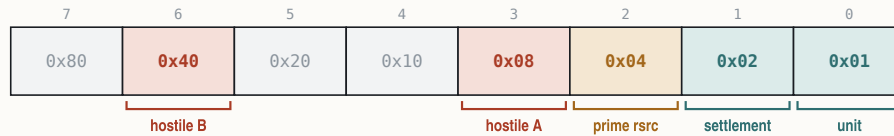
mtn/hill — with bit 7: set = Mountains (0xA0), clear = Hills (0x20)

river — with bit 7: set = major river (0xC0), clear = minor (0x40)

modifier — qualifies bits 5/6 as above

Layer 2 — feature byte

per tile; VICEROY discards this layer on load and rebuilds it



unit — unit present (MAPEDIT_is_unit @0x43C8)

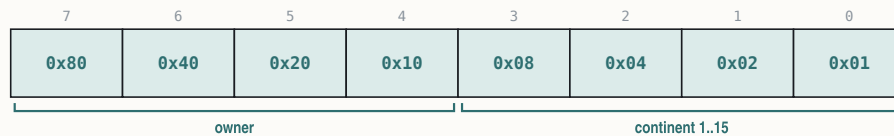
settlement — colony/village/city (@0x43F6..)

prime rsrc — prime resource (_resource_at @0x45CF)

hostile A — tested with bit 6 by _is_hostile @0x44D1 (mask 0x48)

Layer 3 — continent byte

per tile



continent 1..15 — 0 = border/none (_continent_at @0x428B)

owner — 0xF = none (_owner_of @0x42C5)

Nothing follows layer 3 — there are no colony/unit/settlement record arrays in .MP files (those belong to save-games).

Layer 1 — terrain byte:

BITS	MASK	MEANING
0–4	0x1F	terrain id 0..28
5	0x20	mountains/hills overlay
6	0x40	river overlay
7	0x80	modifier for bits 5/6 — with bit 5: set = Mountains (id 27), clear = Hills (28); with bit 6: set = Major River, clear = Minor River

(Paint masks at MAPEDIT 0x2744–0x2788; reader `_terrain_type` at 0xB17C.) **Forest is not a bit** — forested terrain is expressed in the id itself: ids 8..23 are the auto-forest range (the game's terrain-id fold, byte-verified at VICEROY file 0x6204: read byte, mask & 0x1F, apply the auto-forest conversion; ids 16..23 are aliases of 8..15). The editor's `_terrain_is_forest` at 0xB222 tests exactly 8..0xF and 0x10..0x17.

Layer 2 — feature flags (game-side; the editor passes them through): bit 0 unit present, bit 1 settlement, bit 2 prime resource, bits 3/6 tested by the editor's `_is_hostile` at 0x44D1 (semantics game-side). AMER2.MP's layer 2 is all zeros.

Layer 3 — continent/owner: low nibble = continent/region id 1..15 (0 = border/none; labels compressed by `_map_find_continents` at 0xB242, overflow → 0xF); high nibble = owner (0xF = none).

AMER2.MP layer-1 bit-combo census (byte-verified): 0x20 hills × 56 · 0x40 minor river × 178 · 0x60 hills+minor river × 1 · 0xA0 mountains × 170 · 0xC0 major river × 47; plain-id tiles × 3,724. Terrain ids used: 0..23, 25, 26.

3.2 Terrain ids 0..28

Per NAMES.TXT \$TERRAIN, in @UNFORESTED / @FORESTED / @OTHER order:

ID	NAME	ID	NAME
0	Tundra	8–15	forested variants of 0–7 (Boreal Forest, ...)
1	Desert	16–23	aliases of 8–15 (folded on load)
2	Plains	24	Arctic

ID	NAME	ID	NAME
3	Prairie	25	Ocean (blank-map fill value)
4	Grassland	26	Sea Lane
5	Savanna	27	Mountains (overlay form 0xA0)
6	Marsh	28	Hills (overlay form 0x20)
7	Swamp		

Mountains/Hills have a dual representation: as ids 27/28 (how @OTHER names them and how `_terrain_type` reports them: bit 5 set → 0x1B + (bit7 ? 0 : 1)) and as overlay bits on a base land terrain (how tiles store them; editor paint masks: Mountains or 0xA0 / and 0x1F, Hills or 0x20 / and 0x5F, Major River or 0xC0 / and 0x1F, Minor River or 0x40 / and 0x3F, all at MAPEDIT 0x2744–0x2788).

3.3 Border ring and the sea-lane column

The outermost 1-tile ring is not editable (`_change_map` bounds $x, y \in [1..w-2]/[1..h-2]$ at MAPEDIT 0x31E9–0x320D) and is skipped by the continent finder; in AMER2.MP the ring is Ocean. The **sea-lane column is the right-most playable column $x = w-2$** : all 70 interior rows of AMER2's column 56 carry base id 26 (Sea Lane) — never fake this column as any other terrain. New maps are created all-Ocean (fill 0x19), hard-coded 58×72, version 4 (`_create_blank_map` at 0xB94A); the sea lane is hand-painted, not synthesised.

3.4 MAPEDIT's writer, loader and error codes

The writer emits header words, then the three layers in order (writes at MAPEDIT 0xB878–0xB8AC then 0xB8C8/0xB8E8/0xB910). The loader mirrors it, requires version == 4 (0xB76D–0xB773) and caps $w \cdot h \leq 0x2EE0$ (12,000 tiles) at 0xB6CE. Error codes (`_map_error`):

CODE	MEANING
1	file open failed
2	header read failed
3	wrong version (≠ 4)
4 / 5 / 6	layer 1 / 2 / 3 I/O failure
9999	map too big ($w \cdot h > 0x2EE0$)

Round-trips are not byte-preserving. On every load MAPEDIT runs `_forest_fix` (MAPEDIT 0x16B6), which normalises ids 0x10..0x17 → id-8 and strips forest under a mountains/hills overlay. A load→save cycle of any file containing ids 16..23 (AMER2.MP does) therefore changes bytes while preserving meaning.

3.5 VICEROY's loader behaviour

VICEROY loads AMER2.MP at the start of the standard game and accepts the same 6-byte header + three layers, but live testing with a crafted map (loaded in the running 1994 binary under DOSBox, with same-moment RAM reads of the runtime planes) established three loader-side rewrites:

- Layer 2 (features) is discarded.** All crafted feature bytes read back 0 live; the game rebuilds the runtime feature plane itself (bit 0 unit, bit 1 settlement). Feature-gated pixels (shore overlay, roads, resource suppression) are unreachable via .MP data.
- Border normalisation is enforced by the loader:** rows 0 and $h-1$ → Arctic; columns 0, 1 and $w-1$ → Sea Lane for all interior rows, **overwriting even land**. The sea-lane column is loader-enforced, not merely a data convention.
- Forest alias ids 16..23 are folded to 8..15 at load**, matching the editor's `_forest_fix`.

The runtime plane pointers live at DGROUP [0x15C] (terrain), [0x160] (feature), [0x164] (continent+owner) and [0x168] (flags; low nibble = colony-site value). In the same live campaign the full tile-render rule set derived from these bytes reproduced 100.0000% of non-overlay pixels across every captured viewport.

§4 Fonts and palette

Text in the game flows through one resident glyph engine fed by proportional 2-bpp bitmap fonts (§2.4), with colour supplied not per-glyph but through a tiny indirection — a 4-entry palette-index look-up table that maps the glyph's ink levels at draw time. All colour ultimately indexes the VGA palette: a master file palette plus per-screen palettes embedded in .PIK backgrounds, with two index bands animated by pure palette rotation.

4.1 The four loaded fonts (and one orphan)

VICEROY loads exactly **four** fonts through a single load verb, `LCALL 0x1A1F:0xA86` (target file 0x76C70), which has exactly four call sites — proving the fifth disk file, FONTSMAL.FF, is an **orphan, never loaded** (no `fontsmal` string exists in the EXE):

FONT	NAME STRING	LOAD SITE	HANDLE STORED TO	ROLE
FONTTINY	"fonttiny" @0x1FD32	0x760E8 (in boot loader func_075FB6)	latch [0x89E]/[0x8A0]	boot-default body font: HUD, inventory, popup bodies, advisor bodies
FONTINTR	"fontintr" @0x1FD2B	0x760C6 (same loader, loaded first)	latch [0x268A]/[0x268C]	titles, menus, Hall of Fame, score figures
FONTKING	"FONTKING" @0x1FCCB	0x754F6 (in func_075352)	shared active-font global [0x1F9E]/[0x1FA0] (no private latch; FONTTINY fallback @0x7550A)	king-defeats screen only — the sole load
FONT-NP	"FONT-NP" @0x1F8AF	0x6B7AF (in func_06B722)	stack local [bp-0x3AC] (no global)	speaker name-plate / woodcut path

Font selection is a **screen-level latch**, not a per-draw argument: paint code pushes the latched handle (push [0x8A0]; push [0x89E] for FONTTINY at e.g. 0x25F62 / 0x30EDE / 0x3860C; push [0x268C]; push [0x268A] for FONTINTR at 0x22ABE / 0x23C06 / 0x3B054). The dialog framework's **SMALLFONT** directive merely copies the latched font — it does not load a smaller one. The measure core at file 0xE6A6 accumulates `width(ch) + spacing` per character with the same `ch-1` table indexing as the blitter.

4.2 Per-font metrics

Decoded from the shipped .FF files with the corrected `ch-1` mapping (95/95 glyph-size validation per font). Line pitch = cell height + 3.

FONT	CELL H	PITCH	MAX W	SPACE	NOTABLE WIDTHS
FONTTINY	6	9	6	2	most glyphs 4; <code>i l</code> = 2, <code>t</code> = 3; <code>M W m w</code> = 6
FONTKING	7	10	8	2	<code>i l</code> = 2; digits 3–7; <code>M W</code> = 8
FONT-NP	8	11	11	5	uppercase A–Z only; <code>I</code> = 5, <code>S</code> = 5; <code>M W</code> = 11
FONTINTR	9	12	9	3	digits all 6; <code>I i l</code> = 3; <code>M W</code> = 7; <code>% / @</code> = 9
FONTSMAL (orphan)	6	9	8	3	digits 6; <code>M W</code> = 8 — present on disk, never loaded

4.3 The glyph ink LUT

The rasteriser core `func_00E51C` unpacks each glyph's 2-bpp levels (`shl ax,2` at 0xE629) and maps every ink level 0..3 through a **4-entry palette-index LUT held at far pointer [0x269E]: [0x26A0]** (captured into the frame at 0xE532, applied `mov ah,[bp+si-6]` at 0xE632). A LUT entry of **0xFF means transparent** — the pixel is skipped (`cmp ah,0xFF` at 0xE637). A string's colour is therefore whatever the 4-byte LUT contains at draw time; the setter family is `func_00E68A` (writes [0x269E]=`cl`, [0x269F]=`dl`, [0x26A0]=`al`, [0x26A1]=`al`). Anti-aliased text renders with up to three ink shades per call, and "text colour" bugs or state-dependence trace to LUT stores, not to the fonts.

4.4 VICEROY.PAL and the working palette

VICEROY.PAL is 1,024 bytes: **768 bytes of 256 × 3-byte RGB triples in VGA 6-bit precision, plus 256 trailing unused bytes** (stride 3, not 4 — a settled ruling). Conversion to 8-bit per channel is `v8 = (v6 << 2) | (v6 >> 4)`. Screens that load a .PIK with an embedded palette run on that palette instead (§2.3); indices below are resolved against the master file, decoded directly from the shipped VICEROY.PAL:

VICEROY.PAL RGB (8-BIT)		PINNED ROLE (BYTE-CITED SITE)
12 (0x0C)	(255,0,0) red	primary red entry
14 (0x0E)	(255,255,85) yellow	selected-good cell outline (Europe screen, runtime-selected vs green 10)
15 (0x0F)	(255,255,255) white	body/number text ink across screens
0x2F	(12,12,12) near-black	Europe market price ink at y=194 (byte-cited, seen on screen)
0x37	(93,121,186)*	dialog bevel-dark + selection bar ([0x1F40]/[0x1F42]/[0x1F48] = 0x37 @0x734E0/0x734E6)
68 (0x44)	(85,150,52) green	ink init [0x830] = 0x44 (file 0x1E1D0+); Europe title idle green
69 (0x45)	(52,130,32) green	Europe caption ink (measured; not byte-cited)
149 (0x95)	(199,162,32) gold	ink init [0x831] = 0x95; Europe arrival-banner gold
0xFC	(255,85,255)*	boot-menu gold hilite ([0x1F4E] = 0xFC @0x734C2; live-confirmed at the boot menu); Hall-of-Fame gold resolves to (199,162,32) via its screen palette
0xFD	(255,85,255)*	dialog bevel-light ink ([0x1F46]/[0x1F50] = 0xFD @0x734DA)
0xFE	(255,85,255)*	boot dialog text ink ([0x1F4A] = 0xFE @0x734BC)

VICEROY.PAL — the 256-colour master palette6-bit VGA, v8 = (v6<<2)|(v6>>4) · row = high nibble

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F
20	21	22	23	24	25	26	27	28	29	2A	2B	2C	2D	2E	2F
30	31	32	33	34	35	36	37	38	39	3A	3B	3C	3D	3E	3F
40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F
50	51	52	53	54	55	56	57	58	59	5A	5B	5C	5D	5E	5F
60	61	62	63	64	65	66	67	68	69	6A	6B	6C	6D	6E	6F
70	71	72	73	74	75	76	77	78	79	7A	7B	7C	7D	7E	7F
80	81	82	83	84	85	86	87	88	89	8A	8B	8C	8D	8E	8F
90	91	92	93	94	95	96	97	98	99	9A	9B	9C	9D	9E	9F
A0	A1	A2	A3	A4	A5	A6	A7	A8	A9	AA	AB	AC	AD	AE	AF
B0	B1	B2	B3	B4	B5	B6	B7	B8	B9	BA	BB	BC	BD	BE	BF
C0	C1	C2	C3	C4	C5	C6	C7	C8	C9	CA	CB	CC	CD	CE	CF
D0	D1	D2	D3	D4	D5	D6	D7	D8	D9	DA	DB	DC	DD	DE	DF
E0	E1	E2	E3	E4	E5	E6	E7	E8	E9	EA	EB	EC	ED	EE	EF
F0	F1	F2	F3	F4	F5	F6	F7	F8	F9	FA	FB	FC	FD	FE	FF

Decoded from the shipped VICEROY.PAL. The water ramp, indices 54–60 (0x36–0x3C), palette-cycles at run time; 0xFD is the .SS sprite-transparent index; 0xFC–0xFE are magenta placeholders overridden by per-screen .PIK palettes (§4.4).

* Entries marked with an asterisk are placeholder values in the master file (0xFC–0xFE are magenta; 0x37 sits inside the water ramp): the screens that use these indices load their own palettes, so the on-screen colour comes from the active screen palette, not from VICEROY.PAL. The boot-mode ink block is written as a unit by the setter at 0x734BC–0x734E9 ([0x1F44] = 0x2E frame ring, plus the entries above).

Palette animation — two rotation bands. Water is animated *entirely* by palette cycling; no pixel indices ever change:

1. **Water ramp, indices 54–60** — a descending blue ramp, (105,138,195) → (32,44,138) in the master palette. Live render-and-diff of the Europe screen is pixel-exact once the capture's cycle phase is applied to these seven entries; the pixel data is static.
2. **Sparkle band, indices 120–127** — the sea-lane/water sparkle, a second blue band rotated by the VGA palette mechanism (live capture matched at rotation phase +2; the band is shared by the map and colony screens).

The 34-byte CYCLE.DAT file is associated with the cycling mechanism; its exact format is unmapped.

PART II

World and terrain

- \$5** Terrain system
- \$6** The map compositor
- \$7** Runtime map state and the map screen periphery

§5 Terrain system

Every square of the world map carries one of 29 terrain identifiers. The authoritative source for terrain identity, ordering and per-terrain statistics is the `$TERRAIN` block of the game's `NAMES.TXT` data file, which the engine parses at start-up into a 16-byte-stride record table in the data segment; the renderer, the yield calculator and the combat engine all index that one table. This section gives the complete id space, the data-file legend, the full per-terrain statistics, and the runtime record layout.

5.1 Terrain identifiers 0..28

The id is the low five bits of the stored terrain byte. Ids 8..23 are the forested variants of bases 0..7; ids 16..23 are a second encoding of the same eight forest types (see §5.4).

ID	TILE	HEX	NAME	NOTES
0		0x00	Tundra	base terrain
1		0x01	Desert	base terrain
2		0x02	Plains	base terrain
3		0x03	Prairie	base terrain
4		0x04	Grassland	base terrain
5		0x05	Savannah	base terrain
6		0x06	Marsh	base terrain
7		0x07	Swamp	base terrain
8		0x08	Boreal	forested Tundra
9		0x09	Scrub	forested Desert
10		0x0A	Mixed	forested Plains
11		0x0B	Broadleaf	forested Prairie
12		0x0C	Conifer	forested Grassland
13		0x0D	Tropical	forested Savannah
14		0x0E	Wetland	forested Marsh
15		0x0F	Rain	forested Swamp
16–23	—	0x10–0x17	(aliases)	second encoding of 8..15; folded via <code>(id&7)\ 8</code>
24		0x18	Arctic	
25		0x19	Ocean	water
26		0x1A	Sea Lane	water; the right-edge map column is always Sea Lane (id 26, never 25)
27		0x1B	Mountains	encoded as bit flags, not a stored id (§5.4)
28		0x1C	Hills	encoded as bit flags, not a stored id (§5.4)

The map loader enforces the border convention at load time (runtime-verified against live memory): rows 0 and 71 are overwritten with Arctic (id 24), and columns 0, 1 and 57 with Sea Lane (id 26) for $y = 1..70$, overwriting even land; forest alias ids 16..23 are folded to 8..15 in the live plane.

5.2 The `$TERRAIN` column legend

The legend is stated in the header comment of the data file itself, directly above the `@UNFORESTED` block, and the 14-column CSV rows match it exactly:

a) Name
b) Movement, Defensive, Improvement, Value
c) Yield (Farmer, Planter(s), Planter(t), Planter(c), Trapper, Lumberjack, Ore Miner, Silver Miner, Fisherman)

The nine yield columns map to goods as follows (in-memory column order matches the CSV order — the yield read is by good index, §5.5):

YIELD COLUMN	WORKER	GOOD PRODUCED
1	Farmer	Food
2	Planter(s)	Sugar
3	Planter(t)	Tobacco
4	Planter(c)	Cotton
5	Trapper	Furs
6	Lumberjack	Lumber
7	Ore Miner	Ore
8	Silver Miner	Silver
9	Fisherman	Fish (Food)

5.3 Per-terrain data — the full 21 distinct rows

Transcribed verbatim from the extracted @UNFORESTED / @FORESTED / @OTHER blocks. Columns: Mv = Movement, Df = Defensive, Im = Improvement, Vl = Value; then the nine yields in legend order (Fa Su To Co Fu Lu Or Si Fi).

Unforested bases (ids 0–7):

ID	TILE	NAME	MV	DF	IM	VL	FA	SU	TO	CO	FU	LU	OR	SI	FI
0		Tundra	1	0	4	2	2	0	0	0	0	0	2	0	0
1		Desert	1	0	3	2	1	0	0	1	0	0	2	0	0
2		Plains	1	0	3	4	4	0	0	2	0	0	1	0	0
3		Prairie	1	0	3	4	2	0	0	3	0	0	0	0	0
4		Grassland	1	0	3	4	2	0	3	0	0	0	0	0	0
5		Savannah	1	0	3	4	3	3	0	0	0	0	0	0	0
6		Marsh	2	1	5	2	2	0	2	0	0	0	2	0	0
7		Swamp	2	1	7	2	2	2	0	0	0	0	2	0	0

Forested variants (ids 8–15; ids 16–23 alias these):

ID	TILE	NAME	MV	DF	IM	VL	FA	SU	TO	CO	FU	LU	OR	SI	FI
8		Boreal	2	2	4	3	1	0	0	0	3	2	1	0	0
9		Scrub	1	2	4	1	1	0	0	1	2	1	1	0	0
10		Mixed	2	2	4	3	2	0	0	1	3	3	0	0	0
11		Broadleaf	2	2	4	3	1	0	0	1	2	2	0	0	0
12		Conifer	2	2	4	3	1	0	1	0	2	3	0	0	0
13		Tropical	2	2	6	3	2	1	0	0	2	2	0	0	0
14		Wetland	3	2	6	1	1	0	1	0	2	2	1	0	0
15		Rain	3	3	7	1	1	1	0	0	1	2	1	0	0

Other terrains (ids 24–28):

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

ID	TILE	NAME	MV	DF	IM	VL	FA	SU	TO	CO	FU	LU	OR	SI	FI
24		Arctic	2	0	4	0	0	0	0	0	0	0	0	0	0
25		Ocean	1	0	2	3	0	0	0	0	0	0	0	0	3
26		Sea Lane	1	0	2	0	0	0	0	0	0	0	0	0	3
27		Mountains	3	6	7	2	0	0	0	0	0	0	4	1	0
28		Hills	2	4	4	2	1	0	0	0	0	0	4	0	0

5.4 The auto-forest rule and the tile-byte encoding

The stored terrain byte is decoded by `get_terrain_id_from_raw`: read the byte, mask to the low five bits, then apply the auto-forest conversion. Ids 8..23 form the forested band; for any id in that band the decoder (when its mode global is 2) normalises to the eight canonical forest ids 8..15 via $(id \& 7) | 8$ — so $16 \rightarrow 8 \dots 23 \rightarrow 15$: ids 16..23 are a second encoding of the same eight forest variants, not distinct terrains. A mode of 3 instead strips to the unforested base $id \& 7$; the default mode returns the raw masked id.

The remaining bits of the terrain byte (per the map-file writer): bit 5 (value 32) = relief present; bit 7 (value 128) then selects Mountains (set, id 27) versus Hills (clear, id 28). Bit 6 (value 64) = river, with bit 7 doubling as the Major (set) / Minor (clear) river selector on river tiles. Bit 7 in isolation (bit 5 clear, bit 6 clear) never occurs in shipped maps and is inert.

5.5 The runtime terrain record table (stride 16)

At start-up a loader (`load_terrain_table`, reading the byte stream via the section reader) fills one 16-byte record per terrain, addressed as `terrain·16` into the table: first a name-token word, then the four `b)` columns as bytes, then the nine yield bytes.

terrain — the record's variables

storage layout in Appendix A · binding in Appendix C

VARIABLE	EXAMPLE	MEANING
<code>terrain.name</code>	"Prairie" token	name token (read for terrain-page titles)
<code>terrain.movement</code>	1	Movement
<code>terrain.defensive</code>	0 = open	Defensive (read by the combat engine)
<code>terrain.improvement</code>	3 turns to plow	Improvement
<code>terrain.value</code>	4	Value
<code>terrain.yields[9]</code>	Food 2 · Cotton 3	9 yields (indexed by good in a loop)

The yield read is byte-verified in the colony production calculator (`compute_tile_yield`): the record is indexed by `terrain·16`, the good index selects the yield byte — i.e. `yield = yields[terrain][good]`. The Colonizopedia terrain pages title from the same table (with a "(forest)" qualifier appended for ids 8..15), and the pedia's terrain category walks ids 0..28 skipping 16..24.

5.6 Terrain defence in combat: Defensive value × 25%

The defence-bonus filler `defence_bonus` reads the Defensive column of the defender's tile's terrain record and accumulates it into the defence-modifier chain. The Combat Analysis dialog (`combat_analysis_dialog`) prints the terrain row as + (Defensive × 25 %) — the row is flagged "Terrain" for the defender ("Ambush" for the attacker), draws the target tile, and is skipped when the value is 0. So the byte-verified per-terrain bonuses are: open land (Tundra/Desert/Plains/Prairie/ Grassland/Savannah) +0 %; Marsh/Swamp +25 %; forests +50 % (Rain +75 %); Hills +100 %; Mountains +150 %; Arctic/Ocean/Sea Lane +0 %.

defence bonus = terrain Defensive value × 25%

EXAMPLE a defender on Hills (Defensive 4) fights at +100% — the attacker needs double the strength to keep even odds

5.7 Special resources (@RESOURCE) and overlay names (@OTHER_NAMES)

The `@RESOURCE` block ("Special resource squares & values") lists each prime-resource square with a single value byte — the production-bonus magnitude for the good implied by its name. Transcribed verbatim (the data file carries the Prime Timber row twice):

RESOURCE	VALUE	RESOURCE	VALUE
Depleted Mine	6	Beaver	6
Oasis	3	Game	6
Wheat	4	Prime Timber	6
Prime Cotton	6	Prime Timber	6
Prime Tobacco	6	Silver Deposit	12

RESOURCE	VALUE	RESOURCE	VALUE
Prime Sugar	7	Ore Deposit	6
Minerals	4	Fishery	5

Prime-resource *presence* on a tile is procedural, not stored — it is the map compositor's detail-band position hash (§6.9).

@OTHER_NAMES supplies the five overlay/UI names, in order: **Forest**, **River**, **Major River**, **Minor River**, **Unexplored**.

5.8 The worked-tile production calculation (compute_tile_yield)

How a tile's yield is computed — a walkthrough

the full byte-cited chain follows below



One worked tile, start to finish

an Expert Cotton Planter on plowed Prairie beside a minor river

 = 12

1

Start from the terrain table

Every terrain has a fixed base for each good.
Prairie grows Cotton at 3.

2

Rivers help

A minor river on the tile adds +1.
A Major river would add +1 more.

3

The expert doubles it

A Master Cotton Planter working their own good
doubles the yield so far. (Food & Horses get +2
instead.) Expertise also upgrades every improvement
bonus below from +1 to +2.

4

Prime resource — none here

A Prime Cotton square would add +6,
doubled to +12 for the expert.

5

Improvements

Plowing boosts the crop goods: +2 (the expert tier).
The river is rewarded again here: +2.
(Roads instead boost ore, furs and timber —
they do nothing for crops.)

6

Liberty has the last word

A content colony changes nothing. A colony full
of Tories subtracts at the very end — but the
yield never drops below zero.

3base

4+1

8x2

8±0

12+4

12±0

The same tile with an ordinary colonist:

3 base → +1 river → no doubling → plow +1 and river +1 → 6 Cotton (the expert isn't just double — the bonuses grow too)

Other things that move the number: coastal crowding hurts fish · Lumber always doubles · Hudson doubles Furs · silver/ore/fish need their building or father past a point · the colony centre works itself, no colonist needed

Order matters: the expert doubles before the improvements are added, and the Sons-of-Liberty adjustment lands after everything else.

One function computes what a colonist working a ring tile produces: `compute_terrain_yield` — 1,120 bytes, called once per worked tile from the 5×5 ring scan of the colony turn processor. Every modifier below is byte-cited; the order is the order the code applies them.

1. **Resolve the good** for this worker slot (return 0 if none), then the tile's feature byte, terrain id and prime resource.
2. **Base yield** = the per-terrain yield for the good (the §5.5 table). A base of 0 short-circuits every modifier.
3. **Sea adjacency** (goods ≥ 8 only): count adjacent Ocean/Sea-Lane tiles — ≥ 8 → -2, 6-7 → -1, < 6 → +1. The +2/+3/+4 tails in the code are emitted but unreachable.

4. **Furs road bump:** Furs (good 4) on a road tile → +1. **River bumps:** terrain-byte river bit (bit 6) → +1, Major river (bit 7) → +1 more. Clamp ≥ 0.
5. **Profession match:** the worked-tile colonist's @JOB byte is compared to the good (worker_at_tile via the offset tables DS:0xC8/DS:0xDE); era_flag marks Food/Horses.
6. **Sons-of-Liberty adjustment:** sol_pct from sons_of_liberty_percent (§8.1); tory_cnt = (pop·(100-sol) + 50)/100; sol_adj = -(tory_cnt / (10 - difficulty)) for an active human colony (divisor 10 otherwise), then +1 for each of the colony status latches (bit 4 / bit 2). A **positive** sol_adj is added here; a **negative** one is held back and applied as the very last step with a ≥ 0 clamp.
7. **Expert bonus:** on a profession match with nonzero yield — Food/Horses +2; every other good **doubles**. The expert also doubles the prime-resource bonus.
8. **Prime resource:** rbonus = resource_bonus(resource, good); a negative (penalty) result doubles the yield instead, otherwise yield += rbonus. The bonus table inside resource_bonus is unmapped (TBD). A Fishery / zero-yield guard applies.
9. **Lumber doubles** (good 5).
10. **Improvements** (gated on yield > 0): bonus magnitude tier = 1, raised to 2 in the cited profession/era cases. **Road** adds tier only for goods > 3 — the ore/fur/timber band. **Plow** (feature bit 6) adds tier only for goods ≤ 3 — the crop band. **River** adds tier, and tier again for a Major river. Food takes add = tier directly.
11. **Gates:** goods ≥ 8 need building/father bit 6 or produce 0; **Henry Hudson** (father ability 8) doubles Furs; the special class 27 adds +1 for goods {0,1,2,3,4} and ≥ 8. Final clamp ≥ 0, negative sol_adj, return.

The **colony centre tile** is computed separately in the turn processor with **no worker**: a food class 0..3 by terrain band with +2 at difficulty 0 / +1 at difficulty 1, +1 river, +2 for resources 1/9/2, plus the colony status latches; and the best non-food good scanned over goods 1..7 **skipping Lumber**, with a penalty resource doubling base first and +1 at difficulty 0.

Improvement state storage: roads live in the runtime feature plane as bits 1 and 3 (value 10), plowing as bit 6 (value 64), clearing subtracts 8 from the forested terrain id (lumber windfall → colony stockpile, @CLEARCUT); rivers are terrain-byte bits 6/7 (§5.4). Work time = the terrain record's Improvement column + 2 for clear/plow, no +2 for roads, counted in unit.work_done, halved for Hardy Pioneers, −20 tools per action.

§6 The map compositor

Every visible map tile is composed at render time by a three-function chain: the visible-rectangle loop func_0514 (func_0685DC, file 0x685DC..0x68897) walks the viewport; the per-tile selector func_0513 (func_0681A8, 0x681A8..0x685DB) chooses every sprite frame for one tile; and the sub-cell composer func_0512 (func_067F50, 0x67F50..0x681A7) dithers each tile's edges into its neighbours. The whole chain below is pixel-verified at 100.0000 % of non-overlay pixels against the running game (1994 binary under DOSBox), in three independent live tests: an all-water window (45,056 px), a coastal land window (41,540 px), and five viewport captures of a crafted test map exercising hills, rivers, river mouths, lakes and forest aliases.

Frame-numbering convention (stated once, applies throughout): all 0xNN frame constants in this chain are engine frame numbers, which are 1-based over the sprite sheet's on-disk descriptors — disk sprite = engine frame − 1. (Proven by descriptor counts: TERRAIN 12, WOODFRAM 1, NAMEPLAT 3, PHYS0 154, plus pixel renders.) PHYS0.SS holds 154 disk frames (0..0x99); transparent pixels use palette index 0xFD.

6.1 0514 — the visible loop and per-tile addressing

func_0685DC walks the visible tile rectangle from the scroll origin [0x8328] (x) / [0x832E] (y) over the viewport span, clamped to the map extents [0x8804] / [0x8806]. Per tile it computes the linear index (y+1)·stride[0x8548] + (x+1) (0x6868E) — the +1s are the 1-tile border padding that keeps neighbour reads in-bounds — forms far-pointers into the four map planes ([0x15C] terrain, [0x160] feature, [0x164] continent/owner, [0x168] flags; §7.1) at that index, sets the tile's screen anchor (centre-x [0xA5A4] = col·16 + 8 at 0x6875F, baseline-y [0xA5A6] = (row+1)·16 − 1 at 0x68720), and calls 0513. The fog mask [0xA89E] = 1 << (player+4) is latched at 0x685F2 (§7.2).

0513 first latches the tile bytes: [0xA89F] = feature byte (from [0xA594]), [0xA8A1] = terrain byte (from [0xA598]), [0xA8A2] = classified terrain id, and the tile fog byte [0xA8A0] (from [0xA59C]), at 0x681E0; world coordinates are [0xA5A0] / [0xA5A2] (engine scroll-space = plane index − 1). All drawing lands in the 16×16 per-tile composite buffer at near-pointer 0x839E, which is then blitted to screen.

6.2 Ground tiles — the 12-frame TERRAIN.SS sheet

TERRAIN.SS is the base-ground sheet (loaded at boot and on map-enter), composited under every PHYS0.SS overlay. emit_ground_sprite (func_067E28) blits from the sheet pointer [0x16C:0x16E] (plain 16-px blit thunk when zoom = 0, 0x67E3A). The sheet has exactly 12 frames; the ground-frame normaliser (func_003436) maps the classified id to a disk frame:

```
class 0..7      -> frames 0..7  (the eight unforested bases)
class 9 or 0x11 -> frame 8    (Scrub cactus ground)
class 0x18 Arctic -> frame 9    (class >= 8: frame = class - 0xF)
```

```
class 0x19 Ocean    -> frame 10
class 0x1A Sea Lane -> frame 11
```

O513's ground-id selection (0x682C0..0x68301): with `c = [0xA8A2]`, fold `c & 7` for `c < 0x18`; a forested tile grounds with its unforest base, *except* Scrub (`folded == 1`), which grounds via the fallback id 0x11 → cactus frame 8. The Ocean/Sea-Lane split (frames 10/11) is visible on screen and pixel-confirmed.

6.3 O513 draw order and the sprite-frame assignment map

The per-tile draw order on the visible path, with the PHYS0 engine-frame bands:

STEP	OVERLAY	ENGINE FRAMES	GATE / SELECTOR	SITE
1	fog tile + fog edges	0x95; 0x69+dir	hidden flag (§6.11)	0x68212, 0x68244
2	base ground	TERRAIN 1..12	normaliser §6.2	0x68285 / 0x68301
3	open-water early out	—	water, 0 land neighbours: ground + detail + O512, return	0x68274
4	O512 edge blend	0x69..0x6C stencils	every differing edge (§6.11)	0x68315
5	forest	0x41 + mask4	forested, not Scrub	0x6833D
6	shore hatch	0x96	feature byte & 0x40	0x6834F
7	relief	0x21 / 0x31 + mask4	terrain byte & 0x20 (§6.5)	0x6835C
8	rivers	0x01 / 0x11 + mask4	terrain byte & 0x40 (§6.6)	0x6838A
9	detail band	0x5A + value	position hash (§6.9)	0x682B2 / 0x683F7 / 0x685D6
10	surf/rumor	0x68	rumor hash (§6.10)	0x68405..0x68414
11	roads	0x51; 0x52+d	feature byte & 0x0A (§6.8)	0x68417
12	coast edges	0x97..0x9A	water tile, clean pattern (§6.7)	0x6850D
13	coast quadrants	0x6D..0x8C	water tile, no clean pattern (§6.7)	0x684BC..0x684F5
14	river mouths	0x8D..0x90 / 0x91..0x94	water tile, own bits & 0xC0 (§6.6)	0x68524..0x685AC

Rows 5–11 run on land tiles; rows 12–14 on water tiles. There is no other road or coast band: the 0x6D band is coast sub-tiles (not roads) and 0x95 is the unexplored tile (not a coast base).

6.4 Forest overlay — 0x41 + connection mask

Frame = `0x41 + mask`, where the 4-cardinal mask (`func_067C8E`) sets weights **N=8, S=4, W=2, E=1** for each neighbour that connects. A neighbour connects (`func_067C54`) iff its masked id is in the forest band 8..0x17 **and** (`id & 7`) $\neq 1$ — **desert Scrub never connects** (and a Scrub centre draws no forest overlay at all; its trees are the cactus ground frame). Live-confirmed: a Boreal|Scrub pair renders Boreal with the isolated mask and Scrub with no overlay.

6.5 Mountains and hills — 0x21 / 0x31 + mask

Gated by terrain-byte bit 0x20 on non-water tiles: bit 0x80 set → Mountains, base 0x21; clear → Hills, base 0x31. The 4-cardinal adjacency mask (`func_067BE4`, weights **N=8/S=4/W=2/E=1**) counts a neighbour iff its terrain byte satisfies (`byte & 0xA0`) $==$ (`own & 0xA0`) — **hills never connect to mountains** and vice versa (live-confirmed both ways: each renders its isolated frame beside the other).

6.6 Rivers and river mouths

Rivers (draw at 0x6838A, land tiles): base = `0x01` when terrain-byte bit 0x80 is set (Major River) else `0x11` (Minor River) (0x6839E/0x683A6); add the 4-cardinal mask from `func_067B84` (terrain-plane bit 0x40, weights **N=8/S=4/W=2/E=1**); an isolated river (mask 0) is forced to mask `0xF` (0x683BB) and drawn `base + mask` (0x683C6). Because the mask tests only bit 0x40, **major and minor rivers interconnect** (a minor river joins an adjacent major run), and a land river beside plain ocean counts no connection there (it renders isolated) — both live-confirmed.

River mouths (water tiles, 0x68524..0x685AC): a *water* tile carrying its own river bits (`terrain & 0xC0`, latched at 0x68206 before the beach-halo substitution) draws base = `0x8D` if its bit 0x80 is set (major) else `0x91` (0x68524: `AND 0x80; CMP 1; SBB; AND 4; ADD 0x8D`), then for each cardinal `d = 0..3` (N,E,S,W) draws `base + d` for every neighbour whose terrain byte has bit 0x40 **and** classifies as non-water. Negative controls confirmed live: ocean with river bits but no land-river neighbour draws nothing; plain ocean beside a land river draws no mouth.

6.7 Coast — beach halo, clean edges, quadrant fallback

`analyse_connections` (`func_067A24`) runs **only for water tiles** (gate 0x68256). It builds the 8-direction land-neighbour bitmap [`0xA8A6`] (bit `d` = land, order 0=N, 1=NE, 2=E, 3=SE, 4=S, 5=SW, 6=W, 7=NW; water neighbours 0x19/0x1A skipped) plus a 4-entry per-quadrant code table.

Beach-halo ground substitution (0x67AD4): while walking the cardinals, the routine *overwrites* [`0xA8A1`] with the folded class of the last cardinal land neighbour seen (visit order N,E,S,W — **W wins**), and reclassifies [`0xA8A2`] (0x67B10). O513 therefore grounds a coastal water tile with the

neighbour's land terrain, draws the coast frames over it, and finally backfills water through the frames' 0-index holes (`func_067EEC` masked fill). The code-0 quadrant frames (disk `0x6C–0x6F`) are all-zero "punch-throughs" that exist precisely to punch water through the substituted ground.

Clean edges (`0x68474..0x6850D`): default pattern `-1`, then four tests on `[0xA8A6]` assign the pattern and the draw is `0x97 + pattern`:

PATTERN	MASK TEST	FRAME	EDGE
0	<code>& 0xDD == 0xC1</code>	<code>0x97</code>	NW land corner
1	<code>& 0x77 == 0x07</code>	<code>0x98</code>	NE land corner
2	<code>& 0x77 == 0x70</code>	<code>0x99</code>	SW land corner
3	<code>& 0xDD == 0x1C</code>	<code>0x9A</code>	SE land corner

All four are drawable (engine `0x97..0x9A` = disk `150..153`, the `16×16` shoreline edges); a `2×2` lake exercises all four, pixel-exact.

Quadrant fallback (no clean pattern, `0x684BC..0x684F5`): for `q = 0..3` (TL, TR, BR, BL) draw the `8×8` frame `0x6D + code[q]·4 + q` at the quadrant's sub-cell offset. The quadrant code (built at `0x67ABD..0x67AEF`) ORs, per quadrant: `|=4` for its own cardinal (N,E,S,W for `q0..q3`), `|=1` for the next-clockwise cardinal, `|=2` for its diagonal — maximum 7. All four quadrants draw unconditionally (code 0 $\Rightarrow$ frame `0x6D + q`, the punch-throughs) for any water tile with ≥ 1 land neighbour that escapes the clean patterns. The reachable band is `0x6D..0x8C`, all `8×8`; a single-tile lake yields codes `7,7,7,7` $\rightarrow$ frames `0x89/0x8A/0x8B/0x8C`, pixel-exact.

6.8 Roads — 0x51, then one frame per direction

Draw at `0x68417`, gated: feature byte `& 0x0A`, mode `[0x18E] == 0`, non-water. The 8-dir mask comes from `func_067D54` over the feature plane (bits `0x0A`). **Mask 0 $\rightarrow$ the single isolated frame 0x51; otherwise ONE FRAME PER SET BIT, 0x52 + d** for each set direction `d` (`0=N`, `1=NE`, ... `7=NW`) — *not* a combined-mask frame. The road band is `0x51..0x59` only. (Byte-decoded; road pixels are not reachable from crafted map files because the loader discards the feature plane — §7.1.)

6.9 The detail band 0x5A — the position hash IS prime resources

Sites `0x682B2` (open water), `0x683F7` (land), `0x685D6` (coast water), each gated `[0x18A] == 0` (suppressed in the colony scene panel). The hash (`func_0060A0`, with salt word `[0x190]` *(the map seed)*; salt 0 disables the band):

```
v = (x & 3)*4 + (y & 3)
h = ((y >> 2)*3 + (x >> 2) + salt - forest) & 0xF ; forest = 1 for ids 8..0x17
draw 0x5A + DTAB[class] iff h == v or (h ^ 0xA) == v
```

`class` uses the **full id decode including the relief bits** $\rightarrow$ `27/28` (`func_0624E` semantics; the plain `& 0x1F` reading was falsified by live pixels — mountains draw the ore/gold sprite `0x66 = 0x5A+DTAB[27]`, hills the rock `0x67 = 0x5A+DTAB[28]`). The per-class table `DTAB` is the word array at **DS:0x192** (29 entries; runtime-read from the live game, pixel-verified): `[0,1,2,3,4,5,6,6, 9,1,8,9,10,10,6,6, <dup of 8..15 for raw 16..23>, -1 (Arctic), 7 (Ocean), -1 (Sea Lane), 12 (Mountains), 13 (Hills)]`; entry `-1` = no detail, entry value 0 is replaced by 6. Feature-plane bit `0x04` suppresses the detail unless the table value is 12 (then `0x5A + 0`); tiles owned by a village (feature bit 2 with continent-plane owner ≥ 4) draw none.

This hash is the prime-resource mechanism: a hash-hit tile is what the sidebar reports as e.g. "(Prime Tobacco)" — procedural, never stored in the map (live-corroborated).

6.10 Surf / rumor circle — 0x68

Frame `0x68` is the rumor circle, drawn on the land path after the detail band (`0x68405..0x68414`) when the rumor hash (`func_006188`) hits:

```
((y >> 2)*0x13 + (x >> 2)*0x11 + salt + 8) & 0x1F - ((x & 3)*4) == (y & 3)
```

Suppressed for classes `0x18/0x19/0x1A` and — the live-verified owner gate (`func_005DF0` family) — whenever the continent-plane **owner nibble** $\neq$ `0xF` (so land claimed by a village never shows a rumor circle).

6.11 Unexplored tiles and the 0512 edge/fog blends

A hidden tile (hidden flag `[bp-8]` from fog mask `[0xA89E]` + tile fog byte `[0xA8A0]`, `0x681E0..0x681FE`, tested at `0x6820C`) draws **frame 0x95 — the fog/unexplored tile** (`0x68212`), then calls 0512 for the fog-edge blend. `0x95` is *not* a coast sprite, and `0x69..0x6C` are fog-edge/blend stencils, not coast.

0512 (`func_067F50`) loops the 4 cardinals (`dx [0,1,0,-1] / dy [-1,0,1,0]` = N,E,S,W, tables at `DGROUP 0xA8/0xAE`). Per neighbour: bounds test (engine coordinate 0 IS in bounds — plane column 1; upper bound engine width-2), read + fold its terrain, classify, read its fog state. **Water-neighbour ring-walk** (enabled only when `arg2 = 0`): walk the neighbour's own 8-ring counting *down* — even (cardinal) indices only, order `W  $\rightarrow$  S  $\rightarrow$  E  $\rightarrow$  N` — **first non-water wins** — and use that land class as the blend class; this produces the land-side dithered beach. Skip the edge when the neighbour is still water after the walk, or when neighbour class == centre class with the neighbour visible. Otherwise draw `0x69 + dir` — a sparse index-0 dot stencil (disk `0x68..0x6B` = N,E,S,W) stamped into the mask buffer `0x839E` — then masked-blit the neighbour's terrain through it

(`emit_terrain_sprite`, `func_067EEC`; plain thunk, or the scaled variant when `[0x184] ≠ 0`). Net effect: the neighbour's terrain bleeds into this tile's edge as a dither gradient — every biome transition, the coast's land side, and the fog boundary all come from this one composer.

The two O512 call sites in O513 (args: hidden, disable-ring, third 0): - fog path 0x68244, after the 0x95 draw: `0512(1, centre_is_water, 0)` — blends explored neighbours into a fogged tile's edge; - main path 0x68315: `0512(0, centre_is_water, 0)` — so land centres run with the ring-walk enabled (beach dither), water centres with it off (their coast is the §6.7 composition).

6.12 Zoom scaling

The zoom level `[0x184]` runs 0..3. Viewport setup (`func_06787C`): `span [0x8544] = 15 << zoom, [0x8546] = 12 << zoom, tile_pitch [0x5AD4] = 16 >> zoom; sprite_scale [0x186] = 100 >> zoom (0x679F4)` — blits go through the plain thunks at scale 100 and the scaled variants otherwise. Zoom 0..3 = 15×12 @16 px, 30×24 @8 px, 60×48 @4 px, 120×96 @2 px.

§7 Runtime map state and the map screen periphery

The playing board lives in four parallel byte planes addressed through far pointers in the data segment, drawn into a 320×200 Mode 13h screen whose left three-quarters is the tile viewport and whose right edge is a woodgrain sidebar with minimap, status lines and the selected-unit panel. This section pins the live memory layout, the fog model, the screen geometry, and the colony screen's scene panel (which reuses the §6 compositor).

7.1 The live map planes

Four far pointers hold the planes (runtime-verified against live memory):

POINTER	PLANE	CONTENTS
[0x15C]	terrain	terrain byte (§5.4 encoding)
[0x160]	feature	bit 0 unit present, bit 1 settlement; road bits 0x0A; rebuilt by the game — the map-file feature layer is DISCARDED at load
[0x164]	continent/owner	low nibble continent, high nibble owner (0xF = none; village-owned land 5..0xA)
[0x168]	flags	low nibble = colony-site value

Each plane is row-major, **stride 58**, with tile (0,0) at segment **base + 0x10**. Three coordinate frames coexist: *plane* coordinates (0..57 × 0..71, including the border ring), *engine* scroll-space `[0xA5A0] / [0xA5A2] = plane - 1`, and the sidebar "Locat:" display, which shows the plane index (= **engine + 1**). O514's `(y+1)·stride + (x+1)` indexing (§6.1) converts engine to plane coordinates.

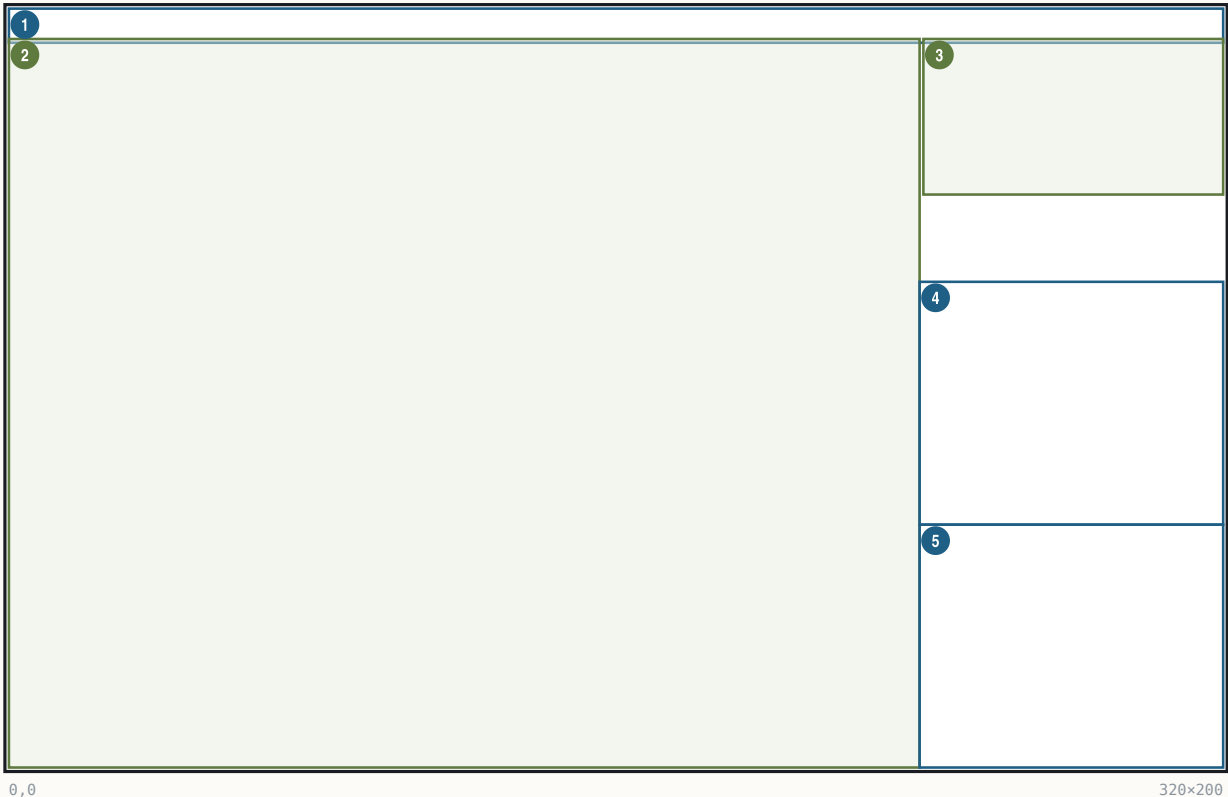
7.2 Fog and Reveal Map

The per-tile fog byte holds one bit per power in bits 4–7; the render mask is `[0xA89E] = 1 << (player + 4) (0x685F2)` — explored-by-power-3 = bit 7 = 0x80, matching runtime dumps. **Reveal Map** (cheat menu, enabled by Alt-W, I, N; the "Reveal Map → Complete Map" row) sets the full-view flag `[0x53A2] = 1` and zeroes the fog mask `[0xA89E]`; per-tile fog bytes are left untouched, and O513's mask==0 path then treats every tile as visible.

7.3 The map screen — regions, fonts, keys

The map screen — regions, fonts, keys

320x200 · Mode 13h



#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320x9	text	Menu strip	wood fill; pulldown titles
2	(0,8) 240x192	art	Map viewport	15<<z x 12<<z tiles at 16>>z px
3	(241,8) 79x41	art	Minimap	1 px/tile window + white viewport rect
4	(240,72) 80x64	text	Season/Gold/Tax	FONTTINY line stack
5	(240,136) 80x64	text	Selected-unit panel	unit sprite + @INFO labels

REGION	BOUNDS	KIND	CONTENT SOURCE	STATE BINDING
Menu strip	(0,0,320,9)	text	menu titles @GAME @VIEW @ORDERS @REPORTS @TRADE @CUP @PEDIA	pulldown state
Viewport	(0,8)–(240,200)	art	\$6 compositor	scroll [0x8328] / [0x832E] , zoom [0x184]
Minimap	(241,8,79,41)	art	func_066CD6 (§7.4)	scroll window, fog, owners
Status lines	(240,72,80,64)	text	season/year, Gold, Tax (§7.5)	year [0x538A] , power record
Unit panel	(240,136,80,64)	text	Moves/Locat/type/skill/orders/terrain	selected unit record

Fonts/inks: menu strip FONTTINY in green RGB (82,138,49); sidebar text FONTTINY in white, palette index 0x0F (set at 0x76C85); sidebar x-origin [0x8550] = 240 (0x71039). The UI colour slots at DS:0x830.. are loaded from the data file's @COLORS line — nine palette-index bytes 68,149,8,128,47,138,134,128,138 (basic, hilite, grey, enhance, shadow, select, border0..2) written to 0x830..0x839 (0x836 skipped), at 0x751A2..0x751E7.

Viewport zoom table (§6.12): 15<<z x 12<>z px, z = [0x184] ∈ 0..3 = 15×12@16 / 30×24@8 / 60×48@4 / 120×96@2. In VICEROY these are the four VIEW-menu "Zoom Level" entries (plus zoom in/out); the stand-alone map editor binds the same four spans to F1..F4 (F1 = z3 120×96 ... F4 = z0 15×12, handler _set_zoom_level(0x29-id) at its 0x30D8, clamp 0..3).

Navigation/keys: menu pulldowns per the seven titles above; REPORTS F2–F10 open the advisor screens; VIEW menu zooms; F1 opens the terrain-information popup (shared WOODPANL popup framework, func_06F0F4); click an own colony tile → colony screen; click a foreign colony → the sidebar trade variant.

7.4 Minimap

`func_066CD6`: panel box (0xF1, 8, 0x4F, 0x29) = (241,8,79,41), byte-verified at 0x66CF4. Contents are **1 pixel per tile** — a 56×39 scrolling window over the map, not the whole map squashed. Per-tile dot colour from the DS:0x830 slot table: [0x830] ocean/coast, [0x831] land, [0x832] fog (fog byte & 0x80), [0x833] owned (& 0x20); the current-viewport rectangle is drawn in white (index 0x0F) — at zoom 0 a 15×12 rect, which independently confirms the zoom-0 span. The per-cell writer (`func_066968`) writes single bytes per tile at $x = \text{col} - [0x9CCC] + 252$, $y = \text{row} - [0x9CCA] + 9$, pitch [0x2DAA].

7.5 Sidebar HUD

Status block (240,72,80,64), FONTTINY, white 0x0F: a three-line stack — **season + year** (season names from @SEASONS: Spring/Autumn; year global [0x538A], banded (year - 1500)/50 at 0x51F1F), **Gold: N** (power record +0x2A), **Tax: N %** (power record +0x01); label strings from the @MISC/@INFO sections via the string resolver. The line composer is `func_067700`; the per-line y-offsets are emitted through a runtime-installed far pointer ([0xA644] = 0x1A1F:0x0F10, installed at 0x7730C) — a true runtime indirection; the line stack itself is pixel-verified against the running game. Selected-unit panel below at y=136: unit sprite, then Moves / Locat / unit type / skill / orders / "(terrain)" lines (unit record stride 0x1C via `func_0672C8`; type and skill names from the @UNIT/@JOB sections; Locat shows plane coordinates, §7.1). Per-line coordinates beyond the stack order are (measured; not byte-cited): season/year at (244,58), Gold (244,66), Tax (290,66), unit sprite (244,80), Moves (270,82), Locat (270,92), type (244,104), skill (244,112), orders (244,120), terrain (244,128).

7.6 The colony screen scene panel — the same compositor at x1.5

The colony screen's terrain vignette is the §6 map compositor rendering a **5×5 tile neighbourhood of the colony at native 16 px, then upscaled ×1.5 with an ordered dither** — there is no dedicated 24-px tileset. Chain (`func_026374` at 0x26374): scene latch [0x18A] = colony pointer (0x6891E); viewport forced 5×5, zoom [0x184]=0, pitch 16, scale 100, origin = colony - (2,2), screen offset 0 (0x67894..0x67912); the master loop `func_0685DC(cx-2, cy-2, 5, 5, power)` paints an **80×80** image on surface 0x839E — same painter, with map unit glyphs and the detail band suppressed by the scene latch. Colony markers (ICONS frames 1..4 + pennant 0x77+power, population number and name iff [0x890] == 0) and unit markers are drawn on the 80×80 *before* the upscale. Then `func_00531C` (0x263A9..0x263D6) stretch-copies (0,0,80,80) → (200,8,120,120), duplicating every 2nd pixel and every 2nd row (exact 2→3 scaling) and passing every written pixel through the positional 4×4 dither `func_005296` ((dstoff&3) + (row&3)·4), which jitters the palette index within its 16-colour ramp for palette rows 0x10..0x87 — deterministic, no RNG. The **visible panel (224,32,72,72) is the central 3×3 tiles** of the 5×5 at 24-px pitch (the outer ring is overdrawn by the right-panel fill). Worker sprites are added *after* the upscale at $x = \text{cell} \cdot 24 + 252$, $y = \text{cell} \cdot 24 + 60$ (signed cell -2..+2), sprite 0x5A + detail value, from PHYS0.SS.

7.7 The named globals — quick reference

The DGROUP addresses that recur throughout this volume, with the names this manual uses for them. Elsewhere in the book a known address is annotated with its name on first use in a paragraph.

NAME	ADDRESS	MEANING
difficulty	[0x53A6] (<i>difficulty</i>)	0 Discoverer .. 4 Viceroy
year	[0x538A] (<i>the year</i>)	current year (starts 1492)
season	[0x538C] (<i>the season word</i>)	Spring/Autumn toggle from 1600
turn counter	[0x538E] (<i>the turn counter</i>)	increments every turn
game-state flags	[0x5382] (<i>the game-state flags</i>)	bit 0 war of independence · bit 1 intervention · bit 3 independence won; high byte holds the Game Options
revolution meter	[0x53D0] (<i>the revolution meter</i>)	national Sons-of-Liberty percent 0..100
King/REF power id	[0x53D2] (<i>the King/REF power id</i>)	-1 until the REF power exists
rebel power id	[0x5398] (<i>the rebel power id</i>)	set at the Declaration
current power	[0x5394] (<i>the current power</i>)	power being processed
active player	[0x9E12] (<i>the active player index</i>)	index of the power whose record [0x84FC] points at
active-power record	[0x84FC] (<i>the active-power record</i>)	far pointer to the current PowerRecord
active-colony record	[0x8542] (<i>the active-colony record</i>)	far pointer to the current ColonyRecord
unit count	[0x539C] (<i>the unit count</i>)	live UnitRecords
colony count	[0x539E] (<i>the colony count</i>)	live ColonyRecords (cap 48)
settlement count	[0x539A] (<i>the settlement count</i>)	live NativeSettlements
REF Regulars / Cavalry / Man-O-War / Artillery	[0x53DA] (<i>REF Regulars</i>) / [0x53DC] / [0x53DE] / [0x53E0]	the four expeditionary-force counts
AI-controller byte	[0x543F + power·0x34]	0 = human-controlled, 2 = eliminated
RNG seed	[0x28EE]/[0x28F0]	the MSC 6.0 LCG state dword
map width / height	[0x853A] (<i>map width</i>)/[0x853C] (<i>map height</i>)	58 × 72 in the standard game
map seed	[0x190] (<i>the map seed</i>)	terrain-detail / rumor position hash salt
debug bitfield	[0x894] (<i>the debug bitfield</i>)	the seven DEBUG.TXT cheat overlays (session-only)
speaker channel	[0x1F5C] (<i>the speaker channel</i>)	which portrait sheet frames the next popup

PART III

Economy and colonies

\$8 Colonies

\$9 Market and trade

\$10 The native economy

\$11 Trade routes

§8 Colonies

Every colony is a fixed-size 202-byte record in a single DGROUP array. The record carries the colony's position, name, owner, population, profession roster, constructed-building bitmask, warehouse stockpile, and the Sons-of-Liberty bell pool; everything the colony screen draws is derived from it plus a handful of BSS scratch tables rebuilt on screen entry. The most surprising subsystem — fully byte-verified and replay-validated — is that the on-screen *placement* of the colony's buildings among the 15 plots is produced by a deterministic RNG shuffle seeded from the colony's map coordinates.

8.1 ColonyRecord

The colony table is a single array with a 202-byte record stride; the live count is the word `game.colony_count`, capped at 48. The currently-active colony is the **near pointer** `colony`, written by the set-active-colony routine (index $\times$ 202 into the array). Slots are recycled: a razed colony's slot is reused for the next founded colony, and slot validity is determined by a non-empty name at `+0x02`. Live-verified in the running game: the active pointer decoded as (51,29) "Jamestown", exactly the record at index 4 of the array.

colony — the record's variables

storage layout in Appendix A - binding in Appendix C

VARIABLE	EXAMPLE	MEANING
<code>colony.map_x</code>	34, 27	tile column (live-verified)
<code>colony.map_y</code>	†	tile row
<code>colony.name[24]</code>	"Jamestown"	NUL-terminated colony name
<code>colony.owner</code>	0 = England	0 English 1 French 2 Spanish 3 Dutch
<code>colony.status_1B</code>	7	numeric prefix of the foreign-title
<code>colony.status_bits</code>	7	bit flags — colony-marker population-number
<code>colony.population</code>	6 colonists	colonist count (read by the burn-loot)
<code>colony.flags_20</code>	1 200	(measured; not byte-cited —
<code>colony.state_22</code>	1 200	(measured; not byte-cited)
<code>colony.professions[0x30]</code>	farmer, farmer, carpenter...	... one @JOB byte per colonist
<code>colony.tile_workers[8]</code>	colonist 3 works tile 0	colonist index working each
<code>colony.buildings[6]</code>	Stockade + Docks built	42-bit constructed mask, bit i =
<code>colony.title_num[4]</code>	64 000	four numeric fields appended by the
<code>colony.field_90</code>	1 200	(measured; not byte-cited)
<code>colony.cargo_94</code>	7	cargo-holds datum read by the colony
<code>colony.warehouse_level</code>	1 = Warehouse	Warehouse Expansion counter (building id
<code>colony.capitol_level</code>	7	Capitol Expansion counter (building id 31)
<code>colony.stockpile[16]</code>	Food 120 · Muskets 50	warehouse quantity per good,
<code>colony.counter_BA</code>	1 200	counter pair lo/hi (measured; not byte-cited)
<code>colony.counter_BC</code>	1 200	(measured; not byte-cited)
<code>colony.marker_frame</code>	7	map-marker frame byte (read by the
<code>colony.sol_pool</code>	480	rebel bell pool (accumulated + clamped to
<code>colony.sol_cap</code>	800 (= 60% Sol)	bell cap = decay + population·2

Sons of Liberty percent = `sol_numerator·100 / sol_denominator` (a 32-bit multiply-and-divide in `sons_of_liberty_percent`; 0 if the denominator $\leq$ 0), then +20 for a human-controlled colony (gated on `owner<4`), clamped to 100.

SOL% = (sol_numerator × 100) ÷ sol_denominator → +20 if human-owned → clamp to 100

returns 0 immediately when the denominator is $\leq$ 0

EXAMPLE pool 480 bells, cap 800 → $480 \times 100 \div 800 = 60\% \rightarrow +20$ (human colony) → 80% Sons of Liberty

8.2 Building construction state and upgrade chains

The 42 building definitions of NAMES.TXT @BUILDING load into a stride-12 record table (name pointer at offset 0, prerequisite/predecessor at +3, chain successor at +4, plus a category byte per id). A constructed building sets its bit in `colony.buildings` **without clearing the predecessor's bit** — upgrade tiers coexist as bits and the highest tier present wins for render and production (build-complete handler confirms: set only, no clear). Two definitions have no bit at all: **Warehouse Expansion** (id 16) increments the warehouse-level counter and **Capitol Expansion** (id 31) increments the capitol-level counter. School ids: Schoolhouse 12, College 13, University 14.

Chain walking uses these record fields: the prerequisite line is shown when the prerequisite byte is $\geq$ 0; the upgrade-chain loop follows the successor byte while it stays $\geq$ 0 (Colonizopedia building/skill pages).

8.3 Worker/building byte tables

Two static DGROUP byte tables bind buildings to professions:

- **Building** → **job**: DS:0x2CA, 42 signed bytes, read through a helper routine. Byte-verified entries: ids 3–5 → 15 Gunsmith, 9–11 → 17 Statesman, 21–23 → 11 Weaver, 27–29 → 9 Distiller, 35–36 → 13 Carpenter, 37–38 → 16 Preacher, 39–41 → 14 Blacksmith. Jobs 18 (Teacher) and 21 are skipped by the pedia header renderer.
- **Job** → **building**: DS:0x2F4, 19 signed bytes, read through a helper routine. Jobs 0–8 (the nine outdoor field jobs) → –1 (no workplace building); job 13 → 35 Carpenter's Shop, 15 → 3 Armory, 17 → 9 Town Hall, etc.

8.4 Colony-screen building placement — the RNG layout algorithm

The colony view has **15 fixed plots** in the upper-left town area. Which building occupies which plot is computed on every colony-screen paint by `shuffle_building_plots`, a deterministic random shuffle. The whole chain is byte-verified and was validated by exact replay: re-implementing the algorithm below reproduces the live game's Jamestown layout with every sprite pixel-exact (pixel-verified against the running game, 1994 binary under DOSBox).

Plot position table — static at DS:0x266, 15 × (word x, word y); the renderer draws at (x, y+8) (the +8 applied once, — applying it twice is a documented replay bug):

PLOT	X	Y (TABLE)	Y ON SCREEN	PLOT	X	Y (TABLE)	Y ON SCREEN
0	56	5	13	8	128	45	53
1	145	7	15	9	10	68	76
2	173	10	18	10	15	94	102
3	8	33	41	11	87	3	11
4	37	37	45	12	66	79	87
5	67	46	54	13	123	98	106
6	96	45	53	14	123	47	55

Plot categories — static count table [7,4,2,1,1] and base table [0,7,11,13,14]: category 0 = plots 0–6, 1 = plots 7–10, 2 = plots 11–12, 3 = plot 13, 4 = plot 14. The per-plot category table is rebuilt each open as [0,0,0,0,0,0,0,1,1,1,1,2,2,3,4].

The RNG. Three byte-verified pieces:

```
seed:  placement_seed (sole caller shuffle_building_plots)
        seed32 = (colony_map_y << 8) + colony_map_x + session_offset
        srand keeps only the LOW 16 BITS of the seed:
        mov `rng.seed_lo`,ax ; mov word `rng.seed_hi`,0  -- effective seed space is 16-bit

rand: (MSC 6.0 LCG; bytes B8 FD 43 BA 03 00 ... 05 C3 9E / 83 D2 26)
        state = state·0x000343FD + 0x00269EC3  (32-bit, state at `rng.seed_lo`/`rng.seed_hi`)
        return (state >> 16) masked with a fixed constant

random_int(lo,hi):  random_int
                    r = rand; return lo + ((r · (hi-lo+1)) >> 15)
```

The session offset is a **per-session dword** set at boot init: it held one value in a live session and a different value in a fresh boot (its writer is unlocated — runtime-open). It is constant within a session, so a given colony always lays out the same way during play; the pure map-position seed alone does *not* reproduce a layout (exactly 2 of 65536 16-bit seeds reproduced the validated capture).

Registration groups. The building-definition registration block issues 42 calls (one per id) through the far trampoline, assigning each id to one of **15 groups** — one screen slot per group:

GROUP	IDS	BUILDINGS	CAT
0	0–2	Stockade / Fort / Fortress	3
1	3–5	Armory / Magazine / Arsenal	1
2	6–8	Docks / Drydock / Shipyard	4
3	9–11, 30–31	Town Hall ×3 + Capitol / Capitol Expansion	2
4	12–14	Schoolhouse / College / University	1
5	15–17	Warehouse / Warehouse Expansion / Stable	1
6	18	Custom House (alone)	0
7	19–20	Printing Press / Newspaper	0
8	21–23	Weaver's House / Weaver's Shop / Textile Mill	0
9	24–26	Tobacconist's House / Shop / Cigar Factory	0
10	27–29	Rum Distiller's House / Rum Distillery / Rum Factory	0
11	32–34	Fur Trader's House / Fur Trading Post / Fur Factory	0

GROUP	IDS	BUILDINGS	CAT
12	35–36	Carpenter's Shop / Lumber Mill	1
13	37–38	Church / Cathedral	2
14	39–41	Blacksmith's House / Shop / Iron Works	0

The **category** of a group is NAMES @BUILDING numeric **column 3** of its first (representative) id, as loaded into the stride-12 record table. Over the 15 representatives the category histogram is exactly [7,4,2,1,1] — matching the plot counts. (The histogram over all 42 defs is 19/10/7/3/3 and does NOT match; an early decode tripped over that.) The group table is *not* floor(id/3): Capitol 30/31 shares group 3 with Town Hall, Stable 17 sits with Warehouse in group 5, Custom House 18 is alone, and Fur Trader's House 32 opens group 11.

Placement loop: after seeding, each of the 15 work-list slots (flattened category order: 7 cat-0 slots, 4 cat-1, 2 cat-2, 1 cat-3, 1 cat-4) picks a plot within its category block:

```
plot = base[cat] + random_int(0, count[cat]-1)
if plot already taken (slot_map[plot] ≥ 0): retry -- draw again, same range
slot_map[plot] = slot -- plot → slot map
```

i.e. a random permutation within each static category block. Then the 42 building defs are each mapped to their group's slot, and for every building the colony actually **has** — the present-gate query, issued per id — the plot's def table gets the building id; unbuilt plots stay 0xFF (empty). **Id 0 (Stockade) is force-included** regardless of the query, so every colony renders something on the cat-3 plot. A later pass uses the building-definition chain/produced-good column to assign goods — it plays no part in plot selection.

Frame selection: for an occupied plot the BUILDING.SS frame is def_id + 1 in EXE-sheet space. Overrides, all byte-read: def_id==0 with build-query(0)==0 ⇒ frame 0x11; def_id==0x0F / 0x11 with garrison queries ⇒ frames 0x2F / 0x30. The Colonizopedia building page applies the same id 0x11 → frame 0x2F override. Empty plots (def < 0) are drawn with the terrain-decoration frame for their category (table [45,44,43,0,46] — category 3 draws nothing), skipped when the byte is 0. Live verification (Jamestown): 8 buildings at plots {2,3,4,5,6,10,12,13} with def-ids {32,27,39,24,21,35,9,0}, every frame pixel-exact.

8.7 Sons of Liberty — the full pipeline

The Sons-of-Liberty percent

sons_of_liberty_percent()

$$\text{SoL\%} = \min(100, (\text{sol_numerator} \cdot 100) / \text{sol_denominator} [+20])$$

TERM	MEANING	SITE
sol_numerator	rebel bell pool, ColonyRecord + 0xC2 — decays >>6, += bells/turn, clamped to the cap	
sol_denominator	bell cap, + 0xC6 — decays >>6, floors 1, += 2·population	
+20	human European owner with FF op 0x12 only	
min(100)	final clamp; A ≤ B also enforced structurally	/

Derived steady state: SoL% → min(100, 50·bells/pop); unanimity needs bells ≥ 2·population.

The displayed percent is sons_of_liberty_percent: SoL% = (sol_numerator · 100) / sol_denominator (returns 0 when the denominator is ≤ 0), +20 when the owner is a human European holding father ability 18 (the ability is glossed both "Jan de Witt" and @FATHERS #18 Bolívar in-repo — flagged), clamped to 100.

The two accumulators update once per colony turn in update_colony: the cap decays B -= B>>6, floors at 1, then B += 2·population; the pool decays and accrues A += new_bells - (A>>6), floors at 0, and clamps A ≤ B — so the percent is structurally ≤ 100. Founding init is B = 100, A = 0 (runtime-confirmed: B = 200 for a pop-1 colony after one turn). new_bells is the colony's bell production, halved-and-negated for the tory-leader power during the war, and dragged down by population/20 when population exceeds bells. Derived steady state: SoL% → min(100, 50·bells/pop) — 100% needs bells ≥ 2·population.

each turn: cap B → B - B>>6 + 2·pop

steady state: SoL% → min(100, 50 × bells/turn ÷ population)

pool A → A + bells/turn - A>>6 (A never exceeds B)

EXAMPLE 10 bells/turn, population 6 → 50×10÷6 = 83% at equilibrium; unanimity needs 12 bells/turn

Consumers, each byte-cited: combat scales strength by SoL%/100 (analysis rows: Rebel Unrest +SoL% / Tory Unrest - (100-SoL%)); production applies sol_adj = -(tory_cnt/(10-diff)) with the colony status latches (§5.8); the colony status messages latch at 50%/100% edges (@REBELMAJORITY, @REBELUNANIMOUS, tory reverses, decade @SONSUP/@SONSDOWN); INEFFICIENT fires when the tory count reaches 10-diff; the colony screen derives member count = pop - round(tory%·pop/100); and the **national meter** game.revolution_meter gates the Declaration at ≥

50 (@T00T0RY below), arms the Spanish Succession below 75 (§18.7), takes +20 from Bolívar's acquisition, and feeds the King's demand-severity score and the final score. How the per-colony percents aggregate into `game.revolution_meter` is behind untraced overlay calls — TBD.

```
tory_cnt = ( pop × (100 - SoL%) + 50 ) ÷ 100
sol_adj = -( tory_cnt ÷ (10 - difficulty) )
```

EXAMPLE population 12 at 25% SoL → `tory_cnt` = $(12 \times 75 + 50) \div 100 = 9$; at Viceroy ($d=4$) → $9 \div 6 = 1$ → every worked tile −1

§9 Market and trade

The European market is per-power state inside the PowerRecord (one 316-byte record per European power; the active power is the pointer `power`). Prices are not a fixed table: the per-good base is random-seeded at game start and then driven by a per-turn decay plus per-transaction updates, with the four manufactured luxuries coupled through a shared supply pool.

9.1 Per-power money and market state

FIELD	TYPE	MEANING
+0x01	u8	tax rate (0..100) — read for the Europe banner; raised by King events; hard-clamped at 75
+0x1E	u16	artillery-bought counter (Europe artillery price escalation: <code>cost = base + count · 100</code> ; incremented on each purchase, zeroed at new game)
+0x20	u16	boycott bitmask , bit = good index. Test <code>is_boycotted ((1<<good) & [bx+0x20])</code> ; set (Tea Party); back-tax lift (<code>&= ~bit</code> after paying <code>count × 500</code> into the King fund <code>+0x22</code>); Jakob Fugger (Founding Father id 1) clears the whole word to 0
+0x22	s32	King's REF fund (receives sale tax — \$18.10)
+0x26	s32	sales tally (net proceeds accumulator)
+0x2A	u32	gold (treasury) — every credit goes through a clamp helper: add s32, clamp to [0, 999999]
+0x4C	u8[16]	per-good price level — the internal price. Display: <code>sell = level − 1</code> , <code>buy = level + burden</code>
+0x5C	s16[16]	per-good traffic accumulator ("market pool") — the drift's pressure counter. Negative → the price is about to rise ; positive → about to fall ; steps fire at ± 100 (rise fall)
+0x7C	s32[16]	traded volume — cumulative <i>value</i> (price × qty; sales net of tax). Write-only in the decoded image — its reader is unlocated (TBD)
+0xBC	s32[16]	European supply per good, in units (<code>sell + qty / buy − qty</code>). Reader likewise unlocated (TBD)
+0xFC	s32[16]	per-good net-trade accumulator — summed (clamped ≥ 0) by the drift each turn. Never cleared during play — a whole-game counter, which is what makes the seed decay a slow secular drift

The four 16-entry arrays are all zeroed at new game; the price levels are then rolled per good — **one roll shared by all four powers** — as `level = start1 + random(0 .. start2 − start1)` from the @CARGO table below.

```
sell price = level − 1
buy price = level + burden
visible spread = burden + 1
```

EXAMPLE Food at level 9 with burden 7 → sells at 8, buys at 16 — the spread column below is why Food and Lumber feel wide

(Correction 2026-08-01: earlier printings derived the spread from the wrong @CARGO column — the loader stores nine fields per good and the buy-side constant is field 4, "burden", exactly as the NAMES.TXT legend defines it.)

9.2 The sixteen goods — the complete market table

The 16 goods — ICONS.SS frames good+0x17

NAMES @CARGO order · disk 22–37



Good id indexes every market array, the stockpile bar and the boycott bitmask; icons drawn at colony/Europe bars $y=181$.

Good ids 0..15 in NAMES @CARGO order; every market array uses this index. The nine fixed columns come from @CARGO itself (parsed at boot — the numbers live in NAMES.TXT, not the EXE); the last five are the live per-power state, shown with sample values†.

GOOD	START	LOW-HIGH	SPREAD	RISES AT	FALLS AT	DRIFT/TURN	SHIFT	PRICE†	POOL†	TRADED†	SUPPLY†	NET TRADE†
Food	1–3	1–6	8	−300	+200	−1	0	1	−40	1,900	600	450
Sugar	4–7	3–7	2	−400	+600	−8	1	7	310	5,200	890	780

GOOD	START	LOW-HIGH	SPREAD	RISES AT	FALLS AT	DRIFT/TURN	SHIFT	PRICE†	POOL†	TRADED†	SUPPLY†	NET TRADE†
Tobacco	3-5	2-5	2	-400	+800	-10	1	5	150	6,000	1,140	1,210
Cotton	2-5	2-5	2	-400	+600	-11	1	5	85	3,100	700	640
Furs	4-6	2-6	2	-400	+2,000	-13	1	6	990	7,400	1,530	1,480
Lumber	2	2-2	5	-300	+200	0	0	2	0	180	90	60
Ore	3-6	2-6	3	-200	+400	-7	0	6	-25	900	260	210
Silver	20	2-20	1	-800	+100	-8	2	20	60	8,100	410	405
Horses	2-3	2-11	1	-300	+200	-3	0	5	-130	-2,300	-380	-460
Rum	11-13	1-20	1	-400	+400	-12	1	13	220	9,800	820	760
Cigars	11-13	1-20	1	-400	+400	-11	1	11	180	4,300	400	390
Cloth	11-13	1-20	1	-400	+400	-13	1	13	140	5,600	430	420
Coats	11-13	1-20	1	-400	+400	-11	1	9	90	2,700	310	300
Trade Goods	2-3	2-12	1	-200	+300	+4	0	2	-60	-1,100	-540	-520
Tools	2	2-9	1	-200	+200	+5	0	2	-190	-2,600	-1,240	-1,290
Muskets	3	2-20	1	-200	+200	+6	0	7	-240	-5,500	-900	-830

Column key — **start**: the new-game roll window [start1, start2] (one roll for all powers). **low-high**: the price floor and ceiling the stepping respects. **spread**: burden + 1, the visible bid/ask gap. **risers at / falls at**: the traffic-accumulator thresholds $\pm 100 \cdot (\text{rise}|\text{fall})$ — the price steps 1 and the accumulator gives the threshold back. **drift/turn**: the attrition added to the accumulator every turn (negative = drifts toward a rise; Trade Goods/Tools/Muskets drift toward *falls* — the Crown's manufactures cheapen). **shift**: the volatility exponent — each traded unit counts $\text{qty} \ll \text{shift}$ in the pool. †**sample columns**: *price* is a captured mid-game snapshot (a Dutch game); *pool* / *traded* / *supply* / *net trade* have no captured values anywhere in the repo (all four start at zero and evolve live), so the figures shown are **illustrative samples** on the engine's own scales — positive where a colony typically net-sells, negative where it net-buys — not byte-verified data (samples needed — TBD).

Idle-market cadence falls straight out of the table: with no trade at all, Sugar rises every $400/8 = 50$ turns, Furs every ≈ 31 , Silver every 100 — while Tools and Muskets *fall* on the same clock. Four **extended ids 16..19** are name-only production tokens (Hammers, Crosses, Liberty Bells, Flags) — never traded, used for production display. Commodity icons are ICONS frames `good + 0x17` in EXE-sheet numbering.

9.3 Price drift

Per-turn driver: the silent all-goods drift rides `check_immigration()` inside the production phase — one `drift_prices` pass for the human power, then the immigration crosses check. (The four-power *interactive* drift loop runs once at game creation, from `new_game_power_init` — the routine formerly mislabelled "market_day"; see the 2026-08-01 ruling.) **Per-transaction**: the `SELL` handler (`sell_goods`) and `BUY` handler (`buy_goods`) each call `drift(good, 0)` — a single-good re-drift immediately after the trade.

The drift itself (`drift_prices`):

```
for good in 0..15:
    acc = price_seed[good]          # word table, indexed good*2
    for power in 0..3:
        v = PowerRecord[power].accum_FC[good]
        if v < 0: v = 0
        acc += v                    # 32-bit
    if driver-mode:
        price_seed[good] -= acc >> 8  # proportional decay
```

`price_seed[16]` is **randomized at new-game init**: `seed_market` fills each entry with `random_int(600, 1000)` — there is no fixed base-price table. Later phases of `drift_prices` couple the luxuries: `S_pair = supply[9]+supply[10]+supply[11]+supply[12]` (Rum, Cigars, Cloth, Coats; 32-bit adds, `clamp ≥ 1`), then for each finished good `target[i] = (S_pair*3)/supply[i]` ($\times 3$, 32-bit divide); the raw inputs 1..4 (Sugar/Tobacco/Cotton/Furs) use the same formula against their own supply (Furs halved, +1 if `year < 1700` and +1 if `year < 1600`). Dumping one luxury lowers its own price and nudges the other three up.

each turn: `price_seed -= ( price_seed +  $\Sigma$  positive trade accumulators ) ÷ 256`
luxury coupling: `target = ( S_pair × 3 ) ÷ own_supply, S_pair = Rum + Cigars + Cloth + Coats supply`

EXAMPLE seed 800 and the four powers sold a net 240 Food → $800 - (800+240) \div 256 = 800 - 4 = 796$

EXAMPLE supplies Rum 400 / Cigars 300 / Cloth 200 / Coats 100 → `S_pair` 1000 → Rum's target = $3000 \div 400 = 7$

The stepping rule (per good, per power): each turn the accumulator gains the drift/turn column; each trade adds $\pm(\text{qty} \ll \text{shift})$ plus a value term. When the accumulator reaches **-100-rise** the price steps **up** 1 (max = high) and the threshold is credited back; at **+100-fall** it steps **down** 1 (min = low). Each step fires `@PRICEUP`/`@PRICEDOWN` for a human power — so the message cadence in a quiet market is exactly $\text{threshold} \div |\text{drift}|$.

Per-good specials, all byte-traced: **Tools/Muskets** get a time-and-difficulty ceiling bump (`difficulty - 4`) $\cdot 2 + (\text{year} - 600)/100$, and Horses/Tools/Muskets carry a hard published ceiling $\max(\text{level}, (-(\text{difficulty} - 4) \cdot 3)/2 + 3)$. **Furs** supply is halved in the luxury-coupling pass, +1 before 1700 and +1 more before 1600 — the early fur boom. **Food** is excluded from the raw-goods repricing loop entirely; its price moves only

through the accumulator path. **Lumber** has zero drift — its price never moves on its own. **Silver** starts pinned at its ceiling of 20. The **Dutch** trade twice as calmly: their sell-pool delta is $\times 2/3$, and their attrition is **doubled on odd turns** — prices recover toward the Dutch twice as fast (previously undocumented).

9.4 Buy/sell transactions

SELL (sell_goods; args good, screen-idx, confirm): $\text{gross} = \text{price} \cdot \text{qty}$; tax split: $\text{tax} = \text{gross} \cdot \text{tax_rate} / 100$, $\text{net} = \text{gross} - \text{tax}$; the treasury is credited +net through the [0,999999] clamp helper; the King's fund gains the tax; the sales tally gains the net. **BUY** (six inline sites in the purchase pages, e.g. Muskets qty 50, Horses, Tools qty 100): affordability check then an inline 32-bit debit of the treasury — **buys are untaxed**.

tax = gross × tax_rate ÷ 100

you receive gross – tax the King's fund gains the tax

EXAMPLE sell 100 Muskets at 12 gold with tax at 33% → gross 1,200 → 396 to the King, 804 to your treasury

Both paths call a mirror pair of accumulator updaters (good, qty):

FIELD	BUY RECORD_PURCHASE	SELL RECORD_SALE
EU supply +0xBC	-- qty	+= qty
accumulator +0xFC	-- qty	+= qty
traded volume +0x7C	-- price·qty	+= price·qty·(100–tax%)/100

Walkthrough — the life of the Food price

good 0 · assembled from §9.1 / §9.2 / §9.3 / §9.4

- 1 **New game** — the seed rolls random(600..1000); the price level rolls 1–3, one roll shared by all four powers.
- 2 **The Europe strip** — $\text{sell} = \text{level} - 1$, $\text{buy} = \text{level} + 7$ (Food's burden) — the visible spread is 8, the widest in the game.
- 3 **You sell** — $\text{gross} = \text{price} \cdot \text{qty}$; the tax share goes to the King's fund, the net to your treasury; European supply and the net-trade accumulator both gain the quantity.
- 4 **...or you buy** — untaxed debit; supply and the accumulator both lose the quantity. Either way a single-good re-drift runs at once.
- 5 **Every turn** — the silent drift (riding the immigration check): $\text{seed} -= (\text{seed} + \Sigma \text{ positive net trade}) / 256$, and the traffic accumulator gains Food's drift of -1 .
- 6 **The step** — at -300 the price rises one (ceiling 6); at $+200$ it falls one (floor 1) — each step announced with @PRICEUP / @PRICEDOWN.

Food is excluded from the raw-goods repricing loop and is not luxury-coupled; Rum/Cigars/Cloth/Coats share the S_pair supply pool with target = (S_pair·3)/own supply, and the raw inputs Sugar/Tobacco/Cotton/Furs run the same formula against their own supply (Furs halved, +1 before 1700, +1 more before 1600).

One asymmetry worth knowing: the colony warehouse **overflow auto-sale** (goods over 100 cut to 50, the excess sold and taxed — §18.10) credits gold and the King's fund but does **not** run these accumulator updaters — forced exports never move the market. | DGROUP pool (4 records, stride 0x9E) | $\text{-- scaled_qty} \times 4$ | $\text{+= scaled_qty} \times 4$ (4th power $\times 2/3$) |

$\text{scaled_qty} = ((\text{price_level} - 2) \cdot 16 \cdot \text{qty}) / 100$; the @CARGO "spread" column (field 4) is a per-good left-shift exponent on qty inside these updaters, not the display spread.

On the Europe screen the market bar (0,179,320,21; 16 cells, pitch 19, icons good+0x17, bid price centred at y=194) routes clicks to the sell handler, which first tests the boycott bit and blocks with a message if set. Recruit gold cost comes from the recruit-pool slot word (slot stride 6, cost in the word at offset 4) — for Artillery (colonist type 11) it escalates $\text{base} + \text{artillery_bought} \cdot 100$.

§10 The native economy

Each Indian settlement prices its trade through a single routine, which fills two 16-entry arrays — per-good **demand** and per-good **supply**, in @CARGO order — for the active settlement. It runs in three phases and its outputs feed the village trade dialog, the food beg/gift events, and the haggle price. The routine also contains the cheat-menu "Supply and Demand (Indians)" debug dump, gated on a debug bit (game.debug_flags & 4).

Inputs: the active NativeSettlement record (its flags field, where bit 4 marks a capital, and its population field) and the active TribeData record (its tribe-tier field). $N = \text{population} + 1$; tier is the tribe's tier.

10.1 Phase A — colony-claimed-tile mask

A 25-byte mask marks which tiles of the settlement's 5×5 neighbourhood are worked by a European colony (those tiles contribute nothing). For each colony 0..game.colony_count, each settlement-relative cell (a,b) is mapped to colony-relative coordinates; if within the colony's 5×5, the centre (2,2) is special-cased and otherwise the worked-slot test worker_at_tile (reading colony.tile_workers) decides; matches set $\text{mask}[a \cdot 5 + b] = 1$. **Original**

bug (byte fact): the in-bounds call passes *relative* coordinates ($x'-2$, $y'-2$) to the bounds-check helper, which tests **absolute** bounds $1 \leq x < \text{map_w}-1$ — Phase B passes absolute coordinates correctly.

10.2 Phase B — 5×5 terrain point scan

The terrain id is read per tile by a helper routine. Contributions accumulated per tile:

TERRAIN	CONTRIBUTION
Mountains (27)	mountains counter +1
Hills (28)	hills counter +1
Arctic (24)	cold +4
Forested 8..23	food/game point; base = $t-8$ (or $t-16$); $\text{base} < 3 \Rightarrow$ cold-forest counter, else warm-forest: sugar/tobacco/cotton +2
Savannah	sugar +4
Swamp	sugar +2
Grassland	tobacco +4
Marsh	tobacco +2
Prairie	cotton +4
Tundra	ore +2
Plains	cotton +1, food +2
Ocean (25) / Sea Lane (26)	fish rate points; every 3 pts $\Rightarrow$ food +2

10.3 Phase C — supply/demand arrays

Both arrays are zeroed, then filled per good (formulas exactly as decoded; where only a term is noted, the term exists but its algebra was not transcribed):

GOOD	SUPPLY	DEMAND
Food	$\text{+= } (\text{tier}+N) \cdot \text{food_pts} / (7-\text{tier})$	$4 \cdot N^2$, halved if tier ≥ 2
Silver	$\text{tribe}[\text{+}0\text{x}C] / K + 4 \cdot \text{mountains}$ (K = a per-tribe byte)	—
Ore	$2 \cdot \text{hills} + \text{mountains} + \text{tundra}$ (tier ≥ 1)	—
Furs	$(2 \cdot \text{coldforest} + \text{otherforest} / 2) / (\text{tier}+1)$	—
Coats/Tobacco/Sugar/Cotton/Cloth	supply terms	—
Tobacco	—	$(6-\text{tier}) \cdot N + 2 \cdot \text{cold} + 5$
Cigars	—	term
Coats	—	$8 \cdot \text{cold} + \text{furs}$
Rum	—	term
Trade Goods	—	$(\text{tier}+2) \cdot (N+3) + 8$
Tools	—	$(\text{tier} \cdot N) < (\text{cold} / 2 + 1)$
Muskets	supply = 0	$4 \cdot (7 - \text{tribe}[\text{+}7] - \text{tier})$
Horses	$\text{tribe}[\text{+}0\text{x}A] / (\text{per-tribe byte} / 2 + 1)$	$4 \cdot (9 - \text{tribe}[\text{+}8] - \text{tier})$

Then, in order:

1. **Demand clamp** to [0, 50] via a clamp helper.
2. **Capital boost** (the settlement's capital flag): demand[0..7] $\times 2$, demand[13..15] $\times 1.5$, supply[7..15] $\times 2$.
3. **Tribe stock adjustment:** the tribe's per-good stock is folded into both arrays.
4. **Mutual discount:** supply $\text{--} = \text{demand} / 2$; demand $\text{--} = \text{supply} / 2$, each floored at ≥ 1 . The debug dump sits between the two halves.

10.4 Consumers

- **Village trade** (raze_settlement): zeroes last-bought goods, index-sorts the arrays and names the top goods in the "especially interested in ..." line.
- **Food events** (the mission-village event handler): a food *deficit* $\text{demand}[0] - \text{supply}[0]$ gates the INDIANBEGFOOD popup; a surplus $\text{supply}[0] > \text{demand}[0]$ gates INDIANGIVEFOOD.
- **Haggle price:** the haggle routine subtracts $\text{supply}[\text{idx}] \cdot 4$ in the price computation.

§11 Trade routes

Trade routes are a small fixed array of 12 records, each holding a name, a sea/land type and up to four stops; each stop packs its destination and up to six load and six unload cargo types into nibbles. Units are attached to a route through two nibbles of their class byte, and the per-turn executor walks the stops under order code 2.

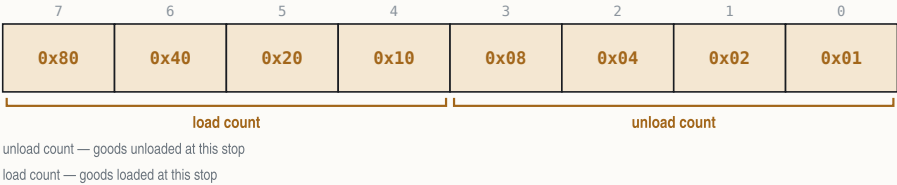
stop — the record's variables

storage layout in Appendix A - binding in Appendix C

VARIABLE	EXAMPLE	MEANING
stop.dest	colony 3 (999 = Europe)	colony index; 0x3E7 (999) = Europe
stop.counts	load 2 · unload 1	lo nibble = unload count, hi nibble = load
stop.load_nib[3]	Tools, Muskets	load cargo ids, nibble-packed
stop.unload_nib[3]	Furs	unload cargo ids, nibble-packed

stop.counts — load/unload nibbles

at most six goods each way



route — the record's variables

storage layout in Appendix A - binding in Appendix C

VARIABLE	EXAMPLE	MEANING
route.name[0x20]	"Fur run"	
route.type	1 = sea route	1 = sea, 0 = land
route.stop_count	3 stops	max 4
route.stops[4]	Jamestown → Boston → Europe	

// (a helper)

- **Commands:** menu ids 0x50 Edit / 0x51 Create / 0x52 Delete (MENU.TXT @TRADE row order), each with its own handler. Creating past 12 routes posts @TRADEMANY.
- **Unit linkage:** the unit's profession byte is reused — **low nibble = route id**, **high nibble = stop index** (via nibble accessor helpers); the unit's order code is 2 ("Trade Route").
- **Assign** ("Begin Trade Route"): @TRADENONE if no routes exist; the route menu is filtered sea-only for ships / land-only otherwise (@TRADENONE2 if the filter empties); sets order 2 and steps immediately.
- **Create flow:** cap check → pick destination 1 → coastal test → @TRADETYPE sea/land choice (or forced land) → default name = colony name + random @TRADENAMES word (collision appends "A") → @TRADENAME entry (max 31 chars) → stop count preset 2 → pick destination 2 (cancel aborts before the route count is incremented) → editor. The editor creates a phantom probe unit at (255,255) to filter reachable destinations, deleted on exit. Delete compacts the array (copying 37-word records down) and decrements higher route ids on all linked units.
- **Execution:** the per-turn executor for order 2 is run_trade_route, reached through the order dispatcher's jump table. A route with only one stop posts @ROUTELOOP, verbatim:

Your Excellency, our "{%STRING0}" trade route
has only one port on its itinerary!

PART IV

Units and combat

§12 Units

§13 Movement and pathfinding

§14 Combat

§12 Units

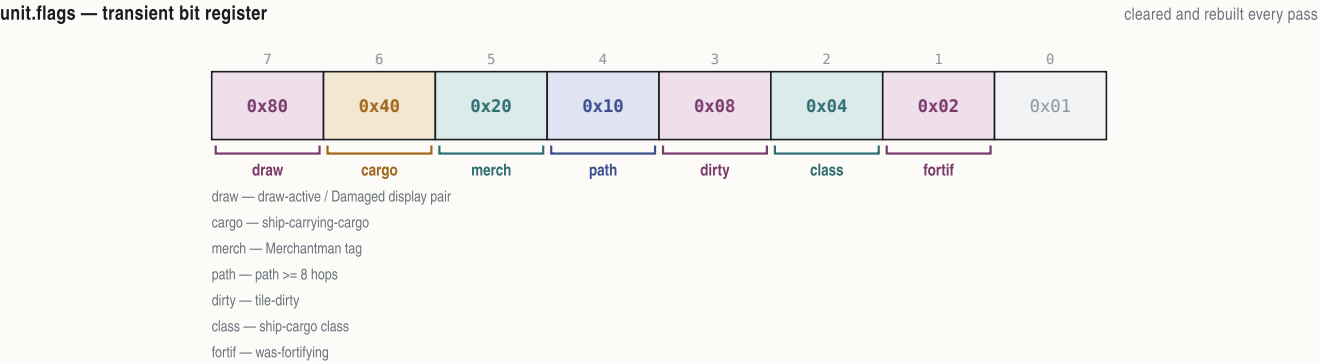
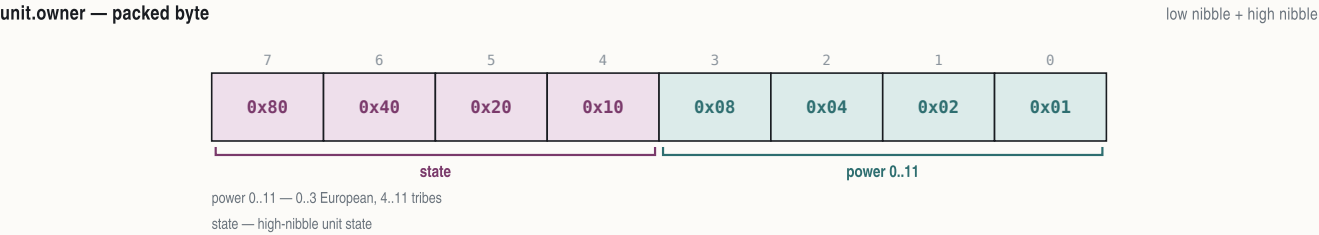
Up to 300 units live in a single 28-byte-stride array. A unit is its type (a row of the NAMES @UNIT table), an owner nibble, a position, an order code, cargo nibbles and a handful of per-turn scratch fields; the type indexes a 14-byte runtime stat table loaded from @UNIT at boot.

12.1 UnitRecord

Each record is 28 bytes (stride 0x1C):

unit — the record's variablesstorage layout in Appendix A - binding in Appendix C

VARIABLE	EXAMPLE	MEANING
unit.map_x	31, 18	renderer, placer
unit.map_y	1	
unit.kind	13 = Caravel	@UNIT row 0..22; 694 refs
unit.owner	1 = France	low nibble = power 0..11
unit.flags	128 = draw-active	transient bit register — 0x80
unit.moves_spent	3 = one step used	move credits spent this turn
unit.timer	255 = fresh	countdown (init 0xFF, dec)
unit.ai_state	'G'	persistent AI state letter
unit.orders	5 = Fortify	order code 0..0x0C (dispatchers)
unit.goto_x	40, 22	Go-To target / route next stop
unit.goto_y	1	
unit.heading	2 = East	8-way facing 0..7, 8 = none
unit.cargo_count	2 goods aboard	goods in hold
unit.cargo_ids[3]	Furs + Tobacco	nibble-packed
unit.cargo_qty[2]	100, 40	per-slot
unit.timer_16	7	overloaded — natives: snapshot of
unit.turn_flag	1 = moved	per-turn land-unit boolean
unit.tools	80 tools	pioneer tools 0..100
unit.work_done	2 turns in	turns-in-activity
unit.profession	21 = Veteran Soldier	colonist profession 0x13..0x1C
unit.occ_back	record 17	per-tile occupancy back link
unit.occ_next	record 29	next link (placer/)



unit.cargo_ids — nibble packing

good ids, two cargo slots per byte, up to six

76543210

0x800x400x200x100x080x040x020x01

slot 2k+1slot 2k

slot 2k — even cargo slot — good id 0..15 (@CARGO)

slot 2k+1 — odd cargo slot

unit.profession on routed units

otherwise the colonist profession id

76543210

0x800x400x200x100x080x040x020x01

stop idxroute id

route id — trade-route index 0..11

stop idx — current stop 0..3

12.2 The @UNIT stat table

The loader parses the 23 @UNIT rows into a runtime table of 14-byte records: name, icon, **moves** (stored ×3; road cost = 1/3), **combat** (**defense**), **attack**, cargo holds, move class (99 = naval), hull, size, **guns**, **ai-value** (guns and ai-value form the ship-combat pair), and flags. Values verbatim from NAMES.TXT:

ID	UNIT	ICON	MV	ATK	CMB	CRG	CLS	HULL	SIZE	GUNS	AI	FLAGS
0	Colonists		101	1	0	1	0	1	0	0	0	01000000
1	Soldiers		103	1	2	2	0	1	2	0	0	00011100
2	Pioneers		102	1	0	1	0	1	2	0	0	01000000
3	Missionaries		106	2	0	1	0	1	0	0	0	00100000
4	Dragoons		105	4	3	3	0	1	3	0	0	00111100
5	Scouts		104	4	1	1	0	1	2	0	0	01100100
6	Regulars		126	1	5	5	0	1	3	0	0	00011100
7	Cont. Cav.		130	4	5	5	0	1	3	0	0	00011100
8	Cavalry		127	4	6	6	0	1	4	0	0	00011100
9	Cont. Army		129	1	4	4	0	1	3	0	0	00011100
10	Treasure		17	1	0	0	0	6	4	0	0	00000000
11	Artillery		10	1	7	5	0	1	6	4	0	00011000
12	Wagon Train		9	2	0	1	2	99	1	0	0	00000000
13	Caravel		6	4	0	2	2	99	4	4	4	10100010
14	Merchantman		7	5	0	6	4	99	6	8	1	10000010
15	Galleon		8	6	0	10	6	99	10	10	4	10000010
16	Privateer		15	8	8	8	2	99	8	12	4	00000001
17	Frigate		16	6	16	16	4	99	16	20	12	10000001
18	Man-O-War		128	5	24	24	6	99	32	90	32	10000001

37

ID	UNIT	ICON	MV	ATK	CMB	CRG	CLS	HULL	SIZE	GUNS	AI	FLAGS
19	Braves		110	1	1	1	0	0	1	0	0	00111000
20	Armed Braves		111	1	2	2	0	0	2	0	0	00111000
21	Mtd. Braves		112	4	2	2	0	0	2	0	0	00111000
22	Mtd. Warriors		113	4	3	3	0	0	3	0	0	00111000

Ship types are 13–18 (Caravel through Man-O-War) — this range gates ship logic everywhere (pathfinder, combat, docks). The Artillery "Damaged" display pair is attack +2 / damaged –2 (the delta between the attack and combat columns).

12.3 Professions — @JOB

28 rows (id, base name, expert form, tier = minimum school level 1=Schoolhouse / 2=College / 3=University / 4=not school-taught, and the expert's gold value): 0 Farmer (Expert Farmers, 1, 1100), 1–3 Sugar/Tobacco/Cotton Planter (Master ..., 2, –1), 4 Fur Trapper (1, –1), 5 Lumberjack (1, 700), 6 Ore Miner (1, 600), 7 Silver Miner (1, 900), 8 Fisherman (1, 1000), 9 Distiller (2, 1100), 10 Tobacconist (2, 1200), 11 Weaver (2, 1300), 12 Fur Trader (2, 950), 13 Carpenter (1, 1000), 14 Blacksmith (2, 1050), 15 Gunsmith (2, 850), 16 Preacher (Firebrand, 3, 1500), 17 Statesman (Elder, 3, 1900), 18 Teacher (4, –1), 19 Colonist (Free Colonists, 4, –1), 20 Pioneer (Hardy, 1, 1200), 21 Soldier (Veteran, 2, 2000), 22 Scout (Seasoned, 1, –1), 23 Dragoon (Veteran, 2, –1), 24 Missionary (Jesuit, 3, 1400), and the specials **25 Ind. Servant**, **26 Criminal**, **27 Convert** (all tier 4, –1) plus the pseudo-profession **28** used as a display variant and remapped to 19 (Colonist) by the context-help dispatcher. The runtime job table uses 8-byte records (name, expert plural).

Unit-type → expert-job table: type 0 Colonists → 19 Colonist, 1 Soldiers → 21 (Veteran Soldiers), 2 Pioneers → 20 (Hardy Pioneers), 3 Missionaries → 24 (Jesuit Missionaries), 4 Dragoons → 23 (Veteran Dragoons), 5 Scouts → 22 (Seasoned Scouts).

12.4 Orders

Order codes live at `unit.orders`; the per-turn dispatcher jump-tables codes 2..9. The `@ORDERS` section carries 13 rows of `name`, `key-letter`; the accelerator/status-letter array is built at load and read as the on-map status glyph indexed by the order code — the letters are exactly `- S T G L F F B P R - - -`:

CODE	ORDER	KEY	PER-TURN EXECUTOR
0	No Orders	-	— (auto-activate)
1	Sentry	S	— (skip)
2	Trade Route	T	<code>run_trade_route</code>
3	Go To	G	<code>run_goto</code>
4	Live In Village (menu row only; no init-write path)	L	passive
5	Fortify	F	<code>complete_fortify</code> → writes code 6
6	Fortified	F	passive (+50% defense)
7	Build Colony	B	a helper routine
8	Clear/Plow	P	<code>work_clear_plow</code>
9	Build Road	R	<code>work_road</code>
10–12	No Orders (AI-only, reserved)	-	AI

Status-glyph overrides (renderer): ships not owned by the viewer show their cargo count as an ASCII digit; 'X' when hidden; the AI state letter (`unit.ai_state`) for AI units, replaced by 'E' when the value is 128 or above.

§13 Movement and pathfinding

Terrain movement cost is data-driven: the `@TERRAIN Movement` column is loaded into the per-terrain runtime table and charged as `Movement·3` against a budget stored `×3`, so a road (cost 1/3) costs exactly one stored point. Short-range pathfinding is a bounded 16×16-window BFS with a cost cache, decoded in full below together with its three debug overlays.

13.1 The short-range path-step finder — `find_path_step`

One step's movement cost — the rules in priority order

`find_path_step()`

1 · One-move units

stored moves of 3 or less — every step costs a flat 3

scale costs run in thirds of a movement point, $\times 3$

2 · Roads and rivers

road or plow at BOTH ends $\rightarrow$ cost 1 · a river along a cardinal step $\rightarrow$ cost 1

otherwise cost = the terrain's Movement column $\times 3$ — open land 1, forests/Hills/Arctic 2, Mountains 3, water 1

3 · Occupancy

a tile's owner must be nobody or the mover — foreign and AI tiles cost +8

natives war parties avoid rumor tiles · **ships** water means Ocean or Sea Lane only; mismatches allowed only at the endpoints · **search** a 16×16 -window BFS against the $\times 3$ budget

Arguments: target x, target y, and a cost bound; returns the best direction 0..7 *at the target toward the path start*, or -1 on failure.

- **Window**: centred on the start tile; window origin = start $- 8$; 16×16 tiles.
- **Cost cache**: a 256-byte cache, cleared on entry; separate BFS queues for x and y with write/read indices, capacity 225. The cache is reused when the window origin is unchanged.
- **Neighbour tables**: $dx = \{0, 1, 1, 1, 0, -1, -1, -1\}$, $dy = \{-1, -1, 0, 1, 1, 1, 0, -1\}$ — directions 0..7 = N, NE, E, SE, S, SW, W, NW.
- **Ship gating**: a moving unit whose type is in 13..18 (the ship range) is a ship; a tile is water iff its terrain id is 25 (Ocean) or 26 (Sea Lane); land/water mismatch is allowed only at the endpoints; water-water steps get extra checks via helper routines.
- **One-move units**: if the type's stored moves ≤ 3 , every step costs a flat 3.
- **Step costs** (in priority order): road/plow layer bits at both ends $\rightarrow +1$; the river bit on a cardinal step $\rightarrow +1$; otherwise **terrain Movement** $\times 3$ from the per-terrain table. NAMES values: open land 1, forests 2, Hills 2, Arctic 2, Mountains 3, Ocean/Sea Lane 1.
- **Occupancy/power rules**: the occupying power at the tile must be -1 (none) or the moving power; a second ownership probe rejects power ≥ 4 and AI-controlled powers, else adds +8; native units (type ≥ 19) reject rumor tiles.
- **Phase 2**: picks the minimum-cost neighbour of the target (cost initialised to 99), **tie-break by distance**, pruned against the cost bound.

13.2 The movement debug overlays

Three of the seven DEBUG.TXT @OPTIONS bits in the cheat bitfield `game.debug_flags` (the checkbox dialog has exactly 7 items) are movement overlays: "Close Moves", "Far Moves" (format "Far: %d(%d,%d)..."), and "All Movement" (sets a latch that Close Moves honours). The Close-Moves overlay draws over the live map view after a full redraw:

- **Per-tile cost numbers**: for each nonzero cache cell the cost is printed in white at the tile's screen position, scaled by the current zoom level and nudged by $+7 \gg \text{zoom}$, $+6 \gg \text{zoom}$; at zoom 0 a backing rectangle is drawn behind the digits.
- **Summary line**: format "(%d,%d) - (%d,%d) %d == %d" filled with start x/y, target x/y, bound, best direction; colour 12 (red); drawn at (5,190) directly to the 320×200 VGA surface.
- **Keys**: 'Z' zooms in (zoom level decremented, clamped ≥ 0), 'X' zooms out (clamped ≤ 3), each redraws; ESC clears the latches and exits; any other key exits.

13.3 Go-To orders

Order code 3 stores the destination in `unit.goto_x/unit.goto_y`; the per-turn executor is `run_goto`. The destination is chosen with the shared destination picker: headers @SAILPORT (ship) / @TRAVELPLACE (land unit); rows are eligible own colonies filtered by water/land region match, plus a Europe row for ships only (choosing Europe issues set-sail); pages of 10 with "(More)".

§14 Combat

Combat resolves one attack with a single roll over modified strengths. The base strength comes from the unit stat table; a chain of byte-cited multipliers (veterancy, terrain, colony, fatigue, difficulty, Sons of Liberty) modifies it; the optional Combat Analysis dialog itemizes exactly those modifiers before the result is applied.

14.1 Base strength — base_strength

The root strength calculator writes a per-side base strength: **base** is the unit type's combat column; **carriers add the attack column**; a **damaged ship** takes -2 . Each side also carries two modifier-flag words, primary **F** and secondary **S**; producers include Veteran, Drake, Fatigue, and Bombard.

14.2 The Combat Analysis modifier table

The dialog (see §14.4) renders one row per set flag bit; the same bits drive the strength math. Complete row table (labels are LABELS.TXT @MISC lines):

FLAG	ROW LABEL	EFFECT
F&0x200	unit shown under its veteran-profession name	base strength
F&0x400	Muskets (good 15 name + icon 38)	"+1" (value semantics unresolved)
F&2	Veteran (types 1/4, profession 21)	+50%
F&4	Cargo	-12.5% per used hold (cargo-100/8)
F&0x100 / S&8	Fatigue	-33% / -66%
F&1	Attack Bonus	+50%
F (bit not transcribed)	Bombard	+50%
S&2	Tory Unrest	$-(100 - \text{SoL}\%)$
S&4	Rebel Unrest	+SoL% (SoL from sons_of_liberty_percent)
F&0x80	Ambush (attacker) / Terrain (defender) — draws the target tile	+terrain_defense-25% (row skipped if 0)
F&0x40	Colony	$+(\text{fort_level}+1)\cdot 50\%$
F&8 (+0x10/+0x20)	colony-structure row (building name from a lookup table)	$+n\cdot 50\%$, $n = 1/2$, doubled by F&0x20
F&0x800 (S-side)	Artillery In Open	-75%
S&1	Artillery Vs. Raid	+100%
F (bit not transcribed)	Fortified	+50%
F (bit not transcribed)	Spain Bonus	+50%
F (bit not transcribed)	Drake (privateers, Founding Father 13 owned)	+50%
cheat flag & 0x20	extra rows: final strengths + the raw roll vs att+def	—

Terrain defense values are the \$TERRAIN "Defensive" column (byte-verified): open land 0, Marsh/Swamp 1, forests 2 (Rain 3), Hills 4, Mountains 6. The defense-bonus filler defence_bonus accumulates into an internal total: colony +2, fortified building (level ≥ 2) +4 with a doubling condition, river/road $+(n+1)\cdot 2$, open terrain + the terrain's Defensive value.

14.3 The strength chain and the roll — resolve_attack

Attacker and defender strengths are built from the stat columns and modified, in order:

1. terrain/fort bonus: $\text{strength} \cdot (\text{bonus}+4)/4 \cdot 3/2$, where **bonus** is the accumulated defense total above;
2. **difficulty handicap**: a human-controlled combatant gets $\text{strength} += (4 - \text{difficulty})$ on **both** sides (+4 at Discoverer down to +0 at Viceroy);
3. a generic terrain multiplier (an internal terrain value divided by 3);
4. colony present on the defending tile $\rightarrow +50\%$ (sets a modifier flag);
5. War-of-Independence bombardment (endgame flag set, REF defender) $\rightarrow +50\%$ (sets the Bombard flag);
6. Sons-of-Liberty scaling $\text{strength} \cdot \text{SoL}\%/100$;
7. difficulty scaling $\text{strength} \cdot \text{difficulty}/20$;
8. a further strength **doubling gated on the difficulty byte game.difficulty** — its exact condition is an open item (runtime).

Fatigue is offered *before* the roll via GAME.TXT @HALF — attacking with tired troops fights at reduced strength (the $-33\%/ -66\%$ rows above); text verbatim:

```
Your Excellency, these men are tired. If we force
them to attack this turn, they will fight at {%NUMBER0/3
strength}.
```

```
"Charge!"
"Then let them rest."
```

The roll (act mode): $\text{roll} = \text{random_int}(1, \text{ATK}+\text{DEF})$; the attacker wins iff $\text{roll} \leq \text{ATK}$. Evaluate mode instead returns the odds score $(\text{ATK}\cdot 8)/(\text{DEF}+1)$ for AI ranking. The naval unit-vs-unit roll in the consequence applier apply_combat_result uses the **raw** ship-combat stat pair (no modifier scaling): $\text{roll} = \text{random_int}(1, \text{A}+\text{D})$, with independence-war special cases.

P(attacker wins) = ATK ÷ (ATK + DEF)

AI target ranking = (ATK × 8) ÷ (DEF + 1)

ATK and DEF are the fully modified strengths after the whole chain above

EXAMPLE ATK 24 against DEF 11 → $24 \div 35 \approx 69\%$ to win; the AI scores this target $(24 \times 8) \div 12 = 16$

14.4 When the Combat Analysis dialog shows

Gate inside `resolve_attack`, *after* the roll is computed but before resolution renders: the Game Options "Combat Analysis" checkbox bit AND (attacker human OR defender human OR full-view mode active). The dialog is called from a single site with 13 arguments (both unit indices, both positions, both owners, both strengths, and the roll). The dialog itself (`combat_analysis_dialog`, page 0×11) is a two-pass measure/draw modal: frame x=53, w=214, h=rows:20+6, vertically centred; title "COMBAT ANALYSIS" (@MISC 75); attacker column x=56, defender +80; row pitch 20; values right-aligned at column+80; each cell dual-drawn dark/light for a drop shadow; modal-wait terminator.

14.5 Naval prompts

- @HALF — the pre-attack fatigue prompt above (also flags the −33% row).
- @EVASIVE — posted when a ship evades; text verbatim:

```
{%STRING0 %STRING1} evades {%STRING2 %STRING3}.
```

14.6 After the roll — demotion, capture, promotion

The loser's fate

`apply_combat_result()`

Ships

a raw roll of `random(1..guns+hull)` decides damage against sinking

`damaged @SHIPDAMAGE` · `sunk @SHIPSUNK` — carried cargo scatters across six slots

Capture

Colonists, Treasure and Wagon Trains change hands intact

`requires` a European winner — a ship winner needs cargo room · `messages` @LOOTCAPTURE / @WAGONCAPTURE / @COLONISTCAPTURE

The demotion ladder

Dragoons → Soldiers → Colonists · Cavalry → Regulars · Continental Cavalry → Continental Army → Colonists

`no rung left` the unit is destroyed · `missionaries` the profession falls back to a Missionary unit · `artillery` flips to Damaged Artillery first — losing again destroys it

The winner's promotion

`random(1..S)` at or below the winner's strength promotes — S = attack + defence, difficulty-shifted, minus a class penalty

`George Washington` the roll is skipped — promotion is automatic · `ceiling` a promoted Veteran Soldier tops out as Continental Army — @VETERAN / @VALOR

The consequence applier is `apply_combat_result`, reached from the decider through the wrapper `combat_result_wrapper`.

The demotion ladder: a defeated land unit falls one rung instead of dying — Dragoons→Soldiers, Soldiers→Colonists, Cont. Cavalry→Cont. Army, Cavalry→Regulars, Cont. Army→Colonists; anything else is destroyed. A demoted-to-Colonist with the Missionary profession byte (24) becomes a Missionaries unit instead; a Veteran Soldier loses veteran status on the way down. Message @DEMOTED.

Capture instead of death: the loser is capture-eligible only for types Colonists, Treasure, and Wagon Train (a capture flag is set), the loser's owner must be European (< 4), and a winning ship needs transport room — then the unit changes hands intact via `set_unit_owner`. Messages: @LOOTCAPTURE (Treasure), @WAGONCAPTURE, @COLONISTCAPTURE / @COLONISTCAPTURE2.

Artillery: on a loss it flips to the "Damaged" display state (the damaged bit is set in `unit.flags`, @ARTILLERY; the displayed delta is the attack−combat column pair $7-5 = "+2 / -2"$); a damaged artillery that loses again is destroyed (@ARTILLERY2).

Ships: ship-vs-ship uses the raw guns/hull columns with no modifier chain (`roll = random_int(1, guns_A + hull_D)`); outcomes are @SHIPDAMAGE or @SHIPSUNK — a sinking ship carrying cargo (the carrying-cargo bit in `unit.flags`) scatters its 6 cargo slots (@CARGOCAPTURE on seizure). Only Privateers and Frigates may start ship attacks (@SHIPCOMBAT guard in the ship dispatcher `move_ship`); @EVASIVE posts on an evade (the evade condition itself is unmapped). Shore fire from a colony fort is deterministic: `strength = artillery_count · fort_level · 4`, no roll (`shore_bombardment`, @FORTFIRE).

Promotion: the winner is promoted with probability $\text{winner_strength} / S$ where $S = \text{atk} + \text{def} \pm \text{difficulty}$ (human +d, AI -d) minus a class penalty (Petty Criminal -10, Indentured Servant -5) — roll `random_int(1,S)`. **George Washington** (Founding Father 11) skips the roll: promotion is automatic. The class ladder `next_rank` writes the next rank; at the soldier ceiling the unit *type* advances instead — Soldier → Continental Army. Popups `@VETERAN / @VALOR / @WELLSEASONED`.

P(promotion) = winner_strength ÷ (ATK + DEF ± difficulty - class penalty)

human +d, AI -d · Petty Criminal -10, Indentured Servant -5 · Washington skips the roll entirely

EXAMPLE strength 24 of a 35 total, human at Explorer (+1) → $24 \div 36 = 67\%$ chance to promote

In-repo conflicts, flagged: one `combat.md` bullet calls `resolve_attack` "pre-combat setup, not the roll" — overruled by the wave-9 ruling and the identified roll site; one +50% write is glossed both "colony" and "Spain-vs-natives"; the profession byte is cited both at record offset `+0x17` and at `+0x15`. The Combat Analysis gate is attributed to two different option words in different sheets.

PART V

Politics and powers

- §15 Powers and relations
- §16 European diplomacy
- §17 Congress, bells, and Founding Fathers
- §18 Revolution, the King, and multiplayer
- §19 Natives
- §20 Turn flow and persistence
- §21 Random numbers

§15 Powers and relations

Four European powers (0 = English, 1 = French, 2 = Spanish, 3 = Dutch) share the New World with eight native tribes (power ids 4–11) and, late in the game, the King's Royal Expeditionary Force. Per-power state is split across two parallel record arrays — a small 52-byte "personality" record holding names and control flags, and a large 316-byte record holding the economy, diplomacy and Congress state — plus a handful of per-power scalar tables. Everything in this section is the substrate the diplomacy, Congress and revolution machinery of sections 16–18 reads and writes.

15.1 The 52-byte personality record (four records, one per European power)

ai — the record's variables			storage layout in Appendix A - binding in Appendix C
VARIABLE	EXAMPLE	MEANING	
ai.leader_name[24]	"Jamestown"	NUL-terminated ("Walter Raleigh"); default for the @LEADERNAME entry box	
ai.country_name[24]	"Jamestown"	region name ("New England"); %STRING source for diplomacy popups	
ai.event_flags	7	one-time-event bitfield; bit 0×40 test-and-set/ (burial-ground anger)	
ai.controller	7	(abs+p*0×34): 0 = human, 1 = AI, 2 = eliminated	
ai.colony_name_seq	1 200	default-colony naming counter (INC, zeroed)	

The controller byte is the single most-tested per-power flag in the binary (about 218 references): the turn loop skips inactive powers on it, the parley dispatcher's human-only gate reads it, the Founding-Father cost formula branches on it, and hot-seat multiplayer writes it from the @MULTI checkbox dialog (section 18.6).

15.2 The 316-byte power record (four records, one per European power)

The active record is reached through the far pointer `power`. The whole four-record block is serialized verbatim as save block #8 (section 20.3).

power — the record's variables			storage layout in Appendix A - binding in Appendix C
VARIABLE	EXAMPLE	MEANING	
power.tax_rate	12%	royal tax rate 0..75 (clamp)	
power.rebel_sentiment	45%	Sons-of-Liberty % (F3 display)	
power.acquired_ff_bitmask	Franklin + Penn owned	bit f = Founding Father f owned (byte base; reader a helper)	
power.bells_pool	88 of 129	liberty-bell pool; resets on each acquisition	
power.bells_per_turn	14	bells produced last turn (zeroed each production phase)	
power.crosses_per_turn	9	immigration points per turn	
power.father_in_progress	17 = Thomas Paine	father id being worked toward; = none	
power.father_count	2 fathers	owned-father count (cost-curve input)	
power.artillery_bought	2 (price now +200)	Europe artillery escalation counter (read*100)	
power.boycotts	Tobacco + Rum boycotted	bit g = good g boycotted after a Tea Party	
power.royal_fund	936 (← REF unit at 1 800)	the King's REF fund; +=(8*diff+10) per turn, era-doubled; buys a REF unit at 1800	
power.sales_tally	12 400	cumulative net European sales	
power.gold	1 500 gold	treasury, clamp 0..999999	
power.home_x	1 200	sea-lane spawn/arrival coordinates	
power.relations[4]	at war with Spain	relation-bit row vs powers 0..3 (matrix base; see 15.3)	
power.treaty_respect[4]	8 turns left	treaty-respect counters (base; see 15.4)	
power.back_tax[16]	Tobacco 3	per-good back-tax accumulator; also market sensitivity load	
power.market_pool[16]	Food +38	European supply/demand imbalance	
power.market_traded[16]	Food 4 100	cumulative traded volume	
power.market_supply[16]	Food 900	European stock	
power.market_base[16]	Food 812	drift accumulator (buy +=, sell -=)	

power.relations — one byte per pair of powers

symmetric set/clear accessors; section 15.3



resolved — resolved/normalised relationship

war — at war

grievance — pending; → bit 0 when +0x40 timer expires and `random_int(0,3)==0`

parley — parley cooldown 16 turns (stamp 0x58075/0x5914C)

met — met / contacted

treaty — peace treaty in force (set both ways 0x59139)

privateer — hidden attribution — privateer attack sets this, not war

power.boycotts — one bit per good

set by a Tea Party; cleared by back-tax payment; Fugger clears the whole word

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0x8000	0x4000	0x2000	0x1000	0x0800	0x0400	0x0200	0x0100	0x0080	0x0040	0x0020	0x0010	0x0008	0x0004	0x0002	0x0001
Muskets	Tools	Trade Goods	Coats	Cloth	Cigars	Rum	Horses	Silver	Ore	Lumber	Furs	Cotton	Tobacco	Sugar	Food

15.3 The relations matrix (power.relations)

Relations between every pair of European powers are one byte, indexed by subject and target power. Helper routines provide a getter, a symmetric setter, and a symmetric clearer (error strings "Treaty on/off error").

BIT	MEANING	NOTES
0x01	resolved/normalised relationship	
0x02	at war	
0x08	grievance pending	per-turn transition to bit 0x01 when the associated timer expires and <code>random_int(0,3)==0</code>
0x10	parley cooldown (16 turns; a per-power timestamp word is stamped <code>turn+16</code>)	
0x20	met / contacted	
0x40	peace treaty in force	set both ways
0x80	privateer hidden attribution — a privateer (unit type 0x10) attack sets this instead of the war bit; cleared when revealed	

15.4 The treaty-respect counter (power.treaty_respect)

A plain byte counter, **not** a second bit matrix. On signing a treaty it is seeded `2*(6 - difficulty)`, halved if the power has Benjamin Franklin; the AI ↔ AI treaty handler `ai_treaty_ticker` writes it 1/0. While nonzero, an AI aborts planned attacks on its treaty partner (`ai_war_planner`). The decrement site is unmapped (runtime).

```
treaty_respect = 2 * ( 6 - difficulty )
```

```
(halved when the partner has Franklin)
```

EXAMPLE a treaty at Conquistador (d=2) buys 8 turns of AI restraint; with Franklin only 4

15.5 Per-power scalar tables

SHAPE	MEANING
byte	AI attitude toward action (parley willingness input; (<code>attitude>>2</code>) vs demand; target eligibility needs ≥ 8)
word	per-power grievance/finance word (read as the grievance score in the war-bit path; written by the census; REF-intervention and succession strength term)
byte	per-power strength/coastal-cargo census total (succession ranking and SMITE-factor input)
word	parley-cooldown timestamp (turn + 16)
words	REF Regulars / Cavalry / Man-O-War / Artillery counts
word	the King/REF (or withdrawn) power id; negative = none
words	current power / render power / human (rebel) power

Power ids 0–3 are the Europeans; ids 4–11 are the tribes in `@TRIBES` order (4 = Inca, 5 = Aztec, 6 = Arawak, 7 = Iroquois, 8 = Cherokee, 9 = Apache, 10 = Sioux, 11 = Tupi — section 19.2). The King's power is not a fifth record: it reuses an eliminated European slot, its id held in `game.king_power`.

§16 European diplomacy

All power-to-power diplomacy runs through a single 7-kilobyte dispatcher, `run_diplomacy_meeting`, driving a 48-section `GAME.TXT` family: 42 conversation popups (width 220, rival-leader portrait), 6 announcements/guards (width 190, advisor portrait) and 5 support list-sections. Section names are built at runtime by `strcpy/strcat` from a fragment pool ("MEEK", "MANLY", "HELLO", "AHOY", "FIRST", "USA", ...), which is why the full names never appear as string literals. Conversations are emitted through a helper that sets speaker channel 3 (the speaker is power B, selecting portrait sheet `MYR0..MYR3.SS`); announcements go through a second helper (advisor channel, `MSS1/MSS2` portraits).

16.1 Entry chain

```
unit moves onto a foreign unit/colony tile
ai_war_planner (unit-vs-tile confrontation resolver) ──┐
the movement processor (unit flag & 8) ───────────┘
                                                    ▼
evaluate_contact (contact evaluator; sole dispatcher call)
                                                    ▼
run_diplomacy_meeting(humanA, powerB 0..3, unit, neighbor table, force)
  human-only gate (compares the power id against 4; controller byte must be 0)
  if side A is AI → silently delegates to the AI-AI ticker ai_treaty_ticker
```

First European-to-European contact also fires woodcut 10 ("MEETING FELLOW EUROPEANS"), and every `WAR*/@MERCENARY` emission is preceded by the war fanfare; the first-contact fanfare id is selected per power. A string helper fills `%STRINGn` from `@GREATKINGS/@GREATDEEDS/@GREATLEADER/@GREATLEADER2[power]`; another picks `@MEEKNESS` row 1 "request" / row 2 "demand". The leader name and region name come from the personality record, and the player's title from the per-difficulty rank table. Benjamin Franklin (Founding Father 19) — tested via the owned-bit reader — halves demands and prices and cancels AI hostility at six sites in this dispatcher.

16.2 Greetings (@HELLO*)

Key = "HELLO" + (not-met ? (ship ? "AHOY" : "FIRST") : tone "MEEK"/"MANLY"); an independent (post-revolution) counterpart selects "HELLOUSA". Representative body (`@HELLOFIRST`):

"Greetings, %STRING0, and welcome to {%STRING1}. We have justly claimed all of this land in the name of {%STRING2}, and we are here to %STRING3. Please do not interfere with this God-given mission."

16.3 Subfamily outcome tables

Row numbering is the 1-based dialog return. "Row 2" is always the second option line of the section text quoted.

Third-party demands — @APOSTATES (attack a European treaty partner) / @HEATHEN (attack a tribe):

OPTION	STATE WRITES
row 1 "Never! ..."	none (relations with B unchanged; B's attitude worsens via the demand bookkeeping)
row 2 "Yes! We shall crush ..."	European target: the treaty bit cleared and the war bit set vs the third party. Tribe target: tension hit <code>adjust_tension(tribe, A, +100, 0)</code>

Protests — @PIRACY (USA):

OPTION	STATE WRITES
row 1 "What pirates? We have NEVER condoned piracy!"	the hidden-attribution bit stays set
row 2 "Very well, we shall withdraw our privateers to Europe."	every privateer recalled to Europe and the hidden-attribution bit cleared

Protests — @SIEGES (USA): row 2 withdraws all units adjacent to B's colonies. **Latent bug 1:** `@SIEGESUSA`'s two option lines are textually swapped (withdraw is row 1 in the text) but the handler acts on row 2 for both sections — so answering "Our forces ... shall stay" to an independent power actually executes the withdrawal.

Extortion — @TRIBUTE (USA) / @WANTSTUFFUSA / @PROVOKE / @WARMANLY / @RID (USA): the AI accumulates a demand from forces-near-colonies, scaled by difficulty (16.5). Paying transfers gold; a goods demand moves colony stock rows; refusal escalates to `@PROVOKE/@WAR*` ("Prepare for WAR!") and sets the war bit. **Latent bug 2:** for a non-independent extorter the code builds the key "WANTSTUFF", but `GAME.TXT` contains no `@WANTSTUFF` section — only `@WANTSTUFFUSA` exists; the lookup misses.

Treaty and standing-peace menu — @WORTHY (demarcation-treaty proposal), @GIVECASH, @PEACE*/@OLDPEACE*/@PEACEUSA: the peace menu carries four fixed rows:

OPTION (@PEACEMEET TEXT)	OUTCOME
"Go in peace, {%STRING1} brothers."	end parley; the treaty bit set both ways, siege stand-down, and a 16-turn cooldown

OPTION (@PEACEMEER TEXT)	OUTCOME
"First you must withdraw your forces from our colonies!"	withdraw branch → @WITHDRAW / @NOTWITHDRAW / @NOTHINGWITHDRAW / @MAYBEWITHDRAW. Withdrawal price = 25*(difficulty+2)*forces, minimum 100, doubled at war, -50 per unit, halved by Franklin
"How much do you value your worthless lives, heathen swine?"	threat branch → @GIFTS ("a gift of {%NUMBER0\$} in exchange for your continued forbearance") or @THREATS ("We laugh at your feeble threats"), possibly @PROVOKE war
"We suggest an alliance."	@MILITARY dynamic-row menu → per-target @NOCONTACT / @ALREADYSMITE / @SMITEINDIANS / @SMITEEUROPE / @UNFORTUNATE. Purchase: B declares war on target T, the player pays B, and the @MERCENARY announcement "The {%STRING0} declare war on the {%STRING1}." is shown. @UNFORTUNATE fires when the 32-bit treasury cannot cover the promise

16.4 The AI↔AI ticker (ai_treaty_ticker)

Runs every 3rd turn per met pair when the human dispatcher delegates. Peace resolution emits @SIGNTREATY ("The {%STRING0} and {%STRING1} have signed a peace treaty.", MSS2 advisor), sets the treaty bit both ways symmetrically and seeds treaty-respect = 1; war emits @DECLAREWAR. Willingness gates: turn ≥ 40 and at least one of the pair's attitude bytes ≥ 8. **Latent bug 3:** the had-a-treaty branch pushes the key "CANCELTREATY", which has no GAME.TXT section (only @CANCELPEACE exists) — the announcement is silently lost.

16.5 Demand accumulation and difficulty scaling (inside run_diplomacy_meeting)

```

grace period : no AI war/refusal before turn 10*(10-diff)
demand value : value * 10*(diff+8) / 100          (x0.8...x1.2)
flat surcharge : += 500*(diff+1)
roll term    : (diff+1)*value >> 3 feeds a 0..400 roll
attitude term : += (diff-2)*meeting_value
action gate   : random_int(1,1000) < 200*diff + 100  (10%...90%)
no-action gate : decline when (attitude>>2) > demand AND
                (demand <= 12 OR random_int(0,4) != 0)
afford gate    : demand vs the 32-bit gold treasury

```

16.6 Attacking a treaty partner, movement guards, succession

- Human attacker on a treaty partner (ai_war_planner): @HAVETREATY ("We have signed a peace treaty... / Cancel Action. / Break Treaty.") — row 2 sets the war bit, clears the treaty and continues, then the @CANCELPEACE announcement. AI attacker → @DECLAREWAR; human victim → @SNEAK "Sneak attack by the treacherous {%STRING0}!". A second @HAVETREATY site exists in the order-issuing flow (UI trigger unmapped).
- Movement guards: @NOWARSDURINGREV ("Foreign colonies cannot be attacked during the {War of Independence}.") emitted inside the foreign-colony attack handler, reached only when the war-declared bit of game.flags is set; @TRADEATWAR and the Jan-de-Witt gate @TRADEMERCONTILISM (Founding Father 4) in the foreign-colony trade entry.
- @SUCCESSION (War of the Spanish Succession, spanish_succession, MSS2 advisor): the whole-map power merge of section 18.7. Skipped in multiplayer.

§17 Congress, bells, and Founding Fathers

Liberty bells produced by colonies accumulate per power toward the next session of the Continental Congress, which appoints one of 25 Founding Fathers. Fathers are permanent: nine apply a one-time effect on acquisition; the rest are continuous gates tested at each affected mechanic via the owned-bit reader. The F3 advisor report ("CONTINENTAL CONGRESS ACTIVITIES") shows the running totals.

17.1 Bell accrual

The per-power production phase production_phase first zeroes power.bells_per_turn, then loops all colonies owned by the power and runs the colony-turn processor update_colony on each. Its sole Congress call site invokes the driver update_congress(nation, bells): bells accrue into the pool (power.bells_toward_next_ff) and the per-turn display counter (power.bells_per_turn). If no candidate is selected (power.ff_in_progress is negative) the pick dialog runs; when the pool reaches the cost the acquisition runs.

17.2 The bell-cost formula (father_cost)

```

diff = `game.difficulty`; year = `game.year`; ff = the power's founding_father_count

if power < 4 and controller == 0:                # human European
    cost = (diff + 3) * 16
else:                                            # AI
    cost = (14 - diff) * 8
for gate in (1600, 1650, 1700, 1750):

```



```

    if year >= gate: cost += cost >> 1          # each gate compounds x1.5
    cost = (ff + 1) * cost + 1
    if ff == 0: cost >= 1                      # first father half price
    if `game.flags` & 1:                        # after declaring independence
        cost = diff * 1500 + 2000

```

Cross-check: a human at difficulty 1 holding one father, pre-1600, gives $(1+1) \times ((1+3) \times 16) + 1 = 129$ — the observed "Brewster next = 129". The F3 subtitle "(NN in MM)" is $NN = \text{cost} - \text{pool}$, $MM = \text{cost}$; there is no graphical progress bar anywhere in the game.

```

next father costs = ( fathers_owned + 1 ) × base × 1.5 per era gate passed + 1
base: human (d+3)×16 · AI (14-d)×8 · first father is half price · after the Declaration: d×1500 + 2000

```

EXAMPLE Explorer human, one father, year 1590 → $(1+1) \times ((1+3) \times 16) + 1 = 129$ bells — the live-verified value

17.3 The pick dialog (@WHICHFREEDOM)

Candidate build is `pick_father_candidates`: the father table is a runtime array, stride 6, loaded from `NAMES.TXT @FATHERS` (25 rows: name id, category, and three era-weight bytes). The era band is `year < 1600 / 1600–1699 / ≥ 1700 (current_era)`. For each of the 5 categories (Trade/Exploration/Military/Political/Religious, names from `NAMES @FOUNDING`) one candidate is drawn by weighted random over the un-owned fathers with nonzero current-era weight — `budget = random_int(1, Σweights)`, subtract-walk until ≤ 0 . An empty category produces no row.

The dialog (width 190) lists up to five rows "FATHERNAME (Category Adviser)"; row id = category+1. It **cannot be cancelled** — a result ≤ 0 re-shows the dialog. Right-click/help opens the Colonizopedia FATHER page for the candidate, then re-shows. The choice is stored to `power.father_in_progress`. The AI picks its category via a helper routine (internals unmapped).

17.4 Acquisition flow (acquire_father)

On reaching the cost: the father's owned bit is set in the power's acquired-father bitmask, and a per-father first-owner byte records which power got the father first. Player flow: the `@FREEDOM` popup ("%STRING1 Founding Fathers announce that {%STRING0} has joined the Continental Congress!") → the congress splash: full-screen `CCBKGD.PIK` (no frame/title/OK chrome), portraits drawn **without** the new father, present, then the bit is set and the screen redrawn — the new portrait "lights up" — with sound 8 and a wait-key; then the pedia FATHER page. Bookkeeping: the owned-father count is incremented and the in-progress id is reset to none. Portraits are the 25 sheets `CC-00..CC-24.SS` (1:1 with `@FATHERS` order); each owned portrait is blitted at the coordinates baked into its own sheet frame-0 descriptor — positions live in the art, not the code.

Per-father **instant** effects applied by the acquisition dispatcher:

ID	FATHER	ONE-TIME EFFECT (SITE)
1	Jakob Fugger	clear all boycotts: <code>power.boycotts := 0</code>
6	Francisco Coronado	reveal every colony on the map
9	Sieur de La Salle	free Stockade for own colonies of size ≥ 3
14	John Paul Jones	spawn a free Frigate, unit type <code>0x11</code>
16	Pocahontas	reset all native attitudes to content
18	Simón Bolívar	revolution meter <code>game.revolution_meter += 20</code> , cap 100
20	William Brewster	dock pool: Petty Criminals/Indentured Servants → Free Colonists
22	Jean de Brébeuf	all own missions become expert (a settlement flag is set)
24	Bartolomé de las Casas	all own Indian Converts (class <code>0x1B</code>) → Free Colonists <code>0x1C</code>

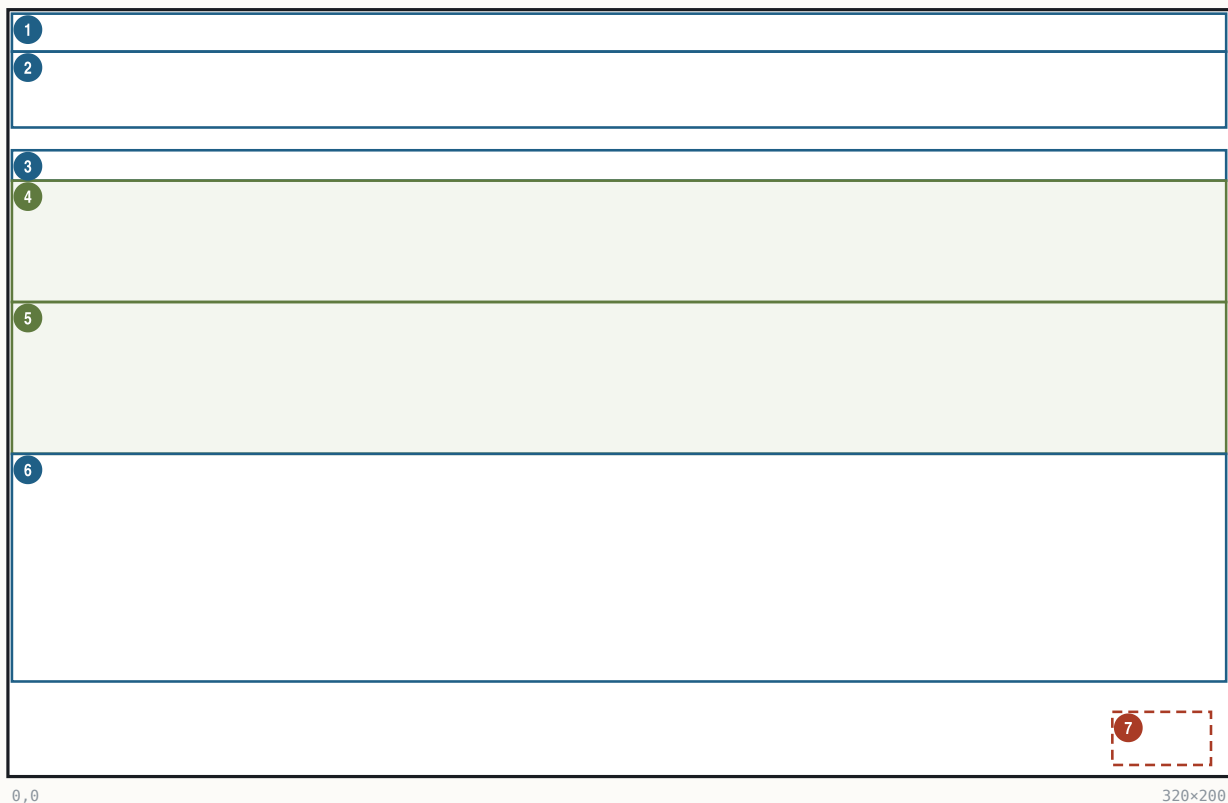
All other fathers are continuous gates tested at their own mechanic (e.g. Washington auto-promotion, Franklin's six diplomacy sites, Penn crosses $\times 1.5$, Jefferson bells +50%).

17.5 The F3 Continental Congress screen

Reached from `REPORTS` → F3 (menu letter 'B') and as the post-acquisition report. The body is drawn as an overlay on `CCBKGD.PIK`.

The F3 Continental Congress screen

320×200 · Mode 13h · band rects (measured; not byte-cited), text params byte-cited



#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320×10	text	Title: CONTINENTAL CONGRESS ACTIVITIES	fill (0,0,320,5) c=0x90; centered
2	(0,10) 320×20	text	Next Session subtitle: (<FF>) (NN in MM)	text-only progress
3	(0,36) 320×8	text	Rebel/Tory Sentiment strip	`power.rebel_sentiment`
4	(0,44) 320×32	art	Bell row (bells/turn)	sprite 0x3F filled / 0x38 empty, span 300
5	(0,76) 320×40	art	REF rows (2 x 4-column count badges)	counts from the REF counters; icons resolved at runtime
6	(0,116) 320×60	text	Founding Fathers list (plain text)	owned-father names, marker sprite 0x61
7	(290,184) 26×14	hit	OK	dismiss

Fonts and inks: whole body FONTTINY; title color 0x90 (pale yellow), body 0x92 (bright yellow) against the CCBKGD palette; left margin x=4, y seed 25, line pitch = glyph height 6 + 2 = 8 px. The bell row uses the shared proportional count-strip helper: $\text{stride} = (300 - \text{sprite_w}) / (\text{count} - 1)$ clamped to [1, sprite_w+1] — many bells overlap toward 1 px pitch; fullness is filled-vs- empty sprites, never a gauge. REF land badges (counts `ref.regulars`/`ref.cavalry`/`ref.artillery`/`ref.man_o_war` — the screen draws Artillery before Man-O-War) and war-stage naval badges (counts held in internal counters); each row is a 4-column proportional badge layout (span 300). No US-flag sprite is drawn anywhere in the F3 body or the reveal popup (byte-verified negative).

17.6 Crosses and immigration

The immigration pipeline

immigration_threshold() · check_immigration()

- The bar to clear** — threshold = f(empire size): colony populations + 1 per unit, ×2 under 4000, +8, clamped at 4000 — then $\times(8 - \text{difficulty})/8$ for a human, and England pays only $\times 2/3$.
- Crossing it** — when accumulated crosses exceed the threshold, @UNREST fires and a random dock colonist emigrates (the crosses accrual site itself is unidentified — TBD).
- Refilling the dock** — a three-tier ladder against (level+3)/2: random(1..15) → Petty Criminal, random(1..10) → Indentured Servant, random(1..8) → Free Colonist; every 4th turn professional types arrive from per-power counters.
- William Brewster** — criminal and servant results upgrade to Free Colonists — and you choose the emigrant yourself.

Harder difficulty raises the tier threshold — more criminals and servants; a larger empire raises the cross threshold — slower immigration.

The crosses → immigrant step is `check_immigration`: accumulated crosses live at `power.crosses` and the threshold in a per-power threshold field, written from the return of `immigration_threshold`. A new colonist appears on the Europe dock when the accumulator exceeds the threshold, announced

through `@UNREST` ("Religious unrest in %COUNTRY causes increased emigration...") with tutorial T5 chained after.

The **threshold** (immigration_threshold): `accum` = Σ of the player's colony populations + 1 per owned unit; then `if accum < 4000: accum *= 2, += 8`, hard clamp 4000; difficulty scale $\times(8-d)/8$ for the human; **England** $\times 2/3$. A bigger empire therefore *slows* immigration. The main per-turn crosses *accrual* site (church/cathedral production) is explicitly unidentified in the repo — TBD. William Penn multiplies colony cross production $\times 1.5$.

threshold = `clamp4000( (  $\Sigma$  colony population + units )  $\times 2 + 8$  )  $\times (8 - d) \div 8$`

England: $\times 2/3$

EXAMPLE 15 population + 8 units = 23 $\rightarrow \times 2 + 8 = 54 \rightarrow$ Explorer $54 \times 7 \div 8 = 47 \rightarrow$ England $47 \times 2 \div 3 = 31$ crosses needed

Who arrives: the dock holds 3 candidate slots (three consecutive bytes in the power record); the arrival picks slot `random_int(0,2)` and the slot refills from the generator (next_immigrant_class path): a 3-tier ladder with threshold `(lvl+3)>>1` where `lvl` = difficulty for the human — `random_int(1,15) $\rightarrow$ Petty Criminal $0 \times 1A$, else random_int(1,10) $\rightarrow$ Indentured Servant 0×19 , else random_int(1,8) $\rightarrow$ Free Colonist $0 \times 1C$; William Brewster (FF 20) upgrades the criminal/servant results to Free Colonists and also rewrites the standing dock pool and unlocks choosing the emigrant. Harder difficulty $\Rightarrow$ more low-tier arrivals. Every fourth turn (turn&3 == 0) the generator instead draws professional types from per-power counters. Recruit gold prices come from a pool word at slot-6 + 4 — a documented in-repo conflict flags the same table as the Europe ship/artillery purchase catalog (Artillery 500, Caravel 1000, Merchantman 2000, Galleon 3000, Privateer 2000, Frigate 5000); only Artillery escalates (+100 per unit bought, tracked in artillery_bought). The F2 adviser gauge renders the accumulator against the threshold ("%d of %d").`

§18 Revolution, the King, and multiplayer

The endgame pivots on one meter, one flag word and one power id: the national Sons-of-Liberty meter `game.revolution_meter` (0..100), the game-state bits `game.flags`, and the King/REF power `game.king_power`. Declaring independence flips `game.flags` bit 0, turns the Crown's standing Expeditionary Force into an on-map power, and is won by attrition, not by timer.

18.1 The revolution meter `game.revolution_meter`

Initialized to 0 at new game; Bolívar adds +20 capped at 100; the king's tax-severity score reads it. The endgame dispatcher clamps it to 75 and routes: below 75 with `game.king_power < 0  $\rightarrow$  the Spanish-Succession arm; at/above 75  $\rightarrow$  the revolution handlers. In hot-seat multiplayer the pre-war state is held at this 75 cap and the auto-revolution arms are suppressed.`

18.2 Declaring independence

EVENT_ID	STRING_KEY	TRIGGER	CONDITION	OPTIONS	OUTCOMES	ARMS
declare-1	<code>@ALREADYREVOLUTION</code>	Declare-Independence command $\rightarrow$ declaration_gate	<code>game.flags</code> bit 0 already set	—	none (return)	—
declare-2	<code>@TOOTORY</code>	same	<code>game.revolution_meter</code> < 50	—	shows "Only { <code>%NUMBER0%</code> } of the colonists support the independence movement... We cannot start a rebellion against the King until the {majority} is behind us."; return	—
declare-3	<code>@MULTIREV</code>	same, hot-seat only	hot-seat flag set	"Declare independence" / "Never Mind"	on confirm the hot-seat flag is cleared — the game demotes to single-player exactly as the text warns	falls through to declare-4
declare-4	<code>@DECLARE</code>	same	SoL ≥ 50	"Never! That would be treasonous! God save the King!" / "Yes! Give me liberty or give me death!"	rebel power <code>game.rebel_power := game.current_power</code> ; on row 2 $\rightarrow$ declare_independence	declaration
declare-5	<code>@INDEPENDENCE</code>	declare_independence	—	—	<code>game.flags</code> = 1; the declaration year is recorded; initial REF dispatch	war

18.3 Game-state bits `game.flags` (word; save block #3)

BIT	MEANING
0	War of Independence declared (stage 1)
1	foreign intervention active (stage 2; set by declare_intervention)
3	independence WON (gates the score bonus)

BIT	MEANING
TBD	REF-arrival phase flag; also gates the Congress driver off
5	forced/end-stage flag (set by the dispatcher once <code>SoL≥75+declared+intervention</code> , and by <code>@FORCED</code> stage d)
high bits	the Game Options word (high-byte rows: Tutorial Hints, Water Cycling (inverted), Combat Analysis, Autosave, End of Turn, Fast Slide, cheat master, Show Foreign, Show Indian)

Victory: the per-turn resolver (runs while bit 0 set, bit 3 clear) counts surviving King-owned units of types {6, 8, 0xB}; when the count falls below the threshold (1 normally, 8 when a specific flag bit is set) and the intervention tally clears, the independence-won bit of `game.flags` is set — the rebels win, with the message built from the rebel power's personality record. If independence is won and was declared before 1780, the score gains `(1780 - declaration_year) * 2`.

18.4 The King's power and the @FORCED staged advancer

The REF exists pre-war only as the four count globals, seeded at new game by `new_game_setup` (`8d+15 / 5d+5 / 3d+2 / 6d+2` for difficulty d) and grown by `grow_royal_fund` (the royal fund accrues `(8*diff+10)*2^era` per turn; at ≥ 1800 one unit is bought, 1800 subtracted, and the slot chosen by ratio). At the war transition the Crown becomes a real on-map power whose id lands in `game.king_power`.

Cheat id 0x68 "Advance Revolution Status" (DEBUG.TXT `@FORCED`) advances one stage per invocation and documents the staging exactly:

STAGE	CONDITION	ACTION
a	<code>game.revolution_meter < 75</code>	set the meter to 75 and create the REF power if none (via <code>spanish_succession</code>)
b	—	declare independence (<code>declare_independence</code> ; <code>game.flags = 1</code>)
c	—	next war stage (<code>declare_intervention</code> ; <code>game.flags = 2</code>)
d	—	<code>game.flags = 0x20</code> and show the <code>@FORCED</code> text

Stages b–d are blocked in hot-seat multiplayer.

18.5 The King audience screen

One renderer paints the audience/tax-demand, the loss and the win screens. Assets: backdrop `KINGLSS1.PIK` (throne room, empty chair, blank scroll); outcome-selected foreground sheet `KING1.SS` (audience) / `KINGLOSE` / `KINGWIN` — the king-and-dog figure, 189×187 — plus the nation banner sheet (nation stem + digit, e.g. `ENGLND1.SS`, the throne-canopy banner). The variant is selected from the two stack args; the nation prefix comes from `game.rebel_power` (`ENGLND`/`FRANCE`/`SPAIN`/`DUTCH`). Callers: the audience sequencer (variant 1,1 → `KING1`) and the King-event orchestrator `periodic_phase` (loss, win).

The King audience screen

320x200 · Mode 13h

#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320x200	art	KINGLSS1.PIK throne room	full-screen backdrop
2	(0,12) 189x187	art	KING1/KINGLOSE/KINGWIN.SS king	bottom-anchored to row 199 (frame-descriptor anchor)
3	(32,0) 80x40	art	ENGLND<d>.SS canopy banner	nation-selected; size from sheet
4	(232,29) 80x40	text	speech header, 4 lines	per-line centered on x=271.5, tops y=29..61 (measured; not byte-cited)
5	(232,69) 86x72	text	speech body, 9 lines	left x=232, pitch 8 = FONTKING H+1 (measured; not byte-cited)

FONTKING is loaded; the stored pen values (242,47) are engine register values, not the on-screen origin — the glyph runner re-lays the text under its mode flags. Body text is runtime-built by periodic_phase from the GAME.TXT tax family; the pen/ink is restored to the FONTINTR color on exit. Fade-in via the palette verb.

Tax-event branch keys (GAME.TXT, @width=190, speaker channel 8 → KING1.SS): @KINGTAX ("...we have graciously decided to raise your tax rate by {%NUMBER0%%}. The tax rate is now {%NUMBER1%%}. If you wish, you may kiss our royal pinky ring."), @KINGRAISE (punitive raise for demanding lower taxes), @KINGLOWER, @KINGNOTHING ("...You may, however, kiss our royal pinky ring."), @MERCANTILISM, @PURCHASETAX, pretexts @KINGWIFE/@KINGWAR/@KINGNAVACT/ @KINGSTAMPACT (severity-selected, section on taxation), options @TAXOPTIONS ("Kiss pinky ring." / "Hold {%STRING3 Party}.") and @TEAPARTY.

18.6 Hot-seat multiplayer

- **Unlock:** environment SET COLONIZE=MULTI (checked via getenv) sets the multiplayer-unlock flag (a CLI switch exists as well), adding a 5th game-start menu entry (mode 4).
- **@MULTI** (new-game setup): "Select powers to be controlled by human players." — a checkbox dialog; each checked power gets controller byte 0 (read from the checkbox bitmask); more than one human sets the hot-seat flag; none checked defaults to England.
- **@MULTINEXT** (turn loop): between human turns the screen blanks and shows "^ ^ {%STRING0} Player Turn ... Press any key for {%STRING0} player's turn." (advisor 2), then the view power switches and re-centers.
- Consumers of the hot-seat flag: rebel sentiment clamped to 75 with auto-revolution suppressed; @FORCED stages b–d blocked; the Spanish-Succession merge skipped; @MULTIREV demotes the game to single-player on a confirmed declaration (18.2).

18.7 The War of the Spanish Succession merge

How it triggers (byte-traced 2026-08-01 — this reverses an earlier "unresolved residual" verdict; see the ruling). The merge has three ways in:

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1. **The real per-turn trigger — `update_sol()`.** Every turn, inside the production phase, the engine recomputes each power's Sons-of-Liberty percentage. For the human (rebel) power it also copies the result into the national revolution meter — and then fires the succession when **both** hold: **SoL ≥ 50 %**, and **no power has withdrawn yet** (`game.king_power` still negative). There is no dice roll and no year or turn test — crossing 50 % rebel sentiment while all four powers still stand is the entire condition. It can only ever happen once: the handler stores the ceding power's id into `game.king_power`, which permanently fails the second gate.
2. **Forced at the Declaration.** Declaring independence while no power has withdrawn runs the merge immediately — this is how the withdrawn/King's power comes to exist for the war.
3. **The cheat** — menu id 0x68 @FORCED stage (a) (§18.4). The "meter clamped to 75" behaviour belongs to *this* staged advancer, not to the gameplay trigger (the source of the old mis-attribution).

The handler itself runs in single-player only (an entry test).

succession fires when SoL% ≥ 50 and no power has withdrawn yet

checked every turn as the meter updates; once ever; single-player only

EXAMPLE your rebel sentiment reaches 50 % in 1595 with all four powers alive — the weakest AI cedes its New World to the strongest, that same turn

What it does. It ranks the four powers by a weighted score ($3 \times$ one per-power table + $2 \times$ colony count + $1 \times$ a second table), picks the **weakest eligible AI** as the ceding power and the **strongest eligible AI** as the beneficiary, emits @SUCCESSION ("War of the Spanish Succession ends in Europe! {%STRING0}, ravaged by war, agrees to cede {%STRING1} to the {%STRING2}. Treaty of Utrecht specifies that all {%STRING3} possessions in the New World now fall under {%STRING2} rule."), then rewrites every map-tile owner nibble, every unit owner, every colony owner, and a third owner-nibble table. Aftermath: the ceding power's controller becomes "eliminated", its id lands in `game.king_power`, and it thereafter renders as "(Withdrawn from New World)". What transfers is exactly tiles, units, colonies and the third owner table — **no treasury, no Founding Fathers, no trade routes, no Europe dock**.

18.8 The tax petition — how the King eases (or punishes)

The tax petition — three outcomes

tax_petition()

1. **Nothing to ease** — tax at 1 or below → the petition returns at once.
2. **The candidate** — candidate = $(((\text{difficulty} \& \sim 1) \times 2) + 4) \times (\text{turn}/400 + 1)$ — a delta scaled by the era.
3. **Punitive raise** — if candidate + 5 $\geq$ the tax rate: @KINGRAISE — amount $\text{random}(1.. \text{difficulty}) \times 2$, with the @TAXOPTIONS rows (a Tea Party is possible, §23.4).
4. **Nothing at all** — if the tax rate $\leq$ candidate: @KINGNOTHING — "...kiss our royal pinky ring," no options.
5. **The Crown eases** — otherwise a 1-in-(difficulty+1) roll: @KINGLOWER, amount $\text{random}(1..5 - \text{difficulty})$; the tax write clamps at 75.

No player-facing "request lower taxes" control is documented; the announce overlay's internal tax write is untraced **TBD**.

Handler tax_petition (dispatched as case 4 of the king-action switch next_immigrant_class, inside turn phase 4). Three guards, then a roll, then one of three outcomes:

- **Guard 1:** return if `tax_pct  $\leq 1$` . **Candidate raise** = `delta · turn_factor` with `delta = ((diff & 0xFE) << 1) + 4` and `turn_factor = turn/400 + 1`.
- **Guard 2:** if `candidate + 5  $\geq$  tax_pct` → @KINGRAISE path.
- **Guard 3:** if `tax_pct  $\leq$  candidate` → @KINGNOTHING ("...kiss our royal pinky ring," no options).
- **Roll:** `random_int(1, diff+1)`; result 1 → @KINGLOWER (probability $1/(\text{diff}+1)$ — the Crown eases more readily at low difficulty). Lower amount = `random_int(5 - diff, 1)` negated for display ("...lower your tax rate by {%NUMBER0%}%").
- @KINGRAISE amount = `random_int(diff, 1) · 2` — the punitive raise is doubled ("Your DARE to demand lower taxes!..."), and it carries the @TAXOPTIONS pair, so it can chain into a Tea Party (§23.4).

Open items, stated plainly: no player-facing "request lower taxes" control is documented anywhere in the UI specs (the "player demands" framing is narrative); the outbound announcement goes through an overlay whose internal tax write is untraced; the per-turn call frequency of tax_petition is unmapped. The tax write-site clamp itself is byte-cited: any applied delta lands at `apply_tax_change` with the hard clamp at 75.

candidate raise = $(((d \& 0xFE) \times 2) + 4) \times (\text{turn}/400 + 1)$

ease amount = `random( 1 .. 5-d )`

`P( ease )` = $1 \div (d + 1)$

punitive raise = `random( 1 .. d ) × 2`

EXAMPLE Conquistador at turn 500 → candidate $(2 \times 2 + 4) \times 2 = 16$; ease odds 1-in-3, easing 1–3 points off the rate

18.9 The King's mercenaries

The mercenary offers

peacetime king_phase() · wartime offer_wartime_mercenaries()

Peacetime

a 1-in-21 roll each turn — count = random(1..3) plus coin flips, fee per unit = ((difficulty+4)·2 + random(0..6)) × 100

requires the offering power holds your peace-treaty bit · delivery Veteran Dragoons and Artillery

Wartime

a 1-in-3 roll — count = random(2 .. (4–difficulty)/2 + 2) plus exactly one Cavalry or Artillery, fee per unit = ((difficulty+3)·2 + random(0..6)) × 100

one-shot arm no offer on the first eligible call — only from the second on · price fee × (count + 2), shown only if you can afford it · landing population-weighted coastal pick; a Man-O-War carrier at the best beach; every land unit a Veteran — @MERCs

Two distinct offers, both priced per unit in hundreds of gold. (The manual's §23.4 event table has no mercenary row — this subsection is the coverage.)

Peacetime (king_phase, turn phase 1): gated off once the revolution starts (the war-declared bit of `game.flags`), then a **1-in-21** roll (`random_int(0,20) != 0 → return`); the offering power must hold a peace treaty (the treaty bit). Composition: count = `random_int(1,3)` plus coin-flips that either add one more or set 1–2 artillery. **Fee:** `gold_per_unit = ((diff + 4)·2 + random_int(0,6)) · 100`, `price = gold_per_unit · (count + 2·artillery)`. Offer dialog @MERCENARIES ("The King of %STRING0 has offered to send us a force of trained {mercenaries}... No thank you. / Pay {%NUMBER0\$}."). arrival @MERCs. Delivered units are Veteran Dragoons and Veteran Artillery on a Man-O-War.

peacetime fee = ((d + 4) × 2 + random(0..6)) × 100 per unit

EXAMPLE Conquistador, middle roll 3 → (12+3)×100 = 1,500 gold per Dragoon offered

Wartime (offer_wartime_mercenaries): a per-power one-shot bit (PowerRecord byte 0, bit 0×08 — set on the first eligible call; an offer is possible only from the second call on), then a **1-in-3** gate. Composition: count = `random_int(2, (4–diff)/2 + 2)` plus exactly one of Continental Cavalry or Artillery. **Fee:** `gold_per_unit = ((diff + 3)·2 + random_int(0,6)) · 100`, `price = gold_per_unit · (count + 2)`. The offer only appears if affordable (price ≤ the treasury); paying debits it. Wartime types: Veteran Continental Army + Continental Cavalry / Artillery.

wartime fee = ((d + 3) × 2 + random(0..6)) × 100 per unit × (count + 2)

EXAMPLE Conquistador war offer, roll 3 → (10+3)×100 = 1,300 per unit; 3 troops +2 → 6,500 gold total

Landing (land_intervention_force, shared with the free intervention force): arrival colony is a population-weighted random pick over up to 10 coastal colonies (selected on a colony coastal flag; weights = size), a Man-O-War (type 0×12) lands at the best-scored beach tile, troops spawn carried at the (–2,–2) sentinel, and every land unit is stamped Veteran.

Mobilization at the Declaration (mobilize_continentals, byte-verified): for every colony with SoL ≥ 50, a budget `((SoL–50)·(size/2))/50`, clamped ≥ 1, of Veteran Soldiers/Dragoons in the stack are promoted in place — type 1 → 9 Continental Army, type 4 → 7 Continental Cavalry; @MOBILIZE/@MOBILIZE2. No units are created.

18.10 The King's economy — sales tax, the royal fund, and the REF

The Crown runs a closed loop: **your taxes fund the army that will one day be sent against you**. Every gold piece of tax you pay lands in the royal fund (`power.royal_fund`), and every 1,800 banked buys one more Royal Expeditionary Force unit.

Income — the three tax feeds (all byte-traced; the fund is credited at three distinct sites):

FEED	AMOUNT INTO THE FUND
every European sale	<code>gross × tax% / 100</code> (you keep the net)
colony warehouse overflow auto-sale	the tax share of the forced sale — goods over 100 are cut to 50 and the excess sold on your behalf
paying back taxes to lift a boycott	the whole payment: <code>boycotted count × 500</code>

On top of the taxes the Crown appropriates a **stipend every turn**:

fund += (8·difficulty + 10) per turn, doubled at each of 1600 / 1700 / 1750

pre-independence only – the fund stops growing the day you declare

EXAMPLE Explorer pays the Crown 18 a turn in 1550, 36 after 1600, 72 after 1700 — one new REF unit roughly every 25–100 turns before your taxes even help

Spending — one unit per 1,800. When the fund reaches 1,800 it buys exactly one unit that turn (1,800 is both the gate and the price, and it is deducted). Which arm gets it keeps the army in ratio — the checks run in sequence and **each later match overrides the earlier**, so the effective precedence is Man-O-War over Artillery over Cavalry over Regulars:

buy Cavalry when (regulars + 2) / 3 > cavalry · Artillery when regulars / 4 > artillery · Man-O-War when (reg + cav + art + 5) / 10 > ships · else Regulars

the tests run in that order and the LAST match wins — a fleet shortage always outranks a gun shortage, which outranks a horse shortage

EXAMPLE 24 regulars, 8 cavalry, 5 artillery, 3 ships: cavalry test $8 < 8 \cdot 3 = 24$ no · artillery $6 > 5 \cdot 4 = 20$ yes · ships $4 > 3 \cdot 10 = 30$ yes → the King lays down a Man-O-War

Each purchase is announced with @KINGBUY — "King increases military spending. {unit} added to royal expeditionary force. Colonial leaders express alarm." (The @KINGMOBILIZE "Parliament votes additional funds" text belongs to the other, wartime arm — the two were swapped in an earlier spec gloss, corrected 2026-08-01.)

The force itself. Counts live in ref.regulars, ref.cavalry, ref.man_o_war, ref.artillery (user-verified against the F3 display). The new-game seed by difficulty d:

D	DIFFICULTY	REGULARS 8D+15	CAVALRY 5(D+1)	ARTILLERY 6D+2	MAN-O-WAR 3D+2
0	Discoverer	15	5	2	2
1	Explorer	23	10	8	5
2	Conquistador	31	15	14	8
3	Governor	39	20	20	11
4	Viceroy	47	25	26	14

Three quirks worth knowing: the engine guarantees **at least one Man-O-War** (a zero count is bumped to 1 when the force is totalled); your **own Man-O-Wars are tallied into the King's ship count** by the unit walker; and at the war, units leave the pool **one at a time as they land** — the count decrements per landing, population-weighted onto your coastal colonies, every land unit arriving as a Veteran. There is no "wave" table — deployment is a per-turn eligibility check with budget $(8 - \text{difficulty}) \times 10$ (the landing spawn coordinates are still untraced — TBD). **You win the war when the King's surviving land force (regulars + cavalry + artillery) drops below 4.**

18.11 The difficulty ledger — every documented d-scaled constant

Difficulty $d = \text{game.difficulty}$ (0 Discoverer .. 4 Viceroy; default 2, written only by the difficulty picker). The term is almost always a **human handicap** — most sites gate on the controller byte and use a fixed constant for AI powers.

Starting conditions: gold 1000 ($d=0$) / 300 ($d=1$) / 0 ($d \geq 2$) — human only; units = Caravel + Pioneers + Soldiers aboard (Dutch ship → Merchantman), **doubled at $d \leq 1$** by a second placement pass; REF seed §18.10; native alarm seed $\text{random_int}(0,14) + 2d$ for the human; year 1492, map 58×72 , price seeds $\text{random_int}(600,1000) \times 16$. Initial tax rate: no initializer is byte-cited (UI shows 0%) — TBD.

EXAMPLE Explorer ($d=1$) → 300 gold · combat +3 · treaty 10 turns · REF 18/turn · native training 70% · first-father base 64

EXAMPLE Viceroy ($d=4$) → 0 gold · combat +0 · treaty 4 turns · REF 42/turn · native training 10% · first-father base 112

MECHANIC	FORMULA IN D
Combat: human handicap	strength += (4-d), both sides
Combat: scaling	strength·d/20
Combat: generic base	d+5
Treaty-respect seed	$2 \cdot (6-d)$, halved w/ Franklin
AI war grace period	no AI war before turn $10 \cdot (10-d)$
AI demand value	$10 \cdot (d+8)/100$, then $+500 \cdot (d+1)$
AI action gate	$\text{roll}(1,1000) < 200d+100 \rightarrow 10..90\%$
Withdrawal price	$25 \cdot (d+2) \cdot \text{forces}$, min 100, $\times 2$ at war
King tax-raise delta	$((d \& 0 \times \text{FE}) < 1) + 4$, $\times (\text{turn}/400 + 1)$
King demand cadence	interval $18 \rightarrow 15/12/9$ by era, $-(d-2)$ human
Tax-lower odds	$1/(d+1)$; lower amt random(5-d,1)
Mercenary fee (war)	$((d+3) \cdot 2 + \text{rand}(0,6)) \cdot 100$ per unit
Mercenary fee (peace)	$((d+4) \cdot 2 + \text{rand}(0,6)) \cdot 100$ per unit
Mercenary count (war)	$\text{random}(2, (4-d)/2 + 2)$
REF fund accrual	$(8d+10)/\text{turn}$, $\times 2$ per era
REF seed	$8d+15 / 5(d+1) / 3d+2 / 6d+2$
Native attitude (human)	$2 \cdot (d+3) + \text{tribe terms}$, thr 0×41
Native attitude (AI)	$\text{tribe terms} - d + 12$, thr 0×32
Native training success	$\text{roll}(1,1000) \geq 200d+100 \rightarrow 90..10\%$

MECHANIC	FORMULA IN D
Native attack chance	random((5−d)·2)
Raze gold factor	rolls of random(1, 10−d)
King treasure cut	max(5d+50, 2·tax) ≤ 90%, tax w/ Cortés
Native gift/reward	2d+15; 10·(d+rand); cap 8−d
Immigration threshold	·(8−d)/8 (England then ×2/3)
Rival-immigration bonus	100·(d+1)
FF bell cost (human)	(d+3)·16 base (§17)
FF cost post-declaration	d·1500 + 2000
FF score penalty	ff_count·(−1−d)
SoL production divisor	10−d (human; AI fixed 10)
Tory penalty threshold	10−d as count threshold
Tory uprising gate	fires with prob (d+1)/(d+2)
Tory militia strength	pop·tory%·2/100 + d + 1
Center-tile food	+2 at d=0, +1 at d=1
Score multiplier	[4,5,6,8,10] = d+4+(d≥3)+(d≥4)
Indian razes score penalty	razed_count−(1+d)
Tutorial build warnings	only at d < 2

(The Tory militia strength formula is recorded in the rulings batch rather than at a single site.)

Non-mechanics, for the record: a per-difficulty table holds the king salutation/title pointer (text only); Lost-City-Rumor odds are scout-scaled, **not** difficulty-scaled; European recruit prices come from a pre-filled pool word (only artillery escalates, +100·bought).

18.12 The Tory uprising

Processor tory_uprising (its caller resolves through runtime dispatch — no static call site exists). There is **no SoL threshold gate** on the trigger path (byte-verified negative); the only gate is the per-call roll `random_int(0, d+1) != 0` — fire probability $(d+1)/(d+2)$, 50% at Discoverer up to ~83% at Viceroy. Target = the rebel colony with the highest **tory strength** = `pop·(100−SoL%)·2/100 + d + 1`, skipping colonies already hit (a colony flag bit set on the winner). Militia spawn on the free adjacent tiles: `spawn_unit(type 1 Soldiers, owner = the King's powergame.king_power)`, with a random upgrade gate promoting a spawn to Dragoons; if no adjacent tile is free the uprising is silently suppressed. Message `@TORYUPRISING` ("Tory uprising near %STRING0! Parliament arms Tory Militia!"). The in-repo wording conflict on militia count (≤ 8 per free tile vs strength-counted-down) is unresolved — flagged.

tory strength = `pop × (100 − SoL%) × 2 ÷ 100 + d + 1`
`P( fires )` = $(d+1) \div (d+2)$

EXAMPLE pop 10 at 30% SoL, Governor (d=3) → $10 \times 70 \times 2 \div 100 = 14 \rightarrow +4 = 18$ militia strength; fires 4 turns in 5

18.13 Scoring and the Hall of Fame

The final score

func_039EE2 components · func_03A9C0 scaler

$$\text{score} = (\text{mult} \cdot \Sigma 7 \text{ terms}) / 100 \gg 1$$
$$\text{mult} = d+4 \text{ (+1 if } d \geq 3) \text{ (+1 if } d \geq 4) = 4 / 5 / 6 / 8 / 10$$

TERM	MEANING	SITE
population	+1 criminal/servant/convert · +2 Free Colonist · +4 specialist	0x3A0BE..0x3A113
fathers	+5 per Founding Father	0x03A2BE
sentiment	+ national SoL meter [0x53D0]	0x03A561
razes	razed-settlement count × −(1+d)	0x03A4B1..0x03A4C5
gold	+ treasury / 1000	0x3A3F2
bells	+ bells/100, only after foreign intervention	0x3A704..0x3A724
revolution	+ (1780 − declaration year)·2 if independence won	0x3A5F5..0x3A609
rank	largest n with $n^2/3 < \text{score}$, cap 23	0x3AA41..0x3AA79

The retail manual's x2.0/x1.5 revolution multiplier is byte-refuted — the bonus is additive.

Component sum `score_components` adds seven terms into the grand total: **population** (+1 per criminal/servant/convert, +2 per Free Colonist, +4 per specialist); **Founding Fathers** +5 each; **rebel sentiment** = the national meter `game.revolution_meter` ×1; **razes** = razed-settlement count (`power.razed_count`) × −(1+d) (one spec sheet glosses this same site as an FF penalty; flagged); **gold** = treasury/1000; **post-intervention bells** =

the bell pool/100, gated on the intervention flag; **revolution bonus** = $(1780 - \text{declaration_year}) \cdot 2$, additive, only if independence was won and declared before 1780 (the retail manual's "×2.0 multiplier" framing is byte-refuted). Scaler compute_score: multiplier d+4 (+1 if d≥3, +1 if d≥4) = 4/5/6/8/10, score = $(\text{mult} \cdot \text{base}) / 100 \gg 1$, Hall-of-Fame rank = largest n with $n^2/3 < \text{score}$, capped 23. The Hall of Fame renders on WOODPAN2/WOODPANL in FONTINTR (title gold 0xFC), persists HALLFAME.DAT — 5 shown of 6 records, record stride 42 with the score word at offset 38, descending insertion (hall_of_fame).

score = (multiplier × Σ seven terms) ÷ 100 ÷ 2

multiplier by difficulty: 4 / 5 / 6 / 8 / 10

EXAMPLE 900 raw points at Conquistador → $(6 \times 900) \div 100 = 54 \rightarrow \div 2 = 27$; rank = largest n with $n^2/3 < 27 \rightarrow$ rank 8

§19 Natives

Eight tribes populate the map with individually tracked villages. This chapter covers the whole native system in one place: the variables first, then every interaction in play order — meeting a tribe, entering its villages, trading, anger and alarm, missions, demands and hired wars, raids, and finally attacking and burning settlements. Everything here traces to the shipped binary or the original manual; where the binary has not yet given up a number, the item says so plainly (TBD) instead of guessing.

19.1 The native state model — every variable

The engine keeps native state in three layers:

1. **One record per tribe** (eight live records) — the tribe's advancement level, its life/death status, its trade stocks, and the per-power anger seed rolled at map generation.
2. **One 18-byte record per village** (up to 84, live count in `game.settlement_count`) — position, owner, population, mission, trespass memory, trade memory, and a per-European-power **alarm** word.
3. **A per-(tribe, power) tension table** — a 0..100 anger meter read through `get_tension()` and written only by the single applier `adjust_tension()`.

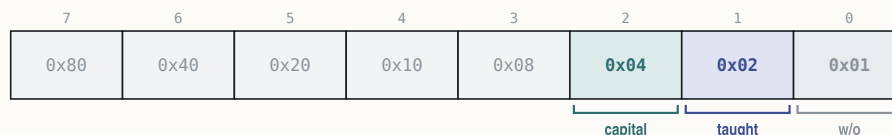
While a native event is being processed the engine keeps four context variables current: the active settlement record, the active tribe record, the tribe's index, and the tribe's power id (always the tribe index + 4).

settlement — the record's variables

storage layout in Appendix A · binding in Appendix C

VARIABLE	EXAMPLE	MEANING
<code>settlement.map_x</code>	23, 41	tile position
<code>settlement.map_y</code>	↑	
<code>settlement.owner</code>	7 = Iroquois	power id 4..11 = tribe index + 4
<code>settlement.flags</code>	4 = capital	0x04 capital; 0x02 taught; 0x01 rebuild-a-brave; 0x10 tribute-once
<code>settlement.population</code>	8	village size — grows to the tribe cap; −1 per lost battle
<code>settlement.mission</code>	255 = no mission	0xFF none; low nibble owner; 0x10 expert (Brébeuf)
<code>settlement.growth_counter</code>	3	+ = population each turn; acts at 20 (grow or spawn)
<code>settlement.trade_marker</code>	254 = trespass stamped	gift/trespass memory: the gifted good, or the trespass stamp
<code>settlement.last_sold</code>	255 = nothing yet	last good the player sold to the village
<code>settlement.last_bought</code>	2 = Tobacco	last good the player bought from it
<code>settlement.alarm[4]</code>	England 40 · France 12 · Spain 0 · Neth. 5	per-power anger words — war and raids at 128+

settlement.flags



capital — set; doubles value
 taught — already taught
 w/o — write-only bit

settlement.mission255 = no mission

76543210

0x800x400x200x100x080x040x020x01

expertowning power

owning power — European power holding the mission
expert — expert-mission doubler (Brebeuf; set, tested)

tribe — the record's variablesstorage layout in Appendix A - binding in Appendix C

VARIABLE	EXAMPLE	MEANING
tribe.capital_x	23, 41	the capital's tile
tribe.capital_y	↑	
tribe.level	2 = Advanced (Aztecs)	tech level 0..3 — the camp/village/city class
tribe.status	128 = tribe wiped out	0x20 armed for war; 0x40 avenge-a-razing; 0x80 wiped out
tribe.muskets_known	5	musket lore — an armory that depletes arming braves
tribe.horses_known	3	horse lore — a pure breeding rate, never spent
tribe.horses_stock	40	the herd: +horses_known per turn, cap 2·(tribe pop+25)
tribe.silver_stock	120	map-creation endowment (no runtime reader — TBD)
tribe.goods_stock[16]	Furs 60 · Tobacco 25...	net trade balance per good; drifts to 0 by level+1 per turn
tribe.requests[4]	—	per-power request words, cleared each turn (codes TBD)
tribe.tension_frac[4]	England +5 of ±8	fractional anger accumulator — every ±8 is one tension tick
tribe.tension[4]	England 40 · France 12 · Spain 0 · Neth. 5	per-power anger 0..100 — THE tension table, seeded at map creation

The two anger meters. They are separate and both matter:

- `settlement.alarm[power]` — a per-village word. At **128 or more** the village is on a war footing toward that power: it becomes a raid source and poisons colony-site desirability. This is also the number the village-entry code uses to swap *Trade With Village* for *Enter Hostile Village* at **75**.
- `tension(tribe, power)` — the 0..100 tribe-level meter. **75 and above is hostile; 100 is war**. Every change goes through `adjust_tension()`, which clamps the result to 0..100 and halves every positive (angering) delta for France and for any power that has Pocahontas in Congress. (The applier's fourth "category" argument is passed by all 33 callers and read by none — it is dead.)

The visible **attitude phrase** (Content / Uneasy / Restless / Angry, dressed with Extremely / Very / Rather / Somewhat / Slightly) is a display banding of a colonial-presence score at cutoffs −5 / 0 / 10; *War* is the separate alarm ≥ 128 state. The presence score's exact composition is multi-term and not fully decomposed — TBD.

Data-model corrections carried by this chapter (2026-08-01 ruling): the tension table physically lives at the tail of each tribe record — it is per-tribe, not per-village; the village growth counter is real (an earlier "never accessed" verdict came from a scan that could not see pointer-relative access); the alarm block is four 16-bit words; and bytes 7–9 are the village's traded-good memory, not a wealth account.

19.2 The eight tribes

Tribe identity loads from NAMES.TXT @TRIBES at game start. The **color** column is the tribe's palette index — the tint of its orders boxes and map markings, exactly parallel to the European powers' colors (England 12, France 9, Spain 14, Netherlands 13) per the 2026-08-01 ruling. The **settlement** column shows the map art each tribe's class draws: camps for semi-nomadic tribes, long-houses for agrarian villages, and the two unique city sets; a tribe's **capital** carries a golden star overlay on the same art. (The art classes are hand-verified from the shipped sheets; the exact code site that selects the frame per tribe is not yet traced — TBD.)

ID	TRIBE	CLASS	GIFT GOOD	COLOR	SETTLEMENT
4	Incas	3 — Civilized (Cities)	Jewelled Relics	97	 Inca city
5	Aztecs	2 — Advanced (Cities)	Gold Bars	149	 Aztec city
6	Arawaks	1 — Agrarian (Villages)	Bone Jewelry	54	 village
7	Iroquois	1 — Agrarian (Villages)	Wood Carvings	87	 village
8	Cherokee	1 — Agrarian (Villages)	Turquoise	67	 village
9	Apache	0 — Semi-Nomadic (Camps)	Beads	111	 camp
10	Sioux	0 — Semi-Nomadic (Camps)	Beads	118	 camp

ID	TRIBE	CLASS	GIFT GOOD	COLOR	SETTLEMENT
11	Tupi	0 — Semi-Nomadic (Camps)	Gems	71	 camp

Capital overlay:  — the golden star drawn over the settlement art on each tribe's one capital.

The id column is the village record's `settlement.owner` value — tribe index plus 4, a convention both the destroy path and the display path agree on. `@TRIBES` continues with eighteen reserve, name-only tribes that never instantiate (Maya, Toltecs, Kiowa, Hurons, Hopi, Navajo, Cheyenne, Cree, Algonquin, Powhatan, Delaware, Shawnee, Illinois, Chickasaw, Choctaw, Seminole, Mohicans, Zapotec). The class row "Capital" in `NAMES @LEVELS` is a settlement type, not a fifth tech level.

When a native speaks, the dialog portrait sheet is chosen by name — `IND<tribe><pose>` — via `pick_native_portrait()`: the speaker channel holds the tribe index (values above 7 switch to the King's portraits), and the pose digit is a banding of the tribe's current tension toward the viewing power (the banding helper's exact cut points are unresolved — TBD).

19.3 First contact

First contact, start to finish

native_events()

- 1 **Meet on land** — ships and wagons are refused — "We must contact the Indians on land first, Excellency."
- 2 **The woodcut plays, once ever** — Inca → THE INCA NATION · Aztec → THE AZTEC EMPIRE · all others → MEETING THE NATIVES.
- 3 **The treaty offer** — "We generously offer you the land you now occupy... live with us in peace as brothers?" — Yes / No.
- 4 **Yes — peace for now** — anger starts from the map-creation seed: $\text{random}(0..14) + 2 \cdot \text{difficulty}$ (human only), capped 20.
- 5 **No — war** — "Then the mighty {tribe} shall mercilessly drive you from our shores. Prepare for WAR!"

Greeting variants (worthy/ruthless tone) and a separate treaty text exist with untraced triggers `TBD`; no tribe-side "met" latch has been decoded `TBD`.

The sheet above is the whole sequence; the treaty text and the woodcut titles are quoted verbatim from the game script.

The tribe's starting disposition was already fixed at map creation, when `place_native_settlements()` rolled each tribe's per-power anger seed:

starting anger(power) = random(0..14) + 2·difficulty

the +2·difficulty applies to HUMAN powers only; result saturates at 20

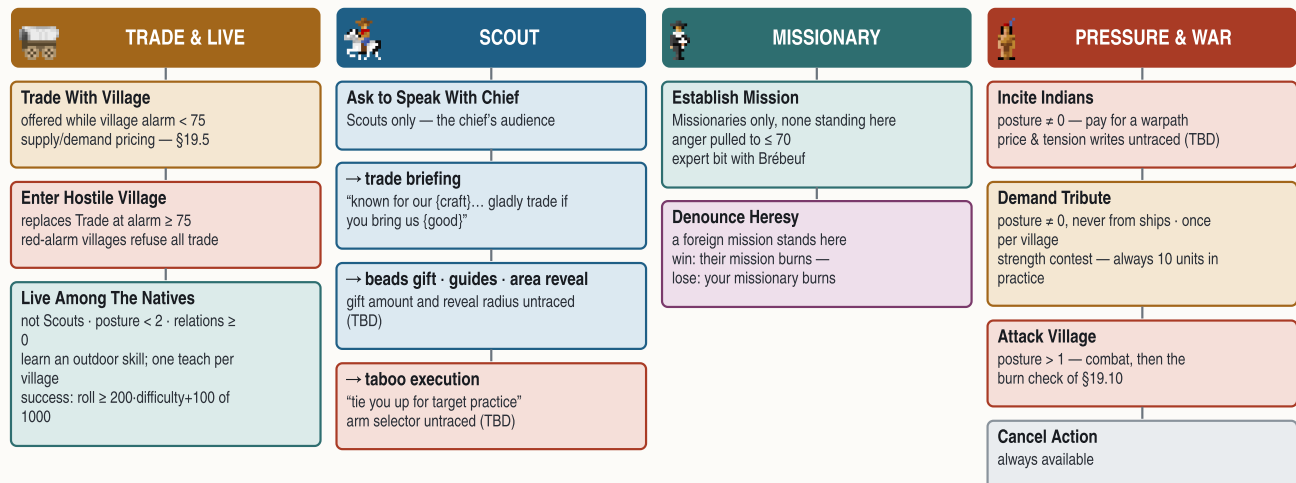
EXAMPLE at Conquistador (difficulty 2) a roll of 9 seeds the tribe's anger toward you at $9 + 4 = 13$; toward an AI rival the same roll stays 9

Two greeting variants (a *worthy* tone and a *ruthless* tone) and a separate treaty text exist in the game's script with no traced trigger — the condition that selects them is TBD. There is also **no tribe-side "met" latch** in the decoded state (the European powers keep one in their relation matrix); how the engine remembers a tribe has been met is untraced — TBD.

19.4 Entering a village — the ten actions

The village menu — four routes through ten actions

enter_village() · gates as decoded from the row-enable code



"Posture" is a traced-but-undecoded per-tribe state byte (TBD). Wagon trains that press an angry village vanish without a trace.

Moving a unit onto a village (first time: the *ENTERING INDIAN VILLAGE* woodcut, human players only) greets you with an attitude line — "Your expedition has reached a %s of {tribe}..." dressed as Happy / Medium / Savage / Bad / War — and opens the `NAMES @ACTIONS` menu.

`enter_village()` is the only consumer of that menu; it enables rows like this:

#	ACTION	OFFERED WHEN
1	Trade With Village	village alarm toward you below 75
2	Enter Hostile Village	replaces Trade at alarm 75 and above
3	Establish Mission	unit is a Missionary and no mission stands here
4	Denounce Heresy of %F's Mission	a foreign power's mission stands here
5	Live Among The Natives	relations ≥ 0 , tribe posture below 2, unit is not a Scout
6	Ask to Speak With Chief	unit is a Scout
7	Incite Indians	tribe posture nonzero
8	Demand Tribute	tribe posture nonzero, and the unit is not a ship
9	Attack Village	tribe posture above 1
10	Cancel Action	always

("Tribe posture" is a per-tribe state byte the gate code reads; its storage is traced but its semantic — likely a peace/war stance — is not yet decoded, TBD.) Angry villages turn traders away outright: ships get *"mad at ships"*, wagon trains get warned, then killed outright — *"Our wagon train has disappeared without a trace in {tribe} country."*

The chief's audience (Scouts). Speaking with the chief runs through the same handler that later computes raze loot, `raze_settlement()`. Documented outcomes: the trade briefing (*"known for our {craft}. We would gladly trade if you bring us {good}..."* — built by sorting the village's live demand), the offer of **guides**, the **map-area reveal** ("tales of nearby lands"), the **beads gift** (*"Please take these valuable beads (worth {N})"*), a polite nothing, and — for taboo-breakers — *"You have broken sacred taboos... We shall tie you up for target practice."* Which arm fires is steered by a sub-mode argument whose selector is untraced (TBD); the beads amount and the reveal radius are likewise TBD. The manual warns a scout can die in the attempt, "influenced by the mood of the tribe" — no odds are traced.

Living among the natives (training). `live_among_natives()` teaches only outdoor skills — Expert Farmer, Fisherman, Fur Trapper, Silver Miner, the three Master Planters, Seasoned Scout. Petty Criminals are refused ("even the greatest teacher must have suitable material"), colonists who already master a profession are refused, and **each village teaches exactly once** — the grant writes the profession into the unit and stamps the village's already-taught flag. Unskilled colonists learn at once on a difficulty roll:

Learn succeeds when $\text{random}(1..1000) \geq 200 \cdot \text{difficulty} + 100$

= 90 / 70 / 50 / 30 / 10 % from Discoverer down to Viceroy

EXAMPLE at Explorer (difficulty 1) a Free Colonist needs 300+ on the thousand-roll — 70 % — otherwise "you must live among us longer" and may retry

Which skill a given village offers is stored nowhere that has been mapped — the per-settlement skill field is TBD.

19.5 Trading with a village

A trade session

`village_supply_demand()` · `haggle_trade()`

- The village prices the moment** — demand & supply recomputed per good (§10 model); a capital doubles raw-goods demand and manufactured supply; "especially interested in..." = the sorted demand top.
- You sell** — offer = $\max(1, (\text{seed-demand} + 5 \cdot \text{mood}) \cdot \text{qty} / 100 / 2)$, seed = $2 \cdot (\text{base} - \text{difficulty} - \text{want} + \text{mood} + 4)$, mood = $\text{random}(1..5)$.
- ...or you buy** — ask = 200 (or $(8 - \text{level}) \cdot 50$ for horses and manufactures) + market term + $\text{random}(0..ask) - 4 \cdot \text{surplus} + 4 \cdot \text{tension}$, floor 50.
- The haggle** — budget = $\text{random}(1..rounds) + \text{qty} / 4$, rounds = $\min(3, (\text{demand} - \text{want} + 4) / 10)$ — counter-offers until the budget runs dry.
- Settle up** — gold moves 32-bit both ways · selling qty cools the village: alarm $- \text{qty}$, a 100-load zeroes it · muskets/horses sold arm the tribe (+1 lore at 25, +2 at 50) · tension -4 .

Same visit: food-beg on a computed deficit, the corn gift on a fat surplus. The "let it be our gift" row's tension credit is untraced (TBD); a village never buys the same good twice running (muskets excepted).

What the village wants is recomputed by `village_supply_demand()` — the full three-phase model (claimed-tile mask, 5×5 terrain scan, tribe-level supply and demand formulas) is documented in §10. Its outputs are two 16-good arrays, *demand* and *supply*, with two headline behaviours: a **capital doubles** its demand for raw goods ($\times 1.5$ for tools/muskets/trade goods) and doubles its supply of manufactures; and a village whose computed food demand outruns supply begs food from a visiting cargo (*"our people are hungry"*), while a fat surplus triggers the corn gift (*"accept this gift of corn"*). The chief's *"especially interested in..."* line names the top of the sorted demand list.

Selling. The village prices your cargo in one pass, then haggles:

sell offer = $\max(1, (\max(0, \text{seed} \cdot \text{demand}) + 5 \cdot \text{mood})) \cdot \text{qty} / 100 / 2$

seed = $2 \cdot (\text{base} - \text{difficulty} - \text{want} + \text{mood} + 4)$, mood = $\text{random}(1..5)$

base is 6 for raw goods and 7 for manufactures, then per-good colour: Furs $-\text{random}(0..7) \cdot \text{Muskets} + (12 - \text{tribe.muskets_known}) \cdot \text{Horses} + (10 - \text{tribe.horses_known}) \cdot \text{Trade Goods} + 1$

want = the village's interest rank in the good, halved once its stock of it reaches 20, forced to 0 for muskets and horses

EXAMPLE 100 Cloth to a village with demand-stock 10, mood 4, at Explorer: seed = $2 \cdot (7 - 1 - 2 + 4 + 4) = 24 \rightarrow (24 \cdot 10 + 20) \cdot 100 / 100 = 260 \rightarrow \text{halved} = 130$ gold offered

haggle budget = $\text{random}(1.. \text{rounds}) + \text{qty} / 4$

rounds = $\min(3, (\text{demand} - \text{want} + 4) / 10)$

EXAMPLE demand-stock 10, want 2 $\rightarrow$ rounds = 1; selling 100 units gives a budget of $1 + 25 = 26$ — the village walks away when the budget is spent

Buying. The village prices its own goods the other way up:

buy price = $\max(50, \text{qty} \cdot \text{ask} / 100 + (\text{difficulty} + \text{random}(0..2)) \cdot 10)$

ask starts at 200 — for horses and manufactures it is $(8 - \text{tribe.level}) \cdot 50$ instead — then, for silver and better: + market price $\cdot (2 \cdot \text{difficulty} + 15)$

then + $\text{random}(0.. \text{ask})$, $- 4 \cdot (\text{village's surplus of the good})$, + $4 \cdot (\text{tribe's tension toward you})$

EXAMPLE 100 Horses from an Agrarian village (level 1): ask = 350, +34 market term, +200 rolled, -24 surplus, +52 tension = $612 \rightarrow 612 + 20 = 632$ gold

A closed deal moves the gold through your treasury (`power.gold`, 32-bit both ways, with an honest can't-afford check) and records the good in the village's trade memory. Selling has two quieter effects, both byte-traced: **every unit sold cools the village directly** — its alarm toward you drops by the quantity, and a full 100-load zeroes it outright — and **selling Muskets or Horses arms the tribe**: +1 lore at 25 units, +2 at 50 (horses also add a quarter of the load to the tribal herd). A -4 goodwill credit on the tribe's tension is also on record (its site sits inside the raid handler's range — flagged). The haggle script also carries a "No, let the goods be our gift to you" row; the gift's tension credit is untraced (TBD), though the original manual says gifts cool anger faster than sales. Two manual-attested behaviours round out the loop: a village will not buy the same good twice in a row (muskets excepted), and red-alarm villages refuse all trade.

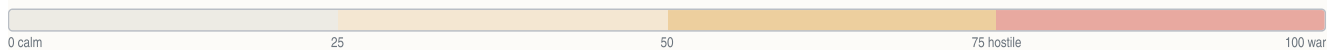
19.6 Alarm and anger — everything that raises and lowers it

The anger system on one sheet

`adjust_tension()` · `get_tension()`

TRIBE TENSION — 0..100, clamped every update

Content → Uneasy → Restless → Angry → Hostile → War



VILLAGE ALARM WORD — per village, per power

Calm → Trade → Hostile swap → Raids armed



HEATS

CAUSE	DELTA	NOTE
Drift, heating	+1	pressure counter crosses +8
Trespass, minor	+1	crossing tribal land
Trespass, moderate	+2	stamps village memory
Trespass, severe	+3	
Mission destroyed / expelled	+comp	amount TBD
War council joins the Crown	+100	post-Declaration; razing them guarantees it
Colony pressure nearby	+frac	fills the ± 8 fractional meter
Burial-ground desecration	+100	the unit is executed
Ally's smite pact	+100	diplomacy row

COOLS

CAUSE	DELTA	NOTE
Drift, cooling	-1	quiet-turn credit
Normalization sweep	-1	decay loop over settlements
Successful trade	-4	goodwill after a closed deal
Mission founded	-comp	result capped at 70
War council, toward the King	-100	the same event's paired write
A standing mission, every turn	-frac	alarm $-3 \times$ strength too
Pocahontas acquired	reset	all attitudes $\rightarrow$ Content

Both meters share one applier: positive deltas are halved for France and for a power that owns Pocahontas; results clamp 0..100. Scripted causes (roads, deforestation, missionaries, attacks, crowding) carry no traced delta TBD. Neighbour villages get clamped by a propagation tail whose semantics are undecoded TBD.

All tension changes flow through the single applier `adjust_tension()` — the sheet above is the complete traced ledger.

Beyond the tribe meter, each village's **alarm word** is what actually arms raids (threshold 128) and the Trade/Hostile menu swap (75). The applier's tail also **propagates alarm to neighbouring settlements of the same owner**, clamping their words to two fixed levels — the trigger and semantics of that clamp are still undecoded (TBD).

Six scripted anger notices (@PISS0..5) name the classic causes — road building, deforestation, foreign missionaries, unprovoked attacks, population pressure — but none carries a traced numeric delta (TBD). The original manual adds, at function level: colony size, building density and proximity raise alarm; muskets and cannon in a colony raise it; soldiers moved near a settlement raise it; a missionary working the settlement lowers it over time; everything is amplified when a capital is involved. The map shows the state as exclamation marks over the village, ramping pale green → blue → yellow → brown → red (a rival's alarm draws on that nation's colour).

At map generation each tribe also received the per-power **starting seed** of §19.3 — difficulty's only other finger on the scale is the attitude evaluator, which spots the human a harsher demand threshold than any AI.

19.7 Missions and conversion

The mission life cycle

`establish_mission()` · `attempt_conversion()` · `denounce_heresy()`

- 1 **Found it** — mission byte = your power · village anger pulled to ≤ 70 · expert bit with Brébeuf (retroactive when he joins) · map cross in your colour.
- 2 **Roll each eligible turn** — convert fires when $\text{random}(0..15) < \text{tribe.level} + 2$, doubled expert — an Indian Convert appears at your colony; unplaced converts die of lost faith after 8 turns.
- 3 **Congress tuning** — Sepúlveda +4 conversion metric · las Casas −4, and on acquire every Convert → Free Colonist.
- 4 **How missions end** — war-footing tribes burn missions (anger +computed, formula **TBD**) — or a rival denounces: their converts burn your mission, or your missionary burns at the stake (roll **TBD**).

Establish Mission (Missionaries only, one mission per village) writes the founding power into the village's mission byte — with the **expert bit** set when the founding power holds **Jean de Brébeuf** in Congress; acquiring Brébeuf later retroactively upgrades every mission you own. Founding also applies the anger *reduction* of §19.6 (capped so the meter lands at 70 or below), and the map marks the village with a cross in the owner's colour (the manual: a brighter cross for expert missions).

Each eligible turn the mission rolls for a convert via `attempt_conversion()`:

convert fires when $\text{random}(0..15) < \text{tribe.level} + 2$

the threshold doubles with Jean de Brébeuf

EXAMPLE an Aztec village (level 2) converts on 4 of the 16 roll values — one convert roughly every 4 turns; 8 of 16 with Brébeuf seated

A success spawns an **Indian Convert** at your colony (the colonist class that also enjoys the +1 staple bonus in the fields, §11). Converts that fail to join a colony within **eight turns** are eliminated "for loss of faith". Two Founding Fathers tune the pipeline: **Juan de Sepúlveda** adds +4 to the conversion metric; **Bartolomé de las Casas** subtracts 4 — and, on acquisition, upgrades every existing Convert to a Free Colonist. The per-turn scheduler (exactly when "each eligible turn" fires) is untraced — TBD.

Losing a mission hurts twice: the tribe's computed anger *increase* of §19.6, and the church's outrage — "*{tribe} burn {power} missions!*" — when a war-footing tribe torches them. *Denounce Heresy* against a rival's mission resolves to one of two endings — your denouncing power wins ("*converts burn the {rival} mission and erect a new, {yours} one!*") or loses ("*Loyal worshipers burn the {missionary} at the stake!*"); the win/lose roll is untraced (TBD; the manual ties it to the two powers' standing with the tribe).

19.8 Demands, tribute, and hired wars

You demand tribute. `demand_tribute()` stages a strength contest — your regional military score against the tribe's, each side rolling `random(0..strength)` (Spain and Hernán Cortés owners count $\times 1.5$) — and each village pays **once ever** (a one-shot flag). The demand is in **goods**, **not gold**, and the coded clamp collapses in practice:

tribute = clamp(raw, 10, min(3·wealth-word + 10, 100))

the wealth word is only ever written zero → the ceiling is always 10

EXAMPLE every successful tribute demand in the shipped game is exactly 10 units of the chosen good, taken from the village's ledger

Outcomes run from goods handed over, through "*our people are poor*", to the two refusals (laughter, or dark warnings).

They demand from you. War-footing tribes press claims: reparations in gold ("*The {tribe} people cry out for justice*" — trigger and amount untraced, TBD), the contents of passing **wagon trains** (hand them over or circle the wagons), or goods straight from a colony's stores (man the stockade / hand them over). Land, road-building and deforestation objections arrive with a **buy-off row** — pay the named compensation and the tribe withdraws the objection ("Very well, we withdraw our objection."). **Peter Minuit** in Congress zeroes all land payments.

Incite. A unit in the village (posture permitting) can pay the tribe to take the warpath against a rival — "*We will gladly drive the {rival} from our ancestral lands in exchange for {N}.*" The asking price's formula and the payment's tension writes are untraced (TBD — the +100/−100 pair once filed here belongs to the post-Declaration war council, §19.11); the manual names its three factors — your missions with the tribe, their attitude toward you, and their attitude toward the target.

Hired wars, the other direction. In a European diplomacy meeting you can pay a rival power to "*ruthlessly smite the heathen*":

smite fee = clamp(factor · their treasury / 2500, 10, 200) · 50
halved when the hired power carries a certain attribute bit (meaning untraced)

EXAMPLE hiring a power with factor 6 while they hold 30 000 gold: clamp(72, 10, 200) · 50 = 3 600 gold — and they declare war on the tribe

And an AI ally busy "subduing the notorious heathen {tribe}" may ask you to join — accepting instantly sets that tribe's tension toward you to war footing (+100).

19.9 Raids

Raid resolution

native_raid() · scan_raid_targets()

1 · The gate — a village's alarm word reaches 128
a roll of random(1..12) — 1 fires the raid when it reaches 3·K + 1
human bias the roll gains +(difficulty – 2) against a human colony · K untraced **TBD**

2 · Severity
random(1..4) — softened to a lower tier while turn < 40·(2 – difficulty)
0 the raiding party is wiped out on the approach · early game the first decades pull their punches

3 · Dispatch
1 stores looted · 2 havoc wreaked · 3 gold stolen · 4 a building or ship burned
stores the village banks the haul · payloads beyond the messages **TBD** · vs a human colony the INDIAN RAID woodcut plays

The five outcomes and their message families:

ROLL	OUTCOME	MESSAGE FAMILY
wiped out	the raiding party dies on the approach	"raiding party wiped out"
1	stores looted — goods stolen from the colony; the village banks the haul	@RAIDSTORES
2	havoc wreaked in the colony	@RAIDWREAK
3	gold stolen	@RAIDGOLD
4	a building burned — or a ship in port burned	@RAIDBURN / @RAIDSHIP

The concrete payloads behind wreak/gold/burn/ship beyond their messages are unmapped (TBD). A raid against a human colony plays the *INDIAN RAID* woodcut. When native war parties win in the field the aftermath messages take over — colonies overrun or burned outright, units lost with muskets or horses seized (feeding the tribe's armament state), or your soldiers driving them off. The early-game downgrade above is why the first decades stay survivable on the easier difficulties.

19.10 Attacking a village — burn, loot, and extinction

Attack resolution

raze_settlement() · remove_settlement()

1 · Battle

a roll between 1 and $ATK + DEF$ — the attacker wins if it lands at or below ATK

DEF defence bonus, doubled for a capital · **village base defence formula** **TBD** · **manual** cities $\gg$ villages $\gg$ camps

2 · Attrition — each victorious attack

population $- 1$ — the village burns when its last point falls

so a size-8 village takes 8 lost battles to erase · **last point** a human attacker also stamps the tribe's avenge flag (§19.11) · **escape roll** $\text{random}(0..100)$, 140 with a Seasoned Scout, big villages re-roll upward — the treasure branch (wiring **TBD**)

3 · Raze gold — paid the moment the village falls

three dice added together $\times$ a roll of $\text{random}(1..6) \times 4 \times (\text{size} + 1)$

each die $\text{random}(1..10 - \text{difficulty})$ · **size** the village population (2026-05-30 ruling) · **capitals** exceed the ceiling — bonus **TBD**

DIFFICULTY	DISCOVERER	EXPLORER	CONQUISTADOR	GOVERNOR	VICEROY
Raze gold ceiling (size 21)	15,120	13,608	12,096	10,584	9,072

- March in** — posture must allow war — “Shall we attack the {tribe}, Your Excellency?”
- The battle** — $\text{random}(1..ATK+DEF) \leq ATK$ wins.
- Attrition** — each win takes one population; the last point burns the village.
- Raze gold** — straight to the treasury — no $\times 100$, no Treasure unit on this path.
- Aftermath** — the last village falling wipes the tribe; a survivor's horse herd and lore scale $n/(n+1)$.

Each victorious attack re-runs steps 2–3; a size-N village dies on its N-th lost battle.

Worked example — a size-8 Iroquois village, Explorer difficulty, turn 96

BATTLE	attack 6 vs defence 3, $\text{random}(1..9)$ rolls 4	4 $\leq$ 6, succeeds
ATTRITION	the village's eighth lost battle — its last point falls	pop 1 $\rightarrow$ razed
RAZE GOLD	rolls $5+7+3 = 15$, $\times 4$, $\times 4$, $\times 9$	2,160 gold
AFTERMATH	Iroquois still hold 4 villages — no extinction	herd $\times$ 4/5
TENSION	unprovoked attack heats the tribe	delta TBD

How many attacks until it burns? The population is the counter (byte-located 2026-08-01, closing what an earlier scan wrongly declared absent). Inside the combat resolution, every battle the village loses does exactly one of two things:

- population above 1 $\rightarrow$ **population $- 1$** , with the village-shrinks message; or
- population at its last point $\rightarrow$ **the village is destroyed** — a human attacker also stamps the tribe's avenge flag (feeding the post-Declaration war council of §19.11) — and the removal path of this section runs.

So a size-8 village takes **eight lost battles** to erase. The separate roll inside `raze_settlement()` — `random(0..100)`, widened to 140 by a **Seasoned Scout**, biased upward for big villages (re-rolled while value/4 exceeds it), with a big-treasure branch at 75+ — governs the treasure/escape outcome of the raze; its exact wiring to the payout timing is the one piece still untraced (TBD).

The payout. When the village falls, the razing power collects gold on the spot:

The gold lands as a 32-bit credit in `power.gold` — **no $\times 100$, and no Treasure unit on this path**. The *size* operand carries a documented conflict: the raw instruction reads the tribe's level byte, while the user-verified 2026-05-30 ruling identifies the true input as the village's population — the level read is the “Apache richer than Aztec” bug. Formula ceilings at size factor 21 run 15 120 / 13 608 / 12 096 / 10 584 / 9 072 from Discoverer to Viceroy — yet both captured **capital** razes exceed their ceiling, so a capital-only bonus exists whose magnitude is unmapped (TBD). The chief's execution scene (“*You have broken sacred taboos...*”) is the scripted send-off. Treasure **units** — the wagons a Galleon hauls home — spawn only on the colony-combat path, with the King's cut on arrival governed by `cash_in_treasure()` (§18).

What the map does next. `remove_settlement()` retires the record: native units of the village are detached, the settlement table is compacted (every later record shifts down one slot, links repaired), the live count drops, and the tribe's settlement count falls. If it was the tribe's **last village**, the tribe's dead bit is set and “*The {tribe} tribe has been wiped out.*” announces the extinction; a surviving tribe instead has its **horse herd** and **horse lore** scaled down by $n/(n+1)$ — the record scaled is the tribe's, not the dead village's (corrected 2026-08-01). (The debug menu's *Kill Indians* item drives exactly this machinery tribe-wide, greying out already-dead tribes.) Villages are born through `create_settlement()` — capped at 84 live records — and placed at map creation by `place_native_settlements()` from the dispersal chart.

19.11 The background economy — growth, herds, and war parties

One native turn — the invisible pass

native_turn_driver() · tribe_turn() · settlement_tick()

- 1 **Before the powers move** — the native pass runs first, every turn, for each living tribe.
- 2 **War-council check** — post-Declaration only: anger ≥ 25 vs random(1..400), or the avenge flag — then 1 in $2 \cdot (5 - \text{difficulty}) + 1 \rightarrow @INDIANGRUDGE$: +100 vs you, -100 the Crown, missions burn, armory rescaled.
- 3 **Each village ticks** — growth counter += population; at 20 → grow toward the class cap, or field the replacement brave (armed by the armory, mounted for 50 horses).
- 4 **Missions cool, colonies heat** — alarm - $3 \times$ mission strength per turn; colony pressure pushes back; every ± 8 of fractional anger becomes one visible tick.
- 5 **Stocks and herds** — trade balances drift to zero by class+1 per turn; the herd grows by horse lore, capped at $2 \cdot (\text{tribe pop} + 25)$.
- 6 **The braves move** — each war party takes up to 20 AI actions per turn; the brave decision logic is still undecoded (TBD).

Every turn — **before** the four European powers move — the engine runs the native pass: it walks each living tribe, then each of that tribe's villages, and does all of the following invisibly.

Villages grow toward a class cap. Each village accumulates its own population into a growth counter every turn; at 20 the counter resets and the village either grows by one (if below its cap) or replaces a fallen brave. The cap is set by the tribe's class:

CLASS	VILLAGES	THE CAPITAL
0 — Semi-Nomadic camps	3	4
1 — Agrarian villages	5	7
2 — Advanced cities (Aztecs)	7	10
3 — Civilized cities (Incas)	9	13

growth fires every $\text{ceil}(20 \div \text{population})$ turns

big villages tick fast; a brave-replacement request preempts the growth

EXAMPLE a size-5 Iroquois village ticks every 4 turns and stops at 5 — its capital keeps going to 7

One brave per village. Map creation spawns exactly one Brave per village, linked to it. A village only builds another when **its own brave dies** — the unit-removal code stamps the rebuild-request flag, and the next 20-tick produces the replacement instead of growth. What marches out depends on the armory:

new brave: +armed if muskets lore > 0 (a musket is consumed 1 time in difficulty+1) · +mounted if the herd holds 50 (-50 horses)

EXAMPLE a Sioux village with musket lore 2 and herd 120 fields a Mounted Warrior — the herd drops to 70

Lore and herds. `tribe.muskets_known` is an armory that your musket sales (+1 at 25, +2 at 50), battlefield seizures, colony plunder and raids fill — and arming braves slowly drains. `tribe.horses_known` is a **breeding rate**: it is never spent, and the herd grows by it every turn, capped at $2 \cdot (\text{tribe population} + 25)$. Horse sales add a quarter of the load straight to the herd. This is why selling the tribes muskets and horses is remembered as the classic blunder — the goods become *war parties*.

Stocks fade. The per-good trade balance a village haggles against drifts back toward zero by (class + 1) per turn — a tribe forgets both gluts and shortages in a few dozen turns.

The war council (after the Declaration). Once independence is declared, each tribe checks every turn: if its anger toward the rebels is 25+ (rolled against random(1..400)) — or you ever razed one of its villages (the avenge flag) — then with odds 1 in $2 \cdot (5 - \text{difficulty}) + 1$ it holds the @INDIANGRUDGE war council: anger versus you jumps +100, anger toward the Crown drops -100, your missions in its villages burn, the armory is rescaled for war (muskets lore $\times 4$, the herd set to 25 per lore point) and the tribe is latched armed. This is the +100/-100 pair once mis-filed under "incite".

Missions and colonies push every turn. A standing mission cools its village continuously — alarm falls by $3 \times$ the mission strength each turn (strength: 1, or 4 for an expert mission, doubled in a capital; doubled again with las Casas seated, halved with Sepúlveda) — while nearby colony pressure heats it. Both feed a fractional per-power accumulator on the tribe; every ± 8 in it becomes one visible ∓ 1 tension tick — that is the "drift" of §19.6. (The colony-pressure magnitude formula and the cool-down band helper are the remaining TBDs here.)

19.12 Aside — plundering European colonies

For contrast with raze gold: capturing a **European** colony (the colony-combat path, disabled during the War of Independence) transfers a population-weighted share of the victim's whole treasury:

plunder = captured colony's population × victim's whole treasury ÷ victim's total colony population

EXAMPLE taking a population-6 colony from a power holding 3 000 gold across 20 total population: $6 \times 3000 \div 20 = 900$ gold

Natives never collect plunder this way — a native victory over a colony runs the burn/overrun messages of §19.9 instead.

§20 Turn flow and persistence

A turn is one pass of the resident loop `turn_loop`: for each of the four European powers in strict index order it runs King → Orders → Production → Diplomacy → Periodic, then a once-per-turn year-advance and autosave tail. The natives ARE a separate top-level pass (corrected 2026-08-01): the native turn driver runs before the four European powers move — §19.11. Saves are verbatim memory dumps: 43 raw DGROUP blocks behind a "COLONIZE" magic, no compression, no reordering.

20.1 The per-power phase chain

PHASE	FUNCTION	CONTENTS
1 King/mercenary	<code>king_phase</code> (peacetime only — skipped once the <code>game.flags</code> war bit is set)	peacetime mercenary roll and King events
2 Orders/movement	<code>orders_phase</code>	per-unit orders pump; REF fund accrual <code>grow_royal_fund</code> rides here; AI unit moves run through a helper routine, with the contact evaluator <code>evaluate_contact</code> firing diplomacy on unit-vs-tile encounters (section 16.1)
3 Production	<code>production_phase</code>	zeroes bells/turn; per-colony turn processor <code>update_colony</code> — yields, food/starvation/spoilage report popups, school teaching, bell accrual into the Congress driver <code>update_congress</code>
4 Diplomacy	<code>diplomacy_phase</code>	king-action dispatch <code>next_immigrant_class</code> (tax raises are event-driven here, not periodic); AI diplomacy
5 Periodic/congress	<code>periodic_phase</code>	colony stats refresh, the Founding-Father congress (skipped once <code>game.flags</code> bit 0x10 is set), King defeat/victory screens

One full turn

`turn_loop()` — one pass per turn

- 1 **The native pass runs first** — war councils, village growth, brave AI — the invisible pass of §19.11, before any European power moves.
- 2 **Then, once per power in strict index order — King** — `king_phase()`: peacetime mercenary roll and King events (skipped once the war bit is set).
- 3 **Orders and movement** — `orders_phase()`: the per-unit orders pump; REF fund accrual `grow_royal_fund()` rides here; the contact evaluator fires diplomacy on unit-vs-tile encounters.
- 4 **Production** — `production_phase()`: per-colony `update_colony()` — yields, food and spoilage popups, schools, bell accrual; the SoL update (with its Spanish-Succession check, §18.7) and the silent market drift + immigration crosses ride here.
- 5 **Diplomacy** — `diplomacy_phase()`: king-action dispatch (tax raises are event-driven here) and AI diplomacy.
- 6 **Periodic and Congress** — `periodic_phase()`: colony stats refresh, the Founding-Father congress, King defeat/victory screens.
- 7 **The turn tail** — year cadence, religious-unrest arrivals, and the autosave chain below.

Corrected 2026-08-01: the natives ARE a separate top-level pass (it runs before the power loop), and the market drift is not an end-of-turn phase.

The **market drift** is NOT a separate end-of-turn phase (corrected 2026-08-01): the per-turn silent drift rides `check_immigration()` inside the production phase — `drift_prices` for the human power (the global 16-word price seed relaxes by $(\text{seed} + \Sigma \text{clamped net trade})/256$ per good), immediately followed by the immigration-crosses check (`immigration_threshold`) and the religious-unrest arrival chain (`@UNREST`). The routine formerly labelled "market_day" is in fact the new-game power initializer (`new_game_power_init`), and its caller — formerly "end_of_turn" — is the new-game setup (`new_game_setup`): starting gold, start-price rolls, REF seeding.

Year cadence (turn-loop tail): `game.turn` increments every turn; before 1600 one turn = one year; from 1600 the season word `game.season` toggles Spring/Autumn and the year steps every second turn; start 1492, forced-end check at 1725 (which sets `game.forced_end = 1`).

Year cadence and the end of the game

the loop tail

The calendar

before 1600 one turn = one year — from 1600 the season toggles Spring/Autumn and the year steps every second turn

start 1492 · forced end the 1725 check sets the forced-end flag and fires the end-game save

20.2 Autosave

Gated by the Game-Options "Autosave" bit (options row 5) and suppressed while the autoplay/suppressor flag `game.suppress_flag` is nonzero. The turn loop calls a shared helper: a **rolling autosave to slot 9 every turn**, plus a **decade autosave to slot 8** when the year is divisible by 10 — matching the manual's "most recent save in the last slot, previous decade save beside it". A further end-game save fires near the forced 1725 end (gated on `game.forced_end`). Manual slots are chosen in the `@SAVEGAME` dialog; filenames are `COLONY<slot>.SAV`.

The autosave chain

gated by the Autosave option

Every turn

a rolling autosave to slot 9 — plus a decade autosave to slot 8 when the year divides by 10

suppressed while the autoplay flag is set · filenames `COLONY<slot>.SAV`; manual slots via the `@SAVEGAME` dialog

20.3 The save file (serializer func_0734F8, loader func_073BB0)

COLONY<slot>.SAV — the save file

serializer func_0734F8 · 43 raw DGROUP blocks, no compression

"COLONIZE"+001A 4B 0x5380 · 0x540E · 0xD0x5D46 · n·0xCA 0x3144 · n·0x1C 0x8808 · 0x4F0 0x54EC · n·0x12 0x5AD6 · 0x270locks 13..43										
magic	ver	w,h	globals	AI Pers x4	colonies	units	powers x4		natives	TribeData word tables + view

Principal blocks shown; on-disk offset = sum of preceding sizes; within a block the layout is the runtime struct (loader is a 1:1 mirror of 43 freads). Variable arrays scale with live counts.

Header: the 8 bytes "COLONIZE" + 0x1A, mode "wb". Body: **43 raw DGROUP blocks**, each a single `fwrite(base,1,size)` — on-disk offset = sum of the preceding block sizes; within a block, layout = the runtime struct. The loader is a 1:1 mirror (43 `freads`), proving no compression or field reordering. Principal blocks:

#	BASE	SIZE	CONTENT
1	[0x081A]	2	save format/version word
2	0x853A	4	map width + height
3	0x5380	0x8E	game-globals block : [0x5382] game flags + Game Options word, [0x5384] colony-report options, [0x5386] sound mirror, season/year/turn 0x538A–0x538E, counts 0x539A–0x539E, difficulty 0x53A6, revolution meter 0x53D0, REF power 0x53D2, REF counts 0x53DA–0x53E0
4	0x540E	0xD0	4× AIPersonality (stride 0x34)
6	0x5D46	n·0xCA	ColonyRecords
7	0x3144	n·0x1C	UnitRecords
8	0x8808	0x4F0	4× PowerRecord (stride 0x13C)
9	0x54EC	n·0x12	NativeSettlements
10	0x5AD6	0x270	TribeData
13	0x9298	4	per-power colony count
15–23	0x940C ... 0x942C	4–8 each	per-power attitude / AI / economy word tables (incl. 0x940C, 0x941C, 0x942C)
39–43	0x8540 / 0x853E / view words	2 each	current colony, map cursor, viewport/scroll

Because block 3 carries all three option words, every options dialog survives save/load; the sound toggles [0xA0]/[0xA2]/[0xA4] are re-expanded from [0x5386] on load (0x74249). The debug bitfield [0x894] is in **no** block — debug options are session-only. No configuration file exists.

20.4 The music scheduler

The background-music rotation

rotate_music() — runs from the input-idle loops

- Gate** — background music must be on (or a one-shot pending), and the driver idle.
- Forced next** — a forced-next tune is honored first.
- The roll** — peacetime: folk tunes 1–12 with a 1-in-9 excursion into 13–23; at war: tunes 13–18 with a 1-in-5 excursion back — re-rolled to avoid repeating the current tune.
- Events preempt** — war fanfares and the native themes cut in through the event channel; the index→id map is `tune_id()`.

The background rotation pump `rotate_music` runs from the input-idle loops each turn-idle: it skips unless background music (or a one-shot request) is enabled, polls the driver ("playing?" id 8), honors a forced-next tune if one is queued, then seeds the RNG from the tick clock and rolls a tune index inside a state window — **peace** (war flag clear): folk tunes 1–12 with a 1-in-9 excursion into 13–23; **War of Independence**: independence/military tunes 13–18 with a 1-in-5 excursion back to folk. Event classes requested by game code (war fanfare, native themes `0x33/0x35/0x36`, etc.) preempt the rotation. The index → id map is `tune_id`; a re-roll avoids repeating the current tune.

§21 Random numbers

Every roll in the game comes from one Microsoft C 6.0 linear congruential generator in the resident image, wrapped by a range-scaling helper that the overlays reach through a single thunk. With the seed and the call sequence, all game randomness is exactly reproducible — the colony-screen building layout is replayed from its seed on every screen open.

21.1 The generator

```
srand(seed) : stores only the LOW 16 BITS of the argument –
               mov `rng.seed_lo`,ax ; mov word `rng.seed_hi`,0
               (effective seed space is 16-bit)
rand : seed32 = seed32 * 0x343FD + 0x269EC3 ; MSC 6.0 constants
               return (seed32 >> 16) & 0x7FFF ; AND AH,0x7F
               seed kept as a 32-bit internal dword
random_int(lo,hi) : r = rand ; 15-bit
                   return lo + ((r * (hi - lo + 1)) >> 15) ; inclusive range
                   reached by the overlays through a single thunk
```

The multiplier `0x343FD` (= 214013) occurs exactly once in the binary (byte pair `FD 43`); the `>>15` is implemented as a byte swap plus seven SAR/RCR pairs.

21.2 Known seeded subsystems

SUBSYSTEM	SEEDING / ROLL	SITE
Colony building placement	per-colony deterministic seed <code>srand((colony_y<<8) + colony_x + boot_dword)</code> (seed helper <code>placement_seed</code>); then per-plot <code>random_int(0, count[cat]-1)</code> shuffle with occupied-retry — a colony always lays out identically; the boot dword is a per-session runtime value	<code>placement_seed</code>
Combat resolution	single inclusive roll <code>random_int(1, ATK+DEF)</code> ; attacker wins if roll ≤ ATK; separate 50% ambush coin <code>random_int(0,1)</code>	—
Music shuffle	pump re-seeds from the tick clock, rolls the tune-index window, re-rolls on repeat	<code>rotate_music</code>
Founding-Father pick	weighted walk <code>budget = random_int(1, Σ era-weights)</code> , subtract until ≤ 0	—
Trade-route default name	new route's default name = colony name + a random <code>@TRADENAMES</code> word (collision appends "A")	a helper routine
King tax attempt	difficulty roll <code>random_int(1, diff+1)</code> gate on the raise	—
Native raid outcome	gate <code>random_int(1,12)</code> + base outcome <code>random_int(1,4)</code>	<code>native_raid</code>
Tory uprising	fires when <code>random_int(0, diff+1) != 0</code> — probability $(diff+1)/(diff+2)$	<code>tory_uprising</code>
Mission conversion	<code>random_int(0,15)</code> vs <code>tier+2</code> (doubled by the expert bit)	<code>attempt_conversion</code>
Lost City Rumor gold	ruins <code>10*3d8</code> ; big treasure <code>2*4d10</code>	<code>lost_city_rumor</code>

PART VI

Events and messages

§22 The string files

§23 The event catalogue

§24 Music and sound

§22 The string files

Every word the game displays lives in eleven plain-text `.TXT` resources shipped beside the executables, all sharing one section format: an `@KEY` line opens a section, the following lines are its body, and `@;` lines are comments. `GAME.TXT` holds the dynamic message templates (with %-substitution slots), `LABELS.TXT` the static UI labels, `NAMES.TXT` the game-data taxonomy whose *row order is the runtime id*, `PEDIA.TXT` the encyclopedia, `MENU.TXT` the pull-down menu tree, `DEBUG.TXT` the cheat/debug dialogs, `WOODCUT.TXT` the event-screen captions, and `MAPEDIT.TXT/MAPMENU.TXT` the map editor's text. This chapter inventories all of them and specifies the template grammar and the engine that renders it.

22.1 File inventory

FILE	@- SECTIONS	ROLE
GAME.TXT	499	dynamic message/dialog templates (semantic catalogue counts 510 sections; the raw file also carries valueless directive lines)
LABELS.TXT	7	static UI labels (<code>@INFO 4 · @MISC 221 · @ROUTE 9 · @CMISC 3 · @CTITLE 10 · @CMESSAGE 19 · @EUROLABEL 4</code>)
NAMES.TXT	31	data taxonomy — row index = runtime id
PEDIA.TXT	166	Colonizopedia articles + category index
MENU.TXT	8	in-game menu bar (<code>@GAME @VIEW @ORDERS @REPORTS @TRADE @CUP @PEDIA @END</code>)
DEBUG.TXT	20	cheat/debug dialogs (4 sections dead)
WOODCUT.TXT	1	<code>@WOODCUT</code> , 17 caption lines (0–16)
MAPEDIT.TXT	19	map-editor dialogs (<code>MAPEDIT.EXE</code> only)
MAPMENU.TXT	5	map-editor menu bar (<code>@GAME @VIEW @CUP @HELP @END</code>)
OPENING.TXT / CLOSING.TXT	3 / 2	intro/outro cinematic scripts (<code>@CREDITS / @OPENING / @CLOSING</code> timing rows + <code>@MESSAGES</code> "Loading Game...")
COLONY.TXT / TRIBE.TXT	5 / 9	colony-name pools per nation; native-settlement coordinate lists per tribe

22.2 GAME.TXT — the message bank

499 sections. The major key families:

FAMILY	KEYS	NOTES
Boot & options dialogs	<code>@BEGINMENU @AMERICA @GAMEOPTIONS @COLONYOPTIONS @SOUNDOPTIONS @SAVEGAME @LOADGAME* @PICKNATION @DIFFICULTY @LEADERNAME @LANDHO</code>	checkbox/options dialogs of Part V
Music pickers	<code>@PICKMUSIC @PICKINDEPENDENCE @PICKMILITARY @PICKINDIAN</code>	see §24.2
European diplomacy	48 sections: 42 <code>@width=220</code> conversations + 6 <code>@width=190</code> announcements/guards + 5 support lists (<code>@GREATKINGS @GREATDEEDS @GREATLEADER* @MEEKNESS @FRIEND</code>)	keys are built at runtime from a fragment pool at file <code>0x1F250 + ("MEEK" 0x1F250, "MANLY" 0x1F255, "HELLO" 0x1F267, "AHOY" 0x1F26D, "FIRST" 0x1F272, "USA"...)</code> , which is why full names never appear as string literals
Tutorials	<code>@TUTORIAL1..19 + @TUTNOLUMBER @TUTNOSPACES</code>	see §23.2
Intro caption cards	<code>@BUILD1..10</code>	one per <code>LEVN000n.PIK</code> card, rendered at pen (14,54) during world generation
Nation flavour	<code>@NATION0A/0B..3A/3B</code>	two briefing pages per power
Hot-seat multiplayer	<code>@MULTI @MULTINEXT @MULTIREV</code>	unlocked by <code>SET COLONIZE=MULTI</code>
Trade routes	<code>@TRADESTART @TRADETYPE @TRADENAMES @TRADENAME @TRADENONE @TRADENONE2 @TRADESELECT @TRADEDELETE @ROUTELOOP @TRADEWITH @TRADENOCARGO @TRADENOWANT</code>	<code>@TRADENAMES</code> = "S / Run / Ferry / Cargo / Transport / Triangle" (count + 5 name stems)
Unit-option menus	<code>@UNITOPTIONS @SHIPOPTIONS @ARMOPTIONS @EUROPESHIPOPTIONS @EUROPESHIPCLICK @EUROPEARM</code>	dock/unit right-click order menus
King & tax	<code>@KINGTAX @KINGRAISE @KINGLOWER @KINGNOTHING @KINGNAVACT @KINGSTAMPACT @KINGWAR @KINGWIFE @MERCANTILISM @PURCHASETAX @TAXOPTIONS @TEAPARTY + audience/war keys @KINGRECRUIT @KINGFUND @KINGGALLEON2/3 @KINGFRIGATE @KINGNEWWAR @KINGVICTORY @KINGMERCY @KINGBUY @KINGMOBILIZE @KINGLOSE @KINGWIN @KINGBLESS @KINGLAUGH @KINGNO @KINGWELCOMEO</code>	see §23.4
Lost City	<code>@LOSTCITY0..9 @BURIAL1..3 @SCREWED @VANISH</code>	see §23.5

FAMILY	KEYS	NOTES
Native events	@INDIAN* (welcome/treaty/gifts/war), @RAID* (6-key block at file 0x1F52A + orphan @RAIDSCALP), @CHIEF*, @EXTORT*, @VILLAGE*, @LEARN*, @MISSION0..3, @HERESY0/1	see §23.6
Revolution	@DECLARE @INDEPENDENCE @TOOTORY @ALREADYREVOLUTION @MOBILIZE* @UPKEEP @WARN1..3 @INTERVENTION @INTERVENE @CONSIDER @SUCCESSION @SEIZURE* @INVASION @REFIT + guards @NOWARSDURINGREV @NOCOLONIESEITHER @NOMAYORSDURINGREV @EUROPENOTAVAIL @FOREIGNNOTAVAIL	see §23.7

Layout directives across the whole file: the @width histogram is {190: 336 sections, 220: 99, 300: 11, 310: 10, 160: 8, ...}; only 21 sections carry a literal @x/@y (menus, tutorials, and the King-audience trio @VICEROY x=232/y=21, @KINGLOSE x=232/y=31, @KINGWIN x=202/y=125). No gameplay event popup is pinned — they all centre.

22.3 LABELS.TXT — the @MISC string-ID table

LABELS.TXT carries no substitution slots; it is pure label text. Six of its sections are consumed positionally (@INFO unit-info panel, @CMISC/@CTITLE/@CMESSAGE colony screen, @EUROLABEL Europe buttons, @ROUTE trade-route editor). The 221-line @MISC section is special: it feeds a runtime string-ID table.

- **Loader** (at file 0x75226–0x7523C, in the page-0x1A boot loader cluster): opens file "LABELS", selects section "MISC" (via 0x191F:0x928), then loops idx 0..220 (cmp 0xDD @0x75237) storing one interned value per line with mov [bx+0x2DBA], ax (shl bx, 1).
- **The slots hold integer string IDs, not pointers.** Live values run 327..547 sequential; they are resolved to text through the fetch verb 0x181F:0x22. (A snapshot oracle that dereferenced slot value 537 as an address landed mid-string — the ID model is the byte-proven one.)
- **Slot formula:** any DGROU word at offset O in 0x2DBA..0x2F72 holds @MISC line = (O – 0x2DBA)/2.

Notable slot map (line = slot index):

LINE	TEXT	LINE	TEXT
0/1	"a" / "an"	106	"and"
2	End of Turn	108	ENCYCLOPEDIA OF COLONIZATION
29/30/37/49–52/93	the advisor-report titles (F9/F2/F3/F4/F5/F6/F7/F8)	109/110	(More) / (Exit) — pedia pager
61–64	Ship / Cargo / Location / Destination (F7 headers)	129	Artillery Vs. Raid
65	Veteran	132/133	Tory Unrest / Rebel Unrest
75	COMBAT ANALYSIS	161–176	setup labels ("Click Here When Finished", Choose/Difficulty Level/Level, Easiest..Toughest, Select/European Power/Power, Immigration/Cooperation/Conquest/Trade)
76–84	Fatigue, Attack Bonus, Ambush, Terrain, Colony, Fortified, Spain Bonus, ..., Artillery In Open	179–188	pedia stat labels: Combat, Attack, Cargo Holds, Moves, Plow, River, Coast, Move Cost, Defense or Ambush Bonus, Prerequisite
90	Drake	200/201	Prime / Damaged
95–100	F8 strength rows: Colonies, Population, Average Colony, Military Power, Naval Power, Merchant Marine	203/204	Bid Price / Ask Price
104	Bombard	210	Exit
–	–	211–220	placeholder numerals "211".."220"

@ROUTE (9 lines, the trade-route editor): EDIT TRADE ROUTE · Route Name: · Route Type: · Sea · Land · Destination · Unload Cargo · Load Cargo · (Delete Destination).

22.4 NAMES.TXT — sections and column legends

31 sections; row order is the runtime id everywhere (e.g. @UNIT row = unit type byte, @COUNTRY/@TRIBES order = power index 0..3 / 4..11). Column legends, verbatim from the file's own comment headers:

SECTION	LINES	COLUMNS (LEGEND)
@SEASONS	2	Spring / Autumn
@UNFORESTED / @FORESTED	8+8	name; Movement, Defensive, Improvement, Value; Yield (Farmer, Planter(s), Planter(t), Planter(c), Trapper, Lumberjack, Ore Miner, Silver Miner, Fisherman)
@OTHER	5	same columns — Arctic, Ocean, Sea Lane, Mountains, Hills (ids 24..28)
@OTHER_NAMES	5	Forest, River, Major River, Minor River, Unexplored
@RESOURCE	14	"Special resource squares & values" — name, value
@COUNTRY	4	"Country names (color => must be 9-15)" — name, colour
@NATIONALITY / @NATIONABBREV / @HOMEPORT / @COLONYNAME / @INDEPENDENT / @MISSION	4 each	positional per-power strings
@LEADERNAME	4	"Leaders: a) aggressive/friendly b) expansionist/perfectionist c) civilize/militaristic" — name + AI-bias triplet (loaded at 0x547A1 into the per-power table at DGROU 0x9566)

SECTION	LINES	COLUMNS (LEGEND)
@DIFFICULTY	5	Discoverer..Viceroy
@CLASS	8	"European classes: Name, transportation costs"
@BUILDING	42	"name, cost, tools(*10), size, min_colony, upkeep"
@SCENARIO	2	"map file (do not change), start, end, x0, y0, x1, y1, x2, y2, x3, y3"
@JOB	28	"name, student level (4 = unlearnable), cost in europe" (+ expert name)
@CARGO	20	"start1, 2, low, high, burden, rise, fall, attrition, volatility" — the market model; stats loaded only for rows 0–15, rows 16–19 name-only
@UNIT	23	"icon, movement, attack, combat, cargo, size, cost, tools, guns, hull, role; AI Role(binary) => Invade Settle Explore Attack Defend Escort Transp Naval"
@ORDERS	13	order name + status letter
@ACTIONS	10	village-visit action labels (incl. "Denounce Heresy of %Fs Mission")
@VALUES	4	quality grades low quality/good/fine/excellent
@ATTITUDE / @ATTITUDINAL	5+5	Content..War; Extremely..Slightly
@LEVELS	5	tribe tech levels: Semi-Nomadic/Camp, Agrarian/Village, Advanced/City, ...
@TRIBES	26	"Indian tribe info: tech-level, color" — first 8 rows full 5-column tribes (name, adjective, treasure good, level, sprite), rows 9+ name-only reserve pool
@FOUNDING	6	father categories (Trade/Exploration/Military/Political/Religious/Independence)
@FATHERS	25	"type, weight 1500-1600, weight 1600-1700, weight 1700+"
@COLORS	1	"Text Colors: basic, hilite, grey, enhance, shadow, select, border 0, 1, 2" = 68, 149, 8, 128, 47, 138, 134, 128, 138

22.5 PEDIA.TXT — 166 surfaces

The Colonizopedia's article bank: seven category renderers, each keyed <KEY><idx>:

CATEGORY (@PEDIA LINE)	KEY	ENTRIES
Cargo Type	@CARGO0..15	16
Unit Type	@UNIT0..23	24
Terrain Type	@TERRAIN0..28	29 (spans the unforested+forested+other id space)
Colonist Skill	@JOB0..27	28
Colony Building	@BUILDING0..41	42
Founding Father	@FATHER0..24	25
Game Concept	(see quirk)	12 titles
index sections	@PEDIA (7 category labels) + @MISCELLANEOUS	2

Total = 166 top-level sections. **The @MISC0..11 quirk:** the Game Concept category loads its 12-entry index from @MISCELLANEOUS (line 0 = count "12", then Disband, Fortify, Plowing, Roads, Sentry, Trade Route, Veteran Units, Prices, Taxes, Liberty Bells, Crosses, Hammers — loader at 0x07530B–0x07534B, count to [0x846], line pointers to [0x935C+2i]), and the article renderer then builds the key "MISC"+n — but **no @MISC0..11 sections exist in PEDIA.TXT**. What the engine renders when menu_lookup_run misses the section is unresolved (likely a header-only page); unmapped.

22.6 MENU.TXT, DEBUG.TXT, WOODCUT.TXT, editor files

MENU.TXT is flat: 8 sections, each one dropdown (line 0 = the bar title). Grammar: ~ precedes a hotkey/underline letter (~GAME, ~F~1, ~F~0~1, ~s~p~a~c~e~ bar), # marks a separator/value-fill cell (e.g. "Zoom In# ~Z"). @CUP's title line is ~CHEAT (the cheat menu, hidden until the Alt-W/I/N combo); @PEDIA's is ~COLONIZOPEDIA; @END is the empty terminator. Row texts are given verbatim in Part V §menus.

DEBUG.TXT: 20 sections. Sixteen are live cheat/debug dialogs (@MEMORY @CREATE @CREATE2 @CSHIP @FOREIGN @FOREIGN2 @SETVIEW @SETHUMAN @SETAUTO @SETREPORT @SETEUROPE @DANGER @SOUND @OPTIONS @FORCED @TEST); **four are dead** — @MOTD, @MOTD2, @BADGUYS, @END have no referencing string in any shipped EXE (@END is empty anyway). @DANGER ("DANGER, WILL ROBINSON!") is the AI assertion box, reachable in the shipping binary from 37 call sites.

WOODCUT.TXT: one section @WOODCUT, 17 caption lines 0–16 ("A NEW WORLD" ... "INDIAN RAID"); lines 14–16 are placeholders with no art (see §23.1).

MAPEDIT.TXT (19 sections: @MAPTOLOAD @MAPTOEDIT @SAVE @LOAD @ERROR @EXIT @SAVEAS @CREATENOW @NEWNAME @XS @YS @CONTINENTS1 @CONTINENTS2 @HELP1..5 @ABOUT) and **MAPMENU.TXT** (5: @GAME @VIEW @CUP @HELP @END) serve MAPEDIT.EXE only; none of the 19 sections uses any @-directive.

22.7 The substitution grammar

Token inventory across GAME.TXT (502 scanned sections): %STRING0 ×360, %STRING1 ×211, %STRING2 ×87, %STRING3 ×49, %STRING4 ×6; %NUMBER0 ×124, %NUMBER1 ×35, %NUMBER2 ×11, %NUMBER3 ×2; %COUNTRY ×7; %YEAR ×1. DEBUG.TXT adds %HEXn (@MEMORY's "PSP at = %HEX4"). %% is a literal percent; \$ after a number renders as currency. The substituter uses longest-digit-run matching with trailing alpha kept literal (%STRING0catraz → "Alcatraz").

Slot storage:

- **VICEROY.EXE**: %NUMBERn values live in the slot array at DS:0x9CB0. %STRINGn slots are registered immediately before each emit via the two resident setters `func_06C220` (thunk 0x181F:0x416) and `func_06C23C` (thunk 0x181F:0x438, slot 0) — e.g. TUTORIAL12 registers the colony name at 0x2C7A7 just before its emit at 0x2C7B1.
- **MAPEDIT.EXE** (a compiled twin of the same engine): %STRINGn slots at DS:0x634E + 64·n, set by `_popup_say_string`; %NUMBERn, %HEXn, %% likewise.

Line and span directives (parser state machine, byte-cited in the MAPEDIT twin at 0x7C82 and in VICEROY's dialog engine):

SYNTAX	EFFECT
(blank line)	separates the text block from the option block; option lines get ids 1..n in read order
^	raw (non-wrapped) line
^^	centred line
(plain)	word-wrapped paragraph text
{...}	highlight span — { / } toggle the hilite latch [0x1F62] (glyph loop <code>func_06C388 @0x06C3C4/@0x06C478</code>); ink = the hilite entry of the dialog ink record
\	truncates — ends the visible span of the line
~x	accelerator: underlines/hot-keys the following character (menus, checkbox rows); ~F~1-style sequences bind F-keys
#	separator / value-fill placeholder in menu rows

@-directives inside a section body — the parser `func_06F0F4 @0x06F0F4` (keyword table at file 0x1F967) recognises exactly **10 live directives**:

DIRECTIVE	HANDLER	EFFECT
@OPTIONS	mode switch	following lines are option rows
@PROMPT	mode switch	text-entry mode
@TEXT	@0x6F1D8	back to body-text mode
@SMALLFONT	@0x6F207	copies the current font latch [0x89E]/[0x8A0] into the dialog — it does not load FONTSMAL.FF (never loaded by the engine)
@X= / @Y=	@0x6F266 / @0x6F21E	literal popup origin (−1 = centre sentinel)
@WIDTH=	@0x6F2B0	pixel content-width floor (never a clamp; keyword "WIDTH\0" at file 0x1F989)
@LENGTH=	@0x6F302	text-entry max length → [0xA5B6]
@CHECKBOX	@0x6F350	checkbox dialog (FLAGS \ = 5)
@DEFAULT=	@0x6F374	pre-highlighted row index (an index, not a colour)

An 11th keyword string, TEXTCOLR (file 0x1F9AA), is **vestigial as a directive** — the parser never compares it. The string is instead the sheet name for the TEXTCOLR.SS colour-table load (`func_06F6DA @0x06F6F0`), whose sprite pixels seed the dialog ink globals [0x1F3C..0x1F4E]. There is no per-popup text-colour override.

22.8 Template-engine key facts

- **menu_lookup_run** = 0x181F:0x998 = `func_06F51A`. Calling convention: **AX = section-name pointer**, **BX = file-name pointer**, **DX = preselect row**; **returns the 1-based selected row**. The GAME-file wrapper 0x181F:0x3FE (@0x06F594) hardwires file "GAME" (DS:0x87C) and takes the section in BX.
- Build chain: section reader 0x191F:0x928 (`func_06F8FA`) → template parser 0x191F:0x182 (`func_06F0F4`) → geometry finalize `func_06D316` (centred on (160,100) unless @x/@y → modal pump 0x191F:0x16A (`func_06E3D0`), which returns the row.
- Checkbox channel: bitmask word [0x1F54] — reset 0x191F:0x26E, pre-seed 0x262, read-back 0x306.
- **ESC returns 0xFFFF** (byte-cited in the editor twin's event loop `@popup_exec @0x6F5E`: Up/Down move skipping greyed rows with wrap, Enter/Space select, hotkey match, mouse row select; entry mode appends printables to maxlen with backspace).
- Text entry lands in the popup text buffer (editor twin: DS:0x4B64); dead wrapper `@popup_ask_number` has zero callers in MAPEDIT.EXE.

§23 The event catalogue

This chapter is the game's event book: every interrupting event, one row per event, in the schema *event_id / string_key / trigger / condition / options / outcomes (state writes) / arms (downstream)*. All string keys are GAME.TXT sections (verbatim bodies quoted where load-bearing); all popups render through the shared centred-dialog engine of Part V with a speaker channel (three state words — king/tribe,

advisor, missionary — all reset after close). Where a probability or write was not byte-decoded it is marked unmapped rather than estimated.

23.1 Woodcut event screens (17)

One renderer, `show_woodcut(n)`: black clear, WOODFRAM frame 1 centred, title "`<year>: <CAPTION>`" from `@WOODCUT` line `n`, NAMEPLAT strip at `y=162`, caption at `y=165` in FONT-NP (ink LUT palette indices `0x5C/0x5D/0x5E`), WDCUT art blit, staged fade, modal wait. A wrapper enforces **once-only** per game via a shown-woodcuts bitmask and fires the sound cues. Art = WDCUT01..WDCUT13.SS (no 00/14/15/16); a missing-file check makes the art-less numbers unshowable. The caller scan is exhaustive: exactly 10 call sites.

	CAPTION (STRING = @WOODCUT N LINE N)	TRIGGER	SOUND CUE	ARMS
0	A NEW WORLD	no caller (latent save-under popup mode)	music class 2 wired	—
1	DISCOVERY OF THE NEW WORLD	first landfall (sole caller <code>move_ship</code> , after the <code>ai.once_flags</code> landfall bit is set)	music class 2	tutorial T2 tail
2	BUILDING A COLONY	first colony — the build executor, human only	sfx 0x54	—
3	MEETING THE NATIVES	first tribe contact, tribe ≥ 2	tune 0x33	then @INDIANWELCOME
4	THE AZTEC EMPIRE	same site, tribe 1 (Aztec)	tune 0x35	then @INDIANWELCOME
5	THE INCA NATION	same site, tribe 0 (Inca)	tune 0x36	then @INDIANWELCOME
6	DISCOVERY OF THE PACIFIC OCEAN	no caller — sound cue wired but never hooked	tune 0x39 (dead)	—
7	ENTERING INDIAN VILLAGE	first village entry (human)	—	village-visit dialog
8	THE FOUNTAIN OF YOUTH	Lost City outcome 1 — <code>lost_city_rumor</code>	after tune 0x37	recruit prompt @LOSTCITY0
9	CARGO FROM THE NEW WORLD	first cargo arrival in Europe	music class 2	—
10	MEETING FELLOW EUROPEANS	first power-to-power contact — <code>run_diplomacy_meeting</code>	per-power contact fanfare (§24.4)	@HELLO* greeting
11	COLONY BURNING	colony burned — <code>resolve_attack</code> (with @BURNED)	sfx 0x53 + tune 0x32	—
12	COLONY DESTROYED	no caller	—	—
13	INDIAN RAID	natives attack a human colony — <code>resolve_attack</code>	—	raid outcome popup (§23.6)
14–16	placeholders	unreachable — no caller and no .SS art	—	—

23.2 Tutorial overlays (@TUTORIAL1..19)

All 19 are ordinary GAME.TXT popups emitted through a shared popup helper (`name`, `advisor`) — which sets the advisor portrait channel to MSS.SS — or its wrapper. Gate: Game-Options bit `0x80` "Tutorial Hints" (T18 is ungated). Each step is **event-driven and idempotent**: its site tests the step's seen-bit, skips if already set, otherwise emits and then sets the bit; new-game init pre-marks `game.tutorial_seen = 0x0E`. Sections with literal placement: T1 (10,40), T4 (`x=10`), T12 (`y=5`), T16 (5,10 smallfont), T17/T18 (`y=10 w=300` smallfont); the rest centre.

The unit-focus dispatcher (called from the end-of-move handler and the map idle loop after a ~30-tick wait) serves T1, T3, T8–T11, T13–T15, T19 from an if/else chain over the selected unit:

#	TRIGGER SITE	CONDITION	ADVISOR
T1	dispatcher	first turn (%STRING0 = unit-type name)	0
T2		land discovered (tail of the landfall handler; no once-flag)	0
T3	dispatcher	pioneer on a ≥5-resource site (%STRING0 = signature good)	3
T4		colony open: better job available from the terrain ring (%STRING0/1 = current/alternative goods)	5
T5		religious-unrest immigration — chained after @UNREST	4
T6		goods ready for export at end of turn (%NUMBER0 qty, %STRING0..2 goods/colony/port)	0
T7		colony pop ≥ 3 and no stockade	1
T8	dispatcher	petty-criminal/servant near a training village	5
T9	dispatcher	pioneer on unroaded forest/hills near a colony	3
T10	dispatcher	pioneer on a plowable/clearable colony ring tile	3
T11	dispatcher	idle ship, turn < 20	—
T12		colony open with a ship at the tile (%STRING0 = colony name)	5
T13	dispatcher	pioneer before the first colony	3
T14	dispatcher	soldier selected	1
T15	dispatcher	colonist on a colony tile (%STRING0 = colony name)	5
T16		colony food deficit (red-X corn counters)	—

#	TRIGGER SITE	CONDITION	ADVISOR
T17		Europe screen first open	—
T18		Europe buy: cannot afford 100 units — ungated (no hints bit, no once-flag)	—
T19	dispatcher	Indian convert selected	4

Related conditional warnings from the found-colony validator (fire only at difficulty < 2, i.e. `game.difficulty < 2`): `@TUTNOSPACES` when adjacent productive squares < 4, `@TUTNOLUMBER` when forested squares = 0; both are two-option confirms and the build proceeds only on row 2.

23.3 European diplomacy (the 48-section family)

One dispatcher owns the family: **run_diplomacy_meeting** (page `0x0F`, 7,151 bytes), entered from the contact evaluator `evaluate_contact` when a unit meets a foreign power (unit-vs-tile resolver; movement processor). AI-to-AI meetings delegate silently to the ticker `ai_treaty_ticker` — popups run only for the human. Conversations emit via a shared conversation helper (speaker channel = power B → MYR0..MYR3.SS portrait; returns the 1-based row); announcements via the shared popup helper (advisor portraits MSS1/MSS2). Relation state = the 4×4 matrix at `power.relations`: bits `0x02` war · `0x08` pending grievance · `0x10` parley cooldown (16 turns) · `0x20` met · `0x40` peace treaty · `0x80` privateer hidden attribution. `power.treaty_respect` is the **treaty-respect counter** (plain byte, seeded $2 \cdot (6 - \text{difficulty})$, halved with Franklin; a nonzero value makes an AI abort attacks on its treaty partner; the decrement site is unmapped). `%STRING` slots are filled from `@GREATKINGS/@GREATDEEDS/@GREATLEADER*` [`power`] by a helper routine; `@MEEKNESS` supplies "request"/"demand". Franklin (FF #19) halves demands/prices and cancels AI hostility at 6 cited sites; a war fanfare (class 4) precedes every WAR*/MERCENARY emit.

EVENT / KEY(S)	TRIGGER (KEY-PUSH → EMIT)	OPTIONS & OUTCOMES (STATE WRITES)	ARMED BY / ARMS
Greeting <code>@HELLOFIRST/@HELLOAHoy/@HELLOMEEK/@HELLOMANLY/@HELLOUSA</code>	key = "HELLO" + (not-met ? ship ? "AHOY" : "FIRST" : tone "MEEK"/"MANLY"); USA for an independent power	greeting only; leads into the parley menu	first contact also fires woodcut 10 + the per-power fanfare
Third-party demand <code>@APOSTATES</code> (+USA)	AI asks the player to attack its treaty partner	row 2 accepts → player's treaty with the target cleared + war bit <code>0x02</code> set	—
Third-party demand <code>@HEATHEN</code> (+USA)	AI asks the player to attack a tribe	row 2 accepts → tribe tension +100 vs the target tribe (via <code>adjust_tension</code>)	—
Protest <code>@PIRACY/@PIRACYUSA</code> — "%STRING0 is most displeased with the { %STRING1 pirates } lying in wait off the coast of %STRING2..."	fires when the war-matrix privateer bit <code>0x80</code> is set for the pair	row 1 "What pirates? We have NEVER condoned piracy!" — denial; row 2 recalls all privateers to Europe and clears bit <code>0x80</code> (Europe is the engine's destination sentinel 999 , the same value used by trade-route stops; a ship-type-guarded scan against it performs the recall)	armed by <code>ai_war_planner</code> : a Privateer attack (unit type <code>0x10</code> guard) sets <code>0x80</code> instead of the war bit
Protest <code>@SIEGES/@SIEGESUSA</code>	player units besieging B's colonies	row 2 withdraws the besieging units. Latent bug : <code>@SIEGESUSA</code> 's rows are textually swapped but the handler acts on row 2 for both — answering "our forces shall stay" to an independent power executes the withdrawal	—
Extortion <code>@TRIBUTE/@TRIBUTEUSA</code>	demand accumulated from forces-near-colonies, difficulty-scaled ($\text{value} \cdot 10 \cdot (\text{diff} + 8) / 100$, surcharge $+500 \cdot (\text{diff} + 1)$)	pay → gold transfer; refuse → escalation into the WAR keys below	grievance: bit <code>0x08</code> set when the grievance score crosses its threshold
Extortion <code>@WANTSTUFFUSA</code> — goods demand	—	accept → colony stock rows moved to B. Latent bug : the non-	—

EVENT / KEY(S)	TRIGGER (KEY-PUSH → EMIT)	OPTIONS & OUTCOMES (STATE WRITES)	ARMED BY / ARMS
		USA key "WANTSTUFF" is built but has no GAME.TXT section (only @WANTSTUFFUSA exists)	
War declarations @WARMEEK / @WARMANLY — "You reject our generous offer? Then in the name of %STRINGO we shall wipe you from the face of the New World. Prepare for WAR!"	refusal outcomes of the demand tree	war bit 0x02 set for the pair	war fanfare class 4 first
Ultimatum @RID / @RIDUSA, provocation @PROVOKE	—	leave-or-war ultimatum; @PROVOKE = "We can no longer tolerate your foul provocations. Prepare for WAR!"	—
Treaty menu @WORTHY → @PEACEMEEK / @PEACEMANLY / @OLDPEACE* / @PEACEUSA, @GIVECASH	standing-peace proposals	treaty set both ways (bit 0x40) + siege stand-down; respect counter set to 1	16-turn parley cooldown stamped per power
Withdraw family @WITHDRAW / @NOTWITHDRAW / @NOTHINGWITHDRAW / @MAYBEWITHDRAW	—	withdraw price = $25 \cdot (\text{diff} + 2) \cdot \text{forces}$ (min 100, ×2 at war, −50/unit, Franklin ÷ 2)	@GIFTS / @THREATS side outcomes
Alliance @MILITARY → @NOCONTACT / @ALREADYSMITE / @SMITEINDIANS / @SMITEEUROPE / @UNFORTUNATE / @MERCENARY	dynamic row list shown via the modal pump	purchase → B declares war on target T + player pays B; @MERCENARY = "The { %STRINGO } declare war on the { %STRING1 }."	war fanfare class 4
AI ↔ AI ticker @SIGNTREATY / @DECLAREWAR	ai_treaty_ticker, every 3rd turn per met pair	peace → treaty bit 0x40 both ways + respect := 1; war → @DECLAREWAR. Latent bug: the had-treaty branch pushes key "CANCELTREATY" which has no GAME.TXT section (only @CANCELPEACE exists)	—
Attacking a treaty partner @HAVETREATY → @CANCELPEACE; @SNEAK	human attacker → @HAVETREATY (row 2 "Break Treaty." continues) → @CANCELPEACE; AI attacker → @DECLAREWAR; human victim → @SNEAK	war bit set, treaty cleared	second @HAVETREATY site (order-issuing flow; its UI trigger is unmapped) — that path sets the war bit, clears the treaty, plays SFX 0x58 and issues attack order 5 before the attack-execution call
@SUCCESSION — "War of the Spanish Succession ends in Europe! { %STRINGO }, ravaged by war, agrees to cede %STRING1 to the { %STRING2 }..."	spanish_succession (MSS2 advisor), scheduled while the SoL meter <code>game.revolution_meter</code> is below 75 and no power has seceded (<code>game.king_power < 0</code>)	whole-map owner-bit rewrite — the weakest AI power is absorbed	skipped in hot-seat multiplayer
Movement guards @NOWARSDURINGREV / @TRADEATWAR / @TRADEMERCANTILISM	@NOWARSDURINGREV (also enforcement in the attack handler, only inside the WoI-declared gate: emits and sets the cancel flag,	attack/trade cancelled; — no state change	

EVENT / KEY(S)	TRIGGER (KEY-PUSH → EMIT)	OPTIONS & OUTCOMES (STATE WRITES)	ARMED BY / ARMS
	skipping the attack call); @TRADEATWAR and the Jan de Witt gate (FF #4) @TRADEMERCANTILISM, both in the foreign-colony trade entry		

23.4 King and tax events

The per-turn tax-demand driver is `schedule_king_demand`. Cadence: nothing before turn 30; then a demand fires when `turn % interval == 0`, interval 18 shrinking to 15/12/9 as the year crosses 1600/1700/1750, further reduced by `(diff-2)` for the human; skipped once `tax > 85`. The speaker channel selects the king portrait, `KING1.SS`.

The **pretext** is chosen by a composite severity score (`SoL = game.revolution_meter`)

```
sev = random_int(1,1000) + (2·SoL - tax)·5 + gold_term(gold, 100)
    + per_player_const[p] + turn/30
```

EVENT_ID	STRING_KEY	CONDITION (SEV)	MESSAGE OPENING
KING-WIFE	@KINGWIFE	< 650 (and an internal counter < 30)	"In honor of our recent wedding to our %STRING2 wife..."
KING-WAR	@KINGWAR	< 950 (+ <code>random_int(1,8)</code> war number)	"Because of recent developments in our ongoing war with %STRING2..."
KING-NAVACT	@KINGNAVACT	< 1100 (+ <code>random_int(3,4)</code>)	"...impose a new {Navigation Act}..."
KING-STAMPACT	@KINGSTAMPACT	else (+ <code>random_int(5,8)</code>)	"...teach them proper respect... by imposing a new {Stamp Act}..."

The core demand @KINGTAX (width 190): *"It is essential that the Crown receive proper recompense for its efforts on your behalf. Therefore we have graciously decided to raise your tax rate by {%NUMBER0%}. The tax rate is now {%NUMBER1%}. If you wish, you may kiss our royal pinky ring."* Options @TAXOPTIONS: "Kiss pinky ring." (accept — tax applied, hard-clamped to 75) / "Hold {%STRING3 Party}." (refuse). Refusal fires @TEAPARTY — "{%STRING3 Party}! Sons of Liberty throw {%NUMBER0} tons of %STRING0 into the sea at %STRING1! ... %STRING0 cannot be traded in %STRING2 until boycott is lifted." — and sets the per-good boycott bit (`power.boycotts |= 1<<good`). The boycott is lifted per-good by paying back-tax = `count × 500` gold (`count` = the power's per-good counter plus a per-good base-table entry, clamped ≥ 0 ; payment moves the gold into the royal fund and clears the bit), or wholesale by acquiring Jakob Fugger (FF id 1, which clears the whole boycott word).

The tax event, end to end

@KINGTAX → @TAXOPTIONS → @TEAPARTY (§23.4)

- The King demands** — @KINGTAX — "...raise your tax rate by {N%}. The tax rate is now {M%}..." with the @TAXOPTIONS rows.
- Kiss the royal pinky ring** — the raise is applied, hard-clamped at 75.
- ...or hold a Party** — @TEAPARTY — "Sons of Liberty throw {N} tons of {good} into the sea!" — and the good's boycott bit is set.
- Lifting the boycott** — pay back taxes — boycotted `count × 500` gold into the royal fund — or seat Jakob Fugger, who clears the whole boycott word at once. Until one of them fires, the good cannot be traded.

Related rows:

EVENT_ID	STRING_KEY	TRIGGER / CONDITION	OUTCOME
KING-RAISE	@KINGRAISE	player <i>demands lower taxes</i> and fails	punitive raise ("Your DARE to demand lower taxes!...")
KING-LOWER / KING-NOTHING	@KINGLOWER / @KINGNOTHING	outcome of the lower-taxes petition	tax -%NUMBER0 / unchanged
KING-MERCANTILISM	@MERCANTILISM	building a profit-taking manufactory	tax raise, same options
KING-PURCHASETAX	@PURCHASETAX	use of Crown resources (Royal University etc.)	tax raise
KING-GALLEON	@KINGGALLEON2/3, @CASHTREASURE, @LOOTCASH	treasure unit with no Galleon; accept → Crown ships it	<code>cut%</code> = tax (with Cortés, FF #10) else <code>max(5·diff+50, 2·tax)</code> clamped ≤ 90 ; player receives gross - cut
KING-NEWWAR	@KINGNEWWAR	Crown declares war on a rival and orders the player in ("...we shall provide you with {%NUMBER0\$}...")	peace arrangement cancelled. Portrait = KING1.SS (no "KING2.SS" exists anywhere in the binary — byte-refuted)
Tax-level gate	—	<code>tax ≥ 60</code> branches the king message flow; 75 is the hard cap	—

23.5 Lost City rumors (lost_city_rumor)

The Lost City Rumor cascade

lost_city_rumor()

- 1 **Enter the tile** — rumor tiles come from a procedural hash against the map seed.
- 2 **Scout bonus** — $s = 0..3; +1$ for a Scout, $+1$ Seasoned, $+1$ with De Soto (who also arms no-bad-luck).
- 3 **The outcome roll** — $n = \max(\text{anti-streak floor}, \text{random}(1..9))$ — the floor rises with each re-roll, capped at 3; quality $q = \text{random}(1..100) + 10 \cdot s$.
- 4 **Bad-luck escape** — outcomes 5 and 8 offer a $\text{random}(1..s+1)$ escape; De Soto re-rolls instead — bad luck never lands.
- 5 **Special gates** — Fountain of Youth needs forest terrain early in the session; Cibola needs Mountains/Hills/desert, with a 1-in-3 De Soto rescue and a quality sub-band.
- 6 **The rewards** — ruins = $10 \times (3d8)$, $\times (s+2)/2$ scouted · chief's gift = $2 \times (4d10)$ · Cibola treasure = $100 \times (10 \cdot (s+2) + 1d20)$ · burial mounds: nothing / $10 \times (3d8) / 200 \times (1d8 + 2s + 10)$ · Fountain of Youth: 8 immigrants.
- 7 **The dark endings** — vanish · fizzle · survivors-tale — and desecrating a hostile tribe's burial grounds is $+100$ tension and the unit dies (@SCREWED).

Gold lands in the treasury; big finds spawn a Treasure unit (value/100 in the class byte). In-repo conflicts stay flagged: floor per-rumor vs per-call; the one-shot per-power bit glossed both FoY and burial; the pre-2026 weight table is refuted.

Trigger: a unit enters a rumor tile. Rumor presence is **procedural** — the predicate `rumor_at_tile` computes it from a coordinate hash against the map seed `map.seed(((x>>2)·0x13 + (y>>2)·0x11 + seed + 8) & 0x1F - (y&3)·4 == (x&3))`, gated on `terrain ≠ Ocean/Sea Lane/Arctic` and feature nibble = "none". Outcome index $n = \max(\text{anti_streak_floor}, \text{random_int}(1,9))$ — the floor rises by 1 per rumor and caps at 3, so the good low outcomes are only reachable on the first rumors; a quality roll `random_int(1,100) + scout·10` against thresholds 10/25 demotes/refines; per-game caps `game.rumor_attempts/game.rumor_treasures` limit Fountain and Cibola to one each; with debug bit 1 of `game.flags` set the outcome is forced to 2. s = Seasoned-Scout bonus (unit type 5, class 0x16). The key is built literally as "LOSTCITY"+n (itoa append).

N	STRING_KEY	OUTCOME (STATE WRITES)	REWARD ROLL
1	@LOSTCITY1 — "You have discovered a {Fountain of Youth}!..."	8 free immigrants queued on the Europe docks; recruit prompt @LOSTCITY0; woodcut 8 after tune 0x37; promotes to 2 if <code>game.flags</code> bit 1 is set	—
2	@LOSTCITY2 — Seven Cities of Cibola	Treasure unit created (type 0xA); value stored /100 in its class byte; sound 0x3C	%NUMBER1 = $100 \cdot (10 \cdot (s+2) + 1d20)$
3	@LOSTCITY3 — ruins of a lost civilization	gold credited to <code>power.gold</code>	$10 \cdot (3d8)$, scaled $\cdot (s+2)/2$
4	@LOSTCITY4 — burial mounds	options: "Let us search for treasure!" / "Stay clear of those!"; search → sub-dispatch @BURIAL1 (empty) / @BURIAL2 gold $10 \cdot (3d8)$ / @BURIAL3 treasure $200 \cdot (1d8+2s+10)$; a human desecrating a hostile tribe's grounds appends @SCREWED ("...You have trespassed on sacred land. Now you must die!") and the unit is lost; desecration raises that tribe's tension $+100$ (adjust_tension → war footing); one special path per power (flag bit 0x40 in <code>ai.once_flags</code>)	—
5	@LOSTCITY5	expedition vanishes — triggering unit destroyed (downgrades to 6 when disallowed)	—
6	@LOSTCITY6	nothing but rumors	—
7	@LOSTCITY7 — small friendly tribe	chief's gift of gold	$2 \cdot (4d10)$
8	@LOSTCITY8	trespass near holy shrines — tribe displeased	—
9	@LOSTCITY9 — desperate survivors	colonist(s) spawn and join the nation	—

23.6 Native events

The speaker channel is set to the tribe index (0=Inca ... 7=Tupi) → INDA.SS portrait, read from the settlement's owner byte.

EVENT_ID	STRING_KEY	TRIGGER / CONDITION	OPTIONS	OUTCOMES / ARMS
NAT-WELCOME	@INDIANWELCOME — "The {%STRING0} tribe welcomes you. We are a glorious nation of {%NUMBER0} {%STRING1}... Will you accept our treaty and live with us in peace as brothers?"	first contact with a tribe (after woodcut 3/4/5)	Yes / No	No → @INDIANSHUN ("...Prepare for WAR!"); related @INDIANBOW/@INDIANTREATY/@INDIANPEACE/@INDIANCOME
NAT-GIVEFOOD	@INDIANGIVEFOOD	the supply/demand model: the tribe's food supply exceeds its demand , and the player's stores are low — emit	—	+%NUMBER0 food gifted

EVENT_ID	STRING_KEY	TRIGGER / CONDITION	OPTIONS	OUTCOMES / ARMS
NAT-BEGFOOD	@INDIANBEGFOOD — "... Will our brothers of {%STRING1} share the bounty of their harvests..."	food deficit (supply below demand) — emit	"I'm sorry, we gave at the office." / "We offer you {%NUMBER0} of our {%NUMBER1} food}..."	refusal/gift affect tension (delta site unmapped)
NAT-GIVESTUFF / CONVERT	@INDIANGIVESTUFF, @INDIANS CONVERT	goodwill gift; mission conversion attempt_conversion — P(convert) = (tribe_level+2)/15, doubled by Jean de Brebeuf (FF #22)	—	convert unit created at the colony, class 0×1B
NAT-RAID	6-key block @RAIDWREAK @RAIDSTORES @RAIDBURN @RAIDSHIP @RAIDGOLD @RAIDNOTHING (contiguous in the EXE) — e.g. "Spies report: {%STRING0} raiding party wreaks havoc in the {%STRING3} colony of {%STRING1}."	raid handler native_raid: gate roll random_int(1,12)-1 (+ diff-2 vs a human European) vs threshold 3·K+1; base outcome random_int(1,4) adjusted by turn (turn < 40·(2-diff) downgrades) and availability gates; 5-way dispatch	—	1 → @RAIDSTORES (loot cargo, sfx 0×4F), 2 → @RAIDWREAK, 3 → @RAIDGOLD (sfx 0×4E), 4 → @RAIDBURN / @RAIDSHIP, 0 → @RAIDNOTHING (raiders wiped out, sfx 0×5B). @RAIDSCALP exists as a section but is not in the 6-key block — an orphan, not a 7th outcome. Raid on a human colony also fires woodcut 13
NAT-WARPATH	@INDIANWARPATH @INDIANWARPATH2 @INDIANWARFARE @INDIANWAR @INDIANGRUDGE @INDIANSURPRISE	the warpath handler (speaker = tribe owner); @INDIANGRUDGE = the Tory- side war-council entry during the revolution	—	war footing; alarm ≥ 128 (the per-settlement per-power alarm word) is the raid state; the parallel tension table (0..100) turns hostile at 75, war at 100
NAT-EXTORT	@EXTORTSTUFF @EXTORTPOOR @EXTORTLAUGH @EXTORTNO	player Demands Tribute (demand_tribute)	—	gold clamped to [10, min(3·tribe_wealth+10, 100)], moved from settlement to player
NAT-VILLAGE	@VILLAGEHAPPY @VILLAGEMEDIUM @VILLAGESAVAGE @VILLAGEBAD @VILLAGEWAR; @MADATSHIPS @MADATWAGONS @DONTKNOWSHIPS	scout enters village (attitude words from NAMES @ATTITUDE, banded at score cutoffs -5/0/10; War = alarm ≥ 128)	—	display; ship/wagon anger blocks trade
NAT-RAZE	@CHIEFKILL @INDIANGOLD @INDIANBURN	player attacks a settlement (raze_settlement); @CHIEFKILL = taboo execution	—	raze gold = (Σ3·random(1,10-diff)) · random(1,6) · 4 · (tribe+1) → the attacker's gold; no woodcut fires here (the old "WDCUT12" gloss is byte-refuted — WDCUT12 has no caller)
NAT-TENSION	(silent)	tension applier adjust_tension (33 call sites): trespass +1/+2/+3, successful trade -4, mission established – (clamped), burial desecration +100, incite ±100, per-turn drift ±1	—	deltas halved for France and with Pocahontas (FF 16); clamp [0,100]

23.7 Revolution events

EVENT_ID	STRING_KEY	TRIGGER / CONDITION	OPTIONS	OUTCOMES / ARMS
REV-DECLARE	@DECLARE — "Shall we declare our independence from {%STRING0}...? This will end our turn and place us at war with our King!"	GAME menu "DECLARE INDEPENDENCE" → declaration_gate; refused with @ALREADYREVOLUTION if already at war, or @T00TORY (+%NUMBER0 = SoL) while the national SoL meter game.revolution_meter < 50	"Never! That would be treasonous!..." / "Yes! Give me liberty or give me death!"	yes → declare_independence: the game.flags war bit set, rebel power game.rebel_power := game.current_power, declaration year stored, initial REF dispatch
REV-INDEPENDENCE	@INDEPENDENCE — "Continental Congress signs {Declaration of Independence}! ... General {%STRING0} calls for volunteers for new Continental Army!"	emitted by declare_independence	—	war begins; veteran soldiers promote (@MOBILIZE)

EVENT_ID	STRING_KEY	TRIGGER / CONDITION	OPTIONS	OUTCOMES / ARMS
REV-WARN	@WARN1/2/3 — "...the King's forces control all but %NUMBER0 of the ports in %STRING0!..." / "...all but %NUMBER1 of our colonies!..." / "...%NUMBER2%% of the %STRING0 population. If he ever controls 90%%, the Continental Congress will be unable to continue the war..."	wartime status warnings (ports / colonies / population thresholds); emit sites unmapped	—	surrender conditions foreshadowed
REV-CONSIDER	@CONSIDER — "%STRING0 is considering intervention on our behalf... If we can generate %NUMBER0 liberty bells, they will join us."	pre-intervention notice	—	arms the intervention watch
REV-INTERVENTION	@INTERVENTION (+ ally names from @FRIEND: British General Cornwallis / French General Lafayette / Spanish Generals / Dutch Admiral de Ruyter)	intervention declaration declare_intervention — picks the strongest eligible foreign ally, sets the intervention bit in game.flags; arrival waves land_intervention_force land at a weighted colony pick random_int(1, Σ weights)	—	Intervention Force joins the rebel side
REV-TORY	@TORYUPRISING	per-turn roll in tory uprising: random_int(0, diff+1) ≠ 0 ⇒ probability (diff+1)/(diff+2)	—	Tory uprising spawns loyalist units
REV-END	@KINGVICTORY / win path	per-turn resolver: rebels win when surviving REF combatants fall below the threshold (1, or 8 with game.flags bit 0x40 set) → sets game.flags bit 0x08	—	score bonus +2·(1780 – declaration_year) if declared before 1780
REV-MULTI	@MULTIREV — "The Revolution does not function in multi-player mode..."	declaring in hot-seat (a multiplayer flag bit)	Declare independence / Never Mind	confirm clears the multiplayer flag — game continues single-player
REV-GUARDS	@NOWARSDURINGREV @NOCOLONIESEITHER @NOMAYORSDURINGREV @EUROPENOTAVAIL @FOREIGNNOTAVAIL	action guards while the game.flags war bit is set (see §23.3 last row for the byte-cited @NOWARSDURINGREV enforcement)	—	action cancelled

23.8 Europe arrival and immigration chain

EVENT_ID	STRING_KEY	TRIGGER	OUTCOME / ARMS
EUR-UNREST	@UNREST — "Religious unrest in %COUNTRY causes increased emigration. Colonists ({%STRING1}) now available in %STRING0."	crosses-driven immigration event (market/king phase; emit region)	arms tutorial T5 (chained immediately after, advisor 4); recruit variant @RECRUITCH00SE presents the dock choice
EUR-ARRIVE	(banner, not a popup)	ship reaches the Europe port: the header banner is composed into the top text band (band rect (x=320,y=7,w=0,h=0) set by set_text_box) from the dock-state strings of LABELS @MISC lines 5–8 ("Sailing For" / "Inbound From" / "Now Arriving In" / "Docks At") plus port, season/year and tax/gold state	first cargo sold in Europe fires woodcut 9
EUR-SAILHOME	@SAILHOME — "We have reached the {high seas}... Shall we sail for Europe?" (default row 1)	ship enters the sea-lane column	yes → Europe screen on arrival; @SAILAWAY / @SAILPORT are the return prompts

§24 Music and sound

All music and effects are driven through an external, load-time sound driver; VICEROY.EXE itself contains no .XMI filenames and no tune names beyond the picker menus — a tune id is an opaque byte handed to the driver. Three master switches (Background Music [0xA2], Event Music [0xA0], Sound Effects [0xA4]) gate everything, persisted via the save-side mirror [0x5386].

24.1 The tune-id table (0x20..0x3E)

Byte-verified row ↔ id mapping from the Pick-Music jump tables (names verbatim from the @PICKMUSIC family):

ID	NAME	ID	NAME
0x20	Bird Song	0x30	Morelli's Lesson
0x21	Smoky Tune	0x31	To Arms
0x22	Cornwall	0x32	Indian Victory

ID	NAME	ID	NAME
0x23	Shady Grove	0x33	Natives
0x24	Fiddler's Dance	0x34	(event-only; no picker row)
0x25	Jine the Cavalry	0x35	Tenochtitlan
0x26	Joe Clark	0x36	Pizarro at Cuzco
0x27	Little Fiddle	0x37	(event-only — Fountain of Youth, requested @0x0618ED)
0x28	(unnamed, independence-class scheduler-only)	0x38	Bonny Morn
0x29	Love Forever	0x39	Hornpipe
0x2A	York Fusiliers	0x3A	Hole In The Wall
0x2B	Washington Artillery March	0x3B	Nightingale
0x2C	Road to Boston	0x3E	(event-only; requested @0x02F30A/@0x05C93D/@0x07544B)
0x2D	Independence Way		
0x2E	The Reveille		
0x2F	Successful Campaign		

The id → XMI resolution happens inside the driver binary (?SOUND.COL), so the names of 0x28/0x34/0x37/0x3E are unmapped. One further id outside the table, 0x3F, is played exactly once — at the intervention-force arrival (mov ax,0x3F @0x3D7B1); it has no picker row and its name is likewise unmapped.

24.2 The four pickers (func_023344 @0x023344)

One function drives all four GAME.TXT picker sections (PICKMUSIC / PICKINDEPENDENCE / PICKMILITARY / PICKINDIAN; section-name strings at file 0x1E428–0x1E450). Reached from the GAME menu, command 4 (@0x023617). Behaviour:

- **Preselect:** the current tune [0x96] maps to a picker row via a 28-entry jump table at file 0x0233E4 (ids 0x20..0x3B; 0x34/0x37 have no row — event-only).
- **Main menu:** rows 1–12 = the 12 folk tunes; rows 13/14/15 open the Independence/Military/Indian sub-pickers (each run via 0x181F:0x3FE) and offset the returned row: 13 → id = sel+0x28, 14 → sel+0x2D, 15 → sel+0x31 with a skip over 0x34 (@0x02351A).
- **On pick** (selection → id jump table at file 0x02353A): mov [0x96],ax then gated play via 0x181F:0x4C0. There is **no persistent lock** — normal rotation resumes when the tune ends.

The Sound Options dialog (@SOUNDOPTIONS, func_0232AE @0x0232AE) is the standard 3-row checkbox: row 1 → [0xA2] Background Music, row 2 → [0xA0] Event Music, row 3 → [0xA4] Sound Effects; results mirrored into [0x5386] @0x023301–0x023322; turning an option off immediately sends **driver command 1 (stop)** @0x023339.

24.3 The background scheduler (func_004EE6 @0x004EE6)

Pumped from the input-idle loops (verb 0x181F:0x470). Per pump:

1. Skip unless background music [0xA2] is on or a one-shot [0x9E] is pending; poll the driver with **command 8 ("playing?")** and return while a tune is still sounding.
2. **Forced-next** [0x94] wins if set. The queue-tune API func_0050BC (0x181F:0x48E) sets [0x94] and sends a stop so the pump switches immediately.
3. **Class requests** [0x9A] (set by events via 0x181F:0x498/0x4A2/0x4AC/0x4B6 = func_0050F0/0050FC/005108/00513C, plus the woodcut wrapper func_00543C) map through the jump table @0x005008: 1 → folk window A, 2 → folk window B, 3 → independence tunes, 4 → military tunes, 5 → tune 0x33 once, 6 → 0x35, 7 → 0x36.
4. Otherwise the RNG (seeded from [0x83A8]) picks a tune-index window:
5. **peace** ([0x5382]&1 (the game-state flags) clear): indices 1–12 (folk), with a 1-in-9 crossover into 13–23 (the war/period tunes);
6. **War of Independence:** indices 13–18, with a 1-in-5 crossover back into folk.
7. Index → id via func_004DF8 (table @0x004EAC); a result equal to the current [0x96] is re-rolled; playback through the gate func_00518E.

24.4 Event cues

CUE	WHERE
Woodcuts 0/1/9	music class 2 request (folk window B) in the wrapper func_00543C
Woodcuts 3/4/5/6	direct tunes 0x33 / 0x35 / 0x36 / 0x39 (the 0x39 cue @0x0054A2 is wired but its woodcut has no caller)
Woodcut 11 (colony burning)	sfx 0x53 + tune 0x32 ("Indian Victory") @0x05DFCB
Build first colony (woodcut 2)	sfx 0x54 @0x040E00

CUE	WHERE
Fountain of Youth	tune 0x37 @0x0618ED, then woodcut 8
Cibola treasure	sound 0x3C
Native raid outcomes	sfx 0x4F (stores looted), 0x4E (gold seized), 0x5B (raid wiped out)
First European contact	fanfare id 0x8020+power (high-bit ids address driver fanfare banks; mov ax,0x8020 @0x58040)
Native contact / live-among-natives	fanfare 0x8024 @0x48C41 / @0x48EB7; native raze/massacre sfx 0x53 @0x48EE6
Treaty-break attack (order flow)	sfx 0x58 @0x220F9, right after the war-bit write @0x220E6 (§23.3)
War declaration / mercenary	war fanfare – class-request 4 via func_005108(4) before every WAR*/MERCENARY emit
Revolution	independence-class (3) requests: declaration @0x3DE88, intervention @0x3D790/@0x3D9A3, REF phase @0x3E2EF; intervention arrival also plays the unnamed id 0x3F @0x3D7B1
Lost City sub-events	tune 0x33 queued @0x61910 (native outcome); tune 0x24 queued @0x61ABB (burial treasure); tune 0x32 queued @0x61B42 (desecration → war footing); class requests 1/2 @0x61BCE/@0x61920
First cargo in Europe (woodcut 9)	tune 0x24 queued @0x4208C alongside the class-2 request
Colony burn music	class-2 requests @0x5C8AC/@0x5CA2B (with the sfx 0x53 + tune 0x32 pair above)
New-game start	plays tune 0x39 @0x756E4 and queues 0x25 @0x759A0 in the page-0x1A init path
Turn-loop event tune 0x3E	requested @0x02F30A / @0x05C93D / @0x07544B (name unmapped)

24.5 Driver architecture

- **Load:** at boot func_07845A (called @0x0762E6) builds the driver filename from the template **"#SOUND.COL"** (file 0x1FD5A) — the # replaced by the sound-config byte [0x2608] — and loads it via DOS **int 21h AX=4B03** (load-overlay) in func_01287A; the driver image is identified by the tag **"\$sound\$ "** (file 0x2004B). Seven config words are fed to it; the writers of [0x2608] / [0x260A..0x2616] (setup-program output) are unmapped.
- **Vectors:** the driver header exports **5 entry vectors**, installed to DGROUP 0xA654–0xA667 by func_012928, reset @0x012976. Vector 1 = play/query command entry; vector 2 = shutdown flush; vectors 3/4 = ISR service entries.
- **Dispatch** (@0x01299A): a lock byte [0x26C5] guards re-entry — unlocked commands **ljmp [0xA658]** straight into the driver; locked ones queue (8 deep, ring at [0x26B4], count [0x26C4]).
- **Clocking:** the timer ISR @0x00C6D9 calls **vector 4 every tick and vector 3 every 5th tick**. The exit path sends stop (id 1), polls id 8 until silent, then calls vector 2.
- **Command gate** func_00518E (AX = id): ids < 0x10 are driver commands and always pass; **bit 0x20 ids (tunes) are gated on [0xA0]** (Event Music); **bit 0x40 ids (SFX 0x40–0x5F) on [0xA4]**; the surviving id goes **lcall 0x1059:0xA** into the driver. Command ids seen: **1 = stop, 8 = query-playing**.
- **Sound Test cheat** (MENU @CUP cmd 0x69 → @0x023D86): numeric-entry dialog from DEBUG.TXT @SOUND ("Play what sound #?"), result [0x9CC8] → gated play — arbitrary id playback against the live driver.

PART VII

User interface

§25 UI engine — draw primitives, dialog framework, popups, menus

§26 Screens — geometry, fonts, keys, state

§27 Input, cheats, and options

§25 UI engine — draw primitives, dialog framework, popups, menus

Every screen in the 1994 binary is painted through one resident draw-verb library (the far-call window `0x181F:NNNN`, resolved through the RTLink thunk table at file `0x1A5F0–0x1B5EF`; a type-B thunk resolves as `target_file_offset = 0x2400 + (jmpf_seg<<4) + jmpf_off`). On top of the verbs sit four engine layers: the @-directive dialog framework (every GAME.TXT template dialog, plaque, and list menu), the gameplay-popup engine (speaker portraits + modal wait), the pulldown-menu engine of the in-game map bar, and the mouse/keyboard input pipeline. This section documents each layer to rebuild precision; §26 then applies them screen by screen.

25.1 The draw-verb vocabulary (0x181F:NNNN)

Text verbs split into two colour families: the **global-colour** family (`func_002Axx`) takes no colour argument — the pen colour is the screen-level latch byte `[0x830]` (with `[0x831]` as the hilite slot); the **explicit-colour** family (`func_002Bxx`) takes the colour as a push argument. Both bottom out in the string rasteriser core `func_00E51C` (`0x181F:0x1FA`), whose 2-bpp ink levels map through the 4-entry LUT at `[0x269E]:[0x26A0]`.

THUNK 0x181F:	TARGET (FILE)	CLASS	FUNCTION
0x1FA	0x0E51C	text core	proportional string rasteriser (ch-1 glyph lookup, 2 bpp → ink LUT); all text bottoms out here
0x204	0x0E6A6	measure	pixel width of a string (Σ glyph widths) — the width source for every centred/right-aligned element
0x22	0x02462	fetch	string-fetch-by-id : walks N NUL-terminated strings in the heap at <code>[0x2D42:0x2D44]</code> and returns a far ptr to string #N. Draws nothing (an early "fill_rect" gloss is wrong)
0x100	0x02BC8	text	centred text-in-box (args: colour, y, box-w, x)
0x13C	0x02B38	text	draw text at explicit (x,y) — explicit-colour
0x132	0x02AFE	text	draw text at (x,y) — global-colour <code>[0x830]</code>
0x150	0x02B72	text	right-aligned draw (anchor x minus measured width; mechanism at <code>0x002B9F</code> — the Colonizopedia "(Exit)" uses it)
0x182	0x029DE	build	append a decimal number to the working string buffer
0x1A0	0x02A06	build	append a zero-padded number
0x16E	0x02992	build	streat into the working buffer
0x114	0x02AC6	measure	measure/justify helper (right-align maths)
0x11E / 0x128	0x02922 / 0x02932	build	append literal (/) (glyph pool at file <code>0x1D9F0+</code> , DGROUP <code>0x5E/0x60</code>)
0x18E	0x028F2	build	append " : " (DGROUP <code>0x55</code>)
0x146 / 0x15A	0x02962 / —	build	append + (DGROUP <code>0x66</code>) / – (DGROUP <code>0x68</code>)
0x178	0x028B0	build	append " " (DGROUP <code>0x50</code>)
0x196	—	build	append " " × N (repeat-space)
0xE2	0x0DB3A	sprite/present	clipped sprite/cell blit from sheet ctx <code>[0x2DA8]</code> — used both for element frames and as the "present composed rect" step (push h; push w; push x). NOT a line rule
0x254	0x0E76A	sprite	blit ONE sprite . Convention: AX = frame (bit 15 = H-mirror), DX = x, stacked args = y + far sheet handle, BX = &surface-ctx (<code>0x2DA8</code> screen / <code>0x839E</code> work surface). Reads frame header [bx]=w-1, [bx+2]=h-1
0x24A / 0x1468 / 0x18F8	0x0380C / 0x0D9E0 / 0x0DB80	sprite	blit variants
0x2BC	0x0386A	sprite	per-unit info panel composite (unit figure + condition) — map sidebar, Europe ship rows, F6/F7 reports, pedia UNIT page
0x222 / 0x22C / 0x218	0x033F2 / 0x03104 / 0x03193	sprite row	enqueue icon+count (0x222, row counter <code>[0x2CE0]++</code>), open row (0x218), flush the accumulated row left-to-right into a fixed span (0x22C, push 4 columns, span bx=0x12C=300)
0x236	0x02EE4	sprite row	proportional filled/empty icon strip : count filled sprites (AX) tiled across a span, pitch (span-w)/(count-1) clamped [1, w+1], remainder = empty sprite 0x38 (hard-coded at <code>0x002FA5</code>). The game's only "gauge" — there are no fill bars
0x3C0	0x04A80	modal	wait-for-key/click loop (~120-tick timeout at <code>0x4ADD</code> , mouse region <code>[0x826]/[0x7F4]</code>). Draws NOTHING — the dialog builder paints the box first. Returns the key in DI
0x444	0x0DCF6	fill	rect block-fill / 2-D copy
0x484	0x0DCD4	fill	horizontal solid-colour span fill
0xBA	0x0DDEA	fill	solid bar fill (args ax=x, dx=y, bx=w; stack colour, h, sheet) — dialog interiors, highlight bars
0xCE	0x0E0A2	rect	1-px HOLLOW rectangle outline (h/v-span helpers <code>0xBBB:0xC/0xBC3:6</code>) — selection boxes, dropdown row highlight. Never a filled cell
0xC4	0x0E350	fill	tiled fill from a 4-word tile record (§25.2 fill-record system)
0x510	0x0531C	blit	src → dst stretch blit; sole call site <code>0x0263D6</code> is the colony-scene ×1.5 upscaler (§26.8)
0x590 / 0xDAE	0x0BCEA / 0x0BCAA	fill	span-fill + VRAM variants
0x44E / 0x438	(overlay 0x76B9E)	load	load_PIK by name (appends ".PIK") / paired asset blit-by-name
0x4C0	—	sound	gated sound play (id gated on the sound-option globals; ids <0x10 = driver commands always pass)
0x998	0x6F51A	engine	menu_lookup_run : given a section name + file ctx <code>[0x87C]</code> , builds the @-template via <code>0x191F:0x182</code> (parser) and runs it via <code>0x191F:0x16A</code> (modal pump), returning the 1-based chosen row in AX
0x3FE	0x6F594	engine	GAME wrapper : hardwires file "GAME" (<code>[0x87C]</code>), section name in BX, then runs the same 0x998 core — the verb behind @BEGINMENU, the options dialogs and every plain GAME.TXT popup
0x652	0x6F5F2	engine	advisor popup : as 0x3FE but first sets the advisor portrait channel <code>[0x1F5E]</code> → MSS<n>.SS (tutorials, announcements); the companion <code>0x1A1F:0x688</code> = <code>0x6F61C</code> sets the third channel <code>[0x1F60]</code> → MYR<n>.SS for conversations

THUNK 0X181F:	TARGET (FILE)	CLASS	FUNCTION
0x3CA	0x04B16	hit	point-in-rect against mouse [0x7E8]/[0x7EA] (args x,y,w,h)
0x35C	0x048CC	util	clamp(v,lo,hi) — NOT a draw (a mis-cite that propagated; corrected)

25.2 The dialog framework (the @-template layout engine)

One engine on overlay page 0x17 lays out and runs every GAME.TXT @KEY dialog, popup body, boot plaque and list menu: construct func_06C520 (0x06C520) → template parser func_06F0F4 (0x06F0F4) → finalize/layout func_06D316 (0x06D316) → modal pump func_06E3D0 (0x06E3D0), with row records appended by func_044D16 (0x044D16, thunk 0x1A1F:0x33E).

Dialog

dialog struct (far ptr; les bx,[bp+4] in func_06D316)

	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
+0x00																
+0x10			x, y				w, h									
+0x20																
+0x30																
+0x40																
+0x50																
+0x60																
+0x70																
+0x80																

132 bytes (0x84) · mapped 99 · unmapped 33

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	uint16_t	pad0	—	
+0x02..+0x03	2	uint16_t	option_count	1 200	option-row count (inc @0x06CA2B via func_06C850)
+0x04..+0x05	2	uint16_t	text_count	1 200	text-line count (inc @0x06CB87 via func_06CA82)
+0x08..+0x09	2	uint16_t	prompt_count	1 200	third item-class count (func_06CB94)
+0x0A..+0x0B	2	uint16_t	flags	128 = draw-active	0x10=borderless, 0x40=off-screen, 0x20=sibling, =5 checkbox
+0x0C..+0x0F	4	int16_t	req_x, req_y	64 000	requested X/Y from @x/@y (−1 = centre sentinel)
+0x10..+0x13	4	int16_t	x, y	64 000	final on-screen X/Y (centre/clamp resolved)
+0x14..+0x17	4	uint16_t	w, h	64 000	box W/H
+0x18..+0x1F	8	uint16_t	rect[4]	...	final absolute rect (stores @0x06D5B9)
+0x20..+0x21	2	uint16_t	longest_px	1 200	longest-line pixel width
+0x22..+0x23	2	uint16_t	pad	—	= 4: option-row x-INDENT component (NOT outer width)
+0x24..+0x25	2	uint16_t	content_x0	1 200	= (flags&0x10)?0:3; option row x = +0x24+inset+pad = box_x+9
+0x26..+0x27	2	uint16_t	row_y_seed	1 200	= inset'(3)+border(3) = 6; += border+text_h if text present
+0x28..+0x29	2	uint16_t	width_floor	1 200	content-width floor: init 0x50 (80), overridden by @WIDTH
+0x2A..+0x2D	4	uint16_t	text_x0, text_y0	64 000	= 3 / 6; text line x = +0x2A+inset = box_x+5
+0x3C..+0x3D	2	uint8_t	fill_c1, fill_c2	1 200	fill pair ← [0x1F3C]/[0x1F3E] (TEXTCOLR.SS spr 1/2 pixels)
+0x40..+0x41	2	uint8_t	sel_c1, sel_c2	1 200	selection-band pair ← [0x1F40]/[0x1F42] (boot 0x37)
+0x44	1	uint8_t	ring2_c	7	ring-2 frame colour ← [0x1F44]
+0x46..+0x47	2	uint16_t	border	1 200	= (flags&0x10)?0:3
+0x48..+0x49	2	uint16_t	inset	1 200	= (flags&0x10)?0:2
+0x4A..+0x4B	2	uint16_t	content_cursor	1 200	content-height cursor (init 0; item y = border+cursor)
+0x4C..+0x4F	4	uint16_t	hit_row, hit_row2	64 000	cursor: the row under the pointer (pump stores)
+0x54..+0x57	4	void far *	option_head	64 000	option-row list head
+0x58..+0x5B	4	void far *	text_head	64 000	text-line list head
+0x5C..+0x5F	4	void far *	widget_head	64 000	child/widget list (pump loop B; painter func_06DE6E)
+0x60..+0x63	4	void far *	prompt_head	64 000	prompt list head
+0x68..+0x6B	4	void far *	submenu_or_sprite	64 000	attached submenu; on widget nodes = the ELEMENT
+0x74..+0x83	16	uint16_t	ink_record[8]	...	5 ink words + font ptr, built by func_06C296:
+0x80..+0x83	4	uint16_t	key_lo, key_hi	64 000	identity key / @SMALLFONT font latch copy

Template parser func_06F0F4 (ENTER 0x168): reads section lines, blank line = paragraph, @-directive test cmp byte [bx],0x40 at 0x06F193. Exactly ten live directives (keyword pool at file 0x1F967, DGROUP base delta 0x1D9A0): OPTIONS (mode 2 — option rows), PROMPT, TEXT (mode 1 — body), SMALLFONT (copies the current font latch [0x89E]/[0x8A0] into +0x80 — it does NOT load FONTSMAL, which is never loaded by the binary), Y → +0x0E, X → +0x0C, WIDTH (pixel content-width floor → +0x28; "WIDTH0" at file 0x1F989), LENGTH (text-entry max → [0xA5B6]),

CHECKBOX (flags |= 5), DEFAULT (pre-highlighted row index — an index, not a colour). The eleventh pool string TEXTCOLR (file 0x1F9AA) is never compared by the parser — it is the sheet name for the TEXTCOLR.SS colour-table load in func_06F6DA (0x06F6F0): sprite-pixel reads there seed the ink globals [0x1F3C..0x1F4E].

Box geometry func_06D316 (0x06D316..0x06D889):

```
content_w = max(@WIDTH[+0x28], longest_line_px[+0x20], [+0x34]) ; clamp @0x06D392
box_w      = content_w + 2*border(3) ; @0x06D4D0/@0x06D4E5 - NO pad term
box_h      = 2*content_cursor[+0x4A] + border[+0x46], item-driven ; @0x06D35F..0x06D369
X = (req_x == -1) ? 160 - W/2 : req_x ; @0x06D522
Y = (req_y == -1) ? 100 - H/2 : req_y ; @0x06D53B
clamp: right > 0x140 shift left @0x06D563 ; bottom > 0xC8 shift up @0x06D571
negative left/top -> error logger 0x181F:0x772 @0x06D5AD
```

Vertical layout: text block pens from +0x2C (box-relative 6) with **text-line pitch** = **glyph_h + 1** (0x06D07E); if text is present the option seed bumps +0x26 += border(3) + text_h (0x06D440). Option rows sit at x = box_x+9, text/title lines at box_x+5; option text draws at row-pen+1 (0x06DB8C). **Row pitch** = **clamped_glyph_h + border**: the pitch helper func_06CD66 (0x06CD66) returns the font cell height **clamped 6→5 on bordered dialogs** ([0x1F8A]==0, latched at pump entry 0x06E3F6), so a bordered FONTTINY dialog has pitch 5+3 = **8 px** (borderless: 6). Boot-menu check: @y=91, 1 title line → title top 91+6 = 97; first option top 91+6+3+6+1 = 107. Return AX=0 laid out, AX=1 empty-item bail.

Modal pump func_06E3D0 (thunk 0x191F:0x16A): hit-tests the frame bbox +0x10..+0x16 against mouse [0x7E8]/[0x7EA] with gates [0x7F6]/[0x7F0]; loop A walks the option list from +0x54 at y-seed +0x26 with the 8-px pitch above (disabled rows — node flag bit 0 — are skipped; the hit row lands in +0x4C/+0x4E); loop B walks widgets from +0x5C (row top = dialog_y + inset + node[0], height = node[+2], action dispatch call 0x3D26). There is **no universal x/y constant** — both are per-dialog struct state.

Row records (func_044D16, 0x16-byte nodes): +0 flags (bit 0 = empty ⇒ skipped), +2 string-derived scalar, +4 command id the row fires, +6/+8 row text far-ptr, +0x0E/+0x10 NEXT, +0x12/+0x14 PREV. Nodes carry **no screen coordinates** — row (x,y) is computed at pump/paint time.

Selection bar (func_06D9CC, hit row == +0x4C): filled band at (box_x+4, option_top-1, content_w-2, glyph_h+2) — boot menu: (81, 106, 158, 7) — colour +0x40 ← [0x1F40] (boot 0x37; tiled instead if the byte is 7). Pixel-confirmed: the extra 2 px once measured on the left was the box's own bevel column sharing palette index 0x37.

Box paint chain (driver func_06E2DE → box painter func_06E0C8, all chrome skipped when flags&0x10): 1-px **black outline** (colour 0 pushed immediate, 0x181F:0xC0E); ring 2 inset 1 colour [0x1F44]; ring-3 **bevel** at inset 2 — light [0x1F46] top+right, dark [0x1F48] left+bottom; interior fill (x+3, y+3, w-6, h-6) colour [0x1F3C]/[0x1F3E] via func_06C18C.

Fill-record system: func_06C18C (0x06C18C) takes the **tiled** path only when [0x1F6C] != 0 AND fill colour 1 == 7 (the wood-tile sentinel) — then 0x181F:0xC4 = func_00E350 tiles the 4-word record at near ptr [0x1F6C], phase-anchored at the **box origin** (phase = |fill_xy - box_xy| mod (tile_w, tile_h) at 0x00E371..0x00E3A2); otherwise a flat 0x181F:0xBA fill. The boot loader builds three 32×24 tile records: [0x93F0] ← WOODTILE.SS spr 1 (0x07620F), [0x93F8] ← PARCH.SS spr 1 (0x07624D), [0x9400] ← OPENTILE.SS spr 1 (0x07627C; literal "opentile" at file 0x1FD51); default [0x1F6C]=0x93F0. Two mode setters: **in-game** at 0x073474 (inks from [0x830..0x839], WOODTILE) and **boot/title** at 0x0734BC (text [0x1F4A]=0xFE, gold hilite [0x1F4E]=0xFC, disabled [0x1F4C]=8, ring [0x1F44]=0x2E, bevel light [0x1F46]=0xFD / dark [0x1F48]=0x37, selection [0x1F40]=[0x1F42]=0x37, **OPENTILE** [0x1F6C]=0x9400), invoked from the title composer at 0x075C52 right before the @BEGINMENU run. [0x1F4E]=0xFC at the boot menu is additionally confirmed by a live RAM read (0x95 in-game — state-dependent).

Ink selection per glyph (func_06C346): disabled → +0x74+4; hilite when [0x1F62]!=0 → +0x74+6; else normal +0x74+2. { / } in any string toggle the hilite latch [0x1F62] 1/0 (func_06C388); | ends the visible span.

Frame sprite: the dialog element painter is func_06D938 — it blits the sprite far-ptr stored at widget-node +0x68/+0x6A via 0x181F:0x254, taking h/w from the sprite header. The WOODFRAM/NAMEPLAT chrome sprites are pre-loaded handles bound by the builder; the dialog overlay pushes no asset-name string itself. **Save-under**: dialogs and menus save the screen under their rect with mode ax=0xFFFF via 0x1A1F:0x364 → func_078640 and restore via 0x1A1F:0x38A → func_0786FE.

25.3 The popup engine (gameplay event dialogs)

Every gameplay popup (~30 GAME.TXT event templates: king demands, raids, Lost City, combat outcomes...) is the §25.2 engine plus a **speaker-portrait channel system**. Three DGROUP channel words select the portrait sheet; 0xFFFF = no sprite:

CHANNEL	GLOBAL	BUILDER	SHEET BUILT FROM THE CHANNEL VALUE
King / tribe	[0x1F5C] (<i>the speaker channel</i>)	func_06BE92 (0x06BE92)	0..7 → IND<n>A<pose>.SS (tribe order = NAMES @TRIBES: Inca, Aztec, Arawak, Iroquois, Cherokee, Apache, Sioux, Tupi); >7 → KING<n>.SS (split cmp 7/jle at 0x06BE96; only KING1 exists — KING2 is byte-absent)
Advisor	[0x1F5E]	func_06BF12 (0x06BF12)	0..5 → MSS0..MSS5.SS
Missionary	[0x1F60]	func_06BF3C (0x06BF3C)	0..3 → MYR0..MYR3.SS

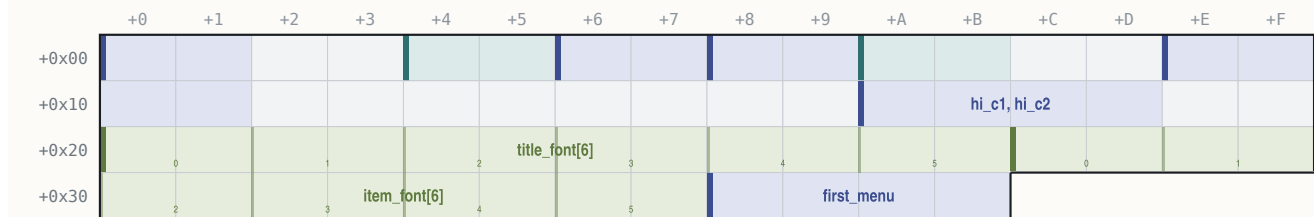
Popups reach the engine through per-channel emit wrappers: plain body = the 0x3FE GAME wrapper; advisor-voiced = 0x181F:0x652 (func_06F5F2, sets [0x1F5E] before the run); conversation = 0x1A1F:0x688 (func_06F61C, sets [0x1F60] and returns the chosen row); king/tribe events set [0x1F5C] directly (e.g. mov [0x1F5C],8 for @KINGTAX). The blitter func_06BF66 copies the loaded sheet handle into a 0x14-byte cel and blits it via the page-27 graphics overlay (0x1A1F:0x372, file 0x76642) to the back-buffer 0xA000:0xFC00, clipped to the popup rect [0x839E..0x83A4]. **There is no coordinate literal** — the landing pixel is computed inside the blitter from the sheet handle and returned in AX/DX (stored back to cel +0xC/+0xE); the .SS directory carries no per-cel anchor field, so a specific frame's pixel is runtime state. After a popup closes all three channels reset to 0xFFFF at file 0x06EE6B.

Placement: gameplay popups are **centred** (no @x/@y); across all of GAME.TXT the @width histogram is {190: 336 sections, 220: 99, 300: 11, 310: 10, 160: 8, ...}. Standard event popups (@KINGTAX, @RAIDWREAK, @LOSTCITY0..9, @FOODLOW, @SHIPCOMBAT, @LANDFALL, @BURNED, @DECLARE, @INVASION ...) are @width=190; the wide set (@TEAPARTY, @CASHTREASURE, @INTERVENTION, @INDEPENDENCE, @SONSUP, @SMITEINDIANS) is @width=220. Only 21 sections carry a literal @x/@y (menus, tutorials, @VICEROY x=232/y=21, @KINGLOSE x=232/y=31, @KINGWIN x=202/y=125). Dismissal = any key/click via the modal wait 0x181F:0x3C0; there is **no OK/Cancel button sprite anywhere** — the strings "OK"/"Cancel" do not exist in the binary as button labels; options are @OPTIONS text rows. Body font = FONTTINY (the engine default latch [0x89E]).

25.4 The pulldown-menu engine (in-game map menu bar)

The map bar (GAME / VIEW / ORDERS / REPORTS / TRADE / CHEAT / COLONIZOPEDIA) is a separate module on overlay page 0x0A. The bar object at [0x896] is built once by func_072090 (0x072090) from the game menu data sections ("game"/"menu" opened at 0x0720BE via reader 0x191F:0x928; 7 add-pulldown calls → func_044B7A, 91 add-item calls → func_044D16). The interaction core is func_0452D4 (0x0452D4, 1559 B, page 0x0A) — the modal open/navigate/select tracker (an earlier attribution of the dropdown to the dialog pump func_06E3D0 was overturned; that engine serves the @-directive dialogs).

Menubar menubar object at [0x896] (created by func_044836)

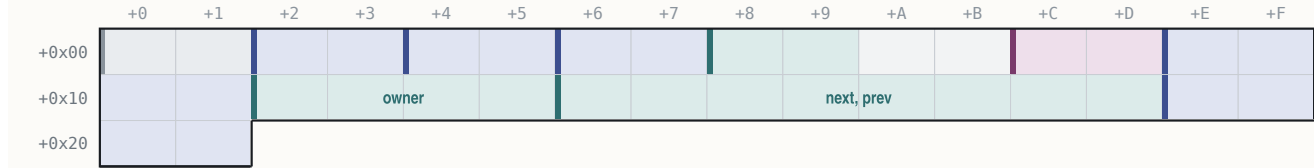


60 bytes (0x3C) · mapped 46 · unmapped 14

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	uint16_t	result_cmd	1 200	selected command id (write @0x045895; 0 = none)
+0x04..+0x05	2	uint16_t	bar_y	1 200	= 1
+0x06..+0x07	2	uint16_t	title_gap	1 200	= 0x0C (12) between titles
+0x08..+0x09	2	uint16_t	item_leading	1 200	= 3
+0x0A..+0x0B	2	uint16_t	title_xpad	1 200	= 1
+0x0E..+0x11	4	uint16_t	bar_c1, bar_c2	64 000	bar colours ← [0x149C]/[0x149E] (runtime-filled,
+0x1A..+0x1D	4	uint16_t	hi_c1, hi_c2	64 000	highlight colours ← [0x14A8]/[0x14AA]
+0x20..+0x2B	12	uint16_t	title_font[6]	...	title font descriptor (string at +0x28)
+0x2C..+0x37	12	uint16_t	item_font[6]	...	item font descriptor (string at +0x34)
+0x38..+0x3B	4	void far *	first_menu	64 000	

Menu

menu node (0x22 bytes, alloc @0x044BD9)



34 bytes (0x22) · mapped 32 · unmapped 2

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	uint16_t	pad0	—	
+0x02..+0x03	2	uint16_t	x	1 200	= prev menu x + width + gap; FIRST TITLE x = 0x0C (12)
+0x04..+0x05	2	uint16_t	title_w	1 200	
+0x06..+0x07	2	uint16_t	panel_inner_w	1 200	(init 0x0A, grown by add-item)
+0x08..+0x09	2	uint16_t	hotkey	1 200	title accelerator char
+0x0C..+0x0D	2	uint16_t	flags	128 = draw-active	bit0 = disabled
+0x0E..+0x11	4	void far *	title	64 000	
+0x12..+0x15	4	void far *	owner	1 = France	owner menubar
+0x16..+0x1D	8	void far *	next, prev	...	
+0x1E..+0x21	4	void far *	first_item	64 000	

Menuitem

item node



22 bytes (0x16) · mapped 18 · unmapped 4

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	uint16_t	flags	128 = draw-active	bit0 disabled, bit1 hidden
+0x02..+0x03	2	uint16_t	shortcut	1 200	item accelerator key
+0x04..+0x05	2	uint16_t	command_id	1 200	returned on commit
+0x06..+0x09	4	void far *	label	64 000	(empty first byte = separator row)
+0x0E..+0x15	8	void far *	next, prev	...	

Layout (func_044FA4): panel x = menu.x; panel y = bar_y + title-text-height + 3; width = menu.+6 + 2; height = n_visible·(item_font_h + leading) + leading + 2; item x = panel_x + 1; first item y = panel_y + leading + 1. **Screen clamps:** right edge ≥ 0x13E → shifted so right = 0x13D (317); bottom ≥ 0xC6 → shifted so bottom = 0xC7 (199). Bar draw (func_044E7C): full-width fill (0, 0, 320, title_h + bar_y + 1); selected title gets a highlight box in colours +0x1A/+0x1C; title text at menu.x + pad, y = bar_y (=1). Save-under before open (0x1A1F:0x364), restore + blit on close. Interaction: Alt-tap ([0xB96]) or a bar click opens; '8'/0x148 up, '2'/0x150 down (skipping hidden/disabled/separators, wrapping), 0x14B/0x14D prev/next menu, Enter accepts, Esc cancels, any other key is scanned against item +0x02 shortcuts; releasing Alt closes. The result command id is switch-dispatched by the executor func_0235D6 (0x0235D6, switch [bp+6]). The **CHEAT menu is built always** but hidden unless the cheat bit is set (test [0x5383], 0x20 at 0x072A8B → menu-record hidden bit; see §27.2 for the Alt-W-I-N combo).

25.5 Mouse / keyboard pipeline (summary; bindings in §27)

Mouse: one resident module (file 0xC980+, segment 0xA58) wraps int_0x33 in exactly 8 call sites; in mode 13h the driver cursor is suppressed and a 16×16 **software cursor** (transparent colour 0xFF, screen stride 320) is drawn by an installed AX=0x14 event handler (handler at 0xCB87). The poll/edge-detector at 0xD106 publishes: [0x7E8]/[0x7EA] cursor x/y, [0x7E6] raw buttons, [0x7EC] down-edge, [0x7F4] release-edge, [0x7F6] any-button-down, and [0x7E4] = !(buttons & 1) — 0 = **left click**, 1 = **right click**, written only on a fresh press. There is no central hit-test table: each screen compares the globals against its own rects via 0x181F:0x3CA.

Keyboard: 100 % BIOS INT 16h polling — kbhit at 0xD272 (AH=1) and getch at 0xD286 (AH=0); no INT 09h ISR is ever installed. getch normalises: printable key → AH zeroed (clean ASCII); extended key (AL=0) → scan code kept in AH, so callers distinguish letters from arrows/F-keys by the high byte. Wait helpers: wait_for_keypress (0x4A5C), wait_keyOrClick = 0x181F:0x3C0 (0x4A80), drain_keyboard_buffer (0x4AFA), interruptible idle_poll (0x4D1E, abort codes 0x110/0x12D → [0x828]=1). Dispatch is table-driven: the key indexes a normalisation/flag table at DS:0x27ED (bit 1 = case-fold -0x20) and then per-screen action tables; the executor is func_0235D6.

§26 Screens — geometry, fonts, keys, state

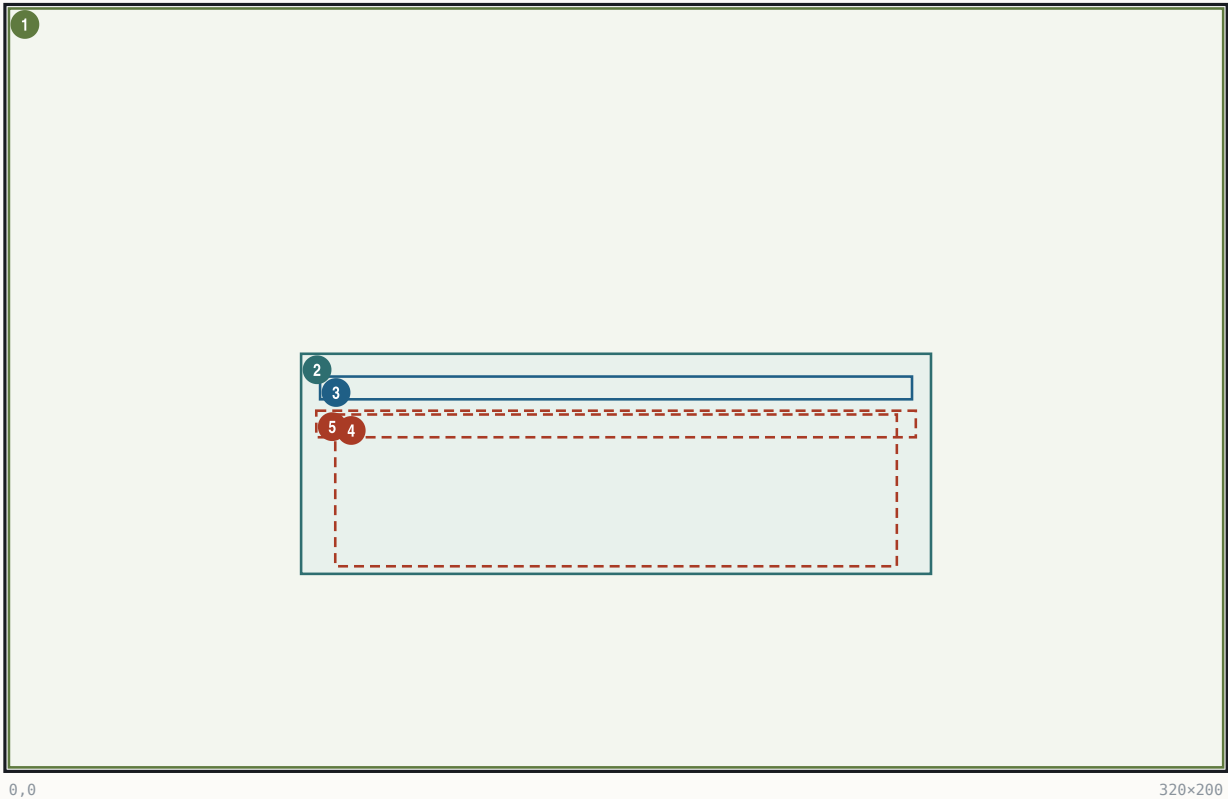
Every screen below is native 320×200 (mode 13h). Coordinates are byte-cited EXE immediates unless marked "(measured; not byte-cited)" — pixel-verified against the running game, 1994 binary under DOSBox. Palette indices refer to the screen's loaded PIK/gameplay palette.

26.1 Boot / main menu

The title screen's plaque menu: OPENMENU.PIK backdrop, one wood-framed dialog run from GAME.TXT @BEGINMENU (@options @width=160 @y=91 @smallfont), painted by the §25.2 engine under the boot-mode ink setter (0×0734BC). The three 0×1A1F:0×DF8 calls before the menu are full-screen palette-index remaps (7→6, 8→9, 15→14 — func_00E146), a no-op on OPENMENU.PIK; there is no "OPENBORD sprite" pass.

Boot / main menu

320×200 · Mode 13h



#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320×200	art	OPENMENU.PIK backdrop	load_PIK @0×075AE4; composited over OPENING.PIK
2	(77,91) 166×58	panel	Menu plaque box	w=160+2*3 byte-derived; x=160-166/2; h item-driven (measured 58)
3	(82,97) 156×6	text	Title line	'{COLONIZATION} Version ...' x=box+5, top=box+6
4	(86,107) 148×40	hit	Option rows x5	x=box+9; tops y=107+8k, k=0..4 (pitch 8)
5	(81,106) 158×7	hit	Selection bar	(box_x+4, option_top-1, 158, 7) tracks the hit row

REGION	BOUNDS	KIND	CONTENT	SOURCE	STATE	BINDING
Plaque box	(77,91,166,58)	panel	dialog engine; OPENTILE.SS 32×24 tile fill phase-anchored at box origin ([0×1F6C]=0×9400, sentinel colour 7)		—	
Box chrome	outline+2 rings	panel	black outline (idx 0), ring [0×1F44]=0×2E, bevel light 0×FD top/right, dark 0×37 left/bottom		boot-mode setter 0×0734BC	
Title	y=97	text	@BEGINMENU title; {...} span in gold		hilite latch [0×1F62]	
Options ×5	y=107+8k, x=86	hit	"Start a Game in NEW WORLD / Start a Game in AMERICA / CUSTOMIZE New World / LOAD Game / View Hall of Fame"		dec ax ladder at 0×075C6D	
Selection bar	(81,106,158,7)	hit	flat fill colour [0×1F40]=0×37		hit row +0×4C	

FonTS/inks: **FONTTINY** (the `@smallfont` directive copies the FONTTINY latch; pixel-proven — FONTINTR's 9-px cells cannot fit these spans). Text `0xFE, {}` -hilite gold `0xFC` (live-confirmed), disabled 8. Keys: arrows move the bar, ENTER(13) selects, ESC(27) cancels, SPACE(32), digit + first-letter hotkeys. Dispatch (`dec ax` at `0x075C6D`): 1=exit branch, 2=load/AMERICA sub-picker, 3=setup/scenario list, 4=new game → `begin_game` `0x072578`. State: returned 1-based row in AX from `0x181F:0x3FE` run at `0x075C60`.

26.2 Difficulty select

Full-screen DIFFICUL.PIK (five conquistador figures baked into the art); code adds only the labels, the finish prompt, and a 1-px hollow selection outline. Painter `func_070494` / `func_070580`, cell helper `func_0702C0`.

Difficulty select

320x200 · Mode 13h

#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320x200	art	DIFFICUL.PIK backdrop	load_PIK 'DIFFICUL' @0x0705A8; own embedded palette
2	(128,7) 68x90	hit	Discoverer cell	grid: x=(idx%3)*105+23, y=(idx//3)*96+7, idx=n+1
3	(233,7) 68x90	hit	Explorer cell	
4	(23,103) 68x90	hit	Conquistador cell	
5	(128,103) 68x90	hit	Governor cell	
6	(233,103) 68x90	hit	Viceroy cell	
7	(0,16) 112x26	text	Title 'Choose / Difficulty Level'	y=16/29, centred over the left column (measured)
8	(0,81) 112x8	text	Finish prompt	'(Click Here When Finished)' y=81 (measured)

REGION	BOUNDS	KIND	CONTENT SOURCE	STATE BINDING
Cell i (0..4)	(col:105+23, grp:96+7, 68, 90)	hit	level name = NAMES @DIFFICULTY (Discoverer/Explorer/Conquistador/Governor/Viceroy); sub-label = LABELS @MISC 165–169 (Easiest..Toughest)	selected → [0x53A6] (difficulty)
Selection outline	selected cell	rect	0x181F:0xCE 1-px hollow; per-row colour byte {0xA, 9, 0xE, 0xD, 0xC}; captured state shows ink 9 (blue)	[0x53A6]==row (difficulty)
Titles	y=16/29	text	@MISC 162/163 "Choose"/"Difficulty Level", FONTINTR, black shadow at (1,0),(0,1),(1,1) (measured)	–
Finish prompt	y=81	text/hit	@MISC 161 + parens, FONTTINY ink 254; commit zone = click with mouseY<103 & mouseX<128 (0x07073A)	exit

FonTS/inks: FONTINTR labels, inks level1=254 / level2=253 / level3=0 (measured; not byte-cited). Keys: up = (level+4)%5, down = (level+1)%5 (`0x070692/0x0706C8`), ESC exits. Name/description drawn centred in the cell for the selected row only. PIK-load failure degrades to the `@DIFFICULTY`

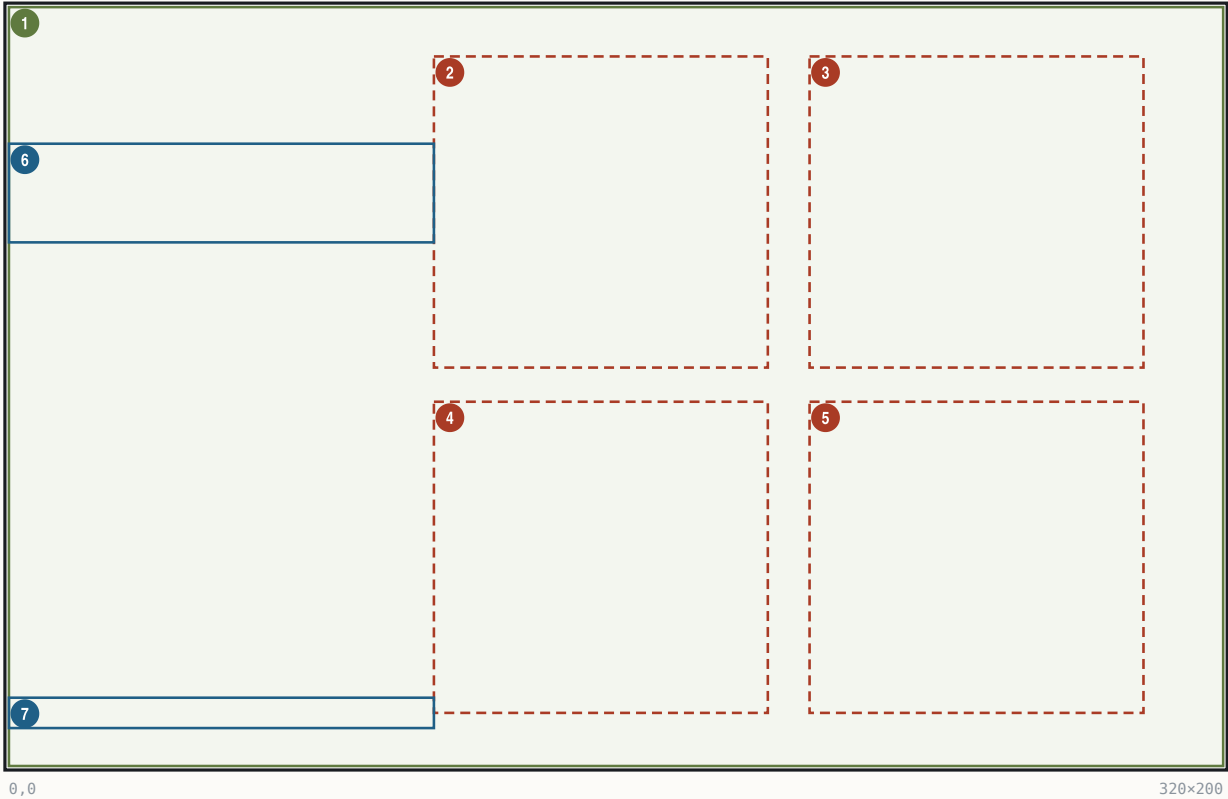
text list via 0x181F:0x998.

26.3 Nation select

Full-screen NATIONS.PIK (four flag plaques baked in), 2×2 grid, twin of §26.2. Painter func_07092E / func_070A1A, cell helper func_070782; menu-mode [0x1F5C]=4 (the speaker channel).

Nation select

320×200 · Mode 13h



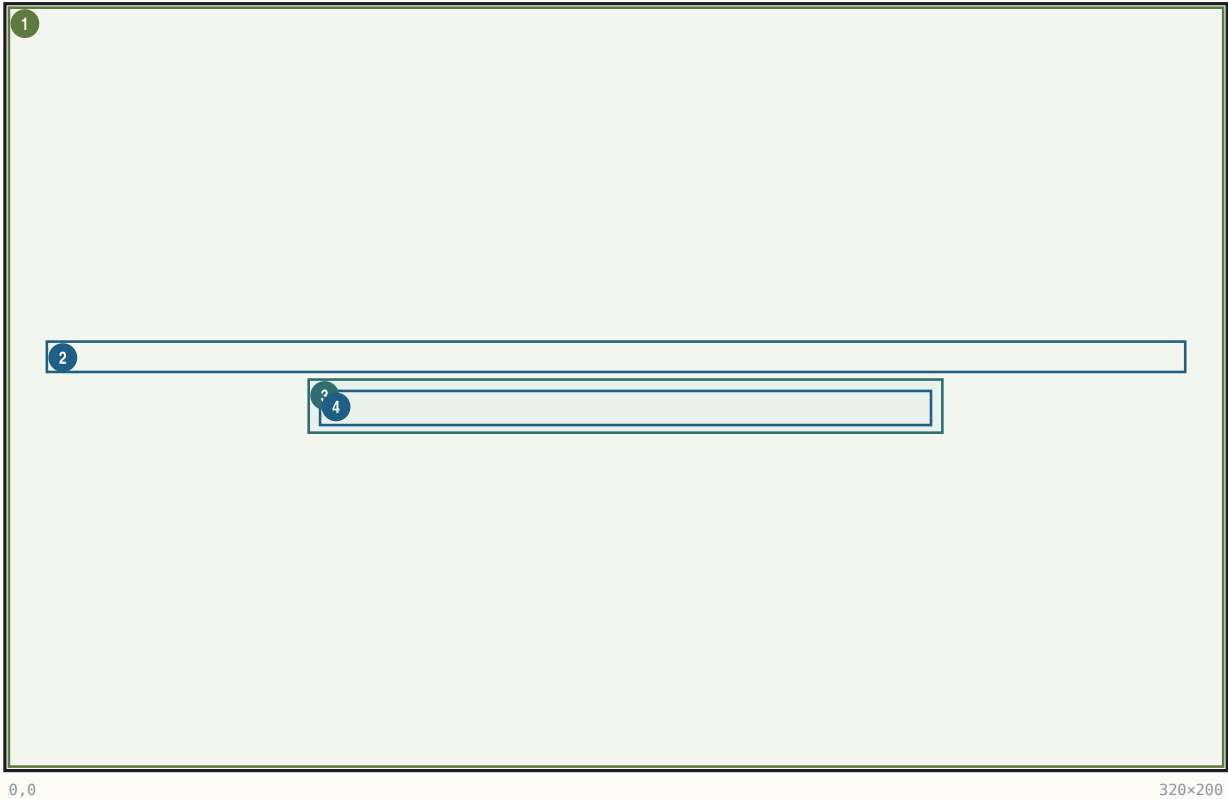
#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320×200	art	NATIONS.PIK backdrop	load_PIK 'NATIONS' @0x070A42
2	(112,13) 88×82	hit	England cell	grid: x=(i%2)*99+112, y=(i//2)*91+13
3	(211,13) 88×82	hit	France cell	
4	(112,104) 88×82	hit	Spain cell	
5	(211,104) 88×82	hit	Netherlands cell	
6	(0,36) 112×26	text	Title 'Select / European Power'	y=36/49, left-column-centred (measured)
7	(0,182) 112×8	text	Finish prompt	y=182 (measured)

REGION	BOUNDS	KIND	CONTENT SOURCE	STATE BINDING
Cell i (0..3)	(col:99+112, row:91+13, 88, 82)	hit	NAMES @COUNTRY England/France/Spain/Netherlands; leaders @LEADERNAME; trait label at cell bottom = @MISC 173–176 (Immigration/Cooperation/Conquest/Trade)	selected → [0x5398] (the rebel power id)
Selection outline	selected cell	rect	0x181F:0xCE 1-px hollow, colour = per-nation flag byte [bx+0x848]; captured state ink 12 (red)	[0x5398]==row (the rebel power id)
Titles	y=36/49	text	@MISC 170/171 "Select"/"European Power", FONTINTR	–
Commit	click & mouseX<112	hit	left-margin zone (0x070BFC)	exit, returns [0x5398] (the rebel power id)

Fonts/inks: FONTINTR, same ink triplet as §26.2. Keys: arrows rotate mod 4 (0x070B40), ESC. Fallback: @PICKNATION text list. The per-nation flavour pages @NATION0A..3B follow (§26.5).

26.4 Leader-name entry

A WOODPANL-backed text-entry dialog (@LEADERNAME, @width=300, maxlen 23) shown after nation select; default text = the nation's leader name from the AIPersonality record 0x540E + n·0x34.



#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320×200	art	WOODPANL.PIK backdrop	wood-panel background
2	(10,88) 300×8	text	Prompt line	@LEADERNAME body, centred; y=88 (measured)
3	(79,98) 167×14	panel	Entry field outline	green 1-px outline (measured; not byte-cited)
4	(82,101) 161×9	text	Entry text + cursor	default 'Walter Raleigh' + ' ' cursor; X=160-W/2 centring

REGION	BOUNDS	KIND	CONTENT SOURCE	STATE BINDING
Prompt	y=88 centred	text	GAME @LEADERNAME	—
Field	(79,98,167,14)	panel	green outline + text-bbox background fill (measured)	—
Entry text	(82,101)	text	FONTINTR, proportional glyph advance; <code>_</code> cursor	result copied to leader-name field 0x540E+n·0x34; @LENGTH max → [0xA5B6]

Font: **FONTINTR** (this dialog carries no `@smallfont`; the FONTTINY rule applies only to `@smallfont` dialogs). The `@width=300` box draws no visible frame on this screen. Keys: printable chars append (proportional FONTTINY-style advance per glyph), ENTER accepts, ESC cancels.

26.5 Nation briefings (@NATION<n>A/B)

Two full-width text plaques shown once, at game start, immediately after leader-name entry — history page A then gameplay-bonus page B. Sole invoker: new-game setup `func_07431E`, which builds `"NATION0A"`, patches digit `buf[6] += [0x5398]` (*the rebel power id*) (0x07444F), shows page A, then `inc buf[7]` ('A'→'B', 0x0744A8) and shows page B. Both sections are `@width=300`, centred, run by the standard §25.2 engine over the WOODPANL backdrop.

Nation briefings (@NATION<n>A/B)

320x200 · Mode 13h

1

0,0

320x200

#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320x200	art	WOODPANL.PIK backdrop	
2	(7,·) 306x· ^R	panel	Briefing dialog	@width=300 => box_w=306, x=160-306/2=7; y centred, h item-driven

Fonts/inks: FONTTINY body per the engine defaults; keys: any key/click dismisses (modal wait 0x181F:0x3C0). State: nation index [0x5398] *(the rebel power id)* selects the section pair.

26.6 Intro caption cards (@BUILD1..10)

A self-advancing slideshow over world generation: ten full-screen LEVN PIK plates, each with a GAME.TXT caption block. Renderer func_004B72 (resident): builds "LEVN00"+n, loads via 0x181F:0x44E (card 1 blanks the screen and latches the 768-byte palette), then renders section "BUILD"+n with ^^centred lines; staged present func_005160(8).



#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320×200	art	LEVN000n.PIK plate	one per card, full-screen
2	(14,54) 292× ^R	text	Caption text block	pen (14,54); ^ ^-centred lines

ITEM	VALUE	SOURCE
Text pen	(14, 54)	func_004B72; inks [0x1F4A]=0x0E, [0x1F50]=0x36, restored after
Card 2 substitutions	%STRING0 = difficulty rank [0x8394+2·diff], %STRING1 = leader name (0x540E+p·0x34)	byte-cited
Card 3	%STRING0 = home port [0x838C+2·nation]	byte-cited
Card 4	%STRING0 = nation name, %STRING1 = @MYLEADER[nation] ("King/King/King/Stadtholder")	byte-cited
Advance	one card per 0x23A ticks via counter [0x8C] (sequencer func_004D1E = 0x181F:0x3AC, 34 call sites in world-gen)	byte-cited
Skip/abort	any key or click ([0x8A]=1); Alt-X / Alt-Q exits to DOS (exit code 3)	byte-cited

26.7 Map view (main gameplay screen)

The default in-game screen: tile viewport left, wood sidebar right, pulldown bar on top. Tile rendering itself (terrain decode, zoom compositor, fog, units) is specified in Part II; this entry gives the screen geometry and bindings.

Map view (main gameplay screen)

320×200 · Mode 13h

#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320×8	hit	Pulldown menu bar	bar fill h=title_h+2; titles y=1, first x=12, gap 12
2	(0,8) 240×192	art	World viewport	render_frame_setup func_06787C; 15×12 tiles @16px (zoom 0)
3	(241,8) 79×41	hit	Minimap panel	func_066CD6, panel box @0x66CF4; 1px/tile 56×39 window
4	(240,72) 80×64	text	Sidebar B: season/gold/tax	x-origin [0x8550]=240 (@0x071039)
5	(240,136) 80×64	text	Sidebar C: unit panel	sprite + @INFO labels; foreign-colony hover variant

REGION	BOUNDS	KIND	CONTENT	SOURCE	STATE	BINDING
Menu bar	(0,0,320,8)	hit	7 titles from MENU sections	@GAME @VIEW @ORDERS @REPORTS @TRADE @CUP @PEDIA; per-title x from glyph widths (mechanism byte-cited; exact x's not)	Alt-tap	[0xB96]; result → func_0235D6
Viewport	(0,8,240,192)	art	zoom	[0x184]: spans 0xF<<z × 0xC<<z, tile px 0x10>>z → 15×12@16 / 30×24@8 / 60×48@4 / 120×96@2	cursor	[0x853E]/[0x8540]
Minimap	(241,8,79,41)	hit	owner-dot colours from	[0x830..0x833] = NAMES @COLORS bytes (68,149,8,128..., palette indices); viewport rect idx 0x0F	click	recentres
Sidebar B	(240,72,80,64)	text	season NAMES @SEASONS + year	[0x538A]; gold = PowerRecord+0x2A; tax = +0x01; FONTTINY white 0x0F	live	
Sidebar C	(240,136,80,64)	text	unit sprite (0x181F:0x2BC panel),	@INFO "Moves:/Locat:", type NAMES @UNIT, skill @JOB, orders, terrain name	selected unit	[0x5392]

Sidebar per-line stack (single-frame measurement, approximate): season/year (244,58), Gold (244,66), Tax (290,66), unit sprite (244,80), Moves (270,82), Locat (270,92), type (244,104), skill (244,112), orders (244,120), terrain (244,128) — 8-px FONTTINY lines (measured; the per-line y is emitted through a runtime-installed printer pointer [0xA644]). Keys: see §27.1. Click own colony → colony screen (entry chain via set_active_colony at file 0x82DC).

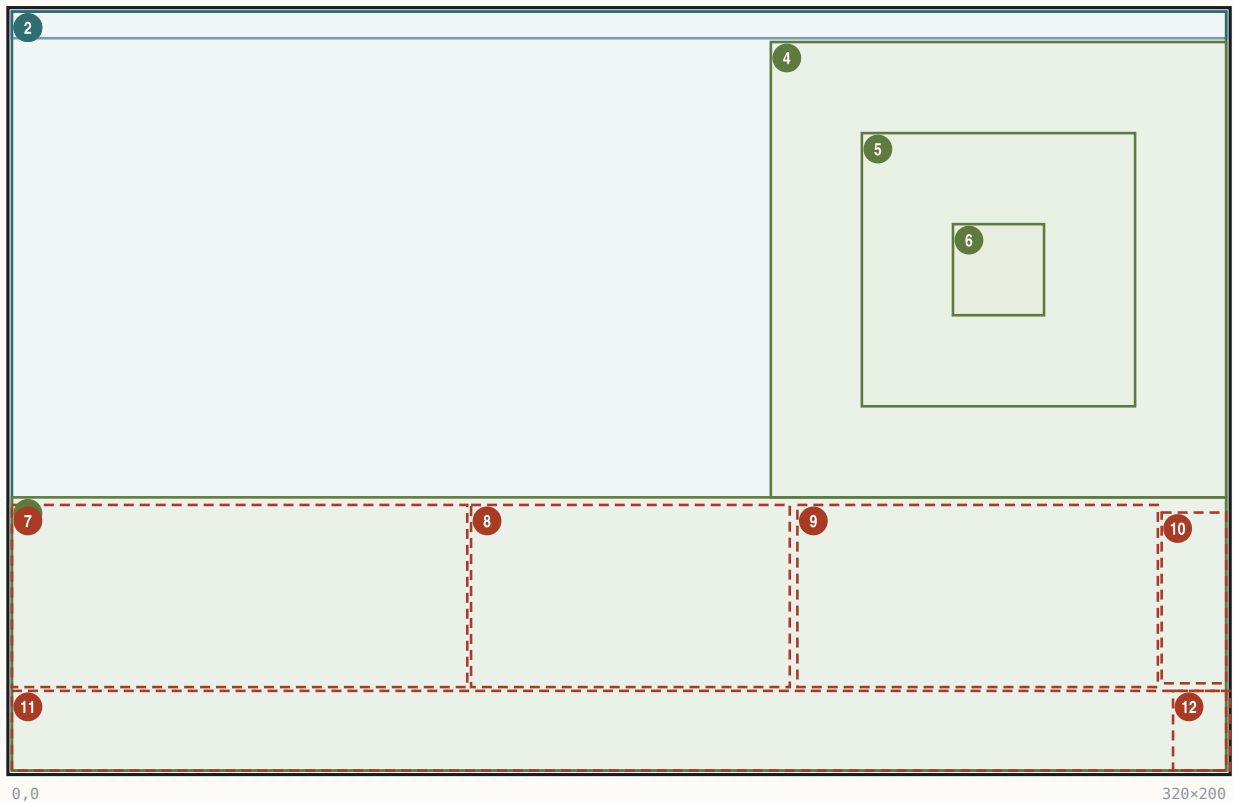
26.8 Colony screen

The colony management screen: composer func_028592 (0x028592) draws 12 ordered steps — terrain scene first, then a full-screen WOODTILE region fill composited over it, then title, panels, buildings. COLONY.PIK is a 320×72 town-scene strip blitted at y=128 (no embedded palette; renders on the gameplay palette). Entry: screen id 0x2C; active colony ptr *[0x8542] (ColonyRecord base 0x5D46, stride 0xCA; +0=cx, +1=cy, +2=name).

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Colony screen

320×200 · Mode 13h



#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320×7	text	Title strip	name+season+year+gold; paint 0x181F:0xB0, origin runtime (text-box globals [0x2CC6..])
2	(0,0) 320×200	panel	WOODTILE region fill	step 4 func_02633E; composited over the scene, from (0,0)
3	(0,128) 320×72	art	COLONY.PIK town strip	320x72 strip at y=128
4	(200,8) 120×120	art	5x5 scene (x1.5 upscale)	80x80 render stretch-copied via 0x181F:0x510 + 4x4 dither
5	(224,32) 72×72	art	Visible 3x3 scene window	central 3x3 of the 5x5; 24px tiles; outer ring overdrawn
6	(248,56) 24×24	art	Colony-centre tile	field-production centre cell
7	(0,130) 120×48	hit	Left panel: colonist plaza	region id 0; rows left-aligned at origin+2
8	(121,130) 84×48	hit	Middle panel: cargo dock	region id 8; 6 crate slots (ICONS disk 122) or centred caption
9	(207,130) 95×48	hit	Right panel: SoL/cargo/msg	x207..301 on screen (fill push was 211,91); mode [0x337]
10	(303,132) 17×45	hit	Nation flag panel	region id 3; ICONS 0x44 at +3, frame=[0x337]/[0x339]
11	(0,179) 320×21	hit	Stockpile bar	16 cells pitch 19; icons y=181; digits (9+19i,194)
12	(306,179) 15×21	hit	Exit caption/zone	region id 9; string-id slot [0x2F5E]=210 -> @MISC 'Exit'

REGION	BOUNDS	KIND	CONTENT	SOURCE	STATE	BINDING
Title	(0,0,320,7)	text	colony name (rec+2) + NAMES @SEASONS[0x538C] + year	live		
Buildings ×15	table DS:0x266 (stride 4: x@+0, y@+2)	art	BUILDING.SS frame = def_id+1 (EXE-sheet; specials: def 0 + no-stockade → 0x11; def 0xF/0x11 garrison → 0x2F/0x30; blit 0x181F:0x254 at 0x026E4E); empty plot (byte 0x8E82[i]==255) → frame DS:0x260[category]-1			def table 0x8E82, categories 0x8D62 = [0,0,0,0,0,0,0,1,1,1,1,2,2,3,4]; plot assignment = per-colony 16-bit-seeded RNG shuffle (func_025D34)
Plot positions	(56,13)(145,15)(173,18) (8,41)(37,45)(67,54)(96,53) (6,14)(128,53)(10,76) (15,102)(87,11)(66,87) (123,106)(123,55)	art	the DS:0x266 table values as printed (no extra +8)	—		
Scene	(200,8,120,120)	art	map compositor: 5×5 neighbourhood at 16 px from TERRAIN.SS [0x16C] + PHYS0.SS [0x174], colony/unit markers on the 80×80, then x1.5 stretch (2-3 duplication) with positional 4×4 ramp dither (func_00531C/func_005296) — deterministic, no dedicated 24-px tileset			colony (cx,cy) - 2 origin

REGION	BOUNDS	KIND	CONTENT SOURCE	STATE BINDING
Scene workers	x=cell·24+252, y=cell·24+60	art	PHYS0 sprites, drawn after the upscale; cells signed -2..+2 from DS:0xC8/0xDE	colony+0x329 count
Plaza row	(0,130,120,48)	hit	colonist sprites, rows left-aligned at panel origin+2; pitch = sprite width + adaptive gap (2-0, fit-to-96px, 0x02715C)	count = colony+0x1F + [0x8D72]
Middle panel	(121,130,84,48)	hit	6 cargo-crate slots (ICONS disk frame 122) or centred caption via string-id slot + 0x181F:0x22 / 0x100	[0x33C]
Right panel	(207..301,130,48)	hit	[0x337] 3-way: 0 = SoL/garrison icon bar (0x181F:0x222 rows); 1 = cargo + caption [0x939A]; 2 = cargo + caption + hammer strip (0x236 sprite 55)	SoL% = (colony+0xC2·100)/colony+0xC6 (+20 human latch, clamp 100 — func_008524)
SoL band text	"100% (1)" at (75,133) white; "No Ships In Port" caption (118,130)	text	digit in parens (not letter I); caption = @MISC string id	live
Stockpile bar	(0,179,320,21)	hit	16 cells pitch 19 (0x13); icon = ICONS good+0x17 (EXE) at y=181; qty digits centred at (9+19i, 194), white 0x0F, red 0x0C over warehouse cap; order Food first	colony+0x9A 16×u16
Carpenter overlay	colonist ICONS 81 at (42,111); green box #55ff55 x39..50 y112..127; hammers ICONS 54 ×production at (15,104), (22,104),(29,104)	art	production count = live building-production state (strip verb 0x181F:0x236)	per-turn
Exit	(306,179,15,21)	hit	FONTTINY white "Exit" (string-id 210 of the 221-entry @MISC id table at 0x2DBA)	region id 9

Fonts/inks: FONTTINY throughout; title green (screen latch); digits white 0x0F / red 0x0C. Click regions (hit-tester at 0x299A0, ids): title 0xA, scene-left 2 (0,8,199,120), scene-right 1 (200,8,120,120), plaza 0, minimap 8, SoL 4, flag 3, stockpile 5 (0,179,305,21), exit 9, default 0x14. Keys (manual-sourced; routed through the multi-function display, no per-letter compare in the static image): Tab view-to-view, arrows within view, Enter jobs menu, L/=/+ load, U/-/_ unload, M toggle views, 1/2/3 production/units/construction, N numbers, C construction menu, B buy, F1 info, ESC exit.

26.9 Europe screen

The home-port harbour (screen-view id 0x2B, EUROPE.PIK key 0x0FBA; composer func_031E4C, 9-step chain). The dock town, market grid and the red "E" are baked PIK art; the engine draws the title band, market prices, dock contents, captions and the recruit menu.

Europe screen

320x200 · Mode 13h

The diagram shows a 320x200 pixel screen layout for the 'Europe screen'. It features a title band at the top, a large play area, and a market bar at the bottom. The layout is divided into several regions, each with a specific function and visual style. Regions 1-10 are numbered and color-coded: 1 (blue), 2 (green), 3 (red), 4 (red), 5 (green), 6 (red), 7 (red), 8 (red), 9 (red), and 10 (red). The regions are defined by their bounds, kind, and region name. The diagram also includes a coordinate system with (0,0) at the top-left and (320,200) at the bottom-right.

#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320x8	text	Title band	text y=1 centred on x=160; band rect (320,7,0,0) via set_text_box @0x035B24
2	(0,8) 320x192	art	Play-area fill over PIK	func_030D86 @0x031E4C
3	(0,179) 320x21	hit	Market bar	16 cells stride 19; icons x=1+19i y=181; bid/ask pairs y=194
4	(143,118) 81x60	hit	Dock rect	id 1; 'Loading: <ship>' centres in this rect
5	(147,165) 72x12	art	Dock ship slots x6	x=147+12k, y=165, 10x12 each; crate frame (disk 0x7A)
6	(1,118) 70x51	hit	Loading panel	id 3; caption slot 336 'Docks At'/Loading
7	(72,118) 70x51	hit	Bound For panel	id 2; caption slot 337/338
8	(224,120) 96x59	hit	Expected panel	id 4
9	(281,89) 37x32	hit	Recruit/Purchase/Train	id 5; rows (281,89+11r,37,9)
10	(306,179) 15x21	hit	Exit zone	id 0xB; white 'Exit' + red 'E' at (308,187)

REGION	BOUNDS	KIND	CONTENT	SOURCE	STATE	BINDING
Title band	(0,0,320,8), text y=1	text	"London, England. Spring, 1500. Tax:0% Gold: 1000\$" – banner builder func_030F76; centred within box (320,7,0,0); the gold suffix is the FONTTINY '\$' glyph; literal "Tax:0%" has no space		ink state-dependent: idle green 68, arrival-banner gold 149; good [0x9E12] (the active player index), year [0x538A], tax PowerRecord+0x01	
Market icons	x=1+19i, y=181	art	ICONS good+0x17 (EXE), 16 goods in NAMES @CARG0 order		boycott: the good's own icon redrawn as the marker (gate 0x031A73)	
Market prices	cell-centred, y=194	text	bid/ask pairs, FONTTINY ink 0x2F; bid = nibble of the per-good market record (base 0x3150 stride 0x1C); ask = bid + @CARG0.Burden + 1		live prices; click = buy/sell (sell handler 0x32914)	
Selected-good outline	around the active cell	rect	1-px outline, yellow 14 / green 10 (runtime [0x9E12] (the active player index)-driven; measured)		[0x9E12] (the active player index)	
Dock slots	(147+12k, 165, 10, 12)	art	crate sprite (mov ax,0x7B engine = disk frame 122)		ships in port [0xFA2]	
Ship status rows	y=146 / 137 / 132	text/art	sail-state 1/2/3 bands (func_031298 jump-table); bar width 0x64>>state; type icon @UNIT[type]		per-ship sail distance	
Captions	"Expected Soon" (16,120); "Bound For"/"New England"	text	fixed per-panel @MISC string-id slots: 336 Docks At, 337 Expected Soon, 338 Bound For, 339 No Ships In Port		in-port loop selects only colour (0xA/0xF)	

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REGION	BOUNDS	KIND	CONTENT	SOURCE	STATE	BINDING
	(87,120/127); "Loading:"/"Caravel" (150/186,120) (measured x/y)					
Recruit menu	rows (281, 89+11r, 37, 9)	hit	LABELS @EUROLABEL "RECRUIT/PURCHASE/TRAIN/x"; rows horizontally centred; bevel colours 57/48 (measured), accelerator first letter yellow; row pitch 11 (measured – the "glyphH+2" formula does not reproduce it)		ink 0x0F / 0x00	by selection
Exit	(306,179,15,21)	hit	white "Exit" caption; the red "E" at (308,187) is PIK art		generic screen-view	close; keys x/ESC/E

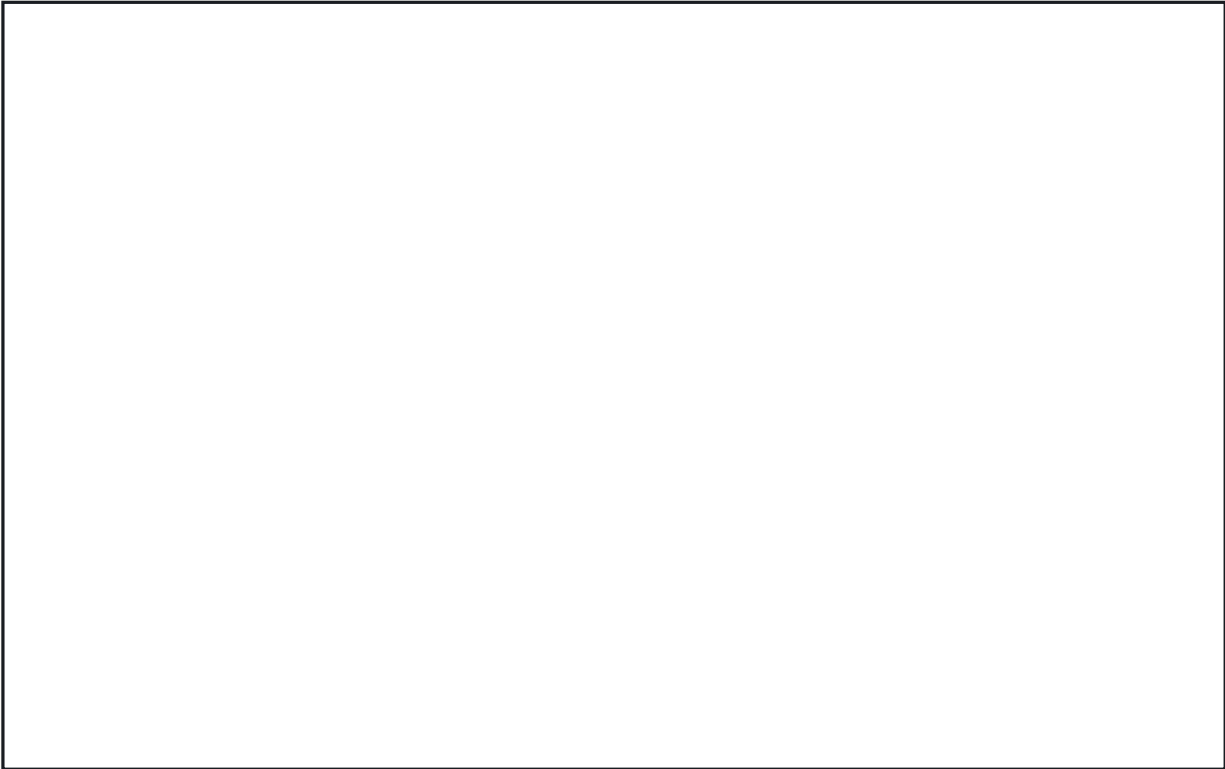
State fields: treasury PowerRecord+0x2A (u32), tax +0x01, boycott bitmask +0x20, price_level +0x4C[16], vol_accum +0x5C[16]. Keys (manual-sourced except the byte-corroborated x): Tab, arrows, Enter dock/harbor options, L/= buy full, + buy some, U/-/_ sell, R/1 recruit, P/2 purchase, T/3 train, F1 info, ESC/E exit. Water animation is pure palette cycling (indices 54–60), gated by the Water Color Cycling option (§27.4).

26.10 Combat Analysis dialog

A modal two-column modifier breakdown shown inside land-combat resolution (func_05CA7E), after the roll is computed and before resolution renders, when Game-Options bit 0x0200 is set and a human is involved. The dialog is func_05E9B0 (page 0x11; thunk 0x1A1F:0x704), called once at 0x05D291 with 13 args.

Combat Analysis dialog

320x200 · Mode 13h



0,0

320x200

#	BOUNDS	KIND	REGION	NOTE
1	(53,·) 214x· ^R	panel	Analysis box	x=53, w=214; h=rows*20+6, vertically centred (y=100-h/2)
2	(56,·) 80x· ^R	text	Attacker column	labels at x=56; values right-aligned at 56+0x50
3	(160,·) 80x· ^R	text	Defender column	labels at x=160; values right-aligned at 160+0x50

ELEMENT	VALUE	SOURCE
Frame	0x1A1F:0x710, x=53, w=214, h=rows·20+6, vertically centred; row pitch 20	byte-cited
Title	"COMBAT ANALYSIS" = LABELS @MISC line 75 (slot [0x2E50])	byte-cited

ELEMENT	VALUE	SOURCE
Columns	attacker x=56, defender x=160; labels colour [0x830], values right-aligned at col_x+0x50 colour [0x831]; per-column unit sprite + info panel (0x181F:0x2BC)	byte-cited
Inputs	per column: flag word F=[col·2+0x8D00], secondary S=[col·2+0xA156], base strength [col·2+0x8D06]	byte-cited
Dismiss	modal wait 0x181F:0x3C0	byte-cited

Row table (flag → label → value): F&0x200 veteran-name row (base strength); F&0x400 Muskets "+1"; F&2 Veteran +50%; F&4 Cargo −12.5% per used hold; F&0x100/S&8 Fatigue −33%/−66%; F&l Attack Bonus +50%; F&0x8000 Bombard +50%; S&2/S&4 Tory/Rebel Unrest −(100−SoL%)/+SoL%; F&0x80 Ambush (att) / Terrain (def, draws the target tile) +terrain_def·25%; F&0x40 Colony +(fortlevel+1)·50%; F&8(+0x10/0x20) colony-structure row +n·50%; F&0x800 Artillery In Open −75%; S&l Artillery Vs. Raid +100%; F&0x2000 Fortified +50%; F&0x1000 Spain Bonus +50%; F&0x4000 Drake +50%. With the cheat bit ([0x5383]&0x20) extra rows show the final strengths and the raw roll.

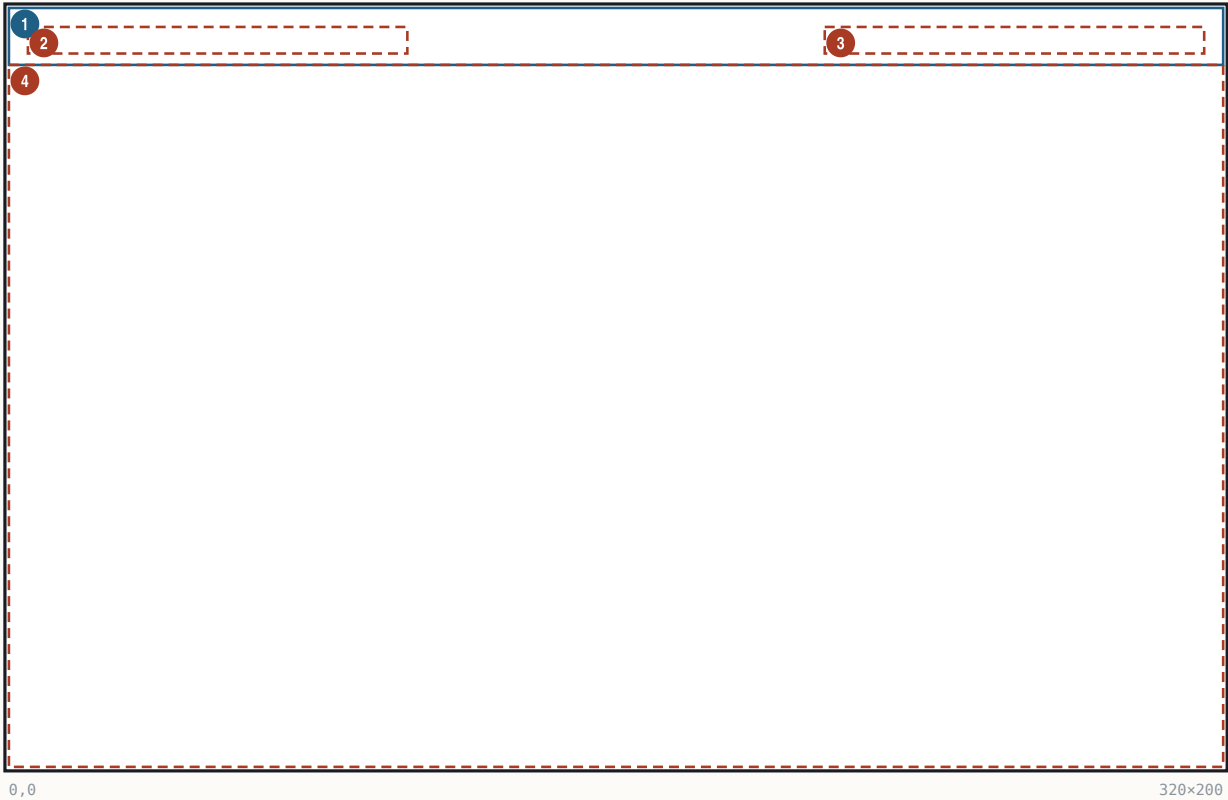
26.11 Colonizopedia

The in-game encyclopedia: an alphabetized 3-column browser plus seven category entry-page renderers on overlay page 0x16 (one function per @PEDIA category). Reached from the eight @PEDIA pulldown items (commands 0x70..0x77 → func_06B398) and from per-screen context help (dispatcher func_02BC72 on selection type [0x32E]).

Browser / index pager (func_06B398 / func_06B02A):

Colonizopedia

320x200 · Mode 13h



#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320x15	text	Title strip	'ENCYCLOPEDIA OF COLONIZATION' centred y=5, colour 0xF
2	(5,5) 100x7	hit	(More)	left, only when count>72; hover recolour [0x831]
3	(215,5) 100x7	hit	(Exit)	right-aligned to x=315, y=5 via 0x181F:0x150
4	(0,15) 320x185	hit	Index grid	3 cols x 24 rows; x=col*100+5 (5/105/205), y=row*7+25, pitch 7

ELEMENT	VALUE	SOURCE
Grid cell	x = col·100+5, y = row·7+25 (25..186); text at (x+2, y+1); cell hit 100x7	func_069156 0x069182/0x069190
Inks	normal [0x830], highlighted [0x831]; highlight bar 0x181F:0xBA w=textW+4 h=fontH+1 colour [0x835]; browser title colour 0xF literal	byte-cited

ELEMENT	VALUE	SOURCE
List	capacity 216; category sizes 16/23/21/27/38/25/12 (skips: terrain 0x10..0x17, Teacher, 4 buildings); forested terrains get " Forest" suffix; gnome-sorted alphabetically	byte-cited
Keys	Up '8'/0x148, Down '2'/0x150 (±1 mod count); Left '4'/0x14B -24 (wrap); Right '6'/TAB/0x14D +24; ENTER/SPACE open; ESC exit; "(More)" pages forward 3 columns cyclically	byte-cited
Font	FONTTINY ([0x89E])	byte-cited

Shared entry-page skeleton (identical opcode sequence in all seven): WOODPANL.PIK backdrop (fallback fill colour 8); screen title [0x2E92] "ENCYCLOPEDIA OF COLONIZATION" centred y=5 colour [0x831]; entry header ": " centred at y = font_h+7; body seed y = header_y + font_h + 0xE (JOB page: +font_h+3), x = 10; article = PEDIA section <KEY><idx> via menu_lookup_run (0x181F:0x998), text-window y-cursor [0x1F5A]; terminator: present 0xE2 (0,320,200) + modal wait. Sheets: ICONS.SS [0x83E], BUILDING.SS [0x842].

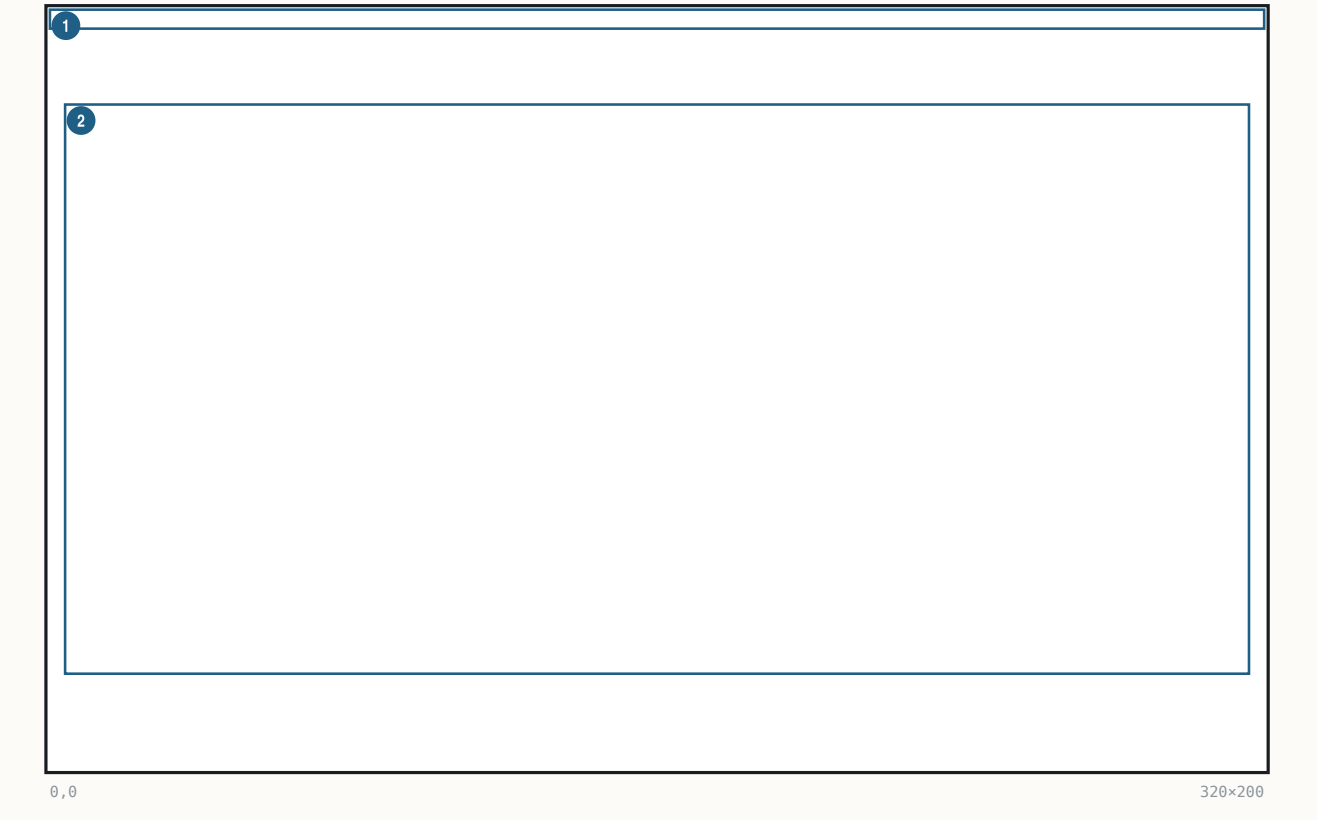
Per-page layouts (all byte-cited):

PAGE (FN)	LAYOUT FACTS
Cargo (func_0694AE)	production-chain rows, pitch y+=0x14; per row: job figure ICONS job+0x52 at (10, y-2), cargo icon cargo+0x17 then 6 more copies at x+=4 (7-icon stack), text " With " at (x, y+4) colour [0x830]
Unit (func_0696C6)	temp preview UnitRecord (destroyed at exit); figures via 0x181F:0x2BC, pitch 18 px, x home 8; type 0 = 25-figure profession gallery, 17/row, wrap y+=0x14; name line at fig_y+6; stat line "Combat/Moves(+3)/Cargo Holds" at (8, y) - type 0xB's "(and Damaged " is missing its ")" in the shipping binary; article @UNIT0..23, [0x1F5A] = stat_y+0xC
Terrain (func_069D8C)	header "(: Terrain Type)"; 3x3 tile preview framed (7,y0)-(0x3A,y0+0x33) (52x52 double rect colours [0x839]/[0x837]), 16-px cells at x=9/25/41; base ground from the boot-rasterized 12-tile TERRAIN array [0x16C]; forest overlay PHYS0 0x41+M[c+3r], M=[5,7,6,13,15,14,9,11,10]; hills 0x31+M, mountains 0x21+M; rivers (0,1)→0x17 (0,2)→0x1B; roads (2,0)/(2,1); centre resource 0x5A+R[id] (word table at file 0x1DB32); stat rows right column x=63 pitch 0x10 - figure 0x52+j + ": N" at (75, row+6) colour [0x831] + bonus lines colour [0x830]; movement/defence line "M / +25.defence%" at (63, row+6); article @TERRAIN0..28
Skill (func_06A700)	workplace building chain (BUILDING frame b+1, x += frame_w+3); job figure idx+0x52 at (10, y+bldg_h/2-7); product strip icons idx+0x17, x+=0x10
Building (func_06AA88)	big picture BUILDING rec+1 at (10, y) (idx 0x11→0x2F, 0x10/0x1F none); header at (10+w+3, h/2-7+y+6) colour [0x831]; worker figure + product; prerequisite line at (10, y) colour [0x830], y+=0x14
Father (func_06AE08)	text-only: name (table 0x9652 stride 6), y += font_h+0xE, article @FATHER0..24
Concept (func_06AF1C)	text-only: 12 names from the PEDIA @MISCELLANEOUS loader, article "MISC<n>"

Inks: [0x830] = 0x44, [0x831] = 0x95 static inits (runtime rewrites possible).

26.12 Continental Congress (F3) + advisor-report geometry

The F3 Activities screen: full-screen REPORT3.PIK backdrop, text/sprite body func_037A20 (0x037A10..0x3807D). Progress toward the next Founding Father is **text only** — "(NN in MM)" — the game has no fill bars anywhere.



#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320x5	text	Title fill + centred title	fill colour 0x90; 'CONTINENTAL CONGRESS ACTIVITIES' (@MISC 37)
2	(4,25) 312x150	text	Body line stack	x=4, y-seed 25, pitch 8 (FONTTINY h6+2); colour 0x92
3	(4,.) 300x. R	art	Bell gauge row	0x181F:0x236: filled 0x3F / empty 0x38, span 300
4	(4,.) 300x. R	art	Rebel/Tory strip	sprites 0x7C x rebels + 0x7D x tories, span 300
5	(4,.) 300x. R	art	REF rows x2	0x222 enqueue x4 -> 0x22C flush, 4 columns, span 300
6	(4,.) 312x. R	text	Founding Fathers grid	cols x={4,82,160,238}, step 0x4E, colour 0x61, 4/row

State: PowerRecord +0x02 rebel%, +0x0C bells_current, +0x0E bells/turn, +0x12 FF-in-progress, +0x14 FF count; REF counts [0x53DA/DC/E0/DE] + naval [0x53E2..E8]; threshold computed by func_03C282 (base (diff+3)·2 human / 14-diff AI, ×8, +50 % per year band 1600/1650/1700/1750, ×(FF+1)+1, halved at 0 FF; endgame override diff·0x5DC+0x7D0). The FF-acquisition **reveal popup** is a different path: full-screen CCBKGD.PIK (func_03BB4A), owned portraits CC-00..24.SS blitted at each sheet's own baked frame-descriptor coordinates, two-phase light-up, key/ESC dismiss — no frame, title, or OK widget.

Advisor reports F1–F10 — summary geometry (all bodies at file 0x37xxx–0x3Axxx; shared frame: REPORT.PIK, centred title in fill (0,0,320,~5) colour 0x90, footer sprite y=200, OK = @MISC 46 via the modal wait; body font FONTTINY, row flow = glyph_h+2):

REPORT (BODY @FILE)	STATIC GEOMETRY
F1 Terrain (0x3744A)	rows y=0xA x=0x19; advance y+=0x1E then font+2; icon sprite terrain+0x72; right-justified counts at x=0x136-textW
F2 Religious (0x37958)	crosses gauge 0x236 X=10 Y=25 span 300, filled 0x39/empty 0x38; optional text x=10 y=25 colour 0xF
F3 Congress (0x37A10)	above
F4 Labor (0x38418)	matrix: name x=2, y-base 42, pitch 8, colour 0x92; count at +0x27 colour 0x61; dark-red (0x77) separator line x=2..311
F5 Economic (0x38A50)	headers x=76/170/220 y=25; commodity table x=2 stride 17; value cols x=250/150 stride 12; y 25/33 pitch 8
F6 Colony (0x39218)	rows base (2,20) pitch 17, 9/page; name colour 0x92 at +0x17; 4 centred captions y=27 at (2/82/162/242, box 80/80/80/76)
F7 Naval (0x3954C)	4-col table: first row y=42, pitch 20, 7 ships/page; name LEFT x=26 colour 0x61; cargo sprite row; Location centred box (162,80); Destination centred box (242,76)

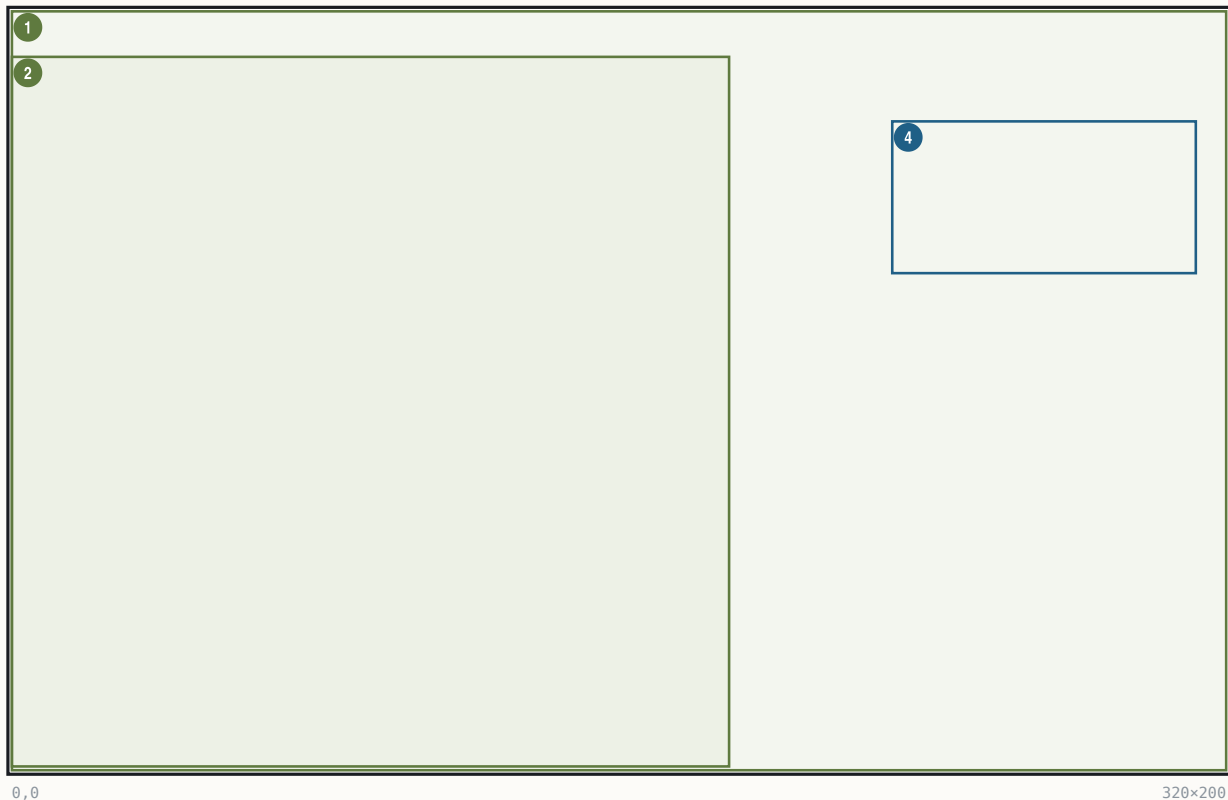
REPORT (BODY @FILE)	STATIC GEOMETRY
F8 Foreign (0x39888)	gate [0x5382]&1 (<i>the game-state flags</i>) clear = draws; labels x=2 colour 0x91; power value columns x=13/80/160/240; full-width 0x77 separators
F9 Indian (0x39EE2)	rows from village table 0x54EC stride 18; columns x=16, +72, +20; y-start 24, second block 150; text colour = [0x830] (@COLORS basic)
F10 Score (0x3A9C0)	WOODPAN2 + SCORE plate, panel = largest i with $i^2/3 \geq$ scaled score; FONTTINY labels + FONTINTR figures

26.13 King audience / King-defeat screens

One renderer, `func_075352` (0x075352), paints the King audience (tax demands), the player-wins (@KINGLOSE) and player-loses (@KINGWIN) plates. Backdrop = **KINGLSS.PIK** (throne room, empty chair, blank scroll); the outcome-selected **foreground** sheet (KING1.SS mocking king + dog / KINGLOSE.SS crying / KINGWIN.SS triumphant) and the nation banner (ENGLND1/2, FRANCE..., stem + digit) land by the .SS frame-descriptor anchor convention (descriptor stores centre-x / bottom-y; on-screen x = $ax - [w/2]$, y = $ay - h + 1$).

King audience / King-defeat screens

320x200 · Mode 13h



#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320x200	art	KINGLSS<n>.PIK throne room	load_PIK @0x0753A9
2	(0,12) 189x187	art	KING1.SS figure	desc (94,198) -> (0,12), bottom-anchored to row 199
3	(32,0) ·x· ^R	art	ENGLND1.SS canopy banner	desc (118,121) -> (32,0); nation stem + digit
4	(232,29) 80x40	text	Scroll header, 4 lines	per-line centred on x~271.5, tops y=29..61 (measured)
5	(232,·) 80x72 ^R	text	Scroll body, 9 lines	left-aligned x=232, pitch 8 = FONTKING h+1 (measured)

ELEMENT	VALUE	SOURCE
Variant select	(bp+6,bp+8): (1,1)→KING1 (audience); (1,other)→KINGLOSE (player WINS); (2,·)→KINGWIN (player LOSES); nation prefix switch on [0x5398] (<i>the rebel power id</i>)	0x075430 / 0x0753BB
Font	FONTKING (sole user in the binary; loaded 0x0754F6, dialog font latch [0x1F9E]/[0x1FA0]; falls back to FONTTINY)	byte-cited
Pen stores	[0x1F4A]=242, [0x1F50]=47, flags [0x1F56]=0x18 — register values, NOT the on-screen origin; the glyph runner re-lays-out under the 0x18 flags	0x075526/0x07552C
Text layout	header per-line centred x=271.5, tops y=29..61; body x=232, pitch 8 (measured; FONTKING metrics pixel-perfect)	measured

ELEMENT	VALUE	SOURCE
Body strings	GAME @KINGLOSE (@width=68 @x=232 @y=31) / @KINGWIN (@width=90 @x=202 @y=125); audience bodies built by the King-event orchestrator func_02F3A2	byte-cited (GAME.TXT directives)
Dismiss / choice	the @-menu run at 0x075540 (king's option list); page-flip + palette restore 0x075553	byte-cited

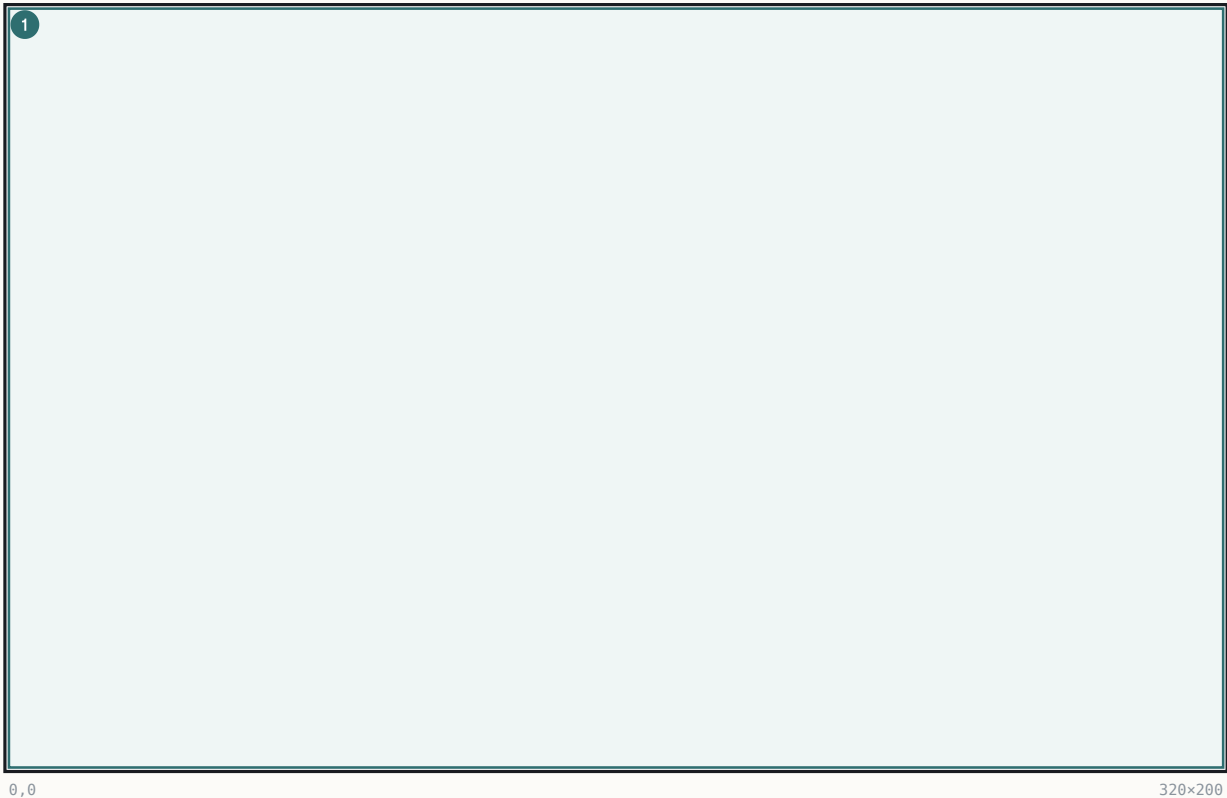
Ink: FONTKING is 2-bpp; level-3 measures black (idx 0) on this palette (measured).

26.14 Woodcut event screens

Full-screen carved-wood event plates (WDCUT01..13.SS) with a caption strip, shown once per event. Renderer func_06B722 (0x06B722, 0x181F:0x52E); once-only wrapper func_00543C (0x181F:0x524, shown-bitmask [0x540A], per-woodcut music cues).

Woodcut event screens

320x200 · Mode 13h

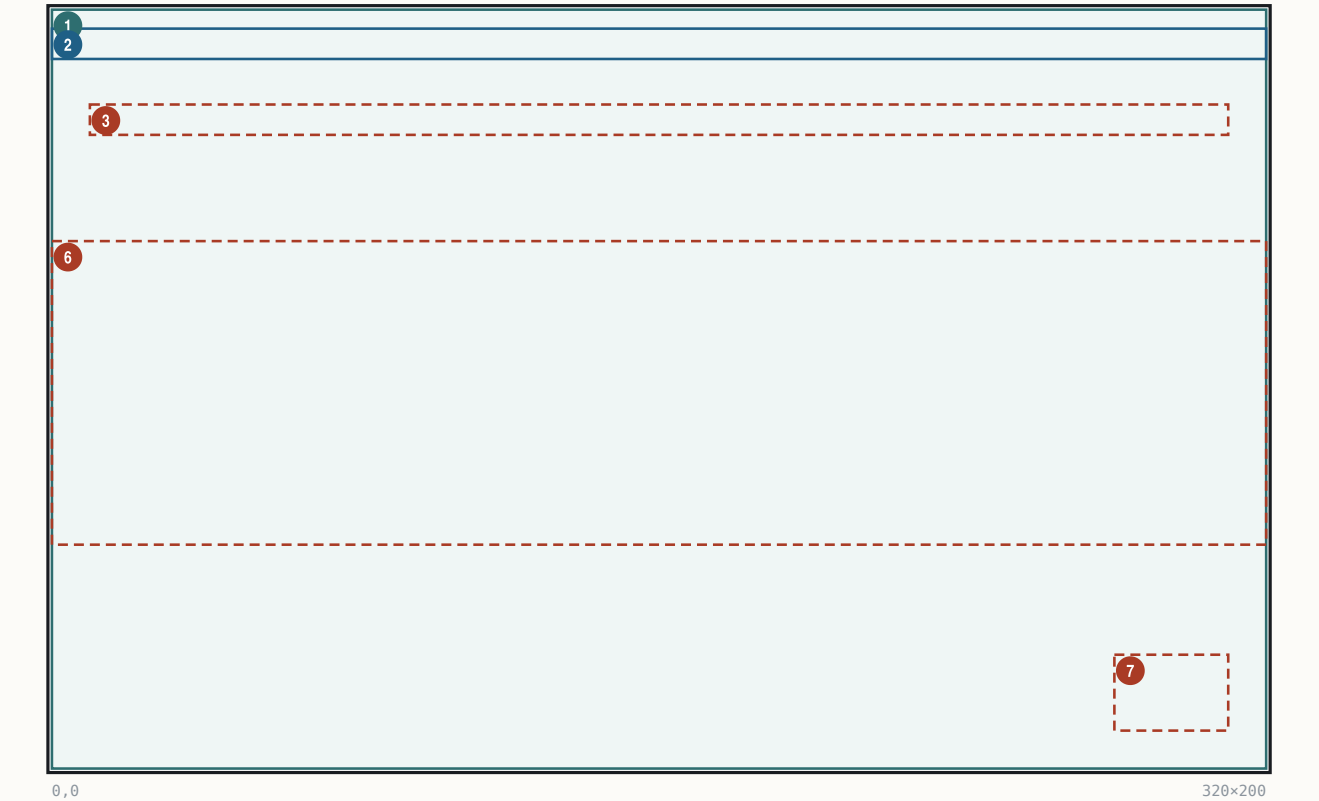


#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320x200	panel	Black clear	
2	(.,.) .x. R	art	WOODFRAM frame 1	centred from sheet-header words
3	(.,.) .x. R	art	WDCUT<n> art	plate blit inside the frame
4	(.,162) .x. R	art	NAMEPLAT strip	left cap + N mid tiles + right cap, centred on x=160, y=162
5	(.,165) .x. R	text	Caption	'<year>: <CAPTION>' centred y=165, FONT-NP

Caption = line n of the single @W00DCUT section, prefixed "<year>: " from [0x538A]; ink LUT palette indices 0x5C/0x5D/0x5E; staged present/fade func_005160(8); modal wait; palette restore. Frame numbering is 1-based over disk descriptors. Trigger table (caller scan exhaustive): 1 DISCOVERY (first landfall), 2 BUILDING A COLONY (first colony, human), 3/4/5 MEETING THE NATIVES / AZTEC / INCA (first contact by tribe), 7 ENTERING INDIAN VILLAGE, 8 FOUNTAIN OF YOUTH (Lost City outcome 1), 9 CARGO FROM THE NEW WORLD (first Europe cargo), 10 MEETING FELLOW EUROPEANS, 11 COLONY BURNING, 13 INDIAN RAID; 0/6/12/14–16 have no caller (unreachable in the shipping binary).

26.15 Trade-route editor

The Edit Trade Route screen (page 0x12; commands 0x50 Edit / 0x51 Create / 0x52 Delete → func_060FBC/func_0610B0/func_0612E6; painter func_06083A). Data: RouteRecord stride 0x4A, max 12 ([0x53A0]): +0 name[0x20], +0x20 type (1=sea), +0x21 stop count (max 4), +0x22 stops[4] stride 0xA (dest word — 0x3E7 = Europe; load/unload cargo nibbles).



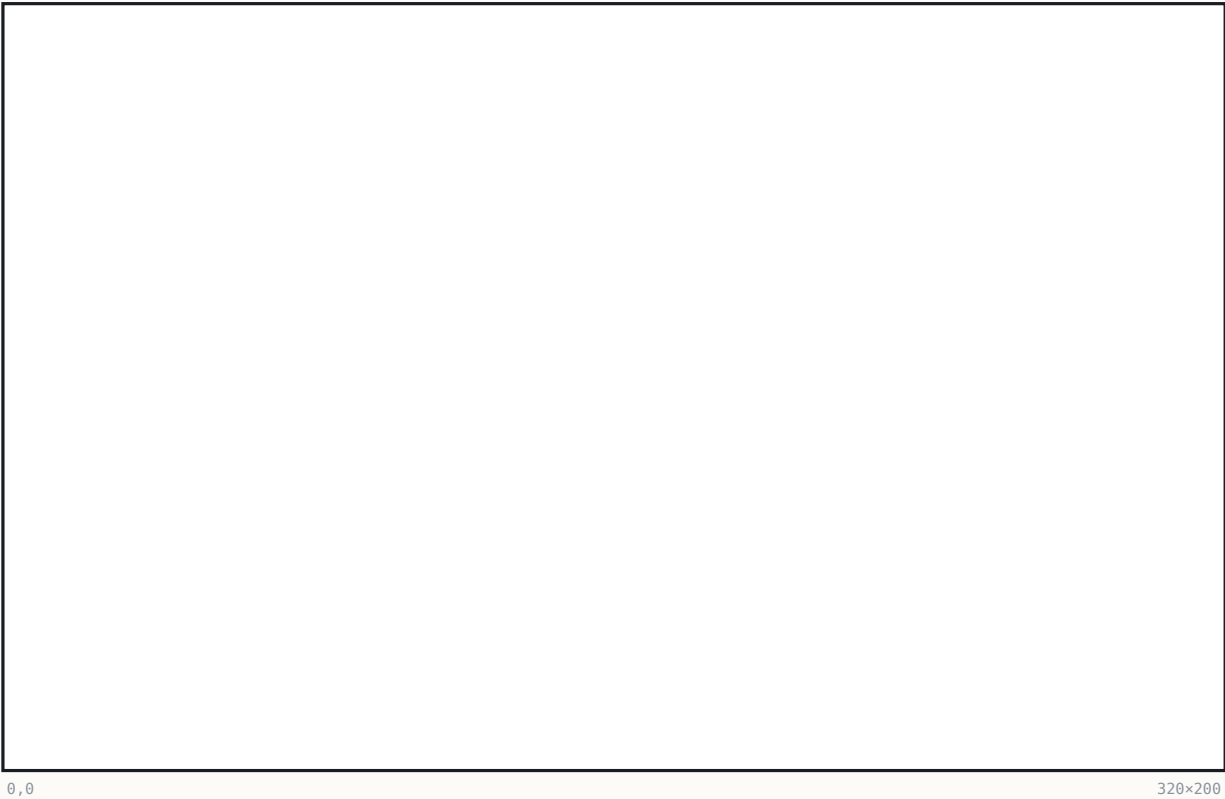
#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320×200	panel	Clear colour 0x22	
2	(0,5) 320×8	text	Title	'EDIT TRADE ROUTE <n+1>' centred y=5, colour 0x0F @0x060898
3	(10,25) 300×8	hit	Route Name row	'Route Name:' + name at (10,25); click = @TRADENAME entry
4	(10,·) 300×8	R text	Route Type row	'Route Type:' + Sea/Land at (10, glyph_h+0x1B)
5	(10,·) 310×8	R text	Column headers	Destination / Unload / Load at y=0x37-glyph_h; x=w('0. ') +10 / 0x7D / 0xD0
6	(0,61) 320×80	hit	Stops table (5 bands)	rows y=0x3D..0x8D pitch 0x14; separators x=0x73 and x=0xC6
7	(280,170) 30×20	hit	OK button	box (0x118,0xAA)-(0x135,0xBD), label 'OK' (@MISC)

REGION	BOUNDS	KIND	CONTENT	SOURCE	STATE	BINDING
Stop row n	y = 0x3D + n·0x14	hit	"N. " at (10, rowY+8); unload icons from x=0x7D, load icons from x=0xD0 – ICONS cargo+0x17, advance sprite_w+2		route stops[4]; row=(y-0x3D)/0x14; x<0x73 destination, <0xC6 unload, else load	
Cargo cells	icon columns	hit	click icon = remove (shift left); click space = @CARGOUNLOAD/@CARGOLOAD 16-row menu (width 120), max 6		nibble get/set func_0603DA/func_06040A	
Destination picker	shared dialog	hit	@TRADESTART header; rows = eligible own colonies; Europe row for ships only (per-nation port name [0x838C])		func_060026 (also serves Go-To orders)	
OK / exit	(0x118,0xAA,0x1E,0x14)	hit	y≥0xAA exits; Enter/Esc exit		commit	

Labels from the runtime @ROUTE table [0x93DE..0x93EE] (9 entries). The editor creates a phantom probe unit at (0xFF,0xFF) to filter reachable destinations (deleted at exit). Create flow: cap check → dest 1 → coastal test → @TRADETYPE → default name = colony + random @TRADENAMES word → name entry → dest 2 → editor. Delete compacts the array and fixes unit links (unit byte +0x17: lo nibble route, hi nibble stop).

26.16 Founding-Father pick dialog

The @WHICHFREEDOM dialog (width 190, centred, standard engine), posted by the colony-turn update when no FF candidate is in progress. Rows = one weighted-random candidate per each of the 5 categories: "FATHERNAME (Category Adviser)" — category names from NAMES @FOUNDING (Trade/Exploration/Military/Political/Religious), "Adviser" from @MISC; row id = category+1.



#	BOUNDS	KIND	REGION	NOTE
1	(62, ·) 196×· ^R	panel	Pick dialog	@width=190 => box_w=196, x=160-196/2=62; y centred, h item-driven

Bindings: **cannot cancel** (result ≤0 re-shows, 0×03C231); right-click/help ([0×1F68]) opens the pedia FATHER page for the candidate, then re-shows; result → [0×84FC]+0×12 *(the active-power record)* = father id. Acquisition fires the @FREEDOM popup then the CCBKGD reveal (§26.12). Candidate weights = NAMES @FATHERS era-weight bytes (era bands <1600 / 1600–1699 / ≥1700).

26.17 Tutorial / popup placement notes

Tutorial hints (@TUTORIAL1..19) are ordinary GAME.TXT popups through the §25.2/§25.3 engine (portrait channel [0×1F5E] → MSS.SS), gated by Game-Options bit 0×80 (T18 ungated). Placement is either centred or a fixed GAME.TXT literal — never unit-relative:

SECTION	LITERAL DIRECTIVES
@TUTORIAL1	@x=10 @y=40
@TUTORIAL4	@x=10
@TUTORIAL12	@y=5
@TUTORIAL16	@x=5 @y=10 @smallfont
@TUTORIAL17 / @TUTORIAL18	@y=10 @width=300 @smallfont
@VICEROY	@x=232 @y=21
@KINGLOSE / @KINGWIN	@x=232 @y=31 / @x=202 @y=125
all §25.3 gameplay popups	centred, @width 190 or 220

Once-flags live in save bytes [0×5380]/[0×5386]/[0×5387]; the unit-focus dispatcher func_020F50 (0×020F50) drives T1/T3/T8–T11/T13–T15/T19 from the selected unit [0×5392].

§27 Input, cheats, and options

The complete keyboard surface of the shipped binary, the hidden Alt-W-I-N cheat system, and the three persisted option dialogs. Facts here fall into three trust classes: literal compare sites in the EXE (exact codes), `~`-marked accelerator letters in the TXT menu data (exact text; the per-row handler binding is data-driven), and printed-manual key lists whose engine wiring is runtime table dispatch — each class is labelled where it matters.

27.1 Keyboard maps

Dispatch model. The command executor is `func_0235D6` (`switch [bp+6]` on a normalised command/key id). Only the F-key report ladder is a literal compare chain (`0x023843–0x02390B`); the single-letter accelerators are data-driven — the `~`-marked letter parsed from each menu row (live-verified in RAM: the menu nodes carry the `MENU.TXT` labels verbatim) is matched against the typed key by the menu engine, and the matched row's command id dispatches. So the letters below are exact (string-table + manual-corroborated); the per-row handler binding is runtime menu-node state, not a static per-key compare.

Map view — global single-letter commands (from the `~` accelerators of the `ORDERS/VIEW` rows):

KEY	ACTION	KEY	ACTION
Arrows	move active unit / cursor (8-way with the keypad; menus and the pedia also accept ASCII '8'/'2'/'4'/'6' aliases of scancodes <code>0x148/0x150/0x14B/0x14D</code>)	G	Go to port / place
A	Activate unit	O	Dump cargo overboard
W	Wait for next unit	L / U	Load / Unload cargo
Space	No orders (skip)	T	Begin trade route
F	Fortify	Shift-D	Disband unit
S	Sentry	E	Return to Europe
B	Build / Join colony	V / M	View mode / Move mode
P	Clear forest / Plow	H	Show hidden terrain
R	Build road	Z / X	Zoom in / out
C	Centre view	ESC	exit (confirm)
Alt+letter	open that pulldown (Alt-G/V/O/R/T...)	right-click	info popup

8-way movement / view scroll. Cursor movement is handled by the keyboard movement dispatcher `func_023F1C` (`0x023F1C..0x0241CE`) on the last scan code `[0x981E]`: the arrow/numpad arms bump the cursor `[0x17C]/[0x17E]` by ± 1 (or the page step `[0x188]`), clamped to the map bounds `[0x853A]/[0x853C]` (*map width*); the extended-scancode block `0x147..0x151` selects a **direction code 0..7** through the 9-entry jump table at file `0x024170` (`jmp cs:[bx*2+0x3290]`) — full 8-way movement including the keypad diagonals — which then either issues the unit move or scrolls the view (`0x181F:0xDA4`).

F-key reports (explicit `cmp [bp+6],code` ladder — all byte-cited):

KEY	REPORT	CODE	THUNK	BODY @FILE
F1	Terrain Information	<code>0x48</code>	<code>0x191F:0x41A</code>	<code>0x3744A</code>
F2	Religious Adviser	<code>0x41</code>	<code>0x191F:0x40C</code>	<code>0x37958</code>
F3	Continental Congress	<code>0x42</code>	<code>0x191F:0x3FE</code>	<code>0x37A10</code>
F4	Labor Adviser	<code>0x43</code>	<code>0x191F:0x3F0</code>	<code>0x38418</code>
F5	Economic Adviser	<code>0x44</code>	<code>0x191F:0x3E2</code>	<code>0x38A50</code>
F6	Colony Adviser	<code>0x45</code>	<code>0x191F:0x3D4</code>	<code>0x39218</code>
F7	Naval Adviser	<code>0x46</code>	<code>0x191F:0x3C6</code>	<code>0x3954C</code>
F8	Foreign Affairs	<code>0x47</code>	<code>0x191F:0x3B8</code>	<code>0x39888</code>
F9	Indian Adviser	<code>0x49</code>	<code>0x191F:0x3AA</code> (gated, see §27.2)	<code>0x39EE2</code>
F10	Colonization Score	—	score path	<code>0x3A9C0</code>

Colony screen (manual-sourced — the keys drive the multi-function display, no static per-letter compare): Tab view-to-view; arrows within view; Enter jobs menu; `L/=` load all, `+` load some; `U/-` unload all, `_` unload some; `M` toggle views; `1/2/3` production/units/construction; `N` numbers on/off; `C` construction menu; `B` buy; `F1` info; `ESC` exit.

Europe screen (manual-sourced; `x/ESC` byte-corroborated): Tab; arrows; Enter dock/harbor options; `L/=` buy full, `+` buy some; `U` sell, `-/_` sell all/some; `R/1` recruit, `P/2` purchase, `T/3` train; `F1` info; `ESC/E` exit.

Dialogs / popups: arrows move the highlighted row; Enter/click confirms; Space/Enter/click dismisses a message; row highlight = the 0x181F:0xCE 1-px hollow outline. Boot menu: arrows, ENTER 13, ESC 27, SPACE 32, digits + first letters. Pulldowns: '8'/'2' or arrow scancodes navigate, 0x14B/0x14D switch menus, item-shortcut letters fire rows, releasing Alt closes. Internal abort codes 0x110/0x12D in the idle poll set the abort flag [0x828].

27.2 The Alt-W-I-N cheat system

- **Master flag** = bit 0x20 of [0x5383]. Cleared at new-game init (mov word [0x5382], 0xC600 at 0x0755E5); survives load (and word [0x5382], 0x207F at 0x02306A).
- **Enable combo: Alt-W, Alt-I, Alt-N** in the map key handler func_023F1C — sequence state [0xB92], key compares 0x111/0x117/0x131 at 0x023FA9/0x023FB9/0x023FD0 → xor byte [0x5383], 0x20 + un/hide the CHEAT menu + redraw. No CLI or file enable exists.
- The CHEAT pulldown (@CUP, header "~CHEAT") is always built as menu 6 with hard-coded command ids, hidden while the bit is clear (test [0x5383], 0x20 at 0x072A8B).
- **Anti-cheat:** with cheat mode on, F10 Colonization Score is refused with a **beep** (test [0x5383], 0x20 at 0x0238D1 diverts the dispatch); F9 uses the same gate bit.

Cheat-menu command table (row order per @CUP; ids 0x62..0x6F):

ID	ITEM	EFFECT (BYTE-CITED)
0x62	F01 Create Unit	DEBUG @CREATE (peace) / @CREATE2 (war): unit spawner at the map cursor ([0x853E]/[0x8540]); rows → unit types (row 9 → @CSHIP Caravel..Man-0-War; rows 10–13 Indians owned by the village under the cursor, or war remaps to Continental/King's forces; row 14 → @FOREIGN/@FOREIGN2 creating-power picker)
0x63	F02 Debug Info Flags	the [0x894] (<i>the debug bitfield</i>) checkbox dialog (§27.3)
0x65	F04 Reveal Map	@SETVIEW: view-as-power [0x53A4], row 5 Complete Map [0x53A2]=1 + clears the cheat bit
0x66	F05 Set Human Player	@SETHUMAN: all powers AI, picked power human ([0x5398]/[0x5394]/[0x5396] (<i>the rebel power id</i>)); "None" → @SETAUTO autoplay [0x826]=1
0x67	F06 Kill Indians	runtime tribe menu → func_046FC2 destroys every village (base 0x54EC stride 0x12) owned by tribe+4
0x68	F07 Advance Revolution Status	@FORCED, staged: (a) rebel meter [0x53D0]=75 + create REF power; (b) declare independence ([0x5382]=1 (<i>the game-state flags</i>)); (c) next war stage (=2); (d) =0x20 + text
0x69	Sound Test	DEBUG @SOUND numeric dialog ("Play what sound #?") → [0x9CC8] → gated play 0x181F:0x4C0 – arbitrary sound-id playback
0x6A	Memory Check	DEBUG @MEMORY display-only: far-heap / menu-arena / near / stack free + PSP segment
0x6B	F08 Show Strategy	func_02165E: plots the 64×4-byte AI strategy slots per power (BSS 0x98B0+power·0x100, {x,y,?,type}); pass 2 prints 14 counter rows at (5, i·7+10) colour 0xF
0x6C	F09 Show Colony Sites	func_021602: per-tile site desirability (low nibble of the tile flag byte) drawn over the map
0x6F	F010 Test Routine	and [0x5382], 0xF4 (<i>the game-state flags</i>) + dialog with unit count [0x539C] / colony count [0x539E]

Ungated debug: the @DANGER AI-assertion box (func_078142, 37 call sites) fires in the shipping binary on AI sanity-check failure.

27.3 The [0x894] debug bitfield (7 bits; session-only; default 8)

Builder func_02356C (cheat id 0x63): checkbox dialog over DEBUG @OPTIONS (7 rows), preset and dx, [0x894], rebuild or [0x894], ax. The field lives in **no save block** — session-only — and boots with **bit 0x08 already set** (live-verified at boot and in-game; invisible without the cheat bit).

BIT	ROW	TESTER	EFFECT
0x01	Anger & Friction Levels	0x004241 / 0x044303	white anger number at village px+2/py+9; info panel appends 8 tribe rows
0x02	Indian AI movement	0x0470A3	shows AI moves + tile flash when visible to the human
0x04	Supply and Demand (Indians)	0x0494DA/0x0495DE	16-good supply/demand dump, x=1, y=8-(g+1), colour 0x0F, blocking getch
0x08	Foreign AI planning modes	0x003971 (ALSO requires the cheat bit)	AI units' map letters become their plan-mode char (≥0x80 → 'E')
0x10	Close Moves	0x061F14	per-tile path-cost overlay, red summary (5,190), Z/X zoom
0x20	Far Moves	0x062975	"Far: %d(%d,%d)..." overlay
0x40	All Movement	0x062D94	sets latch [0x1DF2] honoured by the Close-Moves renderer

27.4 The three options dialogs

All are standard §25.2 checkbox dialogs over GAME.TXT sections; checkbox channel = bitmask word [0x1F54] (reset 0x191F:0x26E, pre-seed 0x262, read-back 0x306).

Game Options (@GAMEOPTIONS, width 190, func_022FD6; state word [0x5382], clear mask and 0x207F — deliberately preserving the 0x2000 cheat-master bit):

ROW	OPTION	BIT	POLARITY
1	Show Indian Moves	0x8000	direct
2	Show Foreign Moves	0x4000	direct
3	Fast Piece Slide	0x1000	direct (slide step 8 vs 10, zoom-shifted)
4	End of Turn	0x0800	direct
5	Autosave	0x0400	direct (rolling slot 9 each turn + slot 8 on decades)
6	Combat Analysis	0x0200	direct (gate at 0x05D221)
7	Water Color Cycling	0x0100	INVERTED — bit set = cycling OFF; side-effect: [0x372] master + vblank-synced full DAC restore when disabling
8	Tutorial Hints	0x0080	direct

Colony Report Options (@COLONYOPTIONS, width 220, func_02311A; state word [0x5384], clear and 0xFC00). All 10 bits are **INVERTED** — a set bit means "suppress":

ROW	OPTION	BIT	ROW	OPTION	BIT
1	Labels on buildings	0x0002	6	Report tools needed	0x0010
2	Labels on cargo and terrain	0x0001	7	Report inefficient government	0x0008
3	Report when colonists trained	0x0080	8	Report new cargos available	0x0004
4	Report food shortages	0x0040	9	Report Sons of Liberty membership	0x0100
5	Report raw materials shortages	0x0020	10	Report rebel majorities	0x0200

Sound Options (@SOUNDOPTIONS, func_0232AE): row 1 [0xA2] Background Music, row 2 [0xA0] Event Music, row 3 [0xA4] Sound Effects — mirrored into the persisted flag word [0x5386]; turning an option off sends driver command 1 (stop). **Pick Music** (@PICKMUSIC + 3 sub-pickers, func_023344): rows 1–12 = the folk tunes, rows 13/14/15 open the Independence/Military/Indian sub-lists; selection → tune id [0x96] (ids 0x20..0x3B) + gated play; no persistent lock — normal rotation resumes when the tune ends.

Persistence: [0x5382] (game options), [0x5384/5] (colony options) and [0x5386] (sound mirror) all live in **save block #3** (base 0x5380, size 0x8E), written by func_0734F8 and restored by func_073BB0 — all three dialogs survive save/load; [0xA0]/[0xA2]/[0xA4] and the water-cycling master [0x372] are re-derived on load. The debug bitfield [0x894] is in no save block — session-only. No configuration file exists.



PART VIII

The editor and appendices

§28 The map editor (MAPEDIT.EXE)

§29 Verification

§A Appendix — data structures

§B Appendix — sprite sheets and palette

§C Appendix — symbol map

§28 The map editor (MAPEDIT.EXE)

Colonization ships a stand-alone map editor, MAPEDIT.EXE (145,292 bytes), which shares the MADS engine and the game's asset files (VICEROY.PAL, TERRAIN.SS, PHYS0.SS, ICONS.SS, WOODTILE.SS, FONTINTR, FONTTINY, CURSOR.SS) with the main executable. Uniquely among the shipped binaries it retains a CodeView NB02 debug block, so every function in this section is cited by its real, compiler-emitted name together with its file offset. The editor reads and writes the 3-layer .MP map format (6-byte header `width u16`, `height u16`, `version u16 = 4`, then terrain / feature / continent layers of `width×height` bytes each; AMER2.MP is $12,534 = 6 + 3 \cdot 58 \cdot 72$ bytes).

28.1 The CodeView symbol trove

The debug block at file offset `0x1BE09` carries **1,071 public symbols**; a symbol's file offset is `segment·16 + offset + 0x1600` (`0x1600` = MZ header size). The symbols partition the binary into named modules: the editor's own code in `mapedit.obj` (138 symbols), `popup.obj` (84), `map.obj` (76, plus `map_2/map_5/map_6/map_9/map_a`), `menu.obj` (38), `write.obj` (30), `text.obj` (14), `me_mini.obj` (13), `tile.obj`, `stuff.obj`, `strings.obj`, `env_1.obj`, `compass.obj`; and the MADS engine library (`mouse_1/mouse_2`, `mem_*`, `pal_1`, `ems_1/ems_2`, `xms_1`, `himem_1`, `pack_5`, `pfabcomp` (the FAB compressor), `loader_1`, `timer_1/timer_3`, `keys_4`, `sound_1/2`, `font_1`, `cycle_1`, `mcga_7`, `sprite_e`, `matte_0`, `heap_1`, `error_1`, `dos\crt0.asm`). These names anchor the whole section and — because the engine modules are shared — resolve otherwise anonymous code in VICEROY.EXE (§28.8).

28.2 Startup and initialisation

`_main @0x3ED8` scans the command line. Arguments beginning `-` or `/` go through the per-character `_flag_parse @0x3E72`:

FLAG	EFFECT
<code>-c</code>	<code>_create_me_now = 1</code> — force the create-new-map path
<code>-m:file</code>	<code>_map_name ← file</code> , <code>_map_selected = 1</code>
<code>? (any arg starting ?)</code>	<code>_show_flags @0x3DF6</code> — prints the usage text at <code>DS:0x3AA..0x487</code> and exits
any other letter	ignored

Otherwise control passes to `_viceroy_game @0x3B16`. On exit, a non-zero `_exit_value` prints "Exit value: %d\n". Initialisation is strictly ordered and each failure sets a distinct exit code:

STEP	ASSET / ACTION	EXIT CODE ON FAILURE
video mode <code>0x13</code> (MCGA 320×200) <code>@0x3B2E</code>	—	—
palette	VICEROY.PAL	<code>0x13</code>
two 320×200 work buffers <code>_scr_work</code> / <code>_scr_orig</code>	—	<code>0x14</code>
<code>_font_inter</code>	FONTINTR	<code>0x15</code>
<code>_menu_font</code>	FONTTINY	<code>0x16</code>
<code>_load_terrain_tiles @0xB152 → _terrain_1</code>	TERRAIN.SS as a flat 12-frame 16×16 array	<code>0x321</code> / <code>0x322</code>
cursor	CURSOR.SS	<code>0x17</code>
<code>_tiles</code> / <code>_tiles2</code>	PHYS0.SS	<code>0x18</code>
icons	ICONS.SS	<code>0x19</code>
<code>_scr_back</code> 32×24 tile	WOODTILE.SS	<code>0x1A</code> / <code>0x1B</code>

then `_get_tile_colors` (mini-map colour table, §28.5), `_load_data @0x3936` (NAMES.TXT), a **12,000-byte undo buffer** `_map_undo_memory` (`_undo_available=1`) `@0x3D6E`, `_start_new_game @0x3A7A`, and the main loop `_turn_control_loop @0x38B0`. The TERRAIN.SS-as-base-ground load order is one of the independent proofs that TERRAIN.SS is the ground sheet composited under the PHYS0.SS overlays.

28.3 Text-data loads

`_load_data @0x3936` reads NAMES.TXT: `@UNFORESTED` fills terrain records 0..7, `@FORESTED` fills 8..15 and records 16..23 are `memcpy` aliases of 8..15 (`@0x39B1–0x39CD`), `@OTHER` fills 24..28 (Arctic/Ocean/Sea Lane/Mountains/Hills — the same authority order the game uses: 25 = Ocean, 26 = Sea Lane), `@OTHER_NAMES` fills `_terrain_names` ("Forest / River / Major River / Minor River / Unexplored"), and `@COLORS` fills nine palette-index globals (`_basic_color`, `_hilite_color`, `_grey_color`, `_enhance_color`, `_shadow_color`, `_select_color`, `_border0/1/2`, `DS:0x92..0x9B`), propagated to the popup engine by `_popups_normal @0x1618`. Each terrain record is 16 bytes (appendix A). The 13th NAMES numeric column is never read.

MAPMENU.TXT feeds `_construct_mapedit_menu @0x1796`: sections `@GAME` ("Editor"), `@VIEW`, `@CUP` ("Map"), `@HELP`. Menu items receive hard-coded event ids at the `_menu_add_item` call sites (`0x13` Save As, `0x14` New, `0x1A` Save, `0x1B` Load, `0x1F` Exit, `0x24–0x2B` zooms, `0x4A–0x4E` map

operations, 0x51+ help). Dialog wording comes from the 19 sections of MAPEDIT.TXT.

28.4 Session flow

`_start_new_game @0x3A7A`:

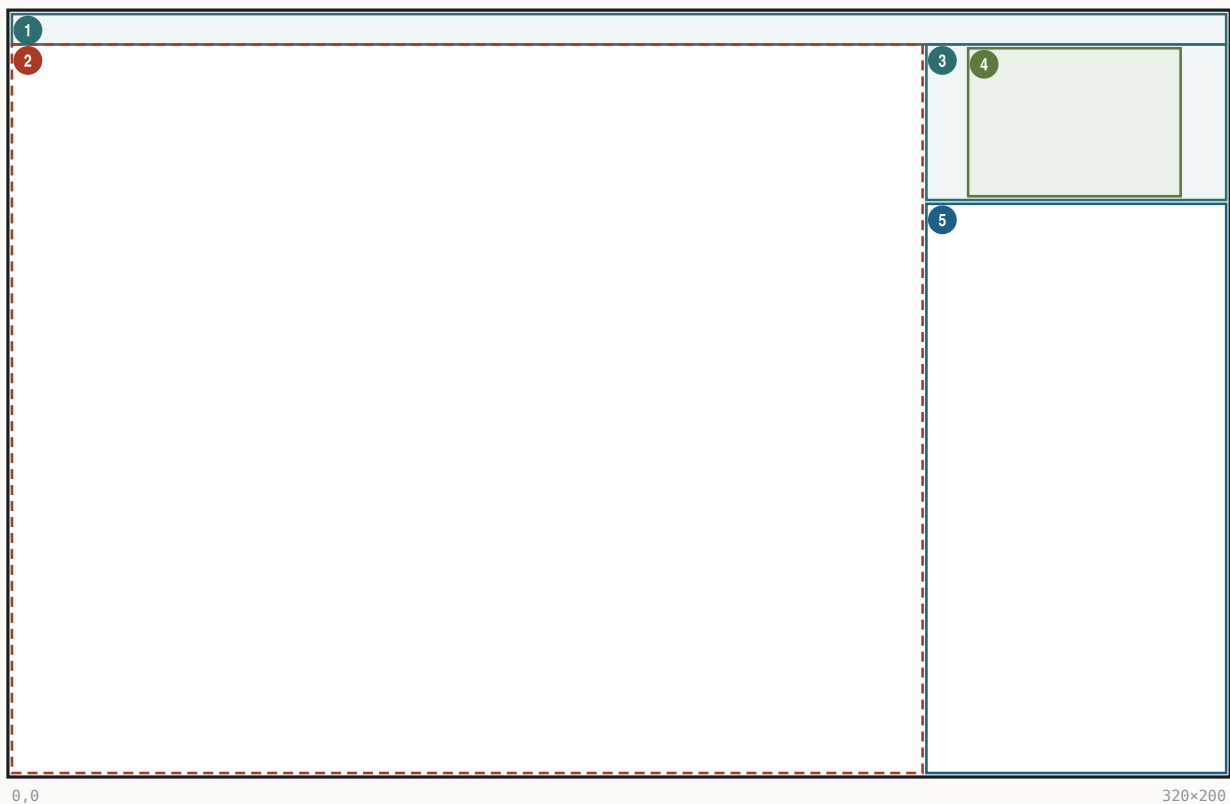
- With no `-m/ -c`: the file picker `_file_menu("MAPEDIT", "MAPTOEDIT", "*.MP") @0x3A8C` ("Select Map File to Edit / (ESC to create new map)"); ESC or cancel falls through to the create path.
- Map defaults `w=58, h=72` are set @0x3AB5; `@map_startup` allocates four 0x2EE0-byte (= 58·72 = 4,176-tile, 12,000-byte-rounded) layer buffers: terrain, feature, continent, plus a memory-only `_site` layer.
- **Create**: `_create_me @0x2BFC` — a name-entry popup (sections "MAPEDIT"/"NEWNAME", default `UNTITLED.MP`, max 0x14 chars) → `_create_blank_map(58,72)`: size hard-coded, every tile filled with **Ocean (0x19)**, version = 4, then `_map_changes = 1`. **There is no map-size picker and no procedural map generation anywhere in MAPEDIT.EXE** — arbitrary sizes can only enter via files.
- **Load**: `_load_map_file @0xB700` (header/size validation), then `_forest_fix @0x16B6`, which normalises forest alias ids 16..23 down to 8..15 and strips the forest id from tiles carrying the mountain/hill overlay bit.
- Both paths centre the cursor and the view at (w/2, h/2).

`_file_menu @0x1B6A` runs DOS findfirst/findnext over the pattern into 13-byte name slots at DS:0x64F0, pages of 10, with "(More)" pager rows (codes 0x61/0x62); the result goes to `_file_select`.

28.5 The main editor screen

The main editor screen

320x200 · Mode 13h · drawn into two offscreen 320x200 buffers `_scr_work/_scr_orig`



#	BOUNDS	KIND	REGION	NOTE
1	(0,0) 320x8	panel	Menu bar	WOODTILE fill; FONTINY titles (<code>_main_screen_refresh @0x2317</code>)
2	(0,8) 240x192	hit	Map viewport	fixed 240x192 px (<code>_map_pixel_size 0xF0/0xC0 @0xB633/0xB639</code> ; hit test <code>_mouse_area @0x31CA</code>)
3	(241,8) 79x41	panel	Mini-map panel	frame rect (251,8)-(308,48) (<code>_show_mini @0xCF14</code>)
4	(252,9) 56x39	art	Mini-map	1 px per tile, max 56x39 (<code>@0xCF8D</code>)
5	(241,50) 79x150	text	Info window	border (240,49)-(320,200) (<code>_info_window_clear @0x10BD</code>); click opens Tile Select

Zoom (`@compute_view_parameters @0xBA76`): scale 0..3, visible tiles = (15<<scale) × (12<>scale). The four fixed levels:

KEY	SCALE	VISIBLE TILES	PX/TILE	SPRITE SCALE
F4	0 (startup default)	15×12	16	100%
F3	1	30×24	8	50%
F2	2	60×48	4	25%
F1	3	120×96	2	12%

The view corner is clamped to [1, dim-view-1]; maps smaller than the view are centred via `_map_tile_inset`.

Info window (FONTTINY, ink `_basic_color`, origin x=242 y=51, line pitch fontH+1; content painters @0x1F4E-0x22D2), top to bottom:

1. Size: (w, h)
2. Curs: (x, y)
3. Terrain at cursor: + name — with " Forest" appended for ids 8..0x17 and (Major River) / (Minor River) decoded from bits 0x40+0x80
4. Selected: + a 16×16 tool swatch (ground tile + PHYSO forest overlay; or PHYSO frames 4 / 0x14 / 0x24 / 0x34 for the river/river/mountain/hill tools)
5. shift-click help lines
6. Fill radius: N
7. Coast Protect: ON|OFF

Mini-map: 1 pixel per tile, window = clamp(centre -28, -19). Colour = `_terrain_colors[id]`, where ids 0..23 sample pixel (8,8) of the tile's **TERRAIN.SS** frame and Mountains/Hills sample PHYSO frames 0x21/0x31 (`_get_tile_colors @0xCBCC`). A white (palette 0x0F) rectangle marks the current view (@0xCFB4).

Cursor: ICONS.SS frame 0x13+scale (a 16/8/4/2-pixel box matching the tile size), blinking with a 20-tick (~1/3 s) period (@0x29C6/@0x372E).

28.6 The "Map Tile Select" screen

`_selection_screen @0x2826` (menu id 0x4B, accelerator M, or a click on the info window) is a custom full-screen picker on black. Items are 16×16 on a 17-pixel pitch:

- row 0, y=1: the 8 unforested base tiles;
- row 1, y=18: the forested variants (base tile + PHYSO frame 0x41 overlay; Desert's forest uses the dedicated Scrub ground tile via id 0x11);
- bottom row, y=48: Arctic / Ocean / Sea Lane tiles, then PHYSO sprite items frame 4 = Major River, 0x14 = Minor River, 0x24 = Mountains, 0x34 = Hills.

A white selection box is drawn at (x-1,y-1)-(x+16,y+16); the selected tool's name is labelled at (160,10). Arrow keys move ±1/±8 across the 24 slots; any other key or a click-release exits. The startup default tool is Ocean. Each tool compiles to a (sel, and, or, rmc) mask set (`_parse_spot @0x26CC`) applied to the terrain byte:

TOOL	SEL	AND	OR	RMC
terrain id t (rows 0/1, Arctic)	t	0xFF	0	0
Ocean / Sea Lane	0x19 / 0x1A	0x40	0	0
Major / Minor River	0	0x1F / 0x3F	0xC0 / 0x40	1
Mountains / Hills	0	0x1F / 0x5F	0xA0 / 0x20	1

28.7 Paint interaction

- Screen→tile mapping: `tx = mx/tsz - inset_x + corner_x`, `ty = (my-8)/tsz - inset_y + corner_y` (@0x35C4-0x35F1).
- **Plain click** recentres the view (`_set_center`). **Shift+left** paints (`_fill_map`): a square brush of side $2r+1$ where $r = \text{fill_radius}$ 0..2, i.e. $1 \times 1 / 3 \times 3 / 5 \times 5$ (menu "Fill Mode Change", id 0x4C, cycles $r = (r+1) \% 3$ @0x3104); painting is continuous while dragging, with one undo snapshot taken at stroke start. **Shift+right** is context-sensitive: with a terrain tool it is an **eyedropper** (picks up the tile under the cursor as the current tool); with a feature tool it removes the feature (applies the and-mask only). Keyboard: Enter/Space = paint at cursor, Backspace = pick-up/remove.
- `_change_map @0x31E0` enforces three guards: the **1-tile border ring is immutable**; while **Coastline Protect** is ON (`_coastline_protect [DS:0x4E]`, toggled by menu id 0x4D) painting terrain onto Ocean/Sea-Lane tiles is skipped (@0x3265-0x327D); and the mountain/hill or-bit is **always** refused on water (@0x328B). Any accepted write sets `_map_changes`.
- **Undo** is a single slot covering the terrain layer only: a 12,000-byte copy taken at stroke start; `_perform_undo @0x1D7E` restores it (menu id 0x4E / key U, gated by `_undo_available/_undo_active`). The mini-map is rebuilt on every draw (`_small_map_needs_update` exists but is never referenced).
- Cursor movement: numpad 1-9 and Home/Up/PgUp/Left/Right/End/Down/PgDn give 8-way movement (jump table at file 0x346E), clamped to [1, dim-2], with auto-scroll when within 2 tiles of the view edge (`_possibly_center @0x2A5E`).

28.8 Menus and dialogs

Engine identity. MAPEDIT's `menu.obj` is the same pulldown module as VICEROY's in-game menu bar, built from the same source: the dropdown screen clamps `@0x008E97/@0x008EA6 (cmp [bp-8],0x13e / cmp [bp-2],0xc6` — right edge ≤ 317 , bottom ≤ 199) are instruction-identical, with the same locals and constants, to VICEROY `func_044FA4 @0x04505F/@0x04506E`, and the node shapes match (bar's menu list at `+0x38`, a menu's item list at `+0x1E`, `~`-hotkey extraction, pending-command word at struct offset `+0`).

Menu bar (`_construct_mapedit_menu @0x1796`): `_menu_create(0x800, FONTTINY) @0x17AA` → `_menu_bar` at DS:0x78. Constants (`@0x86C3–0x86E6`): bar `y=1`, bar gap 12, drop-row pad 3, bar text pad 1, drop text pad 4. Bar and dropdown backgrounds use fill colour 7,7, the sentinel that selects the **WOODTILE** fill — the pre-rendered 32×24 `_scr_back` tile (menu helper `@0x83C2`, popup helper `@0x4D1A`). Bar items read positionally from `MAPMENU.TXT` (`_text_get`, one line per call, `_` → space): "Editor", View, "Map", Help (Help right-justified at `x = 0x140–width–12 @0x8B0B`). First bar item `x=12`, then `prev.x+prev.w+12`; hotkey characters (after `~`) draw in the hilite colour `@0x84FF–0x8567`. Dropdowns: `x = bar-item x`, `y = barFontH+4`, `width = maxItemW+2 (min 0xA)`, `height = (fontH+3)–visible+5`, 1-px border in `_menu_border_color`, wood interior, empty rows drawn as centred 1-px separator rules, save-under id `0xFFFF8`.

Command dispatch (`_execute_menu_event @0x2DE0`, jump table at file `0x2DFC`):

ID	ITEM	ACTION
0x1A	Save	confirm popup <code>@SAVE</code> → <code>_write_map_file</code> ; failure → <code>@ERROR</code> ; success clears <code>_map_changes @0x2F8E</code>
0x13	Save As	strip path, string popup <code>@SAVEAS</code> (14 chars), force extension "MP", write <code>@0x2EAC</code>
0x1B	Load	if dirty confirm <code>@LOAD</code> ; <code>_file_menu(@MAPTOLoad,"*.MP")</code> ; load; <code>_forest_fix</code> ; recentre <code>@0x2FD4</code>
0x14	Create	if dirty confirm <code>@CREATENOW</code> ; <code>_create_me</code> ; recentre + <code>_new_mini @0x2F24</code>
0x1F	Exit	if dirty, 3-way <code>@EXIT</code> (exit unsaved / save+exit / cancel) <code>@0x305E</code>
0x24/0x25	Zoom In ~Z / Out ~X	<code>_set_zoom_level(_map_scale ± 1) @0x30C2/@0x30D2</code>
0x26–0x29	F1..F4 zoom rows	<code>_set_zoom_level(0x29–id)</code> , clamp 0..3 <code>@0x30D8/@0x2B8B</code>
0x2B	~Center View	<code>_set_center(cursor, 1) @0x30E0</code>
0x4A	Find Continents	<code>_continent_check @0x2C70</code> : <code>_map_find_continents @0xB242</code> — two flood passes labelling continents 1..15 into the layer-3 low nibbles; >15 land regions → <code>@CONTINENTS1</code> popup, >15 water → <code>@CONTINENTS2</code> ; then a full-screen continent-id view (Ocean/Sea-Lane blanked), any key restores
0x4B	~Map Tile Select	<code>_selection_screen @0x2826</code>
0x4C	~Fill Mode Change	<code>_fill_radius = (r+1)%3 @0x3104</code>
0x4D	Coastline Protect	toggle <code>_coastline_protect</code>
0x4E	~Undo Last Change	<code>_perform_undo @0x3128</code>
0x51–0x54	Help rows 1–4	<code>@popup_box("HELP1".."HELP4") @0x3140–@0x3164</code>
0x5F	"How To Use Maps" row	<code>@popup_box("ABOUT") @0x3170</code> — shipped off-by-one, §28.9
0x21, 0x6A	(no menu row)	<code>_set_view_mode / _memory_check @0x30BA/@0x317C</code> — dead, nothing emits these ids

Popup/dialog engine (`popup.obj`, segment `0x33D`). `_popup_create @0x50AE`: frame inset 3; bevel borders from the `@COLORS` border0/1/2 palette indices (outer ring + inset–1 rect in border0, top/left in the border-down colour, bottom/right in border-up, `@0x6CB3–0x6DA1`); wood (WOODTILE) interior; FONTINTR text, switched to FONTTINY by a `@SMALLFONT` directive. Minimum width 0x50; auto-centre `x=160–w/2`, `y=100–h/2`, clamped to 320×200; item rows `fontH+3`, entry rows `fontH+8`. The section parser `@popup_start_box @0x7C82` is a small state machine: a blank line separates the text block from the option block; `^^` = centred line, `^` = raw line, plain lines word-wrap; `{...}` = hilite span, `|` truncates; option items get ids 1..n in read order; directives `@OPTIONS/@PROMPT/@TEXT/@SMALLFONT/@X=/ @Y=/@WIDTH/@LENGTH/@CHECKBOX/@DEFAULT` are parsed (none is used by the 19 MAPEDIT.TXT sections). Substitutions: `%STRINGn` (DS:0x634E+64n, set by `_popup_say_string`), `%NUMBERn`, `%HEXn`, `%`. The event loop `@popup_exec @0x6F5E`: Up/Down move (skip greyed, wrap), Enter/Space select → popup word 0 = item id, `ESC` → `0xFFFF`, hotkey match, mouse rows with release-select; entry mode appends printable chars to `maxlen`, accepts on Enter into `_popup_text_buffer` DS:0x4B64. `@popup_ask_number` has zero callers (dead), as do `_menu_read_colors` ("MENUCOLR.SS") and `_popup_read_colors` ("TEXTCOLR"). `HELP1–4/ABOUT` are plain text popups (no buttons, no scrolling; a popup taller than 200 px aborts with error `0xFFAF`).

Keyboard accelerators (`_human_interface_loop @0x3724`; keys upcased, tried in order): (1) bar hotkeys E/V/M/H open the dropdowns (`@menu_bar_key_parse @0x97C2`); (2) global item accelerators (`@menu_key_parse @0x9856`, firing without opening a menu): S=Save, A=Save As, L=Load, Z/X=zoom in/out, F1–F4=zoom levels, C=Center, M=Tile Select, F=Fill Mode, P=Coastline Protect, O=Find Continents, U=Undo; (3) `_parse_main_keys @0x33B6`: `ESC/Ctrl-Q/Ctrl-X/Alt-Q/Alt-X` → exit flow, Space/Enter paint, Backspace pick-up, numpad/arrows move. `_shift_key` (BIOS 0x417 & 3) gates paint-vs-move on mouse strokes.

28.9 The five shipped bugs

All five are byte-verified in the shipped binary:

1. **"Memor~y check" never appears.** The @CUP (Map) menu section has 6 item rows but the construction code issues only 5 `_text_get` reads — the last row is never read, and its handler id `0x6A` is dead. (The handler itself, `_memory_check @0x2BCC`, would show a popup from the file "DEBUG", section @MEMORY.)
2. **Help off-by-one.** @HELP has 6 rows but 5 reads, assigned ids `0x51`, `0x52`, `0x53`, `0x54`, `0x5F`. The row labelled "How To Use Maps" therefore fires id `0x5F`, which opens the @ABOUT popup; the "About Map Editor" row is never read and the @HELP5 section is unreachable.
3. **Dead @XS/@YS.** No referencing string for either section exists anywhere in the EXE — the map size is hard-coded `58×72`; the size-entry dialogs the text file provides for were never wired up.
4. **Dead command ids 0x21 and 0x6A.** Both have live handlers in the dispatch jump table (`_set_view_mode`, `_memory_check`) but no menu row or key ever emits them.
5. **Load–save is not byte-preserving.** `_forest_fix` runs on every load, folding forest alias ids `16..23` to `8..15` and stripping forest under mountain/hill overlays — so round-tripping a file that contains ids `16..23` (AMER2.MP does) rewrites those bytes. (The main game performs the same fold in its own loader, so the meaning is unchanged.)

28.10 Renderer frame map and engine parity

The editor's tile renderer (helper @0xC3A2) is the same compositor scheme as the game's: ground from the 12-tile TERRAIN.SS array, PHYS0.SS overlays on top, BDARK.SS never referenced. Ground selection (`_tile_id @0x46CE`): ids `0..7` → frames `0..7`; ids `9` and `0x11` → frame `8` (Scrub); `0x18/0x19/0x1A` → frames `9/10/11` (Arctic/Ocean/Sea Lane). Frame constants below are **engine frame numbers, 1-based over the disk descriptors** (disk sprite = engine frame – 1):

OVERLAY	ENGINE FRAMES	RULE
forest	<code>0x41+mask</code>	mask = N8 S4 W2 E1 over neighbouring forests
mountains	<code>0x21+mask</code>	neighbours connect only when <code>byte&0xA0</code> is equal
hills	<code>0x31+mask</code>	same adjacency rule
major river	<code>0x01..0x10</code>	4-neighbour mask; isolated → mask <code>0xF</code>
minor river	<code>0x11..0x20</code>	same
river mouths	<code>0x80+dir / 0x91+dir</code>	on water tiles adjoining a land river
unexplored	<code>0x95</code>	
straight coasts	<code>0x97..0x9A</code> (disk <code>150–153</code>)	by edge class
beach-halo quadrants	<code>0x60+quad+4·code</code>	<code>8×8</code> sub-tiles at <code>8×8</code> sub-offsets
scale-0 extras	<code>0x5A+idx</code> resources, <code>0x68</code> lost city, <code>0x51/0x52+dir</code> roads	inert on fresh maps (feature layer empty)

Engine frame `0x96` (disk `149`), the feature-bit wave/hatch overlay, is present but dormant in the editor (@0xC550). The identity of these constants with VICEROY's in-game map renderer — same coast adder at VICEROY file `0x06850D`, same halo adder at `0x0684E8` — plus the instruction-identical menu clamps of §28.8, make MAPEDIT a second, independently shipped witness to the game's rendering rules.

§29 Verification

Everything in this manual was established by three mutually checking methods against the shipped 1994 binaries and data files: static disassembly with byte-level citation, live memory reads of the running game under emulation, and pixel-level render-and-diff in which whole screens were rebuilt purely from the documented facts and compared against captures of the real game. This section records what each method contributed and — just as importantly — what remains unproven.

29.1 Static disassembly

The primary evidence layer is the disassembly of VICEROY.EXE (an RTLink overlaid MZ executable: resident segments plus 31 overlay pages reached through thunk tables), MAPEDIT.EXE (with its CodeView symbols, §28.1), and the OPENING/CLOSING cinematic executables. Every load-bearing number in this manual is cited to a file offset in one of these binaries, to a field of the NAMES.TXT/GAME.TXT-family data files, or to a recorded ruling; where a value is computed at runtime it is marked as such rather than guessed. Cross-checks internal to this layer repeatedly caught errors: for example, the sprite-frame numbering convention (engine frame = disk descriptor + 1) was proven from descriptor counts — TERRAIN.SS holds exactly 12 disk descriptors while the engine loads "frames 1..12", and PHYS0.SS holds 154 (disk `0..153`) while engine code references frame `154` — with no subtraction anywhere in the draw verb (the offset lives in the in-memory record layout, appendix A).

29.2 Live-RAM reads under emulation

The running game (DOSBox 0.74-3) is the top of the evidence order. Memory snapshots were taken at known moments and the game's data segment located by **DGROUP anchoring**: scanning the dump for known DGROUP string constants (e.g. "WOODPANL" at DS:0x2189) pins the physical base (0x1CFD0 in the verification sessions), after which every documented DGROUP offset can be read directly. This validated record layouts end-to-end (the active colony pointer [0x8542] → bytes 33 1D "Jamestown" = (51,29) exactly as the ColonyRecord head specifies), exposed state the disassembly could not decide (the debug bitfield [0x894] defaults to 8, not 0; the boot text ink latch [0x1F4E] reads 0xFC at the boot menu and 0x95 in-game), and killed a systematically wrong oracle: the word [0x2F5E] = 537 had been dereferenced as a string pointer yielding "Sons of Liberty"; the live table walk showed it is an integer **string id** (slot 210 of a 221-entry id table, resolving to "Exit") — consistent with the pixel evidence in both screens where the wrong reading had propagated.

29.3 Render-and-diff

Twelve-plus screens were rebuilt from scratch using only the documented facts (geometry, fonts, palette indices, sprite frames, formulas) and diffed pixel-by-pixel against captures of the running game (pixel-verified against the running game, 1994 binary under DOSBox):

SCREEN	REBUILT-VS-LIVE RESULT
difficulty select	99.96% identical
nation select	99.86% identical
boot (main) menu	98.7% identical; four documented claims falsified and corrected in the process
leader-name entry	pixel-identical (residual: the mouse cursor)
King audience	pixel-identical (residual: the mouse cursor)
Europe screen, idle state	100.00% outside declared dynamic-sprite masks
Europe screen, ship-arriving state	100.00%
colony screen	structurally exact: every element matched or produced a recorded correction; all 15 building plots pixel-exact from an exact replay of the placement RNG chain (16-bit seed → LCG → 15-group category shuffle → frame select)
map view (ocean window)	100.0000% — 45,056/45,056 non-overlay pixels
land window (Jamestown region)	100.0000% of 41,540 non-overlay pixels
crafted-test-map windows (5 viewports over a purpose-built 58×72 map exercising hills, mountains, rivers, mouths, lakes, forest aliases)	100.0000% non-overlay in all five (raw including live-object overlays: 95.15–98.00%)

The method is deliberately adversarial: a mismatch is treated as a falsifier of the documentation, not of the capture. It refuted, among others, a claimed sprite-blit chain on the boot menu (actually a palette-index find-and-replace, a no-op on that background), transposed width/height argument labels on the frontend cell grids, a wrong market-bar y, and the "Sons of Liberty" string described above; and it discovered mechanisms no static read had found — the beach-halo **ground substitution** (a coastal water tile is grounded with its last cardinal land neighbour's terrain, coast frames drawn over it, and water backfilled through the frames' zero-holes) and the colony scene panel's deterministic ×1.5 dithered upscale of the shared 16-px map compositor.

Non-overlay means: engine object sprites (units, villages, the view cursor, a ≤2-px sprite overhang) are masked from the diff, since they are game objects, not tile-compositor output; every masked region is declared.

29.4 Capture pipeline

Comparisons must model the capture chain or they fail for the wrong reasons. Three facts matter: (1) the captures are **2× frames** — each native pixel is a 2×2 block, recovered by sampling every second row and column; (2) the emulator framebuffer is **RGB565**: the 6-bit VGA palette entry is expanded ($(v<<2) | (v>>4)$) and then floored to 5/6/5 bits, and the renderer must apply the same quantisation before diffing; (3) **palette cycling**: the sea-lane sparkle is a VGA palette rotation over indices 120–127, so each capture's cycle phase (0..7) is fitted before the diff, and the Europe harbour water indices 54–60 are likewise pure palette animation with zero pixel-index changes. None of these steps touches the documented render rules; they model only the measurement instrument.

29.5 What remains unexercised or unmapped

Stated honestly, in the open:

- **Shore-hatch 0x96, roads, and the feature-resource bit have byte-cited draw gates but no pixel test.** The game's .MP loader discards layer 2 (features) entirely and rebuilds the plane at runtime, so no crafted map can exercise them; the draw sites (land/water shore gates at VICEROY file 0x6834F/0x68354, the road walker with its per-direction frames 0x52+d) are decoded from the disassembly only. Exercising them needs an organic in-game state with pioneer-built roads. (Hills, rivers, river mouths, lake coasts, forest aliases, fog blends — all previously on this list — are now live-confirmed by the crafted-map and land-window tests.)
- **AIPersonality tail bytes** +0x30/+0x32/+0x33 are unlabelled.
- **ColonyRecord** retains unmapped runs; two locations (+0x24, +0x99) have provably **no static accessor** in the entire EXE and read zero in live dumps.

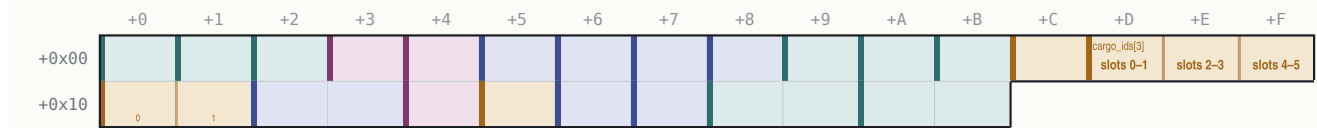
- The boot-time writer of **[0x8D80]** (a session-constant term mixed into the colony building-placement seed; live values 0x2C55, 0x5B7C in two sessions) is unlocated.
- **func_003E40** — the map unit-marker sprite mapping drawn into the colony scene panel — is undecoded.
- The live value of **[0x890]** on the colony screen (it gates the marker name/population text inside the scene panel) has not been read.

§A Appendix — data structures

This appendix collects every record layout established for the shipped binaries, as C structs with byte offsets. Only fields actually mapped are named; gaps are declared. Unless noted, addresses are DGROUP-relative in VICEROY.EXE; per-field citations are the decisive read/write sites. "(runtime-verified)" marks fields whose meaning rests on live-memory observation of the running game rather than a static code citation.

A.1 UnitRecord — 0x1C bytes, base DGROUP:0x3144, 300 slots

UnitRecord fully mapped



28 bytes (0x1C) · mapped 28 · unmapped 0

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00	1	uint8_t	map_x	31, 18	drawn position (renderer @0x03A63, placer @0x06958)
+0x01	1	uint8_t	map_y	†	
+0x02	1	uint8_t	unit_type	13 = Caravel	NAMES @UNIT row 0..23 (dispatcher @0x51068; 694 refs)
+0x03	1	uint8_t	owner_flags	1 = France	low nibble = power 0..11, high nibble = state (setter @0x738E)
+0x04	1	uint8_t	scratch_bits	8 = tile dirty	per-pass flag register: 0x08 tile-dirty (@0x0481B0), 0x80 draw/AI marker (@0x069923), 0x20 Merchantman tag (@0x04CE44), 0x10 path>=8 hops (@0x05106E), 0x02 was-fortifying (@0x04CEC9), 0x04 ship-cargo class (@0x04CDDC)
+0x05	1	uint8_t	moves_spent	3 = one step used	AI move-credits spent this turn (reset @0x005872; +3/step @0x05CAE2; gate @0x03EE95)
+0x06	1	uint8_t	countdown	255 = fresh	timer, init 0xFF, dec (@0x2EF17)
+0x07	1	uint8_t	ai_state	'G'	persistent AI state letter ('X','0','1','G','E','R','V',...; init @0x06D84)
+0x08	1	uint8_t	order	5 = Fortify	order code 0..0xC = NAMES @ORDERS row (dispatch @0x249CB)
+0x09	1	uint8_t	goto_x	40, 22	goto / trade-route next-stop target (writer @0x22D38)
+0x0A	1	uint8_t	goto_y	†	
+0x0B	1	uint8_t	heading	2 = East	facing 0..7, 8 = none (xor-4 reverse @0x047AA8; bound @0x0516F0)
+0x0C	1	uint8_t	cargo_count	2 goods aboard	goods in hold (@0x0B2AB)
+0x0D..+0x0F	3	uint8_t	cargo_ids[3]	Furs + Tobacco	nibble-packed good ids, up to 6 (@0x0B2CB)
+0x10..+0x11	2	uint8_t	cargo_qty[2]	100, 40	per-slot quantities (@0x0B2FB)
+0x12..+0x13	2	uint16_t	timer	255 = fresh	overloaded: AI/native = snapshot of [0x538E] (@0x06DB3); player = byte 0xFF then rand 0..0x13 (@0x06DA3/@0x50C75)
+0x14	1	uint8_t	moved_flag	1 = moved	per-turn land-unit boolean; read only for Wagon Trains (@0x04968D/@0x04F730/@0x0507E1; exact label runtime-open)
+0x15	1	uint8_t	tools	80 tools	pioneer tools 0..100, -20/action (@0x4060F)
+0x16	1	uint8_t	work_counter	2 turns in	turns in clear/road/fortify activity (@0x04071D)
+0x17	1	uint8_t	class_prof	21 = Veteran Soldier	colonist profession 0x13..0x1C; on route units: low nibble = route id, high = stop idx (@0x5B60E / @0x0075D4)
+0x18..+0x19	2	uint16_t	occ_back	record 17	per-tile occupancy list back link (@0x06976)
+0x1A..+0x1B	2	uint16_t	occ_next	record 29	next link (@0x06968)

A.2 ColonyRecord — 0xCA bytes, array head DGROUP:0x5D46, ~50 slots

Reached via the active-colony far pointer **[0x8542]** (0 at boot, real after founding; slot free when the name at +0x02 is empty; slots are recycled).

ColonyRecord

stride 0xCA; serialized to save-games

	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
+0x00											name[24]					
+0x10																
+0x20																
+0x30																
+0x40																
+0x50																
+0x60			bldg_mask_60[6]													
+0x70				tile_workers[8]												
+0x80																
+0x90												stockpile[16]	Food	Sugar	Tobacco	
+0xA0			Cotton	Furs	Lumber	Ore	Silver					Horses	Rum	Cigars		
+0xB0			Cloth	Coats	Trade Goods	Tools	Muskets					power_flag[4]	England	France	Spain	Netherlands
+0xC0			Spain	Netherlands	rebel_dividend			rebel_divisor								

202 bytes (0xCA) · mapped 140 · unmapped 62

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00	1	uint8_t	map_x	34, 27	
+0x01	1	uint8_t	map_y	↑	
+0x02..+0x19	24	char	name[24]	"Jamestown"	NUL-terminated
+0x1A	1	uint8_t	owner_power	0 = England	0..3 (colony-burn trace)
+0x1B	1	uint8_t	foreign_status	7	(runtime-verified; semantics open)
+0x1C	1	uint8_t	status_flags	7	per-colony status byte
+0x1D	1	uint8_t	flags_id	7	bit 0x80 only (test @0x551D8, set @0x55C20, clear @0x55A2F)
+0x1E	1	uint8_t	countdown_1e	7	gated by +0x8E (@0x4D9C7, 14 sites)
+0x1F	1	uint8_t	population	6 colonists	size (burn-loot formula @0x05DE1E)
+0x20..+0x21	2	uint16_t	flags_20	1 200	(runtime-verified; foreign-marker byte at low half)
+0x22..+0x23	2	uint16_t	state_22	1 200	packed state (runtime-verified)
+0x24..+0x25	2	uint16_t	unused_24	—	NO static accessor exists; 0 in live dumps
+0x26..+0x3F	26	—	—	—	unmapped(26 bytes)
+0x40..+0x5F	32	uint8_t	job_skills[32]	farmer, farmer, carpenter...	1 byte per colonist, live length = population (runtime-verified); declared span to +0x5F
+0x60..+0x65	6	uint8_t	bldg_mask_60[6]	Stockade + Docks built	buildings-constructed bitmask (runtime-verified observation)
+0x66..+0x6F	10	—	—	—	unmapped(10 bytes)
+0x70..+0x77	8	uint8_t	tile_workers[8]	colonist 3 works tile 0	colonist idx per surrounding tile, NW..SE, 0xFF empty (runtime-verified)
+0x78..+0x83	12	—	—	—	unmapped(12 bytes)
+0x84	1	uint8_t	constructed_mask	7	building mask (static accessor cite)
+0x85..+0x8D	9	—	—	—	unmapped(9 bytes)
+0x8E	1	uint8_t	gate_8e	7	gates the +0x1E countdown
+0x8F..+0x91	3	—	—	—	unmapped(3 bytes)
+0x92	1	uint8_t	hammers	34 of 52	build progress (paired with +0xB6)
+0x93..+0x94	2	—	—	—	unmapped(2 bytes)
+0x95	1	uint8_t	warehouse_level	1 = Warehouse	
+0x96	1	uint8_t	counter_96	7	inc/dec counter (@0x2C244/@0x5C474)
+0x97..+0x98	2	—	—	—	unmapped(2 bytes)
+0x99	1	uint8_t	unused_99	—	NO static accessor; 0 in live dumps
+0x9A..+0xB9	32	uint16_t	stockpile[16]	Food 120 · Muskets 50	per-good cargo, NAMES @CARGO order (runtime-verified against the in-game bar)
+0xB6..+0xB7	2	uint16_t	hammers_b6	34	build-progress pair of +0x92
+0xB8..+0xB9	2	—	—	—	unmapped(2 bytes)
+0xBA..+0xBD	4	uint8_t	power_flag[4]	64 000	per-power byte flags, init 1 in the colony-reset loop (@0x2ED7A)
+0xBE..+0xC1	4	uint8_t	power_flag2[4]	64 000	paired array, init 0 (@0x2ED7F)
+0xC2..+0xC5	4	int32_t	rebel_dividend	64 000	Sons-of-Liberty numerator (runtime-verified)
+0xC6..+0xC9	4	int32_t	rebel_divisor	64 000	denominator; Sol.% = dividend/divisor

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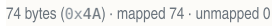
Routes live in their own segment 0x1B22, base offset 0, max 12 (select_route = func_05FE60; count [0x53A0], cap @0x610B5; delete shifts 0x4A bytes @0x605DB).

0x0A bytes



OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	uint16_t	destination	1 200	colony id (record = id*0xCA + 0x5D46), 0x3E7 = Europe, 0x3E8 = none (@0x05FEE1)
+0x02	1	uint8_t	counts	load 2 · unload 1	low nibble = UNLOAD count (lanes +0x06..), high = LOAD count (lanes +0x03..) (@0x060382)
+0x03..+0x09	7	uint8_t	goods[7]	...	nibble-packed good ids, 2 per byte: +0x03..+0x05 load lanes, +0x06..+0x08 unload lanes (@0x0603DA)

0x4A bytes; unit binding = UnitRecord + 0x17 nibbles



OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x1F	32	char	name[32]	"Fur run"	route name (memcpy @0x61273; uniqueness strcmp @0x611FF)
+0x20	1	uint8_t	type	1 = sea route	0 = sea, 1 = land (@0x61282)
+0x21	1	uint8_t	cursor	7	current-stop cursor (init 2 @0x61286; inc @0x60C7A)
+0x22..+0x49	40	StopRecord	stops[4]	Jamestown → Boston → Europe	up to 4 stops (set_stop_ptr @0x05FE7A)

Entries 0..3 are the European powers, 4..11 the native tribes. (Earlier field cites off a base of 0x8809 are the same bytes: that table's +0x21 gold / +0x25 loot / +0x29 treasury are +0x22/+0x26/+0x2A here.)

PowerRecord

ends exactly at +0x13C

	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
+0x00									ff_bitmask							
+0x10																
+0x20				royal_money				unknown_26				gold				
+0x30					relations[4] England	France	Spain	Netherlands								
+0x40					0	1	2						0	1	2	3
+0x50	4	5	6	7	8	mkt_sensitivity[16] 9	10	11	12	13	14	15	0		1	
+0x60	2		3		4		5	mkt_pool[16] 6	7				8		9	
+0x70	10		11		12		13		14		15				0	
+0x80		1				2		mkt_traded[16] 3							4	
+0x90		5				6				7					8	
+0xA0		9				10				11					12	
+0xB0		13				14				15					0	
+0xC0		1				2		mkt_eu_supply[16] 3							4	
+0xD0		5				6				7					8	
+0xE0		9				10				11					12	
+0xF0		13				14				15					0	
+0x100		1				2		mkt_base[16] 3							4	
+0x110		5				6				7					8	
+0x120		9				10				11					12	
+0x130		13				14				15						

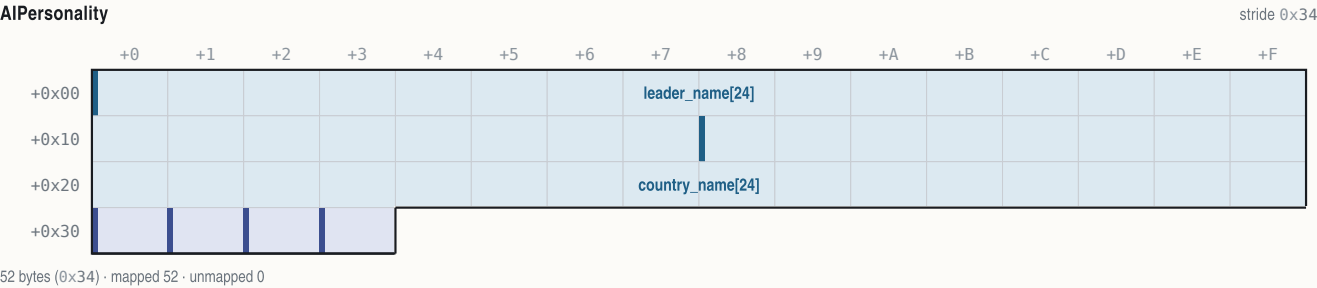
316 bytes (0x13C) · mapped 281 · unmapped 35

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00	1	uint8_t	treasure_pool	7	(SMITE multiplier trace)
+0x01	1	uint8_t	tax_pct	12%	0..100 (@0x034AE0 chain)
+0x02	1	uint8_t	rebel_sentiment	50	0..100 (runtime-verified vs display)
+0x03..+0x06	4	—	—	—	unmapped(4 bytes; +0x06 = attribute-bitfield start)
+0x07..+0x0A	4	uint32_t	ff_bitmask	64 000	acquired Founding Fathers, bit = FF idx (reader func_00BC10 @0x00BC10)
+0x0B	1	—	—	—	unmapped(1 byte)
+0x0C..+0x0D	2	uint16_t	bellows_next_ff	1 200	bellows toward next FF, resets on acquisition (runtime-verified)
+0x0E..+0x0F	2	uint16_t	bellows_per_turn	14	
+0x10..+0x11	2	uint16_t	crosses_per_turn	9	
+0x12..+0x13	2	—	—	—	unmapped(2 bytes)
+0x14..+0x15	2	uint16_t	ff_count	1 200	
+0x16..+0x1D	8	—	—	—	unmapped(8 bytes)
+0x1E..+0x1F	2	uint16_t	artillery_bought	2 (price now +200)	Europe artillery escalation counter (read x100 @0x035124; inc @0x035282; zeroed @0x03662F)
+0x20..+0x21	2	uint16_t	boycott_bits	1 200	bit i = good i boycotted (runtime-verified)
+0x22..+0x25	4	int32_t	royal_money	936 (— REF unit at 1 800)	King's REF budget (runtime-verified: +18/turn at Discoverer)
+0x26..+0x29	4	int32_t	unknown_26	64 000	
+0x2A..+0x2D	4	uint32_t	gold	1 500 gold	treasury (write-back updates UI)
+0x2E..+0x31	4	—	—	—	unmapped(4 bytes)
+0x32	1	uint8_t	home_x	56, 12	spawn/relocation x (REF growth chain)
+0x33	1	uint8_t	home_y	↑	
+0x34..+0x37	4	uint8_t	relations[4]	at war with Spain	4x4 relation matrix row (DG 0x883C, row stride 0x13C; get func_007F34, symmetric set func_007F96):
+0x38..+0x3F	8	—	—	—	unmapped(8 bytes)
+0x40	1	uint8_t	treaty_respect	8 turns left	counter, seed 2*(6-difficulty), halved w/ Franklin (@0x059B00; AI attack-abort @0x03F163; decrement site unlocated)
+0x41..+0x43	3	—	—	—	unmapped(3 bytes)

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x44..+0x46	3	uint8_t	ref_bytes[3]	...	disputed: one runtime dump write-verified as REF dragoons/regulars/artillery, another found it stale; the King's code reads the globals 0x53DA..0x53E1 instead
+0x47..+0x4B	5	—	—	—	unmapped(5 bytes)
+0x4C..+0x5B	16	uint8_t	mkt_sensitivity[16]	...	per good (measured; not byte-cited)
+0x5C..+0x7B	32	int16_t	mkt_pool[16]	...	(measured; not byte-cited)
+0x7C..+0xBB	64	int32_t	mkt_traded[16]	...	(measured; not byte-cited)
+0xBC..+0xFB	64	int32_t	mkt_eu_supply[16]	...	(measured; not byte-cited)
+0xFC..+0x13B	64	int32_t	mkt_base[16]	...	(measured; not byte-cited)

A.5 AIPersonality — 0x34 bytes, base DGROUP:0x540E, 4 entries

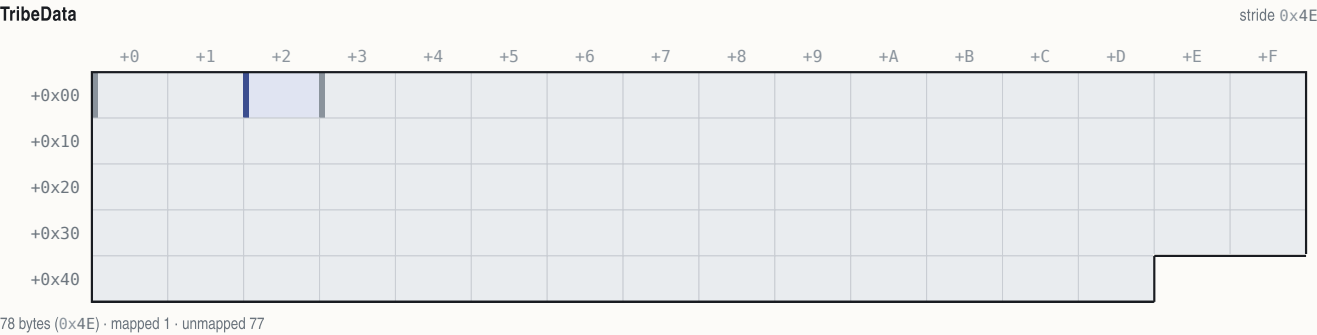
European powers only (tribes use TribeData instead). Leader/region name pointers used by the diplomacy text filler are 0x540E + p·0x34 and 0x5426 + p·0x34.



OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x17	24	char	leader_name[24]	"Jamestown"	e.g. "Walter Raleigh" (runtime-verified; NAMES @LEADERNAME)
+0x18..+0x2F	24	char	country_name[24]	"Jamestown"	e.g. "New England"
+0x30	1	uint8_t	unknown_30	7	(English = 0xC0; unlabelled)
+0x31	1	uint8_t	is_active	7	
+0x32	1	uint8_t	unknown_32	7	
+0x33	1	uint8_t	unknown_33	7	

A.6 TribeData — 0x4E bytes, base DGROUP:0x5AD6, 8 entries

Selected by set_active_tribe (func_0081C6): [0x8D4E] = 0x5AD6 + tribe_idx·0x4E.



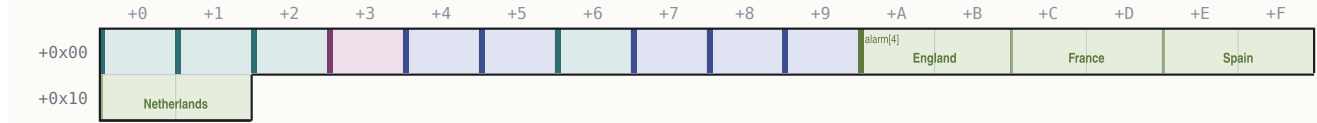
OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	—	—	—	unmapped(2 bytes)
+0x02	1	uint8_t	settlement_size_factor	7	raze-formula multiplier (@0x04AB24 trace)
+0x03..+0x4D	75	—	—	—	unmapped(75 bytes)

A.7 NativeSettlement — 0x12 bytes, base DGROUP:0x54EC, ≥60 slots

The table is compacted on raze; walk from index 0 until an (0,0) coordinate pair.

NativeSettlement

fully mapped



18 bytes (0x12) · mapped 18 · unmapped 0

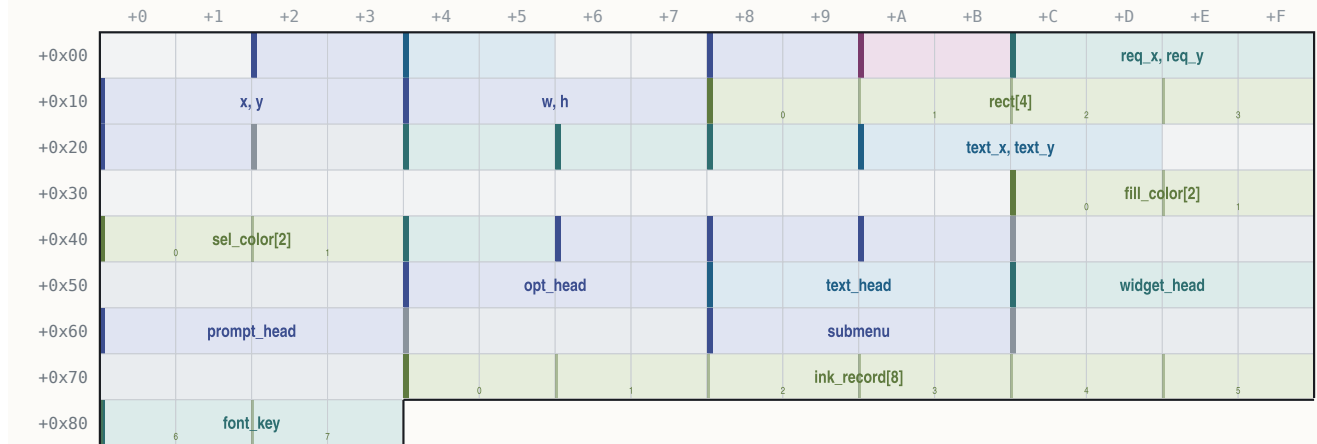
OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00	1	uint8_t	map_x	23, 41	
+0x01	1	uint8_t	map_y	↑	
+0x02	1	uint8_t	owner_power	0 = England	4..11
+0x03	1	uint8_t	flags	4 = capital	0x02 taught, 0x04 mission/capital, 0x08 visited, 0x40 event
+0x04	1	uint8_t	population	8	CHIEFKILL size byte (user-verified raze payout)
+0x05	1	uint8_t	mission	255 = no mission	0xFF none, else 0x10 power 0..3 (user-verified)
+0x06	1	int8_t	growth_counter	3	+ population per turn; spawns/grows at 20
+0x07	1	uint8_t	sentinel	7	always 0xFF
+0x08	1	uint8_t	last_bought	2 = Tobacco	cargo idx of last good bought here
+0x09	1	uint8_t	last_sold	255 = nothing yet	
+0x0A..+0x11	8	struct{uint8_t friction, attacks;}	alarm[4]	England 40 · France 12 · Spain 0 · Neth. 5	per European power

A.8 VICEROY dialog struct (the @-directive dialog framework)

Allocated per dialog; accessed as a far pointer (les bx, [bp+4] in the finalizer func_06D316). Field cites are the construct/pump sites.

Dialog

~0x84+ bytes; trailing size unmapped



132 bytes (0x84) · mapped 98 · unmapped 34

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x02..+0x03	2	uint16_t	opt_count	1 200	option-row count (appender func_06C850 @0x06CA2B)
+0x04..+0x05	2	uint16_t	text_count	1 200	text-line count (appender func_06CA82 @0x06CB87)
+0x08..+0x09	2	uint16_t	third_count	1 200	third item-class count (@0x06CD57)
+0x0A..+0x0B	2	uint16_t	flags	128 = draw- active	0x10 borderless, 0x40 off-screen, 0x20 sibling-attach; checkbox sets =5
+0x0C..+0x0F	4	int16_t	req_x, req_y	64 000	from @x/@y; -1 = centre sentinel (@0x06F2A6/@0x06F25E)
+0x10..+0x13	4	int16_t	x, y	64 000	final on-screen origin
+0x14..+0x17	4	uint16_t	w, h	64 000	box size
+0x18..+0x1F	8	uint16_t	rect[4]	...	final absolute rect (@0x06D5B9)
+0x20..+0x21	2	uint16_t	longest_line_px	1 200	(clamp @0x06D392)
+0x22..+0x23	2	uint16_t	pad	-	= 4, option-row x-indent component (@0x06C5AC)
+0x24..+0x25	2	uint16_t	content_x	1 200	(flags&0x10)?0:3; option rows at box_x+9 (@0x06D9D6)
+0x26..+0x27	2	uint16_t	row_y_seed	1 200	= inset'(3)+border(3), bumped past the text block (@0x06D440)
+0x28..+0x29	2	uint16_t	width_floor	1 200	init 0x50, @WIDTH override (@0x06CA7B)
+0x2A..+0x2D	4	uint16_t	text_x, text_y	64 000	text-line origin seeds (lines at box_x+5)
+0x3C..+0x3F	4	uint16_t	fill_color[2]	64 000	from [0x1F3C]/[0x1F3E] (= TEXTCLR.SS sprite 1/2 pixel); value 7 = wood-tile fill sentinel
+0x40..+0x43	4	uint16_t	sel_color[2]	64 000	selection band from [0x1F40]/[0x1F42] (boot value 0x37)
+0x44..+0x45	2	uint16_t	ring2_color	1 200	from [0x1F44]
+0x46..+0x47	2	uint16_t	border	1 200	(flags&0x10)?0:3
+0x48..+0x49	2	uint16_t	inset	1 200	(flags&0x10)?0:2

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x4A..+0x4B	2	uint16_t	content_h_cursor	1 200	summed as items append; H = 2*this + border
+0x4C..+0x53	8	—	—	—	unmapped(8 bytes)
+0x54..+0x57	4	void far *	opt_head	64 000	option-row list (painter func_06D9CC)
+0x58..+0x5B	4	void far *	text_head	64 000	text-line list (painter func_06CFE8)
+0x5C..+0x5F	4	void far *	widget_head	64 000	child/widget list (pump loop B @0x06E699)
+0x60..+0x63	4	void far *	prompt_head	64 000	prompt/third-class list (painter func_06DC64)
+0x64..+0x67	4	—	—	—	unmapped(4 bytes)
+0x68..+0x6B	4	void far *	submenu	64 000	attached submenu; on widget nodes: the sprite far-ptr blitted (@0x06D952)
+0x6C..+0x73	8	—	—	—	unmapped(8 bytes)
+0x74..+0x83	16	uint16_t	ink_record[8]	...	built by func_06C296: +2 normal<-[0x1F4A], +4 disabled<-[0x1F4C], +6 hilite<-[0x1F4E], +8/+A aux, +C/+E font ptr
+0x80..+0x83	4	void far *	font_key	64 000	identity/font latch (@SMALLFONT stores the FONTTINY latch here @0x06F211)

DialogRowNode

one option row (appender @0x044DCE region)

	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
+0x00																
+0x10																

18 bytes (0x12) · mapped 14 · unmapped 4

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	uint16_t	flags	128 = draw-active	bit 0 = text empty -> pump skips
+0x02..+0x03	2	uint16_t	scalar	1 200	accelerator column or pixel width (callee untraced)
+0x04..+0x05	2	uint16_t	command_id	1 200	id the row fires
+0x06..+0x09	4	char far *	text	"Jamestown"	
+0x0E..+0x11	4	void far *	next	64 000	

A.9 Menu-bar structs (VICEROY page-0x0A module = MAPEDIT menu.obj)

The in-game menu bar object lives at [0x896] (built by func_072090 @0x0720AC from MENU.TXT); MAPEDIT builds its bar from MAPMENU.TXT with the same module (_menu_bar DS:0x78). All offsets byte-cited in the VICEROY copy; the MAPEDIT node shapes match (result word +0, first menu +0x38, first item +0x1E).

MenuBar

menubar (creator func_044836)

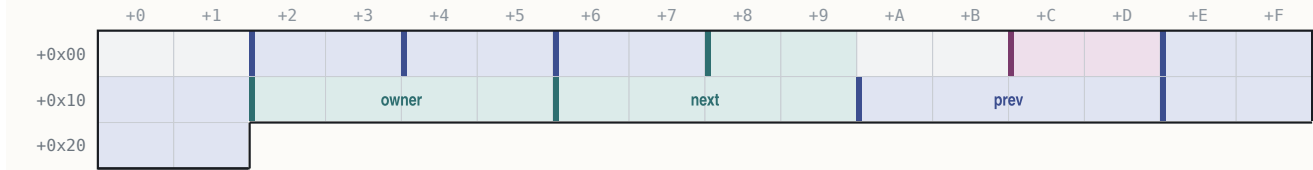
	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
+0x00																
+0x10																
+0x20																
+0x30																

60 bytes (0x3C) · mapped 46 · unmapped 14

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	uint16_t	result_id	1 200	selected command id (write @0x045895; 0 = none)
+0x04..+0x05	2	uint16_t	bar_y	1 200	= 1
+0x06..+0x07	2	uint16_t	title_gap	1 200	= 0x0C
+0x08..+0x09	2	uint16_t	item_leading	1 200	= 3
+0x0A..+0x0B	2	uint16_t	title_x_pad	1 200	= 1
+0x0E..+0x11	4	uint16_t	bar_colors[2]	64 000	from [0x149C]/[0x149E]
+0x1A..+0x1D	4	uint16_t	hilite_colors[2]	64 000	from [0x14A8]/[0x14AA]
+0x20..+0x2B	12	uint8_t	title_font[12]	...	font descriptor (far string ptr at +0x28)
+0x2C..+0x37	12	uint8_t	item_font[12]	...	(far string ptr at +0x34)
+0x38..+0x3B	4	void far *	first_menu	64 000	

MenuNode

```
menu node, 0x22 bytes (alloc @0x044BD9)
```



34 bytes (0x22) · mapped 30 · unmapped 4

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x02..+0x03	2	uint16_t	x	1 200	= prev.x + prev.width + gap (first title x = 0x0C)
+0x04..+0x05	2	uint16_t	title_w	1 200	
+0x06..+0x07	2	uint16_t	panel_inner_w	1 200	init 0x0A
+0x08..+0x09	2	uint16_t	hotkey	1 200	title hotkey char
+0x0C..+0x0D	2	uint16_t	flags	128 = draw-active	bit 0 = disabled
+0x0E..+0x11	4	char far *	title	"Jamestown"	
+0x12..+0x15	4	void far *	owner	1 = France	owning menubar
+0x16..+0x19	4	void far *	next	64 000	
+0x1A..+0x1D	4	void far *	prev	64 000	
+0x1E..+0x21	4	void far *	first_item	64 000	

MenuItemNode

item node



22 bytes (0x16) · mapped 18 · unmapped 4

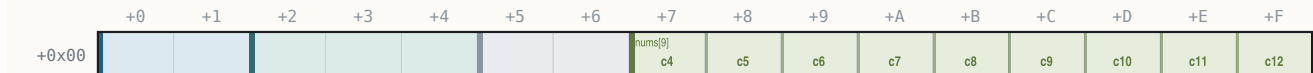
OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	uint16_t	flags	128 = draw-active	bit 0 disabled, bit 1 hidden
+0x02..+0x03	2	uint16_t	shortcut	1 200	
+0x04..+0x05	2	uint16_t	command_id	1 200	(returned into menubar +0)
+0x06..+0x09	4	char far *	label	"Jamestown"	empty first byte = separator
+0x0E..+0x11	4	void far *	next	64 000	
+0x12..+0x15	4	void far *	prev	64 000	

Dropdown layout (`func_044FA4`): `panel_x = menu_x`; `y = bar_y + title_height + 3`; `w = panel_inner_w + 2`; `h = visible · (item_font_h + leading) + leading + 2`; `clamps_right ≤ 0x13D`, `bottom ≤ 0xC7` — instruction-identical in both programs (§28.8).

A.10 MAPEDIT terrain record and popup result

MapeditTerrainRec

16 bytes



16 bytes (0x10) · mapped 14 · unmapped 2

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	char *	name	"Jamestown"	near ptr into the NAMES text pool
+0x02..+0x04	3	uint8_t	num_a , num_b , num_c	...	NAMES numeric columns 1-3
+0x05..+0x06	2	—	—	—	unmapped(2 bytes)
+0x07..+0x0F	9	uint8_t	nums[9]	...	NAMES numeric columns 4-12 (column 13 never read)

MapeditPopup

MAPEDIT popup object (popup.obj)



2 bytes (0x2) · mapped 2 · unmapped 0

OFFSET	B	TYPE	FIELD	EXAMPLE	NOTE
+0x00..+0x01	2	uint16_t	result	1 200	selected item id 1.n: 0xFFFF = ESC (@0000 exec @0x6F5E)

0	1	2	3	4	5	6	7	8	9	10	11
---	---	---	---	---	---	---	---	---	---	----	----

Disk-index numbering (engine frame = disk + 1, section 29.1); decoded from the MADSPACK container, transparent index 0×FD.

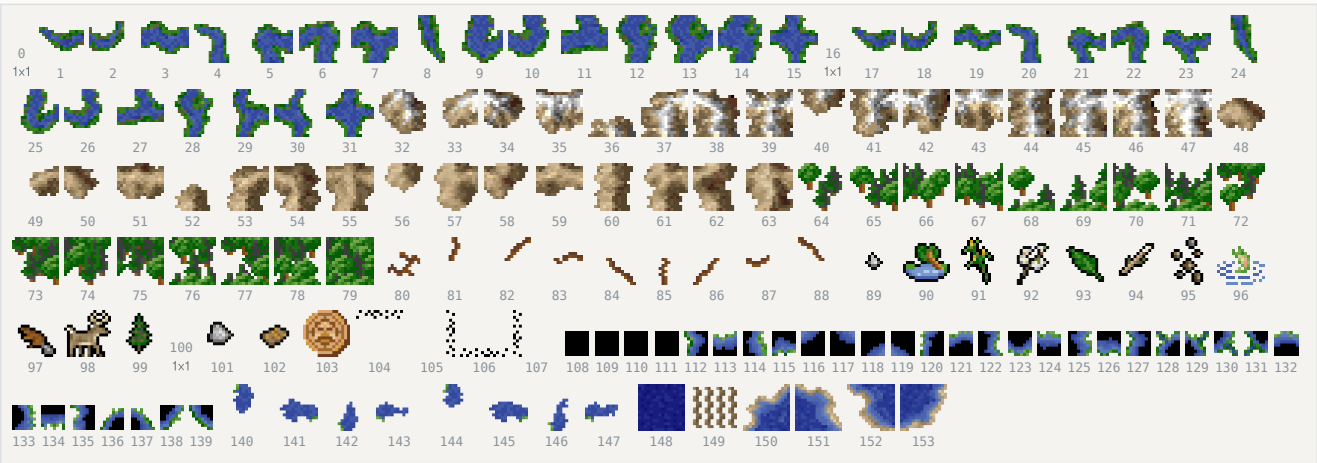
B.2 PHYS0.SS — 154 frames (terrain overlay sheet)

All frames 16×16 except the three 1×1 placeholders (disk 0, 16, 100 — never drawn: river mask 0 is remapped to the isolated form 0×F) and the 8×8 beach-halo band (disk 108–139).

DISK	BAND	ENGINE	SIZE	ROLE
0	0×01		1×1	placeholder (major-river mask 0, unreachable)
1–15	0×02..0×10		16×16	major rivers, 4-neighbour mask N8/S4/W2/E1; isolated = mask 0×F
16	0×11		1×1	placeholder (minor-river mask 0)
17–31	0×12..0×20		16×16	minor rivers (same masks; majors/minors interconnect via terrain bit 0×40)
32–47	0×21..0×30		16×16	mountains, mask over neighbours with equal byte&0xA0
48–63	0×31..0×40		16×16	hills (same adjacency; hills never connect to mountains)
64–79	0×41..0×50		16×16	forest, mask over neighbouring forests; desert scrub (id&7==1) never connects
80–88	0×51..0×59		16×16	roads: isolated = engine 0×51; else ONE frame per set 8-dir bit, engine 0×52+d
89–99, 101–102	0×5A..0×67		16×16	terrain-detail / prime-resource band (position hash + DTAB class; mountains draw ore/gold engine 0×66, hills rock engine 0×67)
100	0×65		1×1	placeholder inside the detail band
103	0×68		16×16	surf / lost-city-rumor circle (suppressed when the continent-plane owner nibble ≠ 0×F)
104–107	0×69..0×6C		16×16	dither-blend stencils N,E,S,W (class-boundary and fog-edge blends)
108–139	0×6D..0×8C		8×8	beach-halo quadrant sub-tiles, engine 0×6D+quad+4-code (code-0 frames disk 108–111 are all-zero punch-throughs)
140–147	0×8D..0×94		16×16	river mouths on water: base engine 0×8D (major) / 0×91 (minor) + cardinal direction
148	0×95		16×16	unexplored/fog tile
149	0×96		16×16	wave/hatch shore overlay (feature-layer bit 0×40; dormant in the standard game)
150–153	0×97..0×9A		16×16	the four straight-coast shorelines, by edge class

PHYS0.SS — frame atlas

154 overlay frames · rivers, mountains, hills, forest, roads, detail, halos, coasts



Disk-index numbering (engine frame = disk + 1, section 29.1); decoded from the MADSPACK container, transparent index 0×FD.

B.3 ICONS.SS — 131 frames (HUD, goods, units, markers)

Mixed sizes; established bands (disk numbering, engine gloss):

DISK	ENGINE	SIZE	ROLE
0–3	1..4	21×16	colony map markers (drawn with the pennant on the map and colony scene)
4	5	1×1	placeholder
5–7, 14–15, 127	6..8, 15..16, 0×80	13–14×16	ship unit icons (@UNIT icon column; e.g. Privateer eng 15, Frigate eng 16, Man-O-War eng 128 = disk 127)
18–21	0×13..0×16	16/8/4/2 px	map cursor set, engine 0×13+zoom (MAPEDIT blink cursor)
22–37	0×17..0×26	6–13×12	the 16 goods icons, @CARGO order (Europe market bar and colony stockpile bar, icon y=181)
67–69	0×44..0×46	14×13	button/flag plaques (colony flag panel = engine 0×44, frame = nation)
81–108	0×52..0×60	6–14×16	unit figure band; foot-unit icons disk 100–105 + 109 (Colonist eng 101 = disk 100, Soldier eng 103 = disk 102)
118–121	0×77..0×7A	6×5	nation pennants, engine 0×77+power (colony markers)
122	0×7B	10×12	cargo crate (Europe dock slots at (147+12-slot,165); colony dock boxes)
124	0×7D	13×11	crown (colony Sons-of-Liberty/Tory band)
remainder	–	various	not yet role-assigned (incl. disk 38–66 second 12-px band, 70–80, 110–117, 123, 125–126, 128–130)

ICONS.SS — frame atlas

131 HUD frames · "" = pixel-verified label only; unlabelled = unidentified



Disk-index numbering (engine frame = disk + 1, section 29.1); decoded from the MADSPACK container, transparent index 0×FD.

B.4 BUILDING.SS — 48 frames (colony buildings)

Drawn frame = def + 1 in engine numbering, i.e. disk frame = def id, named from NAMES.TXT @BUILDING (42 defs). Special cases at the colony composer: def 0 with build-query 0 → engine 0×11 (disk 16); defs 0×0F/0×11 with garrison → engine 0×2F/0×30 (disk 46/47); empty plots draw a per-category frame from the DS:0×260 table minus one. 1×1/2×2 entries are placeholder descriptors.

DISK (=DEF)	SIZE	BUILDING
0	73×18	Stockade
1	73×18	Fort
2	73×18	Fortress
3	44×22	Armory

DISK (=DEF)	SIZE		BUILDING
4	44×22		Magazine
5	44×22		Arsenal
6	75×48		Docks
7	75×48		Drydock
8	75×48		Shipyard
9	53×37		Town Hall
10	1×1	—	Town Hall (level 2 — placeholder art)
11	1×1	—	Town Hall (level 3 — placeholder art)
12	44×22		Schoolhouse
13	44×22		College
14	44×22		University
15	44×22		Warehouse
16	73×18		Warehouse Expansion (also the def-0 forced-stockade frame, engine 0×11)
17	1×1	—	Stable (placeholder art)
18	23×27		Custom House
19	23×27		Printing Press
20	23×27		Newspaper
21	23×27		Weaver's House
22	23×27		Weaver's Shop
DISK (=DEF)	SIZE		BUILDING
23	23×27		Textile Mill
24	23×27		Tobacconist's House
25	23×27		Tobacconist's Shop
26	23×27		Cigar Factory
27	23×27		Rum Distiller's House
28	23×27		Rum Distillery
29	23×27		Rum Factory
30	1×1	—	Capitol (placeholder art)
31	2×2	—	Capitol Expansion (placeholder art)

DISK (=DEF)	SIZE		BUILDING
32	23×27		Fur Trader's House
33	23×27		Fur Trading Post
34	23×27		Fur Factory
35	44×22		Carpenter's Shop
36	44×22		Lumber Mill
37	53×37		Church
38	53×37		Cathedral
39	23×27		Blacksmith's House
40	23×27		Blacksmith's Shop
41	23×27		Iron Works
42	53×37		(extra frame; empty-plot/category art)
43	44×22		(extra frame)
44	23×27		(extra frame)
45	75×48		(extra frame)
46	44×22		garrison variant (engine 0x2F)
47	44×22		garrison variant (engine 0x30)

BUILDING.SS — frame atlas

48 colony-building frames · disk = def id



Disk-index numbering (engine frame = disk + 1, section 29.1); decoded from the MADSPACK container, transparent index 0xFD.

B.5 Small chrome sheets

The 28 professions — figure = job id + 81 @JOB order · Convert is the exception at disk 66



The figure rule is byte-cited at three Colonizopedia call sites (job+0x52 engine); labels pixel-verified against the decoded sheet.

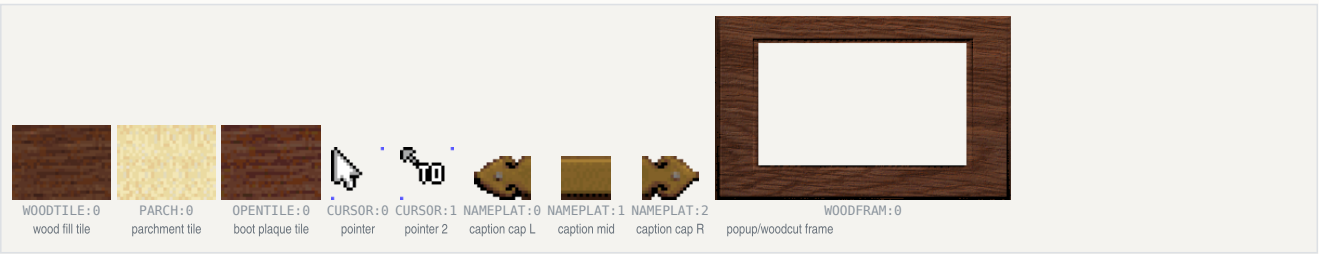
The 25 Founding Fathers — CC-00..CC-24 portrait sheets, NAMES @FATHERS order



Speakers — advisors, rival leaders, the King popup portrait channels



Engine chrome — tiles, cursors, caption strip, the frame the small sheets the UI is built from



SHEET	FRAMES	SIZES	ROLE
WOODTILE.SS	1	32×24	the wood background tile — menu bars, dropdowns, popup interiors, colony composer fill (fill-colour-7 sentinel selects it)
WOODFRAM.SS	1	274×170	woodcut-screen frame, centred from its sheet header
NAMEPLAT.SS	3	18×14, 16×14, 18×14	woodcut caption strip at y=162: left cap + repeated mid tile + right cap, centred on x=160
CURSOR.SS	2	17×17 both	mouse pointer (2 frames)
OPENTILE.SS	1	32×24	boot-menu plaque fill tile (tiled, phase-anchored at the box origin)
PARCH.SS	1	32×24	parchment fill tile

B.6 Inventory of the remaining sheets (counts from decode)

SHEET(S)	FRAMES EACH	FRAME SIZES	ROLE WHERE ESTABLISHED
BDARK.SS	46	2×2 – 75×48	orphan — no load path in either EXE; never loaded
CC-00 .. CC-24 (25 sheets)	1	31×86 – 115×114	the 25 Founding Father portraits (Continental Congress / FF pick)
CLOS-BEL / -FWK / -HAT / -LDY / -MAN / -MIL / -ROC	21 / 66 / 22 / 21 / 14 / 20 / 22	up to 204 px wide / 89 tall (CLOS-FWK)	closing-cinematic elements (CLOSING.EXE)
DEC-LOWA .. DEC-LOWZ (26)	8	5–11 × 22	Declaration of Independence lettering, lower case
DEC-UPPA .. DEC-UPPZ (26)	11	8–19 × 22	upper case
DEC-SQIG	11	28×22	lettering flourish
DUTCH1 / ENGLND1 / FRANCE1 / SPAIN1	1	172–178 × 120–122	King-audience nation banner, variant 1 (ENGLND1 = throne-canopy banner drawn at (32,0))
DUTCH2 / ENGLND2 / FRANCE2 / SPAIN2	1	170–176 × 128–133	nation banner, variant 2
IND0A0 .. IND7A3 (32 sheets)	1 (IND2A0: 2)	50×141 – 153×182	native chief speaker portraits (tribe, pose; loader name-patches "IND0A0")
KING.SS	1	79×161	King speaker portrait
KING1.SS	1	189×187	King-audience foreground figure (king + dog), drawn at (0,12) over KINGLSS1.PIK
KING2.SS	8	79×161	King speaker frames
KINGLOSE.SS	1	149×179	king crying — player wins the war
KINGWIN.SS	1	214×198	king triumphant — player loses
MPSLOGO.SS / MPSNAME.SS	16 / 29	155×119 / up to 302×26	MicroProse logo + name (opening)
MSSO .. MSS5 (6)	1	60×68 – 149×95	advisor portraits (speaker channel [0x1F5E] 0..5)
MYR0 .. MYR3 (4)	1	67×68 – 96×93	European rival leader portraits (conversation channel 3)
OPENLOGO	1	276×50	opening title logo
OPENBONK / OPENCRD1-3 / OPENFISH / OPENGUY / OPENMON1-3 / OPENSHIP / OPENSUN / OPENWND1-2	18 / 7,7,5 / 13 / 54 / 15,32,21 / 8 / 7 / 10,11	various	opening-cinematic elements (OPENING.EXE anim table)
SCORE01 .. SCORE24 (24)	1	140–142 × 97–99	score-screen panels ("SCORE"+NN filename build)
WDCUT01 .. WDCUT13 (13)	1	192 × 113/115	woodcut event plates (no 00/14–16 files; captions 0/14–16 unshowable)
WIN.SS / WIN-FWRK.SS	1 / 46	320×200 / up to 200×91	victory backdrop + fireworks

B.7 VICEROY.PAL — the master palette

The file is 1,024 bytes: 768 bytes of 6-bit VGA RGB (256 × 3) plus 256 trailing unused bytes. Values below are 8-bit **RRGGBB** after the standard expansion **(v<<2)|(v>>4)**. Screens whose **.PIK** backgrounds carry an embedded palette (the frontend/cinematic plates) replace this palette while shown; COLONY.PIK, for example, has none and renders on VICEROY.PAL.

BASE	+0 .. +15
0	000000 0000AA 00AA00 00AAAA AA0000 AA4900 AA5500 AAAAAA 555555 5555FF 55FF55 55FFFF FF0000 FF7100 FFFF55 FFFFFFFF
16	FBFBFB F3F3F3 EBEBEB E3E3E3 DBDBDB D3D3D3 CBCBCB C3C3C3 BEBEBE B6B6B6 AEAEAE A6A6A6 9E9E9E 969696 8E8E8E 868686
32	828282 797979 717171 696969 616161 595959 515151 494949 454545 3C3C3C 343434 2C2C2C 242424 1C1C1C 141414 0C0C0C
48	DBEFFF C3DBF3 B2CBEB 9EBADF 8EAAD7 799ACF 698AC3 5D79BA 4D65AE 4159A6 34499E 283892 202C8A 181C7D 101075 08086D
64	D7E3AA B6CF86 96BA69 75A64D 559634 348220 1C6D10 045D04 BABA41 A6AA41 9A9E41 8A8E3C 79823C 697138 5D6534 515930
80	CF9634 BE8630 B2792C A26928 965D20 86511C 79451C 6D3C18 CFB28E BAA27D AA926D 9A825D 867151 756145 655134 55452C
96	FFFFDB F7F3C7 F3E7B6 EBD8A2 E7CB92 DFB682 DBA675 D79265 FFFBEB F3EFDB EBE3CB E3DBBA DBCFAE D3C39E CBB692 C3AE86
112	F30000 E30000 D30000 C30000 B20000 A20000 920000 860000 4D65AE 5169B2 4961A6 4159A2 384D9E 30459A 2C3C96 283892
128	794934 75492C 694530 713C1C 613C28 65381C 593424 5D3018 512C20 49281C 3C2018 FF55FF FF55FF FF55FF FF55FF FF55FF
144	FFFFBE FFFF8E FFF35D FFE32C E3C328 C7A220 A67D1C 8A5D14 000000 000000 000000 000000 000000 000000 000000 000000
160	000000 ×16
176	000000 ×16
192	000000 ×14, 0C0C0C (206), 000000
208	000000 ×16
224	000000 ×16
240	000000 ×12, FF55FF FF55FF FF55FF (252–254), CFCFCF (255)

Cycling bands (VGA palette rotation; pixel indices never change):

- **54–60** — the harbour-water shimmer band inside the 48–63 blue ramp (pixel-verified pure palette animation on the Europe screen);

- **120–127** — the sea-lane sparkle band (rotated with an 8-step phase; fitted per capture in every map diff).

Index 0xFD (253) doubles as the RLE transparent sentinel inside .SS frames; the tribe map-marker colours cited by the raze popup data are palette entries here (Aztec 149 = C7A220, Inca 97 = F7F3C7).

§C Appendix — symbol map

The mechanics chapters use friendly names. This table binds every name back to the shipped binary, preserving the byte-level provenance the rest of the project is built on.

C.1 Functions

NAME	BINARY ROUTINE
acquire_father()	func_03BC42 (file 03bc42)
adjust_tension()	func_045DF2 (file 045df2)
ai_treaty_ticker()	func_057DC0 (file 057dc0)
ai_war_planner()	func_03ECF0 (file 03ecf0)
apply_combat_result()	func_05B2C2 (file 05b2c2)
apply_tax_change()	func_034318 (file 034318)
attempt_conversion()	func_0572E6 (file 0572e6)
base_strength()	func_007C2A (file 007c2a)
brave_ai()	func_046FFA (file 046ffa)
burn_missions()	func_045D00 (file 045d00)
buy_goods()	func_0324F2 (file 0324f2)
buy_price()	func_030566 (file 030566)
cash_in_treasure()	func_05C878 (file 05c878)
check_immigration()	func_0363A2 (file 0363a2)
classify_ship_move()	func_03FA9C (file 03fa9c)
colony_pressure()	func_0460F8 (file 0460f8)
combat_analysis_dialog()	func_05E9B0 (file 05e9b0)
combat_result_wrapper()	func_05BE30 (file 05be30)
complete_fortify()	func_04101C (file 04101c)
compute_score()	func_03A9C0 (file 03a9c0)
compute_tile_yield()	func_009B9C (file 009b9c)
create_settlement()	func_046E18 (file 046e18)
current_era()	func_03B95A (file 03b95a)
declaration_gate()	func_03E984 (file 03e984)
declare_independence()	func_03DE46 (file 03de46)
declare_intervention()	func_03D948 (file 03d948)
defence_bonus()	func_007D3E (file 007d3e)
demand_tribute()	func_04AC00 (file 04ac00)
denounce_heresy()	func_048CA4 (file 048ca4)
destroy_tribe_villages()	func_046FC2 (file 046fc2)
diplomacy_phase()	func_052F7E (file 052f7e)
draw_ref_panel()	func_037A10 (file 037a10)
drift_prices()	func_0305A8 (file 0305a8)
enter_village()	func_04B308 (file 04b308)
establish_mission()	func_048A3A (file 048a3a)
evaluate_contact()	func_059B90 (file 059b90)
father_cost()	func_03C282 (file 03c282)
find_path_step()	func_061F02 (file 061f02)
get_tension()	func_0082A0 (file 0082a0)
grow_population()	func_009318 (file 009318)
grow_royal_fund()	func_03E162 (file 03e162)
haggle_trade()	func_049600 (file 049600)
hall_of_fame()	func_03ADA6 (file 03ada6)
immigration_threshold()	func_035D9A (file 035d9a)
incite_natives()	func_04AF5E (file 04af5e)
is_boycotted()	func_030B38 (file 030b38)

NAME	BINARY ROUTINE
king_phase()	func_03E664 (file 03e664)
land_intervention_force()	func_03D510 (file 03d510)
live_among_natives()	func_04A426 (file 04a426)
load_terrain_table()	func_0745F0 (file 0745f0)
load_unit_stats()	func_074EC3 (file 074ec3)
lost_city_rumor()	func_061454 (file 061454)
menu_command_dispatch()	func_0235D6 (file 0235d6)
mobilize_continentalts()	func_03E2EA (file 03e2ea)
move_ship()	func_03FDDE (file 03fdde)
native_attitude()	func_046500 (file 046500)
native_events()	func_056C3E (file 056c3e)
native_raid()	func_05BE84 (file 05be84)
native_turn_driver()	func_04891A (file 04891a)
new_game_power_init()	func_036574 (file 036574)
new_game_setup()	func_0755CC (file 0755cc)
next_immigrant_class()	func_034C24 (file 034c24)
next_rank()	func_05E714 (file 05e714)
offer_wartime_mercenaries()	func_03E442 (file 03e442)
orders_phase()	func_024A48 (file 024a48)
pay_back_taxes()	func_03334E (file 03334e)
periodic_phase()	func_02F3A2 (file 02f3a2)
pick_father_candidates()	func_03BFD2 (file 03bfd2)
pick_native_portrait()	func_06BE92 (file 06be92)
place_immigrant()	func_030C68 (file 030c68)
place_native_settlements()	func_065D26 (file 065d26)
placement_seed()	func_009726 (file 009726)
production_phase()	func_02F052 (file 02f052)
random_int()	func_00C322 (file 00c322)
raze_settlement()	func_04A7CA (file 04a7ca)
record_purchase()	func_0322D0 (file 0322d0)
record_sale()	func_03234A (file 03234a)
remove_settlement()	func_046EC0 (file 046ec0)
resolve_attack()	func_05CA7E (file 05ca7e)
resolve_worked_good()	func_009974 (file 009974)
resource_bonus()	func_009AAA (file 009aaa)
rotate_music()	func_004EE6 (file 004ee6)
rumor_at_tile()	func_006188 (file 006188)
run_colonist_production()	func_009FFC (file 009ffc)
run_diplomacy_meeting()	func_057F4E (file 057f4e)
run_goto()	func_040E22 (file 040e22)
run_trade_route()	func_041080 (file 041080)
scan_raid_targets()	func_047320 (file 047320)
schedule_king_demand()	func_036138 (file 036138)
score_base()	func_03B36A (file 03b36a)
score_components()	func_039EE2 (file 039ee2)
seed_market()	func_07561C (file 07561c)
select_colony()	func_0082DC (file 0082dc)
sell_goods()	func_032914 (file 032914)
sell_price()	func_030590 (file 030590)
set_active_tribe()	func_0081C6 (file 0081c6)
set_unit_owner()	func_00738E (file 00738e)
settlement_target_size()	func_046DE0 (file 046de0)
settlement_tick()	func_04830E (file 04830e)
shore_bombardment()	func_02D3C6 (file 02d3c6)
shuffle_building_plots()	func_025D34 (file 025d34)
sons_of_liberty_percent()	func_008524 (file 008524)
spanish_succession()	func_03C638 (file 03c638)
spawn_unit()	func_006D24 (file 006d24)
spend_tools()	func_040608 (file 040608)
starve_population()	func_008FB4 (file 008fb4)

NAME	BINARY ROUTINE
tally_tribes()	func_0427D6 (file 0427d6)
tax_level_warning()	func_0349F4 (file 0349f4)
tax_petition()	func_034AE0 (file 034ae0)
tory_uprising()	func_03CAC6 (file 03cac6)
tribe_turn()	func_0485F6 (file 0485f6)
tune_id()	func_0040F8 (file 004df8)
turn_loop()	func_005760 (file 005760)
update_colony()	func_02D658 (file 02d658)
update_congress()	func_03C322 (file 03c322)
update_sol()	func_03E844 (file 03e844)
village_supply_demand()	func_048F34 (file 048f34)
work_clear_plow()	func_040656 (file 040656)
work_road()	func_0409D6 (file 0409d6)
worker_at_tile()	func_008956 (file 008956)

C.2 Globals

VARIABLE	STORAGE
ai.controller	DGROUP [0x543F] <i>(the AI-controller byte)</i>
ai.once_flags	DGROUP [0x543E]
colony	DGROUP [0x8542] <i>(the active-colony record)</i>
game.abort_flag	DGROUP [0x828]
game.active_player	DGROUP [0x9E12] <i>(the active player index)</i>
game.colony_count	DGROUP [0x539E] <i>(the colony count)</i>
game.colony_report_options	DGROUP [0x5384]
game.current_power	DGROUP [0x5394] <i>(the current power)</i>
game.debug_flags	DGROUP [0x894] <i>(the debug bitfield)</i>
game.difficulty	DGROUP [0x53A6] <i>(difficulty)</i>
game.flags	DGROUP [0x5382] <i>(the game-state flags)</i>
game.forced_end	DGROUP [0x82B]
game.intervening_power	DGROUP [0x53D4]
game.king_power	DGROUP [0x53D2] <i>(the King/REF power id)</i>
game.offering_power	DGROUP [0x53D6]
game.pending_intervention	DGROUP [0x53E6]
game.rebel_power	DGROUP [0x5398] <i>(the rebel power id)</i>
game.revolution_meter	DGROUP [0x53D0] <i>(the revolution meter)</i>
game.rumor_attempts	DGROUP [0x1DC6]
game.rumor_treasures	DGROUP [0x1DC7]
game.season	DGROUP [0x538C] <i>(the season word)</i>
game.sentiment_band	DGROUP [0x53D8]
game.settlement_count	DGROUP [0x539A] <i>(the settlement count)</i>
game.suppress_flag	DGROUP [0x826]
game.turn	DGROUP [0x538E] <i>(the turn counter)</i>
game.tutorial_seen	DGROUP [0x5386]
game.unit_count	DGROUP [0x539C] <i>(the unit count)</i>
game.woodcut_seen_mask	DGROUP [0x540A]
game.year	DGROUP [0x538A] <i>(the year)</i>
map.height	DGROUP [0x853C] <i>(map height)</i>
map.seed	DGROUP [0x190] <i>(the map seed)</i>
map.seed	DGROUP [0x0190] <i>(the map seed)</i>
map.width	DGROUP [0x853A] <i>(map width)</i>
offer.category_a	DGROUP [0x9E48]
offer.category_c	DGROUP [0x9E4C]
offer.count	DGROUP [0x9E46]
power	DGROUP [0x84FC] <i>(the active-power record)</i>
power.parley_stamp	DGROUP [0x53C8]
ref.artillery	DGROUP [0x53E0] <i>(REF Artillery)</i>
ref.cavalry	DGROUP [0x53DC] <i>(REF Cavalry)</i>
ref.man_o_war	DGROUP [0x53DE] <i>(REF Man-O-War)</i>
ref.regulars	DGROUP [0x53DA] <i>(REF Regulars)</i>

VARIABLE	STORAGE
rng.seed_hi	DGROUP [0x28F0]
rng.seed_lo	DGROUP [0x28EE]
settlement (active record)	DGROUP [0x8D4A]
tribe (active index)	DGROUP [0x8D52]
tribe (active record)	DGROUP [0x8D4E]
tribe.power_id	DGROUP [0x8D50]
ui.speaker_tribe	DGROUP [0x1F5C] (<i>the speaker channel</i>)

C.3 Record fields

VARIABLE	STORAGE
colony.buildings	ColonyRecord +0x84
colony.hammers	ColonyRecord +0x92
colony.owner	ColonyRecord +0x1A
colony.population	ColonyRecord +0x1F
colony.professions	ColonyRecord +0x40
colony.sol_cap	ColonyRecord +0xC6
colony.sol_pool	ColonyRecord +0xC2
colony.status_bits	ColonyRecord +0x1C
colony.stockpile	ColonyRecord +0x9A
colony.tile_workers	ColonyRecord +0x70
colony.warehouse_level	ColonyRecord +0x95
settlement.alarm	NativeSettlement +0x0A
settlement.flags	NativeSettlement +0x03
settlement.growth_counter	NativeSettlement +0x06
settlement.last_bought	NativeSettlement +0x09
settlement.last_sold	NativeSettlement +0x08
settlement.mission	NativeSettlement +0x05
settlement.owner	NativeSettlement +0x02
settlement.population	NativeSettlement +0x04
settlement.trade_marker	NativeSettlement +0x07
power.artillery_bought	PowerRecord +0x1E
power.back_tax	PowerRecord +0x4C
power.bells_per_turn	PowerRecord +0x0E
power.bells_pool	PowerRecord +0x0C
power.boycotts	PowerRecord +0x20
power.crosses	PowerRecord +0x2E
power.crosses_needed	PowerRecord +0x30
power.crosses_per_turn	PowerRecord +0x10
power.father_count	PowerRecord +0x14
power.father_in_progress	PowerRecord +0x12
power.gold	PowerRecord +0x2A
power.home_x	PowerRecord +0x32
power.home_y	PowerRecord +0x33
power.market_base	PowerRecord +0xFC
power.market_pool	PowerRecord +0x5C
power.market_supply	PowerRecord +0xBC
power.market_traded	PowerRecord +0x7C
power.razed_count	PowerRecord +0x18
power.rebel_sentiment	PowerRecord +0x02
power.relations	PowerRecord +0x34
power.royal_fund	PowerRecord +0x22
power.sales_tally	PowerRecord +0x26
power.sol_percent	PowerRecord +0x19
power.tax_rate	PowerRecord +0x01
power.treaty_respect	PowerRecord +0x40
tribe.horses_known	TribeData +0x08
tribe.horses_stock	TribeData +0x0A
tribe.level	TribeData +0x02
tribe.muskets_known	TribeData +0x07

VARIABLE	STORAGE
tribe.status	TribeData +0x03
tribe.tension	TribeData +0x46
tribe.tension_frac	TribeData +0x36
unit.flags	UnitRecord +0x04
unit.kind	UnitRecord +0x02
unit.moves_spent	UnitRecord +0x05
unit.orders	UnitRecord +0x08
unit.owner	UnitRecord +0x03
unit.profession	UnitRecord +0x17
unit.tools	UnitRecord +0x15
unit.work_done	UnitRecord +0x16