	Combo	Empty	Weight	Cre	ew	Pilot and	co-pilot	Seat Row	1 (2 pax)	Seat Row
1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 0 0 3 9507,54 12,94088 75 3,301064 150 3,085106 170 0 85 4 9507,54 12,94088 75 3,301064 150 3,085106 170 0	ID									
2 9507,54 12,94088 75 3,301064 150 3,085106 170 0 85 9507,54 12,94088 75 3,301064 150 3,085106 170 0 170 0 255 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 7 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 7 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 8 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 8 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 2 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 2 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 2 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 2 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 2 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 2 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 2 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 2 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 2 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 2 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 2 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 3 3 9507,54 12,94088 75 3,301064 150 3,085106 1										
3 9507,54 12,94088 75 3,301064 150 3,085106 170 0 170 0 255 6 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 6 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 7 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 8 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 9 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 10 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 11 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 11 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 11 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 13 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 14 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 15 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 15 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 15 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 23 9507,54							-			0
4 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255				75		150				85
5 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 6 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 8 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 11 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 13 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 14 9507,54 12,94088 75 3,301064 150 3,085106 170 0 225 15 9507,54 12,94088 75<										
6 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 7 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 9 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 10 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 11 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 13 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 14 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 15 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 18 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 20 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 21 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 23 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 27 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150	5					150		170	0	255
7 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 8 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 10 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 11 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 13 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 13 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 13 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 14 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 15 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12										
8 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 10 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 11 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 11 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 13 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 14 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 15 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 15 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 18 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 18 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 94087,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54							-			
9 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 11 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 13 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 14 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 15 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 18 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 20 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 21 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 23 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 27 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 1										
10 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 11 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 13 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 14 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 15 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 18 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 20 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 21 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 23 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 27 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088 75 3,301064	9		12,94088	75		150		170	0	255
11 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 12 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 14 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 15 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 18 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 20 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 20 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 23 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 33 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 33 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 33 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 33 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 33 9507,54 12,9	10		12,94088	75		150	3,085106	170	0	255
13 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 14 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 15 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 18 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 20 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 21 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 23 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 27 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 33 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 35 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 36 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 37 9507,54 12,94088 75 3,301064	11		12,94088	75	3,301064	150	3,085106	170	0	255
13 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 14 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 18 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 20 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 21 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 21 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 23 9507,54 12,94088	12									
14 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255	13			75		150		170	0	255
15 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 18 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 20 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 21 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 23 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 27 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 33 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 35 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 36 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 37 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 39 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 39 9507,54 12,94088 75 3,301064	14					150		170	0	
16 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 20 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 21 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 23 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088	15			75		150		170	0	255
17 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 18 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 20 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 21 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 23 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088										
18 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 20 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 21 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088										
19 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255			-							
20 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 21 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088						150	-			
21 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 23 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088			-				-			
22 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 23 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 27 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088										
23 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088										
24 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 27 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088							-			
25 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 27 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 33 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088										
26 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 27 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 35 9507,54 12,94088										
27 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 35 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 36 9507,54 12,94088										
28 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 33 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 35 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 37 9507,54 12,94088							-			
29 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 35 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 37 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 38 9507,54 12,94088										
30 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 33 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 35 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 36 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 38 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 39 9507,54 12,94088			-							
31 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 32 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 33 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 35 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 36 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 37 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 38 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 40 9507,54 12,94088										
32 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 33 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 36 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 36 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 37 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 38 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 40 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 41 9507,54 12,94088										
33 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 34 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 35 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 36 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 37 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 38 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 39 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 40 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 41 9507,54 12,94088										
34 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 35 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 36 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 38 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 39 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 40 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 41 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 41 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 42 9507,54 12,94088										
35 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 36 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 37 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 38 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 40 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 40 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 41 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 42 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 43 9507,54 12,94088										
36 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 37 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 38 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 39 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 40 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 41 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 42 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 43 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 44 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
37 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 38 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 39 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 40 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 41 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 42 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 43 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 44 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 45 9507,54 12,94088										
38 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 39 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 40 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 41 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 42 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 43 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 44 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 45 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 46 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></td<>							-			
39 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 40 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 41 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 42 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 43 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 44 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 45 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 46 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 47 9507,54 12,94088										
40 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 41 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 42 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 43 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 44 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 45 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 46 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 47 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 48 9507,54 12,94088 75 3,301064 150 3,085106 85 0 0 48			-							
41 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 42 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 43 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 44 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 45 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 46 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 47 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 48 9507,54 12,94088 75 3,301064 150 3,085106 85 0 0 49 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 50 <td></td>										
42 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 43 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 44 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 45 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 46 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 47 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 48 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 0 49 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 0										
43 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 44 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 45 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 46 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 47 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 85 0 0 48 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 49 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 50 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 50 <										
44 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 45 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 46 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 47 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 85 0 0 48 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 0 49 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 0 50 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 0 50 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 <td></td>										
45 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 46 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 47 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 85 0 0 48 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 49 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 50 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0										
46 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 47 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 85 0 0 48 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 49 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 50 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0										
47 9507,54 12,94088 75 3,301064 150 3,085106 170 0 255 1 9507,54 12,94088 75 3,301064 150 3,085106 85 0 0 48 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 49 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 50 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0										
1 9507,54 12,94088 75 3,301064 150 3,085106 85 0 0 48 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 49 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 50 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0										
48 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 49 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 50 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0										_
49 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0 50 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0										
50 9507,54 12,94088 75 3,301064 150 3,085106 0 0 0										
555.75.175.5551 .51.5755551 .50.55551 .51.5755551	51	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0

Combo	2 (3 pax)	Seat Row	3 (3 pax)	Seat Row	4 (3 pax)	Seat Row	5 (3 pax)	Seat Row	6 (3 pax)
ID	Xcg (m)	W (kg)	Xcg (m)						
1	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0
6	0	85	0	0	0	0	0	0	0
7	0	170	0	0	0	0	0	0	0
8	0	255	0	0	0	0	0	0	0
9	0	255	0	85	0	0	0	0	0
10	0	255	0	170	0	0	0	0	0
11	0	255	0	255	0	0	0	0	0
12	0	255	0	255	0	85	0	0	0
13	0	255	0	255	0	170	0	0	0
14	0	255	0	255	0	255	0	0	0
15	0	255	0	255	0	255	0	85	0
16	0	255	0	255	0	255	0	170	0
17	0	255	0	255	0	255	0	255	0
18	0	255	0	255	0	255	0	255	0
19	0	255	0	255	0	255	0	255	0
20	0	255	0	255	0	255	0	255	0
21	0	255	0	255	0	255	0	255	0
22	0	255	0	255	0	255	0	255	0
23	0	255	0	255	0	255	0	255	0
24	0	255	0	255	0	255	0	255	0
25	0	255	0	255	0	255	0	255	0
26	0	255	0	255	0	255	0	255	0
27	0	255	0	255	0	255	0	255	0
28	0	255	0	255	0	255	0	255	0
29	0	255	0	255	0	255	0	255	0
30	0	255	0	255	0	255	0	255	0
31	0	255	0	255	0	255	0	255	0
32	0	255	0	255	0	255	0	255	0
33	0	255	0	255	0	255	0	255	0
34	0	255	0	255	0	255	0	255	0
35	0	255	0	255	0	255	0	255	0
36	0	255	0	255	0	255	0	255	
37	0	255	0	255	0	255	0	255	0
38	0	255	0	255	0	255	0	255	0
39	0	255	0	255	0	255	0	255	0
40	0	255	0	255	0	255	0	255	0
41	0	255	0	255	0	255	0	255	0
42	0	255	0	255	0	255	0	255	0
43	0	255	0	255	0	255	0	255	0
44	0	255	0	255	0	255	0	255	0
45	0	255	0	255	0	255	0	255	0
46	0	255	0	255	0	255	0	255	0
47	0	255	0	255	0	255	0	255	0
1	0	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0	
50	0	0	0	0	0	0	0	0	
51	0	0	0	0	0	0	0	0	

Combo	Seat Row	7 (3 pax)	Seat Row	8 (3 pax)	Seat Row	9 (3 pax)	Seat Row	10 (3 pax)	Seat Row
ID	W (kg)	Xcg (m)	W (kg)						
1	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0
18	85	0	0	0	0	0	0	0	0
19	170	0	0	0	0	0	0	0	0
20	255	0	0	0	0	0	0	0	0
21	255	0	85	0	0	0	0	0	0
22	255	0	170	0	0	0	0	0	0
23	255	0	255	0	0	0	0	0	0
24	255	0	255	0	85	0	0	0	0
25	255	0	255	0	170	0	0	0	0
26	255	0	255	0	255	0	0	0	0
27	255	0	255	0	255	0	85	0	0
28	255	0	255	0	255	0	170	0	0
29	255	0	255	0	255	0	255	0	
30	255	0	255	0	255	0	255	0	85
31	255	0	255	0	255	0	255	0	170
32	255	0	255	0	255	0	255	0	
33	255	0	255	0	255	0	255	0	
34	255	0	255	0	255	0	255		
35	255	0	255	0	255	0	255	0	
36	255	0	255	0	255	0	255		
37	255	0	255	0	255	0	255		
38	255	0	255	0	255	0	255		
39	255	0	255	0	255	0	255		
40	255	0	255	0	255	0	255	0	
41	255	0	255	0	255	0	255		
42	255	0	255	0	255	0	255		
43	255	0	255	0	255	0	255		
44	255	0	255	0	255	0	255	0	
45	255	0	255	0	255	0			
46	255	0	255	0	255	0	255		
47	255	0	255	0	255	0	255	0	
1	0	0	0	0	0	0	0		
48	0	0	0	0	0	0			
49	0	0	0	0	0	0	0		
50	0	0	0	0	0	0	0		
51	0	0	0	0	0	0	0	0	0

Combo	11 (3 pax)	Seat Row	12 (3 pax)	Seat Row	13 (3 pax)	Seat Row	14 (3 pax)	Seat Row	15 (3 pax)
ID	Xcg (m)	W (kg)	Xcg (m)						
1	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0	0
33	0	85	0	0	0	0	0	0	0
34	0	170	0	0	0	0	0	0	0
35	0		0	0	0	0	0	0	0
36	0	255	0	85	0	0	0	0	0
37	0	255	0	170	0	0	0	0	0
38	0	255	0	255	0	0	0	0	0
39	0	255	0	255	0	85	0	0	0
40	0	255	0	255	0	170	0	0	0
41	0	255	0	255	0	255	0	0	0
42	0	255	0	255	0	255	0	85	0
43	0		0	255	0	255	0	170	0
44	0		0	255	0	255	0	255	0
45	0	255	0	255	0	255	0	85	0
46	0	255	0	255	0	255	0	170	0
47	0	255	0	255	0	255	0	255	0
1	0	0	0	0	0	0	0	0	0
48	0	0	0	0		0	0	0	
49	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0
51	0	0	0	0	0	0	0	85	0

Combo	Seat Row	16 (3 pax)	Bag	gage	Fu	ıel	Tot	tal
ID	W (kg)	Xcg (m)	W (kg)	Xcg (m)	W (kg)	Xcg (m)		Xcg (m)
1	0	0	940	27,755	3500	14,255		14,00862
2	0	0	940	27,755	3500	14,255		13,9256
3	0	0	940	27,755	3500	14,255		13,84356
4	0	0	940	27,755	3500	14,255		13,76248
5	0	0	940	27,755	3500	14,255		13,68234
6	0	0	940	27,755	3500	14,255		13,60313
7	0	0	940	27,755	3500	14,255		13,52483
8	0	0	940	27,755	3500	14,255	14852,54	13,44743
9	0	0	940	27,755	3500	14,255	14937,54	13,37091
10	0	0	940	27,755	3500	14,255		13,29525
11	0	0	940	27,755	3500	14,255	15107,54	13,22045
12	0	0	940	27,755	3500	14,255		13,14648
13	0	0	940	27,755	3500	14,255		13,07334
14	0	0	940	27,755	3500	14,255	15362,54	13,00101
15	0	0	940	27,755	3500	14,255	15447,54	12,92947
16	0	0	940	27,755	3500	14,255	15532,54	12,85871
17	0	0	940	27,755	3500	14,255	15617,54	12,78873
18	0	0	940	27,755	3500	14,255	15702,54	12,7195
19	0	0	940	27,755	3500	14,255	15787,54	12,65102
20	0	0	940	27,755	3500	14,255	15872,54	12,58327
21	0	0	940	27,755	3500	14,255	15957,54	12,51625
22	0	0	940	27,755	3500	14,255	16042,54	12,44993
23	0	0	940	27,755	3500	14,255	16127,54	12,38431
24	0	0	940	27,755	3500	14,255		12,31938
25	0	0	940	27,755	3500	14,255	16297,54	12,25513
26	0	0	940	27,755	3500	14,255	16382,54	12,19155
27	0	0	940	27,755	3500	14,255	16467,54	12,12862
28	0	0	940	27,755	3500	14,255	16552,54	12,06633
29	0	0	940	27,755	3500	14,255	16637,54	12,00469
30	0	0	940	27,755	3500	14,255	16722,54	11,94367
31	0	0	940	27,755	3500	14,255	16807,54	11,88327
32	0	0	940	27,755	3500	14,255	16892,54	11,82347
33	0	0	940	27,755	3500	14,255	16977,54	11,76428
34	0	0	940	27,755	3500	14,255	17062,54	11,70567
35	0	0	940	27,755	3500	14,255	17147,54	11,64765
36	0	0	940	27,755	3500	14,255		11,59019
37	0	0	940	27,755	3500	14,255	17317,54	11,53331
38	0	0	940	27,755	3500	14,255		11,47697
39	0	0	940	27,755	3500	14,255		11,42119
40	0	0	940	27,755	3500	14,255	17572,54	11,36594
41	0	0	940	27,755	3500	14,255		11,31123
42	0	0	940	27,755	3500	14,255		11,25704
43	0	0	940	27,755	3500	14,255		11,20337
44	0	0	940	27,755	3500	14,255		11,1502
45	85	0	940	27,755	3500	14,255	17827,54	11,20337
46	170	0	940	27,755	3500	14,255		11,09754
47	255	0	940	27,755	3500	14,255		10,9937
1	0	0	940	27,755	3500	14,255		14,00862
48	85	0	940	27,755	3500	14,255	14257,54	14,00862
49	170	0	940	27,755	3500	14,255		13,9256
50	255	0	940	27,755	3500	14,255		13,84356
51	255	0	940	27,755	3500	14,255	14512,54	13,76248

Combo	Empty	Weight	Cr	ew	Pilot and	d co-pilot	Seat Row	1 (2 pax)	Seat Row
ID	We (kg)	Xcg (m)	W (kg)	Xcg (m)	W (kg)	Xcg (m)	W (kg)	Xcg (m)	W (kg)
52	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
53	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
54	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
55	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
56	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
57	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
58	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
59	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
60	9507,54 9507,54	12,94088 12,94088	75 75	3,301064 3,301064	150 150	3,085106 3,085106	0	0	0
62	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
63	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
64	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
65	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
66	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
67	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
68	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
69	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
70	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
71	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
72	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
73	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
74	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
75	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
76	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
77	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
78	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
79 80	9507,54 9507,54	12,94088 12,94088	75 75	3,301064 3,301064	150 150	3,085106 3,085106	0	0	0
81	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
82	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
83	9507,54		75		150		0	0	
84	9507,54	12,94088	75	3,301064	150	-	0	0	0
85	9507,54		75	3,301064	150		0	0	0
86	9507,54		75	3,301064	150		0	0	0
87	9507,54		75	3,301064	150	3,085106	0	0	0
88	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
89	9507,54	12,94088	75	3,301064	150	3,085106	0	0	0
90	9507,54	12,94088	75	3,301064	150	3,085106	0	0	85
91	9507,54	12,94088	75	3,301064	150	3,085106	0	0	170
92	9507,54	12,94088	75	3,301064	150	3,085106	0	0	255
93	9507,54		75	3,301064	150	3,085106	85	0	255
94	9507,54		75	3,301064	150	3,085106	170	0	255
1	9507,54		75	3,301064	150	3,085106	85	0	0
1	9507,54	12,94088	75	3,301064	150	3,085106	85	0	0

Combo	2 (3 pax)	Seat Row	3 (3 pax)	Seat Row	4 (3 pax)	Seat Row	5 (3 pax)	Seat Row	6 (3 pax)
ID	Xcg (m)	W (kg)	Xcg (m)						
52	0	0	0	0	0	0	0	0	0
53	0	0	0	0	0	0	0	0	0
54	0	0	0	0	0	0	0	0	0
55	0	0	0	0	0	0	0	0	0
56	0	0	0	0	0	0	0	0	0
57	0	0	0	0	0	0	0	0	0
58 59	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0
61	0	0	0	0	0	0	0	0	0
62	0	0	0	0	0	0	0	0	0
63	0	0	0	0	0	0	0	0	0
64	0	0	0	0	0	0	0	0	0
65	0	0	0	0	0	0	0	0	0
66	0	0	0	0	0	0	0	0	0
67	0	0	0	0	0	0	0	0	0
68	0	0	0	0	0	0	0	0	0
69	0	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0	0
71	0	0	0	0	0	0	0	0	0
72	0	0	0	0	0	0	0	0	0
73	0	0	0	0	0	0	0	0	0
74 75	0	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0	0	0
77	0	0	0	0	0	0	0	0	0
78	0	0	0	0	0	0	0	85	0
79	0	0	0	0	0	0	0	170	0
80	0	0	0	0	0	0	0	255	0
81	0	0	0	0	0	85	0	255	0
82	0	0	0	0	0	170	0	255	0
83	0	0	0	0	0	255	0	255	0
84	0	0	0	85	0	255	0	255	0
85	0	0	0	170	0	255	0	255	0
86	0	0	0	255	0	255	0	255	0
87	0	85	0	255	0	255	0	255	0
88 89	0	170 255	0	255 255	0	255 255	0	255 255	0
90	0	255	0	255	0	255	0	255	0
90	0	255	0	255	0	255	0	255	0
92	0	255	0	255	0	255	0	255	0
93	0	255	0	255	0	255	0	255	0
94	0	255	0	255	0	255	0	255	0
1	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0

Combo	Seat Row	7 (3 pax)	Seat Row	8 (3 pax)	Seat Row	9 (3 pax)	Seat Row	10 (3 pax)	Seat Row
ID	W (kg)	Xcg (m)	W (kg)						
52	0	0	0	0	0	0	0	0	0
53	0	0	0	0	0	0	0	0	0
54	0	0	0	0	0	0	0	0	0
55	0	0	0	0	0	0	0	0	0
56	0	0	0	0	0	0	0	0	0
57	0	0	0	0	0	0	0	0	0
58 59	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0
61	0	0	0	0	0	0	0	0	0
62	0	0	0	0	0	0	0	0	0
63	0	0	0	0	0	0	0	0	85
64	0	0	0	0	0	0	0	0	170
65	0	0	0	0	0	0	0	0	255
66	0	0	0	0	0	0	85	0	255
67	0	0	0	0	0	0	170	0	255
68	0	0	0	0	0	0	255	0	255
69	0	0	0	0	85	0	255	0	255
70	0	0	0	0	170	0	255	0	255
71	0	0	0	0	255	0	255	0	255
72	0	0	85	0	255	0	255	0	255
73 74	0	0	170 255	0	255 255	0	255 255	0	255 255
75	85	0	255	0	255	0	255	0	255
76	170	0	255	0	255	0	255	0	255
77	255	0	255	0	255	0	255	0	255
78	255	0	255	0	255	0	255	0	255
79	255	0	255	0	255	0	255	0	255
80	255	0	255	0	255	0	255	0	255
81	255	0	255	0	255	0	255	0	255
82	255	0	255	0	255	0	255	0	255
83	255	0	255	0	255	0	255	0	255
84	255	0	255	0	255	0	255	0	255
85	255	0	255	0	255	0	255	0	255
86	255	0	255	0	255	0	255	0	255
87 88	255 255	0	255 255	0	255 255	0	255 255	0	255 255
89	255	0	255	0	255	0	255	0	255
90	255	0	255	0	255	0	255	0	255
91	255	0	255	0	255	0	255	0	255
92	255	0	255	0	255	0	255	0	255
93	255	0	255	0	255	0	255	0	255
94	255	0	255	0	255	0	255	0	255
1	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0

Combo	11 (3 pax)	Seat Row	12 (3 pax)	Seat Row	13 (3 pax)	Seat Row	14 (3 pax)	Seat Row	15 (3 pax)
ID	Xcg (m)	W (kg)	Xcg (m)						
52	0	0	0	0	0	0	0	170	0
53	0	0	0	0	0	0	0	255	0
54	0	0	0	0	0	85	0	255	0
55	0	0	0	0	0	170	0	255	0
56	0	0	0	0	0	255	0	255	0
57 58	0	0	0	85 170	0	255 255	0	255 255	0
59	0	0	0	255	0	255	0	255	0
60	0	85	0	255	0	255	0	255	0
61	0	170	0	255	0	255	0	255	0
62	0	255	0	255	0	255	0	255	0
63	0	255	0	255	0	255	0	255	0
64	0	255	0	255	0	255	0	255	0
65	0	255	0	255	0	255	0	255	0
66	0	255	0	255	0	255	0	255	0
67	0	255	0	255	0	255	0	255	0
68	0	255	0	255	0	255	0	255	0
69	0	255	0	255	0	255	0	255	0
70 71	0	255 255	0	255 255	0	255 255	0	255 255	0
71	0	255	0	255	0	255	0	255	0
73	0	255	0	255	0	255	0	255	0
74	0	255	0	255	0	255	0	255	0
75	0	255	0	255	0	255	0	255	0
76	0	255	0	255	0	255	0	255	0
77	0	255	0	255	0	255	0	255	0
78	0	255	0	255	0	255	0	255	0
79	0	255	0	255	0	255	0	255	0
80	0	255	0	255	0	255	0	255	0
81	0	255	0	255	0	255	0	255	0
82	0	255	0	255	0	255	0	255	0
83	0	255	0	255	0	255	0	255	0
84 85	0	255 255	0	255 255	0	255 255	0	255 255	0
86	0	255	0	255	0	255	0		0
87	0	255	0	255	0	255	0		0
88	0	255	0	255	0	255	0	255	0
89	0	255	0	255	0	255	0		0
90	0	255	0	255	0	255	0		0
91	0	255	0	255	0	255	0	255	0
92	0	255	0	255	0	255	0	255	0
93	0	255	0	255	0	255	0	255	0
94	0	255	0	255	0	255	0		0
1	0	0	0	0	0	0	0		
1	0	0	0	0	0	0	0	0	0

Combo	Seat Row 16 (3 pax)		Bag	gage	Fu	iel	Total		
ID	W (kg)	Xcg (m)	W (kg)	Xcg (m)	W (kg)	Xcg (m)	W (kg)	Xcg (m)	
52	255	0	940	27,755	3500	14,255	14597,54	13,68234	
53	255	0	940	27,755	3500	14,255	14682,54	13,60313	
54	255	0	940	27,755	3500	14,255		13,52483	
55	255	0	940	27,755	3500	14,255		13,44743	
56	255	0	940	27,755	3500	14,255		13,37091	
57	255	0	940	27,755	3500	14,255		13,29525	
58	255	0	940	27,755	3500	14,255		13,22045	
59	255	0	940	27,755	3500	14,255		13,14648	
60	255 255	0	940 940	27,755 27,755	3500 3500	14,255		13,07334	
62	255	0	940	27,755	3500	14,255 14,255		13,00101 12,92947	
63	255	0	940	27,755	3500	14,255		12,85871	
64	255	0	940	27,755	3500	14,255		12,78873	
65	255	0	940	27,755	3500	14,255		12,7195	
66	255	0	940	27,755	3500	14,255	-	12,65102	
67	255	0	940	27,755	3500	14,255	-	12,58327	
68	255	0	940	27,755	3500	14,255	-	12,51625	
69	255	0	940	27,755	3500	14,255		12,44993	
70	255	0	940	27,755	3500	14,255	16127,54	12,38431	
71	255	0	940	27,755	3500	14,255	16212,54	12,31938	
72	255	0	940	27,755	3500	14,255	16297,54	12,25513	
73	255	0	940	27,755	3500	14,255	16382,54	12,19155	
74	255	0	940	27,755	3500	14,255	16467,54	12,12862	
75	255	0	940	27,755	3500	14,255		12,06633	
76	255	0	940	27,755	3500	14,255		12,00469	
77	255	0	940	27,755	3500	14,255		11,94367	
78	255	0	940	27,755	3500	14,255		11,88327	
79	255	0	940	27,755	3500	14,255		11,82347	
80	255	0	940	27,755	3500	14,255		11,76428	
81 82	255 255	0	940 940	27,755	3500	14,255		11,70567	
83	255	0	940	27,755 27,755	3500 3500	14,255 14,255		11,64765 11,59019	
84	255	0	940	27,755	3500	14,255		11,53331	
85	255	0	940	27,755	3500	14,255		11,47697	
86	255	0	940	27,755	3500	14,255		11,42119	
87	255	0	940	27,755	3500	14,255		11,36594	
88	255	0	940	27,755	3500	14,255	-	11,31123	
89	255	0	940	27,755	3500	14,255		11,25704	
90	255	0	940	27,755	3500	14,255		11,20337	
91	255	0	940	27,755	3500	14,255	17912,54	11,1502	
92	255	0	940	27,755	3500	14,255	17997,54	11,09754	
93	255	0	940	27,755	3500	14,255	18082,54	11,04538	
94	255	0	940	27,755	3500	14,255	18167,54	10,9937	
1	0	0	940	27,755	3500	14,255		14,00862	
1	0	0	940	27,755	3500	14,255	14257,54	14,00862	