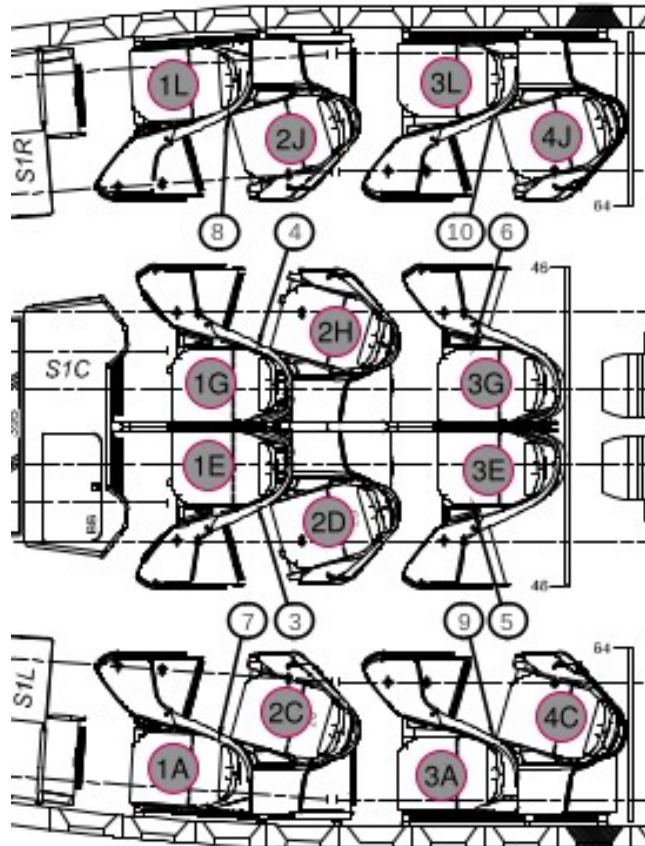


Required data to fill in the Excel spreadsheet for zone 0 of the Ftools LOPA



Track attachment coordinates for seat 1A

LOPA ID	IFL ID	Description	STA (in)	BL (in)	WL (in)	Capability
67	39	Front	432.26	-104.15	200.44	YZ
68	40	Front	435.74	-70.31	200.44	XYZ
69	41	Rear	450.22	-105.46	200.44	XYZ

Note : seat 1L is a mirror opposite of seat 1A

Track attachment coordinates for seat 2C

LOPA ID	IFL ID	Description	STA (in)	BL (in)	WL (in)	Capability
70	42	Front	463.18	-106.41	200.44	YZ
71	43	Front	472.63	-73.01	200.44	XYZ
72	44	Rear	478.14	-107.50	200.44	XYZ

Note : seat 2J is a mirror opposite of seat 2C

Track attachment coordinates for seat 3A

LOPA ID	IFL ID	Description	STA (in)	BL (in)	WL (in)	Capability
73	45	Front	510.00	-108.00	200.44	YZ
74	46	Front	512.00	-74.00	200.44	XYZ
75	47	Rear	528.00	-108.00	200.44	XYZ

Note : seat 3L is a mirror opposite of seat 3A

Track attachment coordinates for seat 4C

LOPA ID	IFL ID	Description	STA (in)	BL (in)	WL (in)	Capability
76	48	Front	542.00	-108.00	200.44	YZ
77	49	Front	549.00	-74.00	200.44	XYZ
78	50	Rear	557.00	-108.00	200.44	XYZ

Note : seat 4J is a mirror opposite of seat 4C

Track attachment coordinates for seat 1G

LOPA ID	IFL ID	Description	STA (in)	BL (in)	WL (in)	Capability
79	51	Front	444.00	11.00	200.44	YZ
80	52	Front	446.00	33.00	200.44	XYZ*
81	53	Rear	462.00	11.00	200.44	XYZ

Note : seat 1E is a mirror opposite of seat 1G

Track attachment coordinates for seat 2H

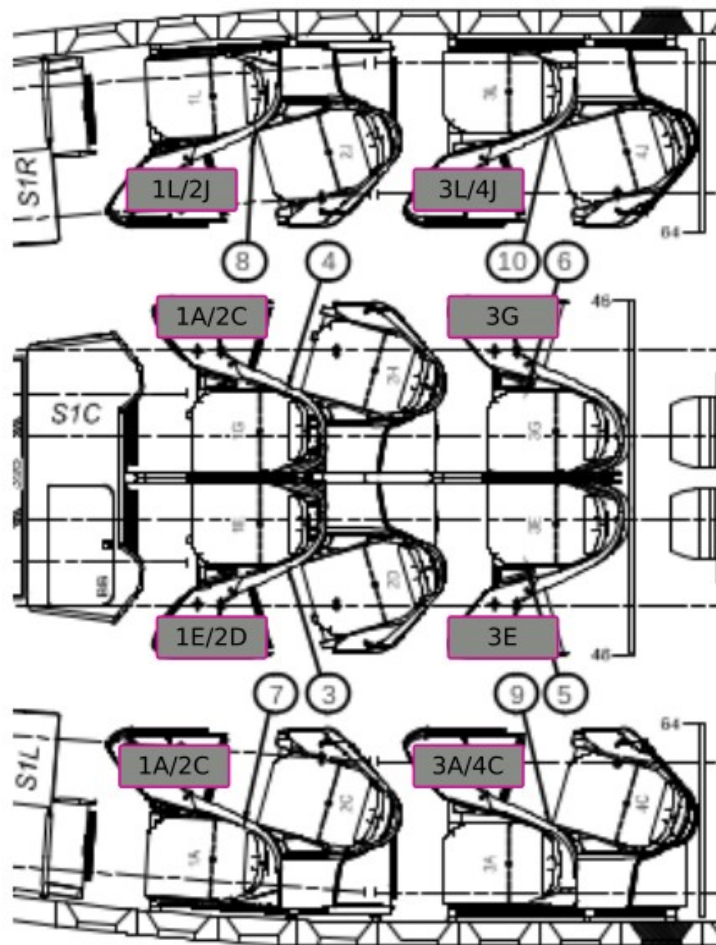
LOPA ID	IFL ID	Description	STA (in)	BL (in)	WL (in)	Capability
82	54	Front	476.00	33.00	200.44	YZ
83	55	Front	482.00	11.00	200.44	XYZ*
84	56	Rear	494.00	33.00	200.44	XYZ

Note : seat 2D is a mirror opposite of seat 2H

Track attachment coordinates for seat 3G

LOPA ID	IFL ID	Description	STA (in)	BL (in)	WL (in)	Capability
79	51	Front	521.00	11.00	200.44	YZ
80	52	Front	523.00	33.00	200.44	XYZ*
81	53	Rear	539.00	11.00	200.44	XYZ

Note : seat 3E is a mirror opposite of seat 3G



Track attachment coordinates for furniture 1A/2C

LOPA ID	IFL ID	STA (in)	BL (in)	WL (in)	Capability
1	SF1	422.76	-69.38	200.44	XZ
2	SF2	429.26	-103.94	200.44	XZ
3	SF3	430.74	-69.96	200.44	YZ
4	SF4	458.19	-106.05	200.44	YZ
5	SF5	465.55	-72.49	200.44	YZ
6	SF6	476.62	-73.22	200.44	XYZ
7	SF7	482.12	-107.79	200.44	XZ

Note : furniture 1L/2J is a mirror opposite of furniture 1A/2C

Track attachment coordinates for furniture 3A/4C

LOPA ID	IFL ID	STA (in)	BL (in)	WL (in)	Capability
8	SF8	501.00	-74.00	200.44	XZ
9	SF9	506.00	-108.00	200.44	XZ
10	SF10	508.00	-74.00	200.44	YZ
11	SF11	535.00	-108.00	200.44	YZ
12	SF12	541.00	-74.00	200.44	YZ
13	SF13	562.00	-108.00	200.44	XZ
14	SF14	555.00	-74.00	200.44	XYZ

Note : furniture 3L/4J is a mirror opposite of furniture 3A/4C

Track attachment coordinates for furniture 1G/2H

LOPA ID	IFL ID	STA (in)	BL (in)	WL (in)	Capability
38	SF15	440.00	33.00	200.44	XZ
39	SF16	441.00	11.00	200.44	XYZ
40	SF17	471.00	11.00	200.44	YZ
41	SF18	473.00	33.00	200.44	XZ
42	SF19	477.00	11.00	200.44	YZ
43	SF20	493.00	11.00	200.44	XYZ

Note : furniture 1E/2D is a mirror opposite of furniture 1G/2H

Track attachment coordinates for furniture 3G

LOPA ID	IFL ID	STA (in)	BL (in)	WL (in)	Capability
44	SF27	517.00	33.00	200.44	XZ
45	SF28	518.00	11.00	200.44	XYZ
46	SF29	548.00	11.00	200.44	YZ

Note : furniture 3E is a mirror opposite of furniture 3G