

# OFFICIAL RESULTS -56th Annual Hayward Air Rally - October 17, 2020

Place	Class	Race #	Pilot	CoPilot	Aircraft	Hayward - Bakersfield				Bakersfield - Tracy				Grand Total
						Time	Fuel	ChkPt	Tot 1	Time	Fuel	ChkPt	Tot 2	
M1	M	73	Sam Sun	<solo>	Grumman Tiger	17	20	-20	17	5	25	-20	10	27
1	DIG	11	Mitzi Saylor	Dave Saylor	Vans RV10	2	330	-20	312	0	49	-20	29	341
M2	M	7	Rod Fite	Hugh Gregg	Cessna 182RG	19	115	-20	114	11	259	-20	250	364
2		15	Ken Dyche	Hiroya Nishikura	Cessna C210	193	101	-20	274	17	150	-20	147	421
M3	DNM	24	Tim Ronan	Michael Saboff	Cessna 172	0	407	-20	387	3	118	-20	101	488
3	DIG	1	Chris Verbil	<solo>	Socata Trinidad	8	253	230	491	21	12	-20	13	504
4	DN	50	Thomas Engdahl	Keira Engdahl	Beechcraft Sierra	21	65	480	566	9	16	-20	5	571
5	DIG	4	Rick Emerian	Jim Shamp	Vans RV-10	447	12	-20	439	105	271	-20	356	795
6	DN	8	Kim Purcell	Rob Kirkpatrick	Cessna 170	30	234	230	494	320	66	-20	366	860
7		3	Roy Trillia	Roland Koch	Cessna 182	61	89	230	380	95	698	-20	773	1153
8	DIGR	41	Michael Coyle	Elisa Coyle	Socata TB20	72	714	-20	766	44	367	0	411	1177
9	DIG	14	Jim Agua	<solo>	Vans RV12	278	474	230	982	63	197	-20	240	1222
10	DN	17	Alex Santoro	Ed Hunter	Piper Arrow	260	346	230	836	74	134	250	458	1294
11	DIG	47	Harvard Holmes	Bill Reining	Lancair IV-P	213	30	230	473	131	551	230	912	1385
12	DNR	19	Hunter Long	Noah Kroner	Cessna 150	11	692	-20	683	324	492	-20	796	1479
13	DNR	16	Vanessa Collazo	Jesus Gallegos	Cessna 150	288	1740	-20	2008	998	144	-20	1122	3130
14	DIG	2	Patricia Gregory	Laura Del Favero	Cessna 182	92	507	500	1099	1419	517	250	2186	3285
15	DNR	6	Robin Beauchamp	Jose Angulo	Cessna 172	1806	85	550	2441	1839	130	0	1969	4410
DNF	DN	5	Richard Green	Robert Green	Piper Saratoga	1866	775		2641		176		176	DNF

DN = Digital Navigation  
 DF = Digital Fuel  
 DIG= Digital Nav + Fuel

\$ = Rental Aircraft  
 R = Rally Rookie  
 M= Master Class

October 18, 2020

Note: The values shown are points, not actual times or fuel quantities  
 Points are calculated according to the rules for the Class(es) entered.