

2-14-1972

Letter from Max Wymore Re: Patent Application No. 142,088

Max Wymore

Follow this and additional works at: <https://digitalcommons.wpi.edu/ms055-02-0002-docs>



Part of the [Entrepreneurial and Small Business Operations Commons](#)

Recommended Citation

Wymore, Max (1972). Letter from Max Wymore Re: Patent Application No. 142,088. .

Retrieved from: <https://digitalcommons.wpi.edu/ms055-02-0002-docs/17>

This Other is brought to you for free and open access by the MS055-02 Statitrol Records at Digital WPI. It has been accepted for inclusion in MS055-02-0002 Statitrol by an authorized administrator of Digital WPI. For more information, please contact digitalwpi@wpi.edu.

LAW OFFICES OF
ANDERSON, SPANGLER & WYMORE
PATENTS - TRADE MARKS - COPYRIGHTS
SUITE 2107 UNITED BANK CENTER
1700 BROADWAY
DENVER, COLORADO 80202

MARTIN E. ANDERSON (1875-1961)
EDWIN L. SPANGLER, JR.
MAX L. WYMORE
PAUL B. SWARTZ

February 18, 1972

TELEPHONE
AREA CODE 303
292-9292

Design patent?
no
what is it?
RECEIVED FEB 21 1972

Statitrol Corporation
140 South Union Boulevard
Lakewood, Colorado 80228

Re: U. S. Application Serial No. 142,088 filed
May 10, 1971 entitled "FIRE DETECTOR" -
Cannon & Dixson, inventors - assigned to
Statitrol Corporation

Gentlemen:

I refer you to our letter of November 29, 1971, regarding the question of filing foreign applications corresponding to the above-identified U. S. application.

It is practically impossible to obtain foreign filings in less than about two months, which means that, in order to avoid the additional expense of cable communications and the like if it is your wish to file such foreign applications, a filing of your application would have to be authorized no later than March 10, 1972, in order to have sufficient time to obtain a convention filing before the year has elapsed within which we can claim the priority of the U. S. filing date.

May we please have your instructions as soon as possible.

Very truly yours,

ANDERSON, SPANGLER & WYMORE

By *Max L. Wymore*

MLW:bc