

raffle.fun: A Technical Whitepaper

READER

Auditors, protocol engineers, integrators

PROTOCOL COMMIT

5772e54ba89c

NOT DEPLOYED

NOT INDEPENDENTLY AUDITED

Pre-release

An immutable, administrator-free NFT raffle protocol with bearer ERC-721 tickets, oracle-bounded liveness, and three-origin refund fallback.

FIELD	VALUE
Version	Contracts <code>2.0.0</code>
Protocol commit	<code>5772e54ba89c06646815ed52a881cd8940f094ca</code> (production Solidity)
Evidence commit	<code>38dcf02</code> — current-commit campaign and audit ledger; no production Solidity changed
Document date	2026-08-16
Audience	Security auditors, protocol engineers, researchers, integrators, sophisticated participants
Target chain	Base (8453) / Base Sepolia (84532)
Compiler	Solidity <code>0.8.36</code> , exact pragma, EVM target <code>cancun</code> , optimizer 1,000 runs, via-IR disabled in production
Deployment status	Not deployed. No deployment record exists for any network.
Audit status	Not independently audited.

0. Scope, precedence, and non-claims

0.1 Precedence

This document describes the production Solidity in `packages/contracts/src/` at the commit above. Where any other artifact disagrees — including this document — **the deployed bytecode is authoritative for onchain behavior.**

Every substantive claim below is backed by a Fact ID in `docs/facts/raffle-fun-facts.md`, which cites the contract, line, function, and test for each. Fact IDs appear inline as `[RF-nnn]`.

0.2 Current evidence of record

`packages/contracts/audit/CURRENT-*.md` (merged as `38dcf02`) is scoped explicitly to production commit `5772e54` and supersedes every earlier audit report for current-behaviour questions. Its findings are folded into §5.4, §6.5, §11, §13.1, §14 and §16. `docs/WHITEPAPER.md` is a redirect stub pointing at this document set.

0.3 Superseded artifacts

Several documents in this repository describe an **earlier** architecture and must not be relied on:

- `docs/WHITEPAPER.md` and `docs/whitepaper/**` — self-marked superseded; pinned to commit `f165e4c1d8f5d093fe0a36094f79a29857c26286`; predate the draw-time transfer lock, the NFT-delivery refund fallback, and the removal of `recoverProtocolOwnedClaim`.
- `packages/contracts/audit/INTERNAL-AUDIT.md`, `INDEPENDENT-SPECIFICATION.md`, `FINDINGS.md`, `MUTATION-TESTING.md`, `TEST-CAMPAIGN.md` — historical evidence tied to commit `a2120f5e163dc3641d9864773febbfedca047edb`; describe a cross-raffle recovery dispatcher that **no longer exists** [RF-057].

0.4 Non-claims

This document does **not** assert that raffle.fun is audited, formally verified, trustless, provably fair, risk-free, guaranteed, live, or production-ready. The project's own release checklist states verbatim: *"Current status: not release-ready."* [RF-061] These restrictions are imposed by `packages/contracts/audit/RELEASE-CHECKLIST.md:117-119` and are reproduced here deliberately.

0.5 Security objective (as stated by the project)

For a supported standards-compliant ERC-721 prize whose ownership and safe transfers remain honest, and a non-rebasing exact-transfer ERC-20 whose transfers remain available, no protocol-controlled lifecycle may permanently prevent the rightful party from making the prize and every accounted quote liability claimable through bounded, permissionless progress.

The objective explicitly excludes lost keys, arbitrary user contracts incapable of calling, malicious or upgraded token code, issuer freezes and blacklists, burned escrowed NFTs, dishonest token reads, chain halt, universal censorship, and unrelated NFTs forced into escrow. See §12 and §13.

1. Design goals and rationale

raffle.fun targets a narrow problem: run a single-prize NFT raffle onchain such that no party — including the protocol operator — can alter the outcome, withhold settlement, or strand assets, while keeping every execution path bounded in gas.

Five design decisions follow from that and shape everything else.

G1 — One raffle, one contract, no shared mutable state. Each raffle is an ordinary `CREATE` deployment with all configuration in `immutable` slots [RF-007]. There is no proxy, clone, initializer, `CREATE2` salt, or upgrade path. The cost is deployment gas (~3.6M at the audit baseline); the benefit is that "immutable" requires no argument beyond reading the constructor.

G2 — No administrator on the settlement contract. `Raffle` exposes no owner, role, pause, rescue, or override [RF-008]. Every state transition is gated only by lifecycle status, `block.timestamp`, and asset ownership. This eliminates an entire class of governance and key-compromise risk, at the cost of eliminating all remediation.

G3 — Bearer credentials, not a claim registry. The ticket ERC-721 *is* the claim [RF-020]. Settlement never consults purchase history. This makes secondary markets work natively and makes redemption a single ownership check, but it moves destination risk entirely onto the user.

G4 — Bounded liveness with terminal fallback. Every way the protocol can stall has a deadline after which a **permissionless** function converts the raffle to full, fee-free refunds [RF-039]. There are exactly three

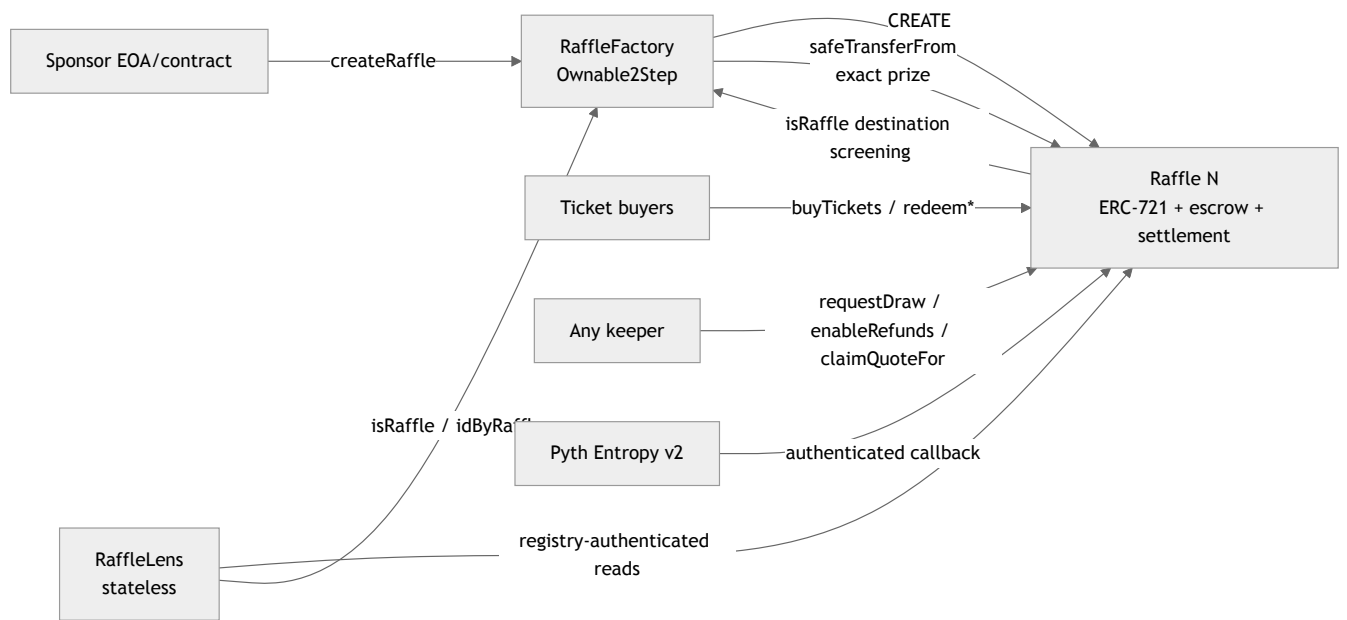
such origins (§9).

G5 — Pull payments and exact-delta verification. No settlement path pushes value to an address that could revert and block others [RF-049], and both incoming and outgoing ERC-20 movements are verified by balance delta [RF-015], [RF-051].

1.1 Explicit non-goals

- Multi-prize, multi-winner, or tiered raffles.
- Multiple quote tokens per factory.
- Any form of privacy [RF-071].
- Reroll, second oracle, or randomness fallback.
- Cross-raffle asset recovery. This was implemented once and deliberately removed [RF-057].

2. System architecture



2.1 Contract responsibilities

CONTRACT	HOLDS ASSETS	MUTABLE STATE	AUTHORITY
RaffleFactory	No	protocolTreasury, creationPaused, registry mappings, raffleCount	Two-step owner; two future-only levers [RF-002]
Raffle	Yes — one ERC-721 prize + quote-token liabilities	Lifecycle, liabilities, ERC-721 ledger	None [RF-008]
RaffleLens	No	None	Read-only [RF-053]

2.2 Inheritance

Raffle is IRaffle, ERC721, ReentrancyGuard, IERC721Receiver, IEntropyConsumer.

RaffleFactory is IRaffleFactory, Ownable2Step, ReentrancyGuard.

Dependencies are pinned: OpenZeppelin Contracts 5.6.1, Pyth Entropy Solidity SDK 2.2.1, forge-std 37a36ca389095b2f677abb07642634573ba7e265 [RF-060].

2.3 Bytecode footprint

Measured at commit b992b23 (EXTREME-TESTING-2026-08-13.md) [RF-070]:

CONTRACT	RUNTIME	EIP-170 MARGIN
Raffle	16,726 B	7,850 B
RaffleFactory	24,267 B	309 B
RaffleLens	6,954 B	17,622 B

Auditor note. RaffleFactory has 309 bytes of headroom. Any production change must repeat the size gate. This is a release-sensitive constraint, not a comfort margin.

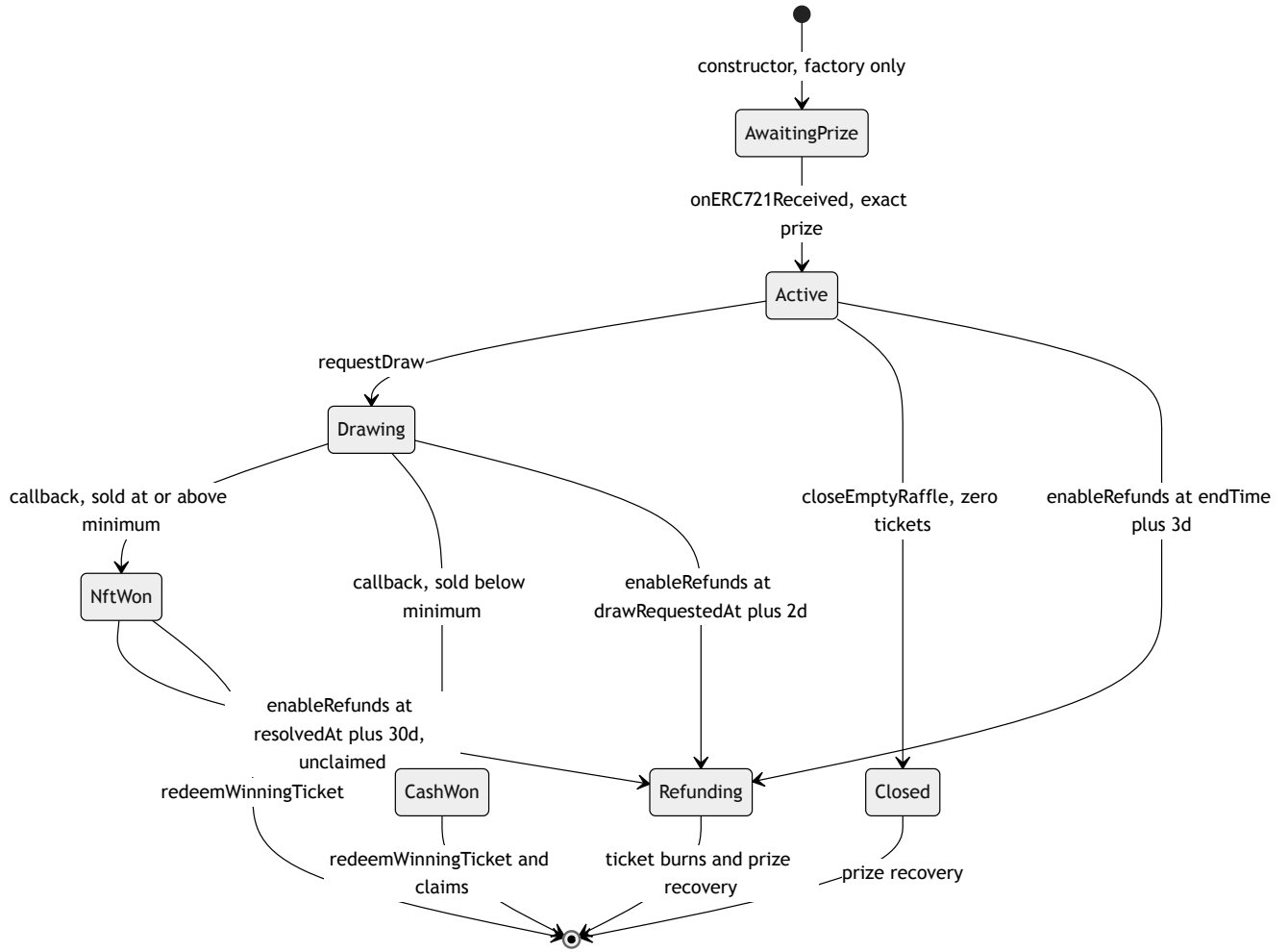
3. Formal lifecycle

3.1 The Status enum

IRaffle.Status is the sole lifecycle and economic-outcome representation. There is no second outcome enum.

ORDINAL	NAME	MEANING
0	AwaitingPrize	Exists only inside the creation transaction
1	Active	Prize escrowed; sale window governs purchases
2	Drawing	Exactly one Entropy sequence pending; all transfers frozen
3	NftWon	Threshold met; pot still escrowed pending verified delivery
4	CashWon	Threshold missed; all liabilities already recorded
5	Refunding	A liveness deadline expired; full gross pot refundable
6	Closed	Zero tickets sold; prize recoverable

3.2 Transition graph



`CashWon`, `Closed`, and `Refunding` are absorbing. `NftWon` is absorbing **only after** `prizeClaimed` becomes true; before that it retains one outbound edge to `Refunding`.

3.3 Transition guards

FROM → TO	TRIGGER	GUARDS
— → <code>AwaitingPrize</code>	<code>constructor</code>	<code>msg.sender == params.factory</code> ; no zero parties/dependencies; recovery recipient and treasury are not known protocol destinations
<code>AwaitingPrize</code> → <code>Active</code>	<code>onERC721Received</code>	<code>msg.sender == prizeToken</code> ∧ <code>tokenId == prizeTokenId</code> ∧ <code>from == sponsor</code> ∧ <code>operator == factory</code>
<code>Active</code> → <code>Drawing</code>	<code>requestDraw</code>	<code>now >= endTime</code> ∧ <code>totalTickets != 0</code> ∧ <code>now < endTime + 3d</code> ∧ <code>msg.value >= fee</code>
<code>Active</code> → <code>Closed</code>	<code>closeEmptyRaffle</code>	<code>totalTickets == 0</code> ∧ (<code>now >= endTime</code> ∨ <code>msg.sender == sponsor</code>)
<code>Active</code> → <code>Refunding</code>	<code>enableRefunds</code>	<code>totalTickets != 0</code> ∧ <code>now >= endTime + 3d</code>
<code>Drawing</code> → <code>NftWon</code>	<code>entropyCallback</code>	authenticated sender ∧ <code>!_requestInFlight</code> ∧ <code>sequence == entropySequenceNumber</code> ∧ <code>totalTickets >= minimumTickets</code>
<code>Drawing</code> → <code>CashWon</code>	<code>entropyCallback</code>	same, with <code>totalTickets < minimumTickets</code>

FROM → TO	TRIGGER	GUARDS
Drawing → Refunding	enableRefunds	now >= drawRequestedAt + 2d
NftWon → Refunding	enableRefunds	!prizeClaimed ^ now >= resolvedAt + 30d

3.4 Timing envelope

All constants from `RaffleConstants.sol`:

CONSTANT	VALUE
MAX_START_DELAY	7 days
MAX_SALE_DURATION	30 days
DRAW_REQUEST_GRACE_PERIOD	3 days
DRAW_CALLBACK_TIMEOUT	2 days
NFT_REDEMPTION_TIMEOUT	30 days

Worst-case custody bound. From creation, the longest interval before *some* terminal asset path is unconditionally available is:

```
7d (start delay) + 30d (sale) + 3d (request grace) + 2d (callback timeout) + 30d (NFT redemption) = 72 days
```

Sale boundaries are **inclusive start, exclusive end** [RF-026]; `requestDraw` requires `now >= endTime`, so the sale and draw windows abut exactly with no dead interval.

4. Creation and prize escrow

4.1 Atomic construction

`RaffleFactory.createRaffle` performs, in a single transaction:

1. `creationPaused` check, then `_validateCreateParams` (§4.2).
2. Timestamp normalization and bounds (`startTime == 0 → block.timestamp`; `delay ≤ 7d`; `endTime > startTime`; `duration ≤ 30d`).
3. `recoveryRecipient = params.sponsorPrizeRecoveryRecipient == 0 ? msg.sender : params...`.
4. `raffleId = ++raffleCount`; `new Raffle(...)` → status `AwaitingPrize`.
5. Registry writes: `raffleById`, `idByRaffle`, `isRaffle`.
6. `emit RaffleCreated(...)` (indexer-complete, 14 fields).
7. `prizeToken.safeTransferFrom(msg.sender, raffle, prizeTokenId)` → triggers the raffle's receiver hook → status `Active`.
8. **Post-conditions:** `ownerOf(prizeTokenId) == raffle` **and** `IRaffle(raffle).status() == Active`, else `PrizeEscrowVerificationFailed`.

Any failure reverts everything including the `CREATE` [RF-010]. **No registered raffle can remain in `AwaitingPrize`** — this is checked as a stateful invariant.

Auditor note. The double post-condition is deliberate. `ownerOf` alone would not catch a token that invokes the receiver hook without transferring; the status check alone would not catch a token that transfers without invoking the hook. Both together still route through the prize contract, so a fully dishonest ERC-721 defeats both [RF-068].

4.2 Creation parameter validation

CHECK	FAILURE
<code>prizeToken.code.length != 0</code>	<code>NotContract</code>
<code>supportsInterface(type(IERC721).interfaceId)</code> returns true; a throwing call is caught	<code>UnsupportedPrizeToken</code>
<code>ticketPrice != 0</code>	<code>ZeroTicketPrice</code>
<code>minimumTickets != 0</code>	<code>ZeroMinimumTickets</code>
<code>bytes(metadataURI).length <= 2048</code>	<code>MetadataURITooLong</code>

`minimumTickets` is unbounded above. A sponsor may set an unreachable threshold to force the cash branch deterministically — this is permitted and should be surfaced by frontends.

4.3 Receiver authentication

`onERC721Received` reverts with `UnexpectedPrize(token, tokenId, from, operator)` unless all five conditions hold [RF-011]. Because `AwaitingPrize` is unreachable after activation, a duplicate deposit of the same token is rejected. Unsafe `transferFrom` bypasses the hook entirely; such tokens are never accounted and have no rescue path [RF-056].

5. Ticket model

5.1 Issuance

`buyTickets(address recipient, uint256 quantity):`

```
require status == Active
require startTime <= block.timestamp < endTime
require recipient != 0
require 1 <= quantity <= 100
require ticketPrice <= type(uint256).max / quantity // GrossAmountOverflow
grossAmount = ticketPrice * quantity
before = quoteToken.balanceOf(this)
quoteToken.safeTransferFrom(msg.sender, this, grossAmount)
require quoteToken.balanceOf(this) - before == grossAmount // UnsupportedQuoteToken
grossSales += grossAmount
unsettledPot += grossAmount
firstTicketId = totalTickets + 1
lastTicketId = totalTickets + quantity
totalTickets = lastTicketId
for offset in [0, quantity): _safeMint(recipient, firstTicketId + offset)
```

The overflow guard precedes all token interaction. The balance-delta equality makes fee-on-transfer and rebasing tokens unusable by construction [RF-015]. `_safeMint` invokes `onERC721Received` on contract

recipients; a revert propagates and rolls back the entire purchase including the payment [RF-018]. `nonReentrant` prevents nested purchases from a malicious receiver or a reentrant token.

Invariant: `grossSales == ticketPrice * totalTickets` at all times [RF-017].

5.2 Bearer semantics

Redemption authorization is `msg.sender == ownerOf(ticketId)` — nothing else. Approvals and operator approvals are **insufficient** [RF-020]. Both redemption paths `_burn` before any external asset transfer, so a right is consumed exactly once [RF-021]; a reverting transfer rolls the burn back and permits retry.

5.3 Transfer lock lattice

The `transferFrom` override implements:

```
lock ⇔ status == Drawing
      v ((status == NftWon v status == CashWon) ∧ tokenId == winningTicketId)
```

STATUS	NON-WINNING TICKET	WINNING TICKET
Active	transferable	n/a
Drawing	locked	locked
NftWon	transferable	locked
CashWon	transferable	locked
Refunding	transferable	transferable (no special right)
Closed	n/a (no tickets)	n/a

Integrator notes.

1. OpenZeppelin 5.x `safeTransferFrom` routes through `transferFrom`, so both overloads are covered [RF-022].
2. `_burn` and `_safeMint` call `_update` directly and **do not** route through the override. This is why redemption burns succeed while the winning ticket is "locked".
3. `approve` / `setApprovalForAll` are **not** blocked during `Drawing`. Approvals may be granted; the resulting transfer reverts. Marketplaces should read `status` before displaying a listing as executable.
4. After a `NftWon → Refunding` transition, `winningTicketId` **retains its historical nonzero value** but confers no rights. Indexers that assume `winningTicketId == 0` outside `NftWon` / `CashWon` are wrong; this exact assumption was a real Echidna oracle defect found and corrected during the campaign (DEEP-TESTING-2026-08-13.md:51-58).

5.4 Destination screening

```
_isKnownProtocolDestination(d) =  
    d == address(this)  
  || d == factory  
  || d == address(quoteToken)  
  || d == address(entropy)  
  || d == address(prizeToken)  
  || (d.code.length != 0 && IRaffleFactory(factory).isRaffle(d))
```

Applied at: `transferFrom` (when `to != 0`), `_transferQuoteExact`, the NFT branch of `redeemWinningTicket`, and `claimSponsorPrize`. A constructor-time analogue screens the recovery recipient and treasury; `RaffleFactory.setProtocolTreasury` applies the same test [RF-025].

Auditor note — the residual gap. The `isRaffle` branch fires only when the destination **already has code**. An address that is code-less today and later becomes a registered raffle is *explicitly unsupported* [RF-056]. An earlier design closed this with a permissionless `recoverProtocolOwnedClaim` dispatcher; that dispatcher was itself exploitable — a permissionless `CREATE` caller could capture a predicted address and drain claims assigned before deployment (ETHSkills ES-01) — and was **removed** [RF-057]. The gap is accepted in preference to reintroducing a seizure-capable executor. Regression: `testRegressionCapturedFutureRaffleCannotExerciseRemovedRecoveryPath`.

Auditor note — screening is same-factory only. `isRaffle` resolves against *this raffle's* factory registry. A ticket minted by a **different** factory is invisible to the check and can be escrowed as a prize; if that inner raffle later locks the ticket, the outer prize is stranded. Outer buyers still recover in full through the NFT-delivery timeout, so quote solvency holds. `CURRENT-COMP-01`, Medium, accepted [RF-074]. Regression: `testCrossFactoryNestedWinnerLockPreservesBuyerRefundButCanStrandPrize`; the same-factory case is rejected at creation by `testSameFactoryNestedRaffleTicketPrizeRevertsAtomically`.

Gas note. Every transfer to an address with code performs an external `isRaffle` call to the factory. Integrators batching transfers should budget for it.

6. Randomness integration

6.1 Request path

```
function requestDraw() external payable nonReentrant returns (uint64 sequenceNumber)
```

```

require status == Active ^ now >= endTime ^ totalTickets != 0
require now < endTime + DRAW_REQUEST_GRACE_PERIOD           // DrawRequestWindowExpired
fee = entropy.getFeeV2(callbackGasLimit)
require msg.value >= fee                                     // InsufficientEntropyFee
status = Drawing; drawRequestedAt = now; _requestInFlight = true
sequenceNumber = entropy.requestV2{value: fee}(callbackGasLimit)
entropySequenceNumber = sequenceNumber
_requestInFlight = false
excess = msg.value - fee
if excess != 0: raw call(gas(), msg.sender, excess, 0,0,0,0) // zero returndata copy
                    require success                          // NativeRefundFailed

```

Key properties:

- **Exactly one request per raffle.** The `status = Drawing` write precedes the external call, so a second `requestDraw` fails the `Active` check [RF-029].
- **Fee quote and request use the same `callbackGasLimit`** — no quote/request mismatch [RF-030].
- **Excess is returned synchronously or the whole request reverts.** The raffle never holds a native balance; `receive()` reverts with `DirectNativeTransfer` [RF-052].
- **Zero return-data copy.** The refund uses raw assembly with `retOffset = retSize = 0`, neutralizing a return-data bomb from a malicious requester (fix for ETHSkills ES-09).
- **Failure is not consuming.** A reverting fee read or request reverts the whole transaction, restoring `Active` and preserving the grace window [RF-031].

Observed Base mainnet fee at fork block 49,752,968: `10,000,000,000,000` wei. Pyth may apply a provider minimum gas limit above the requested value — the fork run observed a 500,000 effective limit against a local callback consumption of 95,078 gas (`FORK-VALIDATION.md:39-43`).

6.2 Callback authentication

Authentication is layered:

1. **Transport** — Pyth's `IEntropyConsumer` external entry point requires `msg.sender == getEntropy()`, and `Raffle.getEntropy()` returns the `immutable` entropy address [RF-032].
2. **Application** — `entropyCallback` early-returns (emitting `EntropyCallbackIgnored`) when any of:
 - `_requestInFlight` — blocks a synchronous callback settling before the returned sequence is stored;
 - `status != Drawing` — blocks stale and duplicate callbacks;
 - `sequence != entropySequenceNumber` — blocks wrong-sequence callbacks.

Auditor note. The handler **returns rather than reverts** on rejection [RF-033]. This is deliberate: reverting inside a Pyth callback can have provider-side consequences. The trade-off is that a rejected callback is observable only as an event. Monitoring should alert on `EntropyCallbackIgnored`.

6.3 Resolution

```
resolvedTicketId = (uint256(randomNumber) % totalTickets) + 1
grossPot         = unsettledPot
protocolFee      = mulDiv(grossPot, 500, 10_000)
distributablePot = grossPot - protocolFee
winningTicketId  = resolvedTicketId
resolvedAt       = block.timestamp

if totalTickets >= minimumTickets:
    status = NftWon
    // unsettledPot UNCHANGED; no claim credited
    sponsorCashAmount = distributablePot // event field only
else:
    status = CashWon
    unsettledPot = 0
    winnerCashAmount = mulDiv(distributablePot, 8_000, 10_000)
    winnerCashLiability = winnerCashAmount
    sponsorCashAmount = distributablePot - winnerCashAmount
    _creditQuote(protocolTreasury, protocolFee)
    _creditQuote(sponsor, sponsorCashAmount)

emit RaffleResolved(sequence, resolvedTicketId, status, protocolFee, winnerCashAmount, sponsorCashAmount)
```

The callback performs **bounded storage work and zero external calls** — no ERC-20, no ERC-721, no user address, no loop [RF-034]. A unit test asserts local callback consumption stays below 80% of the configured limit.

Integrator note. In the `NftWon` branch, `RaffleResolved.sponsorCashAmount` is *advisory*: no claim has been credited, and the amount will be zero if the raffle later falls through to refunds. Do not treat it as a realized payable. A mutation test specifically targeted this event field (`DEEP-TESTING-2026-08-13.md:78-86`).

6.4 Modulo bias

$(\text{random} \bmod n) + 1$ over a 256-bit domain is non-uniform whenever $n \nmid 2^{256}$. For $n \leq 2^{64}$ the total variation distance from uniform is bounded by roughly $n / 2^{256}$, which is cryptographically negligible for any realistic ticket count. It is **not zero**, and the protocol documents it as accepted finding ETHSkills ES-10 rather than claiming uniformity [RF-035]. No rejection sampling is performed; doing so would require either an unbounded callback loop or a second oracle round.

6.5 The unresolved oracle trust assumption

This is the protocol's most significant open problem and is stated without softening.

Pyth documents that an Entropy provider can know the final word before reveal and may selectively withhold it. The `Drawing` transfer lock closes *post-request winner acquisition*. It does **not** address a provider that already held tickets before the request was made. Such a provider faces:

PROVIDER OUTCOME	PROVIDER ACTION	RESULT
Provider's ticket drawn	reveal	provider wins the prize
Provider's ticket not drawn	withhold	callback timeout → provider refunded at par

The payoff is asymmetric and strictly non-negative. The 2026-08-16 campaign models it: for a provider owning fraction `f` of tickets against gross pot `G`, the advantage over always revealing is

$$\text{advantage}(f) = f \cdot G \cdot (1 - f) \quad \text{maximised at } G/4 \text{ when } f = 0.5$$

so a provider holding half the tickets captures up to a quarter of the pot in expectation ([CURRENT-FINDINGS.md](#), [CURRENT-EXT-01](#), High, unresolved). The model quantifies the capability; it does not remediate it. Named remediation options, **none implemented**: provider pinning with monitoring, composed entropy, an alternative RNG, independent sources, or bonds/slashing.

Disposition in [ETHSKILLS-REVIEW-2026-08-13.md](#) is [ES-02](#), **High, partly fixed, unresolved** [\[RF-065\]](#). [RELEASE-CHECKLIST.md:30-31](#) and [:88](#) require either pinning and callback-checking a reviewed provider, or replacing the RNG integration with an independently reviewed design, before release. Both items are **unchecked**. The current integration uses Entropy's mutable default provider.

Consequence for public communication: raffle.fun must not be described as provably fair or trustless.

7. Economic model

7.1 Constants

CONSTANT	VALUE	MEANING
BPS	10,000	basis-point denominator
PROTOCOL_FEE_BPS	500	5% protocol fee
CASH_WINNER_BPS	8,000	80% winner share of the post-fee pot in the cash branch

Both are compile-time constants embedded in every deployed raffle. Neither can be changed for an existing raffle by any party [\[RF-046\]](#).

7.2 Fee

```
protocolFee = floor(grossPot × 500 / 10_000)
```

Computed via [Math.mulDiv](#) in exactly two locations: the [CashWon](#) arm of [entropyCallback](#), and the [NftWon](#) arm of [redeemWinningTicket](#). Charged on **neither** of the three refund origins nor on empty closure [\[RF-044\]](#).

7.3 Branch settlement

NFT branch ([totalTickets](#) >= [minimumTickets](#)). No liability is created at resolution. On

[redeemWinningTicket\(to\)](#):

```
_burn(winningTicketId)
prizeClaimed = true
prizeToken.safeTransferFrom(this, to, prizeTokenId)
require prizeToken.ownerOf(prizeTokenId) == to // PrizeDeliveryVerificationFailed
protocolFee = mulDiv(unsettledPot, 500, 10_000)
unsettledPot = 0
_creditQuote(protocolTreasury, protocolFee)
_creditQuote(sponsor, grossPot - protocolFee)
```

Fee and sponsor proceeds are created **atomically with verified delivery** — never before [\[RF-037\]](#). This is the fix for ETHSkills [ES-03](#).

Cash branch (`totalTickets < minimumTickets`). All three liabilities are recorded in the callback `[RF-038]` :

```
winnerCash = floor(distributablePot × 8_000 / 10_000)
sponsorCash = distributablePot - winnerCash
```

Refund branches. `remainingRefundLiability = unsettledPot`, `unsettledPot = 0`; each burned ticket pays exactly `ticketPrice` `[RF-043]`.

7.4 Conservation

Both floor divisions assign their remainder to the sponsor via subtraction, so value is conserved exactly in raw token units `[RF-047]` :

```
NftWon : protocolFee + sponsorProceeds = grossPot
CashWon : protocolFee + winnerCash + sponsorCash = grossPot
Refund : Σ (ticketPrice per burned ticket) = grossPot
```

Worked example (adversarial rounding). `grossPot = 999,999` raw units:

QUANTITY	COMPUTATION	VALUE
<code>protocolFee</code>	<code>floor(999,999 × 500 / 10,000)</code>	49,999
<code>distributablePot</code>	<code>999,999 - 49,999</code>	950,000
<code>winnerCash</code>	<code>floor(950,000 × 8,000 / 10,000)</code>	760,000
<code>sponsorCash</code>	<code>950,000 - 760,000</code>	190,000
Sum	<code>49,999 + 760,000 + 190,000</code>	999,999 ✓

Accepted as ETHSkills `ES-11` (sub-unit remainder accrues to the sponsor).

7.5 Canonical cash-branch example

80 tickets × 1.00 USDC, `minimumTickets = 100`:

RECIPIENT	AMOUNT
Protocol treasury	4.00 USDC
Winning ticket	60.80 USDC
Sponsor	15.20 USDC
Sponsor recovery recipient	the NFT

8. Accounting and solvency

8.1 The identity

```
accountedQuoteBalance()
= unsettledPot
+ remainingRefundLiability
+ winnerCashLiability
+ totalClaimableQuote
```

8.2 Solvency invariant

```
quoteToken.balanceOf(raffle) >= accountedQuoteBalance()
```

Surplus arises only from direct donations and never becomes a liability [RF-050]. There is no sweep function; donated quote tokens are unrecoverable, a deliberate consequence of G2.

8.3 Liability lifecycle by status

STATUS	UNSETTLED POT	REMAINING REFUND LIABILITY	WINNER CASH LIABILITY	TOTAL CLAIMABLE QUOTE
Active	grows with sales	0	0	0
Drawing	frozen at gross	0	0	0
NftWon (unredeemed)	full gross	0	0	0
NftWon (redeemed)	0	0	0	fee + sponsor
CashWon	0	0	winner share	fee + sponsor
Refunding	0	full gross (decreasing)	0	0
Closed	0	0	0	0

8.4 Exact-transfer verification

`_transferQuoteExact(to, amount)` verifies **both sides**:

```
require !_isKnownProtocolDestination(to) // InvalidQuoteDestination
raffleBefore = balanceOf(this); recipientBefore = balanceOf(to)
safeTransfer(to, amount)
debited = raffleBefore - balanceOf(this) (saturating at 0)
credited = balanceOf(to) - recipientBefore (saturating at 0)
require debited == amount && credited == amount // UnsupportedQuoteTokenTransfer
```

Checking both sides catches recipient-bonus tokens (credit > debit) and sender-rebate tokens (debit < amount) that a one-sided check would miss [RF-051]. On revert, the ticket burn, the cleared claim, and the decremented liability are all restored, so the claim survives for a later retry. This preserves the onchain claim across a USDC blacklist event — it cannot force the transfer [RF-066].

9. Liveness analysis

9.1 The three refund origins

`enableRefunds()` is permissionless and dispatches on status:

#	FROM	DEADLINE	REQUEST WAS ACCEPTED	INTERPRETATION
1	Active (totalTickets != 0)	endTime + 3d	false	No successful randomness request
2	Drawing	drawRequestedAt + 2d	true	Request accepted, no callback

#	FROM	DEADLINE	REQUESTWASACCEPTED	INTERPRETATION
3	<code>NftWon</code> $\wedge$ <code>!prizeClaimed</code>	<code>resolvedAt + 30d</code>	<code>true</code>	NFT delivery not completed

Any other status reverts with `InvalidStatus`. Before the deadline: `RefundsNotAvailable`.

Integrator note. `requestWasAccepted` does **not** distinguish origin 2 from origin 3 — both emit `true`. Disambiguate by the status immediately preceding the event. Mutation testing found that both timeout events could be corrupted without failing the pre-existing suite; exact assertions for all three origins were added and both mutants died (`EXTREME-TESTING-2026-08-13.md:11-16`).

9.2 First-included-transition semantics

A deadline does not mutate state. At and after each boundary, both the "success" transaction and `enableRefunds()` are valid; whichever is included first wins and the other becomes a harmless no-op (`[RF-041]`, `[RF-042]`).

Consequences an auditor should confirm:

- A valid callback arriving arbitrarily late still resolves the raffle if nobody finalized refunds. `RaffleExtreme.t.sol` tests a callback and an NFT redemption one year past their deadlines.
- Once `Refunding` is entered, a subsequent callback is ignored by the `status != Drawing` guard — it cannot resurrect settlement.
- Mutual exclusion of "callback settles" and "timeout refunds" is checked symbolically: `check_resolutionExcludesTimeout` and `check_timeoutExcludesLateCallback`.

9.3 Origin 3 in detail

Origin 3 exists because `NftWon` leaves the **full gross pot** in `unsettledPot`. When it fires, that entire amount becomes refund liability and no fee or sponsor claim is ever created (`[RF-042]`). It covers three distinct scenarios with one mechanism:

1. Prize collection paused, upgraded, or the token burned — delivery reverts.
2. Winner's chosen destination persistently rejects the NFT.
3. Winner is simply absent for 30 days.

In scenario 3 the absent winner is refunded for their winning ticket like any other holder.

9.4 Refund redemption

```
function redeemRefundTickets(uint256[] calldata ticketIds, address to) external returns (uint256 amount)
```

Requires `status == Refunding`, `to != 0`, `1 <= ticketIds.length <= 100`. Each ID must be owned by `msg.sender`; each is burned. Then `amount = ticketPrice * quantity`, `remainingRefundLiability -= amount`, `_transferQuoteExact(to, amount)`.

The batch is **atomic**: a duplicate ID fails on the second `ownerOf` (the first burn cleared the owner), and a foreign ID fails ownership — either reverts the whole batch. The SDK rejects duplicate, empty, non-positive, and oversized batches before simulation (`packages/sdk/src/actions.ts:168-190`).

9.5 What liveness does *not* guarantee

Deadlines are deterministic **given inclusion**. They cannot defeat Base sequencer censorship, a halted chain, or a chain reorganization [RF-067]. The requester of a draw pays the Entropy fee from their own funds with no protocol reimbursement; the economic assumption is that a ticket holder or the sponsor is motivated to pay it [RF-029].

10. Authority model

10.1 Complete authority matrix

CAPABILITY	SPONSOR	RECOVERY	RECIPIENT	TICKET HOLDER	FACTORY OWNER	TREASURY	ANYONE
Create a raffle	✓	—	—	—	—	—	✓
Change any existing raffle parameter	×	×	×	×	×	×	×
Cancel / pause an existing raffle	×	×	×	×	×	×	×
Close a zero-sale raffle before <code>endTime</code>	✓	—	—	—	×	×	×
Close a zero-sale raffle at/after <code>endTime</code>	✓	✓	✓	✓	✓	✓	✓
Request the draw	✓	✓	✓	✓	✓	✓	✓
Choose or override the winner	×	×	×	×	×	×	×
Enable refunds after a deadline	✓	✓	✓	✓	✓	✓	✓
Redeem the winning ticket	—	—	✓ (owner only)	×	×	×	×
Redeem refund tickets	—	—	✓ (owner only)	×	×	×	×
Withdraw the escrowed NFT	×	✓ (3 statuses)	×	×	×	×	×
Withdraw own quote claim	✓	—	—	×	×	✓	×
Push another party's claim to that party	✓	✓	✓	✓	✓	✓	✓
Change treasury for future raffles	×	×	×	×	✓	×	×
Pause creation of future raffles	×	×	×	×	✓	×	×
Renounce factory ownership	—	—	—	×	×	—	—
Rescue arbitrary assets	×	×	×	×	×	×	×

10.2 Factory ownership

`Ownable2Step` — a proposed owner must actively accept, so a mistyped address cannot strand the role. `renounceOwnership()` is overridden `pure` and always reverts with `OwnershipRenunciationDisabled` [RF-005]; ETHSkills [ES-04] found that renouncing while `creationPaused == true` would permanently brick creation.

Every `Raffle` captures `protocolTreasury` as an `immutable` at construction, so `setProtocolTreasury` is provably future-only [RF-003]. `creationPaused` is read only at the top of `createRaffle` [RF-004].

10.3 Incident response envelope

Existing raffles cannot be upgraded, paused, or patched. A confirmed vulnerability permits only: pause creation, warn users, remove frontend exposure, deploy a new factory version [RF-009]. Raffles already running proceed to their own terminal states.

11. Failure mode analysis

FAILURE	DETECTION	OUTCOME	FEE CHARGED	FACT
Prize transfer fails at creation	post-condition	entire creation reverts	—	RF-010
Quote token under-delivers on purchase	balance delta	purchase reverts, no tickets	—	RF-015
Ticket receiver reverts	<code>_safeMint</code>	purchase fully reverts	—	RF-018
Zero tickets sold	<code>totalTickets == 0</code>	<code>Closed</code> ; NFT recovered	no	RF-045
Entropy fee read reverts	try in <code>requestDraw</code>	tx reverts, stays <code>Active</code> , grace preserved	—	RF-031
Native excess refund fails	raw call result	whole request reverts	—	RF-030
No draw request in 3 days	<code>enableRefunds</code> origin 1	full refunds	no	RF-040
No callback in 2 days	<code>enableRefunds</code> origin 2	full refunds	no	RF-041
Wrong / stale / duplicate callback	3 application guards	ignored, event emitted	—	RF-033
Prize undeliverable at redemption	<code>ownerOf</code> post-check	tx reverts; retry possible	—	RF-037
Prize still undelivered at 30 days	<code>enableRefunds</code> origin 3	full refunds, gross pot	no	RF-042
Quote payout under/over-delivers	two-sided delta	reverts; claim preserved	—	RF-051
Payout destination is a protocol sink	<code>_isKnownProtocolDestination</code>	reverts; claim preserved	—	RF-025
Direct ETH sent to raffle	<code>receive()</code>	reverts	—	RF-052
Forced ETH (<code>SELFDESTRUCT</code>)	none	outside accounting; unrecoverable	—	RF-052
Direct quote-token donation	none	surplus; unrecoverable	—	RF-050

FAILURE	DETECTION	OUTCOME	FEE CHARGED	FACT
Unrelated NFT via unsafe transfer	none	outside accounting; unrecoverable	—	RF-056
Ticket sent to incapable contract	none	claim forfeit; no recovery	—	RF-069
Claim assigned to future code-less raffle address	none	unsupported	—	RF-057
Prize is another factory's raffle ticket, later locked	none	prize stranded; buyers still fully refunded	no	RF-074
Losing tickets after settlement	none	remain valid, tradable, worth nothing	—	RF-075

12. Trust assumptions

Ordered by the project's own severity assessment.

T1 — Pyth Entropy provider (HIGH, unresolved)

See §6.5. The provider must be trusted for both liveness and honest reveal. **Unresolved** [RF-065].

T2 — Quote-token issuer

The intended quote token is USDC. Circle can pause, freeze, blacklist, or upgrade it. Exact-delta checks preserve onchain claims across a failed transfer but cannot force one [RF-066]. Note: the Solidity is **not** hard-coded to USDC — the factory accepts any address with code, and "USDC" is enforced by deployment validation (six decimals, unpaused state) and human review [RF-055].

T3 — Base chain and sequencer

Ordering at deadline boundaries, request/callback delay, individual censorship, halt, and reorganization are all outside protocol control [RF-067]. ETHSkills ES-08, accepted.

T4 — Prize ERC-721 honesty

ERC-165 support is self-reported; `ownerOf` verification routes through the same contract that could be lying. A malicious or upgradeable collection can defeat both checks, and no contract can assess whether a prize has value [RF-068].

T5 — Factory owner key

Compromise permits redirecting the fee on *future* raffles and pausing creation. It cannot touch any existing raffle [RF-002]. Mitigation is a reviewed multisig — **not yet selected** [RF-073].

T6 — User destination choices

Arbitrary non-callable ticket and payout destinations are deliberately unsolved [RF-069]; accepted internal finding I-01.

13. Verification evidence

These are the maintainers' own campaign results. They are evidence of testing depth, not proof of correctness, and **not an audit** [RF-063], [RF-064].

13.1 Current-commit campaign (2026-08-16)

The evidence of record for this commit is `packages/contracts/audit/CURRENT-*.md`, scoped explicitly to production commit `5772e54` rather than to historical reports. It reports **0 Critical and 0 High production defects**, against 13 findings:

CLASS	COUNT	NOTABLE
Unresolved external trust	1	<code>CURRENT-EXT-01</code> Entropy selective reveal, High (\$6.5)
Composition limitation	1	<code>CURRENT-COMP-01</code> cross-factory nested prize, Medium (\$5.4)
Test-quality defects, fixed	4	incl. an invariant run spending 17,263 calls on an always-reverting setup action
Off-chain / release gaps	6	SDK quantity validation, subgraph coverage, deployment binding, EIP-170 headroom, dependency advisory, superseded public docs
Informational	1	historical documents describe superseded behaviour

It added six tests — raising the Foundry suite to **94 passed, 0 failed, 1 RPC-gated skip** — and cleared a High upstream `nanoid` advisory.

Auditor note. `CURRENT-TEST-01` matters when reading the older numbers below: an ordinary invariant campaign was spending a large share of its calls on a setup-only action that always reverted. Earlier call counts are upper bounds on useful exploration, not effective coverage.

13.2 Prior campaign

`EXTREME-TESTING-2026-08-13.md`, production contracts at commit `b992b23` (the commit immediately preceding this document's HEAD, which adds tests only):

CAMPAIGN	RESULT
Foundry aggregate	88 passed, 0 failed, 1 RPC-gated suite skipped
Hardhat integration/deployment	9 passed, 0 failed
Fleet invariants, 3 seeds	3,072,000 calls, 0 handler reverts, 0 violations
Arithmetic/value fuzzing	600,000 cases
Independent differential model	100,000 lifecycle sequences
Echidna 2.3.3 (dual harness)	1,000,747 calls, 12/12 properties
Medusa 1.5.1 (dual harness)	523,017 calls, 46/46 tests
Gambit 1.0.6 (targeted sample)	36/36 compiling mutants killed
Halmos 0.3.3 / Z3 4.12.6	5 checks, 9 feasible paths, 0 failures

CAMPAIGN	RESULT
Slither 0.11.6	49 contracts, 64 detectors, 0 results
Compiler differentials	canonical, via-IR, optimizer-off, Prague — all passed
Storage-layout differential	identical under default and via-IR
Pinned + latest-head Base forks	passed
Production coverage	99.74% lines, 98.78% statements, 94.38% branches, 100% functions

An earlier strict-invariant campaign recorded **197,195,776 handler calls with zero reverts** under `fail_on_revert = true` (`DEEP-TESTING-2026-08-13.md:27`), subject to the exploration caveat above.

13.3 Invariant catalog

`docs/SECURITY-INVARIANTS.md` enumerates **110 practical invariants** mapped to unit, fuzz, stateful, strict, Echidna/Medusa, Halmos, fork, and static evidence. `RELEASE-CHECKLIST.md:48` notes that a full reconciliation of all 110 against the *remediated* state machine is still **unchecked**.

13.4 Fork validation

Pinned Base 49,752,968 / Base Sepolia 45,263,498; latest-head Base 49,923,565 / Base Sepolia 45,434,095. Official addresses used `[RF-059]`:

CHAIN	USDC	PYTH ENTROPY V2
Base (8453)	<code>0x833589fCD6eDb6E08f4c7C32D4f71b54bdA02913</code>	<code>0x6E7D74FA7d5c90FEF9F0512987605a6d546181Bb</code>
Base Sepolia (84532)	<code>0x036CbD53842c5426634e7929541eC2318f3dCF7c</code>	<code>0x41c9e39574F40Ad34c79f1C99B66A45eFB830d4c</code>

Fork tests read public state through local forks only. **No transaction has been broadcast.** They do not impersonate Pyth to deliver a real production callback.

13.5 Acknowledged tooling limits

- SMTChecker could not model much of the dependency graph and is not represented as proof.
- Mythril was never executed (no compatible Python runtime).
- Semgrep's community Solidity rules are primarily pattern/performance checks.
- Fuzzing, symbolic execution, mutation testing, and coverage cannot enumerate all states or external behaviors (`RESIDUAL-RISKS.md:53-59`).

13.6 Test-suite defects found and corrected

Worth noting for auditors assessing evidence quality — the campaign found defects in its own oracles, not only in the contracts:

- A stale Echidna property incorrectly required `winningTicketId` to reset outside `NftWon` / `CashWon`; shrunk to a four-step counterexample and corrected.
- Two Halmos checks were vacuous because the symbolic test contract was also the factory, so the destination guard rejected every payout and all paths reverted.
- Two mutation survivors: over-broad `enableRefunds` status matching, and a zeroed sponsor amount in the NFT `RaffleResolved` event.

14. Integration guide

14.1 Authenticating a raffle

Never trust a contract because it looks like a raffle. Authenticate through the registry:

```
require(factory.isRaffle(candidate), "not canonical");
```

`RaffleLens` performs this check before forwarding any read `[RF-053]`.

14.2 Reading state

```
IRaffleLens.RaffleView memory v = lens.getRaffleState(raffle, account); // account may be 0
IRaffleLens.RaffleView[] memory vs = lens.getRaffleStates(raffles, account); // ≤ 64
```

The `RaffleView` struct carries lifecycle, all four liabilities, deadlines, bearer ownership, the dynamic Entropy fee, and per-account action flags (`canBuy`, `canDraw`, `canEnableRefunds`, `canRedeemWinningTicket`, `canRedeemRefundTickets`, `canClaimQuote`, `canClaimSponsorPrize`).

Caveats:

- Action flags are computed against `block.timestamp` at read time. They are **advisory**; simulate before writing.
- A failing `getEntropyFee()` is caught and surfaced as `entropyFeeAvailable == false` rather than failing the whole read.
- `RaffleLens` is a separately deployed contract and is **not** covered by `_isKnownProtocolDestination`. A ticket unsafe-transferred to the Lens is lost (accepted finding `I-01`).

14.3 Write paths

All first-party SDK actions simulate against live chain state before writing (`packages/sdk/src/actions.ts`). The subgraph is **never** authoritative for transactions.

ACTION	NOTES
<code>createRaffle</code>	requires prior ERC-721 approval
<code>buyTickets</code>	requires prior ERC-20 approval; <code>validatePurchaseQuantity</code> rejects quantities outside <code>1..100</code> before any RPC call
<code>requestDraw</code>	payable; quote <code>getEntropyFee()</code> immediately before, and overpay to absorb fee drift — excess is returned
<code>enableRefunds</code>	permissionless; check the relevant deadline first
<code>redeemWinningTicket</code>	caller must be <code>ownerOf(winningTicketId)</code> ; <code>to</code> must not be a protocol destination
<code>redeemRefundTickets</code>	batch ≤ 100, deduplicated, all owned by caller
<code>claimQuote</code> / <code>claimQuoteFor</code>	<code>claimQuoteFor</code> pays only the named account
<code>claimSponsorPrize</code>	only <code>sponsorPrizeRecoveryRecipient</code> , only in <code>CashWon</code> / <code>Refunding</code> / <code>Closed</code>

14.4 Indexing pitfalls

1. `winningTicketId` persists after `NftWon → Refunding`. Do not infer "resolved" from it — key on `resolvedAt` and `status`.
2. `RaffleResolved.sponsorCashAmount` is advisory in the NFT branch (§6.3).
3. `RefundsEnabled.requestWasAccepted` is `true` for both origin 2 and origin 3 (§9.1).
4. `EntropyCallbackIgnored` is emitted without a state change — it is a monitoring signal, not a lifecycle event. **The subgraph does not index it** (`CURRENT-SUBGRAPH-01`, Low, open) `[RF-076]`, so monitoring must read it from chain logs directly.
5. Losing tickets are never burned. After settlement they remain valid, transferable ERC-721s worth nothing; a marketplace integration must not present them as live `[RF-075]`.
6. Each raffle captures its own `protocolTreasury`; do not read the factory's current value.
7. Ticket burns emit ERC-721 `Transfer` to the zero address and do **not** route through the overridden `transferFrom`.

14.5 Gas characteristics

Callback consumption measured at 95,078 gas on fork against a 300,000 configured limit (`FORK-VALIDATION.md:41`). Raffle creation is approximately 3.61M gas at the audit baseline (`AUDIT-BASELINE.md:90-94`; measured at an earlier commit — re-measure before relying on it). Refund redemption scales with batch size up to the 100-ticket bound. Transfers to code-bearing addresses incur an external `isRaffle` call.

15. Deployment and operational requirements

Full procedure: `docs/DEPLOYMENT.md`. Executable gate list: `packages/contracts/audit/RELEASE-CHECKLIST.md`.

15.1 Current state

`deployments/` contains only `schema.json`. `packages/config/src/deployments.ts` exports an **empty** record map, so `protocolIsConfigured === false` in the web app and all writes are disabled `[RF-062]`. There is no default mainnet deployment command.

15.2 Deployment-time verification (must pass before any record is published)

- Official Base chain ID and current Pyth Entropy v2 address verified from primary sources **on release day**.
- Official USDC address verified; six decimals; unpaused; runtime code present; issuer control surface reviewed.
- `callbackGasLimit` re-measured against **exact deployed bytecode**.
- Factory owner and treasury are reviewed contract wallets on mainnet; two-step ownership **accepted** (`owner == Safe ∧ pendingOwner == address(0)`).
- Verified source matching deployed runtime bytecode byte-for-byte.
- Entropy provider pinned and callback-checked, **or** the selective-reveal risk explicitly accepted by independent review (§6.5).

15.3 Monitoring surface

Creation failures; draw requests; the three deadline classes; `EntropyCallbackIgnored`; refund enablement; `remainingRefundLiability` and `winnerCashLiability`; quote solvency (§8.2); USDC pause/blacklist indicators; redemptions; owner / pending-owner changes; creation pause; treasury events.

16. Open problems and limitations

#	PROBLEM	STATUS
1	Entropy provider selective reveal	Unresolved, High. Requires provider pinning or an RNG redesign <code>[RF-065]</code>
2	Claims assigned to future code-less addresses	Accepted unsupported; the fix was itself exploitable and removed <code>[RF-057]</code>
3	Arbitrary non-callable ticket destinations	Deliberately unsolved; undecidable from bytecode <code>[RF-069]</code>
4	Modulo bias	Accepted, negligible, documented <code>[RF-035]</code>
5	Cross-factory raffle-ticket prize can be stranded	Accepted; the campaign's policy option is to document raffle-ticket prizes as unsupported <code>[RF-074]</code>
6	Ignored Entropy callbacks absent from the subgraph	Open, Low <code>[RF-076]</code>
7	<code>RaffleFactory</code> EIP-170 headroom (309 B)	Release-sensitive constraint <code>[RF-070]</code>
8	Requester must fund the Entropy fee	Economic assumption; no protocol keeper <code>[RF-029]</code>
9	Independent audit	Not performed <code>[RF-064]</code>
10	Monitored Base Sepolia soak	Not performed <code>[RF-073]</code>
11	Jurisdiction-specific legal review	Not performed <code>[RF-072]</code>
12	Operational runbooks, dashboards, bounty	Not in place <code>[RF-073]</code>
13	110-invariant reconciliation for the remediated state machine	Unchecked on the release checklist

Appendix A — Constants

CONSTANT	VALUE
<code>BPS</code>	10,000
<code>PROTOCOL_FEE_BPS</code>	500
<code>CASH_WINNER_BPS</code>	8,000
<code>MAX_TICKETS_PER_PURCHASE</code>	100
<code>MAX_REFUND_REDEMPTION_BATCH_SIZE</code>	100
<code>MAX_START_DELAY</code>	7 days
<code>MAX_SALE_DURATION</code>	30 days

CONSTANT	VALUE
<code>DRAW_REQUEST_GRACE_PERIOD</code>	3 days
<code>DRAW_CALLBACK_TIMEOUT</code>	2 days
<code>NFT_REDEMPTION_TIMEOUT</code>	30 days
<code>MAX_METADATA_URI_LENGTH</code>	2,048 bytes
<code>RaffleLens.MAX_BATCH_SIZE</code>	64

Appendix B — External function reference

B.1 Raffle

SIGNATURE	MUTABILITY	AUTHORIZATION
<code>buyTickets(address,uint256) → (uint256,uint256)</code>	nonpayable	any; status/window gated
<code>closeEmptyRaffle()</code>	nonpayable	sponsor before <code>endTime</code> ; any at/after
<code>requestDraw() → uint64</code>	payable	any; window gated
<code>enableRefunds()</code>	nonpayable	any; deadline gated
<code>redeemWinningTicket(address) → uint256</code>	nonpayable	<code>ownerOf(winningTicketId)</code>
<code>redeemRefundTickets(uint256[],address) → uint256</code>	nonpayable	owner of every listed ticket
<code>claimQuote(address) → uint256</code>	nonpayable	the claimant
<code>claimQuoteFor(address) → uint256</code>	nonpayable	any; pays only the named account
<code>claimSponsorPrize(address)</code>	nonpayable	<code>sponsorPrizeRecoveryRecipient</code>
<code>getEntropyFee() → uint256</code>	view	—
<code>requestGraceDeadline() → uint256</code>	view	—
<code>callbackDeadline() → uint256</code>	view	0 before a request
<code>nftRedemptionDeadline() → uint256</code>	view	0 unless unredeemed <code>NftWon</code>
<code>winningTicketRedeemed() → bool</code>	view	—
<code>accountedQuoteBalance() → uint256</code>	view	—
<code>transferFrom(address,address,uint256)</code>	nonpayable	overridden — lock + destination screen
<code>onERC721Received(address,address,uint256,bytes) → bytes4</code>	nonpayable	exact prize only
<code>receive()</code>	payable	always reverts

Plus all `immutable` and public state getters declared in `IRaffle`.

B.2 RaffleFactory

SIGNATURE	AUTHORIZATION
<code>createRaffle(CreateRaffleParams) → address</code>	any (unless paused)

SIGNATURE	AUTHORIZATION
<code>setProtocolTreasury(address)</code>	<code>onlyOwner</code>
<code>setCreationPaused(bool)</code>	<code>onlyOwner</code>
<code>renounceOwnership()</code>	always reverts
<code>transferOwnership(address)</code> / <code>acceptOwnership()</code>	<code>Ownable2Step</code>
<code>quoteToken()</code> , <code>entropy()</code> , <code>callbackGasLimit()</code>	view, immutable
<code>protocolTreasury()</code> , <code>raffleCount()</code> , <code>creationPaused()</code>	view
<code>isRaffle(address)</code> , <code>raffleById(uint256)</code> , <code>idByRaffle(address)</code>	view

B.3 RaffleLens

SIGNATURE	NOTES
<code>getRaffleState(address,address) → RaffleView</code>	reverts <code>UnregisteredRaffle</code>
<code>getRaffleStates(address[],address) → RaffleView[]</code>	reverts <code>BatchTooLarge</code> above 64
<code>MAX_BATCH_SIZE()</code> , <code>factory()</code>	view

Appendix C — Event reference

Raffle

`PrizeDeposited(address indexed prizeToken, uint256 indexed prizeTokenId, address indexed sponsor)` ·
`TicketsPurchased(address indexed buyer, address indexed recipient, uint256 quantity, uint256 firstTicketId, uint256 lastTicketId, uint256 grossAmount)` · `EmptyRaffleClosed(address indexed caller, address indexed prizeRecoveryRecipient)` · `DrawRequested(uint64 indexed sequenceNumber, address indexed requester, uint256 fee, uint256 excessReturned, uint256 drawRequestedAt, uint256 callbackDeadline)` ·
`EntropyCallbackIgnored(uint64 indexed receivedSequence, uint64 indexed expectedSequence, Status status)` · `RaffleResolved(uint64 indexed sequenceNumber, uint256 indexed winningTicketId, Status indexed result, uint256 protocolFee, uint256 winnerCashAmount, uint256 sponsorCashAmount)` ·
`RefundsEnabled(address indexed finalizer, bool indexed requestWasAccepted, uint256 remainingRefundLiability)` · `WinningTicketRedeemed(uint256 indexed ticketId, address indexed owner, address indexed to, Status result, uint256 cashAmount)` · `RefundTicketsRedeemed(address indexed owner, address indexed to, uint256 quantity, uint256 amount, uint256 remainingRefundLiability)` ·
`QuoteClaimed(address indexed account, address indexed to, uint256 amount)` ·
`SponsorPrizeClaimed(address indexed recipient, address indexed to, address indexed prizeToken, uint256 prizeTokenId)`

RaffleFactory

`RaffleCreated(...)` (14 fields) · `ProtocolTreasuryUpdated(address indexed previous, address indexed next)` · `CreationPauseUpdated(bool previous, bool next)`

Appendix D — Error reference

IRaffle — `OnlyFactory`, `ZeroAddress`, `InvalidStatus`, `UnexpectedPrize`, `SaleNotStarted`, `SaleEnded`, `InvalidRecipient`, `InvalidQuantity`, `GrossAmountOverflow`, `UnsupportedQuoteToken`, `UnsupportedQuoteTokenTransfer`, `InvalidQuoteDestination`, `OnlySponsor`, `TicketsWereSold`, `RaffleNotEnded`, `NoTicketsSold`, `DrawRequestWindowExpired`, `RefundsNotAvailable`, `InsufficientEntropyFee`, `NativeRefundFailed`, `NoQuoteClaim`, `UnsafeProtocolDestination`, `TicketTransferLocked`, `NotTicketOwner`, `SponsorPrizeUnavailable`, `OnlyPrizeRecoveryRecipient`, `PrizeAlreadyClaimed`, `PrizeDeliveryVerificationFailed`. **Raffle (local)** — `DirectNativeTransfer`.

IRaffleFactory — `ZeroAddress`, `NotContract`, `UnsupportedPrizeToken`, `CreationPaused`, `ZeroTicketPrice`, `ZeroMinimumTickets`, `StartTimeInPast`, `StartTimeTooDistant`, `InvalidEndTime`, `SaleDurationTooLong`, `MetadataURITooLong`, `ZeroCallbackGasLimit`, `UnsafeProtocolDestination`, `PrizeEscrowVerificationFailed`, `OwnershipRenunciationDisabled`.

IRaffleLens — `UnregisteredRaffle`, `BatchTooLarge`, `InvalidFactory`.

Appendix E — Primary sources

TOPIC	SOURCE
Contracts	<code>packages/contracts/src/{Raffle,RaffleFactory,RaffleLens}.sol</code> , <code>src/interfaces/</code> , <code>src/libraries/RaffleConstants.sol</code>
Fact registry	<code>docs/facts/raffle-fun-facts.md</code>
Lifecycle	<code>docs/STATE-MACHINE.md</code>
Economics	<code>docs/ECONOMICS.md</code>
Randomness	<code>docs/RANDOMNESS.md</code>
Threat model	<code>docs/THREAT-MODEL.md</code>
Invariants (110)	<code>docs/SECURITY-INVARIANTS.md</code>
Deployment	<code>docs/DEPLOYMENT.md</code>
Latest review	<code>packages/contracts/audit/ETHSKILLS-REVIEW-2026-08-13.md</code>
Latest campaigns	<code>packages/contracts/audit/{DEEP,EXTREME}-TESTING-2026-08-13.md</code>
Residual risks	<code>packages/contracts/audit/RESIDUAL-RISKS.md</code>
Release gates	<code>packages/contracts/audit/RELEASE-CHECKLIST.md</code>
Disclosure policy	<code>SECURITY.md</code>
Pyth Entropy	https://docs.pyth.network/entropy/protocol-design
USDC addresses	https://developers.circle.com/stablecoins/usdc-contract-addresses

Report vulnerabilities privately through GitHub's private vulnerability reporting, as described in [SECURITY.md](#). Do not publish an unpatched vulnerability.