

Detailed scoresheet showing the accumulating Class 1 Postal Carrier Deck results for 2023. Flight with leading score is shown in red.

Pos.	Name	Model	Engine	Date	Fast time (secs)	Fast points (mph)	Slow time (secs)	Warn-ings	Slow speed (mph)	Slow points	Land-ing points	Deduct points	Bonus: scale	Bonus: multi-engine	Bonus: Type 2 Amdmt	Bonus: Type 3 Amdmt	Bonus: Type 4 Amdmt	Old C1 flight score	C1P static score	Final o/a score	Comments
	Zoë Quilter	De Havilland Sea Vixen	QX EDF 70mm dia. duct with 12-blade fan and QF 2600kV motor; 1800mAh/4-cell/75C LiPo	15.04.23	41.6	43.3	T	0	-	-	-	-	100	0	0	50	10	43.3	160.0	203.3	T2 Amdmt: all-R/C. T3 Amdmt: EDF. T4 Amdmt: deployable hook.
	Zoë Quilter	De Havilland Sea Vixen	QX EDF 70mm dia. duct with 12-blade	15.04.23	40.5	44.4	64.6	0	27.9	16.0	100	5	100	0	0	50	10	155.4	160.0	315.4	T2 Amdmt: all-R/C. T3 Amdmt:
	Zoë Quilter	Grumman F9F Panther	QX EDF 70mm dia. duct with 12-blade	15.04.23	T	-	-	-	-	-	-	-	100	0	0	50	20	0.0	170.0	170.0	T2 Amdmt: all-R/C. T3 Amdmt:
	Zoë Quilter	Grumman F9F Panther	QX EDF 70mm dia. duct with 12-blade	15.04.23	T	-	-	-	-	-	-	-	100	0	0	50	20	0.0	170.0	170.0	T2 Amdmt: all-R/C. T3 Amdmt:
	Andrew Robertson	De Havilland Sea Vixen	Change Sun XRP 70mm dia. duct with	15.04.23	T	-	-	-	-	-	-	-	100	0	0	50	10	0.0	160.0	160.0	T2 Amdmt: all-R/C. T3 Amdmt:
	Andrew Robertson	De Havilland Sea Vixen	Change Sun XRP 70mm dia. duct with	15.04.23	T	-	-	-	-	-	-	-	100	0	0	50	10	0.0	160.0	160.0	T2 Amdmt: all-R/C. T3 Amdmt:
	Chris Howell	Supermarine Seafire	Eflite 3628?, 1400kV motor;	15.04.23	39.5	45.6	T	0	-	-	-	-	100	0	0	0	30	45.6	130.0	175.6	T2 Amdmt: all-R/C. T3 Amdmt:
	Zoë Quilter	De Havilland DH110 Sea Vixen	QX EDF 70mm Ø 12-blade; QF 2600kV; 2200mAh/5-cell (Rhino 25C)	07.05.23	34.2	52.6	78.1	0	23.0	22.8	100	0	100	0	0	50	10	175.4	160.0	335.4	T2 Amdmt: all-R/C. T3 Amdmt: EDF. T4 Amdmt: deployable hook.
	Zoë Quilter	Grumman F9F Panther	QX EDF 70mm Ø 12-blade; QF 2600kV; 2200mAh/6-cell (Moseworth 60C)	07.05.23	38.7	46.5	T	0	-	-	-	-	100	0	0	50	20	46.5	170.0	216.5	T2 Amdmt: all-R/C. T3 Amdmt: EDF. T4 Amdmt: deployable hook + flaps.
	Andrew Robertson	De Havilland Sea Vixen	Change Sun XRP 70mm dia. duct with 14-blade and Cyclone Power IR 550-2800-40 motor; 3300mAh/5-cell/60C	13.05.23	36.8	48.9	66.6	0	27.0	18.1	0	0	100	0	0	50	10	67.0	160.0	227.0	T2 Amdmt: all-R/C. T3 Amdmt: EDF. T4 Amdmt: deployable hook.
	Andrew Robertson	De Havilland Sea Vixen	Change Sun XRP 70mm dia. duct with 14-blade and Cyclone Power IR 550-	13.05.23	36.5	49.3	64.5	0	27.9	17.7	100	0	100	0	0	50	10	167.0	160.0	327.0	T2 Amdmt: all-R/C. T3 Amdmt: EDF. T4 Amdmt: deployable hook.
	Zoë Quilter	De Havilland Sea Vixen	QX EDF 70mm dia. duct with 12-blade fan and QF 2600kV motor; 2200mAh/5-cell/60C LiPo	14.05.23	34.2	52.6	76.0	0	23.7	22.2	100	10	100	0	0	50	10	164.8	160.0	324.8	T2 Amdmt: all-R/C. T3 Amdmt: EDF. T4 Amdmt: deployable hook.
	Zoë Quilter	De Havilland Sea Vixen	QX EDF 70mm dia. duct with 12-blade	14.05.23	35.0	51.4	T	0	-	-	-	-	100	0	0	50	10	51.4	160.0	211.4	T2 Amdmt: all-R/C. T3 Amdmt:
	Zoë Quilter	Grumman F9F Panther	QX EDF 70mm dia. duct with 12-blade	14.05.23	29.4	61.2	65.8	0	27.3	22.4	T	-	100	0	0	50	20	83.6	170.0	253.6	T2 Amdmt: all-R/C. T3 Amdmt:
	Chris Howell	McDonnell Douglas F-15 Sea Eagle	Unknown make 70mm dia. duct with 7-blade fan and unknown motor;	14.05.23	49.7	36.2	88.4	0	20.4	17.8	T	-	100	0	0	50	20	54.0	170.0	224.0	T2 Amdmt: all-R/C. T3 Amdmt: EDF. T4 Amdmt: deployable
	Chris Howell	McDonnell Douglas F-15 Sea Eagle	Unknown make 70mm dia. duct with 7-blade fan and unknown motor;	14.05.23	T	-	-	-	-	-	-	-	100	0	0	50	20	0.0	170.0	170.0	T2 Amdmt: all-R/C. T3 Amdmt: EDF. T4 Amdmt: deployable
	Andrew Robertson	De Havilland Sea Vixen	Change Sun XRP 70mm dia. duct with 14-blade and Cyclone Power IR 550-	14.05.23	36.0	50.0	67.0	0	26.9	18.6	100	0	100	0	0	50	10	168.6	160.0	328.6	T2 Amdmt: all-R/C. T3 Amdmt: EDF. T4 Amdmt: deployable
	Andrew Robertson	De Havilland Sea Vixen	Change Sun XRP 70mm dia. duct with	14.05.23	35.7	50.4	68.5	0	26.3	19.2	100	0	100	0	0	50	10	169.6	160.0	329.6	T2 Amdmt: all-R/C. T3 Amdmt:
	Chris Howell	Supermarine Seafire	Eflite 3628?, 1400kV motor; 2200mAh/3-cell LiPo	14.05.23	T	-	-	-	-	-	-	-	100	0	0	0	30	0.0	130.0	130.0	T2 Amdmt: all-R/C. T3 Amdmt: zero. T4 Amdmt: deployable
	Mike Welch	De Havilland Sea Vampire	Durafly 70mm dia. duct with 5-blade fan and 2700kV motor; 2200mAh/4-cell/30C LiPo	14.05.23	41.6	43.3	T	0	-	-	-	-	100	0	20	50	0	43.3	170.0	213.3	T2 Amdmt: EDTL throttle only. T3 Amdmt: EDF. T4 Amdmt: no svstems.
	Mike Welch	De Havilland Sea	Durafly 70mm dia. duct with 5-blade	14.05.23	44.0	40.9	T	0	-	-	-	-	100	0	20	50	0	40.9	170.0	210.9	T2 Amdmt: EDTL throttle only.
	Zoë Quilter	Grumman F9F Panther	QX EDF 70mm dia. duct with 12-blade	14.05.23	33.9	53.1	63.5	0	28.3	18.7	0	0	100	0	0	50	20	71.8	170.0	241.8	T2 Amdmt: all-R/C. T3 Amdmt: