IBM Products United States Inc. (Delaware) c/o Corporation Trust Center 1209 Orange Street Wilmington, DE 19801-1120 April 19, 2005

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD

Richard Fabina:

Subject: Addition of S2LX41T (ANOX41T) to Original List of Products Transferring Ownership

Reference: My letter of March 23, 2005, Transfer of Grants of Equipment Authorization from International Business Machines Inc. to IBM Products United States Inc. (Delaware)

This application adds an additional application for Grant of Equipment Authorization to the list of those submitted to be transferred in ownership, importation, and responsibility of compliance from International Business Machines Corp. (Grantee Code: ANO) to IBM Products United States Inc. (Delaware) (Grantee Code: S2L). The IBM Products United States Inc. (Delaware) will be responsible for any future modifications and permissive changes.

The equipment bearing the new FCC ID will be electrically and mechanically identical to that which carries the IBM "ANO...." FCC ID Number. The original test results submitted in the IBM "ANO...." application continues to be representative of and applicable to the equipment bearing the New FCC ID Number.

As previously instructed by the Commission, the FCC ID under which the required fee is paid is a composite device certified under both Part 15C and 15E as FCC ID: S2L20040601CX2. You have indicated that this additional application should be submitted without fee as long as it was within 60 days of the Grant issue for the initial package of transfers.

If you have any questions, please contact me.

Sincerely.

jbpate@us.ibm.com tele: (919) 543-6333

CMRD/061

3039 Cornwallis Road

Research Triangle Park, NC 27709

Table 1. FCC ID Conversions (fee paid under S2L20040601CX2):

New FCC ID	Old FCC ID	Original Date of Grant	Class II Permissive Change Dates	Rules Part / Freq Range (MHZ)
S2L20040601CX2	ANO20040601CX2	10/07/2004	12/17/2004	15C / 2412.0-2462.0 5745.0-5825.0
S2L20040601CX2	ANO20040601CX2	10/07/2004	12/17/2004	15E / 5180.0-5250.0 5250.0-5320.0
S2L20040600BTL	ANO20040600BTL	07/26/2004	09/10/2004 12/09/2004	15C / 2412.0-2462.0 5745.0-5825.0
S2L20040600BTL	ANO20040600BTL	07/26/2004	09/10/2004 12/09/2004	15E / 5180.0-5250.0 5250.0-5320.0
S2L20030400LEG	ANO20030400LEG	07/03/2003	08/12/2003 09/29/2003 12/17/2003 05/04/2004	15C / 2412.0-2462.0 5745.0-5825.0
S2L20030400LEG	ANO20030400LEG	07/03/2003	08/12/2003 09/29/2003 12/17/2003 05/04/2004	15E / 5180.0-5250.0 5250.0-5320.0
S2L20040700HER	ANO20040700HER	12/09/2004	N/A	15C / 2402.0-2480.0
S2L20040501CX2	ANO20040501CX2	03/04/2004	03/19/2004	15C / 2412.0-2462.0
S2L20030500CMR	ANO20030500CMR	12/19/2003	03/24/2004 05/04/2004 09/29/2004 12/23/2004	15C / 2412.0-2462.0
S2L20020201CLK	ANO20020201CLK	02/26/2003	09/29/2003 12/17/2003 05/04/2004	15C / 2412.0-2462.0
S2L20020100MTN	ANO20020100MTN	01/21/2003	02/26/2003 09/29/2003 12/17/2003 05/04/2004	15C / 2402.0-2480.0
S2LU58H004	ANOU58H004	07/11/2002	09/03/2002 01/21/2003 02/26/2003 05/04/2004	15C / 2412.0-2462.0
S2LX41T	ANOX41T	04/15/2005	N/A	15C / 0.53215-0.59375