

AFD	WED	PLOEGT	PLOEGU	UITSLAGT	UITSLAGU
nat	1	SRD1	GDK1	6	9
nat	1	OKS1	BOC1	7	9
nat	1	DPKM1	DBH1	2	12
nat	1	DBH2	DSN2	12	1
nat	1	DSN1	RWM1	12	2
nat	1	HHM1	WAW1	9	6
nat	1	KRM1	BSH1	2	12
nat	1	Bye	SVZ1	0	0
nat	2	GDK1	OKS1	9	6
nat	2	DBH1	SRD1	7	8
nat	2	BOC1	DBH2	10	5
nat	2	RWM1	DPKM1	10	3
nat	2	DSN2	HHM1	3	10
nat	2	BSH1	DSN1	4	9
nat	2	WAW1	Bye	0	0
nat	2	SVZ1	KRM1	12	3
nat	3	OKS1	DBH1	6	8
nat	3	DBH2	GDK1	8	5
nat	3	SRD1	RWM1	9	6
nat	3	HHM1	BOC1	6	10
nat	3	DPKM1	BSH1	3	12
nat	3	Bye	DSN2	0	0
nat	3	DSN1	KRM1	12	1
nat	3	WAW1	SVZ1	10	4
nat	4	DBH1	DBH2	9	7
nat	4	RWM1	OKS1	7	8
nat	4	GDK1	HHM1	3	10
nat	4	BSH1	SRD1	8	5
nat	4	BOC1	Bye	0	0
nat	4	KRM1	DPKM1	5	10
nat	4	DSN2	WAW1	9	4
nat	4	SVZ1	DSN1	3	11
nat	5	DBH2	RWM1	10	7
nat	5	HHM1	DBH1	7	8
nat	5	OKS1	BSH1	2	12
nat	5	Bye	GDK1	0	0
nat	5	SRD1	KRM1	12	1
nat	5	WAW1	BOC1	7	11
nat	5	DPKM1	DSN1	4	9
nat	5	DSN2	SVZ1	8	7
nat	6	RWM1	HHM1	8	8
nat	6	BSH1	DBH2	7	6
nat	6	DBH1	Bye	0	0
nat	6	KRM1	OKS1	7	9
nat	6	GDK1	WAW1	10	2
nat	6	DSN1	SRD1	10	4
nat	6	BOC1	DSN2	9	8
nat	6	SVZ1	DPKM1	10	5
nat	7	HHM1	BSH1	8	6
nat	7	Bye	RWM1	0	0
nat	7	DBH2	KRM1	12	1
nat	7	WAW1	DBH1	3	10
nat	7	OKS1	DSN1	4	10
nat	7	DSN2	GDK1	6	8
nat	7	SRD1	DPKM1	10	3
nat	7	BOC1	SVZ1	12	1

nat	8	BSH1	Bye	0	0
nat	8	KRM1	HHM1	4	12
nat	8	RWM1	WAW1	8	4
nat	8	DSN1	DBH2	7	6
nat	8	DBH1	DSN2	12	3
nat	8	DPKM1	OKS1	10	4
nat	8	GDK1	BOC1	7	7
nat	8	SRD1	SVZ1	10	5
nat	9	Bye	KRM1	0	0
nat	9	WAW1	BSH1	2	12
nat	9	HHM1	DSN1	5	9
nat	9	DSN2	RWM1	7	8
nat	9	DBH2	DPKM1	10	6
nat	9	BOC1	DBH1	8	8
nat	9	OKS1	SRD1	6	8
nat	9	SVZ1	GDK1	6	8
nat	10	KRM1	WAW1	7	9
nat	10	DSN1	Bye	0	0
nat	10	BSH1	DSN2	10	5
nat	10	DPKM1	HHM1	2	11
nat	10	RWM1	BOC1	5	8
nat	10	SRD1	DBH2	10	3
nat	10	DBH1	GDK1	6	10
nat	10	OKS1	SVZ1	8	7
nat	11	WAW1	DSN1	2	12
nat	11	DSN2	KRM1	11	3
nat	11	Bye	DPKM1	0	0
nat	11	BOC1	BSH1	11	4
nat	11	HHM1	SRD1	10	4
nat	11	GDK1	RWM1	9	6
nat	11	DBH2	OKS1	10	6
nat	11	SVZ1	DBH1	7	9
nat	12	DSN1	DSN2	11	3
nat	12	DPKM1	WAW1	5	9
nat	12	KRM1	BOC1	3	11
nat	12	SRD1	Bye	0	0
nat	12	BSH1	GDK1	8	8
nat	12	OKS1	HHM1	8	7
nat	12	RWM1	DBH1	5	8
nat	12	DBH2	SVZ1	12	4
nat	13	DSN2	DPKM1	7	6
nat	13	BOC1	DSN1	9	6
nat	13	WAW1	SRD1	5	9
nat	13	GDK1	KRM1	12	0
nat	13	Bye	OKS1	0	0
nat	13	DBH1	BSH1	7	9
nat	13	HHM1	DBH2	7	8
nat	13	SVZ1	RWM1	5	9
nat	14	DPKM1	BOC1	2	11
nat	14	SRD1	DSN2	11	2
nat	14	DSN1	GDK1	10	3
nat	14	OKS1	WAW1	10	6
nat	14	KRM1	DBH1	4	8
nat	14	DBH2	Bye	0	0
nat	14	BSH1	RWM1	10	4
nat	14	HHM1	SVZ1	7	6
nat	15	BOC1	SRD1	12	2

nat	15	GDK1	DPKM1	10	3
nat	15	DSN2	OKS1	8	9
nat	15	DBH1	DSN1	2	10
nat	15	WAW1	DBH2	7	7
nat	15	RWM1	KRM1	8	5
nat	15	Bye	HHM1	0	0
nat	15	SVZ1	BSH1	7	7
nat	16	GDK1	SRD1	8	7
nat	16	BOC1	OKS1	12	2
nat	16	DBH1	DPKM1	12	0
nat	16	DSN2	DBH2	7	9
nat	16	RWM1	DSN1	4	11
nat	16	WAW1	HHM1	6	8
nat	16	BSH1	KRM1	10	4
nat	16	SVZ1	Bye	0	0
nat	17	OKS1	GDK1	5	8
nat	17	SRD1	DBH1	10	5
nat	17	DBH2	BOC1	3	11
nat	17	DPKM1	RWM1	7	6
nat	17	HHM1	DSN2	11	4
nat	17	DSN1	BSH1	10	3
nat	17	Bye	WAW1	0	0
nat	17	KRM1	SVZ1	8	7
nat	18	DBH1	OKS1	11	2
nat	18	GDK1	DBH2	8	6
nat	18	RWM1	SRD1	9	9
nat	18	BOC1	HHM1	8	4
nat	18	BSH1	DPKM1	10	6
nat	18	DSN2	Bye	0	0
nat	18	KRM1	DSN1	1	12
nat	18	SVZ1	WAW1	7	8
nat	19	DBH2	DBH1	4	9
nat	19	OKS1	RWM1	6	10
nat	19	HHM1	GDK1	5	8
nat	19	SRD1	BSH1	11	3
nat	19	Bye	BOC1	0	0
nat	19	DPKM1	KRM1	8	7
nat	19	WAW1	DSN2	9	6
nat	19	DSN1	SVZ1	11	3
nat	20	RWM1	DBH2	4	11
nat	20	DBH1	HHM1	11	4
nat	20	BSH1	OKS1	9	8
nat	20	GDK1	Bye	0	0
nat	20	KRM1	SRD1	6	9
nat	20	BOC1	WAW1	11	2
nat	20	DSN1	DPKM1	10	3
nat	20	SVZ1	DSN2	7	9
nat	21	HHM1	RWM1	10	2
nat	21	DBH2	BSH1	8	8
nat	21	Bye	DBH1	0	0
nat	21	OKS1	KRM1	11	5
nat	21	WAW1	GDK1	6	8
nat	21	SRD1	DSN1	6	6
nat	21	DSN2	BOC1	5	10
nat	21	DPKM1	SVZ1	9	6
nat	22	BSH1	HHM1	8	8
nat	22	RWM1	Bye	0	0

nat	22	KRM1	DBH2	5	8
nat	22	DBH1	WAW1	10	3
nat	22	DSN1	OKS1	10	3
nat	22	GDK1	DSN2	9	7
nat	22	DPKM1	SRD1	1	12
nat	22	SVZ1	BOC1	3	12
nat	23	Bye	BSH1	0	0
nat	23	HHM1	KRM1	12	4
nat	23	WAW1	RWM1	6	8
nat	23	DBH2	DSN1	4	11
nat	23	DSN2	DBH1	6	9
nat	23	OKS1	DPKM1	12	4
nat	23	BOC1	GDK1	9	5
nat	23	SVZ1	SRD1	9	4
nat	24	KRM1	Bye	0	0
nat	24	BSH1	WAW1	9	5
nat	24	DSN1	HHM1	10	3
nat	24	RWM1	DSN2	9	8
nat	24	DPKM1	DBH2	4	10
nat	24	DBH1	BOC1	6	7
nat	24	SRD1	OKS1	8	8
nat	24	GDK1	SVZ1	9	5
nat	25	WAW1	KRM1	8	6
nat	25	Bye	DSN1	0	0
nat	25	DSN2	BSH1	7	7
nat	25	HHM1	DPKM1	9	4
nat	25	BOC1	RWM1	12	3
nat	25	DBH2	SRD1	3	11
nat	25	GDK1	DBH1	10	6
nat	25	SVZ1	OKS1	8	9
nat	26	DSN1	WAW1	12	1
nat	26	KRM1	DSN2	8	8
nat	26	DPKM1	Bye	0	0
nat	26	BSH1	BOC1	8	6
nat	26	SRD1	HHM1	6	10
nat	26	RWM1	GDK1	3	10
nat	26	OKS1	DBH2	1	12
nat	26	DBH1	SVZ1	8	7
nat	27	DSN2	DSN1	4	8
nat	27	WAW1	DPKM1	9	5
nat	27	BOC1	KRM1	12	3
nat	27	Bye	SRD1	0	0
nat	27	GDK1	BSH1	8	7
nat	27	HHM1	OKS1	8	9
nat	27	DBH1	RWM1	12	2
nat	27	SVZ1	DBH2	11	5
nat	28	DPKM1	DSN2	10	8
nat	28	DSN1	BOC1	7	8
nat	28	SRD1	WAW1	11	4
nat	28	KRM1	GDK1	1	12
nat	28	OKS1	Bye	0	0
nat	28	BSH1	DBH1	8	8
nat	28	DBH2	HHM1	11	5
nat	28	RWM1	SVZ1	10	5
nat	29	BOC1	DPKM1	12	1
nat	29	DSN2	SRD1	6	9
nat	29	GDK1	DSN1	4	10

nat	29	WAW1	OKS1	4	10
nat	29	DBH1	KRM1	12	2
nat	29	Bye	DBH2	0	0
nat	29	RWM1	BSH1	5	8
nat	29	SVZ1	HHM1	7	6
nat	30	SRD1	BOC1	5	10
nat	30	DPKM1	GDK1	7	8
nat	30	OKS1	DSN2	7	10
nat	30	DSN1	DBH1	11	3
nat	30	DBH2	WAW1	9	4
nat	30	KRM1	RWM1	7	11
nat	30	HHM1	Bye	0	0
nat	30	BSH1	SVZ1	9	6