



March 14, 2001

Federal Communications Commission
Equipment Authorization Division
Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21046

**REF: FCC ID PGN 40060 Certification for Hasbro Model 40060
Request for Confidentiality**

To Whom It May Concern:

Hasbro Corporation would like to request that the following parts of the submission for the referenced item be held confidential:

1. Schematic – Reveals low-cost method of transmit and receive used by this cost-sensitive item. Also demonstrates feasibility of the specific microprocessor used, and the partition between microprocessor, display, input/output, and RF functions.
2. Block Diagram – Provides further details regarding the architecture of the device, which may be used to create “clone” items, or used to decode the data protocol for the purpose of “hacking” the system.
3. Theory of Operation – This document provides a solid foundation for anyone who would like to reverse-engineer the system, thereby gaining an advantage in gameplay, and weakening the user infrastructure (e.g. if some people have access to “cheat” methods, the point-to-point distribution of POX warriors which is inherent to the gameplay will be overtaken by SUPER-POX warriors, negating the fun of the earnest player).

Due to the impending nature of the certification and release of this item, your earliest decision is appreciated.

Thank you and best regards,

A handwritten signature in black ink, appearing to read "Steven A. Krol".

Steven A. Krol
Director, Electronic Engineering
Hasbro Games

FCC ID: PGN 40060
Marstech Report No. 21048D

SK/mar

cc: E. Peterson

HASBRO GAMES 443 SHAKER ROAD, EAST LONGMEADOW, MASSACHUSETTS 01028-5247 PHONE: (413) 525-6411