

$\Phi = \{\text{OUTLINE, PROBE, EVIDENCE, DRAFT, REVISE, CHECK}\}$ the six, in run order
 $T = \{\text{CLOSE, HOLD}\}$ the two terminals

COMPILE is not a member. Since 260819 it has no contract of its own, it is folded into REVISE, and no phase routes to it.

$R(\varphi)$ row by row, and the point is that it is **not** uniform: the first three rows are a LOOP that can only leave through one door.

PREPARE – repeats until the plan is self-consistent

$R(\text{OUTLINE}) = \{\text{OUTLINE, PROBE, EVIDENCE, DRAFT, HOLD}\}$

$R(\text{PROBE}) = \{\text{PROBE, EVIDENCE, OUTLINE, HOLD}\}$

$R(\text{EVIDENCE}) = \{\text{EVIDENCE, OUTLINE, HOLD}\}$

EXECUTE – entered only through OUTLINE’s gate

$R(\text{DRAFT}) = \{\text{DRAFT, PROBE, REVISE, CHECK, HOLD}\}$

$R(\text{REVISE}) = \{\text{REVISE, EVIDENCE, DRAFT, CHECK, HOLD}\}$

$R(\text{CHECK}) = \{\text{CLOSE, OUTLINE, PROBE, EVIDENCE, DRAFT, REVISE, HOLD}\}$

Four laws follow from the table, and they are why it is worth printing:

$\text{CLOSE} \in R(\varphi) \iff \varphi = \text{CHECK}$	only a judge may close
$\varphi \in R(\varphi) \iff \varphi \neq \text{CHECK}$	every phase may repeat, not the judge
$\text{HOLD} \in R(\varphi) \text{ for every } \varphi \in \Phi$	every phase may stop honestly
$\text{DRAFT} \notin R(\text{PROBE}) \cup R(\text{EVIDENCE})$	the loop’s one door out

The two code files AGREE with this table today. The controller ([ref/page-lifecycle.workflow.js](#), **LEGAL**) and the auditor ([src/page-lifecycle.py](#), **LEGAL_ROUTES**) encode these same six rows: all three PREPARE edges are legal, and neither PROBE nor EVIDENCE routes forward. One residue, documented in both files’ own comments: each keeps a COMPILE row and a REVISE→COMPILE edge so an already-stored receipt naming COMPILE stays auditable. No phase contract names those edges.