

SCHEDULE INTEGRITY · PRIMAVERA P6

The DCMA 14-Point **Schedule Health Checklist**

Fourteen mechanical tests of whether a Primavera P6 schedule is a model of the work — or a document written to protect dates. Run this before you accept a baseline, and monthly thereafter. Tick each check; anything failing target gets a forensic look.

#	CHECK & WHAT "GOOD" LOOKS LIKE	TARGET	PASS
Network logic			
1	Logic — No activity missing a predecessor or successor	Target < 5%	☐
2	Leads (negative lag) — No negative lag anywhere in the network	Target = 0	☐
3	Lags — Positive lag not used in place of real activities	Target < 5%	☐
4	Relationship types — Network is predominantly Finish-to-Start	≥ 90% FS	☐
5	Hard constraints — No date constraints overriding the logic	Target < 5%	☐
Float & realism			
6	High float — No activity carrying total float > 44 days	Target < 5%	☐
7	Negative float — No negative float in the schedule	Target = 0	☐
8	High duration — No activity longer than 44 working days	Target < 5%	☐
9	Invalid dates — No forecast dates in the past / actuals in future	Target = 0	☐
10	Resources — Every resourced activity carries cost or hours	Target = 0 gaps	☐
Executability			
11	Missed tasks — Activities not slipping behind baseline	Target < 5%	☐
12	Critical path test — Pushing an activity moves the critical path	Must react	☐
13	CPLI — Critical Path Length Index at or above target	≥ 0.95	☐
14	BEI — Baseline Execution Index at or above target	≥ 0.95	☐

Run all 14 automatically — in about 60 seconds.

Schedule Intelligence reads a native P6 XER in-browser and scores every DCMA and GAO check, flagging the exact activities that fail. Your data never leaves your machine. → projectassure.in/tools/schedule-intelligence