Graphical user interface, text, application

Description automatically generated

Cost of Equity = RiskFreeRate + (MakrketReturn - RiskFreeRate)\*EstBeta

Graphical user interface, text, application

Description automatically generated

* Time = Years\*PaymentsPerYear
* Quarterly Payment = (FaceValue\*Interest%)/PaymentsPerYear
* Paid = (QuarterlyPayment(P|A,I,Time))+(FaceValue(P|F,I,Time))
* Solve above for I
* YTM = i\*PaymentsPerYear

Graphical user interface, text

Description automatically generated

i = RiskFreeRate + EstBeta(AvMarketReturn - RiskFreeRate)

Graphical user interface, text, application

Description automatically generated

Text, letter

Description automatically generatedText, table

Description automatically generated with medium confidence

Graphical user interface, application

Description automatically generated

Inventory Turnover Ratio = Total Revenue/( (*BeginingInventory+EndingInventory)/2* )

Text, letter

Description automatically generated