

LBOMODEL2 — CLOSED MATH to TOTAL \$ (every driver)

Unit prices are cross-checks only; totals use volume × price or rate × base \$. Excel

Driver	Value	FIND	CLOSED MATH → TOTAL
Revenue growth	0.1	FIND: FY24 Rev \$1,214.3m / FY23 \$1,239.5m	CLOSED MATH: Source growth = $1214.3/1239.5 - 1 = -2.03\%$. Driver C5 is NOT that print — C5=10% is a thesis forward rate. Total \$ path from C5: Y1 Rev = $1214.3 \times 1.10 = \$1,335.73m$; Y5 Rev = $1214.3 \times 1.10^5 = \$1,955.0m$. Source supplies the \$1,214.3m base only.
Gross margin	0.8	FIND: software median GM = 80%	CLOSED MATH: Source median GM = 80% ⇒ C6=0.80. Total \$: $COGS_t = Rev_t \times (1-0.80) = Rev_t \times 0.20$. At Y1 Rev \$1,335.73m → COGS = \$267.15m; Gross profit = \$1,068.58m. Direct 1:1 copy of the published 80% median into C6.
Sales payroll cut (Y1)	0.15	FIND: US B2B SaaS SDR HC --18% YoY	CLOSED MATH: Source cut ≈ 18%. Set C7=15% (near 18%). Total \$: Payroll_Y1 = $318.8 \times (1-0.15) = 318.8 \times 0.85 = \$270.98m$. Savings vs baseline = $318.8 - 270.98 = \$47.82m$. Source gives the ~15–18% cut rate; multiply by our \$318.8m payroll pool to get the dollar total.
Variable commission cut	0.2	FIND: SDR OTE ~70% base / ~30% variable	CLOSED MATH: Source variable share ≈ 30%. Set C8=20% cut of commission pool. Total \$: Commission_AI = $106.2 \times (1-0.20) = \$84.96m$. Savings = $106.2 - 84.96 = \$21.24m$. Unit fact (30% variable) → pool size \$106.2m → ×20% cut → dollar savings (not just a %).
AI infrastructure (\$m)	34	FIND: SF \$2/conv & ~\$0.10/action; ZI S&M; HC 1,513; AI agents ~\$5–10k/mo	CLOSED MATH (TOTAL \$): Roles = $0.25 \times 1,513 = 378$. Low = $378 \times \$5,000/mo \times 12 = \$22.7m$. High = $378 \times \$10,000/mo \times 12 = \$45.4m$. C9 = $(\$22.7 + \$45.4)/2 = \$34.0m$. SF unit prices alone are NOT the total — they are a cross-check: $\$34m/\$2 = 17.0m$ conversations/yr, or $\$34m/\$0.10 = 340m$ actions/yr. Primary total comes from roles × \$/mo × 12.
S&M; expense growth Y2+	0.02	FIND: agentic AI scales via inference opex (not 1:1 headcount)	CLOSED MATH: Thesis growth C10=2%. Total \$ path: Payroll_Y2 = $270.98 \times 1.02 = \$276.40m$; Payroll_Y5 = $270.98 \times 1.02^4 = \$293.45m$. Commission same factor. Source justifies WHY growth can be low (compute scales); 2% × prior-year \$ balance is what produces the dollar totals.
G&A; % of revenue	0.18	FIND: G&A; \$295.3m / Rev \$1,214.3m = 24.3%	CLOSED MATH: Source rate = $295.3/1214.3 = 24.32\%$. Driver C11=18% (thesis below filing). Total \$: $G\&A_t = Rev_t \times 0.18$. Y1: $1335.73 \times 0.18 = \$240.43m$ (vs filing-like $1335.73 \times 0.2432 \approx \$324.9m$). Source gives the \$295.3m and % anchor; × Rev produces the model dollar total at 18%.
CapEx reduction vs base	0.05	FIND: SDR all-in includes devices/tooling dollars	CLOSED MATH: CapEx_AI = $Rev \times 0.02 \times (1-0.05) = Rev \times 0.019$. Y1: $1335.73 \times 0.019 = \$25.38m$ vs base $1335.73 \times 0.02 = \$26.71m$ → saves \$1.34m. Source shows device \$ inside SDR cost; C7's labor cut × C12's 5% rate turns that into a CapEx \$ total.
WC / receivables improvement	0.1	FIND: receivables ~80 days	CLOSED MATH: $\Delta NWC_AI = \Delta Rev \times 0.02 \times (1-0.10) = \Delta Rev \times 0.018$. Y1 $\Delta Rev = 1335.73 - 1214.3 = 121.43$ → $\Delta NWC = 121.43 \times 0.018 = \$2.19m$ (vs base $121.43 \times 0.02 = \$2.43m$). Source's ~80 DSO motivates a WC \$ plug; rate × ΔRev is the total.
SOFR	0.043	FIND: official daily SOFR (recent ~3.62%)	CLOSED MATH: C14=4.30% (planning). Dollar interest uses balances × rate — e.g. TLA interest = $TLA_beg \times (C14+C15)$. If TLA_beg = \$457.8m and all-in 8.30%, Interest_TLA = $457.8 \times 0.083 = \$38.0m$. Source is the rate series; \$ total = rate × debt principal.
Term Loan A spread	0.04	FIND: TLA ~SOFR+275–375bps band	CLOSED MATH: C15=+400bps. All-in TLA = $4.30\% + 4.00\% = 8.30\%$. \$ total: Interest_TLA = $TLA_beg \times 0.0830$ (e.g. ~\$457.8m × 0.083 ≈ \$38.0m). Source gives the spread band; spread + SOFR + beginning balance = dollar interest.
Term Loan B spread	0.05	FIND: TLB SOFR+300–500bps	CLOSED MATH: C16=+500bps (= top of band). All-in TLB = $4.30\% + 5.00\% = 9.30\%$. \$ total: Interest_TLB = $TLB_beg \times 0.0930$ (e.g. ~\$274.7m × 0.093 ≈ \$25.5m). Source spread × SOFR × principal → dollars.
Mandatory amortization	0.01	FIND: ~1%/yr scheduled amort	CLOSED MATH: C17=1%. Initial new debt = $183.1 \times 5.0 = \$915.5m$. Mandatory = $915.5 \times 0.01 = \$9.155m$ per year. Source % × initial principal = dollar mandatory payoffdown.
Cash sweep %	1	FIND: excess cash / optional prepay to delever	CLOSED MATH: C18=100%. Optional_sweep_\$ = $1.00 \times \max(0, FCF_ \$ - Mandatory_ \$)$. Example if FCF=\$80m and Mandatory=\$9.2m → sweep = \$70.8m of debt payoffdown. Source is the mechanism; FCF \$ × 100% is the dollar total applied to debt.
Tax rate	0.21	FIND: federal CIT = 21%	CLOSED MATH: C19=21%. Tax_\$ = $\max(0, EBT_ \$) \times 0.21$. If EBT=\$100m → Tax=\$21m; NI=\$79m. Source rate × taxable \$ = tax dollars (1:1 statutory match).
Exit EV/EBITDA multiple	13	FIND: PE SaaS often ~15–22x EBITDA	CLOSED MATH: C20=13.0x (below band). Exit_EV_\$ = $Y5_EBITDA_ \$ \times 13$. If Y5 EBITDA ≈ \$470m → Exit EV ≈ \$6,110m. Source gives the multiple neighborhood; EBITDA \$ × 13 is the enterprise-value total.
S&M; baseline (\$m)	425	FIND: S&M; \$414.1m; Rev \$1,214.3m	CLOSED MATH: Source total = \$414.1m (34.1% of rev). Driver C21=\$425.0m ≈ $414.1 \times (0.35/0.341) \approx$ rounded to $35\% \times 1214.3 = 0.35 \times 1214.3 = \$425.0m$. Filing dollars → % → rounded model \$ total.
Payroll baseline (\$m)	318.8	FIND: ~70% of SDR OTE is base	CLOSED MATH: C22 = $0.75 \times 425 = \$318.8m$. Check: $318.8/425 = 75\%$ (near source ~70% base). Dollar total is the allocation of the \$425m S&M; pool — not a % left hanging.
Commission baseline (\$m)	106.2	FIND: variable ~30–35% of OTE	CLOSED MATH: C23 = $0.25 \times 425 = \$106.2m$. Check: $318.8 + 106.2 = 425.0$ exactly. Source variable ~30% informs the 25% carve; dollars = % × \$425m S&M; pool.
CapEx base % of rev	0.02	FIND: uFCF \$446.9m on \$1,214.3m rev	CLOSED MATH: Source implies low CapEx intensity (large FCF). C24=2% → CapEx_\$ = $Rev \times 0.02$. Y1 base CapEx = $1335.73 \times 0.02 = \$26.71m$. Rate × revenue \$ = CapEx dollars.
WC base % of Δrev	0.02	FIND: ~80 receivable days	CLOSED MATH: C25=2% → $\Delta NWC_ \$ = \Delta Rev_ \$ \times 0.02$. Y1: $\Delta Rev \$121.43m \times 0.02 = \$2.43m$ WC use. Source DSO motivates a WC need; $\Delta Rev \times rate$ is the dollar total.

TLA rate (SOFR+4)	=C14+C15	FIND: TLA = SOFR + spread	CLOSED MATH: C27 = C14+C15 = 4.30%+4.00% = 8.30%. \$ total = TLA_beg × 8.30% (e.g. \$457.8m × 0.083 ≈ \$38.0m interest). Formula rate × principal balance.
TLB rate (SOFR+5)	=C14+C16	FIND: TLB = SOFR + spread	CLOSED MATH: C28 = C14+C16 = 4.30%+5.00% = 9.30%. \$ total = TLB_beg × 9.30% (e.g. \$274.7m × 0.093 ≈ \$25.5m interest). Formula rate × principal balance.