Test								
Date	Time	Cone distance	Id	Hash				
08-07-2024	17:54:33	30 _{mts}	225	25009184-4488-284a-8469-668bbd189c5f				
Antropometric values								
Name		Gender	Age	Weight - Height	IMC			
AAA	AAAA		60 y	76 _{Kg} - 145 _{Cms}	36.1 _{Kg/m²}			
Comments								
Parada en segundo: 282", duración: 7" Parada en segundo: 223", duración: 9" Parada en segundo: 161", duración: 10" Parada en segundo: 97", duración: 7"								
Basal values								
Spo ₂	Heart rate	HR percentage	dyspnea	Fatigue	O_2			
98 %	81 _{ppm}	50.6 %	0 Borg	0 Borg	O lit.			
Final values								
Mete	Meters		pnea	Fatigue				
180 mts		5 _{Borg}		5 _{Borg}				
Rest values								
Half rest Spo ₂	Half rest HR	Half rest HR %	Rest end Spo ₂	Rest end HR	Rest end HR %			
99 %	80 _{ppm}	50 %	97 %	85 _{ppm}	53.1 %			
Computed values								
Enright D	Enright %	6MW Work	DSP	Max test HR	Max test HR %			
452.1 mts	39.8 %	13680 mts*kg	163.8 mts/min(Spo2)	83 _{ppm}	51.9 %			
Stops	Stops time	Avg Spo ₂	Avg HR	Min test Spo ₂	6MW Speed			
97" with duration: 7" 161" with duration: 10" 223" with duration: 9" 282" with duration: 7"	33	95.8 _{.%}	80.2 .ppm	91 %	0.5 _{m/s}			

Average values									
Avg 1st min	Avg 2nd min	Avg 3rd min	Avg 4th min	Avg 5th min	Avg 6th min				
95.9 %	96 %	95.9 %	94.3 %	97.3 %	95.7 %				
79 _{ppm}	82 _{ppm}	81 ppm	79 _{ppm}	80 _{ppm}	80 ppm				
Periodic values									
Min 1	Min 2	Min 3	Min 4	Min 5	Min 6				
93 %	98 %	96 %	98 %	98 %	94 %				
81 _{ppm}	80 _{ppm}	81 _{ppm}	81 _{ppm}	80 _{ppm}	80 _{ppm}				
Checkpoints									
	Meters	Time	Heart rate	Saturation					
	30 mts	39 "	78 _{ppm}	95 %					
	60 mts	85 "	83 _{ppm}	95 %					
	90 mts	144 "	81 _{ppm}	94 %					
	120 mts	203 "	78 _{ppm}	92 %					
	150 mts	263 "	81 _{ppm}	98 %					
	180 mts	323 "	81 _{ppm}	95 %					