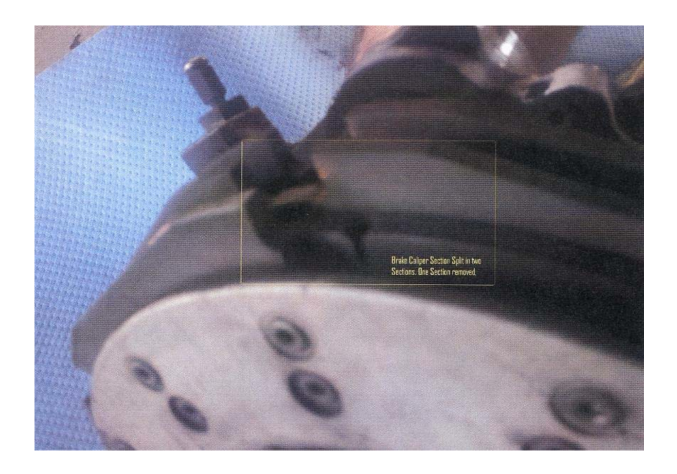
Pilatus PC 1247 Failed Brake Disk, ATA 3242

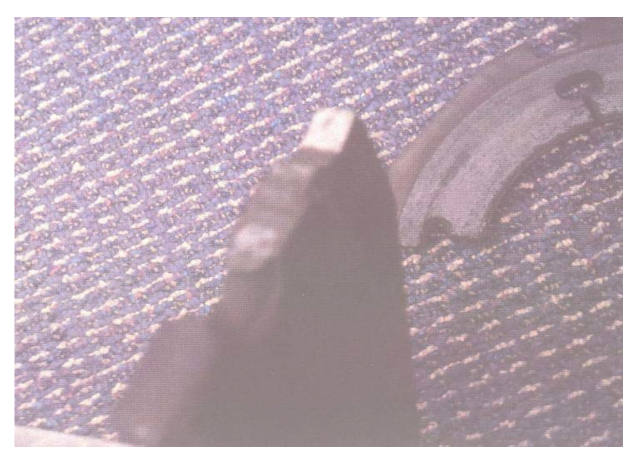
"This aircraft was undergoing a 100-hour inspection," says this submitter. "(The mechanics) removed the L/H and R/H main landing gear wheel assemblies to complete NDT (non-destructive testing)—and upon wheel removal one of the wheel's brake disk assemblies fell onto the floor in two separate pieces. Both L/H and R/H brake assemblies (presented) separated brake disks. These brake disk assemblies were not the original (units). They were installed at an earlier date and (had been tagged) as removed from another aircraft. The operator did not notice any abnormal sounds or conditions during aircraft operations. The technician did not notice any abnormal sounds or conditions during operational run up, and the wear guide pins (indicating) 'normal system' functioned properly."



Pilatus PC 1247 Failed Brake Disk, ATA 3242



Pilatus PC 1247 Failed Brake Disk, ATA 3242





Pilatus PC 1247 Failed Brake Disk, ATA 3242



Part Total Time: 1,043.0 Hours