

# *In-Flight TFT-LCD Repolarization*

AGDisplays is an approved CFR 14 Part 145 Repair Station with a Limited Airframe, Limited Accessory rating. We perform maintenance and repairs to in-flight LCD panels in accordance with contract requirements.



Replacing in-flight entertainment TFT-LCDs costs companies thousands of dollars. Even the smallest blemish or scratch can prompt an LCD replacement. AGDisplays provides top and bottom glass polarizer repair for in-flight entertainment LCDs. With AGDisplays' services, you can bypass the expensive replacement and take advantage of our TFT-LCD repairs. Repairing instead of replacing decreases extra expenses and increases panel longevity. A polarizer is a thin film on the top or bottom surface of the TFT-LCD that can be replaced using AGDisplays' approved process specifications.

Our services have expedited forecasts, based on quantity of order and material. LCDs can be repolarized to return your scratched display to original form. AGDisplays has a minimum fallout rate, so you know our repolarization processes are efficient. We achieve low percentages by training technicians to no less than an exceptional standard. In our final quality control testing, we authenticate and record workmanship and data functionality on all LCDs leaving AGDisplays' facility.

With our Air Agency certificate, AGDisplays ensures that programs, quality systems and methods of compliance are stringently reviewed, evaluated, and documented when it comes to the maintenance of FAA-approved articles. In addition, AGDisplays employs Part 65 certified repairmen trained to inspect, repair, and approve airworthy LCD panels within the Repair Station's rating. Companies looking for in-flight panel repairs can now contact AGDisplays to discuss capabilities and how we can serve you. Our dedicated teams are committed to becoming your trusted partner.

