Abstract Submitted for the DPP17 Meeting of The American Physical Society

First experiment on LMJ facility: pointing and synchronisation qualification. OLIVIER HENRY, DIDIER RAFFESTIN, DOMINIQUE BRETHEAU, MICHEL LUTTMANN, HERVE GRAILLOT, MICHEL FERRI, FREDERIC SEGUINEAU, EMMANUEL BAR, LOIC PATISSOU, PHILIPPE CANAL, FRANOISE SAUTAREL, YVES TRANQUILLE-MARQUES, CEA — The LMJ (Laser mega Joule) facility at the CESTA site (Aquitaine, France) is a tool designed to deliver up to 1.2 MJ at 351 nm for plasma experiments. The experiment system will include 11 diagnostics: UV and X energy balances, imagers (Streak and stripe camera, CCD), spectrometers, and a Visar/pyrometer. The facility must be able to deliver, within the hour following the shot, all the results of the plasma diagnostics, alignment images and laser diagnostic measurements. These results have to be guaranteed in terms of conformity to the request and quality of measurement. The end of 2016 was devoted to the qualification of system pointing on target and synchronization within and between beams. The shots made with two chains (divided in 4 quads – 8 laser beams) have achieved 50 \textru m of misalignment accuracy (chain and quad channel) and a synchronization accuracy in the order of 50 ps. The performances achieved for plasma diagnostic (in the order of less 100 \textmu m of alignment and timing accuracy less than 150 ps) comply with expectations. At the same time the first automatic sequences were tested. They allowed a shot on target every 6h:30 and in some case twice a day by reducing preparation actions, leading to a sequence of 4h:00.

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Date submitted: 06 Jul 2017 Electronic form version 1.4