





	H3A	H3B	V3A	V3B	H4	H4	H4	H4	V4	V4	V4	V5	V5	V5
MA 14 juni 2010	1				biol_1	biol_7			m&o			netl_A	netl_B	netl_C
	2	wi	wi	wi	wi	biol_1	biol_7					netl_A	netl_B	netl_C
	3								kubv					
	4	fa	fa	fa	fa	econ_2	econ_6	econ_7				grtl	m&o_1	m&o_5
	5								grtl			grtl	m&o_1	m&o_5
DI 15 juni 2010	1				dutl_1	dutl_4			schk_4	schk_6		dutl_1	dutl_3	
	2				dutl_1	dutl_4			schk_4	schk_6		dutl_1	dutl_3	
	3	mu	mu	mu	la									
	4					ges_4	ges_5	ges_7	nat	ak_8	ak_A	wisA_2	wisA7/C	wisB
	5	ak	ak	ne	ne									
	6					kubv				fatl		ges_1	ges_6	
WO 16 juni 2010	1				m&o_3	m&o_6			netl_A	netl_A		biol_2	biol_3	
	2				m&o_3	m&o_6			netl_B	netl_B		biol_2	biol_3	
	3	gs	gs	gs	gs									
	4					ak_2	ak_6		econ			econ_3	econ_8	
	5	ec	ec	ec	ec							econ_3	econ_8	
	6					fatl			ges					
	7											fatl	(70 min.)	

	H3A	H3B	V3A	V3B	H4	H4	H4	H4	V4	V4	V4	V5	V5	V5	
DO 17 juni 2010	1				netl_A	netl_B	netl_C	netl_D	biol_9	biol_D		schk_5	schk_H		
	2				netl_A	netl_B	netl_C	netl_D	biol_9	biol_D		schk_5	schk_H		
	3	en	en	en	en										
	4					maat_A	maat_B	maat_C	maat_D	entl_A	entl_B		entl_A	entl_B	entl_C
	5	ns	ns	ns	ns					entl_A	entl_B		entl_A	entl_B	entl_C
	6					schk									
	7									wisA	wisB	wisC	kubv	kcv	
VR 18 juni 2010	1				entl_A	entl_B	entl_C	entl_D	dutl_9	dutl_E		fatl			
	2				entl_A	entl_B	entl_C	entl_D	dutl_9	dutl_E		fatl			
	3	du	du	du	du										
	4					wisA_3	wisA_4	wisA_7	wisB	maat_A	maat_B		nat	gesCM	
	5														
	6									nat					