

Ramp Validation

Validation number: XX Version X.X

Organisation :

Country code:

Assessors:

V			
Yes]	NO	





Recommendations and mandatory modifications

#PlanetCanoe



<u> </u>			Ram	ıp		
	Dimension, Security			international		
ar	and layout		Number of Validation:			
Va	Validation					
Insp	Inspector name: Country:		ntry:			
HOO	C:			Date:		
Document for illustration purposes only, refer to latest version.						
N°	Designation	Ramp measurement/ observation	N°	Designation	Ramp measurement/observ ation	
1	Length of the ramp surface		7	Load		
2	Tilt angle of the ramp surface		8	Railings		
3	Ramp height (reference low part of the ramp)		9	Ramp position at the same level or before the canoe slalom start		
4	Ramp diagonal length		10	Ramp position for landing condition		
5	Width of the		11	Recommended depth at landing area (water		
5	platform			depth)		
6			12	depth)		

#PlanetCanoe



Construction type	Ramp	international					
Construction type	Number of Validation:	Canoe					
Validation							
Inspector name:	Country:						
HOC: Date:							
Picture for illustration purposes only							
Construction type:							
- Scaffold or permanent bridge							
Document, validation and certification							
 Design if applicable Construction document, if applicable Assembly, control if applicable 							
Conformity (yes or no)							