Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts USER/INSTALLER RESPONSIBLITIES This certificate does not automatically constitute authority to install the Rem(s). 13d. Name 13b. Authorised Signature 13a. Certifies that the items identified above were manufactured in conformity to: 12. Remarks 6. Item Organisation Name and Address: 027 Approving Competent 026 Authority/Country **EASA** approved design data and are in a condition for safe operation non-approved design data specified in block 12 Item 027: Original manufacturer: D8518; Goods receipt: V084550020 Item Item 026: Original manufacturer: D8518; Goods receipt: V352550010 7. Description JAROSCH-M. **M** AIRBUS 025: Original PANEL ASSY-PROTECTIVE TDP-TIEDOWN POINT TDP-TIEDOWN POINT manufacturer: D8518; 13e. Date (dd mmm yyy) 6 Jun 2015 13c. Approval/Authorisation Number AUTHORISED RELEASE CERTIFICATE 31707 Blagnac Cedex, France AIRBUS 1, Rond Point Maurice Bellonte EASA.21G.0001 Goods 8. Part No. receipt: D2557206227600 D2557206222000 D2557060400200 14d. Name V386360010 14b. Authorised Signature that work the Roms are considered ready for release to service described in third 12, was econsplished in accordance with Part 145 and in respect to Certifies that unlass otherwise specified in block 12 the work identified in block 11 and Part 145 A.50 Release to Service 9. Qty. 17  $\infty$ N/A N/A 14c Certificate/Approval Ref. No. Other regulation specified in block 12 i 4e 10. Serial No. Date (dd mmm ypy) 5. Work Order/Contract/Invoice 3. Form Tracking Number 82131105 00 D1511059865 9/20 11. Status/Work NEW NEW NEW