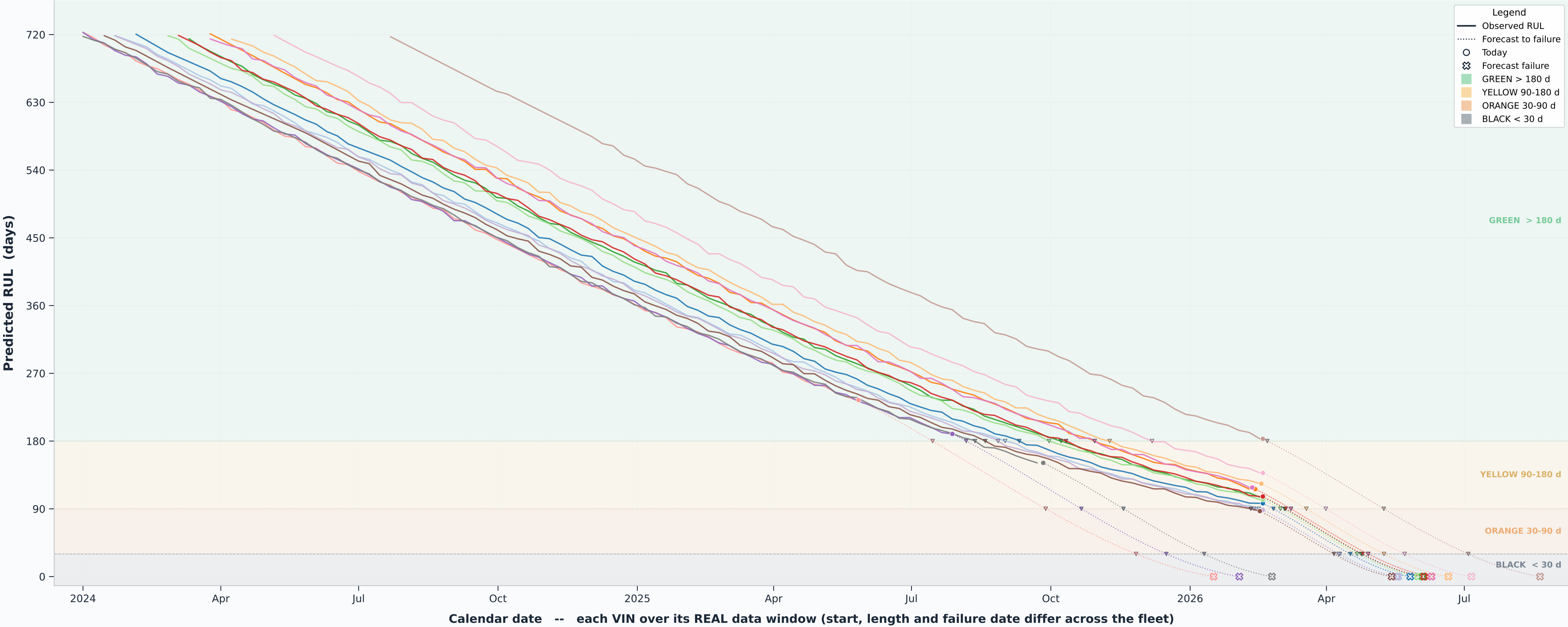


Alternator Fleet RUL Degradation -- IN-SERVICE Vehicles (n=15)

Solid = observed RUL over each real data window (o = today); dotted = fleet-posterior forecast to RUL=0 (open X). Legend gives each truck's forecast end-of-life km + engine-hours.



In-service VIN -- forecast end-of-life (est. km, engine-hours)									
VIN11_NF_ALT: -> 139k km, 6.7k h	VIN14_NF_ALT: -> 123k km, 6.4k h	VIN17_NF_ALT: -> 149k km, 4.7k h	VIN20_NF_ALT: -> 130k km, 4.7k h	VIN23_NF_ALT: -> 138k km, 5.5k h					
VIN12_NF_ALT: -> 131k km, 4.9k h	VIN15_NF_ALT: -> 132k km, 5.2k h	VIN18_NF_ALT: -> 167k km, 7.4k h	VIN21_NF_ALT: -> 156k km, 7.7k h	VIN24_NF_ALT: -> 157k km, 5.8k h					
VIN13_NF_ALT: -> 155k km, 5.4k h	VIN16_NF_ALT: -> 193k km, 5.8k h	VIN19_NF_ALT: -> 208k km, 6.8k h	VIN22_NF_ALT: -> 154k km, 5.4k h	VIN25_NF_ALT: -> 186k km, 6.9k h					

Each VIN on its REAL calendar window (no common day-0; start/length/failure date differ). RUL = fleet Weibull posterior median (n=10 events); per-truck timing not predictable (backtest 142d > 50d fleet clock). Legend shows each truck's real end-of-life est. km + engine-hours. Risk tier = STATIC classifier (AUROC 0.927 = which, not when).