SERVICE BULLETIN no. M ATL – 01 – 08

PROLONGATION OF THE PACKING CYCLE OF
THE ATL EMERGENCY PARACHUTES

1. APPLIES TO: the following emergency parachutes:
   ATL – 88, Approval for the product service in civil aviation S-101-02/15-92,
   ATL – 88/90, Approval for the product service in civil aviation S-103-02/46-96
   ATL – 88/92 – S, Approval for the product service in civil aviation S-102-02/44-96,
   ATL – 88/98 – S, Approval for the product service in civil aviation S- 82-03,
   ATL – 88 – 1, ETSO Certification: EASA.210.1011 Rev. A,
   ATL – 88/90 – 1, ETSO Certification: EASA.210.1011 Rev. A,
   ATL – 88/92 – S – 1, ETSO Certification: EASA.210.1011 Rev. A,
   ATL – 88/98 – S – 1, ETSO Certification: EASA.210.1011 Rev. A,
   manufactured by MarS a.s. Jevíčko, Czech Republic.

2. REASON: Reduction of the nos. of necessary repacking, reduction of repacking costs.

3. MEASURES: The packing cycle of emergency parachutes specified in Point 1 is prolonged
   from 180 days to 365 days. The parachute airing cycle with long-term storage
   under the recommended storage conditions is prolonged to 365 days.

4. APPROVAL: This Service Bulletin describes the prolongation of the above mentioned ATL
   emergency parachutes packing cycle as a minor and not substantial change of
   technical conditions of TPF 01- 5348 – 89 for the ATL emergency parachutes.
   The prolongation of the packing cycle to 365 days was approved by the EASA
   Agency.

5. APPENDIX: -

6. DATE OF ISSUE: In Jevíčko, on 01/06/2008
   Ing. Jaroslav Sedlák – Head of Technical Department
   Head of Design Department
   MarS a.s. Jevíčko
   Stamp, signature: