

## TRANSIENT MAINTENANCE POLICY

At Purdue Aviation we make every effort to keep our fleet of rental aircraft in excellent mechanical condition. However, an occasional breakdown occurs while away from our facility. The following policies regarding the level of reimbursement for repairs while the Aircraft is away from Purdue Airport (KLAF) will apply should a breakdown occur.

- A. In the event of breakdown, notify Purdue Aviation of the problem immediately. If maintenance personnel are not available, leave your name, aircraft number and telephone number where you can be contacted.
- B. Do not authorize any repairs to be made to the Aircraft without clearance from the Purdue Aviation representative. Failure to do so could result in the Renter being responsible for all or a portion of the bill.
- C. Renter agrees if the Aircraft leaves the taxiway, runway, or paved surface for any reason during taxi, takeoff, or landing at any airport other than Purdue Airport (KLAF), the Renter will IMMEDIATELY stop the engine and WILL NOT move the Aircraft until receiving authorization from Purdue Aviation personnel to have the Aircraft repositioned, on a taxiway, runway, or paved surface. Purdue Aviation will NOT pay for any damages incurred if the Renter neglects to follow the above procedures.
- D. Purdue Aviation will not reimburse the Renter for any overtime charges, call-out fees, or any other after hour charges made by the maintenance facility. Other expenses incurred by the Renter as a result of a mechanical delay such as rental cars, hotel rooms, meals, airline fares, etc. will not be reimbursed.
- E. All repairs will be made by properly licensed facilities and personnel.

I HAVE READ AND I UNDERSTAND THE ABOVE COVENANTS, RESTRICTIONS AND REQUIREMENTS OF THIS RENTAL AGREEMENT AND TRANSIENT MAINTENANC POLICY. I ACKNOWLEDGE THAT I HAVE RECEIVED A COPY OF THIS RENTAL AGEEMENT AND TRANSIENT MAINTENANCE POLICY.

\_\_\_\_\_ Date: \_\_\_\_\_

Renter

\_\_\_\_\_ Date: \_\_\_\_\_

Witness – Purdue Aviation Representative