Altitude Deviation FORM

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1.Today’s date: | 2. Reporting Unit: | | | | | |
| **DEVIATION details** | | | | | | |
| **3. Operator Name:** | **4. Call Sign:** | | **5.Airc raft Type:** | | | **6. Mode C Displayed:** |
| **7. Date of Occurrence:** | **8. Time UTC:** | | **9. Occurrence Position (lat/long or Fix):** | | | |
| **10. Cleared Route of Flight:** | | | | | | |
| **11. Cleared Flight Level:** | **12. Estimated Duration at Incorrect Flight Level (seconds):** | | | | **13. Observed Deviation (+/-ft):** | |
| **14. Other Traffic Involved:** | | | | | | |
| **15. Cause of Deviation (brief title)** | | | | | | |
| **AFTER DEVIATION IS REPORTED** | | | | | | |
| **16. Observed/Reported Final Flight Level\*:**  \*Please indicate the source of Information – Mode C/Pilot report: **Pilot Report** | | **Mark the appropriate box:**  17. Is the FL above the cleared level:  18. Is the FL below the cleared level: | | **19. Did this FL comply with The ICAO Annex 2 Tables of Cruising Levels?**  **Yes/ No** | | |
| **Aircraft FANS Equipped :**  **ADS** Yes No  **CPLDLC** Yes No | | **ADS/CPDLC Connected**  **ADS** Yes No  **CPLDLC** Yes No | |  | | |
| **20. Detailed Description of Deviation** (Please give your assessment of the actual track flown by the aircraft and the cause of the deviation)**.** | | | | | | |

Report to SATMA of an altitude deviation of 300ft or more, including those due to TCAS, Turbulence and Contingency Events

**Crew comments (if any)**When complete please forward the report(s) to:

*South Atlantic Monitoring Agency (SATMA) E-Mail:* [satma@enaire.es](mailto:satma@enaire.es )

The information contained in this form is confidential and will be used for statistical safety analysis purposes only.