| Whelen Aeros<br>210 Airport D<br>Sebastian, FL |               | PMA Project No.PQ1372CESupplement No.72Date:06/21/2022 |  |                            |  |
|--|---------------|--|--|----------------------------|--|
| Article Name                                   | Part Number   | Approved<br>Replacement<br>for Article<br>Number       | Approval Basis and<br>Approved Design Data   |                            | odel/Series<br>igibility   |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                                   | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | AERMACCHI<br>S.p.A.        | S.205-18/F,<br>S.205-18/R,<br>S.205-20/F,<br>S.205-20/R,<br>S.205-22/R,<br>S.208,<br>S.208,<br>S.208A<br>F.260,<br>F.260B,<br>F.260D,<br>F.260D,<br>F.260E,<br>F.260F        |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                                   | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Aerostar Aircraft<br>Corp. | PA-60-600<br>(AEROSTAR<br>600)<br>PA-60-601<br>(AEROSTAR<br>601)<br>PA-60-601P<br>(AEROSTAR<br>601P)<br>PA-60-602P<br>(AEROSTAR<br>602P)<br>PA-60-700P<br>(AEROSTAR<br>700P) |

| Whelen Aeros<br>210 Airport D<br>Sebastian, FL |               | PMA Project N<br>Supplement No<br>Date: |  |                             |   |
|--|---------------|---|--|-----------------------------|---|
| Article Name                                   | Part Number   |   | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:        | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                    | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Agusta S.p.A.               | S.210   |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                    | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Air Tractor, Inc.           | AT-401,<br>AT-401A,<br>AT-401B,<br>AT-402,<br>AT-402A,<br>AT-402B,<br>AT-502B,<br>AT-502A,<br>AT-502B,<br>AT-504,<br>AT-504,<br>AT-602,<br>AT-802,<br>AT-802A |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                    | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Alexandria<br>Aircraft, LLC | 14-19,<br>14-19-2,<br>14-19-3,<br>14-19-3A,<br>17-30, 17-31,<br>17-31TC,<br>17-30A,<br>17-31A,<br>17-31A,   |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |                         |               |   | PMA Project N<br>Supplement No<br>Date:  |  |  |
|---|-------------------------|---------------|---|--|--|--|
| -   | Article Name            | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:                   | MODEL<br>Eligibility:  |
|   | LED<br>Landing<br>Light | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Allied Ag Cat<br>Productions, Inc      | G-164,<br>G-164A,<br>G-164B,<br>G-164B with<br>73" wing gap,<br>G-164B-15T,<br>G-164B-34T,<br>G-164B-20T,<br>G-164C,<br>G-164D,<br>G-164D,<br>G-164D with<br>73" wing gap  |
|   | LED<br>Landing<br>Light | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br>DWG No: 90906<br>Rev: -<br>Date: 1/26/2022<br>or later FAA-<br>approved revisions                      | American<br>Champion<br>Aircraft Corp. | 7ECA,<br>7GCAA,<br>7GCBC 7AC,<br>7ACA,<br>S7AC, 7BCM<br>(L-16A),<br>7CCM (L-<br>16B),<br>S7CCM,<br>7DC, S7DC,<br>7EC, S7EC,<br>7FC, 7GC,<br>7GCA,<br>7GCB,<br>7GCB,<br>7GCBA,7HC,<br>7JC, 7KC,<br>7KCAB<br>11AC,<br>S11AC,<br>S11BC,<br>S11BC<br>11CC,<br>S11CC,<br>402, 8KCAB,<br>8GCBC |

| Whelen Aeros<br>210 Airport D<br>Sebastian, FL |               | PMA Project N<br>Supplement No<br>Date: | No. <u>PQ1372CE</u><br>b. <u>72</u><br><u>06/21/2022</u>   |                                  |  |
|--|---------------|---|--|----------------------------------|--|
| Article Name                                   | Part Number   |   | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:             | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                    | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Atlantic Coast<br>Seaplanes, LLC | G-21C,<br>G-21D,<br>G-21E,<br>G-21G  |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                    | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Augustair                        | 2150, 2150A,<br>2180   |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                    | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Beechcraft<br>Corporation        | C18S (Army<br>C-45, C-45A,<br>C-45F,<br>UC-45F,<br>AT-7, AT-<br>7A, AT-7B,<br>AT-7C; Navy<br>JRB-1, JRB-<br>2, JRB-3,<br>JRB-4, SNB- |

2, SNB-2C)

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |         |               |   | PMA Project No.PQ1372CESupplement No.72Date:06/21/2022  |                           |   |
|---|---------|---------------|---|---|---------------------------|---|
| Artic   | le Name | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data  | MAKE<br>Eligibility:      | MODEL<br>Eligibility:   |
| LED<br>Landi<br>Light   | -       | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br>DWG No: 90906<br>Rev: -<br>Date: 1/26/2022<br>or later FAA-<br>approved revisions | Beechcraft<br>Corporation | 3N, 3NM, 3TM, JRB-6, D18C, D18S, C18S, RC-45J (SNB-5P), E18S-9700, G18S, H18, C-45G, C-45H, TC-45G, C-45H, TC-45J, UC-45J (SNB-5) 19A, B19, M19A, 23, A23, A23, A23, A23, A23-19, A23-24, B23, C23, A24, A24R, B24R, C24R, T-34C (T-34C-1) (34C) 35, A35, B35, C35, D35, E35, F35, G35, 35R |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   | PMA Project No.PQ1372CSupplement No.7Date:06/21/202  |                           |   |
|---|---------------|---|--|---------------------------|---|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:      | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Beechcraft<br>Corporation | 35-33, 35-<br>A33, 35-B33,<br>35-C33,<br>E33, E33A, E33C,<br>F33, F33A, E33C,<br>F33, F33A, F33C, G33,<br>H35, G36,<br>J35,<br>K35, M35,<br>N35, P35,<br>S35,<br>V35, V35A,<br>V35B, 36,<br>A36, A36TC,<br>B36TC<br>45 (YT-34),<br>A45 (T-34A,<br>B-45)<br>D45 (T-34B)<br>B95A, D95A,<br>E95, 95-55,<br>95-B55,<br>95-B55,<br>95-B55A,<br>95-B55A,<br>95-B55B (T-<br>42), 95-C55,<br>95-C55A,<br>G58, D55,<br>D55A, E55,<br>E55A, 56TC,<br>A56TC, 58,<br>58A, 95, B95 |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   | PMA Project I<br>Supplement N<br>Date:   |                           |  |
|---|---------------|---|--|---------------------------|--|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:      | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Beechcraft<br>Corporation | 65 (L-23F),<br>65-A90-1<br>(JU-21A),<br>A65 (U-21A),<br>A65-8200<br>(RU-21A),<br>65-80 (RU-<br>21D),<br>65-A80 (U-<br>21G),<br>65-A80 (U-<br>21G),<br>65-A80-8800<br>(RU-21H),<br>65-B80, 65-<br>88, 65-A90-2<br>(RU-21B),<br>65-A90-3<br>(RU-21C),<br>65-A90-4<br>(RU-21E),<br>65-A90,<br>70, B90, C90,<br>70, B90, C90,<br>C90A,<br>C90GT,<br>C90GT,<br>C90GT, E90,<br>H90 (T-44A)<br>99, 99A, 99A<br>(FACH),<br>A99, A99A,<br>B99, C99,<br>100,<br>A100 (U-<br>21F), A100A,<br>A100C, B100<br>58P, 58PA,<br>58TCA<br>76, 77<br>60, A60, B60 |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   |   | PMA Project No.PQ1372CHSupplement No.72Date:06/21/2022 |  |
|---|---------------|---|---|--|--|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data  | MAKE<br>Eligibility:                                   | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br>DWG No: 90906<br>Rev: -<br>Date: 1/26/2022<br>or later FAA-<br>approved revisions | Beechcraft<br>Corporation                              | A100-1, 200,<br>200C, 200CT,<br>200T, A200,<br>A200C,<br>A200CT,<br>B200,<br>B200CT,<br>B200GT,<br>B200CGT,<br>B200T, 300,<br>300LW,<br>B300,<br>B300C, 1900,<br>1900C,<br>1900D<br>50 (L-23A),<br>B50 (L-23B),<br>C50, D50 (L-<br>23E), D50A,<br>D50B,<br>D50C, D50E,<br>D50E, D50E,<br>D50E, 5990,<br>E50 (L-23D,<br>RL23D), F50,<br>G50, H50,<br>J50, F90 |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022            | Bellanca Aircraft<br>Corp.                             | 14-13,<br>14-13-2,<br>14-13-3,<br>14-13-3W   |

or later FAAapproved revisions

| Whelen Aeros<br>210 Airport D<br>Sebastian, FL |               | PMA Project N<br>Supplement N<br>Date:        |  |                      |  |
|--|---------------|---|--|----------------------|--|
| Article Name                                   | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility: | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | B-N Group Ltd.       | BN2A MK.<br>III,<br>BN2A MK.<br>III-2,<br>BN2A MK.<br>III-3<br>BN-2, BN-<br>2A, BN-2A-<br>2,<br>BN-2A-3,<br>BN-2A-6,<br>BN-2A-6,<br>BN-2A-8,<br>BN-2A-8,<br>BN-2A-20,<br>BN-2A-20,<br>BN-2A-21,<br>BN-2A-26,<br>BN-2A-27,<br>BN-2B-20,<br>BN-2B-21,<br>BN-2B-27,<br>BN-2B-27,<br>BN-2T,<br>BN-2B-26,<br>BN-2T-4R |

| Whelen Aeros<br>210 Airport D<br>Sebastian, FL |               | PMA Project No.PQ1372ClSupplement No.7Date:06/21/202 |  |  |   |
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| Article Name                                   | Part Number   | Approved<br>Replacement<br>for Part<br>Number        | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:                   | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                                 | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Boeing Airplane<br>Company             | A75L3, 75<br>(Army PT-<br>13),<br>A75 (Army<br>PT-13A,<br>PT-13B,<br>PT-13C), B75<br>(Navy N2S-<br>5),<br>E75 (Army<br>PT-13D,<br>Navy N2S-5,<br>PT13D/N2S-<br>5), A75J1<br>(Army PT-<br>18),<br>A75L300,<br>A75N1<br>(Army PT-<br>17A;<br>Navy N2S1,<br>N2S1-4),<br>B75N1 (Navy<br>N2S-3),<br>D75N1<br>(Army PT-<br>27), IB75A,<br>E75N1 |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                                 | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022                                 | British Aerospace<br>Regional Aircraft | Jetstream<br>3101<br>Jetstream<br>3201  |

or later FAAapproved revisions

| Whelen Aeros<br>210 Airport D<br>Sebastian, FL |               | PMA Project No.PQ1372CESupplement No.72Date:06/21/2022 |   |                             |  |
|--|---------------|--|---|-----------------------------|--|
| Article Name                                   | Part Number   |  | Approval Basis and<br>Approved Design Data  | MAKE<br>Eligibility:        | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                                   | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Burl A. Rogers<br>(Aeronca) | 15AC, SI5AC  |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                                   | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions        | Textron Aviation<br>Inc.    | LC40-550FG,<br>LC42-550FG,<br>LC41-550FG<br>C-145, C-165<br>(ARMY UC-<br>94)<br>120, 140<br>140A<br>150, 150A,<br>150B, 150C,<br>150D, 150E,<br>150F, 150G,<br>150H, 150J,<br>150K,<br>A150K,<br>150L, A150L,<br>150M,<br>A150M 152,<br>A152<br>170, 170A,<br>170B |

| Whelen Aero<br>210 Airport D<br>Sebastian, FL |               | S   |  | PMA Project N<br>Supplement No<br>Date: |  |
|---|---------------|---|--|---|--|
| Article Name                                  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:                    | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light                       | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Textron Aviation<br>Inc.                | 172, 172A,<br>172B, 172C,<br>172D, 172E,<br>172F (USAF<br>T-41A),<br>172G (USAF<br>T-41A),<br>172G (USAF<br>T-41A),<br>172H, 172I,<br>172K, 172L,<br>172K, 172Q,<br>172R, 172S<br>175, 175A,<br>175B, 175C,<br>P172D,<br>R172E<br>(USAF T-<br>41B,<br>T-41C and<br>D), R172F<br>(USAF T-<br>41D), R172G<br>(USAF T-<br>41D), R172G<br>(USAF T-<br>41D), R172J,<br>R172H<br>(USAF T-<br>41D), R172J,<br>R172K,<br>177RG<br>180, 180A,<br>180B, 180C,<br>180D, 180E,<br>180F, 180G,<br>180H, 180J,<br>180K |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   |  | PMA Project N<br>Supplement No<br>Date: | lo. <u>PQ1372CE</u><br>b. <u>72</u><br><u>06/21/2022</u>   |
|---|---------------|---|--|---|--|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:                    | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Textron Aviation<br>Inc.                | 182, 182A,<br>182B, 182C,<br>182D, 182E,<br>182F, 182G,<br>182H, 182J,<br>182K, 182L,<br>182M, 182N,<br>182P, 182Q,<br>182R, 182S,<br>182T, R182,<br>T182, TR182,<br>T182, TR182,<br>T182, TR182,<br>T185B, 185C,<br>185B, 185E,<br>A185E,<br>A185E,<br>A185F,<br>188, 188A,<br>188B, A188,<br>A188B,<br>T188C,<br>190, 195 (LC-<br>126A, B, C),<br>195A, 195B |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |                      |  | PMA Project No.PQ1372CSupplement No.2Date:06/21/202 |  |
|---|---------------|----------------------|--|---|--|
| Article Name  | Part Number   |                      | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:                                | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Textron Aviation<br>Inc.                            | 206, U206,<br>U206A,<br>U206B,<br>U206C,<br>U206D,<br>U206E,<br>U206F,<br>U206G,<br>206H, P206,<br>P206A,<br>P206B,<br>P206C,<br>P206D,<br>P206E,<br>TU206B,<br>TU206B,<br>TU206B,<br>TU206E,<br>TU206F,<br>TU206F,<br>TU206F,<br>TU206F,<br>TU206G,<br>T206H,<br>TP206A,<br>TP206B,<br>TP206B,<br>TP206C,<br>TP206B,<br>TP206C,<br>TP206C,<br>TP206C,<br>TP206C,<br>TP206E,<br>207, 207A,<br>T207, T207A<br>208, 208B |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |           |   | PMA Project No.PQ1372CSupplement No.1Date:06/21/20   |                          |  |
|---|-----------|---|--|--------------------------|--|
| Article Name Pa   | rt Number | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:     | MODEL<br>Eligibility:  |
| LED 01-0'<br>Landing<br>Light   | 790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Textron Aviation<br>Inc. | 210, 210A,<br>210B, 210C,<br>210D, 210E,<br>210F, T210F,<br>210G,<br>T210G,<br>210H,<br>T210H, 210J,<br>T210J, 210K,<br>T210L, 210M,<br>T210L, 210M,<br>T210N,<br>P210N,<br>T210N,<br>210R, P210R,<br>T210R, 210-5<br>(205),<br>210-5A<br>(205A) |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   | PMA Project N<br>Supplement No<br>Date:  |                          |  |
|---|---------------|---|--|--------------------------|--|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:     | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Textron Aviation<br>Inc. | 321(Navy<br>OE-2)<br>T-50 (Army<br>AT-17, UC-<br>78 series,<br>Navy JRC-1)<br>T303,<br>310, 310A<br>(USAF U-<br>3A),<br>310B, 310C,<br>310B, 310C,<br>310B, 310C,<br>310D, 310D,<br>310E (USAF<br>U-3B), 310F,<br>310G, 310H,<br>E310H, 310I,<br>310J, 310J-1,<br>E310J, 310J,<br>310L, 310N,<br>310L, 310N,<br>310P, 310Q,<br>310R, T310P,<br>T310Q,<br>T310R<br>320, 320-1,<br>320A, 320B,<br>320C, 320D,<br>320E, 320F,<br>335, 340,<br>340A, 336 |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   | PMA Project N<br>Supplement No<br>Date:  |                          |   |
|---|---------------|---|--|--------------------------|---|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:     | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Textron Aviation<br>Inc. | 337, 337A<br>(USAF 02B),<br>337B, 337C,<br>337D, 337E,<br>337F, 337G,<br>337H,<br>M337B<br>(USAF 02A),<br>T337B,<br>T337C,<br>T337C,<br>T337C,<br>T337F,<br>T337F,<br>T337F,<br>T337F,<br>T337H,<br>T337H,<br>T337H,<br>T337H,<br>T337H,<br>401, 401A,<br>401B, 402,<br>402A, 402B,<br>402C, 411,<br>411A, 414,<br>414A, 421,<br>421A, 421B,<br>421C, 425<br>404, 406<br>441<br>F172D,<br>F172E,<br>F172E,<br>F172F,<br>F172F,<br>F172K,<br>F172L,<br>F172N,<br>F172N,<br>F172N,<br>F172N,<br>F172N,<br>F172N,<br>F172N,<br>F172P |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   | PMA Project N<br>Supplement No<br>Date:  |                          |   |
|---|---------------|---|--|--------------------------|---|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:     | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Textron Aviation<br>Inc. | F150F,<br>F150G,<br>F150H,<br>F150J,<br>F150K,<br>F150K,<br>F150L,<br>F152,<br>FA150K,<br>FA150L,<br>FA150L,<br>FA150M,<br>FA152,<br>FRA150M,<br>FR172E,<br>FR172F,<br>FR172G,<br>FR172G,<br>FR172H,<br>FR172G,<br>FR172H,<br>FR172J,<br>FR172K,<br>F182P,<br>F182Q,<br>FR182<br>F337E,<br>F337F,<br>F337F,<br>F337G,<br>FT337GP,<br>F337H,<br>FT337HP,<br>F177RG |

#### Whelen Aerospace Technologies PMA Project No. PQ1372CE 210 Airport Dr. East Supplement No. 72 Sebastian, FL. 32958 Date: 06/21/2022 Approved Replacement for Part Approval Basis and MAKE MODEL Article Name Part Number Number Approved Design Data Eligibility: Eligibility: LED 01-0790906-00 Modification STC No: CPAC, Inc. 112, 114, SA00344BO 112TC, 112B, Part Landing DWG No: 90906 112TCA, Light Rev: -114A, 114B, Date: 1/26/2022 114TC or later FAAapproved revisions LED 01-0790906-00 Modification STC No: Cub Crafters, Inc. CC18-180, Part SA00344BO CC18-180A Landing DWG No: 90906 Light Rev: -Date: 1/26/2022 or later FAAapproved revisions LED 01-0790906-00 Modification Diamond Aircraft DA 40, STC No: SA00344BO DA 40F Industries GmbH Part Landing DWG No: 90906 DA 42, Light Rev: -DA 42 NG, Date: 1/26/2022 DA 42 M-NG or later FAAapproved revisions LED 01-0790906-00 Modification STC No: Diamond Aircraft DA20-A1, SA00344BO Industries Inc. DA20-C1 Part Landing DWG No: 90906 Light Rev: -Date: 1/26/2022 or later FAA-

## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

approved revisions

| 210 Airport D           | Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |   |   |   | To. <u>PQ1372CE</u><br>b. <u>72</u><br><u>06/21/2022</u>                   |
|-------------------------|---|---|---|---|--|
| Article Name            | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data  | MAKE<br>Eligibility:                              | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light | 01-0790906-00   | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions        | Found Aircraft<br>Canada, Inc.                    | FBA-2C,<br>FBA-2C1,<br>FBA-2C2,<br>FBA-2C3                                 |
| LED<br>Landing<br>Light | 01-0790906-00   | Modification<br>Part                          | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Found Brothers<br>Aviation Limited                | FBA<br>Centennial<br>"100"   |
| LED<br>Landing<br>Light | 01-0790906-00   | Modification<br>Part                          | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | FS 2001 Corp<br>(Piper)                           | J5A (Army<br>L-4F), J5A-<br>80,<br>J5B (Army L-<br>4G), J5C,<br>AE-1, HE-1 |
| LED<br>Landing<br>Light | 01-0790906-00   | Modification<br>Part                          | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | FS 2002<br>Corporation.<br>(Piper) <sup>(2)</sup> | PA-14  |

| Whelen Aeros<br>210 Airport D<br>Sebastian, FL |               | PMA Project N<br>Supplement No<br>Date: |   |  |  |
|--|---------------|---|---|--|--|
| Article Name                                   | Part Number   |   | Approval Basis and<br>Approved Design Data  | MAKE<br>Eligibility:                             | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                    | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | FS 2003<br>Corporation<br>(Piper) <sup>(2)</sup> | PA-12,<br>PA-12S   |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                    | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions        | GA 8 Airvan<br>(Pty) Ltd.                        | GA8,<br>GA8-TC320  |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                    | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | GROB   | G120A  |
| LED<br>Landing<br>Light                        | 01-0790906-00 | Modification<br>Part                    | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Grumman  | G-21, G-21A<br>(Army OA-9,<br>Navy JRF-1,<br>JRF-2, JRF-4,<br>JRF-5, JRF-<br>6B) |

| 210 Airport D           | Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |   |  |  | No. <u>PQ1372CE</u><br>o. <u>72</u><br><u>06/21/2022</u>  |
|-------------------------|---|---|--|--|---|
| Article Name            | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:                   | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light | 01-0790906-00   | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Gulfstream<br>Aerospace<br>Corporation | 111,<br>G-44 (Army<br>OA-14,<br>Navy J4F -2),<br>G-44A,<br>SCAN Type<br>30  |
| LED<br>Landing<br>Light | 01-0790906-00   | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Helio Aircraft,<br>LLC.                | 11-250,<br>H-295(USAF<br>U-10D),<br>HT-295,<br>H-391(USAF<br>YL-24),<br>H-391B,<br>H-395(USAF<br>L-28A or<br>U-10B),<br>H-395A,<br>H700, H800 |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |                      |  | PMA Project I<br>Supplement N<br>Date: |   |
|---|---------------|----------------------|--|--|---|
| Article Name  | Part Number   |                      | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:                   | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | LAVIA<br>Argentina S.A.<br>(LAVIASA)   | PA-25,<br>PA-25-235,<br>PA-25-260<br>(Restricted<br>Category<br>Only)<br>PA-25,<br>PA-25-235,<br>PA-25-260  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | M7                                     | SA226-T,<br>SA226-AT,<br>SA226-T(B),<br>SA227-AT,<br>SA227-AT,<br>SA227-TT<br>SA226-TC,<br>SA227-AC<br>(C-26A),<br>SA227-PC,<br>SA227-PC,<br>SA227-BC<br>(C-26A)<br>SA227-CC,<br>SA227-DC<br>(C26B) |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   | PMA Project No.PQ1372CESupplement No.72Date:06/21/2022  |  |   |
|---|---------------|---|---|--|---|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data  | MAKE<br>Eligibility:                       | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br>DWG No: 90906<br>Rev: -<br>Date: 1/26/2022<br>or later FAA-<br>approved revisions | Maule Aerospace<br>Technology, Inc.<br>(3) | BEE DEE M-4,<br>M-4, M-4C,<br>M-4S, M-4T, M-<br>4-180C,<br>M-4-180S,<br>M-4-180T,<br>M-4-2100,<br>M-4-210C,<br>M-4-210C,<br>M-4-210T,<br>M-4-220C,<br>M-4-220C,<br>M-4-220C,<br>M-4-220T,<br>M-5-180C,<br>M-5-210TC,<br>M-5-210TC,<br>M-5-210TC,<br>M-5-210TC,<br>M-5-210TC,<br>M-5-235C,<br>M-6-180,<br>M-6-235,<br>M-7-235,<br>MX-7-235,<br>MX-7-235,<br>MX-7-180,<br>MXT-7-180,<br>MXT-7-180A,<br>MXT-7-180A,<br>MXT-7-180A,<br>MXT-7-180C,<br>M-7-235A,<br>M-7-235C,<br>MX-7-180C, M-<br>7-260,<br>M-7-260C,<br>M-7-260C,<br>M-7-420AC,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180A,<br>MX-7-180 |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |                      |  | PMA Project N<br>Supplement No<br>Date: |  |
|---|---------------|----------------------|--|---|--|
| Article Name  | Part Number   |                      | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:                    | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Mooney Aircraft<br>Corporation          | M22, M20,<br>M20A, M20B,<br>M20C, M20D,<br>M20E, M20F,<br>M20G, M20J,<br>M20K, M20M,<br>M20R, M20S,<br>M20TN   |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Pilatus Aircraft<br>Ltd.                | PC-6, PC-6H1,<br>PC-6H2,<br>PC-6/350,<br>PC-6/350-H1,<br>PC-6/350-H2,<br>PC-6/A,<br>PC-6/A-H1, PC-<br>6/A-H2,<br>PC-6B-H2, PC-<br>6/B1-H2,<br>PC-6/B2-H2,<br>PC-6/B2-H4,<br>PC-6/C-H2, PC-<br>6/C1-H2, PC-7<br>PC-12/45,<br>PC-12/47,<br>PC-12/47E |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   | PMA Project<br>Supplement N<br>Date:   |                         |   |
|---|---------------|---|--|-------------------------|---|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:    | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Piper Aircraft,<br>Inc. | J4, J4A, J4A-S<br>J4E (Army L-<br>4E)<br>PA-16,<br>PA-16S<br>PA-15<br>PA-17<br>PA-18,<br>PA-18S,<br>PA-18 "105"<br>(Special),<br>PA-18S "105"<br>(Special),<br>PA-18S "125"<br>(Army L-21A)<br>PA-18S "125",<br>PA-18 "125",<br>PA-18 "135"<br>(Army L-21B),<br>PA-18A "135",<br>PA-18A "135",<br>PA-18A "135",<br>PA-18A "135",<br>PA-18A "150",<br>PA-18A "150",<br>PA-18A "150",<br>PA-18A "150",<br>PA-18A S "150",<br>PA-18A S "150",<br>PA-18A S "150",<br>PA-19S<br>PA-20,<br>PA-20S,<br>PA-20 "115",<br>PA-20 "115",<br>PA-20 "135",<br>PA-20 S "135" |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   |  | PMA Project<br>Supplement N<br>Date: | -  |
|---|---------------|---|--|--------------------------------------|--|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:                 | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Piper Aircraft,<br>Inc.              | PA-22,<br>PA-22-108,<br>PA-22-135,<br>PA-22S-135,<br>PA-22S-150,<br>PA-22S-150,<br>PA-22S-160,<br>PA-22S-160<br>PA-24,<br>PA-24-260,<br>PA-24-260,<br>PA-24-260,<br>PA-24-260,<br>PA-28-140,<br>PA-28-150,<br>PA-28-150,<br>PA-28-160,<br>PA-28-160,<br>PA-28S-160<br>PA-28S-180,<br>PA-28S-160<br>PA-28S-180,<br>PA-28R-180,<br>PA-28R-180,<br>PA-28R-181,<br>PA-28R-151,<br>PA-28R-161,<br>PA-28R-2017,<br>PA-28R-2017,<br>PA-28RT-201,<br>PA-28RT-201,<br>PA-28RT-2017,<br>PA-28-2017 |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   | PMA Project<br>Supplement N<br>Date:   |                         |   |
|---|---------------|---|--|-------------------------|---|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:    | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Piper Aircraft,<br>Inc. | PA-32-260,<br>PA-32-300,<br>PA-32S-300,<br>PA-32R-300,<br>PA-32RT-300,<br>PA-32RT-300,<br>PA-32RT-<br>300T,<br>PA32-301FT,<br>PA32-<br>301XTC,<br>PA-32R-301(SP),<br>PA-32R-301<br>(HP),<br>PA-32R-301<br>(HP),<br>PA-32R-301T,<br>PA-32-301,<br>PA-32-301,<br>PA-32-301,<br>PA-32-301,<br>PA-36-285,<br>PA-36-300,<br>PA-36-375<br>PA-38-112<br>PA-18A,<br>PA-18A "135",<br>PA-18A "150"<br>(Restricted<br>Category<br>Only) |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   |  | PMA Project<br>Supplement N<br>Date: |   |
|---|---------------|---|--|--------------------------------------|---|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:                 | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Piper Aircraft,<br>Inc.              | PA-23,<br>PA-23-160,<br>PA-23-235,<br>PA-23-250<br>(Navy UO-1),<br>PA-E23-250<br>PA-30, PA-39,<br>PA-40<br>PA-31,<br>PA-31,<br>PA-31-300,<br>PA-31-325,<br>PA-31-350<br>PA-31T1,<br>PA-31T2,<br>PA-31T1,<br>PA-31T2,<br>PA-31T3,<br>PA31P-350<br>PA-34-200T,<br>PA-34-200T,<br>PA-34-200T,<br>PA-34-200T,<br>PA-34-200T,<br>PA-34-200T,<br>PA-46-310P,<br>PA-46-350P,<br>PA-46-350T,<br>PA-46R-350T |

| LED<br>Landing<br>Light | 01-0790906-00 | Modification<br>Part | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Regal Air, Inc. | 305A (USAF<br>0-1A),<br>305C (USAF<br>0-1E),<br>305D (USAF<br>0-1G), 305F<br>305B (Military<br>TO-1D, 0-1D,<br>0-1F), 305E |
|-------------------------|---------------|----------------------|--|-----------------|--|
|-------------------------|---------------|----------------------|--|-----------------|--|

#### Whelen Aerospace Technologies PMA Project No. PQ1372CE 210 Airport Dr. East Supplement No. 72 Sebastian, FL. 32958 Date: 06/21/2022 Approved Replacement for Part MAKE MODEL Approval Basis and Article Name Part Number Number Approved Design Data Eligibility: Eligibility: 01-0790906-00 **Reims** Aviation F406 LED Modification STC No: SA00344BO Part Landing DWG No: 90906 Light Rev: -Date: 1/26/2022 or later FAAapproved revisions LED 01-0790906-00 Modification STC No: Revo, Colonial C-1, Part SA00344BO Incorporated Colonial C-2. Landing DWG No: 90906 Lake LA-4, Light Lake LA-4A, Rev: -Date: 1/26/2022 Lake LA-4P, or later FAA-Lake LA-4approved revisions 200. Lake Model 250 LED 01-0790906-00 Modification STC No: Sierra Hotel Aero Navion. SA00344BO Navion (1-Part Inc. Landing DWG No: 90906 17A), Light Rev: -Navion A (L-Date: 1/26/2022 17B) (Lor later FAA-17C), approved revisions Navion B, D, E, F, G, H LED 01-0790906-00 Modification STC No: TB 9, TB 10, SOCATA Groupe Part SA00344BO Aerospatiale **TB 20, TB** Landing 21, DWG No: 90906 Light Rev: -**TB 200** Date: 1/26/2022 or later FAAapproved revisions

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   |  | PMA Project No.PQ1372CESupplement No.72Date:06/21/2022 |   |
|---|---------------|---|--|--|---|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:                                   | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br>DWG No: 90906<br>Rev: -<br>Date: 1/26/2022<br>or later FAA-<br>approved revisions                      | SOCATA Groupe<br>Aerospatiale                          | TBM-700A,<br>TBM-700B,<br>TBM-700C1,<br>TBM-700C2,<br>TBM-700N,<br>TBM-850,<br>TBM-850,<br>Elite, TBM-<br>900<br>MS 880B,<br>MS 880B,<br>MS 885,<br>MS 894A,<br>MS 893A,<br>MS 892A-<br>150,<br>MS 892A-<br>150,<br>MS 892E-<br>150, MS<br>893E,<br>MS 894E,<br>Rallye 100S,<br>Rallye 150T,<br>Rallye 150T,<br>Rallye 235E,<br>Rallye 235E,<br>Rallye 235C |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | SOCATA, S.A.   | GA-7  |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |                      |   | PMA Project N<br>Supplement No<br>Date: |  |
|---|---------------|----------------------|---|---|--|
| Article Name  | Part Number   |                      | Approval Basis and<br>Approved Design Data  | MAKE<br>Eligibility:                    | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Sky International<br>Inc.               | A-1, A-1A,<br>A-1B,<br>A-1C-180,<br>A-1C-200                                       |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions        | STOL Aviation<br>LLC                    | S-1A,<br>S-1A-65F,<br>S-1A-85F,<br>S-1A-90F<br>S-1B1 (Army<br>L-6, XL-6),<br>S-1B2 |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Swift Museum<br>Foundation, Inc.        | GC-1A,<br>GC-1B  |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |                      |   | PMA Project N<br>Supplement No<br>Date: |   |
|---|---------------|----------------------|---|---|---|
| Article Name  | Part Number   |                      | Approval Basis and<br>Approved Design Data  | MAKE<br>Eligibility:                    | MODEL<br>Eligibility:   |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part | STC No:<br>SA00344BO<br>DWG No: 90906<br>Rev: -<br>Date: 1/26/2022<br>or later FAA-<br>approved revisions | Taylorcraft 2000,<br>LLC                | BC, BCS,<br>BC-65,<br>BCS-65,<br>BC12-65<br>(Army L-2H),<br>BCS12-65,<br>BC12-D,<br>BCS12-D,<br>BCS12-D,<br>BCS12-D1,<br>BCS12D-4,<br>BCS12D-4,<br>BCS12D-4-85,<br>BCS12D-4-85,<br>BCS12D-4-85,<br>BCS12D-4-85,<br>BCS12D-4-85,<br>BCS12D-4,<br>F21A, F21B,<br>F22, F22A,<br>F22B, F22C |
| LED<br>Landing  | 01-0790906-00 | Modification<br>Part | <u>STC No:</u><br>SA00344BO   | The Don<br>Luscombe                     | 8, 8A, 8B,<br>8C, 8D, 8E,   |

| LED     | 01-0790906-00 | Modification | <u>STC No:</u>       | The Don          | 8, 8A, 8B,  |
|---------|---------------|--------------|----------------------|------------------|-------------|
| Landing |               | Part         | SA00344BO            | Luscombe         | 8C, 8D, 8E, |
| Light   |               |              | <u>DWG No:</u> 90906 | Aviation History | 8F,         |
| 0       |               |              | <u>Rev:</u> -        | Foundation, Inc. | T-8F        |
|         |               |              | Date: 1/26/2022      |                  |             |
|         |               |              | or later FAA-        |                  |             |
|         |               |              | approved revisions   |                  |             |
|         |               |              |                      |                  |             |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |                      |   | PMA Project No.PQ1372Supplement No.Date:06/21/2 |  |
|---|---------------|----------------------|---|---|--|
| Article Name  | Part Number   |                      | Approval Basis and<br>Approved Design Data  | MAKE<br>Eligibility:                            | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions        | Thrush Aircraft,<br>Inc.                        | S2A<br>S-2B, S-2C,<br>600-S2C<br>600 S-2D,<br>S-2R,<br>S2R-T34,<br>S2R-T15,<br>S2R-T11,<br>S2R-R3S,<br>S2R-R1340<br>600 S-2D,<br>S-2R,<br>S2R-T34,<br>S2R-T34,<br>S2R-T34,<br>S2R-T11,<br>S2R-R1340,<br>S2R-R1820,<br>S2R-R1820,<br>S2R-T65,<br>S2R-T65,<br>S2R-T45,<br>S2R-T45,<br>S2R-G6,<br>S2R-G1,<br>S2R-G1,<br>S2R-G1,<br>S2R-G2,<br>S2R-G1,<br>S2R-G2,<br>S2R-G1,<br>S2R-T660 |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | True Flight<br>Holdings LLC                     | AA-5, AA-<br>5A, AA-5B,<br>AG-5B<br>AA-1, AA-<br>1A, AA-1B,<br>AA-1C   |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   |   | PMA Project N<br>Supplement No<br>Date:      | o. <u>PQ1372CE</u><br>. <u>72</u><br><u>06/21/2022</u>   |
|---|---------------|---|---|--|--|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data  | MAKE<br>Eligibility:                         | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions        | Twin Commander<br>Aircraft LLC               | 500, 500-A,<br>500-B, 500-<br>U, 520, 560,<br>560-A, 560-<br>E, 500-S<br>560-F, 680,<br>680E, 680F,<br>720, 680FL,<br>680FL(P),<br>680T, 680V,<br>680W, 681,<br>690, 685,<br>690A, 690B,<br>690C, 690D,<br>695, 695A,<br>695B, 700 |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | <u>STC No:</u><br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Univair Aircraft<br>Corporation<br>(Stinson) | 108, 108-1,<br>108-2, 108-3,<br>108-5  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions        | Viking Air<br>Limited                        | DHC-6-1,<br>DHC-6-100,<br>DHC-6-200,<br>DHC-6-300,<br>DHC-6-400<br>DHC-2 Mk. I,<br>DHC-2 Mk.<br>II,<br>DHC-2 Mk.<br>III, DHC-3   |

| Whelen Aerospace Technologies<br>210 Airport Dr. East<br>Sebastian, FL. 32958 |               |   |  | PMA Project N<br>Supplement No<br>Date: | No. <u>PQ1372CE</u><br>b. <u>72</u><br><u>06/21/2022</u>   |
|---|---------------|---|--|---|--|
| Article Name  | Part Number   | Approved<br>Replacement<br>for Part<br>Number | Approval Basis and<br>Approved Design Data   | MAKE<br>Eligibility:                    | MODEL<br>Eligibility:  |
| LED<br>Landing<br>Light   | 01-0790906-00 | Modification<br>Part                          | STC No:<br>SA00344BO<br><u>DWG No:</u> 90906<br><u>Rev:</u> -<br><u>Date:</u> 1/26/2022<br>or later FAA-<br>approved revisions | Vulcanair S.p.A.                        | P 68, P 68B,<br>P 68C,<br>P 68C-TC,<br>P 68<br>"Observer",<br>AP68TP 300<br>"Sparticus",<br>P68TC<br>"Observer",<br>AP68TP 600<br>"Viator",<br>P68<br>"Observer 2" |

-----End Of Listing------

Note: The procedures that have been accepted by the type certificate or TSO authorization holder and its cognizant FAA Aircraft Certification Office, for minor changes to original articles used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement articles The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA articles must be submitted in a manner as determined by the ACO Major design changes (reference 14 CFR §§21. 319 and 21. 619) to drawings and specifications are to be handled in the same manner as that for an original PMA.

(for) Thomas W. Hayden Manager, Orlando MIDO Section