## Advanced Finance -Cheatsheet ehaller, seyohnp

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### **Terminology** Derivatives: Any financial instrument that is derived from another e.g. options, warrants, futures, swaps

of the underlying security

Option: gives the holder the right to buy or sell a security at a specified price during a specified time period Call Option: The right to buy a security at a specified price within a specified time Option Premium: The price paid for the option, above the price

Intrinsic Value: Difference between the strike price and the stock Time Premium: Value of option above the intrinsic value Exercise Price: (Strike Price) The price at which you uby or sell the security

American Option: Can be exercised at any time prior to and including the expiration date

European Option: Can be exercised only on the expiration date Exercise price ↑: Call Price ↓, Put Price ↑ Put Option: The right to sell a security at a specified price within

a specified time Butterfly

Straddle Strategy of buying a call: Bild einfügen Value of company's assets ↑, Value of default put ↓

Std dev asset value \(\frac{1}{2}\), Value of default put \(\frac{1}{2}\) Amount of outstanding debt \( \ \), Value of default put \( \ \ \) Debt maturity ↑, Value of default put ↑

Default-free interest rate \( \), Value of default put \( \) Dividend payments \( \ \, \) Value of default put \( \ \ \) Indenture or trust deed: The bond agreement between the bor-

rower and a trust company Registered bond: A bond in which the company's records show ownership and interest and principal are paid directly to each owner. where:

terest and mus send a certificate to claim the final payment of Accrued interest: The amount of accumulated interest since the last coupon payment

Bearer bonds: The bondholder must send in coupons to claim in-

Debentures: Long-term unsecured issues on debt Mortgage bond: Long-term secured debt, often containing a claim

Coupon: Interest paid on a bond

against a specific building or property Collateral trust bonds: Bonds secured by common stocks or other

securities that are owned by te borrower Equipment trust certificate: Secured debt generally used to finance railroad equipment. The trustee retains equipment ownership until the debt is repaid.

Asset-backed securities: The sale of cash flows derived directly from a specific set of bundled assets Mortgage-backed securites: Package of mortgage loans sold; owners of package receive portion of mortgage payments

Callable bond: Allows the issuer to repay the debt, valuable to reduce leverage Puttable (retractable) bond: Allows the investor to be reapid for

the debt. A protective covenant for the investor Sinking fund: A fund established to retire debt before maturity **Bond covenants**: Debt ratios. Security. Dividends. Event risk. (+)

working capital, (+) net worth Lease: Rental agreement that involves fixed payments from lessee

insurance Operating Lease: The initial lease period is shorter than

to lessor (Reasons: convenient, provided maintenance, low cost through standardization, tax shields, financial distress, avoid capital expenditure controls, preserve capital off-balance sheet financing) Direct Lease: The lessor buy the equipment from the manufacturer Full Service Lease: The lessor provides maintenance and

C + PV(EX) = P + Swhere:  $\bullet$  C =Price of the European call option • PV(EX) = Present value of the strike price =  $\frac{Ex.Price}{(1+r)}$ • P =Price of a European Put • S =Share Price Option  $\Delta$  $Option\Delta = \frac{C_u - C_d}{S_u - S_d} = \frac{P_u - P_d}{S_u - S_d}$ 

the economic life of the asset Financial Lease: The initial lease period is long enough for the lessor to recover the cost of the asset Net

Lease: The lessee provides maintenance and insurance Leveraged

Lease: The lessor finances the lease contract by issuing debt and

equity claims against it Sale and Leaseback: The lessors buys the

equipment from the prospective lessee Spot price: Price paid for

buy or sell at a specified future date at a specified price. However,

compared to forwards, futures are traded on an exchange and they

are marked to market. Futures fixes a price which has to be payed

if market value is higher or lower Long vs short position: Investors

who are long have agreed to buy the asset. Investors who are short

have contracted to sell. Basis risk: The risk that arises because

the price of the asset used to hedge is not perfectly correlated with

that of the asset that is being hedged. Mark to market: Profits and

losses on a position are settled on a regular basis Net convenience

**yield**: The advantage from owning the commodity rather than the

promise of future delivery less the cost of storing the commod-

ity Exchange Rate: Amount of one currency needed to buy one

unit on another Spot Rate of Exchange: Exchange rate for an

immediate transaction Forward Exchange rate: Exchange rate for

immediate delivery Forward vs futures contract: Both contracts where:

# ullet $C_u = \mathsf{Call}$ upside

a forward transaction

**Put-Call-Parity** 

**Formulas** 

•  $C_d = \text{Call downside}$ 

 P = Put •  $S = \mathsf{Stock}$ 

Risk neutral probability of rising value

 $\bullet$  r = Interest rate $\bullet$  d = Relative downward change

 $\bullet$  u =Relative upward change **Expected Value** 

## $ExpectedValue = (p^* * PayOff_u) + ([1 - p^*] * PayOff_d)$ **Present Value**

 $PresValue = \frac{ExpectedValue}{(1+r)} = ValShares - ValLoan$  Expansion Options: U of a call (takeaways):

 $p^* = \frac{(1+r)-d}{r}$ 

 $ValueLoan = \frac{ValueShares_d}{(1+\pi)}$ 

Up and Down Changes

•  $\sigma = Standard Deviation$ 

Black-Scholes Formula(weg wenn zu viel)

• N[d] = Cummulative normal probability

ullet t = number of periods tp exercise date

ifd<sub>1</sub>islarge, N(d<sub>1</sub>)iscloseto1.0

• ifd<sub>1</sub>iszero, N(d<sub>1</sub>)iscloseto0.5

• PV(EX) = Ex. Price at risk-free interest rate

 $PV = \sum_{t=1}^{T} \frac{cpn}{(1+r)^t} + \frac{par}{(1+r)^T}$ 

 $PromisedYield = \frac{Payoff}{PV} - 1$ 

 $Z = 1.2x_1 + 1.4x_2 + 3.3x_3 + 0.6x_4 + 1.0x_5$ 

x<sub>3</sub> = earnings before interest and tax (EBIT)/total assets

 $C = (N[d_1] * S) - (N[d_2] * PV[EX])$ 

 $d_1 = \frac{log(\frac{S}{PV[EX]})}{\sigma * \sqrt{t}} + \frac{\sigma\sqrt{2}}{2}$ 

• h = Fraction of Year

 $\bullet$  C = Call Value

S = Stock price

where:

where:

•  $\sigma = Standard Deviation$ 

Present Value Formlua BOND

• cpn = Coupon rate

T = Number of periods

•  $x_5 = \text{sales/total assets}$ 

**Convertible Securities** 

Predicting Default: Altman's Z-score

•  $x_1 = \text{working capital/total assets}$ 

•  $x_2 = \text{retained earnings/total assets}$ 

ConversionPrice =

 $\bullet$  r = Interest rate

par = Face value

 $\overline{ConversionRatio}$ ConversionValue = Conversionratio \* sharepriceTake or Die Expansion Options: Uncertainty \( \ - \) Valoue of exp. option \( \ \ \) Value Never worth more than the stock price itself.

• When the share is worthless, the option is worthless

•  $x_4 = \text{market value of equity / total liabilities}$ 

Lease or Buy • Buy if equivalent annual cost of ownership and operation is  $1 + UpsideChange = u = e^{\sigma * \sqrt{h}}$  $1 + DownsideChange = d = \frac{1}{2}$ 

less than the best lease rate • For using extended periods, buying tends to be cheaper · Leasing, because lessor might be able to manage asset at less expense than lessee

· Leasing has useful options in leasing agreement

 $NPV_{lease} = InitialFinancing - \sum_{i=1}^{T} \frac{LeaseCashFlow}{[1 + r_D * (1 - T_c)]^t}$  $NPV = PV_{EquivalentLoan} + InitialFinancing$ 

•  $t_c = \text{marginal tax rate}$ **Managing Risks** Risks to a business: Cash shortfalls, Financial distress, Agency costs, Currency fluctuations, Political instability, Weather changes

•  $r_D = \text{discount rate}$ 

**Pricing Futures Contracts**  $F_t = S_0 * (1 + r_f - y)^t$  $= S_0 * (1 + StorageCost - CY)^t$ 

NCY = Convenience Yield - Storage Cost

•  $F_t$  = future price on contract of t length

•  $S_0 = \text{today's spot price}$  $r_f = \text{risk-free interest rate}$  u = dividend vield NCY = NetConvenienceYield

Hedging Rations and Basis Risk

 $ExpectedChangeInValueA = \alpha + \delta * (ChangInValueB)$ •  $\delta = \text{sensitivity of A to change in the value of B (hedge ration)}$  $\bullet \ \ \alpha = \mathsf{offset}$ 

Premium- Discount Relationship  $ForwardDiscount = \frac{1}{t_{nears}}*(\frac{SpotPrice}{ForwardRate} - 1)$ 

Basic Relationships in the FX Market

 $\frac{(1+r_{CHF})^{t}}{(1+r_{USD})^{t}} * S_{CHF/USD} = ForwardExchangeRates$ 

CurrSpotRate\*Exp.Diff.InflationRates = Exp.SpotRate

 $r_{Real} = \frac{1 + r_{nom}}{1 + r_{out}} - 1$ 

FaceValue(1000\$)

 $Req.Return = r_{Swiss} + \beta * MarketRiskPrem_{Swiss}$ 

#### **Balance sheet**

- Assets are listed in declining order of liquidity
- Current assets are inventories of raw materials, work in process, and finished goods
- Current liabilities include debts that are due to be repaid and payables
- Net working capital is the difference between current assets and liabilities
- Net working capital = \$10,890 14,243 = -\$3,353

$$EBIT = Total Revelue - Costs - Deprication \\ {\it Example Table}$$

$$\begin{split} Market Capitalization(MC) &= \#Share SOutstd*Share Price \\ Market Value Added(MVA) &= MC - Equity_{BookValue} \\ Market To Book Ratio &= \frac{Value_{Market}}{Value_{Book}} \end{split}$$

Binomial Method

