

**DOCKET NO.: SA-517**  
**EXHIBIT NO. 10C**

**NATIONAL TRANSPORTATION SAFETY BOARD**  
**WASHINGTON, D.C.**

**HG-7468 FDR PARAMETER LIST**

**By: Tom Jacky**  
**(3 pages)**

**NOTE:** The contents of this exhibit supersedes the contents of the Group Chairman’s Factual Report - Flight Data Recorder, Attachment 1, “HG-7468 FDR Parameter List” (Exhibit 10A), and is identical to the contents of the Addendum to Group Chairman’s Factual Report - Flight Data Recorder, Attachment 2, “Revised HG-7468 FDR Parameter List” (Exhibit 10B).

## **HL-7468 FDR Parameter List**

1. Acceleration - Lateral
2. Acceleration - Longitudinal
3. Acceleration - Vertical
4. Altitude - Coarse
5. Altitude - Fine
6. Computed Air Speed
7. Control Column Position - Pitch Control
8. Control Wheel Position - Roll Control
9. Engine Pressure Ratio - Engine 1
10. Engine Pressure Ratio - Engine 2
11. Engine Pressure Ratio - Engine 3
12. Engine Pressure Ratio - Engine 4
13. Trailing Edge Flap Position - Right Inboard
14. Flap Position - Leading Edge Extended - Left Set 1
15. Flap Position - Leading Edge Extended - Left Set 2
16. Flap Position - Leading Edge Extended - Left Set 3
17. Flap Position - Leading Edge Extended - Left Set 4
18. Flap Position - Leading Edge Extended - Right Set 1
19. Flap Position - Leading Edge Extended - Right Set 2
20. Flap Position - Leading Edge Extended - Right Set 3
21. Flap Position - Leading Edge Extended - Right Set 4
22. HF - 1 Keying
23. HF - 2 Keying
24. Leading Edge Master In Transit
25. Magnetic Heading
26. Pitch Attitude
27. Roll Attitude
28. Rudder Pedal Position
29. Horizontal Stabilizer Position (Pitch Trim)

30. Thrust Reverser In Transit - Engine 1
31. Thrust Reverser In Transit - Engine 2
32. Thrust Reverser In Transit - Engine 3
33. Thrust Reverser In Transit - Engine 4
34. Thrust Reverser Operating - Engine 1
35. Thrust Reverser Operating - Engine 2
36. Thrust Reverser Operating - Engine 3
37. Thrust Reverser Operating - Engine 4
38. VHF 1 Keying
39. VHF 2 Keying
40. VHF 3 Keying
41. Exhaust Gas Temperature (EGT) - Engine 1
42. Exhaust Gas Temperature (EGT) - Engine 2
43. Exhaust Gas Temperature (EGT) - Engine 3
44. Exhaust Gas Temperature (EGT) - Engine 4
45. Oil Quantity - Engine 1
46. Oil Quantity - Engine 2
57. Oil Quantity - Engine 3
58. Oil Quantity - Engine 4
59. Static Air Temperature
60. Spoiler Position Left #4
61. Spoiler Position Right #12