

| AC # | | Z DATE | ENTERED IN DTR | Compass Airlines AIRCRAFT MAINTENANCE LOG (MX-300 Revision 3) | | PAGE NUMBER |
|---|---|------------------------------------|--|--|--------------------|--|
| N 206VV | | 8-7-15 | | | | A 055703 |
| OIL ADDED #1 | OIL ADDED #2 | OIL ADDED #3 | | | | |
| MECHANICAL DISCREPANCY | | | ACTION TAKEN | | | |
| WO# 942598 | STA RNO | Z DATE 8-7-15 | WO# | STA | Z DATE | ATA |
| Severe turbulence on approach for two events lasting approximately 2 seconds ea. | | | | | | |
| MECH/PILOT SIGNATURE | | EMP / ATP / A&P # (CIRCLE) | MECH/PILOT SIGNATURE | | A&P/ATP # (CIRCLE) | COMPANY: CPZ <input type="checkbox"/> Other |
| | | | | | | COMPANY: CPZ <input type="checkbox"/> Other |
| COMPANY CPZ <input checked="" type="checkbox"/> Other | MAINT <input type="checkbox"/> FLIGHT <input checked="" type="checkbox"/> | USED ATCS <input type="checkbox"/> | INSP. SIGNATURE | | INSP. A&P# | Z TIME |
| WO# | STA | Z DATE | WO# | STA | Z DATE | ATA |
| | | | RII <input type="checkbox"/> RVSM <input type="checkbox"/> CAT II <input type="checkbox"/> | | | |
| MECH/PILOT SIGNATURE | | EMP / ATP / A&P # (CIRCLE) | MECH/PILOT SIGNATURE | | A&P/ATP # (CIRCLE) | COMPANY: CPZ <input type="checkbox"/> Other |
| | | | | | | COMPANY: CPZ <input type="checkbox"/> Other |
| COMPANY CPZ <input type="checkbox"/> Other | MAINT <input type="checkbox"/> FLIGHT <input type="checkbox"/> | USED ATCS <input type="checkbox"/> | INSP. SIGNATURE | | INSP. A&P# | Z TIME |
| WO# | STA | Z DATE | WO# | STA | Z DATE | ATA |
| | | | RII <input type="checkbox"/> RVSM <input type="checkbox"/> CAT II <input type="checkbox"/> | | | |
| MECH/PILOT SIGNATURE | | EMP / ATP / A&P # (CIRCLE) | MECH/PILOT SIGNATURE | | A&P/ATP # (CIRCLE) | COMPANY: CPZ <input type="checkbox"/> Other |
| | | | | | | COMPANY: CPZ <input type="checkbox"/> Other |
| COMPANY CPZ <input type="checkbox"/> Other | MAINT <input type="checkbox"/> FLIGHT <input type="checkbox"/> | USED ATCS <input type="checkbox"/> | INSP. SIGNATURE | | INSP. A&P# | Z TIME |
| WO# | STA | Z DATE | WO# | STA | Z DATE | ATA |
| | | | RII <input type="checkbox"/> RVSM <input type="checkbox"/> CAT II <input type="checkbox"/> | | | |
| MATERIAL TRANSACTIONS | | | | | | |
| WO# | PN OFF | SN OFF | PN ON | SN ON | POSITION | SIGNATURE |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| AIRWORTHINESS RELEASE | | | | | | |
| Signature certifies that all indicated maintenance requirements have been completed in an airworthy manner and in accordance with OPR Title 14, 121.709 and Company requirements. | | | | | | |
| RELEASED BY | | | | | A&P # | |
| Z DATE | | Z TIME | | STA | | WP # |

A001 . Issuance and Applicability

HQ Control: 05/09/2003

HQ Revision: 02c

- a. These operations specifications are issued to **COMPASS AIRLINES LLC**, whose principal base of operation is located at:

Primary Business Address:
7500 Airline Drive
Suite 130
Minneapolis, Minnesota 55450

Mailing Address:
7500 Airline Drive
Suite 130
Minneapolis, Minnesota 55450

The holder of these operations specifications is the holder of Air Carrier Certificate Number C77A868L and shall hereafter be referred to as the certificate holder. The certificate holder is authorized to conduct:

| | | | | |
|---------------|--------|---|---------------------------------|---|
| operations in | Common | carriage pursuant to Title 14 Code of Federal Regulations (CFR) Section | 119.21(a)(1) - Domestic (D) | and provided, at all times, the certificate holder has appropriate written economic authority issued by the Department of Transportation. |
| operations in | Common | carriage pursuant to Title 14 Code of Federal Regulations (CFR) Section | 119.21(a)(2) - Flag (F) | and provided, at all times, the certificate holder has appropriate written economic authority issued by the Department of Transportation. |
| operations in | Common | carriage pursuant to Title 14 Code of Federal Regulations (CFR) Section | 119.21(a)(3) - Supplemental (S) | and provided, at all times, the certificate holder has appropriate written economic authority issued by the Department of Transportation. |

The certificate holder shall conduct these kinds of operations in accordance with the specific authorizations, limitations, and procedures in these operations specifications and all appropriate Parts of the CFR.

- b. These operations specifications are effective as of the "Date Approval is effective" listed in each paragraph and shall remain in effect as long as the certificate holder continues to meet the requirements of Part 119 as specified for certification.
- c. The certificate holder is authorized to conduct the operations described in subparagraph a under the following other business names:

Delta Connection

Compass Airlines INC

Compass Airlines

American Eagle

Delta Shuttle

- d. The certificate holder is authorized to conduct flights under 14 CFR Part 91 for crewmember training, maintenance tests, ferrying, re-positioning, and the carriage of company officials using the applicable authorizations in these operations specifications, without obtaining a Letter of Authorization, provided the flights are not conducted for compensation or hire and no charge of any kind is made for the conduct of the flights.

1. The Certificate Holder applies for the Operations in this paragraph.
2. These Operations Specifications are approved by direction of the Administrator.



Digitally signed by Marlan J Perhus, Principal Operations Inspector (GL15)
[1] EFFECTIVE DATE: 3/25/2015, [2] AMENDMENT #: 12
DATE: 2015.03.25 09:52:58 -05:00

3. I hereby accept and receive the Operations Specifications in this paragraph.

Digitally signed by James M White
[1] SUPPORT INFO: Added \"Delta Shuttle\" & \"American Eagle\".
DATE: 2015.03.25 09:35:15 -05:00

D085 . Aircraft Listing

HQ Control: 09/18/2001

HQ Revision: 02b

The certificate holder is authorized to conduct operations under 14 CFR Part 121 using the aircraft identified on this operations specification.

| Registration No. | Serial No. | Nose Number, If Applicable | Aircraft M/M/S |
|------------------|------------|-------------------------------|----------------|
| N746CZ | 17000180 | N746 | ERJ-170-100LR |
| N747CZ | 17000187 | N747 | ERJ-170-100LR |
| N748CZ | 17000191 | N748 | ERJ-170-100LR |
| N749CZ | 17000227 | N749 | ERJ-170-100LR |
| N751CZ | 17000247 | N751 | ERJ-170-100LR |
| N752CZ | 17000255 | N752 | ERJ-170-100LR |
| N200NN | 17000456 | 000 | ERJ-170-200LR |
| N201NN | 17000461 | 001 | ERJ-170-200LR |
| N202NN | 17000467 | 002 | ERJ-170-200LR |
| N203NN | 17000473 | 003 | ERJ-170-200LR |
| N204NN | 17000477 | 004 | ERJ-170-200LR |
| N205NN | 17000481 | 005 | ERJ-170-200LR |
| N206NN | 17000489 | 006 | ERJ-170-200LR |
| N207AN | 17000490 | 007 | ERJ-170-200LR |
| N208AN | 17000494 | 008 | ERJ-170-200LR |
| N602CZ | 17000171 | N602 | ERJ-170-200LR |
| N603CZ | 17000176 | N603 | ERJ-170-200LR |
| N604CZ | 17000181 | N604 | ERJ-170-200LR |
| N605CZ | 17000186 | N605 | ERJ-170-200LR |
| N606CZ | 17000188 | N606 | ERJ-170-200LR |
| N607CZ | 17000192 | N607 | ERJ-170-200LR |
| N608CZ | 17000195 | N608 | ERJ-170-200LR |
| N609CZ | 17000197 | N609 | ERJ-170-200LR |
| N610CZ | 17000198 | N610 | ERJ-170-200LR |
| N612CZ | 17000201 | N612 | ERJ-170-200LR |
| N613CZ | 17000203 | N613 | ERJ-170-200LR |
| N614CZ | 17000205 | N614 | ERJ-170-200LR |
| N615CZ | 17000207 | N615 | ERJ-170-200LR |
| N616CZ | 17000209 | N616 | ERJ-170-200LR |
| N617CZ | 17000210 | N617 | ERJ-170-200LR |
| N619CZ | 17000213 | N619 | ERJ-170-200LR |
| N620CZ | 17000214 | N620 | ERJ-170-200LR |
| N621CZ | 17000218 | N621 | ERJ-170-200LR |