
PREG20078367 (8433) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 81 X 83 inches? C

Floor load limit 180 lbs/sq ft
Pallet weight 82 lbs
Tiedown devices 31 lbs

- OPCION A:** 8,403.7 pounds.
OPCION B: 8,321.8 pounds.
OPCION C: 8,290.8 pounds.
OPCION D:
-

PREG20078368 (8434) (Refer to Figures 3, 6, 8, 9, 10, and 11.) What is the CG in inches from datum under Loading Conditions BE-1? B

- OPCION A:** Station 290.3.
OPCION B: Station 285.8.
OPCION C: Station 291.8.
OPCION D:
-

PREG20078369 (8435) (Refer to Figures 3, 6, 8, 9, 10, and 11.) What is the CG in inches from datum under Loading Conditions BE-2? B

- OPCION A:** Station 295.2.
OPCION B: Station 292.9.
OPCION C: Station 293.0.
OPCION D:
-

PREG20078370 (8436) (Refer to Figures 3, 6, 8, 9, 10, and 11.) What is the CG in inches from datum under Loading Conditions BE-3? A

- OPCION A:** Station 288.2.
OPCION B: Station 285.8.
OPCION C: Station 290.4.
OPCION D:
-

PREG20078371 (8437) (Refer to Figures 3, 6, 8, 9, 10, and 11.) What is the CG in inches from datum under Loading Conditions BE-4? C

- OPCION A:** Station 297.4.
OPCION B: Station 299.6.
OPCION C: Station 297.7.
OPCION D:
-

PREG20078372 (8438) (Refer to Figures 3, 6, 8, 9, 10, and 11.) What is the CG in inches from datum under Loading Conditions BE-5? C

- OPCION A:** Station 288.9.
OPCION B: Station 290.5.
OPCION C: Station 288.1.
OPCION D:
-

PREG20078373 (8439)	(Refer to Figures 3, 6, 8, 9, 10, and 11.) What is the CG shift if the passengers in row 1 are moved to seats in row 9 under Loading Conditions BE-1?	B
OPCION A:	1.5 inches aft.	
OPCION B:	5.6 inches aft.	
OPCION C:	6.2 inches aft.	
OPCION D:		

PREG20078374 (8440)	(Refer to Figures 3, 6, 8, 9, 10, and 11.) What is the CG shift if the passengers in row 1 are moved to row 8, and the passengers in row 2 are moved to row 9 under Loading Conditions BE-2?	C
OPCION A:	9.2 inches aft.	
OPCION B:	5.7 inches aft.	
OPCION C:	7.8 inches aft.	
OPCION D:		

PREG20078375 (8441)	(Refer to Figures 3, 6, 8, 9, 10, and 11.) What is the CG shift if four passengers weighing 170 pounds each are added; two to seats in row 6 and two to seats in row 7 under Loading Conditions BE-3?	A
OPCION A:	3.5 inches aft.	
OPCION B:	2.2 inches forward.	
OPCION C:	1.8 inches aft.	
OPCION D:		

PREG20078376 (8442)	(Refer to Figures 3, 6, 8, 9, 10, and 11.) What is the CG shift if all passengers in rows 2 and 4 are deplanned under Loading Conditions BE-4?	C
OPCION A:	2.5 inches aft.	
OPCION B:	2.5 inches forward.	
OPCION C:	2.0 inches aft.	
OPCION D:		

PREG20078377 (8443)	(Refer to Figures 3, 6, 8, 9, 10, and 11.) What is the CG shift if the passengers in row 8 are moved to row 2, and the passengers in row 7 are moved to row 1 under Loading Conditions BE-5?	B
OPCION A:	1.0 inches forward.	
OPCION B:	8.9 inches forward.	
OPCION C:	6.5 inches forward.	
OPCION D:		

PREG20078378 (8444)	(Refer to Figures 4, 7, 9, 10, and 11.) What is the CG in inches from datum under Loading Conditions BE-6?	A
OPCION A:	Station 300.5.	
OPCION B:	Station 296.5.	
OPCION C:	Station 300.8.	
OPCION D:		

PREG20078379 (8445)	(Refer to Figures 4, 7, 9, 10, and 11.) What is the CG in inches from datum under Loading Conditions BE-7?	C
OPCION A:	Station 296.0.	
OPCION B:	Station 297.8.	
OPCION C:	Station 299.9.	
OPCION D:		

PREG20078380 (8446)	(Refer to Figures 4, 7, 9, 10, and 11.) What is the CG in inches from datum under Loading Conditions BE-8?	C
OPCION A:	Station 297.4.	
OPCION B:	Station 298.1.	
OPCION C:	Station 302.0.	
OPCION D:		

PREG20078381 (8447)	(Refer to Figures 4, 7, 9, 10, and 11.) What is the CG in inches from datum under Loading Conditions BE-9?	C
OPCION A:	Station 296.7.	
OPCION B:	Station 297.1	
OPCION C:	Station 301.2.	
OPCION D:		

PREG20078382 (8448)	(Refer to Figures 4, 7, 9, 10, and 11.) What is the CG in inches from datum under Loading Conditions BE-10?	A
OPCION A:	Station 298.4.	
OPCION B:	Station 298.1.	
OPCION C:	Station 293.9.	
OPCION D:		

PREG20078383 (8449)	(Refer to Figures 4, 7, 9, 10, and 11.) What is the CG shift if 300 pounds of cargo in section A is moved to section H under Loading Conditions BE-6?	A
OPCION A:	4.1 inches aft.	
OPCION B:	3.5 inches aft.	
OPCION C:	4.0 inches aft.4,7,9,10	
OPCION D:		

PREG20078384 (8450)	(Refer to Figures 4, 7, 9, 10, and 11.) What is the CG shift if the cargo in section F is moved to section A, and 200 pounds of the cargo in section G is added to the cargo in section B, under Loading Conditions BE-7?	C
OPCION A:	7.5 inches forward.	
OPCION B:	8.0 inches forward.	
OPCION C:	8.2 inches forward.	
OPCION D:		

PREG20078385 (8451)	(Refer to Figures 4, 7, 9, 10, and 11.) What is the CG if all cargo in sections A, B, J, K, and L are off-loaded under Loading Conditions BE-8?	B
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- OPCION A:** Station 292.7.
OPCION B: Station 297.0.
OPCION C: Station 294.6.
OPCION D:
-

PREG20078386 (8452) (Refer to Figures 4, 7, 9, 10, and 11.) What is the CG if cargo is loaded to bring sections F, G, and H to maximum capacity under Loading Conditions BE-9? A

- OPCION A:** Station 307.5.
OPCION B: Station 305.4.
OPCION C: Station 303.5.
OPCION D:
-

PREG20078387 (8453) (Refer to Figures 4, 7, 9, 10, and 11.) What is the CG shift if the cargo in section G is moved to section J under Loading Conditions BE-10? B

- OPCION A:** 2.7 inches aft.
OPCION B: 2.4 inches aft.
OPCION C: 3.2 inches aft.
OPCION D:
-

PREG20078388 (8454) (Refer to Figures 5, 7, 9, and 11.) What limit is exceeded under Operating Conditions BE-11? C

- OPCION A:** ZFW limit is exceeded.
OPCION B: Aft CG limit is exceeded at takeoff weight.
OPCION C: Aft CG limit is exceeded at landing weight.
OPCION D:
-

PREG20078389 (8455) (Refer to Figures 5, 7, 9, and 11.) What limit(s) is(are) exceeded under Operating Conditions BE-12? A

- OPCION A:** ZFW limit is exceeded.
OPCION B: Landing aft CG limit is exceeded.
OPCION C: ZFW and maximum takeoff weight limits are exceeded.
OPCION D:
-

PREG20078390 (8456) (Refer to Figures 5, 7, 9, and 11.) What limit, if any, is exceeded under Operating Conditions BE-13? B

- OPCION A:** Takeoff forward CG limit is exceeded.
OPCION B: No limit is exceeded.
OPCION C: Landing aft CG limit is exceeded.
OPCION D:
-

PREG20078391 (8457) (Refer to Figures 5, 7, 9, and 11.) What limit(s) is(are) exceeded under Operating Conditions BE-14? B

- OPCION A:** Maximum ZFW limit is exceeded.
OPCION B: Takeoff forward CG limit is exceeded.

OPCION C: Maximum landing weight and landing forward CG limits are exceeded.
OPCION D:

PREG20078392 (8458) (Refer to Figures 5, 7, 9, and 11.) What limit(s) is(are) exceeded under Operating Conditions BE-15? A

OPCION A: Maximum takeoff weight limit is exceeded.
OPCION B: Maximum ZFW and takeoff forward CG limits are exceeded.
OPCION C: Maximum takeoff weight and takeoff forward CG limits are exceeded.
OPCION D:

PREG20078393 (8573) What is the new CG if the weight is shifted from the forward to the aft compartment under Loading Conditions WS 1? B

OPCION A: 15.2 percent MAC.
OPCION B: 29.8 percent MAC.
OPCION C: 30.0 percent MAC.
OPCION D:

PREG20078394 (8574) What is the new CG if the weight is shifted from the aft to the forward compartment under Loading Conditions WS 2? C

OPCION A: 26.1 percent MAC.
OPCION B: 20.5 percent MAC.
OPCION C: 22.8 percent MAC.
OPCION D:

PREG20078395 (8575) What is the new CG if the weight is shifted from the forward to the aft compartment under Loading Conditions WS 3? A

OPCION A: 29.2 percent MAC.
OPCION B: 33.0 percent MAC.
OPCION C: 28.6 percent MAC.
OPCION D:

PREG20078396 (8576) Fig. 44 What is the new CG if the weight is shifted from the aft to the forward compartment under Loading Conditions WS 4? B

OPCION A: 37.0 percent MAC
OPCION B: 23.5 percent MAC
OPCION C: 24.1 percent MAC
OPCION D:

PREG20078397 (8577) Fig. 44 Where is the new CG if the weight is shifted from the forward to the aft compartment under Loading Conditions WS 5? A

OPCION A: +19.15 index arm.
OPCION B: +13.93 index arm.
OPCION C: -97.92 index arm.

OPCION D:

PREG20078398 (8578) Fig. 44 What is the new CG if the weight is removed from the forward compartment under Loading Conditions WS 1? A

OPCION A: 27.1 percent MAC.

OPCION B: 26.8 percent MAC.

OPCION C: 30.0 percent MAC.

OPCION D:

PREG20078399 (8579) Where is the new CG if the weight is added to the aft compartment under Loading Conditions WS 2? C

OPCION A: +17.06 index arm.

OPCION B: +14.82 index arm.

OPCION C: +12.13 index arm.

OPCION D:

PREG20078400 (8580) What is the new CG if the weight is added to the forward compartment under Loading Conditions WS 3? B

OPCION A: 11.4 percent MAC.

OPCION B: 14.3 percent MAC.

OPCION C: 14.5 percent MAC.

OPCION D:

PREG20078401 (8581) Where is the new CG if the weight is removed from the aft compartment under Loading Conditions WS 4? B

OPCION A: +15.53 index arm.

OPCION B: +8.50 index arm.

OPCION C: -93.51 index arm.

OPCION D:

PREG20078402 (8582) What is the new CG if the weight is removed from the forward compartment under Loading Conditions WS 5? A

OPCION A: 31.9 percent MAC.

OPCION B: 19.1 percent MAC.

OPCION C: 35.2 percent MAC.

OPCION D:

PREG20078403 (8588) What is the STAB TRIM setting for Operating Conditions A-1? (See figures 45, 46, and 47) A

OPCION A: 29 percent MAC.

OPCION B: 32 percent MAC.

OPCION C: 36 percent MAC.

OPCION D:

PREG20078404 (8589) What is the STAB TRIM setting for Operating Conditions A-2? (See figures 45, 46, and 47) B

OPCION A: 26 percent MAC.
OPCION B: 20 percent MAC.
OPCION C: 22 percent MAC.
OPCION D:

PREG20078405 (8590) What is the STAB TRIM setting for Operating Conditions A-3? (See figures 45, 46, and 47) C

OPCION A: 18 percent MAC.
OPCION B: 20 percent MAC.
OPCION C: 22 percent MAC.
OPCION D:

PREG20078406 (8591) What is the STAB TRIM setting for Operating Conditions A-4? (See figures 45, 46, and 47) A

OPCION A: 26 percent MAC.
OPCION B: 22 percent MAC.
OPCION C: 18 percent MAC.
OPCION D:

PREG20078407 (8592) What is the STAB TRIM setting for Operating Conditions A-5? (See figures 45, 46, and 47) C

OPCION A: 26 percent MAC.
OPCION B: 30 percent MAC.
OPCION C: 32 percent MAC.
OPCION D:

PREG20078408 (8623) What is the STAB TRIM setting for Operating Conditions R-1? (See figures 53 and 55) C

OPCION A: 8 ANU.
OPCION B: 7-5/8 ANU.
OPCION C: 7-3/4 ANU.
OPCION D:

PREG20078409 (8624) What is the STAB TRIM setting for Operating Conditions R-2? (See figures 53 and 55) C

OPCION A: 5-3/4 ANU.
OPCION B: 7 ANU.
OPCION C: 6-3/4 ANU.
OPCION D:

PREG20078410 (8625) What is the STAB TRIM setting for Operating Conditions R-3? (See figures 53 and 55) A

OPCION A: 3 ANU.

OPCION B: 4-1/2 ANU.

OPCION C: 5 ANU.

OPCION D:

PREG20078411 (8626) What is the STAB TRIM setting for Operating Conditions R-4? (See figures 53 and 55) B

OPCION A: 4-1/4 ANU.

OPCION B: 4-1/2 ANU.

OPCION C: 5 ANU.

OPCION D:

PREG20078412 (8627) What is the STAB TRIM setting for Operating Conditions R-5? (See figures 53 and 55) C

OPCION A: 6-3/4 ANU.

OPCION B: 8 ANU.

OPCION C: 7-1/2 ANU.

OPCION D:

PREG20078413 (8697) What is the CG in percent of MAC for Loading Conditions WT1? (See figures 76, 79, and 80) B

OPCION A: 26.0 percent MAC.

OPCION B: 27.1 percent MAC.

OPCION C: 27.9 percent MAC.

OPCION D:

PREG20078414 (8698) What is the CG in inches of datum for Loading Conditions WT-2? (See figures 76, 79, and 80) C

OPCION A: 908.8 inches.

OPCION B: 909.6 inches.

OPCION C: 910.7 inches.

OPCION D:

PREG20078415 (8699) What is the CG in percent of MAC for Loading Conditions WT3? (See figures 76, 79, and 80) A

OPCION A: 27.8 percent MAC.

OPCION B: 28.9 percent MAC.

OPCION C: 29.1 percent MAC.

OPCION D:

PREG20078416 (8700) What is the CG in inches of datum for Loading Conditions WT-4? (See figures 76, 79, and 80) A

OPCION A: 908.4 inches.

OPCION B: 909.0 inches.

OPCION C: 909.5 inches.

OPCION D:

PREG20078417 (8701) What is the CG in percent of MAC for Loading Conditions WT5? (See figures 76, 79, and 80) B

OPCION A: 25.6 percent MAC.

OPCION B: 26.7 percent MAC.

OPCION C: 27.2 percent MAC.

OPCION D:

PREG20078418 (8702) What is the gross weight index for Loading Conditions WT-6? (See figures 77, 79, and 80) C

OPCION A: 181,340.5 index.

OPCION B: 156,545.0 index.

OPCION C: 165,991.5 index.

OPCION D:

PREG20078419 (8703) What is the CG in percent of MAC for Loading Conditions WT7? (See figures 77, 79, and 80) C

OPCION A: 21.6 percent MAC.

OPCION B: 22.9 percent MAC.

OPCION C: 24.0 percent MAC.

OPCION D:

PREG20078420 (8704) What is the CG in percent of MAC for Loading Conditions WT8? (See figures 77, 79, and 80) C

OPCION A: 29.4 percent MAC.

OPCION B: 30.0 percent MAC.

OPCION C: 31.3 percent MAC.

OPCION D:

PREG20078421 (8705) What is the gross weight index for Loading Conditions WT-9? (See figures 77, 79, and 80) A

OPCION A: 169,755.2 index.

OPCION B: 158,797.9 index.

OPCION C: 186,565.5 index.

OPCION D:

PREG20078422 (8706) What is the CG in percent of MAC for Loading Conditions WT 10? (See figures 77, 79, and 80) C

OPCION A: 27.0 percent MAC.

OPCION B: 27.8 percent MAC.

OPCION C: 28.0 percent MAC.

OPCION D:

PREG20078423 (8707)	What is the CG in percent of MAC for Loading Conditions WT 11? (See figures 78, 79, and 80)	C
OPCION A:	26.8 percent MAC.	
OPCION B:	27.5 percent MAC.	
OPCION C:	28.6 percent MAC.	
OPCION D:		

PREG20078424 (8708)	Ref.Fig. 78,79,80 What is the CG in percent of MAC for Loading Conditions WT 12?	B
OPCION A:	25.8 percent MAC.	
OPCION B:	26.3 percent MAC.	
OPCION C:	27.5 percent MAC.	
OPCION D:		

PREG20078425 (8709)	Ref. Fig. 78,79,80 What is the CG in percent of MAC for Loading Conditions WT 13?	A
OPCION A:	28.6 percent MAC.	
OPCION B:	29.4 percent MAC.	
OPCION C:	30.1 percent MAC.	
OPCION D:		

PREG20078426 (8710)	Ref. Fig. 78,79,80 What is the CG in percent of MAC for Loading Conditions WT 14?	B
OPCION A:	30.1 percent MAC.	
OPCION B:	29.5 percent MAC.	
OPCION C:	31.5 percent MAC.	
OPCION D:		

PREG20078427 (8711)	Ref. Fig. 78,79,80 What is the CG in percent of MAC for Loading Conditions WT 15?	A
OPCION A:	32.8 percent MAC.	
OPCION B:	31.5 percent MAC.	
OPCION C:	29.5 percent MAC.	
OPCION D:		

PREG20078428 (8722)	What is the STAB TRIM setting for Operating Conditions G-1? (See figures 81 and 83)	B
OPCION A:	4 ANU.	
OPCION B:	4-1/2 ANU.	
OPCION C:	4-3/4 ANU.	
OPCION D:		

PREG20078429 (8723)	What is the STAB TRIM setting for Operating Conditions G-2? (See figures 81 and 83)	A
OPCION A:	6-1/2 ANU.	

OPCION B: 7-1/4 ANU.
OPCION C: 5-3/4 ANU.
OPCION D:

PREG20078430 (8724) What is the STAB TRIM setting for Operating Conditions G-3? (See figures 81 and 83) C

OPCION A: 3-3/4 ANU.
OPCION B: 4 ANU.
OPCION C: 4-1/4 ANU.
OPCION D:

PREG20078431 (8725) What is the STAB TRIM setting for Operating Conditions G-4? (See figures 81 and 83) C

OPCION A: 2-3/4 ANU.
OPCION B: 4 ANU.
OPCION C: 2-1/2 ANU.
OPCION D:

PREG20078432 (8726) What is the STAB TRIM setting for Operating Conditions G-5? (See figures 81 and 83) B

OPCION A: 3-1/4 ANU.
OPCION B: 2-3/4 ANU.
OPCION C: 2-1/2 ANU.
OPCION D:

PREG20078433 (8769) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 33.5 X 48.5 inches? C

Floor load limit - 76 lb/sq ft
Pallet weight - 44 lb
Tiedown devices - 27 lb

OPCION A: 857.4 pounds.
OPCION B: 830.4 pounds.
OPCION C: 786.5 pounds.
OPCION D:

PREG20078434 (8770) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 36.5 X 48.5 inches? B

Floor load limit - 112 lb/sq ft
Pallet weight - 45 lb
Tiedown devices - 29 lb

OPCION A: 1,331.8 pounds.
OPCION B: 1,302.8 pounds.
OPCION C: 1,347.8 pounds.
OPCION D:

PREG20078435 (8771) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 42.6 X 48.7 inches? B

Floor load limit - 121 lb/sq ft
Pallet weight - 47 lb
Tiedown devices - 33 lb

- OPCION A:** 1,710.2 pounds.
OPCION B: 1,663.2 pounds.
OPCION C: 1,696.2 pounds.
OPCION D:
-

PREG20078436 (8772) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 24.6 X 68.7 inches? A

Floor load limit - 85 lb/sq ft
Pallet weight - 44 lb
Tiedown devices - 29 lb

- OPCION A:** 924.5 pounds.
OPCION B: 968.6 pounds.
OPCION C: 953.6 pounds.
OPCION D:
-

PREG20078437 (8773) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 34.6 X 46.4 inches? A

Floor load limit - 88 lb/sq ft
Pallet weight - 41 lb
Tiedown devices - 26 lb

- OPCION A:** 914.1 pounds.
OPCION B: 940.1 pounds.
OPCION C: 981.1 pounds.
OPCION D:
-

PREG20078438 (8776) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 33.5 X 48.5 inches? B

Floor load limit - 66 lb/sq ft
Pallet weight - 34 lb
Tiedown devices - 29 lb

- OPCION A:** 744.6 pounds.
OPCION B: 681.6 pounds.
OPCION C: 663.0 pounds.
OPCION D:
-

PREG20078439 (8777) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 36.5 X 48.5 inches? C

Floor load limit - 107 lb/sq ft
Pallet weight - 37 lb
Tiedown devices - 33 lb

- OPCION A:** 1,295.3 pounds.
OPCION B: 1,212.3 pounds.
OPCION C: 1,245.3 pounds.
OPCION D:
-

PREG20078440 (8778) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 42.6 X 48.7 inches? A

Floor load limit - 117 lb/sq ft
Pallet weight - 43 lb
Tiedown devices - 31 lb

- OPCION A:** 1,611.6 pounds.
OPCION B: 1,654.6 pounds.
OPCION C: 1,601.6 pounds.
OPCION D:
-

PREG20078441 (8779) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 24.6 X 68.7 inches? B

Floor load limit - 79 lb/sq ft
Pallet weight - 43 lb
Tiedown devices - 27 lb

- OPCION A:** 884.1 pounds.
OPCION B: 857.1 pounds.
OPCION C: 841.1 pounds.
OPCION D:
-

PREG20078442 (8781) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 143 X 125.2 inches? C

Floor load limit - 209 lb/sq ft
Pallet weight - 197 lb
Tiedown devices - 66 lb

- OPCION A:** 25,984.9 pounds.
OPCION B: 25,787.9 pounds.
OPCION C: 25,721.9 pounds.
OPCION D:
-

PREG20078443 (8787) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 138.5 X 97.6 inches? B

Floor load limit - 235 lb/sq ft
Pallet weight - 219 lb
Tiedown devices - 71 lb

-
- OPCION A:** 21,840.9 pounds.
OPCION B: 21,769.9 pounds.
OPCION C: 22,059.9 pounds.
OPCION D:
-

PREG20078444 (8788) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 96.1 X 133.3 inches? A

Floor load limit - 249 lb/sq ft
Pallet weight - 347 lb
Tiedown devices - 134 lb

- OPCION A:** 21,669.8 pounds.
OPCION B: 21,803.8 pounds.
OPCION C: 22,120.8 pounds.
OPCION D:
-

PREG20078445 (8789) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 87.7 X 116.8 inches? A

Floor load limit - 175 lb/sq ft
Pallet weight - 137 lb
Tiedown devices - 49 lb

- OPCION A:** 12,262.4 pounds.
OPCION B: 12,448.4 pounds.
OPCION C: 12,311.4 pounds.
OPCION D:
-

PREG20078446 (8790) What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 98.7 X 78.9 inches? C

Floor load limit - 183 lb/sq ft
Pallet weight - 161 lb
Tiedown devices - 54 lb

- OPCION A:** 9,896.5 pounds.
OPCION B: 9,735.5 pounds.
OPCION C: 9,681.5 pounds.
OPCION D:
-

PREG20078447 (8791) What minimum floor load limit must an aircraft have to carry the following pallet of cargo? C

Pallet size is 78.9 wide and 98.7 long
Pallet weight - 161 lb
Tiedown devices - 54 lb
Cargo weight - 9,681.5 lb

- OPCION A:** 185 lbs/sq ft.
OPCION B: 179 lbs/sq ft.
OPCION C: 183 lbs/sq ft.
OPCION D:
-

PREG20078448 (8844) What is the minimum floor load limit that an aircraft must have to carry the following pallet of cargo? A

Pallet dimensions are 39 X 37 inches
Pallet weight - 37 lbs.
Tiedown devices - 21 lbs
Cargo weight - 1,094.3 lbs.

OPCION A: 115 lbs/sq ft.

OPCION B: 112 lbs/sq ft.

OPCION C: 109 lbs/sq ft.

OPCION D:

PREG20078449 (8845) What is the minimum floor load limit that an aircraft must have to carry the following pallet of cargo? C

Pallet dimensions are 37.5 X 35 inches
Pallet weight - 34 lbs.
Tiedown devices - 23 lbs.
Cargo weight - 1,255.4 lbs.

OPCION A: 152 lbs/sq ft.

OPCION B: 148 lbs/sq ft.

OPCION C: 144 lbs/sq ft.

OPCION D:

PREG20078450 (8846) What is the minimum floor load limit that an aircraft must have to carry the following pallet of cargo? B

Pallet dimensions are 48.5 X 33.5 inches
Pallet weight - 44 lbs.
Tiedown devices - 27 lbs.
Cargo weight - 786.5 lbs.

OPCION A: 79 lbs/sq ft.

OPCION B: 76 lbs/sq ft.

OPCION C: 73 lbs/sq ft.

OPCION D:

PREG20078451 (8847) What is the minimum floor load limit that an aircraft must have to carry the following pallet of cargo? B

Pallet dimensions are 116.8 X 87.7 inches
Pallet weight - 137 lbs.
Tiedown devices - 49 lbs.
Cargo weight - 12,262.4 lbs.

OPCION A: 172 lbs/sq ft.

OPCION B: 176 lbs/sq ft.

OPCION C: 179 lbs/sq ft.

OPCION D:

PREG20078452 (8848) What is the minimum floor load limit that an aircraft must have to carry the following pallet of cargo? C

Pallet dimensions are 78.9 X 98.7 inches

Pallet weight - 161 lbs.

Tiedown devices - 54 lbs.

Cargo weight - 9,681.5 lbs.

OPCION A: 180 lbs/sq ft.

OPCION B: 186 lbs/sq ft.

OPCION C: 183 lbs/sq ft.

OPCION D:
