







Selection Policy for The Sixth Asian Beach Games 2020

Issued 8 May 2020

	<p style="text-align: center;">6th Asian Beach Games 2020 Sanya, China 28 November to 5 December 2020</p>
Selection Process	<div style="display: flex; justify-content: space-around; align-items: center;"><div style="text-align: center;"><p>Top 2 Open male & Top 2 Open female Optimist</p></div><div style="text-align: center;"><p>Top 2 male & Top 2 female Laser 4.7</p></div><div style="text-align: center;"><p>Top male & female Techno293</p></div><div style="text-align: center;"><p>Top Open male Formula Kite</p></div></div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"><div style="border: 1px solid black; padding: 5px; width: 45%;"><p style="text-align: center;">Selection Events (Combined racescores) (in respective classes)</p><ol style="list-style-type: none">1) Pesta Sukan Regatta 2020 (7 - 9 August 2020)2) NSC Cup 1 2020 (10 - 12 September 2020)</div><div style="border: 1px solid black; padding: 5px; width: 25%;"><p style="text-align: center;">Selection Event (in Techno293)</p><p style="text-align: center;">Pesta Sukan Regatta 2020 (3 - 10 August 2020)</p></div><div style="border: 1px solid black; padding: 5px; width: 25%;"><p style="text-align: center;">Selection Event (in Formula Kite)</p><p style="text-align: center;">FK Individual World Championships 2020 (4 - 10 September 2020)</p></div></div>
	<p>Notes:</p> <ol style="list-style-type: none">1) To be eligible for selection in the Optimist class, sailors shall be born in 2005 or later.2) To be eligible for selection in the Laser 4.7 class, sailors shall be born 2003 or later, but no later than 2008.3) To be eligible for selection in the Techno293 class, sailors shall be born 2004 or later, but no later than 2007.4) The guidelines in the Standard Selection Policy Document shall apply.5) Intended travel dates: 27 November - 6 December 2020.6) Full funding support will be provided.