

**SUPERIOR COURT  
(Commercial Division)**

CANADA  
PROVINCE OF QUEBEC  
DISTRICT OF MONTRÉAL

NO: 500-11-042345-120

DATE: October 24, 2012

---

**PRESIDING: THE HONOURABLE MARK SCHRAGER, J.S.C.**

---

***IN THE MATTER OF THE COMPANIES' CREDITORS ARRANGEMENT ACT, R.S.C. 1985, c. C-36, AS AMENDED OF:***

**AVEOS FLEET PERFORMANCE INC. / AVEOS PERFORMANCE AÉRONAUTIQUE INC.**

and

**AERO TECHNICAL US, INC.**

Insolvent Debtors/Petitioners

and

**FTI CONSULTING CANADA INC.**

Monitor

---

**FOURTH ORDER TO EXTEND THE STAY PERIOD**

---

- [1] **ON READING** Petitioners' *Fourth Motion for an Order to Extend the Stay Period* (the "**Motion**") pursuant to Sections 9 and 11 of the Companies' Creditors Arrangement Act, R.S.C. 1985, c. C-36 (as amended the "**CCAA**"), the affidavit of Jonathan Solursh filed in support thereof, the Sixteenth Report of the Monitor FTI Consulting Canada Inc. and the Eight Report of the Chief Restructuring Officer, relying upon the submissions of counsel and being advised that the interested parties were given prior notice of the presentation of the Motion;

Officer, relying upon the submissions of counsel and being advised that the interested parties were given prior notice of the presentation of the Motion;

[2] **SEEING** the provisions of the CCAA;

**WHEREFORE, THE COURT:**

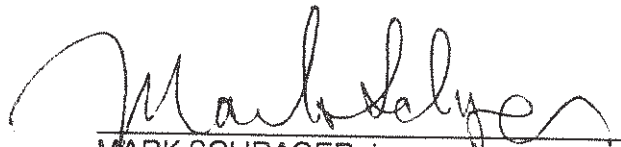
[3] **GRANTS** the Fourth Motion for an Order to Extend the Stay Period;

[4] **EXTENDS** the Stay Period (as defined in the Initial Order granted by this Honourable Court in this matter, as amended and restated), until February 1, 2013, the whole subject to all the other terms of the Initial Order, as amended and restated;


[5] **DECLARES** that the notices given of the presentation of the Motion are proper and sufficient;

[6] **ORDERS** the provisional execution of this Order notwithstanding any appeal and without the necessity of furnishing any security;

[7] **THE WHOLE WITHOUT COSTS.**

  
MARK SCHRAGER, j.s.c.

Hearing date: October 24, 2012

COPIE CONFORME  
  
Greffier adjoint