

od: 35 ABC • jŸÄ 1¥. ^Äü 1ÜÄE- " 1" œ; Ä•, ' ^Äü 1> EË; E • ÇÄ" MÖ • j, •, - 1/2 S, µ, >, ^ÄE > 1/2 Äü > ü ÷, - 3/4, 1ž, « 1/2 Ä > 1/2 " „ Ä ^Ä 1¥, ‡ 12% • j, •, " E - 1/2 60,000 ^Äü 1" œ; Ä•, ' ^Äü - 3/4 1> 1ä ÷, , " 1š, ^Ä, Ë, Ÿ, 1/2, - ^Äü 1" œ; Ä•, ' 1^Ä ÷, > ü • • 1/2 ü? [2, ĆÄ]

(‡) 82,068.81

(•ü) 87,730.8

(¬ü) 77,047.12

("ü) 85,999.97

(f) od j, ¬, >, - 1^Ä j, S, j,

od: 36 j, •, E • •, CM ¬ 1/2 Ÿ, 1/2 ^Ä 1/2 Ÿ, 1¬, ¬ Ÿ, Ÿ, 1/2 œ - ¥ ü •, E ¥, S, f >, ^ÄE 1/2 ÷, •, " - 1/2 ÄE - 1/2 • 1/2 ^Äü, 1/2 - 1/2 1" j, S, j, œ, ¬, " Ä" ÜÄÄ' ^ÄE >, - 1/2, - 3/4 j, - 1" ÜÄÄ' œ, ¬, " ÄE j, - 3/4 [1, ĆÄ]

(‡) NEAT

(•ü) DEFAULTPSWD

(¬ü) NEATCM

("ü) NEATPASSWORD

od: 37 Ÿ, ^Ä - ' » Ÿ, ^Ä Ÿ, 1• Ä, - 1/2 Ÿ, ü 1> Ÿ, Ÿ, 1/2 1/2 Ä 3/4 ¬ / ^Ä 3/4 - 1/2 Ä ¬, >, - 1/2 j, - 1/2

(‡) ' 1/2 Ÿ, ^Ä, Ë, Ÿ, 1/2 - ÄE j, ' E' ü ^Ä • 1" ž, " ^Ä - 1/2 Ÿ, ©, 1¬, ÄE j, ' E' ü ^Ä 1" E ' Ÿ, 1/2 ©, >, ^Ä 1/2 ©, > ü ^ÄE " ¬, ^Ä Ÿ, µ, >, ^Äü •, ÷, ü - 3/4

(•ü) , S, Ÿ, ü 1" >, ^Äü ' 1/2 Ÿ, ©, 1/2 - 1/2 1/2, 1/2 ©, Ä - 1/2 j, - 1/2 Ÿ, 1• Ä, " - 1/2, ^Äü •, ÷, ü - 3/4

(¬ü) - 1" j, ^Äü ÜÄÄ, , 1/2 ©, >, œ E Ÿ, 1• Ä, " - 1/2, ^Äü •, ÷, ü - 3/4 [1, ĆÄ]

(‡) ‡, •ü

(•ü) ‡, •ü, ¬ü

(¬ü) ‡, ¬ü

("ü) •ü, ¬ü

od: 38 j, 1" ISIN ^Ä 8" 1/2, 1/2 9" 1/2 ©, E ^Ä, 12 ^Ä 3 œ, Ÿ, 1/2, ¥ ¥, % 1^Ä j, S, j, - 1/2, 1/2 " - ÄE j, 1" Ä, - 3/4 [2, ĆÄ]

(‡) 1¬, ÄE j, ' E' ü " ü œ 1" ¬ ^Ä, " Ÿ, " - 3/4

(•ü) 1¬, ÄE j, ' E' ü É ¥, 1/2 Ÿ, E 1/2 •, Ÿ, " - 3/4

(¬ü) 1¬, ÄE j, ' E' ü 1> j, 1Ÿ, ÷, od 1 ÷, ÜÄÄ, ^Ä, •, Ÿ, " / od, ÄŸ, ¬, E ü >, 1/2 - 3/4

("ü) 1¬, ÄE j, ' E' ü ¬ Ÿ œ " Ç, Ÿ ü •, Ÿ, " - 3/4

„ĤĚ :

1	$(\cdot_3 \hat{u})$		21	$(\text{" } \hat{u})$		41	(\ddagger)
2	$(\cdot_3 \hat{u})$		22	$(\cdot_3 \hat{u})$		42	$(\neg_3 \hat{u})$
3	$(\neg_3 \hat{u})$		23	$(\text{" } \hat{u})$		43	(\ddagger)
4	(\ddagger)		24	$(\neg_3 \hat{u})$		44	$(\cdot_3 \hat{u})$
5	$(\cdot_3 \hat{u})$		25	$(\neg_3 \hat{u})$		45	$(\cdot_3 \hat{u})$
6	(\ddagger)		26	$(\text{" } \hat{u})$		46	$(\cdot_3 \hat{u})$
7	$(\neg_3 \hat{u})$		27	$(\text{" } \hat{u})$		47	$(\text{" } \hat{u})$
8	(\ddagger)		28	$(\cdot_3 \hat{u})$		48	$(\text{" } \hat{u})$
9	$(\cdot_3 \hat{u})$		29	$(\cdot_3 \hat{u})$		49	$(\text{" } \hat{u})$
10	(\ddagger)		30	$(\neg_3 \hat{u})$		50	$(\cdot_3 \hat{u})$
11	(\ddagger)		31	(\ddagger)		51	$(\cdot_3 \hat{u})$
12	$(\cdot_3 \hat{u})$		32	$(\cdot_3 \hat{u})$		52	$(\cdot_3 \hat{u})$
13	$(\text{" } \hat{u})$		33	$(\cdot_3 \hat{u})$		53	(\ddagger)
14	$(\neg_3 \hat{u})$		34	$(\cdot_3 \hat{u})$		54	(\ddagger)
15	$(\cdot_3 \hat{u})$		35	$(\text{" } \hat{u})$		55	$(\text{" } \hat{u})$
16	$(\text{" } \hat{u})$		36	$(\neg_3 \hat{u})$		56	$(\text{" } \hat{u})$
17	(\ddagger)		37	$(\cdot_3 \hat{u})$		57	$(\text{" } \hat{u})$
18	$(\text{" } \hat{u})$		38	$(\text{" } \hat{u})$		58	$(\cdot_3 \hat{u})$
19	$(\neg_3 \hat{u})$		39	(\ddagger)		59	(\ddagger)
20	$(\cdot_3 \hat{u})$		40	$(\text{" } \hat{u})$		60	(\ddagger)