

## **MaxFlight Corporation Service Bulletins to Date**

### **MANDATORY**

#### **SB120606 Sent 21 July 2006**

Affects all MaxFlight Corporation machines both hydraulic and electric driven versions. This bulletin will install a new shoulder restraint retention system. It will replace all old style shoulder restraint retention systems with a new, over 90 degree release buckle crotch belt system. Micro sensor switches are installed, and should the retention device release, the machine will come to a complete stop, home position.

### **URGENT**

#### **SB07142003 Sent 15 July 2003**

Inspect and replace defective Shoulder Restraint duck bill brackets on all MaxFlight units.

#### **SB130603 Sent 13 June 2003**

Electric machines only----Serial Number EM-1 to EM-71. Change/rotate the pitch motor junction box from wires sideways to coming out the bottom, straight down.

#### **SB011303 Sent 10 Feb 2003**

All machines. Bloc-O-Lift Restraint System. Inspect upper clevis bolt and brass bushing. Add inspection requirement to daily/weekly checklist.

#### **SB080302 Sent 8 Mar 2002**

Hydraulic Machines only. Resending the requirement to upgrade to the new style seat, seat back and roll hub retention system.

#### **SB082302 Sent 26 Aug 2002**

Hydraulic Machines only. Original bulletin sent out Sept. 1999 same subject. Effective units manufactured through Sept 1999. Upgrade to new seat frame, Steel Back including installing the roll hub retention that prevents failure of the roll transmission output shaft.

#### **SB082802 Sent 10 Sep 2002**

Bloc-O-Lift System. Replace nylon bushings and grade 8 bolts on upper clevis.

#### **SB09172002 Sent 17 Sep 2002**

MaxFlight Technical Phone Support Procedures.

#### **SB03232001 Sent 23 Mar 2001**

Applicable to electrical units only. Inspect and repair of lift shaft and adjusting of the gas shock absorbers.

**SB111601-2**                    **Sent 16 Jan 2001**

Informational bulletin on proper Kiosk computer shutdown to prevent operating system corruption.

**URGENT**

**SB11601E**                    **Sent 16 Jan 2001**

Applicable to electrical units only. Measure the lift jack to ball nut clearance. Warranty issue only.

**SB6012000**                    **Sent 6 Jan 2000**

Return of warranty parts required.

**URGENT**

**SB9012000**                    **Sent 9 Jan 2000**

All machines. Check that the upper rod end is secured with Blue Loctite on Lap Bar restraint system. Add to daily/weekly checklist.

**URGENT**

**SB10172000**                    **Sent 17 Oct 2000**

All machines. Replace Hydraulic type lap bar restraints system with new gas shock system.

**URGENT**

**SB10242000**                    **Sent 24 Oct 2000**

Affects MT3000, VR2000, MT3000E, VR2000E. Correct over driving of the In-Focus Projector.

**SB12222000**                    **Sent 22 Dec 2000**

All machines. Bloc-O-Lift restraint system. Upgrading bushings for lap bar clevis pin.

**SB12899**                    **Sent 28 Jan 1999**

Emergency raise procedures for Hydraulic units only.

**SB12999**                    **Sent 29 Jan 1999**

Daily/weekly inspection reports sent to MaxFlight for warranty support.

**SB31199**                    **Sent 11 Mar 1999**

Increasing Virtual Memory in the main computer.

**SB42799**                    **Sent 27 May 1999**

BIOS setting changes and Power Distribution Box upgrade

**SB5799**                    **Sent 7 June 1999**

MaxFlight Operator Training checklist.

**SB51399**                    **Sent 13 May 1999**

Weekly pitch shaft flange inspection. Add to weekly checklist.

**SB51899**                      **Sent 18 May 1999**  
MaxFlight Warranty Program.

**SB300699**                      **Sent 30 June 1999**  
Identifying MaxFlight Service Representatives at your locations.

**URGENT**

**SB111099**                      **Sent 10 Nov 1999**  
Requirements to upgrade and install pitch shaft plugs and associated hardware issued by MaxFlight Corp.

**URGENT**

**SB121399**                      **Sent 13 Dec 1999**  
Roll Hub Installation Procedures on hydraulic units.