Nagoya, December 24, 2015 –
Mitsubishi Aircraft Corporation and Mitsubishi Heavy Industries, Ltd. (MHI) today announced that the companies will change the first delivery schedule of the MRJ (Mitsubishi Regional Jet), their next-generation regional jet, from the second quarter of 2017 to approximately one year later.

The first flight and the subsequent flight tests have confirmed the basic characteristics to be satisfactory. However, we also have recognized several issues as we attempt to accelerate our development. In order to tackle these issues and address the perspectives below, we have reviewed and revised our overall schedule.

Specifically, in the progress of our engineering work together with experts in the United States, we have made additions to and revisions of test items in order to complete a better-integrated aircraft. These have been reflected in the new delivery schedule. In addition, we have undertaken an overall review with our partners, and reflected this in our development schedule.

Looking ahead, we will be managing our milestones, and increasing the precision of our schedule as we progress. We will also carry out flight test campaign in North America as soon as feasible and assign the roles and responsibilities of the three engineering bases (Mitsubishi Aircraft Headquarters, Seattle Engineering Center and Moses-Lake Test Center) for prompt execution in all fields. With all these measures, we aim to propel the development of the MRJ.

We remain firmly committed to providing our customers with better-integrated aircraft with higher levels of safety and reliability, as well as high-quality services.