


























































































































12ème LUC Open - Tournoi international de Lille







Grille américaine après la ronde 9

Pl		Nom	Elo	Cat.	Fede	Ligue	R 1	R 2	R 3	R 4	R 5	R 6	R 7	R 8	R 9	Pts	Tr.	Perf	Bu.
1	g	BELLAHCENE Bilel	2519 F	SenM		EST	+119N	+ 14B	+ 18N	= 7B	+ 16N	= 4B	+ 3B	= 2N	+ 6B	7½	46	2597	56
2	g	IKONNIKOV Vyacheslav	2455 F	SepM		EST	+ 47B	+ 11N	+ 57B	+ 6N	= 3B	= 12N	+ 14B	= 1B	= 4N	7	46½	2505	56
3	g	DEGRAEVE Jean-Marc	2460 F	SepM		IDF	+ 33N	+ 15B	+ 44N	+ 8B	= 2N	+ 7B	- 1N	= 12B	+ 13N	7	45½	2536	56
4	m	BARSEGHYAN Harutyun	2432 F	SenM		EST	+ 40B	+ 19N	+ 62B	= 12N	+ 24B	= 1N	= 6B	+ 8N	= 2B	7	45	2479	54½
5	m	DUBOUE Peio	2450 F	SenM		PDL	+ 35N	= 16B	+ 56N	= 89B	- 25N	+ 88B	+ 37N	+ 15B	+ 12N	7	38½	2347	46½
6	m	KULKARNI BHAKTI	2348 F	SenF			+ 36N	+ 29B	+ 75N	- 2B	+ 30N	+ 25B	= 4N	+ 24B	- 1N	6½	44	2343	53
7	m	TERRIEUX Kevin	2409 F	SenM		EST	+ 37N	+ 25B	+ 45N	= 1N	+ 26B	- 3N	= 9B	+ 35B	= 22N	6½	43½	2367	53½
8	m	GUILLEUX Fabien	2374 F	SenM		EST	+ 30N	+ 31B	+ 27N	- 3N	+ 20B	+ 15B	= 12N	- 4B	+ 24N	6½	43	2353	54
9		RINGUET Noe	2191 F	SenM		IDF	+100N	- 13B	+ 82N	+ 44B	= 60N	+ 36B	= 7N	= 10B	+ 29N	6½	39½	2242	47½
10	m	DEFROMONT Benjamin	2393 F	SenM		PAC	= 34B	+ 38N	+ 76B	- 24N	+ 58B	= 26N	+ 55B	= 9N	+ 25B	6½	38	2234	46½
11		BOURGOIS Bastien	2153 F	SenM		BRE	+ 48N	- 2B	+ 86N	= 45B	= 37N	+100B	= 27N	+ 36B	+ 28N	6½	38	2093	45½
12	m	BOURNEL Antoine	2329 F	SenM		EST	+ 61N	+ 43B	+ 92N	= 4B	+ 13N	= 2B	= 8B	= 3N	- 5B	6	45½	2404	54
13	g	NIKOLOV Momchil	2461 F	SenM		HDF	+ 41B	+ 9N	= 24B	+ 55N	- 12B	+ 19N	= 17B	+ 14N	- 3B	6	43	2308	53
14		LESUEUR Gabriel	2235 F	CadM		HDF	+ 60N	- 1N	+ 51B	+ 65B	+ 88N	+ 21B	- 2N	- 13B	+ 27N	6	41½	2245	50
15		LE MAREC Simon	2198 F	SenM		NOR	+ 46B	- 3N	+ 69B	+ 39N	+ 42B	- 8N	+ 20B	- 5N	+ 38B	6	41	2210	50
16		LONCKE Matthieu	2159 F	JunM		HDF	+ 63B	= 5N	+ 68B	+ 23N	- 1B	- 17N	= 56B	+ 49N	+ 51B	6	41	2187	49½
17		BURGNIES Stephane	2078 F	SenM		HDF	+ 65N	- 18B	= 90N	+ 73B	+ 61N	+ 16B	= 13N	= 21B	= 23N	6	39	2207	46½
18	f	HUTOIS Mickael	2270 F	SenM		PDL	+ 58B	+ 17N	- 1B	- 26B	+ 52N	= 46B	+ 60N	= 34N	+ 42B	6	39	2140	48
19		LOIRET Stanislas	2131 F	SepM		EST	+ 49N	- 4B	+ 84N	+ 27B	+ 48N	- 13B	- 35N	+ 64B	+ 43N	6	39	2130	47
20	ff	FISCHER Julie	2091 F	SenF		EST	= 64N	+ 28B	= 32N	+ 70B	- 8N	+ 48B	- 15N	+ 44B	> 35N	6	38½	2021	47½
21	m	PHILIPPE Guillaume	2359 F	SenM		PAC	+ 42B	- 24N	+ 91N	+ 50B	+ 40B	- 14N	= 26B	= 17N	+ 34B	6	38	2162	46½
22	f	ASHWATH R.	2341 F	SenM			= 38B	+ 34N	- 55B	= 59N	+ 62B	= 56N	+ 61B	+ 41N	= 7B	6	35½	2134	44
23	f	LE GOFF Ronan	2289 F	SenM		BRE	+ 88N	= 56B	+ 73N	- 16B	+ 57B	+ 63N	- 24B	+ 47N	= 17B	6	35½	2104	43½
24		ARCELIN Gael	2126 F	JunM		HDF	+ 50N	+ 21B	= 13N	+ 10B	- 4N	+ 60B	+ 23N	- 6N	- 8B	5½	44½	2348	54
25		DUBUISSON Samuel	2129 F	SenM		HDF	+ 39B	- 7N	+ 79B	+ 94N	+ 5B	- 6N	= 34B	+ 46N	- 10N	5½	41½	2179	49
26		BITBOL-DELAVEYNE Maelan	2126 F	SenM		HDF	= 59B	+ 67N	+ 80B	+ 18N	- 7N	= 10B	= 21N	- 28B	+ 56B	5½	40	2152	48
27		FLAHAUT Clement	1818 F	JunM		HDF	+ 83B	+ 41N	- 8B	- 19N	+ 66B	+ 42N	= 11B	+ 55N	- 14B	5½	40	2101	48½
28		VLANDAS Baptiste	1834 F	BenM		HDF	= 55B	- 20N	+ 38B	- 31N	+ 93B	+ 91N	+ 40B	+ 26N	- 11B	5½	38½	2052	45½

29		LAVANANT Maxime	2067 F	SenM		BRE	+ 53B	- 6N	< 72B	=	+ 78B	+ 74N	+ 63B	+ 39N	- 9B	5½	36½	2098	44½
30		GORDON James	1934 F	SenM		BRE	- 8B	+ 69N	+ 87B	+ 77N	- 6B	= 57N	- 39B	+ 94N	+ 67B	5½	36	2010	43½
31	f	LACROSSE Marc	2079 F	VetM		HDF	+ 94B	- 8N	=	+ 28B	- 36N		+ 95N	+ 65B	+ 58B	5½	35½	2076	42½
32		GADIMOV Emil	1701 F	JunM		HDF	+112B	= 58N	= 20B	- 40N	- 59B	+103N	+ 53B	= 56N	+ 61B	5½	33	1896	38½
33		BOUDRENHIEU Francois	1982 F	SepM		HDF	- 3B	- 62N	+116B	= 93N	=101N	=	+ 96B	+ 79N	+ 63B	5½	31	1901	36
34		MARCHAL Laurent	1937 F	SenM			= 10N	- 22B	+ 64N	+101B	= 35N	+ 44B	= 25N	= 18B	- 21N	5	40½	2124	48
35		ALVIN Leo	1976 F	SenM		HDF	- 5B	+ 52N	= 78B	+ 68N	= 34B	+ 59N	+ 19B	- 7N	< 20B	5	40	2086	48½
36		LEROY Serge	1931 F	MinM		HDF	- 6B	+ 54N	+104B	= 62N	+ 31B	- 9N	+ 57B	- 11N	= 39B	5	40	2002	47½
37		LEMONNIER Antoine	1937 F	MinM		HDF	- 7B	= 68N	+ 83B	+ 78N	= 11B	+ 53N	- 5B	- 51N	+ 57B	5	39	1972	47
38		MALLEVAEY Armand	1924 F	JunM		HDF	= 22N	- 10B	- 28N	+107B	+ 84N	= 45B	+ 73N	+ 52B	- 15N	5	38	1960	44½
39		MARTELLIER Charles	1867 F	JunM		HDF	- 25N	+ 90B	+120N	- 15B	+ 54N	= 43B	+ 30N	- 29B	= 36N	5	38	1955	43
40		DESSENNE Francois	1945 F	SepM		HDF	- 4N	+ 70B	+ 71N	+ 32B	- 21N	= 65B	- 28N	+ 81B	= 50N	5	38	1945	46½
41		FAURE Stephane	1996 F	SenM		HDF	- 13N	- 27B	+121N	+ 90B	+ 70N	= 49B	+ 50N	- 22B	= 46N	5	37	1953	42
42		DENEUVILLE Martin	1932 F	SenM		NAQ	- 21N	+ 82B	+ 97N	+ 75B	- 15N	- 27B	+ 90N	+ 48B	- 18N	5	36½	1955	43½
43		HAVEZ Matthieu	2049 F	SenM		HDF	+ 77B	- 12N	+ 54B	- 57N	+ 51B	= 39N	= 49B	+ 59N	- 19B	5	36½	1950	45½
44		LOQUET Adam	1825 F	SenM		EST	+ 71N	+ 74B	- 3B	- 9N	+103B	- 34N	+ 76B	- 20N	+ 78B	5	36½	1894	43½
45		DRUGMAND Benoit	1823 F	PupM			+ 96B	+109N	- 7B	= 11N	- 55B	= 38N	+102B	= 58N	= 47B	5	36	1945	41½
46		SAGI Elisha	1896 F	PupM		PAC	- 15N	- 75B	+114N	+ 71B	+ 72B	= 18N	+ 89N	- 25B	= 41B	5	35½	1978	42½
47		FARRINGTON Edward J	1982 F	SenM		HDF	- 2N	= 73B	+ 74N	= 91B	+ 69N	= 50B	+ 65N	- 23B	= 45N	5	35½	1943	43
48		SHVED Vassili	1885 F	SenM		HDF	- 11B	+ 98N	+ 96B	+ 66N	- 19B	- 20N	+104B	- 42N	+ 79B	5	35	1922	41½
49		DA CES Philippe	1875 F	SepM			- 19B	=108N	= 85B	+120N	+ 76B	= 41N	= 43N	- 16B	+ 73N	5	34	1885	38½
50		VALLET Vincent	1848 F	SenM		HDF	- 24B	+ 93N	+102B	- 21N	+105B	= 47N	- 41B	+ 91N	= 40B	5	33½	1902	39½
51		COLART Corentin	1775 F	SenM		HDF	-115N	+126B	- 14N	+117B	- 43N	+ 75B	+ 88N	+ 37B	- 16N	5	32½	1875	37½
52		LEBRET Loriane	1795 F	SenF		PDL	+105N	- 35B	- 66N	+106B	- 18B	+ 98N	+ 74B	- 38N	+ 80B	5	32½	1833	39
53		MARTINEAU Arthur	1835 F	SenM		NAQ	- 29N	- 92B	+122N	+ 95B	+ 75N	- 37B	- 32N	+101B	+ 74N	5	32	1748	36½
54		LECLERCQ Olivier	1715 F	SepM		HDF	+103B	- 36B	- 43N	+110N	- 39B	+105N	- 64B	+102N	+ 77B	5	30	1771	36
55		KNOL Geon	2054 F	SenM			= 28N	+ 64B	+ 22N	- 13B	+ 45N	+ 89B	- 10N	- 27B		4½	40	2126	49
56		PICCAVET Elias	1919 F	CadM		HDF	>125N	= 23N	- 5B	=105N	+ 79B	= 22B	= 16N	= 32B	- 26N	4½	40	1978	47
57		DUQUESNE Adrien	1820 F	PupM		HDF	+ 97N	+119B	- 2N	+ 43B	- 23N	= 30B	- 36N	+ 60B	- 37N	4½	38	1982	45½
58		MEDERER Lukas	1901 F	SenM			- 18N	= 32B	+ 81N	+108B	- 10N	= 73B	+ 70N	= 45B	- 31N	4½	37½	1912	44½
59		SIRAGA Timothee	1847 F	CadM		BRE	= 26N	- 89B	+111N	= 22B	+ 32N	- 35B	+ 82N	- 43B	= 70N	4½	36½	1932	44½

60	DAVOUST Nicolas	1899 F	BenM		IDF	- 14B	+101N	+ 93B	+ 76N	= 9B	- 24N	- 18B	- 57N	+ 91B	4½	36	1933	42½
61	TEN DAM Bram	1920 F	PouM			- 12B	+ 87N	=101B	+ 80N	- 17B	+ 62N	- 22N	+ 69B	- 32N	4½	36	1892	43
62	LELIEVRE Sacha	1801 F	MinM		HDF	+ 95N	+ 33B	- 4N	= 36B	- 22N	- 61B	- 66N	+ 96B	+ 90N	4½	36	1889	43
63	LENCEL Antoine	1889 F	JunM		HDF	- 16N	+ 86B	+ 95N	+ 92B	= 89N	- 23B	- 29N	+ 90B	- 33N	4½	35½	1897	42½
64	ALLEMAND Christian	1843 F	SepM		HDF	= 20B	- 55N	- 34B	+ 83N	=	+109B	+ 54N	- 19N	= 72B	4½	34½	1876	41
65	AKUATSE Angel Kaleb	1839 F	SenM		HDF	- 17B	+107N	+109B	- 14N	+102B	= 40N	- 47B	- 31N	+ 93B	4½	34½	1863	40
66	CHAMBAUT Loic	1199 E	CadM		HDF	+ 72B	- 77N	+ 52B	- 48B	- 27N	= 68N	+ 62B	- 67N	+104B	4½	34	1803	41
67	CHARLES Gerald	1882 F	VetM		HDF	= 89N	- 26B	=106N	= 97B	+108N	+ 81B		+ 66B	- 30N	4½	33	1889	39½
68	JASSEM Philippe	1786 F	VetM			+117N	= 37B	- 16N	- 35B	- 90N	= 66B	+106N	= 71B	+ 92N	4½	33	1761	39
69	EL OUAZZANI Zayd	1749 F	MinM		HDF	+126B	- 30B	- 15N	+ 85N	- 47B	= 96N	+ 83B	- 61N	> 88B	4½	32½	1747	38½
70	HYSI Ermal	1780 F	BenM		HDF	+102B	- 40N	+107B	- 20N	- 41B	+ 86N	- 58B	+ 85N	= 59B	4½	32	1788	38
71	AMALOU Massyl	1658 F	JunM		HDF	- 44B	+112N	- 40B	- 46N	+110B	- 79N	+103B	= 68N	+ 94B	4½	30	1714	35½
72	LAFEIL Alwyn	1733 F	SenM		HDF	- 66N	+103B	> 29N	- 88B	- 46N	- 95B	+ 92N	+107B	= 64N	4½	29½	1645	35½
73	GORDON Louis	1786 F	JunM		BRE	+120B	= 47N	- 23B	- 17N	+ 80B	= 58N	- 38B	+ 86N	- 49B	4	35½	1830	40½
74	TAFFIN Tom	1199 E	SenM		HDF	+ 84B	- 44N	- 47B	+ 98N	+ 77B	- 29B	- 52N	+104N	- 53B	4	34	1782	40½
75	MARCHAL Anais	1690 F	SenF		HDF	+116B	+ 46N	- 6B	- 42N	- 53B	- 51N	+120B	- 77N	+102B	4	34	1749	37½
76	CUSTOZA Georges-Emmanuel	1691 F	PupM		HDF	+111N	+100B	- 10N	- 60B	- 49N	+119B	- 44N	= 88B	= 81N	4	33	1841	41
77	DVORSAK Hans	1828 F	VetM		HDF	- 43N	+ 66B	+115N	- 30B	- 74N	+101B		+ 75B	- 54N	4	33	1773	38½
78	MESSAOUI Rafael	1715 F	CadM		HDF	- 92N	+121B	= 35N	- 37B	- 29N	= 80B	+115N	+ 95B	- 44N	4	33	1683	37
79	DAUM Philippe	1746 F	SepM		HDF	-107N	+110B	- 25N	+115B	- 56N	+ 71B	+100N	- 33B	- 48N	4	31½	1741	37
80	RIMBERT Bradley	1646 F	SenM		NOR	=	+ 81B	- 26N	- 61B	- 73N	= 78N	+110B	+ 82B	- 52N	4	31½	1740	38½
81	GOHIL Viaan	1797 F	PupM			= 85B	- 80N	- 58B	+111N	+ 99B	- 67N	+ 93B	- 40N	= 76B	4	30½	1702	37½
82	HO Sy Le	1740 F	BenM			+110B	- 42N	- 9B	-102N	+120B	+ 85N	- 59B	- 80N	+105B	4	30	1659	34½
83	APPA Beesuren	1633 F	VetM		HDF	- 27N	=111B	- 37N	- 64B	+113N	+108B	- 69N	= 84B	+107N	4	29½	1689	35½
84	GODARD Antek	1673 F	MinM		HDF	- 74N	>127B	- 19B	= 99N	- 38B	+ 97N	- 94B	= 83N	+103B	4	29½	1662	36
85	HARLE-BELIN Soanne	1570 F	MinF		HDF	= 81N	- 91B	= 49N	- 69B	+123N	- 82B	+ 87N	- 70B	+101N	4	29	1718	32½
86	GILLET Damien	1679 F	SenM		HDF	+ 99B	- 63N	- 11B	-109N	+107N	- 70B	+113N	- 73B	>111N	4	29	1687	34½
87	POIVRE Alain	1709 F	VetM		HDF	+121B	- 61B	- 30N	-103N	+117B	-102N	- 85B	+ 97N	+110B	4	26½	1579	30½
88	GIOVANNELLI Jonathan	1904 F	SenM		HDF	- 23B	+104N	+ 98B	+ 72N	- 14B	- 5N	- 51B	= 76N	< 69N	3½	36½	1878	43
89	IOLIS Oleg	2142 F	SepM			= 67B	+ 59N	+108B	= 5N	= 63B	- 55N	- 46B			3½	36	1966	43½
90	KANNENGISSER Philippe	1664 F	SenM		IDF	+123B	- 39N	= 17B	- 41N	+ 68B	+ 94N	- 42B	- 63N	- 62B	3½	34½	1796	38½

91	ROMBONI Charles	1701 F	SenM		HDF	=	+ 85N	- 21B	= 47N	= 94B	- 28B	+109N	- 50B	- 60N	3½	34½	1758	40½
92	GUIGOU Thomas	1460 N	SenM		HDF	+ 78B	+ 53N	- 12B	- 63N	=		- 72B	+108N	- 68B	3½	33½	1724	40½
93	RYS Ludovic	1666 F	SepM		HDF	+122N	- 50B	- 60N	= 33B	- 28N	+ 99B	- 81N	+109B	- 65N	3½	32½	1709	36½
94	SHVED Jakov	1841 F	SenM		HDF	- 31N	+115B	+117N	- 25B	= 91N	- 90B	+ 84N	- 30B	- 71N	3½	32	1682	37
95	BOUGUERN Sarah	1605 F	CadF		HDF	- 62B	+ 99N	- 63B	- 53N	+114B	+ 72N	- 31B	- 78N	= 98B	3½	31½	1694	38
96	VANHILLE Martin	1650 F	BenM		HDF	- 45N	+114B	- 48N	-100B	+112N	= 69B	- 33N	- 62N	+116B	3½	31	1672	35½
97	LEGROS Martin	1636 F	SenM		IDF	- 57B	+116N	- 42B	= 67N	-119N	- 84B	+ 99N	- 87B	+114B	3½	29½	1696	34½
98	SUNER Kais Emin	1683 F	PouM		HDF	+113N	- 48B	- 88N	- 74B	+115N	- 52B	-107N	+121B	= 95N	3½	27½	1594	31½
99	LARDREAU Maxim	1199 E	BenM		HDF	- 86N	- 95B	+126N	= 84B	- 81N	- 93N	- 97B	+123B	+115N	3½	24	1566	27
100	LUCIDARME Damien	1891 F	SepM		HDF	- 9B	- 76N	+113B	+ 96N	+104B	- 11N	- 79B			3	33	1779	39
101	HAMMERLE Jose	1700 F	SenM		IDF	+114B	- 60B	= 61N	- 34N	= 33B	- 77N	+105B	- 53N	- 85B	3	33	1675	39
102	DELCOURT Arthur	1540 F	SenM		HDF	- 70N	+122B	- 50N	+ 82B	- 65N	+ 87B	- 45N	- 54B	- 75N	3	32	1619	37½
103	MATHIEU Christophe	1463 F	SenM		HDF	- 54N	- 72N	+123B	+ 87B	- 44N	- 32B	- 71N	+118B	- 84N	3	31½	1594	34
104	FLAHAUW Benjamin	1702 F	SenM		HDF	+127N	- 88B	- 36N	+112B	-100N	+106B	- 48N	- 74B	- 66N	3	30½	1619	36½
105	GODARD Frederic	1552 F	SepM		HDF	- 52B	+118N	=	= 56B	- 50N	- 54B	-101N	+112B	- 82N	3	30½	1588	35
106	BISIAUX Geoffrey	1598 F	SenM		HDF	=		= 67B	- 52N	+118B	-104N	- 68B	-114N	+121N	3	30	1591	33½
107	KRAWCZYK Christophe	1523 F	VetM		HDF	+ 79B	- 65B	- 70N	- 38N	- 86B	+118N	+ 98B	- 72N	- 83B	3	29½	1621	35
108	LINDGREN Anna	1672 F	SenF			+118B	= 49B	- 89N	- 58N	- 67B	- 83N	+112N	- 92B	=109N	3	29½	1614	34
109	POUPARD Romain	1009 E	MinM		HDF	EXE	- 45B	- 65N	+ 86B	=	- 64N	- 91B	- 93N	=108B	3	29½	1522	36
110	VAESKEN-AGHAI Anisse	1508 F	CadM		HDF	- 82N	- 79N	+118B	- 54B	- 71N	+123B	- 80N	+113B	- 87N	3	28½	1585	31
111	DAVID MILLIARD Octave	1199 E	JunM		HDF	- 76B	= 83N	- 59B	- 81B	+121N	=		+120N	< 86B	3	28	1599	31
112	METHE Daniel	1420 F	BenM		HDF	- 32N	- 71B	>119N	-104N	- 96B	+122N	-108B	-105N	+120B	3	25½	1430	28½
113	HELLI Muamen	1199 E	MinM		HDF	- 98B	<120N	-100N	+126N	- 83B	+117N	- 86B	-110N	EXE	3	25	1475	29½
114	COCQUYT Hoani	1199 E	MinM			-101N	- 96N	- 46B	+122B	- 95N	-115B	+123N	+106B	- 97N	3	24½	1533	26½
115	ZHUANG Leno	1530 F	PouM		HDF	+ 51B	- 94N	- 77B	- 79N	- 98B	+114N	- 78B	=116N	- 99B	2½	28	1560	33
116	DENIS Elias	1199 E	CadM		HDF	- 75N	- 97B	- 33N	-119B	EXE	-120N	+117B	=115B	- 96N	2½	25½	1439	29
117	BLOIS Dominique	1542 F	SepM		HDF	- 68B	+123N	- 94B	- 51N	- 87N	-113B	-116N	+122B	=118N	2½	24	1536	26
118	D'HU Amaury	1099 E	PupM		HDF	-108N	-105B	-110N	+121B	-106N	-107B	EXE	-103N	=117B	2½	21	1280	24½
119	ADRIEN Vincent	2010 F	SenM		HDF	- 1B	- 57N	<112B	+116N	+ 97B	- 76N				2	31	1769	36
120	PECHENARD Patrick	1549 F	SepM		HDF	- 73N	>113B	- 39B	- 49B	- 82N	+116B	- 75N	-111B	-112N	2	29½	1377	34
121	DOUFFI Amel	1453 F	PupF		HDF	- 87N	- 78N	- 41B	-118N	-111B	EXE	+122B	- 98N	-106B	2	26	1338	29

122		JARZABEK Maxime	1099 E	PupM		HDF	- 93B	-102N	- 53B	-114N	>126B	-112B	-121N	-117N	+123B	2	21½	1276	23½
123		DRUGMAND Francois	1009 E	PouM			- 90N	-117B	-103N	EXE	- 85B	-110N	-114B	- 99N	-122N	1	22½	900	26½
124		MARTIN Helene	1499 E	SepF		IDF										0	24½	0	27
125	f	MEKHANE Adam	2307 F	CadM		IDF	< 56B									0	24½	0	27
126		L'HERMITTE Philippe	1526 F	VetM		HDF	- 69N	- 51N	- 99B	-113B	<122N					0	23	1068	25½
127		COCOMAZZI Mathias	1452 F	MinM			-104B	< 84N								0	22½	1025	25