

APL-sammanställning LÅ 23/24

HÖSTEN 2023

Klass	V 34	V 35	V 36	V 37	V 38	V 39	V 40	V 41	V 42	V 43	V 44	V 45	V 46	V 47	V 48	V 49	V 50	V 51	V52-1	V 2	V 3
BA21			TI-TO		TI-TO																
BA22																					
BA23																					
EE21			TI-TO																		
EE22																					
EE23																					
HA21																					
FS22										X	X										
FS23																					
HV21FIN								X	X	X											
HV21FRS			TORS																		
HV22FIN																					
HV22FRS			ONS																		
HV23FIN																					
HV23FRS																					
IN21	TI-TO																				
IN22																					
IN23																					
RL21																					
RL22								X	X	X	X										
RL23																					
VO21								X	X	X	X										
VO22																					
VO23																					X
Klass	V 34	V 35	V 36	V 37	V 38	V 39	V 40	V 41	V 42	V 43	V 44	V 45	V 46	V 47	V 48	V 49	V 50	V 51	V52-1	V 2	V 3

VÅREN 2024

Klass	V 4	V 5	V 6	V 7	V 8	V 9	V 10	V 11	V 12	V 13	V 14	V15	V 16	V 17	V 18	V 19	V 20	V 21	V 22	V 23	V 24
BA21																					
BA22										ON-TO	ON-TO	ON-TO	ON-TO	ON-TO	ON	ON-TO	ON-TO	ON-TO	ON	ON-TO	
BA23																					
EE21																					
EE22					S	X	X	X	X	X											
EE23					P	X	X														
HA21			X	X	O						X										
FS22					R	X	X	X													
FS23					T	ONS	ONS	ONS	ONS	ONS											
HV21FIN					L						X										
HV21FRS	TORS	TORS	TORS	TORS	V																
HV22FIN																					
HV22FRS	ONS	ONS	ONS	ONS																	
HV23FIN																					
HV23FRS																					
IN21																					
IN22					O	ON-TO	ON-TO	ON-TO	ON-TO	ON-TO											
IN23					V																
RL21									X	X	X										
RL22																					
RL23																					
VO21						X	X	X	X												
VO22						X	X	X	X												
VO23	X	X	X	X																	
Klass	V 4	V 5	V 6	V 7	V 8	V 9	V 10	V 11	V 12	V 13	V 14	V15	V 16	V 17	V 18	V 19	V 20	V 21	V 22	V 23	V 24