

Item no.	Item description	X	Y	Ref.
1	NLG Spray Deflector Piece	596	-12	Pole 2
2	NLG Spray Deflector Piece	555	3	Pole 2
3	VHF Antenna	586	43	Pole 2
4	NLG Spray Deflector Piece	586	43	Pole 2
5	Radome corner 1	586	-20	Pole 2
5	Radome corner 2	586	-56	Pole 2
5	Radome corner 3	594	-20	Pole 2
5	Radome corner 4	594	-56	Pole 2
6	Galv. catwalk poles, furthest extent	686	-100	Pole 4
7	NLG parts - Steering Actuator, Retract Actuator, Drag Link, and small transducers	636	-8	3rd pad
8	#2 pole (14' long, on 104/284 hdg)	636	-23	3rd pad
9	NLG hydraulic steering valve, plus general frame hardware(scan longerons etc)	636	-29	3rd pad
10	NLG stop shoe	636	-24	3rd pad
11	NLG bolt and fuselage skin adjacent to radome	636	-58	3rd pad
12	Beg. of 2nd piece of broken catwalk	646	-8	3rd pad
13	Piece of structure with DC shunt and electrical parts attached	679	-11	3rd pad
14	P/N 3923306-1 - aluminum rod/link	633	-27	3rd pad
15	P/N 3956785-1 - dampener	625	-17	3rd pad
16	Circuit board	626	-11	3rd pad
17	5' x 4' depression in road, 4 in. deep	615	17	3rd pad
18	MLG door stuck in dirt and galv. Poles	628	22	3rd pad
19	15' long depression dirt - 075 deg. Heading	622	31	3rd pad
19	15' long depression dirt - 075 deg. Heading	636	23	3rd pad
20	Antenna	642	32	3rd pad
21	Access panel - 11.5" x 11.5" with latches	644	47	3rd pad
22	Depression in dirt - 6' wide (kidney bean-shaped)	643	47	3rd pad
22	Depression contained general debris, including insulation partially buried (18" to 24" deep trailing concave edge)			
22	Depression in dirt - 6' wide (kidney bean-shaped)	643	31	3rd pad
22	Depression in dirt - 6' wide (kidney bean-shaped)	641	39	3rd pad
22	Depression in dirt - 6' wide (kidney bean-shaped)	635	39	3rd pad
22	Depression in dirt - 6' wide (kidney bean-shaped)	637	47	3rd pad
22	Depression in dirt - 6' wide (kidney bean-shaped)	637	31	3rd pad
23	Chromed shaft - 10" x 1.5" diameter	645	19	3rd pad
24	Depression in dirt - 055 deg heading, 2' wide	644	54	3rd pad
24	Depression in dirt - 055 deg heading, 2' wide	655	53	3rd pad
24	Depression in dirt - 055 deg heading, 2' wide	655	51	3rd pad

24	Depression in dirt - 055 deg heading, 2' wide	666	49	3rd pad
25	2-spring assembly - one is 5" long, other is 3.5" long	655	42	3rd pad
26	Depression - 24' long by 9' wide, 044 deg heading	645	19	3rd pad
26	Depression - 24' long by 9' wide, 044 deg heading	645	28	3rd pad
26	Depression - 24' long by 9' wide, 044 deg heading	669	19	3rd pad
26	Depression - 24' long by 9' wide, 044 deg heading	669	28	3rd pad
27	Cable pulley assembly and bracket - approx 2.5" diam.	650	5	3rd pad
28	Cable pulley assembly and tube bracket	663	33	3rd pad
29	Aluminum panel/stiffener	663	22.5	3rd pad
30	Aluminum structure with duct material	684	48	3rd pad
31	P/N 3952531-5001-NC1 - Hydraulic Component and other components	702	9	Pole 4
32	MLG bracket	719	-4	Pole 5
33	MLG door stuck in dirt and galv. Poles	734	23	Pole 5
34	Right wing flap vane	752	24	Pole 5
35	Right wing leading edge root	753	0	Pole 5
36	NLG door	660	-30	Pole 3
37	LRU's (3)	671	-35	Pole 3
38	2-link assembly	650	-2	Pole 3
39	NLG door - 9" x 1.75" spring	688	-24	Pole 3
41	Catwalk Corner End	686	-15	Pole 4
42	NLG stop shoe	684	-35	Pt 41
43	Avionics box and misc.	677	-33	Pt 41
44	NLG spray deflector piece	683	-77	Pt 41
45	Sperry gyroscope box and component gyro	667	-96	Pt 41
46	3' x 4' piece of fuselage	651	-99	Pt 41
47	2.5' x 1' piece of fuselage	693	-97	Pt 41
48	Panel - 11" x 2' with electronics and a heavy structure embedded in mud	702	-81	Pt 41
49	2' x 16" access door	704	-70	Pt 41
50	VHF transceiver	717	-54	Pt 41
51	Half of NLG upper locklink	686	-38	Pt 41
52	5' x 10' fuselage skin and insulated duct piece	692	-22	Pt 41
53	Misc. skins and stringers (one is an upper-window frame) plus lav service panel, belly	728	-15	Pt 41
54	Catwalk frame - 20' wide by 10' long, plus NLG bungee spring	721	-50	Pole 5
55	Upper half of NLG upper locklink - and bungee cylinder, both attached to associated a	729	-46	Pole 5
56	Numerous small pieces of debris and several electronic boxes, including 3' x 5' bulkhead	741	-80	Pole 5
57	2 window frames	736	-31	Pole 5
58	NLG trunion piece and NLG bungee spring and circuit board	734	-63	Pole 5

59	Power supply and avionics box
60	NLG actuator
61	Electronics box
62	Cockpit light switch and 12" x 18" panel
63	Intact gyro and circuit boards
64	NLG steering actuator
65	MLG door
66	Piece of Upper Fuselage
67	4" by 12" piece of structure farthest piece right of centerline

727	-65	Pole 5
726	-61	Pole 5
720	-82	Pole 5
734	-75	Pole 5
740	-64	Pole 5
737	-50	Pole 5
628	19	Pt 23
724	-14	Pole 5
662	-142	Pt 46

Fence Poles

501	200
501	19.2
580	19.2
580	-19.2
501	-19.2
501	-200

Plane Data Points

773	49	Right Wing 330 mag
751	0	
760	-17	Left wing 90 mag
751	0	
763	-18	Left wing 55 mag
794	-33	
836	7	Aft Fuselage 38 mag
751	0	
741	-10	Forward Fuselage 125 mag
749	-66	
834	27	Tail
838	-13	

Catwalk Poles

536	0
586	0

636	0 Rectangle
686	0
736	0
786	0
836	0 Rectangle

Catwalk

490	0
540	0
546	0
596	-6
646	-11
671	0
671	0
688	-9
688	-9
743	-14

Gravel

459	200
549	200
549	-200
459	-200
459	200
549	175
549	125
459	150
459	100
549	75
549	25
459	50
459	0
549	-25
549	-75
459	-50
459	-100
549	-125

549 -175
459 -150

Road
601 200
620 200
620 -200
601 -200
601 200