## Description of Transaction

On March 25, 2004, we notified the Commission, pursuant to Section 2.929(d) of the Commission's rules, 47 C.F.R. § 2.929(d), of the transfer of control of SchlumbergerSema, Inc. ("SSI") from Schlumberger Technology Corporation ("STC") to Atos Origin B.V. ("Atos"), as well as the name change from SSI to Atos Origin IT Services Inc. dba Cellnet ("Atos IT"). We very recently learned, however, that a number of the equipment authorizations listed in that letter notification were not part of the transaction. Accordingly, pursuant to FCC Staff instruction from Mr. Richard Fabina, we take corrective action by filing a separate FCC Form 731 for each equipment authorization included in the transfer of control. Furthermore, we have obtained a new grantee code, R7P, for Atos IT.

By way of background, STC, the direct corporate parent of SSI, entered into a binding agreement to sell a majority, controlling interest in SSI, as well as its FCCrelated businesses to Atos. On December 12, 2003, STC filed an application for transfer of control of SSI for purposes of the private, Part 101 Multiple Address System ("MAS") FCC licenses held by SSI (FCC File No. 0001541929). The Commission consented to the application on December 19, 2003 and the transaction was consummated on January 29, 2004.

Notwithstanding this transfer of control and name change, there have been no resulting changes to the grantee that would impact continued compliance with the equipment authorization regulations. Therefore, although the grantee will now be known as Atos IT, it will continue to manufacture the devices from the same design drawings and printed circuit board layouts as originally authorized by the Commission.

In addition to the FCC Forms 731, we are submitting a single fee, in the amount of $\$ 1040.00$ with the lead application, which serves to cover all application fee requirements with respect to all FCC ID numbers involved with this transaction.

The following equipment authorizations are to be transferred:

F9C TALWCNMIU1
F9C 20043
F9C 20036
F9C 20037
F9C 26113097
F9C 262101296
F9C CMM1101
F9C CMM1200
F9C CMM1301
F9C CMM1401

F9C CMM2200
F9C CMM1305
F9C SCM3100
F9C CMM1102
F9C 26061200
F9C 26-0288
F9C CMM1303
F9C 25-1962
F9C CMM1402
F9C CBAMM

