

**Perform Air International Inc.  
Engineering Repair Checklist Form**

**Engineering Repair No.** \_\_\_\_\_

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

Number	Check Item: (a check mark indicates that the item has Checked?	Checked?
1	Does the repair/alteration data affect any FAA approved manuals?	
2	Does repair/alteration data affect Air Carrier Policies and Procedures?	
3	Does Repair/Alteration data affect RVSM related components?	
4	Does alteration data affect any Parts Manufacturer Authority (PMA) certified parts?	
5	Does repair/alteration data affect any life limited parts?	
6	Does approval/alteration data require a function component test?	
7	Is action being initiated to update any affected Perform Air International Inc. manuals?	
8	Does the repair data require RII?	
9	Is the discrepancy clearly described?	
10	Are the work instructions sufficiently clear so as to permit the technician to perform the work correctly?	
11	Has document been checked for completeness including data, page numbers, revision level, typical, etc...	
12	Is the Major/Minor analysis logical and complete?	
13	If the repair is classified Major, is the Major approval included (8110-3, 8100-9, etc...)?	
14	Is the justification included on the ER form?	

**Engineer:** \_\_\_\_\_

**Executive Approval:** \_\_\_\_\_