

Annex A

Listing of Acquired Aircraft Harnesses

This annex contains a listing of wire harnesses extracted from retired aircraft. Aircraft manufacturer, model-type, specific plane tail number, and in-service location are provided.

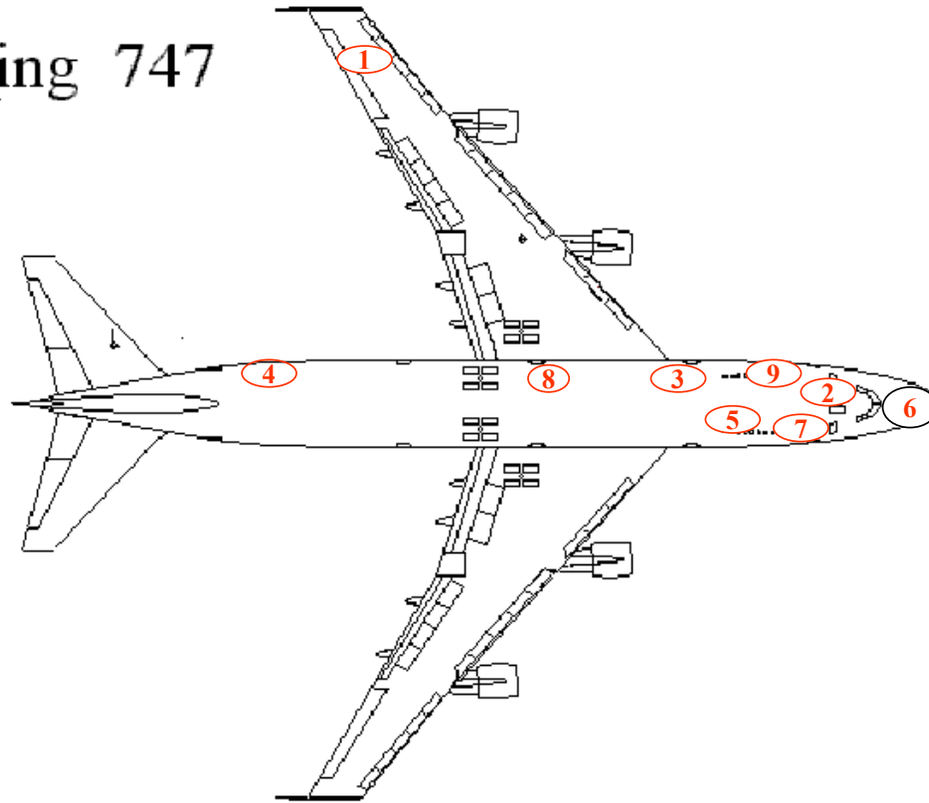
Acquired Harness Listing

Harness ID	Aircraft Number	Location
61	747 N306TW	Left wing clip
62	747 BL8751	Body Station 560
63	747 BL8751	Body Station 740-760
64	747 N306TW	Body Station 2220
65	747 N306TW	Right Wing Station WS 450
66	747 N306TW	Right Wing Station XFS 280
67	747 N306TW	Right Wheel Well Station WS 425
68	747 N306TW	Right Body Gear Station 1241
69	747 N306TW	Body Station 2220
70	747 N306TW	Body Station 400
71	DC-9 N923L	Fuselage Station 1087
72	DC-9 N923L	Fuselage Station 617
73	DC-9 N923L	Right Main Wheel Well
74	DC-9 N923L	Fuselage Station 768
75	DC-9 990	Engine Paylon Station 1020
76	DC-9 N923L	Right Main Wheel Well
77	DC-9 990	Engine Paylon Station 1020
78	DC-9 990	Engine Paylon Station 1020
79	DC-9 990	Engine Paylon Station 1020
80	DC-9 N923L	Rear Fuselage Station 937

Acquired Harness Listing (Continued)

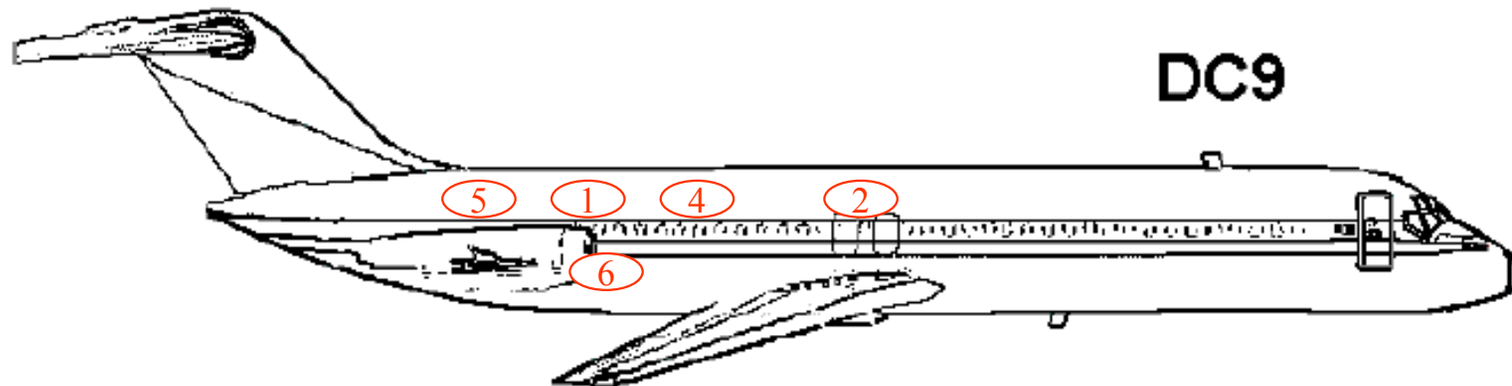
Harness ID	Aircraft Number	Location
81	DC-10 1154 TW	Aft Face of Cocpit Breaker Panel
82	DC-10 1154 TW	Aft Fuselage Compartment (left front side station 1600-1640)
83	DC-10 1154 TW	Aft Fuselage Compartment (left front side station 1599-1585)
84	DC-10 1154 TW	Left Side Trailing Wing Edge (station 772 zone 536)
85	DC-10 1154 TW	Cargo Section (left side to flight recorder) (station 1851)
86	DC-10 1154 TW	Bottom Cargo Section (in bottom) (station 1850)
87	DC-10 1154 TW	Right Wheel Well Gear Zone
88	DC-10 1154 TW	Right Wheel Well Gear Zone
89	DC-10 1154 TW	Electronics Bay (right side aft A and E bay)
90	DC-10 1154 TW	Electronics Bay

Boeing 747



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|-----------------------|---------------------------|---------------------------------|
| 1: 61; Left wing clip | 4: 64 & 69; Body STA 2220 | 7: 67; Right Wheel well STA 425 |
| 2: 62; Body STA 560 | 5: 65; Body STA 450 | 8: 68; Body gear STA 1241 |
| 3: 63; Body STA 740 | 6: 66; Body STA 280 | 9: 70; Body STA 400 |

Figure A.1. Zones Where Harness IDs 61–70 Were Extracted



1: 71: Fuselage Station 1087

2: 72: Fuselage Station 617

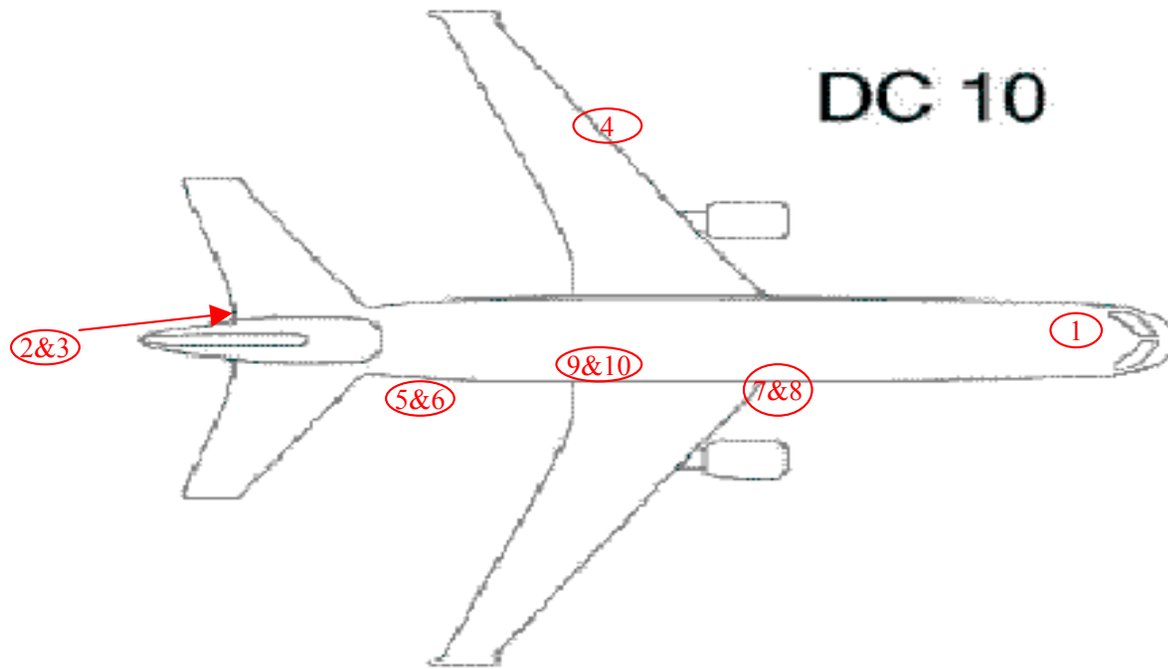
3: 73 & 76: Right Main Wheel Well

4: 74: Fuselage Station 768

5: 75, 77, 78, 79: Engine Pylon Station 1020

6: 80: Rear fuselage Station 937

Figure A.2. Zones Where Harness IDs 71–80 Were Extracted



1 : 81 : Aft face cockpit panel

2 : 82 : Aft fuselage compartment 1600-1640

3 : 83 : Aft fuselage compartment 1599-1585

4 : 84 : Left side trailing wing edge 539

5 : 85 : Cargo section 1851

6 : 86 : Bottom cargo section 1850

7 : 87 : Right wheel well landing gear zone

8 : 88 : Right wheel well landing gear zone

9 : 89 : Electronics bay (right side aft)

10 : 90 : Electronics bay (right side aft)

Figure A.3. Zones Where Harness IDs 81–90 Were Extracted