

AFD	WED	PLOEGT	PLOEGU	UITSLAGT	UITSLAGU
1	1	BOC1	BOC2	12	0
1	1	BOC3	SLH2	8	5
1	1	SLH1	CBM1	11	3
1	1	MJS1	Bye	0	0
1	1	DBH1	SCA1	12	1
1	1	Bye	SLH3	0	0
2	1	Bye	BOC4	0	0
2	1	BMW1	SLH4	11	5
2	1	SLH5	MJS2	1	12
2	1	CBM2	VLTB1	10	5
2	1	MOL1	DHPZ1	9	6
2	1	SCA2	GDK1	12	0
1	2	BOC2	BOC3	3	10
1	2	CBM1	BOC1	2	12
1	2	SLH2	MJS1	4	10
1	2	SCA1	SLH1	1	12
1	2	Bye	Bye	0	0
1	2	SLH3	DBH1	0	0
2	2	BOC4	BMW1	7	9
2	2	MJS2	Bye	0	0
2	2	SLH4	CBM2	2	12
2	2	DHPZ1	SLH5	12	2
2	2	VLTB1	SCA2	8	6
2	2	GDK1	MOL1	8	8
1	3	BOC3	CBM1	9	4
1	3	MJS1	BOC2	12	2
1	3	BOC1	SCA1	12	0
1	3	Bye	SLH2	0	0
1	3	SLH1	DBH1	4	10
1	3	Bye	SLH3	0	0
2	3	BMW1	MJS2	7	8
2	3	CBM2	BOC4	9	6
2	3	Bye	DHPZ1	0	0
2	3	SCA2	SLH4	8	6
2	3	SLH5	MOL1	1	12
2	3	VLTB1	GDK1	8	6
1	4	CBM1	MJS1	1	12
1	4	SCA1	BOC3	2	11
1	4	BOC2	Bye	0	0
1	4	DBH1	BOC1	8	6
1	4	SLH2	Bye	0	0
1	4	SLH3	SLH1	0	0
2	4	MJS2	CBM2	5	9
2	4	DHPZ1	BMW1	5	11
2	4	BOC4	SCA2	11	2
2	4	MOL1	Bye	0	0
2	4	SLH4	VLTB1	5	8
2	4	GDK1	SLH5	12	0
1	5	MJS1	SCA1	12	3
1	5	Bye	CBM1	0	0
1	5	BOC3	DBH1	4	11
1	5	Bye	BOC2	0	0
1	5	BOC1	SLH1	6	7
1	5	SLH2	SLH3	0	0
2	5	CBM2	DHPZ1	10	5
2	5	SCA2	MJS2	4	11

2	5	BMW1	MOL1	6	8
2	5	VLTB1	BOC4	10	4
2	5	Bye	SLH5	0	0
2	5	SLH4	GDK1	4	10
1	6	SCA1	Bye	0	0
1	6	DBH1	MJS1	9	7
1	6	CBM1	Bye	0	0
1	6	SLH1	BOC3	10	3
1	6	BOC2	SLH2	10	4
1	6	SLH3	BOC1	0	0
2	6	DHPZ1	SCA2	10	5
2	6	MOL1	CBM2	6	9
2	6	MJS2	VLTB1	8	7
2	6	SLH5	BMW1	1	12
2	6	BOC4	SLH4	8	6
2	6	GDK1	Bye	0	0
1	7	Bye	DBH1	0	0
1	7	Bye	SCA1	0	0
1	7	MJS1	SLH1	8	6
1	7	SLH2	CBM1	8	8
1	7	BOC3	BOC1	2	12
1	7	BOC2	SLH3	0	0
2	7	SCA2	MOL1	5	10
2	7	VLTB1	DHPZ1	10	4
2	7	CBM2	SLH5	12	2
2	7	SLH4	MJS2	4	10
2	7	BMW1	Bye	0	0
2	7	BOC4	GDK1	5	10
1	8	DBH1	Bye	0	0
1	8	SLH1	Bye	0	0
1	8	SCA1	SLH2	6	6
1	8	BOC1	MJS1	12	4
1	8	CBM1	BOC2	4	11
1	8	BOC3	SLH3	0	0
2	8	MOL1	VLTB1	9	5
2	8	SLH5	SCA2	0	12
2	8	DHPZ1	SLH4	12	4
2	8	Bye	CBM2	0	0
2	8	MJS2	BOC4	11	5
2	8	BMW1	GDK1	11	3
1	9	Bye	SLH1	0	0
1	9	SLH2	DBH1	2	11
1	9	Bye	BOC1	0	0
1	9	BOC2	SCA1	10	3
1	9	MJS1	BOC3	12	3
1	9	SLH3	CBM1	0	0
2	9	VLTB1	SLH5	12	1
2	9	SLH4	MOL1	4	11
2	9	SCA2	Bye	0	0
2	9	BOC4	DHPZ1	8	9
2	9	CBM2	BMW1	10	5
2	9	GDK1	MJS2	3	10
1	10	SLH1	SLH2	12	0
1	10	BOC1	Bye	0	0
1	10	DBH1	BOC2	12	2
1	10	BOC3	Bye	0	0
1	10	SCA1	CBM1	10	7

1	10	MJS1	SLH3	0	0
2	10	SLH5	SLH4	4	11
2	10	Bye	VLTB1	0	0
2	10	MOL1	BOC4	8	6
2	10	BMW1	SCA2	12	4
2	10	DHPZ1	MJS2	6	7
2	10	CBM2	GDK1	9	5
1	11	SLH2	BOC1	4	10
1	11	BOC2	SLH1	4	11
1	11	Bye	BOC3	0	0
1	11	CBM1	DBH1	5	9
1	11	Bye	MJS1	0	0
1	11	SLH3	SCA1	0	0
2	11	SLH4	Bye	0	0
2	11	BOC4	SLH5	12	1
2	11	VLTB1	BMW1	9	7
2	11	MJS2	MOL1	9	6
2	11	SCA2	CBM2	5	10
2	11	GDK1	DHPZ1	5	9
1	12	BOC2	BOC1	4	10
1	12	SLH2	BOC3	6	8
1	12	CBM1	SLH1	5	10
1	12	Bye	MJS1	0	0
1	12	SCA1	DBH1	3	11
1	12	SLH3	Bye	0	0
2	12	BOC4	Bye	0	0
2	12	SLH4	BMW1	1	12
2	12	MJS2	SLH5	12	1
2	12	VLTB1	CBM2	3	11
2	12	DHPZ1	MOL1	7	7
2	12	GDK1	SCA2	10	2
1	13	BOC3	BOC2	8	7
1	13	BOC1	CBM1	11	2
1	13	MJS1	SLH2	10	3
1	13	SLH1	SCA1	12	2
1	13	Bye	Bye	0	0
1	13	DBH1	SLH3	0	0
2	13	BMW1	BOC4	12	3
2	13	Bye	MJS2	0	0
2	13	CBM2	SLH4	12	1
2	13	SLH5	DHPZ1	2	12
2	13	SCA2	VLTB1	4	12
2	13	MOL1	GDK1	5	10
1	14	CBM1	BOC3	10	7
1	14	BOC2	MJS1	3	11
1	14	SCA1	BOC1	3	12
1	14	SLH2	Bye	0	0
1	14	DBH1	SLH1	10	5
1	14	SLH3	Bye	0	0
2	14	MJS2	BMW1	8	6
2	14	BOC4	CBM2	6	10
2	14	DHPZ1	Bye	0	0
2	14	SLH4	SCA2	9	4
2	14	MOL1	SLH5	12	0
2	14	GDK1	VLTB1	8	5
1	15	MJS1	CBM1	10	2
1	15	BOC3	SCA1	11	4

1	15	Bye	BOC2	0	0
1	15	BOC1	DBH1	3	10
1	15	Bye	SLH2	0	0
1	15	SLH1	SLH3	0	0
2	15	CBM2	MJS2	5	9
2	15	BMW1	DHPZ1	11	4
2	15	SCA2	BOC4	5	9
2	15	Bye	MOL1	0	0
2	15	VLTB1	SLH4	11	4
2	15	SLH5	GDK1	1	12
1	16	SCA1	MJS1	2	11
1	16	CBM1	Bye	0	0
1	16	DBH1	BOC3	11	3
1	16	BOC2	Bye	0	0
1	16	SLH1	BOC1	4	10
1	16	SLH3	SLH2	0	0
2	16	DHPZ1	CBM2	9	9
2	16	MJS2	SCA2	12	2
2	16	MOL1	BMW1	7	9
2	16	BOC4	VLTB1	4	10
2	16	SLH5	Bye	0	0
2	16	GDK1	SLH4	10	4
1	17	Bye	SCA1	0	0
1	17	MJS1	DBH1	4	9
1	17	Bye	CBM1	0	0
1	17	BOC3	SLH1	4	8
1	17	SLH2	BOC2	6	10
1	17	BOC1	SLH3	0	0
2	17	SCA2	DHPZ1	5	9
2	17	CBM2	MOL1	9	7
2	17	VLTB1	MJS2	5	9
2	17	BMW1	SLH5	12	0
2	17	SLH4	BOC4	6	9
2	17	Bye	GDK1	0	0
1	18	DBH1	Bye	0	0
1	18	SCA1	Bye	0	0
1	18	SLH1	MJS1	11	2
1	18	CBM1	SLH2	8	6
1	18	BOC1	BOC3	12	2
1	18	SLH3	BOC2	0	0
2	18	MOL1	SCA2	10	4
2	18	DHPZ1	VLTB1	7	6
2	18	SLH5	CBM2	0	12
2	18	MJS2	SLH4	9	6
2	18	Bye	BMW1	0	0
2	18	GDK1	BOC4	6	9
1	19	Bye	DBH1	0	0
1	19	Bye	SLH1	0	0
1	19	SLH2	SCA1	6	9
1	19	MJS1	BOC1	7	8
1	19	BOC2	CBM1	10	4
1	19	SLH3	BOC3	0	0
2	19	VLTB1	MOL1	8	6
2	19	SCA2	SLH5	11	3
2	19	SLH4	DHPZ1	4	10
2	19	CBM2	Bye	0	0
2	19	BOC4	MJS2	6	9

2	19	GDK1	BMW1	3	11
1	20	SLH1	Bye	0	0
1	20	DBH1	SLH2	8	8
1	20	BOC1	Bye	0	0
1	20	SCA1	BOC2	3	10
1	20	BOC3	MJS1	5	9
1	20	CBM1	SLH3	0	0
2	20	SLH5	VLTB1	3	10
2	20	MOL1	SLH4	11	3
2	20	Bye	SCA2	0	0
2	20	DHPZ1	BOC4	11	4
2	20	BMW1	CBM2	7	6
2	20	MJS2	GDK1	9	6
1	21	SLH2	SLH1	2	12
1	21	Bye	BOC1	0	0
1	21	BOC2	DBH1	5	9
1	21	Bye	BOC3	0	0
1	21	CBM1	SCA1	10	4
1	21	SLH3	MJS1	0	0
2	21	SLH4	SLH5	10	3
2	21	VLTB1	Bye	0	0
2	21	BOC4	MOL1	7	9
2	21	SCA2	BMW1	4	10
2	21	MJS2	DHPZ1	11	4
2	21	GDK1	CBM2	6	9
1	22	BOC1	SLH2	12	3
1	22	SLH1	BOC2	9	4
1	22	BOC3	Bye	0	0
1	22	DBH1	CBM1	12	1
1	22	MJS1	Bye	0	0
1	22	SCA1	SLH3	0	0
2	22	Bye	SLH4	0	0
2	22	SLH5	BOC4	2	11
2	22	BMW1	VLTB1	6	8
2	22	MOL1	MJS2	5	11
2	22	CBM2	SCA2	12	0
2	22	DHPZ1	GDK1	12	0