

Safety & Compliance Consulting
29 Sweetman Lane
West Milford, NJ 07480-2932
Tel/Fax (973) 728-5141

June 5, 2001
ACS2001-F002
731 Confirmation Number: 13EA101240

Federal Communications Commission
Equipment Approval Services
P.O. Box 358315
Pittsburgh, PA 15251-5315

Subject: Original Application for Certification of Low Power Communication Device Transmitter
900 MHz 2-Channel Wireless Baby Monitor, FCC ID: PBI6511

Gentlemen:

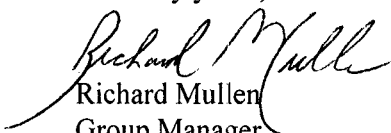
Enclosed find Technic Star Ltd.'s Equipment Authorization dated May 28, 2001. This device is in compliance with Part 15, Subparts B and C and in accordance with Section 15.249 of the FCC Rules.

The subject device is a 900 MHz 2-channel baby monitor that will transit on nominal 905.380 and 905.893 MHz frequencies. This device employs FM transmission with FSK modulation and has a permanently attached antenna and is provided with AC Adpator, type N3511-4.524-DC. This device's associated monolithic superheterodyne receiver will be authorized under DoC.

This EUT was tested in accordance with ANSI C63.4-1992 to show compliance of receiver and transmitter with FCC Parts 15B and 15C limits.

Should you have any questions or comments, please contact the undersigned. Thank you for your attention and cooperation in this matter.

Sincerely yours,


Richard Mullen
Group Manager
Safety & Compliance Consulting