



Ha 24-10-22

1		2		3		4	
KT932 642 4 J853		QJ852 64 87 QJ32		32 JT985 K953 83		A62 AT764 KQJ92	N S
AQJ654 953 Q88 76	8	K743 AQT2 954 K5	9 K953 QK32 AT4	AT84 A2 QJT8 T96	QJ5 Q64 A2 QJ752	J7 KJ85 AT962 A3	N S
AKQT AJT87 AT73 942		AT6 87 AJT6 9876		K976 K73 764 AK4	Q95 Q64 A2 QJ752	KT543 QJ843 854	Opt res: NS 5H; -500
5		6		7		8	
N S AQJ532 63 K62 A6		N S E/EW K842 T84 AJ4 Q5 K93 Q72		N S S/AII KQ92 AT54 AK95	6 QJ963 AQT97 Q2	N S W/- K2 T754 A8 J6532	N S
T6 V5 AQJ KJ98		A963 A976 97 K54		843 K7 KJ862 843	AT93 AKJ9 75 Q94	AT93 AKJ9 75 Q94	Opt res: EW 4H; 100
W 5D; -400 W 2S; -140		Q5 K93 QKT A962		AJT75 82 543 T76	J8654 8 - QJ962 AKT	J8654 8 - QJ962 AKT	E W
9		10		11		12	
N S AQJ43 7 876		N S E/AII GT653 AT T632 AK72		N S S/- AQT Q62 KJ765 QJ76	6 QJ963 AQT97 Q2	N S W/NS A53 AKQT8 Q32 J3	N S
7 V72 AK9 953 AQ KJ953		- KQJ9643 AKQ4 AK72		843 K7 KJ862 843	AT93 AKJ9 75 Q94	AT93 AKJ9 75 Q94	Opt res: EW 4H; 100
86 K97 532 T42		K9842 87 97 QJ76		AJT75 82 543 T76	J8654 8 - QJ962 AKT	J8654 8 - QJ962 AKT	E W
13		14		15		16	
N S A832 984		N S E/- Q5 KT98754 T63 K		N S S/NS J932 AJ32 652 AK	32 QJ8764 8 A753	N S W/EW 32 QJ8764 8 A753	N S
A3 A876 Q975 KJ63	A765 9432 JT6 75	AJT942 A52 KQ AJ64	87 QJ63 J8542 T8	T74 - AQT98 T7653	AT93 AKJ9 75 Q94	AT93 AKJ9 75 Q94	Opt res: NS 1H; 140
9 T A876 Q975 KJ63	10 K5 9432 JT6 75	K63 2 A97 Q97532	87 QJ63 J8542 T8	AQ86 KT87 J73 92	J86543 642 K4 84	J86543 642 K4 84	E W
17		18		19		20	
N S T864 K43		N S E/NS Q5 KT98754 T63 K		N S S/EW AQ7 83 AJ8 KQT72	32 QJ8764 8 A753	N S W/AII A763 KQ84 832 J6	N S
9 T932 8764 AJ9 87	10 K5 9432 K752 AJ952	AJT942 A52 KQ AJ64	87 QJ63 J8542 T8	T74 - AQT98 T7653	AT93 AKJ9 75 Q94	AT93 AKJ9 75 Q94	Opt res: EW 1N; -120
5 K93 Q3 Q6	12 AJ84 KQ32 Q3 Q6	K63 2 A97 Q97532	87 QJ63 J8542 T8	AQ86 KT87 J73 92	J86543 642 K4 84	J86543 642 K4 84	E W
21		22		23		24	
N S K743 Q		N S E/EW T632 A832 983 74		N S S/AII AJT763 T8652 T4 J7	32 QJ8764 8 A753	N S W/- A763 KQ84 832 J6	N S
Q7 J93 AT9 J7543	J85 AKT84 - AKT92	AQ J54 AQJ2 J963	2 A6 K974 Q K7654 K82	Q842 AJT763 T8652 T4 J7	AT93 AKJ9 75 Q94	AT93 AKJ9 75 Q94	Opt res: NS 5C; 400
12 T93 Q7 QJ8652 86	15 AJ84 KQ32 Q3 Q6	10 A9754 KJ84 KT J6	2 A9754 KJ84 KT J6	T2 QJT97 74 AJ86	J86543 642 K4 84	J86543 642 K4 84	E W
25		26		27		28	
N S K743 Q		N S E/AII T632 A832 983 74		N S S/- AJT763 T8652 T4 J7	32 QJ8764 8 A753	N S W/NS A763 KQ84 832 J6	N S
5 K93 Q3 Q6	10 QJ2 K 96432	AQ J54 AQJ2 J963	2 A6 K974 Q K7654 K82	Q842 AJT763 T8652 T4 J7	AT93 AKJ9 75 Q94	AT93 AKJ9 75 Q94	Opt res: EW 4S; -420
20 T93 Q7 QJ8652 86	15 QJ2 K 96432	10 A9754 KJ84 KT J6	2 A9754 KJ84 KT J6	T2 QJT97 74 AJ86	J86543 642 K4 84	J86543 642 K4 84	E W
29		30		31		32	
N S K743 Q		N S E/- T632 A832 983 74		N S S/- AJT763 T8652 T4 J7	32 QJ8764 8 A753	N S W/NS A763 KQ84 832 J6	N S
5 K93 Q3 Q6	10 QJ2 K 96432	AQ J54 AQJ2 J963	2 A6 K974 Q K7654 K82	Q842 AJT763 T8652 T4 J7	AT93 AKJ9 75 Q94	AT93 AKJ9 75 Q94	Opt res: EW 4S; -420
20 T93 Q7 QJ8652 86	15 QJ2 K 96432	10 A9754 KJ84 KT J6	2 A9754 KJ84 KT J6	T2 QJT97 74 AJ86	J86543 642 K4 84	J86543 642 K4 84	E W

N/S/E/W | HCP: 9.6 9.2 9.9 11.3 | Bal: 13 16 14 14 | &gt; 6: 2 1 1 0 | = 1: 9 8 8 6 | = 0: 4 1 4 2