

## 境外結構型商品之商品條件調整通知

親愛的客戶您好：

感謝您透過本行特定金錢信託帳戶申購投資商品，本行接獲保管銀行通知，下列商品由於連結標的[NVDA]於[2024.6.7]進行[股票分割]，調整方式為[1 股分割為 10 股]，因此本商品條件有關上開連結標的將調整如下，該調整並不影響您已申購本商品之既有權益：

產品代號	調整前條件			調整後條件		
	期初價	KO價(上界)	KO價(下界)	期初價	KO價(上界)	KO價(下界)
NR34	158.2700	230.0138	86.5262	15.8270	23.0014	8.6526
NR59	143.1500	192.9662	93.3338	14.3150	19.2966	9.3334
NR86	148.5900	224.6829	72.4971	14.8590	22.4683	7.2497
NR97	168.9900	253.3329	84.6471	16.8990	25.3333	8.4647
NS37	195.3700	293.0550	97.6850	19.5370	29.3055	9.7685
O275	465.0700	613.1948	316.9452	46.5070	61.3195	31.6945
O507	462.4100	562.3830	362.4370	46.2410	56.2383	36.2437
OF85	903.7200	1103.3517	704.0883	90.3720	110.3352	70.4088

產品代號	調整前條件				調整後條件			
	期初價	執行價	KO價	KI價	期初價	執行價	KO價	KI價
O043	424.1300	296.8910	424.1300		42.4130	29.6891	42.4130	
O073	421.0300	294.7210	421.0300	231.5665	42.1030	29.4721	42.1030	23.1567
O114	439.0200	373.1670			43.9020	37.3167		
O213	443.0900	310.1630	443.0900		44.3090	31.0163	44.3090	
O305	408.5500	408.5500			40.8550	40.8550		
O366	423.8800	296.7160	423.8800		42.3880	29.6716	42.3880	
O430	456.6800	296.8420	452.1132	274.0080	45.6680	29.6842	45.2113	27.4008
O522	448.7000	381.3950			44.8700	38.1395		
O527	454.8500	274.5475	454.8500		45.4850	27.4547	45.4850	
O560	422.3900	274.5535	422.3900		42.2390	27.4554	42.2390	
O563	403.2600	403.2600			40.3260	40.3260		
O586	403.2600	403.2600			40.3260	40.3260		
O759	455.0300	455.0300			45.5030	45.5030		
O886	467.6500	350.7375	467.6500		46.7650	35.0738	46.7650	
O923	488.9000	386.2310	464.4550		48.8900	38.6231	46.4455	
O924	488.9000	386.2310	464.4550		48.8900	38.6231	46.4455	
O929	488.9000	390.8267	464.4550		48.8900	39.0827	46.4455	

O930	475.6900	475.6900			47.5690	47.5690		
O953	489.9000	367.4250	489.9000		48.9900	36.7425	48.9900	
O954	489.9000	367.4250	489.9000		48.9900	36.7425	48.9900	
O963	495.0000	321.7500	495.0000		49.5000	32.1750	49.5000	
O964	481.6800	385.3440	481.6800		48.1680	38.5344	48.1680	
O965	495.2200	406.0804	495.2200	321.8930	49.5220	40.6080	49.5220	32.1893
O966	495.2200	396.1760	495.2200	297.1320	49.5220	39.6176	49.5220	29.7132
O975	481.6800	337.1760	481.6800		48.1680	33.7176	48.1680	
O976	481.6800	337.1760	481.6800		48.1680	33.7176	48.1680	
O979	481.6800	361.2600	481.6800		48.1680	36.1260	48.1680	
O983	481.6800	375.7104	481.6800		48.1680	37.5710	48.1680	
O996	481.6800	361.2600	457.5960		48.1680	36.1260	45.7596	
O997	481.6800	361.2600	457.5960		48.1680	36.1260	45.7596	
P013	481.6800	361.2600	505.7640		48.1680	36.1260	50.5764	
P022	481.6800	385.3440	481.6800	313.0920	48.1680	38.5344	48.1680	31.3092
P023	481.6800	312.4176	481.6800		48.1680	31.2418	48.1680	
P032	475.6900	391.5880	475.6900		47.5690	39.1588	47.5690	
P047	475.6900	356.7675	499.4745		47.5690	35.6768	49.9475	
P048	475.6900	356.7675	499.4745		47.5690	35.6768	49.9475	
P049	475.6900	356.7675	499.4745		47.5690	35.6768	49.9475	
P051	475.6900	309.1985	475.6900		47.5690	30.9199	47.5690	
P052	475.6900	309.1985	475.6900		47.5690	30.9199	47.5690	
P058	475.6900	380.5520	475.6900	309.1985	47.5690	38.0552	47.5690	30.9199
P067	479.9800	311.9870	479.9800		47.9980	31.1987	47.9980	
P069	479.9800	479.9800			47.9980	47.9980		
P072	490.9700	342.7953	466.4215		49.0970	34.2795	46.6422	
P077	479.9800	381.8721	479.9800		47.9980	38.1872	47.9980	
P085	479.9800	311.9870	479.9800		47.9980	31.1987	47.9980	
P091	490.9700	294.5820	490.9700		49.0970	29.4582	49.0970	
P094	479.9800	359.9850	503.9790		47.9980	35.9985	50.3979	
P102	490.9700	397.6857	515.5185		49.0970	39.7686	51.5519	
P105	490.9700	343.6790	490.9700	319.1305	49.0970	34.3679	49.0970	31.9131
P116	490.9700	368.2275	490.9700		49.0970	36.8228	49.0970	
P125	490.9700	278.5273	490.9700		49.0970	27.8527	49.0970	
P131	522.5300	418.0240	522.5300		52.2530	41.8024	52.2530	
P133	522.5300	365.7710	522.5300	339.6445	52.2530	36.5771	52.2530	33.9645
P139	522.5300	339.6445	522.5300		52.2530	33.9645	52.2530	

P141	522.5300	313.5180	522.5300		52.2530	31.3518	52.2530	
P160	531.4000	318.8400	531.4000		53.1400	31.8840	53.1400	
P165	531.4000	429.4775	531.4000		53.1400	42.9477	53.1400	
P171	531.4000	425.1200	531.4000	345.4100	53.1400	42.5120	53.1400	34.5410
P173	531.4000	361.3520	531.4000		53.1400	36.1352	53.1400	
OA02	531.4000	425.1200			53.1400	42.5120		
OA11	543.5000	326.1000	489.1500		54.3500	32.6100	48.9150	
OA18	543.5000	407.6250	543.5000		54.3500	40.7625	54.3500	
OA22	543.5000	407.6250	543.5000		54.3500	40.7625	54.3500	
OA29	543.5000	353.2750	543.5000		54.3500	35.3275	54.3500	
OA38	543.5000	407.6250	570.6750		54.3500	40.7625	57.0675	
OA42	543.5000	380.4500	543.5000	353.2750	54.3500	38.0450	54.3500	35.3275
OA45	543.5000	390.8309	543.5000		54.3500	39.0831	54.3500	
OA50	548.2200	328.9320	548.2200		54.8220	32.8932	54.8220	
OA53	548.2200	411.1650	548.2200		54.8220	41.1165	54.8220	
OA74	547.1000	355.6150	547.1000		54.7100	35.5615	54.7100	
OA81	547.1000	426.7380	547.1000		54.7100	42.6738	54.7100	
OA92	563.8200	387.8518	535.6290		56.3820	38.7852	53.5629	
OA98	547.1000	382.9700	574.4550		54.7100	38.2970	57.4455	
OA99	547.1000	382.9700	547.1000		54.7100	38.2970	54.7100	
OB10	563.8200	451.0560	563.8200	394.6740	56.3820	45.1056	56.3820	39.4674
OB18	560.5300	448.4240	560.5300	392.3710	56.0530	44.8424	56.0530	39.2371
OB20	560.5300	390.4652	616.5830		56.0530	39.0465	61.6583	
OB24	560.5300	448.4240	560.5300		56.0530	44.8424	56.0530	
OB25	560.5300	392.3710	560.5300		56.0530	39.2371	56.0530	
OB27	560.5300	280.2650	560.5300		56.0530	28.0265	56.0530	
OB33	571.0700	399.7490	571.0700		57.1070	39.9749	57.1070	
OB35	571.0700	399.7490	571.0700		57.1070	39.9749	57.1070	
OB37	571.0700	399.7490	571.0700		57.1070	39.9749	57.1070	
OB40	571.0700	342.6420	571.0700	285.5350	57.1070	34.2642	57.1070	28.5535
OB48	594.9100	446.1825	594.9100		59.4910	44.6183	59.4910	
OB50	594.9100	378.3033	624.6555		59.4910	37.8303	62.4656	
OB52	594.9100	409.4766	594.9100		59.4910	40.9477	59.4910	
OB54	594.9100	446.1825	594.9100		59.4910	44.6183	59.4910	
OB61	596.5400	417.5780	596.5400	387.7510	59.6540	41.7578	59.6540	38.7751
OB71	598.7300	389.1745	598.7300		59.8730	38.9175	59.8730	
OB80	613.6200	445.6722	613.6200		61.3620	44.5672	61.3620	

OB82	613.6200	460.2150	613.6200		61.3620	46.0215	61.3620	
OB84	613.6200	429.5340	613.6200		61.3620	42.9534	61.3620	
OB91	616.1700	462.1275			61.6170	46.2128		
OB94	610.3100	366.1860	549.2790		61.0310	36.6186	54.9279	
OC06	624.6500	512.2130	655.8825	468.4875	62.4650	51.2213	65.5883	46.8488
OC10	627.7400	439.4180	564.9660	408.0310	62.7740	43.9418	56.4966	40.8031
OC20	627.7400	470.8050			62.7740	47.0805		
OC67	693.3200	485.3240	623.9880		69.3320	48.5324	62.3988	
OC72	682.2300	511.6725	818.6760	477.5610	68.2230	51.1673	81.8676	47.7561
OD25	726.1300	508.2910	653.5170		72.6130	50.8291	65.3517	
OD64	785.3800	589.0350	942.4560	549.7660	78.5380	58.9035	94.2456	54.9766
OD66	785.3800	589.0350	785.3800		78.5380	58.9035	78.5380	
OD97	790.9200	616.9176	790.9200	553.6440	79.0920	61.6918	79.0920	55.3644
OE04	790.9200	593.1900	790.9200	553.6440	79.0920	59.3190	79.0920	55.3644
OE08	790.9200	593.1900	790.9200	514.0980	79.0920	59.3190	79.0920	51.4098
OE09	787.0100	607.7291	787.0100		78.7010	60.7729	78.7010	
OE10	787.0100	573.7303	787.0100		78.7010	57.3730	78.7010	
OE12	787.0100	566.6472	787.0100		78.7010	56.6647	78.7010	
OE15	787.0100	472.2060	787.0100		78.7010	47.2206	78.7010	
OE16	787.0100	472.2060	787.0100		78.7010	47.2206	78.7010	
OE18	822.7900	575.9530	822.7900		82.2790	57.5953	82.2790	
OE19	791.1200	617.0736	791.1200	553.7840	79.1120	61.7074	79.1120	55.3784
OE21	875.2800	665.2128	875.2800		87.5280	66.5213	87.5280	
OE22	822.7900	583.0290	822.7900		82.2790	58.3029	82.2790	
OE23	791.1200	565.4926	870.2320		79.1120	56.5493	87.0232	
OE26	791.1200	474.6720	791.1200	395.5600	79.1120	47.4672	79.1120	39.5560
OE31	822.7900	617.0925	822.7900	575.9530	82.2790	61.7093	82.2790	57.5953
OE33	822.7900	568.9593	822.7900		82.2790	56.8959	82.2790	
OE34	822.7900	581.6303	822.7900		82.2790	58.1630	82.2790	
OE35	822.7900	502.0665	822.7900		82.2790	50.2066	82.2790	
OE37	822.7900	658.2320	822.7900	617.0925	82.2790	65.8232	82.2790	61.7093
OE39	822.7900	533.9084	822.7900		82.2790	53.3908	82.2790	
OE40	822.7900	658.2320	822.7900		82.2790	65.8232	82.2790	
OE42	822.7900	530.2059	822.7900		82.2790	53.0206	82.2790	
OE43	822.7900	625.3204	822.7900		82.2790	62.5320	82.2790	
OE45	822.7900	625.3204	822.7900		82.2790	62.5320	82.2790	
OE50	852.3700	681.8960	894.9885		85.2370	68.1896	89.4989	

OE53	852.3700	681.8960	852.3700	596.6590	85.2370	68.1896	85.2370	59.6659
OE54	852.3700	567.5079	852.3700		85.2370	56.7508	85.2370	
OE58	852.3700	554.0405	852.3700		85.2370	55.4041	85.2370	
OE59	852.3700	639.2775	852.3700	554.0405	85.2370	63.9278	85.2370	55.4041
OE60	859.6400	515.7840	859.6400		85.9640	51.5784	85.9640	
OE65	859.6400	644.7300	859.6400	601.7480	85.9640	64.4730	85.9640	60.1748
OE74	887.0000	576.5500	887.0000		88.7000	57.6550	88.7000	
OE77	887.0000	620.9000			88.7000	62.0900		
OE78	887.0000	577.0822	887.0000		88.7000	57.7082	88.7000	
OE79	887.0000	628.4395	887.0000		88.7000	62.8440	88.7000	
OE80	887.0000	626.7542	887.0000		88.7000	62.6754	88.7000	
OE81	887.0000	501.6872	887.0000		88.7000	50.1687	88.7000	
OE83	887.0000	665.2500	887.0000		88.7000	66.5250	88.7000	
OE84	887.0000	709.6000	887.0000	665.2500	88.7000	70.9600	88.7000	66.5250
OE87	887.0000	577.7031	887.0000		88.7000	57.7703	88.7000	
OE88	887.0000	605.3775	887.0000		88.7000	60.5378	88.7000	
OE93	926.6900	531.8274	926.6900		92.6690	53.1827	92.6690	
OE97	926.6900	658.7839	926.6900		92.6690	65.8784	92.6690	
OE99	926.6900	602.3485	926.6900		92.6690	60.2349	92.6690	
OF01	926.6900	648.6830			92.6690	64.8683		
OF02	926.6900	741.3520	926.6900		92.6690	74.1352	92.6690	
OF03	926.6900	695.0175	880.3555		92.6690	69.5018	88.0356	
OF05	875.2800	743.9880	875.2800		87.5280	74.3988	87.5280	
OF08	875.2800	743.9880	875.2800	700.2240	87.5280	74.3988	87.5280	70.0224
OF11	875.2800	723.7690	875.2800		87.5280	72.3769	87.5280	
OF12	875.2800	656.4600	919.0440		87.5280	65.6460	91.9044	
OF13	875.2800	525.1680	875.2800		87.5280	52.5168	87.5280	
OF15	875.2800	575.3215	875.2800		87.5280	57.5322	87.5280	
OF16	875.2800	578.2100	875.2800		87.5280	57.8210	87.5280	
OF19	857.7400	600.4180	857.7400		85.7740	60.0418	85.7740	
OF23	857.7400	532.2277	857.7400	471.7570	85.7740	53.2228	85.7740	47.1757
OF26	919.1300	643.3910	919.1300		91.9130	64.3391	91.9130	
OF27	919.1300	643.3910	919.1300		91.9130	64.3391	91.9130	
OF29	919.1300	667.2884	919.1300		91.9130	66.7288	91.9130	
OF36	919.1300	597.4345	919.1300		91.9130	59.7435	91.9130	
OF37	919.1300	735.3040	827.2170		91.9130	73.5304	82.7217	
OF39	908.8800	542.4196	817.9920		90.8880	54.2420	81.7992	

OF40	908.8800	554.4168	908.8800		90.8880	55.4417	90.8880	
OF41	879.4400	659.5800	879.4400	615.6080	87.9440	65.9580	87.9440	61.5608
OF43	908.8800	548.3273	908.8800		90.8880	54.8327	90.8880	
OF46	908.8800	708.9264	908.8800	636.2160	90.8880	70.8926	90.8880	63.6216
OF47	908.8800	615.8571	908.8800		90.8880	61.5857	90.8880	
OF49	908.8800	681.6600	908.8800	636.2160	90.8880	68.1660	90.8880	63.6216
OF50	879.4400	659.5800	879.4400		87.9440	65.9580	87.9440	
OF51	879.4400	598.0192	879.4400		87.9440	59.8019	87.9440	
OF52	942.8900	707.1675	942.8900		94.2890	70.7168	94.2890	
OF55	878.3650	676.3411	878.3650		87.8365	67.6341	87.8365	
OF56	879.4400	615.6080	879.4400		87.9440	61.5608	87.9440	
OF57	879.4400	625.1939	879.4400		87.9440	62.5194	87.9440	
OF60	878.3650	658.7738	878.3650	614.8555	87.8365	65.8774	87.8365	61.4856
OF63	884.5500	574.9575	884.5500		88.4550	57.4958	88.4550	
OF64	878.3650	614.8555	878.3650	570.9373	87.8365	61.4856	87.8365	57.0937
OF65	878.3650	702.6920	878.3650		87.8365	70.2692	87.8365	
OF72	884.5500	574.9575	884.5500		88.4550	57.4958	88.4550	
OF73	884.5500	619.1850	884.5500	574.9575	88.4550	61.9185	88.4550	57.4958
OF74	884.5500	619.1850	884.5500		88.4550	61.9185	88.4550	
OF75	903.7200	641.6412	885.6456		90.3720	64.1641	88.5646	
OF90	903.7200	587.8699	903.7200	515.1204	90.3720	58.7870	90.3720	51.5120
OF94	942.8900	612.8785	942.8900		94.2890	61.2879	94.2890	
OF96	942.8900	612.8785	942.8900		94.2890	61.2879	94.2890	
OF97	942.8900	690.1955	942.8900		94.2890	69.0195	94.2890	
OF99	942.8900	735.4542	942.8900	660.0230	94.2890	73.5454	94.2890	66.0023
OG01	942.8900	707.1675	942.8900	612.8785	94.2890	70.7168	94.2890	61.2879
OG07	902.5000	676.8750	902.5000	586.6250	90.2500	67.6875	90.2500	58.6625
OG08	889.6400	676.1264	889.6400		88.9640	67.6126	88.9640	
OG11	925.6100	694.2075	925.6100	601.6465	92.5610	69.4208	92.5610	60.1647
OG13	925.6100	647.9270	925.6100	601.6465	92.5610	64.7927	92.5610	60.1647
OG15	902.5000	676.8750	902.5000		90.2500	67.6875	90.2500	
OG16	903.6300	677.7225	903.6300		90.3630	67.7723	90.3630	
OG21	902.5000	586.6250	902.5000		90.2500	58.6625	90.2500	
OG23	903.5600	632.4920	903.5600		90.3560	63.2492	90.3560	
OG25	903.5600	903.5600			90.3560	90.3560		
OG27	903.6300	722.9040	903.6300	542.1780	90.3630	72.2904	90.3630	54.2178
OG28	903.6300	533.5935	903.6300		90.3630	53.3594	90.3630	

OG30	903.6300	558.1723	903.6300		90.3630	55.8172	90.3630	
OG31	903.6300	568.3833	903.6300		90.3630	56.8383	90.3630	
OG32	894.5200	670.8900	894.5200	581.4380	89.4520	67.0890	89.4520	58.1438
OG33	903.6300	587.3595	858.4485		90.3630	58.7360	85.8449	
OG35	903.6300	632.5410	903.6300	542.1780	90.3630	63.2541	90.3630	54.2178
OG36	903.6300	641.4869	903.6300		90.3630	64.1487	90.3630	
OG40	903.6300	677.7225	903.6300	587.3595	90.3630	67.7723	90.3630	58.7360
OG43	903.6300	587.3595	903.6300		90.3630	58.7360	90.3630	
OG56	894.5200	670.8900	894.5200		89.4520	67.0890	89.4520	
OG58	894.5200	697.7256	894.5200	670.8900	89.4520	69.7726	89.4520	67.0890
OG59	894.5200	703.8978	894.5200	491.9860	89.4520	70.3898	89.4520	49.1986
OG60	894.5200	715.6160	894.5200	536.7120	89.4520	71.5616	89.4520	53.6712
OG61	894.5200	555.5864	894.5200		89.4520	55.5586	89.4520	
OG63	894.5200	670.8900	894.5200	581.4380	89.4520	67.0890	89.4520	58.1438
OG64	894.5200	517.6587	983.9720		89.4520	51.7659	98.3972	
OG65	894.5200	630.9050	894.5200		89.4520	63.0905	89.4520	
OG66	894.5200	670.8900	894.5200	581.4380	89.4520	67.0890	89.4520	58.1438
OG69	894.5200	581.4380	894.5200		89.4520	58.1438	89.4520	
OG74	894.5200	626.1640	894.5200		89.4520	62.6164	89.4520	
OG79	889.6400	708.8652	889.6400	489.3020	88.9640	70.8865	88.9640	48.9302
OG82	889.6400	563.7649	889.6400		88.9640	56.3765	88.9640	
OG83	889.6400	622.7480	889.6400		88.9640	62.2748	88.9640	
OG87	889.6400	537.4315	889.6400		88.9640	53.7432	88.9640	
OG89	889.6400	552.5554	889.6400		88.9640	55.2555	88.9640	
OG92	889.6400	622.7480	889.6400	578.2660	88.9640	62.2748	88.9640	57.8266
OG96	871.3300	679.6374	871.3300		87.1330	67.9637	87.1330	
OH11	853.5400	853.5400			85.3540	85.3540		
OH19	853.5400	554.8010	896.2170		85.3540	55.4801	89.6217	
OH20	853.5400	682.8320	853.5400		85.3540	68.2832	85.3540	
OH28	870.3900	565.7535	870.3900		87.0390	56.5754	87.0390	
OH36	870.3900	565.7535	870.3900	478.7145	87.0390	56.5754	87.0390	47.8715
OH52	881.8600	526.7350	881.8600		88.1860	52.6735	88.1860	
OH60	881.8600	661.3950	881.8600	573.2090	88.1860	66.1395	88.1860	57.3209
OH71	874.1500	874.1500			87.4150	87.4150		
OH72	874.1500	874.1500			87.4150	87.4150		
OH75	874.1500	524.4900	874.1500		87.4150	52.4490	87.4150	
OH78	840.3500	501.1007	840.3500		84.0350	50.1101	84.0350	

OH96	795.1800	545.9706	795.1800		79.5180	54.5971	79.5180	
OH99	824.2300	618.1725	824.2300	535.7495	82.4230	61.8173	82.4230	53.5750
OI16	858.1700	617.8824	858.1700		85.8170	61.7882	85.8170	
OI12	877.5700	618.6869	789.8130	570.4205	87.7570	61.8687	78.9813	57.0421
OI13	877.5700	614.2990	833.6915		87.7570	61.4299	83.3692	
OI19	858.1700	452.5130	858.1700		85.8170	45.2513	85.8170	
OI18	864.0200	604.8140	864.0200	561.6130	86.4020	60.4814	86.4020	56.1613
OI23	858.1700	610.8454	772.3530		85.8170	61.0845	77.2353	
OI20	864.0200	529.1258	864.0200		86.4020	52.9126	86.4020	
OI21	864.0200	512.4503	864.0200		86.4020	51.2450	86.4020	
OI24	858.1700	643.6275	858.1700	600.7190	85.8170	64.3628	85.8170	60.0719
OI25	858.1700	686.5360	858.1700		85.8170	68.6536	85.8170	
OI28	858.1700	564.5900	858.1700		85.8170	56.4590	85.8170	
OI29	858.1700	600.7190	815.2615		85.8170	60.0719	81.5262	
OI30	858.1700	600.7190	858.1700	557.8105	85.8170	60.0719	85.8170	55.7811
OI32	858.1700	643.1126	858.1700		85.8170	64.3113	85.8170	
OI26	887.8900	621.5230	887.8900		88.7890	62.1523	88.7890	
OI33	887.8900	665.9175	887.8900	621.5230	88.7890	66.5918	88.7890	62.1523
OI35	887.8900	593.3769	887.8900		88.7890	59.3377	88.7890	
OI36	887.8900	554.4873	887.8900		88.7890	55.4487	88.7890	
OI37	887.8900	583.2549	887.8900		88.7890	58.3255	88.7890	
OI42	921.4000	685.3373	921.4000		92.1400	68.5337	92.1400	
OI45	921.4000	644.9800	875.3300		92.1400	64.4980	87.5330	
OI47	921.4000	552.8400	921.4000		92.1400	55.2840	92.1400	
OI48	921.4000	598.9100	921.4000	460.7000	92.1400	59.8910	92.1400	46.0700
OI49	921.4000	587.0239	921.4000		92.1400	58.7024	92.1400	
OI51	905.5400	697.2658	905.5400		90.5540	69.7266	90.5540	
OI52	905.5400	710.8489	905.5400	679.1550	90.5540	71.0849	90.5540	67.9155
OI56	905.5400	633.8780	860.2630	588.6010	90.5540	63.3878	86.0263	58.8601
OI59	905.5400	679.1550	905.5400	633.8780	90.5540	67.9155	90.5540	63.3878
OI60	905.5400	724.4320	905.5400	679.1550	90.5540	72.4432	90.5540	67.9155
OI63	905.5400	615.7672	905.5400		90.5540	61.5767	90.5540	
OI64	905.5400	680.6039	905.5400	615.7672	90.5540	68.0604	90.5540	61.5767
OI65	905.5400	699.1674	905.5400	615.7672	90.5540	69.9167	90.5540	61.5767
OI67	905.5400	679.1550	905.5400	498.0470	90.5540	67.9155	90.5540	49.8047
OI69	904.1200	759.4608	904.1200	578.4560	90.4120	75.9461	90.4120	57.8456
OI70	904.1200	567.4257	904.1200		90.4120	56.7426	90.4120	



OI71	904.1200	614.8016	904.1200	587.6780	90.4120	61.4802	90.4120	58.7678
OI72	904.1200	707.0218	904.1200		90.4120	70.7022	90.4120	
OI73	904.1200	678.0900	904.1200		90.4120	67.8090	90.4120	
OI77	904.1200	904.1200			90.4120	90.4120		
OI78	887.4700	709.9760	887.4700		88.7470	70.9976	88.7470	
OI80	887.4700	654.0654	887.4700		88.7470	65.4065	88.7470	
OI15	898.7800	683.0728	898.7800		89.8780	68.3073	89.8780	
OI81	898.7800	674.0850	898.7800		89.8780	67.4085	89.8780	
OI82	898.7800	558.7715	898.7800		89.8780	55.8772	89.8780	
OI84	903.9900	723.1920	903.9900	677.9925	90.3990	72.3192	90.3990	67.7993
OI86	903.9900	648.5224	903.9900		90.3990	64.8522	90.3990	
OI87	903.9900	632.7930	903.9900		90.3990	63.2793	90.3990	
OI89	913.5600	644.0598	913.5600		91.3560	64.4060	91.3560	
OI90	913.5600	597.5596	913.5600		91.3560	59.7560	91.3560	
OI91	913.5600	593.8140	867.8820		91.3560	59.3814	86.7882	
OI92	913.5600	593.8140	867.8820		91.3560	59.3814	86.7882	
OI94	913.5600	609.8013	913.5600		91.3560	60.9801	91.3560	
OI95	913.5600	730.8480	913.5600	685.1700	91.3560	73.0848	91.3560	68.5170
OI97	913.5600	548.1360	913.5600		91.3560	54.8136	91.3560	
OJ01	913.5600	590.7993	913.5600		91.3560	59.0799	91.3560	
OJ03	913.5600	593.8140	959.2380		91.3560	59.3814	95.9238	
OJ02	946.3000	662.4100	898.9850		94.6300	66.2410	89.8985	
OJ05	946.3000	651.8114	946.3000		94.6300	65.1811	94.6300	
OJ06	946.3000	623.8956	946.3000		94.6300	62.3896	94.6300	
OJ07	946.3000	645.1873	898.9850		94.6300	64.5187	89.8985	
OJ11	946.3000	769.8151	946.3000		94.6300	76.9815	94.6300	
OJ12	946.3000	708.1163	993.6150		94.6300	70.8116	99.3615	
OJ13	946.3000	757.0400	946.3000	709.7250	94.6300	75.7040	94.6300	70.9725
OJ14	946.3000	709.7250	993.6150		94.6300	70.9725	99.3615	
OJ16	946.3000	851.6700	946.3000		94.6300	85.1670	94.6300	
OJ17	946.3000	851.6700	946.3000		94.6300	85.1670	94.6300	
OJ18	946.3000	946.3000			94.6300	94.6300		
OJ21	943.5900	692.5007	943.5900		94.3590	69.2501	94.3590	
OJ24	943.5900	624.6566	943.5900		94.3590	62.4657	94.3590	
OJ25	943.5900	707.6925	943.5900		94.3590	70.7693	94.3590	
OJ28	943.5900	660.5130	943.5900	613.3335	94.3590	66.0513	94.3590	61.3334
OJ29	943.5900	589.2720	943.5900		94.3590	58.9272	94.3590	

OJ30	943.5900	771.1961	943.5900		94.3590	77.1196	94.3590	
OJ31	943.5900	707.6925	943.5900	613.3335	94.3590	70.7693	94.3590	61.3334
OJ32	924.7900	647.3530	924.7900		92.4790	64.7353	92.4790	
OJ34	924.7900	664.4616	924.7900		92.4790	66.4462	92.4790	
OJ35	924.7900	578.6411	924.7900		92.4790	57.8641	92.4790	
OJ37	947.8000	616.0700	995.1900		94.7800	61.6070	99.5190	
OJ38	947.8000	616.0700	947.8000	568.6800	94.7800	61.6070	94.7800	56.8680
OJ39	947.8000	805.6300	805.6300	710.8500	94.7800	80.5630	80.5630	71.0850
OJ40	947.8000	568.6800	947.8000		94.7800	56.8680	94.7800	
OJ41	953.8600	810.7810			95.3860	81.0781		
OJ43	953.8600	667.7020	953.8600		95.3860	66.7702	95.3860	
OJ45	953.8600	715.3950	953.8600	667.7020	95.3860	71.5395	95.3860	66.7702
OJ47	953.8600	667.7020	953.8600		95.3860	66.7702	95.3860	
OJ09	949.5000	721.6200	949.5000		94.9500	72.1620	94.9500	
OJ52	949.5000	664.6500	949.5000	617.1750	94.9500	66.4650	94.9500	61.7175
OJ53	949.5000	599.8941	949.5000		94.9500	59.9894	94.9500	
OJ54	949.5000	664.6500	902.0250	569.7000	94.9500	66.4650	90.2025	56.9700
OJ55	949.5000	873.5400	949.5000	826.0650	94.9500	87.3540	94.9500	82.6065
OJ56	949.5000	664.6500	949.5000		94.9500	66.4650	94.9500	
OJ60	949.5000	617.1750	949.5000		94.9500	61.7175	94.9500	
OJ65	1037.9900	830.3920	1037.9900		103.7990	83.0392	103.7990	
OJ69	1037.9900	755.9681	1037.9900	622.7940	103.7990	75.5968	103.7990	62.2794
OJ70	1064.6900	798.5175	1064.6900		106.4690	79.8518	106.4690	
OJ71	1064.6900	768.4932	1064.6900		106.4690	76.8493	106.4690	
OJ73	1064.6900	798.5175	1064.6900	745.2830	106.4690	79.8518	106.4690	74.5283
OJ74	1064.6900	722.8180	1064.6900		106.4690	72.2818	106.4690	
OJ78	1064.6900	729.2062	1117.9245		106.4690	72.9206	111.7925	
OJ80	1064.6900	781.8019	1064.6900		106.4690	78.1802	106.4690	
OJ86	1139.0100	740.2426	1139.0100		113.9010	74.0243	113.9010	
OJ92	1139.0100	854.2575	1139.0100	797.3070	113.9010	85.4258	113.9010	79.7307
OJ94	1139.0100	740.3565	1195.9605		113.9010	74.0357	119.5961	
OJ95	1148.2500	861.1875	1148.2500	803.7750	114.8250	86.1188	114.8250	80.3775
OJ96	1148.2500	861.1875	1148.2500		114.8250	86.1188	114.8250	
OJ97	1148.2500	852.0015	1205.6625		114.8250	85.2002	120.5663	
OJ98	1148.2500	848.6716	1205.6625		114.8250	84.8672	120.5663	
OJ99	1148.2500	792.7518	1148.2500		114.8250	79.2752	114.8250	
OK02	1148.2500	803.7750	1148.2500		114.8250	80.3775	114.8250	

OJ90	1105.0000	828.7500	1082.9000		110.5000	82.8750	108.2900	
OK07	1105.0000	718.2500	1105.0000		110.5000	71.8250	110.5000	
OK09	1105.0000	839.8000	1105.0000		110.5000	83.9800	110.5000	
OK11	1105.0000	663.0000	1105.0000		110.5000	66.3000	110.5000	
OK14	1105.0000	828.7500	1105.0000	718.2500	110.5000	82.8750	110.5000	71.8250
OK16	1105.0000	848.8610	1105.0000		110.5000	84.8861	110.5000	
OK19	1096.3300	1096.3300			109.6330	109.6330		
OK20	1096.3300	805.0351	1096.3300	712.6145	109.6330	80.5035	109.6330	71.2615
OK21	1150.0000	862.5000	1150.0000		115.0000	86.2500	115.0000	
OK22	1150.0000	920.0000	1150.0000	862.5000	115.0000	92.0000	115.0000	86.2500
OK23	1150.0000	862.5000	1150.0000		115.0000	86.2500	115.0000	
OK24	1150.0000	693.1050	1207.5000		115.0000	69.3105	120.7500	
OK25	1150.0000	874.0000	1150.0000		115.0000	87.4000	115.0000	
OK26	1150.0000	1150.0000			115.0000	115.0000		
OK27	1150.0000	814.3150	1150.0000		115.0000	81.4315	115.0000	
OK28	1150.0000	892.6300	1035.0000	747.5000	115.0000	89.2630	103.5000	74.7500
OK30	1164.3700	923.8112	1106.1515		116.4370	92.3811	110.6152	
OK31	1164.3700	880.9623	1106.1515		116.4370	88.0962	110.6152	
OK32	1164.3700	938.2493	1164.3700		116.4370	93.8249	116.4370	
OK33	1164.3700	815.9905	1164.3700		116.4370	81.5990	116.4370	
OK34	1164.3700	873.2775	1164.3700	815.0590	116.4370	87.3278	116.4370	81.5059
OK35	1164.3700	1024.6456	1164.3700	966.4271	116.4370	102.4646	116.4370	96.6427
OK36	1164.3700	756.8405	1164.3700		116.4370	75.6841	116.4370	
OK37	1164.3700	793.0524	1164.3700		116.4370	79.3052	116.4370	
OK39	1164.3700	698.6220	1164.3700		116.4370	69.8622	116.4370	
OK40	1164.3700	724.5875	1164.3700		116.4370	72.4587	116.4370	
OK41	1164.3700	756.8405	1164.3700		116.4370	75.6841	116.4370	
OK45	1164.3700	810.5180	1222.5885		116.4370	81.0518	122.2589	
OK49	1164.3700	815.0590	1164.3700		116.4370	81.5059	116.4370	
OK50	1164.3700	844.1683	1164.3700		116.4370	84.4168	116.4370	
OK51	1164.3700	873.2775	1164.3700		116.4370	87.3278	116.4370	
OK52	1164.3700	876.3049	1164.3700		116.4370	87.6305	116.4370	
OK57	1224.4000	858.9166	1224.4000		122.4400	85.8917	122.4400	
OK59	1224.4000	892.5876	1224.4000		122.4400	89.2588	122.4400	
OK60	1224.4000	831.2452	1224.4000		122.4400	83.1245	122.4400	
OK61	1224.4000	795.8600	1224.4000		122.4400	79.5860	122.4400	
OK62	1224.4000	832.8369	1224.4000		122.4400	83.2837	122.4400	

OK63	1224.4000	783.6160	1224.4000	734.6400	122.4400	78.3616	122.4400	73.4640
OK64	1209.9800	786.4870	1209.9800		120.9980	78.6487	120.9980	
OK66	1209.9800	846.9860	1149.4810		120.9980	84.6986	114.9481	
OK67	1209.9800	846.9860	1209.9800		120.9980	84.6986	120.9980	

如您欲進一步瞭解詳細資訊，請洽您的理財服務專員或致電本行電話理財服務中心專線：  
(02) 6616-6000。

敬祝 時祺

滙豐(台灣)商業銀行股份有限公司

謹啟