

CASEY Strategic Board Intelligence Pack

Space / Lunar / Orbital Infrastructure scenario view: Base. CASEY indicates \$3.1B P50 exposure, \$2.6B - \$4.6B range, 57 months baseline, Medium-High risk and 68% confidence. Confidence is governed by qualification, thermal-power balance, launch logistics and autonomous recovery. Trade-off: Balanced cost, time and evidence posture.

CASEY Position

CASEY POSITION

CASEY does not judge Major Infrastructure Programme on headline progress alone.

The programme should be governed through mission assurance, payload integration, launch-window dependency, range availability and qualification maturity. Current confidence (68%) is a board-defensibility signal, not an optimism score. Risk posture is Medium-High; approval should be conditional until evidence proves the governing constraint is controlled.

If management cannot evidence this constraint, the programme is not approval-ready; it is only reportable.

Traditional Controls vs CASEY

TRADITIONAL CONTROLS VS CASEY

Traditional controls view:

Vehicle or facility progress appears to support the target launch window.

CASEY view:

Mission assurance, payload integration and range readiness govern launch confidence.

Why this matters:

Traditional reporting can remain green while confidence is already deteriorating. CASEY reads the behaviour underneath the dashboard: evidence maturity, governing constraint exposure, and whether float/reserve are actually usable.

Likely Board Attacks

LIKELY BOARD ATTACKS

1. Which qualification gate can stop launch?
2. Is range availability booked or assumed?
3. What payload integration risk is understated?
4. Can cadence survive one failed test event?
5. What evidence proves launch readiness beyond schedule intent?

What The Board Is Really Deciding

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The board is not simply approving cost and schedule.

The board is accepting:

- exposure to mission assurance, payload integration, launch-window dependency, range availability and qualification maturity
- the current evidence maturity position
- whether reserve is credible against P80/P90 behaviour
- whether management can recover if the governing constraint slips

Evidence required before unconditional approval:

- mission assurance closure matrix

- payload integration evidence
- range availability plan
- thermal/propulsion qualification gates
- launch readiness review criteria

CASEY POSITION

Approval should be conditional. Confidence improvement requires evidence closure, not a more polished narrative.

If This Programme Fails

IF THIS PROGRAMME FAILS

The most likely external explanation will be:

"launch cadence assumptions exceeded payload, propulsion or mission-assurance maturity."

The internal explanation will be sharper:

Management treated reported progress as equivalent to board-defensible readiness.

CASEY WARNING

The failure mode is behavioural before it is numerical: optimism, weak evidence closure, and late recognition of the governing constraint.

Intervention Intelligence

INTERVENTION INTELLIGENCE

The highest-value intervention is not another status pack.

1. Prove mission assurance, payload integration, launch-window dependency, range availability and qualification maturity with auditable evidence.
2. Convert the weakest assumption into an owned mitigation with trigger, date, owner and residual exposure.
3. Re-run P80/P90 after evidence closure, not after narrative revision.

Fastest confidence unlock:

Close the first missing evidence item: mission assurance closure matrix.

CASEY POSITION

The programme needs targeted evidence closure where confidence is actually governed.