

ADM-Aeolus CaVal Rehearsal Workshop - Workshop Wrap-up

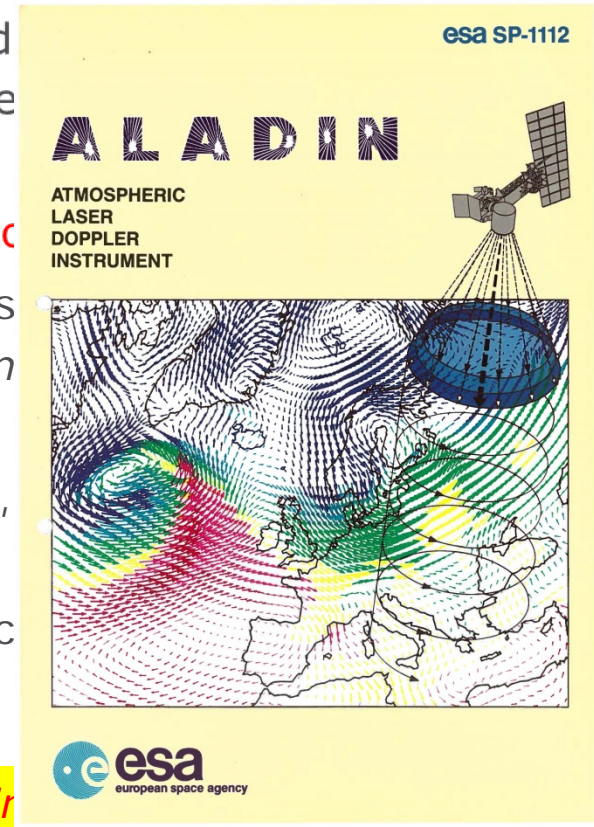
E. Källén, P. Tabary and P. Ingmann

30/03/2017

Background - 1

- **1989** – first ESA publication concerning a Doppler Wind Atmospheric Laser Doppler Instrument); authors: P. Be Werner) (ESA SP-1112)
 - **Inspired by US LAWS concept (wind vector, 10 μm co**
- **1992** – two studies to test hypothesis whether Line-of-s of Preparation for the Use of Doppler Wind Lidar Inform Assimilation Systems
 1. P. Courtier, P. Gouthier, F. Rabier, P. Flamant, Renault (ESA-CR(P)-3453)
 2. A.C. Lorenc, R.J. Graham, I. Dharssi, B. Mac and R.W. Lunnon (ESA-CR(P)-3454)

Both studies concluded that with assimilation systems li



Background - 2



- **1994** – User Consultation Meeting (ESTEC) – wind lidar mission recommended for further study (Pre-Phase 0) (ESA SP-1186)
- **1996** – User Consultation Meeting (Granada) ADM was recommended for Phase A study (ESA SP-1196(4)) – during Phase A major change: **incoherent, 355 nm**)
- **1999** – User Consultation Meeting (Granada) – ADM selected as second Earth Explorer Mission for implementation (after GOCE, ESA SP-1233(4))
- **2006** – ADM-Aeolus Workshop (ESTEC)
- **2007** – ADM-Aeolus CalVal Call with expected launch in 2008...
- **2014** – ADM-Aeolus ‘Delta’ CalVal Call

