



12.4.2022

<b>1</b>	AK76 T94 765 A43 AQ532	QJT84 AQ873 K9 J32 J5 KQJT92 JT6	N S 1 1	<b>2</b>	Q4 K952 K842 753	E/NS Opt res: EW 3N; -460	<b>3</b>	KQT3 AQT 84 K853 KQJ2 K A82	S/EW Opt res: EW 3C, EW 3D; -130	<b>4</b>	Q954 AQ8 K8 Q982	N S 2 1	
7	32 J5 KQJT92 JT6	32 J5 KQJT92 JT6	4 4	85 AJT95 KJT842	97 AKT86 Q73 A96	E W 7 13 9 11	1 2	J976 K853 KQJ2 K A82	E W 11 13 13 8	1 1 1 1	AK82 JT J732 K43	2 2	
13	12	13 12	4 4	AKJT632 J743 6 Q	54 974 AT963 AT3	E W 11 13 13 8	1 1 1 1	54 974 AT963 AT3	E W 13 5	1 1 1 1	T76 T743 AQT95 A7	2 2	
8													
<b>5</b>	8 QT K872 K9532	8 QT K872 K9532	N S 1 1	<b>6</b>	J642 AQJ4 652 QJ	E/EW Opt res: EW 4S; -450	<b>7</b>	J5 974 T87654 92	S/AII Opt res: NS 1H; 140	<b>8</b>	AK A9843 AK53 T3	N S 4 4	
9	753 6 AQJ643 AQ53 86	753 6 AQJ643 AQ53 86	1 1	Q53 K87 Q8 K87 QJ	AKT T9 KJT74 642	E W 11 11 7 11 11	2 2 3 3	A4 T8653 J9 T8653	E W 1 1 1 1	2 2 2 2	985 KQT65 JT96 6	3 3	
7	14	14 14	1 1	9873 K873 QKT87432 AKT	987 6532 A93 AKT	E W 11 11 7 11 11	3 3	9873 T742 T87654 92	E W 1 1 1 1	2 2 2 2	QJ63 T742 KQJ74	5 5	
10	10	10	1 1	KT42 J74 A97543	A K52 AJ5 KQT862	E/AII Opt res: NS 5DX; -500	<b>11</b>	T742 T87654 92	S/- Opt res: NS 1S; 140	<b>12</b>	AK A9843 AK53 T3	N S 4 4	
6	11	11	1 1	QJ65 A9876 96 J	5 64 K983 AKQ9852 K983	E W 11 12 12	2 2	A4 T8653 J3 T65	E W 1 1 1 1	2 2 2 2	985 KQT65 JT96 6	3 3	
14	11	11	1 1	QJ65 A9876 96 J	5 64 K983 AKQ9852 K983	E W 11 12 12	2 2	A4 T8653 J3 T65	E W 1 1 1 1	2 2 2 2	QJ63 T742 KQJ74	5 5	
9	9	9	1 1	QJ72 K9 AT96 43	974 T8752 K2 AJ9	E W 11 12 12	4 4	974 T8752 K2 AJ9	E W 1 1 1 1	2 2 2 2	QJ63 T742 KQJ74	5 5	
<b>13</b>	N/AII	N/AII	N S 2 2	<b>14</b>	K942 2 KQ8 KQ53	E/- Opt res: E 7S; -2210	<b>15</b>	8542 A5 9532 AK6	S/NS Opt res: NS 4S; 450	<b>16</b>	K54 A8 J83 AT963	N S 1 1	
0	13 19	13 19	2 2	7 76543 J62 AJT2	QT AKQJ8 T95 84	E W 14 12 6 12 8	1 1 2 2	T3 T9872 AQJ8 84	E W 11 10 12	4 4 4 4	96 KQ652	3 3	
13	19	13 19	2 2	8653 T9 A43 976	A K52 AJ5 K983 T65	E W 14 12 6 12 8	2 2	AQ7 K9872 T74 QJT9752	E W 1 1 1 1	2 2 2 2	K54 A8 J83 AT963	3 3	
17	8	8	2 2	18 J743 AKT4 Q6	KQT86 K83 9542	E/NS Opt res: EW 4S; -450	<b>19</b>	JT4 7 A654 Q72	S/EW Opt res: NS 1N; 90	<b>20</b>	T9 43 Q92 KQJ974	N S 4 4	
9	14	9 14	2 2	5 Q86532 AJ2 AJ8	A K9 A96542 K J	E W 12 8 12	1 1 1 1	T9872 AQJ8 J653	E W 8 12 12	3 3 3 3	8632 AT76 A 653	5 6	
8	8	8	2 2	5 Q86532 AJ2 AJ8	A K9 A96542 K J	E W 12 8 12	1 1 1 1	K9872 T74 KT84	E W 8 12 12	3 3 3 3	AJ7 Q AT74 KQ842	5 6	
<b>21</b>	N/NS	N/NS	N S 3 3	<b>22</b>	Q9732 Q96 K7 KJ3	E/EW Opt res: EW 5SX; 300	<b>23</b>	J92 QT86 432 853	S/AII Opt res: NS 1H; 140	<b>24</b>	AKJ98 AT74 Q3 T3	N S 2 2	
15	9 11	9 11	3 3	AJ5 A53 A942 QT2	K84 742 JT5 9865	E W 11 4 15 10	2 2 1 1	A63 A973 Q9872 J653	E W 3 13 12	3 3 3 3	6532 AT76 A 854	3 3	
9	14	9 14	3 3	11 T6 KJT8 Q863 A74	A K78 AJ2 K983 A74	E W 15 4 10	3 3	K9872 T74 KT84	E W 3 13 12	3 3 3 3	KJ4 J8 KJT64 A82	3 3	
5	5	5	3 3	11 T6 KJT8 Q863 A74	A K78 AJ2 K983 A74	E W 15 4 10	3 3	K9872 T74 KT84	E W 3 13 12	3 3 3 3	KJ4 J8 KJT64 A82	3 3	
<b>25</b>	N/EW	N/EW	N S 3 3	<b>26</b>	QT64 QT63 A8 A93	E/AII Opt res: NS 3N; 460	<b>27</b>	T95 AK5 432 853	S/- Opt res: NS 2S; 140	<b>28</b>	J862 K94 QJT3 Q2	N S 2 2	
15	9 11	9 11	3 3	AJ873 K8 5432 KQJ	A K978 T6 762	E W 12 9 10 9	2 2 2 2	KJ642 Q982 J78	E W 12 15 7	3 3 3 3	KQT5 A2 K7 96543	1 2	
9	11	9 11	3 3	12 K95 5 KQJ97 T854	A K978 T6 762	E W 12 9 10 9	2 2 2 2	KJ642 Q982 J78	E W 12 15 7	3 3 3 3	AJ74 7653 A962 A	3 3	
7	4	7 4	3 3	12 K95 5 KQJ97 T854	A K978 T6 762	E W 12 9 10 9	2 2 2 2	KJ642 Q982 J78	E W 12 15 7	3 3 3 3	AJ74 7653 A962 A	3 3	
16	16	16	3 3	<b>29</b>	J6 QJT954 A97 T9	N S 3 3	<b>30</b>	982 QT9 AJ832 T7	E/- Opt res: EW 6N; -1440				
8	8	8	3 3	AQKT73 9 AK732 KQT6 AKJ74	A K978 T6 762	E W 6 6	7	Q82 QT9 AJ832 T7	E W 12 13 8	5 4 2 2			
17	12	17 12	3 3	84 86 J532 Q53	A K978 T6 762	E W 6 6	7	Q82 QT9 AJ832 T7	E W 12 13 8	5 4 2 2			
3	3	3	3 3	84 86 J532 Q53	A K978 T6 762	E W 6 6	7	Q82 QT9 AJ832 T7	E W 12 13 8	5 4 2 2			

N/S/E/W | HCP: 9.4 10.0 10.8 9.7 | Bal: 18 9 14 11 | &gt; 6: 1 3 1 1 | = 1: 7 12 11 11 | = 0: 1 2 0 5