## Altimetry System Error (ASE) Technical Interchange Meeting



Day 1	9 September
09:00-10:00	Registration and Morning Coffee
10:00-10:20	Introductory Remarks
10:20-11:05	RVSM in Europe, presented by EUROCONTROL
11:05-12:00	RVSM in North America, presented by FAA
12:00-13:10	Lunch
13:10-13:55	Utilizing ADS-B Height Monitoring Data for Indicating Build Stability in Support of RVSM Airworthiness Certification, presented by Boeing
13:55-14:30	Afternoon Coffee
14:30-15:05	A Comparison of Flight Test Methods, presented by AeroMech
15:05-16:00	Large ASE in the US, presented by FAA
Day 2	10 September
<b>Day 2</b> 09:00-10:25	Operational Need for and Benefits Associated with Extension of RVSM Above FL410, presented by NAV CANADA and NAT CMA
10:25-10:40	Observed Performance Above and Below FL410, presented by FAA
10:40-10:55	Morning Coffee
10:55-12:00	Certification Considerations Above FL410, presented by AeroMech
12:00-13:00	Lunch
13:00-13:25	Meteomatics' View on What is Possible, presented by Meteomatics
13:25-13:45	Comparison of Sources of MET Data, presented by FAA
13:45-14:25	Height Differences Between Flight Levels, presented by FAA
14:25-14:50	Afternoon Coffee
14:50-15:20	Incorporation of Computational Fluid Dynamics (CFD) Tools for RVSM Certification Projects, presented by AeroMech
17:30	Mariners suite opens  T-Mobile Park
18:00	Mariners food service begins  1250 First Avenue South Seattle, WA
18:40	Seattle Mariners Gameday
Day 2	11 Cantambar

Day 3	11 September
09:30-10:15	Observations from 25 Years of Continued Airworthiness, presented by AeroMech
10:15-10:45	Improvements in Monitoring, presented by FAA
10:45-11:00	Conclusions and Closing Remarks, presented by EUROCONTROL