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Friday, July 09, 2021

<p>N S 83 Pts Fr % K3 JT7643 JT3</p> <p>QT95 1 K74 65 N/- J97 Q852 A9 Q64 K9875</p> <p>AJ62 AQT842 K A2</p> <p>Opt res: NS 2N; 120</p>	<p>N S KQT543 Pts Fr % 7653 K AT</p> <p>2 A76 AKQJ42 2 T98 8432 E/NS JT96 Q2 K84</p> <p>J98 - AQ75 J97653</p> <p>Opt res: NS 5S; 650</p>	<p>J87 Pts Fr % 985 K95 QJ83</p> <p>AK4 T62 QJT7 A432 82 S/EW QJ76 A975 K4</p> <p>Q953 K6 AT43 T62</p> <p>Opt res: EW 2H; -140</p>	<p>N S J4 Pts Fr % 3 AK98543 AJ8</p> <p>KT7653 4 Q9 Q952 W/AII J86 6 J2 KQ T97432</p> <p>A82 AKT74 QT7 65</p> <p>Opt res: NS 6N; 1440</p>
<p>N S A972 Pts Fr % 3 J653 T976</p> <p>1 1 T864 QJ53 5 AT9 QJ42 N/NS Q987 K2 Q987 K82 AQ</p> <p>K K8765 AT4 J543</p> <p>Opt res: EW 1N; -120</p>	<p>N S K5 Pts Fr % AK92 AJ42 975</p> <p>A94 J32 JT7 6 65 Q986 E/EW KT53 T43 KQ82</p> <p>QT876 Q843 7 AJ6</p> <p>Opt res: NS 4H,NS 4S; 450</p>	<p>N S A5 Pts Fr % AQ975 K65 732</p> <p>K96 QT8 K8432 7 6 AQ43 S/AII JT987 5 AJT8</p> <p>J7432 JT 2 KQ964</p> <p>Opt res: W 3D; -110</p>	<p>N S J93 Pts Fr % QT94 AT92 65</p> <p>4 4 KT852 Q64 8 AK75 J862 W/- Q3 854 Q74 K98</p> <p>A7 3 KJ76 AQJT32</p> <p>Opt res: NS 3C,NS 3D; 130</p>
<p>N S AT84 Pts Fr % 3 Q2 Q96543</p> <p>1 1 K52 QJ6 9 KJ54 A9876 N/EW KJ9 AT8 W/NS Q987 AT 872</p> <p>973 QT2 76543 KJ</p> <p>Opt res: EW 4H; -620</p>	<p>N S Q642 Pts Fr % QJ97 Q5 AK7</p> <p>7 AK85 KT6 10 84 T8764 E/AII KJ932 JT85 64</p> <p>JT93 A532 A Q932</p> <p>Opt res: NS 3H,NS 3S; 140</p>	<p>N S AKJ4 Pts Fr % AQ3 987 A84</p> <p>53 Q976 T972 11 K854 Q4 S/- 32 KQJ62 T53</p> <p>T82 J6 AKJT65 97</p> <p>Opt res: NS 3N; 460</p>	<p>N S KT Pts Fr % K9764 64 J432</p> <p>AJ832 12 74 Q532 8 J8 AJT5 W/NS Q83 AKT965</p> <p>Q965 AT K972 Q87</p> <p>Opt res: EW 1N,EW 2C,EW 2D; -90</p>
<p>N S AKQJ2 Pts Fr % 85 Q75 Q86</p> <p>T74 13 J763 AKJT984 632 A5 N/AII KJ943 9853 AKQ942 T72</p> <p>973 QT2 76543 KJ</p> <p>Opt res: EW 4D; -130</p>	<p>N S A97654 Pts Fr % Q5 876 A2</p> <p>3 KT AKT643 14 9872 KT E/- AQ52 J643 Q95</p> <p>QJ82 J J943 KT87</p> <p>Opt res: EW 4N; -430</p>	<p>N S A3 Pts Fr % A86 KQ872 Q96</p> <p>KT97652 Q8 T K9542 A3 S/NS J9 KJ7 A543</p> <p>J4 QJ73 T654 T82</p> <p>Opt res: EW 4S; -420</p>	<p>N S A9 Pts Fr % K753 AT952 54</p> <p>KJ7 16 QT6532 Q4 A6 83 W/EW K7 AJT973 Q8</p> <p>84 T982 QJ64 K62</p> <p>Opt res: EW 4S; -650</p>
<p>N S AKQ84 Pts Fr % 862 AQ82 J9</p> <p>A952 17 3 AJT75 9 T3 N/- KJ7654 T3 K7642</p> <p>JT76 KQ43 9 AQ85</p> <p>Opt res: NS 2S; 140</p>	<p>N S Q83 Pts Fr % AJ74 K65 Q75</p> <p>J97 KT6 853 18 KT6 J8 E/NS 9743 AJ843 T62</p> <p>A542 Q92 AQ2 K97</p> <p>Opt res: EW 4CX; 500</p>	<p>N S AQT632 Pts Fr % K8 643 KJ</p> <p>K954 Q9762 19 AT54 QJ8 S/EW T752 8 A9642</p> <p>J87 J3 AK9 QT753</p> <p>Opt res: EW 4HX; 200</p>	<p>N S AQJ862 Pts Fr % J J53 K82</p> <p>T3 20 K95 T7642 AQ8 KT862 W/AII AQ9 4 J975</p> <p>74 K953 74 AQ263</p> <p>Opt res: EW 3H; -140</p>
<p>N S A763 Pts Fr % T83 A87 532</p> <p>KQT 21 542 42 T83 KJ943 N/NS QT652 KJ4 A9</p> <p>J98 AQ976 - QT876</p> <p>Opt res: EW 3D; -110</p>	<p>N S 8763 Pts Fr % A5 AK832 97</p> <p>AK42 QT5 KJ 22 KJ5 T5 E/EW J976 T8642 AKQ5</p> <p>J9 QT98763 Q4 J3</p> <p>Opt res: NS 4HX; -300</p>	<p>N S QJT Pts Fr % 93 J3 AK9652</p> <p>543 A82 K87 23 QT652 K9854 S/AII AQ6 J8 QT</p> <p>K976 AJ4 T72 743</p> <p>Opt res: NS 2S,NS 3C; 110</p>	<p>N S A98 Pts Fr % 2 KQJ874 543</p> <p>KJ7 24 QT62 9643 AQ8 T9 W/- 653 AQ76 KT2</p> <p>543 KQT75 A2 J98</p> <p>Opt res: NS 2NX; -100</p>
<p>N S J97 Pts Fr % AJ J84 AT954</p> <p>1 1 AK4 T92 25 Q7654 KT6532 N/EW A7 832 QJ6</p> <p>T86532 K83 Q9 K7</p> <p>Opt res: NS 2S; 110</p>	<p>N S 85432 Pts Fr % 62 J53 974</p> <p>KJ7 T6 AK953 26 QT84 Q6 E/AII AK97 Q86 KJ3</p> <p>AQ9 J7 T842 AT52</p> <p>Opt res: EW 3N; -660</p>	<p>N S AKJ943 Pts Fr % 6532 JT A</p> <p>8 QT52 QJ74 27 T8 K3 S/- AQ852 QJ7654 K3</p> <p>76 AK9 9764 T982</p> <p>Opt res: EW 2NX,EW 3CX; 100</p>	<p>N S KQ4 Pts Fr % AK82 AT85 A3</p> <p>AJ 28 765 Q974 JT5 9 W/NS K42 QJT972 K864</p> <p>T9832 63 QJ763 5</p> <p>Opt res: NS 4S; 650</p>
<p>N S KJT98762 Pts Fr % 52 432</p> <p>3 4 KQJ4 98753 29 Q5 QJT963 N/AII A874 T5 KQ7</p> <p>AT62 A43 K AJ986</p> <p>Opt res: EW 5SX; 200</p>	<p>N S KJ5 Pts Fr % 765 JT2 QJ52</p> <p>Q974 A6 J2 QT83 KQ54 E/- 96 986 AT743</p> <p>T832 AK94 A873 K</p> <p>Opt res: NS 1N; 90</p>		

N/S/E/W|HCP: 10.7 9.8 10.2 9.4 |Bal: 15 12 18 12 |> 6: 2 1 0 2 | = 1: 7 11 4 12 | = 0: 1 3 1 2