ADDENDUM TO

AGREEMENT doted April 3, 1970 between LYMAN L. BLACKWELL and STATITROL CORPORATION;

WITNESSETH THAT

WHEREAS BLACKWELL has helped design and assemble STATITROL's

new Model 700 battery and line powered residential and commercial fire detectors

which include potentially patentable features including a battery failure circuit and

ALSO REFERRED TO AS DUG-LEMIRIC CHAMBER

signal, and/or a concentric ion chambe Aconfiguration and,

WHEREAS, BLACKWELL desires to assign to STATITROL, and STATITROL desires to accept from BLACKWELL, all his rights in said Model-700-residential and commercial fire detectors, including the battery failure circuit and/or concentric ion chamber thereof, for application in all available and suitable products in addition to said residential and commercial detectors, upon the same royalty and payment terms of said Agreement of April 3, 1970.

NOW, THEREFORE, as supplement and addendum to said Agreement of April 3, 1970, the parties are agreed as follows:

- 1. All BLACKWELL's right, title and interest in and to the above described battery failure circuit and signal and concentric ion chamber, in any STATITROL application thereof, shall be included in the term invention, which BLACKWELL hereby assigns to STATITROL, all as set forth in paragraphs 1 and 2 of said Agreement of April 3, 1970.
- The parties agree to apply for patents thereon as provided in paragraphs 3 and 4 of said Agreement of April 3, 1970.
 - 3. STATITROL agrees to pay BLACKWELL royalties as follows:

 Three (3%) percent of manufacturer's selling price of
 each detector sold which employs the invention, except for
 residential application, and one (1%) percent of manufacturer's

selling price on each detector sold for residential application employing the invention described in this Addendum.

- All royalties paid hereunder shall apply toward minimums specified in paragraph 6 of said Agreement of April 3, 1970.
- 5. Provisions of paragraphs 7–18, inclusive, of said

 Agreement of April 3, 1970 shall apply to the invention herein described.

of fala, 1974.

Lyman L. Blackwell

STATITROL CORPORATION

President