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NASA TECH BRIEF



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An Infrared Television System for Hydrogen Flame Detection

The problem:

How to detect, with a TV monitoring system, a hydrogen flame burning in a bright sunlit environment.

The solution:

Use an infrared sensitive vidicon camera system utilizing a single camera operating in the near infrared.

How it's done:

Flame produced by hydrogen burning in air is not visible to the human eye because the emission spectra is outside the band in which the eye is sensitive. A thorough analysis revealed that using an ultraviolet vidicon produces poor results, but when an infrared sensitive vidicon is used the hydrogen flame is clearly visible. A narrow band pass filter (pass band centered about 2.8 microns) was added to the set-up which provides a great degree of control over the scene displayed.

Notes:

- 1. This information may be of interest to personnel engaged in the design, development and use of TV monitoring and detection systems.
- 2. No further documentation is available. Inquiries may be directed to:

Technology Utilization Officer Kennedy Space Center Kennedy Space Center, Florida 32899 (B69-10354)

Patent status:

No patent action is contemplated by NASA.

Source: Melvin G. Wode of Brown Engineering Company under contract to Kennedy Space Center (KSC-10368)

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