

**AIRCRAFT MAINTENANCE ORGANISATION
AUTHORIZATION APPROVAL CERTIFICATE**

Approval No. : **CAI/MS/001/08**

Austrian Airlines, as a Continuing Airworthiness Management Organisation whilst exercising its privileges inherent to its EASA Part M Subpart G approved **Cert. No.: AT.MG.A-001** hereby authorizes:

**Egypt AIR Maintenance and Engineering
(Egypt Air M&E)**

as an EASA Part 145 Approved Maintenance Organisation under Approval Certificate **Ref.No.:145.0290** for the purpose of providing Line Maintenance Handling and to issue the Certificate of Release to Service under its Approval Number on aircraft operated by the Austrian Airlines Group (consisting of AOC-Holders: Austrian Airlines, Lauda Air and Tyrolean Airways) with respect to the conditions described below at the following location:

CAI - International Airport, Cairo EGYPT

1. The above mentioned Organisation holds a valid EASA Part 145 Approval issued by the competent authority.
2. All work must be performed by appropriately qualified and experienced staff. They have to be familiar with the applicable **Austrian Airlines Technik** Company Procedures and as well to be exposed to aircraft continuation training as appropriate.
3. In the case of Major defect rectifications contact has to be established to Austrian Airlines Maintenance Operations Centre in Vienna, Austria for advice and authorisation to perform specific maintenance actions.
4. Certificates of Release to Service may only be issued by authorized staff quoting their personal authorization number issued by their Organization's Quality Management Department.
5. Subject to compliance with the foregoing conditions, this authorization shall remain valid until the specified date of expiry and subject to continued contract between Austrian Airlines and the organization unless suspended, varied or revoked by Austrian Airlines.
6. The certificate is subject to renewal every 2 years.

Date of issue: **July 01, 2008**

Date of expiry: **July 01, 2010**


Mag. Ronald Kraeftner

Director Quality Management