

	A6	H5	M4
do 22 mrt	netl	wis	ak
	wis	ges	wis
	mo	netl	bte/bha(50)
vr 23 mrt	bio	fatl	bio
	kua (180)* nlt	kua (180)* nlt	du
		schk	
ma 26 mrt	fatl	dutl	eco
	ak	eco	ges
	schk		
di 27 mrt	dutl	mo	nsk1
	eco	bio	maat (50)
	entl	schk	
wo 28 mrt	nat	nat	nsk2
	ges	ak	