## Formula Sheet

FRA fixed rate receiver payoff:

$$payoff = \frac{F(k-r)T}{1+rT}.$$

BAB futures fixed rate receiver payoff:

payoff = 
$$F\left(\frac{1}{1+r\frac{90}{365}} - \frac{1}{1+k\frac{90}{365}}\right)$$
.

Futures/forward contract price:

$$K = S[1 + (r+s-q)T].$$

Covered interest parity:

$$K_{\text{f:d}} = S_{\text{f:d}} \frac{1 + r_{\text{d}}T}{1 + r_{\text{f}}T}.$$

Optimal hedge quantity (using returns):

$$h = \rho \frac{\sigma_A V}{\sigma_K F}, \qquad h = \beta \frac{V}{F}.$$

Black-Scholes model:

$$C = Se^{-qT} \mathcal{N}(d_1) - Ke^{-rT} \mathcal{N}(d_2), \qquad P = Ke^{-rT} \mathcal{N}(-d_2) - Se^{-qT} \mathcal{N}(-d_1),$$

$$d_1 = \frac{\log \frac{S}{K} + (r - q + \frac{1}{2}\sigma^2)T}{\sigma\sqrt{T}}, \qquad d_2 = d_1 - \sigma\sqrt{T}.$$

Delta-gamma hedging:

$$Q = -h \frac{\Delta_1 \Gamma_2 - \Delta_2 \Gamma_1}{\Gamma_2}, \qquad k = \frac{Q \Gamma_1}{\Delta_1 \Gamma_2 - \Delta_2 \Gamma_1}.$$

Greeks:

Delta 
$$e^{-qT}N(d_1)$$
  $e^{-qT}\lceil N(d_1)-1\rceil$  Gamma  $\frac{N'(d_1)e^{-qT}}{S_0\sigma\sqrt{T}}$   $\frac{N'(d_1)e^{-qT}}{S_0\sigma\sqrt{T}}$   $\frac{N'(d_1)e^{-qT}}{S_0\sigma\sqrt{T}}$  Theta  $-S_0N'(d_1)\sigma e^{-qT}/(2\sqrt{T})$   $-S_0N'(d_1)\sigma e^{-qT}/(2\sqrt{T})$   $+qS_0N(d_1)e^{-qT}-rKe^{-rT}N(d_2)$   $-qS_0N(-d_1)e^{-qT}+rKe^{-rT}N(-d_2)$  Vega  $S_0\sqrt{T}N'(d_1)e^{-qT}$   $S_0\sqrt{T}N'(d_1)e^{-qT}$  Rho  $KTe^{-rT}N(d_2)$   $-KTe^{-rT}N(-d_2)$ 

## Standard normal distribution tables

STANDARD NORMAL DISTRIBUTION: Table Values Represent AREA to the LEFT of the Z score. .09 Z .00 .01 .02 .03 .04 .05 .06 .07 .08 -3.9 .00005 .00005 .00004 .00004 .00004 .00004 .00004 .00004 .00003 .00003 -3.8 .00007 .00007 .00007 .00006 .00006 .00006 .00006 .00005 .00005 .00005 -3.7 .00011 .00010 .00010 .00010 .00009 .00009 .00008.00008 800008.00008-3.6 .00016 .00015 .00015 .00014 .00013 .00012 .00012 .00011 .00014 .00013 -3.5 .00023 .00022 .00022.00021 .00020 .00019 .00019 .00018.00017 .00017 -3.4 .00034 .00032 .00031 .00030 .00029 .00028.00027 .00026 .00025 .00024 -3.3.00048 .00047 .00045 .00043 .00042 .00039 .00038 .00036 .00035 .00040-3.2 .00069 .00066 .00064 .00062 .00060.00058 .00056 .00054 .00052 .00050 -3.1 .00097 .00094 .00090 .00087.00084.00082.00079 .00076 .00074 .00071-3.0 .00135 .00131 .00126 .00122 .00118.00114 .00111 .00107 .00104 .00100 -2.9 .00187 .00181 .00175 .00169 .00164 .00159 .00154 .00149 .00144 .00139 -2.8 .00256 .00248 .00233 .00219 .00212 .00199 .00193 .00240 .00226 .00205 -2.7 .00347 .00336 .00326 .00317 .00307 .00298 .00289.00280 .00272 .00264 -2.6 .00466 .00453 .00440 .00427 .00415 .00402 .00391 .00379 .00368 .00357 -2.5 .00621 .00604 .00570 .00554 .00523 .00508 .00494 .00587 .00539 .00480-2.4 .00820.00798 .00776 .00755 .00734 .00714 .00695 .00676 .00657 .00639 -2.3.01072 .01044.01017 .00990 .00964 .00939 .00914 .00889 .00866 .00842-2.2 .01390 .01355 .01321 .01287 .01255 .01222 .01191 .01160 .01130 .01101 -2.1 .01786 .01743 .01700 .01659 .01618 .01578 .01539 .01500 .01463 .01426 -2.0.02222 .02275 .02169 .02118 .02068 .02018 .01970 .01923 .01876 .01831 -1.9 .02872.02807 .02743 .02680.02619 .02559 .02500 .02442.02385 .02330 .03593 .03074 .02938 -1.8 .03515 .03438 .03362 .03288.03216 .03144 .03005 -1.7 .04457 .04272 .04182 .04093 .04006 .03920 .03754 .04363 .03836 .03673 -1.6 .05480 .05370 .05262 .05155 .05050 .04947 .04846 .04746 .04648 .04551 -1.5 .06301 .05938 .05705 .06681 .06552 .06426 .06178 .06057 .05821 .05592 -1.4 .06944 .08076 .07927 .07780.07636 .07493 .07353 .07215 .07078 .06811 -1.3.09680 .09510 .09342 .09176 .09012 .08851 .08691 .08534 .08379 .08226 -1.2 .11507 .11314 .10204.10027.11123 .10935 .10749.10565 .10383 .09853 -1.1 .13567 .13350 .13136 .12924.12714 .12507 .12302 .12100 .11900.11702 -1.0.15866 .15625 .15386 .15151 .14917 .14686.14457 .14231 .14007 .13786 -0.9 .18406 .18141 .17879 .17619 .17361 .17106 .16853 .16602 .16354 .16109 -0.8.21186 .20897 .20611 .20327 .20045 .19766 .19489 .19215 .18943 .18673-0.7 .24196 .22965 .22363 .22065 .23885 .23576 .23270 .22663 .21770 .21476 -0.6 .27425 .27093 .26763 .26435 .26109 .25785 .25463 .25143 .24825 .24510 -0.5 .30854 .30503 .30153 .29806 .29460 .29116 .28774 .28434 .28096 .27760 -0.4 .34458 .34090 .33724 .33360 .32997 .32636 .32276 .31918 .31561 .31207 -0.3 .38209 .37828 .37448 .37070 .36693 .36317 .35942 .35569 .35197 .34827 -0.2 .42074 .41683 .41294 .40905 .40517 .40129 .39743 .39358 .38974 .38591 .45224 -0.1 .46017 .45620 .44828.44433 .44038 .43644 .43251 .42858 .42465 50000 .49601 .49202.48803.48405 .48006.47608.47210 .46812.46414

Note that here the z score is z in  $\mathcal{N}(z)$ .

ANDARD NORMAL DISTRIBUTION: Table Values Represent AREA to the LEFT of the Z scor										
Z	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
0.0	.50000	.50399	.50798	.51197	.51595	.51994	.52392	.52790	.53188	.53586
0.1	.53983	.54380	.54776	.55172	.55567	.55962	.56356	.56749	.57142	.5753
0.2	.57926	.58317	.58706	.59095	.59483	.59871	.60257	.60642	.61026	.61409
0.3	.61791	.62172	.62552	.62930	.63307	.63683	.64058	.64431	.64803	.65173
0.4	.65542	.65910	.66276	.66640	.67003	.67364	.67724	.68082	.68439	.68793
0.5	.69146	.69497	.69847	.70194	.70540	.70884	.71226	.71566	.71904	.72240
0.6	.72575	.72907	.73237	.73565	.73891	.74215	.74537	.74857	.75175	.75490
0.7	.75804	.76115	.76424	.76730	.77035	.77337	.77637	.77935	.78230	.78524
0.8	.78814	.79103	.79389	.79673	.79955	.80234	.80511	.80785	.81057	.8132
0.9	.81594	.81859	.82121	.82381	.82639	.82894	.83147	.83398	.83646	.8389
1.0	.84134	.84375	.84614	.84849	.85083	.85314	.85543	.85769	.85993	.86214
1.1	.86433	.86650	.86864	.87076	.87286	.87493	.87698	.87900	.88100	.88298
1.2	.88493	.88686	.88877	.89065	.89251	.89435	.89617	.89796	.89973	.9014
1.3	.90320	.90490	.90658	.90824	.90988	.91149	.91309	.91466	.91621	.91774
1.4	.91924	.92073	.92220	.92364	.92507	.92647	.92785	.92922	.93056	.93189
1.5	.93319	.93448	.93574	.93699	.93822	.93943	.94062	.94179	.94295	.94408
1.6	.94520	.94630	.94738	.94845	.94950	.95053	.95154	.95254	.95352	.95449
1.7	.95543	.95637	.95728	.95818	.95907	.95994	.96080	.96164	.96246	.9632
1.8	.96407	.96485	.96562	.96638	.96712	.96784	.96856	.96926	.96995	.97062
1.9	.97128	.97193	.97257	.97320	.97381	.97441	.97500	.97558	.97615	.97670
2.0	.97725	.97778	.97831	.97882	.97932	.97982	.98030	.98077	.98124	.98169
2.1	.98214	.98257	.98300	.98341	.98382	.98422	.98461	.98500	.98537	.98574
2.2	.98610	.98645	.98679	.98713	.98745	.98778	.98809	.98840	.98870	.98899
2.3	.98928	.98956	.98983	.99010	.99036	.99061	.99086	.99111	.99134	.9915
2.4	.99180	.99202	.99224	.99245	.99266	.99286	.99305	.99324	.99343	.9936
2.5	.99379	.99396	.99413	.99430	.99446	.99461	.99477	.99492	.99506	.99520
2.6	.99534	.99547	.99560	.99573	.99585	.99598	.99609	.99621	.99632	.99643
2.7	.99653	.99664	.99674	.99683	.99693	.99702	.99711	.99720	.99728	.9973
2.8	.99744	.99752	.99760	.99767	.99774	.99781	.99788	.99795	.99801	.9980
2.9	.99813	.99819	.99825	.99831	.99836	.99841	.99846	.99851	.99856	.9986
3.0	.99865	.99869	.99874	.99878	.99882	.99886	.99889	.99893	.99896	.9990
3.1	.99903	.99906	.99910	.99913	.99916	.99918	.99921	.99924	.99926	.99929
3.2	.99931	.99934	.99936	.99938	.99940	.99942	.99944	.99946	.99948	.99950
3.3	.99952	.99953	.99955	.99957	.99958	.99960	.99961	.99962	.99964	.9996
3.4	.99966	.99968	.99969	.99970	.99971	.99972	.99973	.99974	.99975	.9997
3.5	.99977	.99978	.99978	.99979	.99980	.99981	.99981	.99982	.99983	.9998
3.6	.99984	.99985	.99985	.99986	.99986	.99987	.99987	.99988	.99988	.9998
3.7	.99989	.99990	.99990	.99990	.99991		.99992	.99992	.99992	.9999
				.99990		.99991				
3.8	.99993	.99993	.99993		.99994	.99994	.99994	.99995	.99995	.99999
3.9	.99995	.99995	.99996	.99996	.99996	.99996	.99996	.99996	.99997	.99997

Note that here the z score is z in  $\mathcal{N}(z)$ .