



# Geno2020

2020-01-28 to 2020-01-31, FAI Category 2 event

## EnB Overall

### Total results (FTV: 33%)

Provisional

Results include only those pilots where ca:EN equals 'B'

Task	Date	Distance	FTV Validity	
T1 Task1	2020-01-29 13:30	19.0 km	98%	Race to Goal with 1 startgate(s)
T3 Task3	2020-01-31 12:00	34.5 km	100%	Race to Goal with 1 startgate(s)

#	Id	Name	Nat	Glider	Sponsor	T 1	T 3	Total	
1	42	Amin Pishdar	M	IRI	Chili3	138/ <del>414</del>	755	<b>893</b>	
2	33	Morteza Abedini	M	IRI	Cumeo	610	181/ <del>521</del>	<b>791</b>	
3	35	Masoud Ojagh	M	IRI	Explorer	143/ <del>428</del>	635	<b>778</b>	
4	18	Amir Masoumzadeh	M	IRI	Explorer	CloudBase	135/ <del>406</del>	610	<b>745</b>
5	54	Seyed Mohammad Hoseini	M		Sprint3	414	136/ <del>392</del>	<b>550</b>	
6	12	Meysam Tefagh	M	IRI	Explorer	414	135/ <del>390</del>	<b>549</b>	
7	57	Abbas Yektaparast	M	IRI	Davinchi	414	133/ <del>385</del>	<b>547</b>	
8	36	Artin Sobhani	M	IRI	Teqila5	119/ <del>357</del>	385	<b>504</b>	
9	56	Ehsan Fereidouni	M	IRI	Chili4	115/ <del>346</del>	385	<b>500</b>	
10	41	Fereshte Shafiei	F	IRI	Sprint3	87/ <del>261</del>	365	<b>452</b>	
11	29	MohammadAmin Davoodifar	M	IRI	Sprint3	414	0	<b>414</b>	
12	43	Yadollah Ghomashbaf	M	IRI	Explorer	Nakhoda Camper	69/ <del>206</del>	340	<b>409</b>
13	23	Reza Heidari	M	IRI	Sprint3	CloudBase	392	11/ <del>33</del>	<b>403</b>
14	59	Javad Dehghan	M	IRI		343	11/ <del>33</del>	<b>354</b>	

#	Id	Name		Nat	Glider	Sponsor	T 1	T 3	Total
15	58	Vahid Safavai	M	IRI	Davinci		263	11/ <del>33</del>	<b>274</b>
16	47	Rahim Shomalinasab	M	IRI	Explorer		198	18/ <del>53</del>	<b>216</b>
17	31	Alireza Raveshi	M	IRI	Atlas2		199	11/ <del>33</del>	<b>210</b>
18	25	Keyvan Najafi Haghi Fard	M	IRI	Knight		15/ <del>44</del>	178	<b>193</b>
19	19	Mehdi Mohammadzadeh	M	IRI	Explorer	CloudBase	26/ <del>78</del>	95	<b>121</b>
20	51	Arman Mohammadi	M	IRI	Explorer		94	0	<b>94</b>
21	38	Mosayeb Alipour	M	IRI	Sprint3	CloudBase	44	0	<b>44</b>
22	17	Saeed Barikani	M	IRI	Explorer	CloudBase	0	0	<b>0</b>

Report created: 2020-01-31T17:10:35+03:30