



Kaartverd IC 220220 Wednesday, April 06, 2022

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<p>N Z A5 Pts Fr % SA 2 2 2 2 H 92 K 4 4 4 AB83 92 1 HB86 ABT9 N/- 32 HVB3 AT7654 V64 9 VT743 74 8 HT752 Opt res: NZ 5KX; -100</p>	<p>N Z A9 Pts Fr % SA 2 2 3 3 H 75 K 4 4 4 VB8 73 2 HT62 HB6 32 T7 H832 O/NZ BT96 9743 HT2 B854 854 AV4 A65 Opt res: N 4H; 620</p>	<p>N Z B92 Pts Fr % SA 1 1 1 1 H B9 K 1 1 1 V62 HV974 V863 3 AH54 A852 76 T83 Z/OV H95 86 AB32 T7 HVT43 AB74 T5 Opt res: OW 2S; -110</p>	<p>N Z AV2 Pts Fr % SA 2 2 2 2 H HB6 K 2 2 2 T943 V82 T93 4 HB87654 AV 742 HB76 W/AllenV A974 T5 - T9853 A852 HB63 Opt res: OW 3S; -140</p>
<p>N Z VT92 Pts Fr % SA 2 2 2 2 H K 4 4 4 B762 VB85 H6 B854 AVB763 5 T92 H93 N/NZ VT85 72 H9 A73 854 A4 AT643 Opt res: OW 4HX; 100</p>	<p>3 Pts Fr % HVT953 H864 T3 A52 B8642 O/OV 5 7652 VB9764 7 AV3 B84 Opt res: OW 2K; -130</p>	<p>V94 Pts Fr % 96 AHV76 987 H875 AB32 AV84 7 H53 BT43 Z/Allen 82 V ABT4 T6 BT72 95 H6532 Opt res: OW 4S; -620</p>	<p>N Z B3 Pts Fr % SA 2 2 2 2 H AVB2 K 2 2 2 8 T98532 AV86 8 T95 74 H85 HVB95 W/- T76432 HB A H742 T963 A V764 Opt res: OW 5R; -400</p>
<p>N Z AV2 Pts Fr % SA 4 4 4 4 H VT964 K 1 1 1 T964 H T83 9 5 5 AHB732 V72 N/OV 853 B97532 V86 HB9764 8 AHB AT4 Opt res: NZ 4S; 450</p>	<p>N Z A93 Pts Fr % SA 2 2 2 2 H T3 K 4 4 4 HV93 BT92 V86 7 84 HVB952 76 O/Allen AT854 H87643 5 HBT542 A76 B2 AV Opt res: NZ 4S; 620</p>	<p>N Z V983 Pts Fr % SA 4 4 4 4 H 94 K 3 3 3 AV6 AB54 AHT 11 654 T7652 V3 B754 Z/- T32 H V8632 B72 AHB8 H98 T97 Opt res: NZ 3SA; 430</p>	<p>N Z HV Pts Fr % SA 4 4 5 6 H 74 K 3 3 3 8532 AV962 763 12 9854 B32 986 AV64 W/NZ T97 BT5 74 ABT2 AHT5 HB H83 Opt res: Z 6S; 1430</p>
<p>H9862 Pts Fr % VB53 5 T42 VT53 AB HT8 A972 76 N/Allen HB2 9873 AHB6 74 64 AVT9843 V5 Opt res: OW 3SA; -630</p>	<p>N Z T95 Pts Fr % SA 3 3 3 3 H A732 K 3 3 3 A63 742 G4 V873 H65 84 T854 O/- HVB97 HBT6 A5 AHB2 VBT9 2 V983 Opt res: OW 4RX; 300</p>	<p>N Z VT2 Pts Fr % SA 2 2 2 2 H AH86 K 4 4 4 V72 T53 H43 B76 BT94 15 753 A83 Z/NZ 65 A82 B9764 A985 V2 HBT94 HV Opt res: NZ 1S; 140</p>	<p>N Z AV5 Pts Fr % SA 7 7 7 7 H V952 K 1 1 1 T74 AHT HT 832 3 16 H87 HVB952 W/OV 86 V874 B9632 O W B9764 ABT64 A3 5 Opt res: NZ 7SA; 1520</p>
<p>B62 Pts Fr % 7643 B964 75 A94 HT8 VT8 B AHVT5 N/- 873 H9 AVBT82 V753 AH952 2 643 Opt res: OW 6K; -920</p>	<p>652 Pts Fr % T54 A8732 T5 H943 AV87 AHV76 18 B9 H O/NZ V64 A73 H842 BT 832 832 BT95 VB96 Opt res: OW 6SA; -990</p>	<p>N Z B9 Pts Fr % SA 2 2 2 2 H HB72 K 1 1 1 AHBT73 V3 HVT 743 AVT63 19 984 V Z/OV T9652 B974 AT A8652 5 84 H8652 Opt res: NZ 1S; 110</p>	<p>H63 Pts Fr % HVB4 H63 AB3 AT985 20 72 9752 AT A85 W/AllenVT2 T HV8765 O W VB4 863 B974 942 Opt res: OW 1S; -110</p>
<p>N Z V63 Pts Fr % SA 2 2 2 2 H AV4 K 3 3 3 764 AHB8 H974 B82 H 21 9765 V93 N/NZ AT85 T9754 V2 AT5 BT832 HB2 63 Opt res: NZ 3SA; 660</p>	<p>N Z AHVB Pts Fr % SA 3 3 3 3 H B K 3 3 3 HT763 AB9 T95 643 VT65 22 982 V4 O/OV AB5 T832 H765 872 AH743 982 V4 Opt res: N 4S; 420</p>	<p>N Z AB94 Pts Fr % SA 3 3 3 3 H B952 K 1 1 1 T75 VB T AH82 VT7 A843 AHV8432 23 96 HT Z/Allen 6542 V7653 H6 B A9873 Opt res: NZ 4SX; -200</p>	<p>N Z T542 Pts Fr % SA 2 2 2 2 H T7 K 2 2 2 - AHV9732 AHB873 24 V 432 HVB8 HV9 W/- B765 4 BT65 O W 96 A965 AT8432 8 Opt res: W 3S; -140</p>
<p>N Z B743 Pts Fr % SA 1 1 1 1 H H972 K 2 2 2 HBT HB876 AVT5 982 HT T54 N/OV AVB6 A9 432 94 AV65 83 V8765 Opt res: NZ 5KX; -500</p>	<p>N Z 92 Pts Fr % SA 2 2 2 2 H T5432 K 4 4 4 BT63 98 H83 BT7 V98 26 H AHV52 O/Allen 987 75 AHBT64 AV654 AB76 4 V32 Opt res: OW 3K, OW 3R; -130</p>	<p>N Z A3 Pts Fr % SA 1 1 1 1 H H963 K 3 3 3 BT872 T4 9 HB652 A54 27 2 AHV953 Z/- 64 982 AV763 VT874 VBT87 - HB5 Opt res: OW 4KX, O 4RX; 100</p>	<p>N Z 95 Pts Fr % SA 2 2 2 2 H AH76532 K 4 4 4 642 7 6432 28 VT8 T - HBT9 W/NZ AV73 BT53 AV9864 O W AHB7 V8984 85 H2 Opt res: OW 5KX, OW 5RX; 300</p>
<p>N Z V974 Pts Fr % SA 3 3 3 3 H 642 K 1 1 1 V875 VT B86 H VT3 AH975 B94 N/Allen AH63 B643 952 AT532 B8 T2 AH87 Opt res: NZ 3S; 140</p>	<p>N Z HT765 Pts Fr % SA 1 1 1 1 H A74 K 2 2 2 T64 95 A92 B843 T82 V63 VB853 O/- H2 H6 V872 V HB95 A97 ABT43 Opt res: NZ 2H; 110</p>	<p>N Z 5432 Pts Fr % SA 1 1 1 1 H B76 K 1 1 1 BT9 AT3 AT976 B8 AH94 31 532 A76 Z/NZ V542 H B98 HV T8 H83 V76542 Opt res: O 4H, O 4S; -420</p>	<p>N Z 875 Pts Fr % SA 1 1 1 1 H HV9543 K 1 1 1 H6 V6 AHBT3 32 V942 87 AT6 V53 W/OV AT7 A82 753 O W 6 B2 BT984 HT9 Opt res: NZ 4KX, NZ 4RX, NZ 4HX; -500</p>

N/S/E/W | HCP: 10.1 9.9 9.4 10.6 | Bal: 24 13 21 19 | > 6: 2 2 2 1 | = 1: 8 16 16 18 | = 0: 2 2 2 0



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<p>♠ 6432 Pts Fr % ♥ HT9 ♦ V8 ♣ T742</p> <p>♠ 98 ♥ V876 ♦ H942 ♣ AV8</p> <p>♠ AB75 ♥ AB52 ♦ 65 ♣ H65</p> <p>♠ HVT ♥ 43 ♦ ABT73 ♣ B93</p> <p>SA 2 2 SH 4 4 HR 2 2 RK 2 2</p> <p>Opt res: OW 4H; -420</p>	<p>♠ VB987 Pts Fr % ♥ V74 ♦ B98 ♣ V3</p> <p>♠ AHT32 ♥ B ♦ A654 ♣ B64</p> <p>♠ 34 ♥ H96532 ♦ O/NZ HV3 ♣ HT82</p> <p>♠ 654 ♥ AT8 ♦ T72 ♣ A975</p> <p>SA 2 2 SH 3 3 HR 3 3 RK 3 3</p> <p>Opt res: OW 1H; -140</p>	<p>♠ H6 Pts Fr % ♥ V965 ♦ H984 ♣ 852</p> <p>♠ AVB84 ♥ T4 ♦ A ♣ HB963</p> <p>♠ 35 ♥ AB83 ♦ Z/OW BT7653 ♣ V7</p> <p>♠ T9753 ♥ H72 ♦ V2 ♣ AT4</p> <p>SA 2 2 SH 2 2 HR 3 3 RK 3 3</p> <p>Opt res: OW 1S; -140</p>	<p>♠ H953 Pts Fr % ♥ A6 ♦ A952 ♣ H42</p> <p>♠ B42 ♥ VT943 ♦ 863 ♣ AT</p> <p>♠ 36 ♥ V8 ♦ W/Allen HT7 ♣ VB98763</p> <p>♠ AT76 ♥ HB852 ♦ VB4 ♣ 5</p> <p>SA 1 1 SH 4 4 HR 4 4 RK 4 4</p> <p>Opt res: NZ 4S; 620</p>
<p>♠ AH9832 Pts Fr % ♥ AT87 ♦ - ♣ AH2</p> <p>♠ BT4 ♥ V ♦ HB9852 ♣ B84</p> <p>♠ 37 ♥ B652 ♦ N/NZ AV4 ♣ V9765</p> <p>♠ V76 ♥ H943 ♦ T763 ♣ T3</p> <p>SA 1 1 SH 7 7 HR 6 6 RK 6 6</p> <p>Opt res: NZ 7S; 2210</p>	<p>♠ B763 Pts Fr % ♥ 975 ♦ H73 ♣ ABT</p> <p>♠ V92 ♥ 2 ♦ V942 ♣ H8743</p> <p>♠ 38 ♥ AH4 ♦ A864 ♣ B85 V65</p> <p>♠ T85 ♥ HVBT3 ♦ AT6 ♣ 92</p> <p>SA 1 1 SH 1 1 HR 2 2 RK 3 3</p> <p>Opt res: OW 3K; -110</p>	<p>♠ HB3 Pts Fr % ♥ A92 ♦ BT98 ♣ HV7</p> <p>♠ T8542 ♥ 43 ♦ H53 ♣ BT5</p> <p>♠ 39 ♥ V96 ♦ Z/Allen AV764 ♣ A63</p> <p>♠ A7 ♥ HVBT86 ♦ 2 ♣ 9842</p> <p>SA 3 3 SH 1 1 HR 5 5 RK 2 1</p> <p>Opt res: NZ 4H; 650</p>	<p>♠ V954 Pts Fr % ♥ AV974 ♦ B ♣ VB7</p> <p>♠ HT82 ♥ HB ♦ A753 ♣ H65</p> <p>♠ 40 ♥ B63 ♦ T8653 ♣ A842</p> <p>♠ A7 ♥ 2 ♦ HVT9862 ♣ T93</p> <p>SA 1 1 SH 4 4 HR 4 4 RK 4 4</p> <p>Opt res: NZ 3R; 130</p>