

From: "Joel Gillet" <jgillet@applanix.com>
To: <NRCREP@nrc.gov>
Date: Mon, Jan 23, 2006 4:51 PM
Subject: positioning device inside nuclear facilities RSPS-TF

1/11/06
71 FR 1776
(5)

Dear Sir, Mme,

My company manufactures navigation systems that operate inside Nuclear facilities, unlike GPS receivers and other navigation devices. These systems called POS LS were successfully tested in a nuclear storage bunker in Ft Hood Texas.

POS LS could be used to track personnel inside any under- or above- ground facility in real-time and allow plotting on the map for better logistical organization during emergencies.

Would you see any use for these devices for Securing Radiation Sources in the frame of the RSPS-TF project ?

Many thanks for your answer.

Joel Gillet

Business Development POS LS

Applanix LLC

A Trimble Company

17461 Village Green Drive

Houston, Texas, 77040

Tel (713) 896-9900

Fax (713) 896-9919

Cell (281) 798-0052

email: JGillet@Applanix.com

RECEIVED
2006 JAN 25 PM 12:57
RULES AND DIRECTIVES
BRANCH
USARPC

SFSP Review complete
Template = ADM-013

E-REDS = ADM-03
Call = M. Harn (4LH1)

Web: www.applanix.com

Mail Envelope Properties (43D54FB8.829 : 6 : 47145)

Subject: positioning device inside nuclear facilities RSPS-TF
Creation Date: Mon, Jan 23, 2006 4:48 PM
From: "Joel Gillet" <jgillet@applanix.com>

Created By: jgillet@applanix.com

Recipients

nrc.gov
twf4_po.TWFN_DO
NRCREP

Post Office

twf4_po.TWFN_DO

Route

nrc.gov

Files

	Size
MESSAGE	845
TEXT.htm	6878
Mime.822	10564

Date & Time

Monday, January 23, 2006 4:48 PM

Options

Expiration Date: None
Priority: Standard
Reply Requested: No
Return Notification: None

Concealed Subject: No
Security: Standard