

Body Coordinates

Pressure Belt	Cruise Wing Planes							
	Cruise Wing				Cruise Wing LE			
	A	B	C	D	A	B	C	D
A	0	0.996195	0.087156	199.25	0.604356	0.793682	0.069438	839.6223
B	0	0.996195	0.087156	304.25	0.604356	0.793682	0.069438	967.5448
C	0	0.996195	0.087156	399.25	0.604356	0.793682	0.069438	1083.2843
D	0	0.996195	0.087156	494.25	0.604356	0.793682	0.069438	1199.0238
E	0	0.996195	0.087156	594.25	0.604356	0.793682	0.069438	1320.8548
F	0	0.996195	0.087156	704.25	0.604356	0.793682	0.069438	1454.8689
G	0	0.996195	0.087156	814.25	0.604356	0.793682	0.069438	1588.8830
H	0	0.996195	0.087156	909.25	0.604356	0.793682	0.069438	1704.6225
I	0	0.996195	0.087156	1034.25	0.604356	0.793682	0.069438	1856.9112
J	0	0.996195	0.087156	1134.25	0.604356	0.793682	0.069438	1978.7423

Deployed Device Planes							
Slats (LDG)				Flaps (LDG)			
A	B	C	D	A	B	C	D
0.60532	0.791192	0.087194	843.4037	-0.0154	0.973559	0.227918	194.4403
0.60532	0.791192	0.087194	971.3263	-0.0154	0.973559	0.227918	299.4403
0.603136	0.794199	0.073989	1082.92	-0.0154	0.973559	0.227918	394.4403
0.603136	0.794199	0.073989	1198.66	0.079328	0.910103	0.406718	636.8658
0.603136	0.794199	0.073989	1320.491	0.079328	0.910103	0.406718	736.8658
0.603136	0.794199	0.073989	1454.505	0.079328	0.910103	0.406718	846.8658
0.603136	0.794199	0.073989	1588.519	0.079328	0.910103	0.406718	956.8658
0.603136	0.794199	0.073989	1704.258				
0.603136	0.794199	0.073989	1856.547				
0.603136	0.794199	0.073989	1978.378				

$Ax + By + Cz = D$

