

=== EV2K+ Helicopter v4.03n SN:931233 ==
 ===== Printed on: 04Feb20 13:26:57 =====

BALANCE PRINT

MEAS	CH	IPS	ANGLE	RPM	TIME
====	==	=====	=====	=====	=====
Start 1					
[Hover]					
1	1A	0.13	10:28	372	04Feb20 12:51
[60Kts]					
2	1A	0.06	9:27	371	04Feb20 12:53
[80Kts]					
3	1A	0.17	10:01	370	04Feb20 12:54
[90Kts]					
4	1A	0.23	10:25	370	04Feb20 12:54
[100Kts]					
5	1A	0.24	10:31	370	04Feb20 12:55
[Hover-OGE]					
6	1A	0.18	9:50	369	04Feb20 13:01
#2 Blade up					
Start 2					
[Hover]					
7	1A	0.08	7:08	371	04Feb20 13:09
[60Kts]					
8	1A	0.08	5:15	372	04Feb20 13:11
[80Kts]					
9	1A	0.06	7:13	372	04Feb20 13:11
[90Kts]					
10	1A	0.07	9:33	372	04Feb20 13:12
[100Kts]					
11	1A	0.09	12:19	372	04Feb20 13:13

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=== EV2K+ Helicopter v4.03n SN:931233 ==
===== Printed on: 13Feb24 15:38:21 =====

-----N208RJ TAIL ROTOR BALANCE-----

MEAS CH IPS ANGLE RPM TIME
=====

-----START 1-----

[]
1 1A 0.15 12:18 2677 13Feb24 15:14
[]
2 1A 0.14 12:08 2669 13Feb24 15:14

-----START 2-----

[]
3 1A 0.10 12:21 2673 13Feb24 15:22
[]
4 1A 0.11 12:26 2663 13Feb24 15:23

-----START 3-----

[]
5 1A 0.08 12:42 2662 13Feb24 15:28

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