

Prof.H. Paul Shuch Director of Maintenance AvSport of Lock Haven 353 Proctor Street, Hangar One, Lock Haven PA17745 USA

Our ref: 2010 1306\_N24AV\_Dynon Skyview Panel

Kunovice, 2018-09-06

Subject: Letter of Authorization

Aircraft: SportStar MAX s/n 2010 1306, N24AV

Total flight time: 900hours

We authorize Prof.H. Paul Shuch, 3550588 LSRM-A, or any other aviation maintenance technician with similar appropriate ratings, to install the following Dynon Skyview accessories on the above mentioned aircraft:

- Dynon Skyview Autopilot Control Panel, p/n SV-AP-PANEL
- Dynon Skyview Autopilot Control Panel, p/n SV-KNOB-PANEL
- Dynon Skyview 5 Port Network Hub, p/n SV-NET-HUB
- Dynon Skyview Network Cables, as required, p/n SV-NET-3CC

under the conditions as follows:

The installation(s) must comply with ASTM Standard -F2245-04 Specification for Design and Performance of a Light Sport Aircraft.

- The installation(s) to be done in accordance with Dynon Skyview System Installation Guide, doc. 101320-29 rev, AD, February 2018, pp. 18-1 thru 18-9, and 19-1 thru 19-3
- The installation(s) must be tested for non-interference with aircraft controls, components, or function.
- The alternation must be recorded in the Airplane Log Book
- Weight and Balance data must be updated if weight difference is significant
- The installation will be done fully on responsibility of the airplane owner and person(s) performing the installation

Your faithfully

EVEKTOR - AEROTECHNIK a.s. Okružní 234 293 06 BRADLEC IČ: 255 60 280 Jiří Michalík

Service manager

Evektor-Aerotechnik a.s.

muhahl

686 04 Kunovice

Czech Republic

office: +420 572 537 316 cell: +420 602 729 981

e-mail: jmichalik@evektor.cz