

**REQUEST For BYPASS or REMOVAL of FIRUS MESSAGES**

**(One form for each primary message bypassed or removed)**

*-BGHFI 7HCBG. 9 YWfcb]WU' mVka d'YH'UbX'gYbX'fc. O.....Q*

*cf. 'Df]blzVka d'YH'ZUbX'gYbX'fc 'H YAU]'GHU]cb''jgHX'cb 'H YHUV'YVYck "*

If electronic (Preferred)

• 7 ]W'cb'H YI Ybj YcdYf ]Vkb'cb'H Ytcc'VUF

• -b 'H YGI V'YWI'jbYUXX. 'f: -FI G'6mlUggz5 Wfj UH'cf'FYa cj Yf'ZUXX. 5 XXfYggzUbX'G9B8 "

Requester:  ID:  Lab Ext.  Date:

Email:  Experiment Name or Number:

Requestor's D/S/C:  Group:

What do you want done? Remove:  Bypass:  Estimated Re-enablement date:

**EXPLANATION SECTION:**

In plain terms describe the nature of the message you want removed or bypassed with Trunk, Node, Slot, Channel if known and reason(s) for request. This request may require a Project/Task.

**Note 1:** If request is for bypassing fire related message(s):

- Contact Fire Tech's at x2924 for possible disablement logging (FESHM 6030).

**Note 2:** If request is for removing a message(s):

- If the sensor is connected to or monitors a hazardous atmosphere or work process (flammable gas, ODH, piping of flammable liquids, ect) approval of the appropriate safety expert(s) and the ES&H-FPE is required prior to removal.
- The D/S/C is responsible for removal and disposal of all cable and components.

Does this sensor monitor or include hazardous atmospheres or work processes?

**Select appropriate message type from left hand column:**

" Hk g't grvgf 'uf ugo u"	HUO "Vgej u"	O U533"	z4; 46"
" Ugewtkv 'uf ugo u'cpf 'ugpuqtu"	DU'Ugewtkv "	O U548"	z8837"
" Wlrv. 'khtcutwewt'g'tgrvgf "	HGUU'Qr gtcvkpu"	O U533"	z: ; 32"
" Gzr gtko gpcn'ó'Hk g'tgrvgf "	HUO "Vgej u"	O U533"	z4; 46"
" Gzr gtko gpcn'cpf 'Uggev'Ugpuqtu"	CF 'Eqvtqni'J ctf y ctg'I tqw "	O U582"	z4; ; 6"

For questions; Call the appropriate extension listed above.

**INFORMATION BELOW IS FOR FIRUS ADMINISTRATIVE USE**

Trunk:  Node:  Slot:  Channel(s):     FESS WO#

Completed (Removed/Bypassed) Date:  Re-enabled Date:

FIRUS Data Admin ID:  Name:

Send completed form to the ES&H-FPE at: [  ] or MS-119.