

luga [T(\$)]= 1 D=\$ 1 + 82(252-1)2 T(\$) T(-\$)= 1 1+ E^2(2(58)2-1)2 = E^24\$4 E^492 + E^2+1 (8) T(5) = 1/482 = K 0,986 0,8826 \$9 + \$2 + (82 + 1) = K 0,986 0,8826 \$9 + \$2 + (82 + 1) = K 0,986 0,8826 Tales: \$1,2= -0,5488 ± 0,8951) T(9)= K 0 9826 \$2+1,087\$+1,102. lug \$= \$. T(5)= K. 99826 9 (1)2+108+(1)+1,102 $T(1) = \frac{(1 + 1,0875 + 1,102)^2}{(1 + 1,0875 + 1,102)^2} \Rightarrow T(3) = \frac{(3,0010)^2}{(1,102)^2} \Rightarrow T(3) = \frac{(3,0010)^2}{(3,0010)^2} \Rightarrow \frac{(3,0010)^2$ 0.8916