



Rio 2016 Paralympic Sailing Competition

[NP][DP] Hauling Out and Launching Instructions

1. GENERAL

- 1.1. As provided for in ER 1.7 these instructions apply to the haul out and launching of boats from 10 September 2016 to 17 September 2016.
- 1.2. NoR 7 has been amended. See Notice to Competitors.
- 1.3. Boats from two classes may haul out each day and launch the following day as shown in the attached table. However, hauling out is not mandatory. The table may be revised. After the launch deadline in NoR 7, haul outs other than those scheduled in this instruction are not permitted unless approved by the EIC in writing beforehand.
- 1.4. Boats may relaunch the same day they are hauled out, in the order of request, but only when the facilities are not being used for haul out and no later than 1800.
- 1.5. Boats that are not already afloat will be launched in the order shown in the table. The times shown are for guidance only. However, a boat that is not ready for launching at the time shown may be moved to the end of the queue.
- 1.6. To avoid congestion and delays, boats are permitted on the Forklift dock only when prepared for immediate lifting with slings in place. Boats shall clear the lifting area as soon as possible after launch or haul out.
- 1.7. When hauled out, boats may only be washed and polished, unless otherwise approved under ER 3.
- 1.8. Boats will be hauled out in the order of arrival at the Forklift dock.
- 1.9. If the EIC decides that it is not practical to lift all the boats in one class before 1800, or for any other reason, then the EIC may decide that no boats will be lifted out that day, except as permitted by paragraph 1.3 of these instructions.
- 1.10. No haul outs are scheduled for:
 - 11 September 2.4
 - 12 September SKUD 18
 - 13 September Sonar
 - 14 September 2.4
 - 15 September SKUD 18
 - 16 September Sonar

Launching 12 th September (Haul Out 11 th September)				
Time	SKUD	Time	Sonar	
0930	AUS	0933	AUS	
0937	BRA	0940	BRA	
0944	CAN	0947	CAN	
0951	ESP	0954	ESP	
0958	GBR	1001	FRA	







1005				The second secon
1012	1005	ISB	1008	GBR
1019				
1026				
1033	1019	NED	1022	GRE
1040	1026	POL	1029	IRL
1040	1033	SIN	1036	ISR
1049 NOR NZL 1056 NZL USA				
1056	1040	USA		
Time				NOR
Launching 13th September (Haul Out 12th September)			1056	NZL
Launching 13th September (Haul Out 12th September)			1103	USA
Time 2.4 Time Sonar 0933				
O933	Launching	13 th September (Haul (Out 12 th Septe	mber)
O933		T.	1	
0940 SWE 0937 NZL 0947 NOR 0944 NOR 0954 MAS 0951 ITA 1001 ITA 0958 ISR 1008 GER 1005 IRL 1015 GBR 1012 GRE 1022 FRA 1019 GER 1029 FIN 1026 GBR 1036 ESP 1033 FRA 1042 CZE 1040 ESP 1049 CAN 1047 CAN 1056 BRA 1054 BRA 1103 AUT 1101 AUS 1117 ARG ARG ARG 1033 ARG ARG ARG 1117 ARG ARG ARG 0930 AUS 0933 ARG 0937 BRA 0940 AUS 0937 BRA 0940 AUS 0958 GBR	Time	2.4	Time	Sonar
0940 SWE 0937 NZL 0947 NOR 0944 NOR 0954 MAS 0951 ITA 1001 ITA 0958 ISR 1008 GER 1005 IRL 1015 GBR 1012 GRE 1022 FRA 1019 GER 1029 FIN 1026 GBR 1036 ESP 1033 FRA 1049 CAN 1047 CAN 1049 CAN 1047 CAN 1056 BRA 1054 BRA 1103 AUT 1101 AUS 1117 ARG ARG O933 ARG 0930 AUS 0933 ARG 0937 BRA 0940 AUS 0937 BRA 0940 AUS 0944 CAN 0947 AUT 0951 ESP 0954 BRA 0958 <td></td> <td></td> <td></td> <td></td>				
0940 SWE 0937 NZL 0947 NOR 0944 NOR 0954 MAS 0951 ITA 1001 ITA 0958 ISR 1008 GER 1005 IRL 1015 GBR 1012 GRE 1022 FRA 1019 GER 1029 FIN 1026 GBR 1036 ESP 1033 FRA 1042 CZE 1040 ESP 1049 CAN 1047 CAN 1056 BRA 1054 BRA 1103 AUT 1101 AUS 1117 ARG ARG ARG 1033 ARG ARG ARG 1117 ARG ARG ARG 0930 AUS 0933 ARG 0937 BRA 0940 AUS 0937 BRA 0940 AUS 0958 GBR	0933	USA	0930	USA
NOR				
0954				
1001				_
1008				
1015 GBR	1001	ITA	0958	ISR
1015 GBR	1008	GER	1005	IRL
1022				
1029				
1036				
1042		FIN		GBR
1049	1036	ESP	1033	FRA
1049	1042	CZF	1040	FSP
1056				
1103				
Time				
Launching 14 th September (Haul Out 13 th September) Time	1103	AUT	1101	AUS
Launching 14 th September (Haul Out 13 th September) Time	1110	AUS		
Launching 14 th September (Haul Out 13 th September) Time SKUD Time 2.4 0930 AUS 0933 ARG 0937 BRA 0940 AUS 0944 CAN 0947 AUT 0951 ESP 0954 BRA 0958 GBR 1001 CAN 1005 ISR 1008 CZE 1012 ITA 1015 ESP 1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE	1117			
Time SKUD Time 2.4 0930 AUS 0933 ARG 0937 BRA 0940 AUS 0944 CAN 0947 AUT 0951 ESP 0954 BRA 0958 GBR 1001 CAN 1005 ISR 1008 CZE 1012 ITA 1015 ESP 1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE		7410		
0930 AUS 0933 ARG 0937 BRA 0940 AUS 0944 CAN 0947 AUT 0951 ESP 0954 BRA 0958 GBR 1001 CAN 1005 ISR 1008 CZE 1012 ITA 1015 ESP 1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE	Launching 14	th September (Haul Out 1	3 th September)	
0930 AUS 0933 ARG 0937 BRA 0940 AUS 0944 CAN 0947 AUT 0951 ESP 0954 BRA 0958 GBR 1001 CAN 1005 ISR 1008 CZE 1012 ITA 1015 ESP 1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE	Time	CKLID	Time	0.4
0937 BRA 0940 AUS 0944 CAN 0947 AUT 0951 ESP 0954 BRA 0958 GBR 1001 CAN 1005 ISR 1008 CZE 1012 ITA 1015 ESP 1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE	Time	3000	Time	2.4
0937 BRA 0940 AUS 0944 CAN 0947 AUT 0951 ESP 0954 BRA 0958 GBR 1001 CAN 1005 ISR 1008 CZE 1012 ITA 1015 ESP 1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE	0930	AUS	0933	ARG
0944 CAN 0947 AUT 0951 ESP 0954 BRA 0958 GBR 1001 CAN 1005 ISR 1008 CZE 1012 ITA 1015 ESP 1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE				
0951 ESP 0954 BRA 0958 GBR 1001 CAN 1005 ISR 1008 CZE 1012 ITA 1015 ESP 1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE				
0958 GBR 1001 CAN 1005 ISR 1008 CZE 1012 ITA 1015 ESP 1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE				
1005 ISR 1008 CZE 1012 ITA 1015 ESP 1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE				
1012 ITA 1015 ESP 1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE	0958	GBR	1001	CAN
1012 ITA 1015 ESP 1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE	1005	ISR	1008	CZE
1019 NED 1022 FIN 1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE				
1026 POL 1029 FRA 1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE				
1033 SIN 1036 GBR 1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE				
1040 USA 1042 GER 1049 ITA 1056 MAS 1103 NOR 1110 SWE				
1049 ITA 1056 MAS 1103 NOR 1110 SWE	1033	SIN	1036	GBR
1049 ITA 1056 MAS 1103 NOR 1110 SWE	1040	USA	1042	GER
1056 MAS 1103 NOR 1110 SWE	_			
1103 NOR 1110 SWE				
1110 SWE				
1				NOR
			1110	SWE
			1117	
] 55







Launching 15 ^t	th September (Haul Out 1	4 th September)		
Time	0	T:	OKUD	
Time	Sonar	Time	SKUD	
0930	USA	0933	USA	
0937	NZL	0940	SIN	
0944	NOR	0947	POL	
0951	ITA	0954	NED	
0958	ISR	1001	ITA	
1005 1012	IRL	1008 1015	ISR	
1012	GRE GER	1013	GBR	
1019	GBR	1022	ESP	
1033	FRA	1036	CAN	
1040	ESP	1042	BRA	
1047	CAN	1049		
1054	BRA	1010	AUS	
1101	AUS			
	7100			
Launching 16 th September (Haul Out 15 th September)				
		Γ		
Time	2.4	Time	Sonar	
0930	ARG	0933	AUS	
0937	AUS	0940	BRA	
0944	AUT	0947	CAN	
0951 0958	BRA CAN	0954 1001	ESP	
1005	CZE	1001	FRA GBR	
1012	ESP	1015	GER	
1019	FIN	1013	GRE	
1026	FRA	1029	IRL	
1033	GBR	1036	ISR	
1040	GER	1042	ITA	
1047	ITA	1049	NOR	
1054	MAS	1056	NZL	
1101	NOR	1103	USA	
1108	SWE			
1115	USA			
Launching 17 th September (Haul Out 16 th September)				
Times	CKIID	Time	2.4	
Time	SKUD	Time	2.4	
0900 0907	USA	0903 0910	USA SWE	
0907	SIN	0910	NOR	
0914	POL	0917	MAS	
0928	NED	0931	ITA	
1035	ITA	0938	GER	
1042	ISR	0945	GBR	
1049	GBR	0952	FRA	
1056	ESP	0959	FIN	
1103	CAN	1006	ESP	
1010	BRA	1013	CZE	







1017	AUS	1020	CAN
		1027	BRA
		1034	AUT
		1041	AUS
		1048	ARG