Race Analysis





		Speed evolution	Comparision Distance per stroke - Stroke Rate - Speed		
Name Take of Source Average Speed Kink Laws Golfberne Guido 00 00 01 1.8 7 1	Teld undersatter parameters (Undersatter place time time 00.01.78 22.12% Undersatter place treature source 27.00 27.5%	Speed		Distance per stroke	
Number Ling and Applies Ling and Applies <thling and="" applies<="" th=""></thling>	Undersatter phate meticare sone 27.50 27.52% Undersatter phate genet sone, co. 2.31 Texturning phate genet sone, co. 3.75	2.48	-2006 - 2008 - 2007 - 2006 - 2008	Stroke Rate	
Builty number * 12 II	warming these datas worker you	190 181 183 174 171 168 158 172	42.4 47.3 47.3 47.0 47.0 47.0 47.0 47.0 47.0	-Speed	
Number Description Description <thdescrindefinition< th=""> Description</thdescrindefinition<>	Enderanter Tearming phases 1*50 2*50 Briefood Street your 00/23-37 00/2014		181 143 171 148 158		
Lago Inno. 00.004.04 00.01.27 00.01.54 00.00.57 00.02.57 00.00.581 00.05.51 00.05.51 00.02.51 00.02.51 15 Lagond score/to: 2.48 1.50 1.87 1.88 1.57 2.00 1.71 1.68 1.58 1.77 1.75	1'10 2'10 7'10 Particular in the control of the				
APPI State State <ths< td=""><td>Jarrage samining geed sources 1.85 1.66 Underwaler place geed sources 2.83 2.26 Speed affronce between underwater and samining sources</td><td></td><td></td><td></td></ths<>	Jarrage samining geed sources 1.85 1.66 Underwaler place geed sources 2.83 2.26 Speed affronce between underwater and samining sources				
35mile Index are your 4.36 4.29 4.20 1.74 1.56 1.23 3.88		0-15m 15-25m 25-45m 45-45m 45-45m 50-45m 56-75m 75-45m 85-45m 95-300m	15-2in 25-3in 25-6in 65-7in 75-6in 85-6in		
		Speed evolution	Comparision Distance per stroke - Stroke Rate - Speed		
Name Tass of Same Annuals Speed Mitchell Larkin 00 0019 1.00 1 2	Tabli undersatter passenters Undersatter place time time 00.11.24 21.87% Undersatter place anticure www. 26.50 26.576	Speed		Distance per stroke Stroke Rate	
Benalt 1710 2710 Lapp and Applies 1710 1720 <th 1720<="" t<="" td=""><td>Underwährigheise speed somyter 2.38 Swimming place somyter 2.77</td><td>218</td><td></td><td>-Speed</td></th>	<td>Underwährigheise speed somyter 2.38 Swimming place somyter 2.77</td> <td>218</td> <td></td> <td>-Speed</td>	Underwährigheise speed somyter 2.38 Swimming place somyter 2.77	218		-Speed
		181 181 181 187 175 170 161 182	- 141 141 141 170 1.00		
Martine 10-Dim 20-Dim B-Dim B-Dim 40-Dim 40-Dim </td <td>productors transmitty planes, 17.10 7.10 7.10 7.10 7.10 7.10 7.10 7.1</td> <td></td> <td></td> <td></td>	productors transmitty planes, 17.10 7.10 7.10 7.10 7.10 7.10 7.10 7.1				
Speed monches 2.42 1.88 1.81 1.85 1.65 2.03 1.71 1.68 1.82 1.71 WeiderSoler (anyon: 56.5 55.4 52.3 56.8 52.8 52.8 51.4 51.2 51.4	Average S0n speed wave/us 1.85 1.84 Average currenting speed wave/us 1.85 1.78				
Martin Martin<	Speed difference between underwähr and continuing weinyter DBT D31	0-15m 15-25m 25-85m 25-85m 45-50m 50-45m 55-85m 35-85m 85-86m 85-200m	15-Xin 25-8in 85-8in 65-Xin Xi-8in 85-8in		
		Speed evolution	Comparision Distance per stroke - Stroke Rate - Speed		
Name Take of Sine Average Speed Name Lane	Table underwater galaxieters	Speed		-Distance per stroke	
No.4 1730 730 Lapparight 173 173 173	Tell understatte planameters Understatte plana inner Ivan (* 2012) 68 – 83.82% Understatte plana innerur man (* 28.80 – 28.82% Understatte plana grand varvetur 2.78 Destinance plana grand varvetur 1.79	2.51		stroke Stroke Rate	
00:52.78 Inc. 00:74 Inc. 00:771 Inc. 00:11.87 00:11.86 00:11.08 Inc. 00:11.18 00:11.86 00:11.08	Transcent phase mercular 1.75	2.18 130 183 181 175 173 166 161 175	40707 2034 2014 2017.8 2091 2110	-Speed	
Annunge annunge Marillan 33-05m 35-05m 13-05m 43-05m 41-05m 79-05m 83-05m parameters	Endewater-Tanoning phase 1*10 2*10	161	-440 180 181 181 473 426 161		
Next Time 0001181 001118 001845 0012138 001845 001218 0011191 001177 0046171 0046171 0018138	Residual State was 0005.24 0005.21 Breakind Balance was 11.30 11.80 Asrigle Shi queed warying 2.50 1.80				
Mand Manual Ale La La <thla< th=""> La La <</thla<>	polarizari (1997) (1997) Radial Sino (1997)				
International control of the section of the	Land and Land Land City	0-15n 15-25n 25-25n 25-45n 45-50n 50-45n 65-75n 75-45n 85-95n 65-100n	15-25m 25-25m 25-45m 65-75m 75-45m 85-46m		
		Speed evolution	Comparision Distance per stroke - Stroke Rate - Speed		
Name Tax of Time Average Speed Kink Lane Rayo Ku 002013 3.91 1 4	Tabli undersatter passenters Undersatter place time time 0011.08 21.975 Undersatter place intecure some 27.80 27.876	Speed	[[Distance per stroke	
Next 1"100 2"100 Laps and Splits 1"31 2"31 2"33 6"33 6005243 two 003732 000733 two 0031233 001404 Nillain reconstruit* 7 10 10 10 10 10	Understated place see university 2.5 at 2.5	2.53	-242.6 -245.7 -252.7 -228.1 -228.5 -225.7	Stroke Rate	
		1.00 1.00 1.01 1.71 1.74 1.70 1.64	480 110 141 1/2 1/2 1/2 1/4 41.9 42.9 42.9 42.9 1/4		
Earline 12-36m 23-35m 13-45m 13-45m 13-90 03.27 17 17-85m 13-45m 15-75m 15-85m 15-75m 15-85m 15-75m 12-200m	Evaluation - Samming phases. 1° 50 2° 50 Bendinal Sec. 100 05.47 00.03.41		42-9 42-9 41.9		
Lip live 0003141 000317 000517 000514 00037 000517 000517 000527 hpm4 executor 2.33 1.91 1.20 1.81 1.71 2.00 1.74 1.97 1.44 1.80 1.74 100445566 μμμmin 4.72 4.53 4.23 4.23 4.53 4.53 4.53 4.53 4.53 4.53	Restand Date run 00.8 4.7 00.9 1.1 Restand Datase run 1.00 1.00 1.00 Anaroge Data grand run 1.00 1.00 1.00 Anaroge Data grand run 1.00 1.00 1.00 Outraget Data grand run 1.00 1.00 1.00 Typeed difference Infrastrum contrast contrastrum run 2.57 1.27				
APT APD APD <td>Underwähr phate speed www.fw 2.537 2.27 Speed difference between underwähr and salmening www.fw 6.7N 6.55</td> <td>0-15m 15-25m 25-25m 25-45m 45-50m 50-45m 45-75m 75-45m 85-95m 96-000m</td> <td>15-35m 25-35m 35-45m 65-75m 75-45m 85-95m</td> <td></td>	Underwähr phate speed www.fw 2.537 2.27 Speed difference between underwähr and salmening www.fw 6.7N 6.55	0-15m 15-25m 25-25m 25-45m 45-50m 50-45m 45-75m 75-45m 85-95m 96-000m	15-35m 25-35m 35-45m 65-75m 75-45m 85-95m		
			Comparision Distance per stroke - Stroke Rate - Speed		
Name Taka of Same Annungs Speed Rank Lane Capany Rybor 00 0011 1.0 2 5	Teldi undersater parameters	Speed		Distance per stroke	
Eventsy 00.0035 1.80 2 5 Pecal 17.00 Lappine/Addubits 17.23 27.23 <	Total underwater placemeters Underwater place time time 00.00.017 IN-105 Underwater place residure serve 28.00 2.019 Underwater place residure	2.42	-336.0	stroke Stroke Rate	
0052.47 ton 0022.88 002229 ton 001131 001149 0012.48 001130 Titler surface* 32 Th	Underwider phase speed some/som 2.05 Swimming phase some/som 3.77	2211 190 181 189 173 175 109 105 177	-46.5 - 200.7 - 200.6 - 200.6 - 202.5 -46.5 - 46.5 - 47.7 - 47.7 - 47.0 - 46.5 -1991 - 141 - 142 - 1.7 - 47.0 - 46.5	-Speed	
Ancage Taun Maritim 15-Dim 25-Dim 15-Dim 25-Dim 15-Dim	Enderwarder - Teamening phases. 1° 30 2° 30		100 141 143 1.75 169 165		
And matrix And mat	Defendent-Internet planes; P1-16 P2-18 Entratuda Unio mm; 10:16 00:11.7 Entratuda Unio mm; 10:16 10:18 Anorgo Unio mm; 10:16 10:17 1.18 Anorgo Unio mm; 10:10 1.77 1.81 Unio mm; mm; 10:10 1.77 Unio mm; mm; 10:00 1.70 1.81 Unio mm; mm; 1.00 1.77 1.81 1.00 1.70 1.81 Unio mm; mm; mm; mm; 1.00 1.71 1.81 1.00 1.71 1.81 1.00 1.71 1.81 1.00 1.71 1.81 1.00 1.71 1.81 1.00 1.71 1.81 1.00 1.71 1.81 1.00 1.71 1.81 1.71 1.81 1.71 1.81 1.00 1.71 1.81 1.71 1.81 1.71 1.81 1.71 1.81				
Stricker Function AES	Jurcige Lumining Genel Manylus 1.83 1.72 Underwater phase Genel Manylus 2.83 2.83				
Security process 2.15.5 2.15.7 2.07.7 2.06.5 2.01.0 2.01.0 Biolise infer 10.01 0.01	After an other protect protection and general and contract to the	0-18m 15-38m 25-38m 25-48m 45-52m 50-68m 45-78m 25-88m 85-98m 95-100m	15-25m 25-35m 25-45m 45-75m 75-45m 85-46m		
		Speed evolution	Comparision Distance per stroke - Stroke Rate - Speed		
Name Taka di Sana Matt Gewers 00.00.2 2.89 5 6	Total underwater pastereters Underwater place time time 00.11.84 21.47% Underwater place instance some 27.50 27.32%	Speed		Distance per stroke	
Nexal 1100 2100 Lapping Highlin 12.00	Undersatter phase speed screeper 2.39 Swimming phase screeper 2.76	2.49	-3281 -221.4 -226.5 -224.3 -221.5	Stroke Rate	
		127 1.80 1.80 1.60 1.74 1.71 1.65 1.76	-42.0 1.87 498 409 153 154 443		
Mart Date 30-Dim 30-Dim 80-Dim 60-Dim 60-Dim 80-Dim 70-Dim 90-Dim parameters \$44 1-m 0000-04 001128 001233 001247 001245 004416 001235 001247 001245 004416 001235 001247 001245 <td>Evolvative Teamwing phases 1° 10 2° 30 Evolvation Team visual 0005.44 0005.70 British di Strates</td> <td></td> <td></td> <td></td>	Evolvative Teamwing phases 1° 10 2° 30 Evolvation Team visual 0005.44 0005.70 British di Strates				
Leg to 20 μετροδομικου το 2003.22 000.25 00	Non-Level and an approximate sector of the s				
APT APD APD <td>Underwater phase queed surveyse 2.33 2.26 Speed difference between underwater and samming surveyse 0.73 0.35</td> <td>0-15m 15-25m 25-35m 35-45m 45-50m 50-45m 45-75m 75-85m 85-95m 95-100m</td> <td>15-25m 25-35m 25-45m 65-75m 75-45m 85-66m</td> <td></td>	Underwater phase queed surveyse 2.33 2.26 Speed difference between underwater and samming surveyse 0.73 0.35	0-15m 15-25m 25-35m 35-45m 45-50m 50-45m 45-75m 75-85m 85-95m 95-100m	15-25m 25-35m 25-45m 65-75m 75-45m 85-66m		
		Speed evolution	Comparision Distance per stroke - Stroke Rate - Speed		
Name Taka dinam Awanga Speed Kunk Line Reposale life 000058 2.88 6 7	Total underwater galaxieters	Speed		Distance per stroke	
Recall 17:50 27:50 Lapit and Splits 17:25 27:25 27:25	Underwater phase tensor time 00.00.01 21.21.210 Underwater phase seasoure work 21.70 23.725 Underwater phase speed work/fun 2.3.7 Exempting phase works 1.75	-242	289	stroke Stroke Rate	
Nucleo number * 34 Th	Summing place surveyor 1.75	181 177 178 169 177 171 169 179	41115 2225 2245 2445 2452 2183 4277 444 427 445	-Speed	
Karl 10m 10-21m 20-21m 10-21m 10	Endowater-Teatming places 1710 2710		141 177 154 1.77 179 465 109		
Martine Topose Approx	Disbuscie: 12*80 27*80 Braining disbase: non. 00:51 00:51 Braining disbase: non. 01:50 11:80 Anarge disbase: non. 11:80 11:80 Anarge disbase: non. 11:80 11:81 Anarge disbase: non. 11:30 11:81 Understand hyper of morphic 21:70 12:81 12:81 Understand hyper of morphic 21:70 22:31 22:31 Update difference learning of morphic 21:70 2:25 2:26				
Diskleterer Sile 26.7 64.3 86.4 97.6 67.7 66.3 66.2 66.2 66.1 Diskleterer Nov 00011.7 0001.0 0000.0	Average summing genest wereful 177 1.16 Underwater phate genest wereful 2.13 2.27 Speed afference between sudminister advanced assessment		<u> </u>		
Billion performe N11		0-15m 15-25m 25-25m 25-25m 65-40m 50-65m 65-75m 75-65m 85-65m 85-200m	15-25n 25-35n 25-45n 65-75n 75-85n 85-46m		
		Speed evolution	Comparision Distance per stroke - Stroke Rate - Speed		
Name Tanzalline Annuaripped Kus jane Robert Clinta 000543 3.44 s	Table underwater placemeters Underwater place time Itime 00.02.84 18.9% Underwater place messare www. 21.00 25.0%	Speed		Distance per stroke	
Priority 17.100 Linguised bytics 17.20 17.30 <th17.30< th=""> <th 17.30<="" t<="" td=""><td>Understate phase speed surveyse 2.33 Interneting phase surveyse 2.78</td><td>242</td><td>-57.0 55.7 53.4 57.5 51.9 -199.9 201.5 101.1 199.4 10.5 100.0 107 104 101.0</td><td>-Stroke Rate</td></th></th17.30<>	<td>Understate phase speed surveyse 2.33 Interneting phase surveyse 2.78</td> <td>242</td> <td>-57.0 55.7 53.4 57.5 51.9 -199.9 201.5 101.1 199.4 10.5 100.0 107 104 101.0</td> <td>-Stroke Rate</td>	Understate phase speed surveyse 2.33 Interneting phase surveyse 2.78	242	-57.0 55.7 53.4 57.5 51.9 -199.9 201.5 101.1 199.4 10.5 100.0 107 104 101.0	-Stroke Rate
		190 187 184 161 1.70 1.64 1.52 1.61			
Mart Iden 32-55m 32-85m 82-85m 82-95m 22-85m 82-95m 79-85m 87-85m 87-8	Studewarder - Taxinoning phases 1° 50 2° 50 Breakland Strate non 0001 KF 0004 K7 Breakland distance non 14.00 15.70		1.52		
Speed maryla 2.42 1.80 1.87 1.84 1.84 1.81 1.31 1.31 1.51	Defension: Table TPIN Binitizat line: non: 00:01:7 00:11 Binitizat line: non: 50:00:10 00:11 Binitizat line: non: 50:00:10 00:11 Binitizat line: non: 50:00:10 10:10 Binitizat line: non: 50:00:10 11:10 Understate line: non: 14:10 11:10 Understate line: non: 50:00:10 51:10 Upont differenze lationes understate and samming non: 5:00: 5:11				
NOT NOT <td>Undersider plate geed www.fun 2.68 2.55 Speed affirence between undersider and tamming www.fun 2.60 2.53</td> <td>0-tim 15-35m 25-35m 35-45m 45-60m 50-45m 45-75m 75-85m 85-45m 95-100m</td> <td>15-25m 25-35m 35-45m 45-75m 75-86m 85-95m</td> <td></td>	Undersider plate geed www.fun 2.68 2.55 Speed affirence between undersider and tamming www.fun 2.60 2.53	0-tim 15-35m 25-35m 35-45m 45-60m 50-45m 45-75m 75-85m 85-45m 95-100m	15-25m 25-35m 35-45m 45-75m 75-86m 85-95m		
* « for freet) de and Eaklanke the maxement of every single ann					
- skr hentyp and kakkalan the manneset of a vary only a sm 					
Savint do bar Serlano Nurra	Nordan Sofaa Nara Newsza Aanjes				