

| NO | REF     | DESCRIPTION   | APPLICABILITY   | REMARKS                               | ACTION                       |
|----|---------|---|---|---------------------------------------|------------------------------|
| 1  | RL45    | TAIL ROTOR HUB ASSEMBLY<br>(4F6420A00331)   | 9M-BOE<br>9M-BOF  | RETIREMENT LIFE<br>CHANGED TO<br>9200 | AMP AND<br>AERONET<br>UPDATE |
| 2  | RL65    | RESCUE HOIST CABLE (42325-298)  | 9M-BOE<br>9M-BOF  | ADDED NOTE 7,<br>REFER NO. 4          | -                            |
| 3  | RL45A   | DELETED   | 9M-BOE<br>9M-BOF  | TASK DELETED                          | AMP AND<br>AERONET<br>UPDATE |
| 4  | NOTE 7  | "THE RETIREMENT LIFE IS INTENDED<br>SINCE THE INITIAL INSTALLATION<br>DATE."  | 9M-BOE<br>9M-BOF  | ADD NOTE                              | AMP UPDATE                   |
| 5  | DT25-05 | BEACON BATTERY  | 9M-BOE<br>9M-BOF  | P/N CHANGED<br>TO ALL P/N             | AMP UPDATE                   |
| 6  | NOTE 1  | "THIS COMPONENT IS PART OF THE<br>CRASH POSITION INDICATOR<br>BEACON P/N 503-16GPS.THE<br>BEACON BATTERY PACK CANNOT BE<br>REPLACED BY THE OPERATOR/END<br>USER. THE BEACON MUST BE<br>RETURNED TO TECHTEST LTD. FOR<br>BATTERY PACK REPLACEMENT. AT<br>EACH BATTERY REPLACEMENT,<br>REINSTALL THE BEACON WITH A<br>NEW BOLT P/N 0862/1." | 9M-BOE<br>9M-BOF  | ADD NOTE                              | AMP UPDATE                   |
| 7  | 93-03   | GENERAL VISUAL INSPECTION<br>OF THE<br>OBSTACLE PROXIMITY<br>LIDAR SYSTEM<br>(OPLS) SENSORS   | NOT<br>APPLICABLE,<br>OPLS<br>SENSORS NOT<br>INSTALLED                                    | -                                     | -                            |
| 8  | 93-04   | FUNCTIONAL CHECK<br>(LASER ALIGNMENT)<br>OF THE OBSTACLE<br>PROXIMITY LIDAR<br>SYSTEM   | NOT<br>APPLICABLE,<br>OPLS<br>SENSORS NOT<br>INSTALLED                                    | -                                     | -                            |
| 9  | 18-07   | DETAILED INSPECTION<br>OF CIRCULAR<br>FORCE AVCS INSTALLATION   | -   | CHANGES FOR<br>KBA, NOT<br>APPLICABLE | -                            |
| 10 | 52-11   | DETAILED INSPECTION<br>OF ELECTRICAL<br>FOLDABLE FOOTSTEP<br>MECHANISM  | NOT<br>APPLICABLE,<br>ELECTRICAL<br>FOLDABLE<br>FOOTSTEP<br>MECHANISM<br>NOT<br>INSTALLED | -                                     | -                            |

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|----|-------|--|------------------------------------|-----------------------------------|--------|
| 11 | 52-10 | DETAILED INSPECTION OF CABIN DOOR HANDLE AND LOCKING MECHANISM | 9M-BOE<br>9M-BOF                   | ADD APPLICABILITY FOR KBA AND GER | -      |
| 12 | 25-26 | DETAILED INSPECTION OF THE CABIN CEILING HOOKS                 | 9M-BOE<br>9M-BOF                   | ADD EFFECTIVITY LIST              | -      |
| 13 | 18-06 | FUNCTIONAL CHECK OF THE ACTIVE VIBRATION CONTROL SYSTEM (AVCS) | NOT APPLICABLE, AVCS NOT INSTALLED | -                                 | -      |