

BOMBARDIER PLATFORMS

Flightline Systems Indicators have been installed on many Bombardier Aircraft. Today we manufacture and support Instruments for new production and retrofit aircraft as well as support existing fleets. We stand ready to support you and your fleet.

Aircraft	Part #	Cust P/N:	Description	Product Type
Lear 31 Platform				
Lear 31	158719	8047/700/53	2" Standby Altimeter	Mechanical
Lear 60 Platform				
Lear 60	152LV608	6608515-1	AOA Indicator	Electro-Mechanical
Lear 60	154909-3	8047/10	2" Standby Altimeter	Mechanical
CL-415, CL-215 Platforms				
CL415, CL215	153847-14	6525	Airspeed Switch	Mechanical
CL415, CL215	153847-9	6501-1	Airspeed Switch	Mechanical
CL415, CL215	153847-10	6501-4	Airspeed Switch	Mechanical
CL-601 Platform				
CL-601	154909-3	8047/10	2" Standby Altimeter	Mechanical
CL-601	154909-4	8047/20	2" Standby Altimeter	Mechanical
CL-601	153638-1	8059-2B	2" Standby Airspeed	Mechanical
CL-604 Platform				
CL-604	160116-1	ATS2000-1	Auto Throttle System	Electro-Mechanical
CL-604	160116-2	ATS2000-2	Auto Throttle System	Electro-Mechanical



SERVICE AND SUPPORT

- In House FAA/EASA (FSYR483X) approved repair station
- Product design authority
- Complete component traceability
- Certified Material
- Knowledgeable and trained staff
- Established Industry Partnerships

For further info please contact us at:
repair@ultra-fei.com

AFTERMARKET SUPPORT

- Strategic Authorized Distributors

For current listing please contact us at:
marketing@ultra-fei.com

Flightline is the world leader in designing and supplying advanced and legacy receivers and test sets for anti-submarine warfare (ASW). We also supply a range of gyroscopes and cockpit indicators used in fixed wing aircraft and military and civil helicopters. Our 30-year record of delivering on our commitments ensures maximum benefit with minimum risk. While our variety of products is broad, we specialize in developing a technological edge in each niche market we serve. Each new technology builds upon the experience and value of its predecessor, while being adapted to empower you to control where innovation takes you.