





























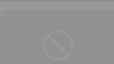


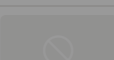


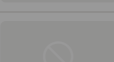


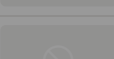




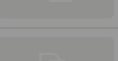




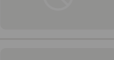

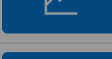



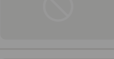




















- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_



	Trial No.	ID
>	151	ICdWv 
>	164	tX014 
>	132	ENk4G 
>	101	LWjbv 
>	109	CQQfS 
>	86	yg3Gq 
>	114	NmAyg 
>	113	ZGaTj 
>	119	u7QJM 
>	152	oCCbu 
>	71	cW5QJ 
>	125	EMoIk 
>	148	HXlpm 
>	158	mohw8 
>	135	IkIRQ 
>	141	HgMnY 
>	145	f1Zxw 
>	166	v44PL 
>	76	bqzai 
>	140	kpWhA 

## Operation

0.779752 (FINAL)			
0.779333 (FINAL)			
0.779333 (FINAL)			
0.775694 (FINAL)			
0.775624 (FINAL)			
0.775624 (FINAL)			
0.775345 (FINAL)			
0.774715 (FINAL)			
0.774365 (FINAL)			
0.774225 (FINAL)			
0.774155 (FINAL)			
0.774085 (FINAL)			
0.773945 (FINAL)			
0.773805 (FINAL)			
0.773665 (FINAL)			
0.773526 (FINAL)			
0.773386 (FINAL)			
0.773316 (FINAL)			
0.773246 (FINAL)			
0.773176 (FINAL)	