

Brown papers

Observational lifecycle

MJos Predictive Model

The first manifestation of the Bangel Language

MJ Physics Engineering

Owned and operated by Michael Bangel

Clearwater, Florida

Recovered collection / terminology edition

400 recovered source pages

Prepared for review. Not published.

This source-faithful terminology edition updates the language name and publication identity while retaining mathematical expressions, source IDs, historical evidence and page graphics. It is not a fresh execution of the historical tests. Read the companion searchable library for current project sequencing and unresolved semantic relationships.

White papers are excluded. References to White paper identities remain historical citations. Original source hashes refer to the prior originals; revised output hashes are recorded separately.

Gold and Indigo: the original volumes were not recovered. Any new reconstruction is separately identified and must not be counted as those missing volumes.

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-001, TP-101, YP-001

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-002, TP-102, YP-002

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-003, TP-103, YP-003

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-004, TP-104, YP-004

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-005, TP-105, YP-005

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-006, TP-106, YP-006

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-007, TP-107, YP-007

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-008, TP-108, YP-008

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-009, TP-109, YP-009

PATH OF INTENTION

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R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-010, TP-110, YP-010

PATH OF INTENTION

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R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-011, TP-111, YP-011

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-012, TP-112, YP-012

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-013, TP-113, YP-013

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-014, TP-114, YP-014

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-015, TP-115, YP-015

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-016, TP-116, YP-016

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-017, TP-117, YP-017

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-018, TP-118, YP-018

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-019, TP-119, YP-019

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-020, TP-120, YP-020

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-021, TP-121, YP-021

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-022, TP-122, YP-022

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-023, TP-123, YP-023

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-024, TP-124, YP-024

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-025, TP-125, YP-025

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-026, TP-126, YP-026

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-027, TP-127, YP-027

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-028, TP-128, YP-028

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-029, TP-129, YP-029

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-030, TP-130, YP-030

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-031, TP-131, YP-031

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-032, TP-132, YP-032

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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state R -> state R0 -> state R1
-> node N1 -> represent JP
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-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-033, TP-133, YP-033

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

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-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-034, TP-134, YP-034

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-035, TP-135, YP-035

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-036, TP-136, YP-036

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-037, TP-137, YP-037

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-038, TP-138, YP-038

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-039, TP-139, YP-039

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-040, TP-140, YP-040

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-041, TP-141, YP-041

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-042, TP-142, YP-042

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-043, TP-143, YP-043

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-044, TP-144, YP-044

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-045, TP-145, YP-045

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-046, TP-146, YP-046

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-047, TP-147, YP-047

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-048, TP-148, YP-048

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-049, TP-149, YP-049

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-050, TP-150, YP-050

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-051, TP-151, YP-051

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-052, TP-152, YP-052

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-053, TP-153, YP-053

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-054, TP-154, YP-054

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-055, TP-155, YP-055

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-056, TP-156, YP-056

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-057, TP-157, YP-057

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-058, TP-158, YP-058

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-059, TP-159, YP-059

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-060, TP-160, YP-060

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-061, TP-161, YP-061

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-062, TP-162, YP-062

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-063, TP-163, YP-063

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-064, TP-164, YP-064

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-065, TP-165, YP-065

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-066, TP-166, YP-066

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-067, TP-167, YP-067

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-068, TP-168, YP-068

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-069, TP-169, YP-069

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-070, TP-170, YP-070

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-071, TP-171, YP-071

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-072, TP-172, YP-072

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-073, TP-173, YP-073

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-074, TP-174, YP-074

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-075, TP-175, YP-075

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-076, TP-176, YP-076

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-077, TP-177, YP-077

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-078, TP-178, YP-078

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-079, TP-179, YP-079

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-080, TP-180, YP-080

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-081, TP-181, YP-081

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-082, TP-182, YP-082

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-083, TP-183, YP-083

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-084, TP-184, YP-084

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-085, TP-185, YP-085

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-086, TP-186, YP-086

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-087, TP-187, YP-087

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-088, TP-188, YP-088

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-089, TP-189, YP-089

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-090, TP-190, YP-090

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-091, TP-191, YP-091

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-092, TP-192, YP-092

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-093, TP-193, YP-093

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-094, TP-194, YP-094

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-095, TP-195, YP-095

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-096, TP-196, YP-096

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-097, TP-197, YP-097

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-098, TP-198, YP-098

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-099, TP-199, YP-099

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-100, TP-200, YP-100

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-101, TP-201

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-102, TP-202

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-103, TP-203

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-104, TP-204

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-105, TP-205

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-106, TP-206

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-107, TP-207

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-108, TP-208

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-109, TP-209

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-110, TP-210

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-111, TP-211

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-112, TP-212

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-113, TP-213

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-114, TP-214

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-115, TP-215

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-116, TP-216

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-117, TP-217

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-118, TP-218

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-119, TP-219

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-120, TP-220

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-121, TP-221

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-122, TP-222

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-123, TP-223

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-124, TP-224

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-125, TP-225

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-126, TP-226

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-127, TP-227

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-128, TP-228

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-129, TP-229

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-130, TP-230

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-131, TP-231

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-132, TP-232

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-133, TP-233

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-134, TP-234

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-135, TP-235

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-136, TP-236

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-137, TP-237

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-138, TP-238

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-139, TP-239

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-140, TP-240

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-141, TP-241

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-142, TP-242

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-143, TP-243

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-144, TP-244

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-145, TP-245

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-146, TP-246

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-147, TP-247

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-148, TP-248

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-149, TP-249

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-150, TP-250

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-151, TP-251

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-152, TP-252

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-153, TP-253

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-154, TP-254

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-155, TP-255

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-156, TP-256

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-157, TP-257

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-158, TP-258

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-159, TP-259

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-160, TP-260

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-161, TP-261

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-162, TP-262

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-163, TP-263

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-164, TP-264

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-165, TP-265

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-166, TP-266

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-167, TP-267

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-168, TP-268

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-169, TP-269

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-170, TP-270

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-171, TP-271

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-172, TP-272

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-173, TP-273

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-174, TP-274

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-175, TP-275

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-176, TP-276

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-177, TP-277

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-178, TP-278

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-179, TP-279

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-180, TP-280

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-181, TP-281

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-ALG-182, TP-282

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-ALG-183, TP-283

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-ALG-184, TP-284

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-ALG-185, TP-285

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-ALG-186, TP-286

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-ALG-187, TP-287

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-ALG-188, TP-288

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-ALG-189, TP-289

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-FAM-001, TP-290

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-FAM-002, TP-291

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-FAM-003, TP-292

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-FAM-004, TP-293

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-FAM-005, TP-294

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-FAM-006, TP-295

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-FAM-007, TP-296

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-FAM-008, TP-297

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-FAM-009, TP-298

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-FAM-010, TP-299

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-FAM-011, TP-300

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-FAM-012, TP-301

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-FAM-013, TP-302

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-FAM-014, TP-303

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-FAM-015, TP-304

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-FAM-016, TP-305

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-FAM-017, TP-306

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-FAM-018, TP-307

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-FAM-019, TP-308

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-FAM-020, TP-309

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-FAM-021, TP-310

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-OBJ-001, TP-311

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-OBJ-002, TP-312

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-OBJ-003, TP-313

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-OBJ-004, TP-314

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-OBJ-005, TP-315

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-OBJ-006, TP-316

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-OBJ-007, TP-317

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-OBJ-008, TP-318

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-OBJ-009, TP-319

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-OBJ-010, TP-320

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-OBJ-011, TP-321

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-OBJ-012, TP-322

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-OBJ-013, TP-323

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-OBJ-014, TP-324

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-OBJ-015, TP-325

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-OBJ-016, TP-326

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-OBJ-017, TP-327

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-OBJ-018, TP-328

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-OBJ-019, TP-329

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-OBJ-020, TP-330

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-OBJ-021, TP-331

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-OBJ-022, TP-332

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-OBJ-023, TP-333

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-OBJ-024, TP-334

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-OBJ-025, TP-335

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-OBJ-026, TP-336

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-OBJ-027, TP-337

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-OBJ-028, TP-338

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-OBJ-029, TP-339

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-OBJ-030, TP-340

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-OBJ-031, TP-341

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-OBJ-032, TP-342

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-OBJ-033, TP-343

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-OBJ-034, TP-344

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-OBJ-035, TP-345

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-OBJ-036, TP-346

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-OBJ-037, TP-347

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-OBJ-038, TP-348

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-OBJ-039, TP-349

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-OBJ-040, TP-350

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-OBJ-041, TP-351

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-OBJ-042, TP-352

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-OBJ-043, TP-353

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-OBJ-044, TP-354

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-OBJ-045, TP-355

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-OBJ-046, TP-356

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-OBJ-047, TP-357

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-OBJ-048, TP-358

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-OBJ-049, TP-359

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-OBJ-050, TP-360

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-OBJ-051, TP-361

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-OBJ-052, TP-362

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-OBJ-053, TP-363

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-PROD-001, TP-364

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-PROD-002, TP-365

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-PROD-003, TP-366

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-PROD-004, TP-367

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-PROD-005, TP-368

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-PROD-006, TP-369

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-PROD-007, TP-370

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-PROD-008, TP-371

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-PROD-009, TP-372

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-PROD-010, TP-373

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-PROD-011, TP-374

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-PROD-012, TP-375

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-PROD-013, TP-376

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-PROD-014, TP-377

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-PROD-015, TP-378

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-PROD-016, TP-379

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-PROD-017, TP-380

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-PROD-018, TP-381

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-PROD-019, TP-382

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-PROD-020, TP-383

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-PROD-021, TP-384

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-PROD-022, TP-385

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-PROD-023, TP-386

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-PROD-024, TP-387

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-PROD-025, TP-388

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-PROD-026, TP-389

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-PROD-027, TP-390

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-PROD-028, TP-391

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-PROD-029, TP-392

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

BP-PROD-030, TP-393

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

BP-PROD-031, TP-394

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

BP-PROD-032, TP-395

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

BP-PROD-033, TP-396

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

BP-PROD-034, TP-397

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

BP-PROD-035, TP-398

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

BP-PROD-036, TP-399

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

BP-PROD-037, TP-400

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-001, TP-401

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-002, TP-402

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-003, TP-403

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-004, TP-404

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

TP-005, TP-405

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

TP-006, TP-406

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

TP-007, TP-407

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

TP-008, TP-408

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-009, TP-409

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-010, TP-410

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-011, TP-411

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-012, TP-412

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

TP-013, TP-413

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

TP-014, TP-414

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

TP-015, TP-415

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

TP-016, TP-416

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-017, TP-417

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-018, TP-418

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-019, TP-419

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-020, TP-420

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

TP-021, TP-421

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

TP-022, TP-422

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

TP-023, TP-423

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

TP-024, TP-424

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-025, TP-425

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-026, TP-426

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-027, TP-427

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-028, TP-428

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

TP-029, TP-429

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

TP-030, TP-430

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

TP-031, TP-431

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

TP-032, TP-432

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-033, TP-433

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-034, TP-434

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-035, TP-435

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-036, TP-436

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

TP-037, TP-437

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

TP-038, TP-438

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

TP-039, TP-439

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

TP-040, TP-440

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-041, TP-441

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-042, TP-442

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-043, TP-443

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-044, TP-444

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

TP-045, TP-445

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

TP-046, TP-446

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

TP-047, TP-447

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

TP-048, TP-448

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-049, TP-449

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-050, TP-450

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-051, TP-451

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-052, TP-452

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

TP-053, TP-453

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

TP-054, TP-454

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

TP-055, TP-455

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

TP-056, TP-456

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-057, TP-457

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-058, TP-458

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-059, TP-459

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-060, TP-460

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

TP-061, TP-461

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

TP-062, TP-462

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

TP-063, TP-463

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

TP-064, TP-464

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-065, TP-465

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-066, TP-466

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-067, TP-467

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-068, TP-468

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

TP-069, TP-469

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

TP-070, TP-470

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

TP-071, TP-471

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

TP-072, TP-472

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-073, TP-473

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-074, TP-474

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-075, TP-475

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-076, TP-476

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

TP-077, TP-477

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

TP-078, TP-478

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

TP-079, TP-479

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

TP-080, TP-480

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-081, TP-481

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

No descriptive R1 qualifier creates a new authority class. Final output remains typed as evidence, hold, technical failure, denial, or bounded MJ-permitted action.

state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-082, TP-482

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-083, TP-483

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-084, TP-484

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

TP-085, TP-485

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

TP-086, TP-486

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

TP-087, TP-487

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

TP-088, TP-488

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-089, TP-489

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-090, TP-490

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-091, TP-491

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-092, TP-492

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R_PREOBSERVATIONAL

COVERED PAGES

TP-093, TP-493

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R0_ANTICIPATION

COVERED PAGES

TP-094, TP-494

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_UNIDENTIFIED

COVERED PAGES

TP-095, TP-495

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_EVIDENCE_INCOMPLETE

COVERED PAGES

TP-096, TP-496

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

MATH, FUNCTION, EXPRESSION, AND OUTPUT

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```
state R -> state R0 -> state R1
-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY
```

Relative observational pathway | emphasis: R1_HOLD

COVERED PAGES

TP-097, TP-497

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R1_CORRECTION

COVERED PAGES

TP-098, TP-498

PATH OF INTENTION

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R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: N1_PREDICTION

COVERED PAGES

TP-099, TP-499

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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-> node N1 -> represent JP
-> classify MK -> verify JO
-> evidence participants -> decision MJ
-> state R2 | HOLD | FAIL | DENY

Relative observational pathway | emphasis: R2_LIVING_STATIC

COVERED PAGES

TP-100, TP-500

PATH OF INTENTION

The source pages express one or more candidate meanings, measurements, functions, visuals, or decisions inside MJ.

R-SEQUENCE

R candidate -> R0 anticipation -> R1 unidentified/evidence-qualified transition -> N1 prediction-first allocation -> JP representation -> MK physics applicability -> JO proof -> safety/accounting/routing -> MJ decision -> R2 living static evidence or continued hold.

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