














































































☐ Filter

Trial No.		ID	Duration	Status	Default metric ↓	Operation		
>	135	ibHBH 	33m 19s	SUCCEEDED	0.939546 (FINAL)			
>	13	MKsm9 	33m 29s	SUCCEEDED	0.938202 (FINAL)			
>	72	upRJp 	33m 24s	SUCCEEDED	0.93808 (FINAL)			
>	38	GTHzx 	33m 14s	SUCCEEDED	0.937836 (FINAL)			
>	150	zoxlE 	33m 19s	SUCCEEDED	0.937469 (FINAL)			
>	154	uq6W1 	33m 16s	SUCCEEDED	0.937103 (FINAL)			
>	101	mhmOL 	33m 15s	SUCCEEDED	0.937103 (FINAL)			
>	128	mOLMp 	33m 27s	SUCCEEDED	0.936981 (FINAL)			
>	113	CieML 	33m 13s	SUCCEEDED	0.936981 (FINAL)			
>	48	txd2R 	33m 12s	SUCCEEDED	0.936981 (FINAL)			
>	63	pzK6W 	33m 10s	SUCCEEDED	0.936859 (FINAL)			
>	155	Q4B3r 	33m 13s	SUCCEEDED	0.936492 (FINAL)			
>	138	JmzTH 	33m 19s	SUCCEEDED	0.936492 (FINAL)			
>	69	wKbHU 	33m 16s	SUCCEEDED	0.936492 (FINAL)			
>	165	rSEN4 	33m 13s	SUCCEEDED	0.936126 (FINAL)			
>	41	UStqH 	33m 10s	SUCCEEDED	0.936126 (FINAL)			
>	35	nmx6L 	33m 9s	SUCCEEDED	0.936126 (FINAL)			
>	123	IBDIJ 	33m 10s	SUCCEEDED	0.936004 (FINAL)			
>	73	SFam4 	33m 24s	SUCCEEDED	0.935882 (FINAL)			
>	156	bkcPW 	33m 16s	SUCCEEDED	0.93576 (FINAL)	