

**ROOF STACK EFFLUENT**  
**SAMPLES > 100% CC**  
 (%cc = 4E-12 uci/ml)

New Log  
 Form

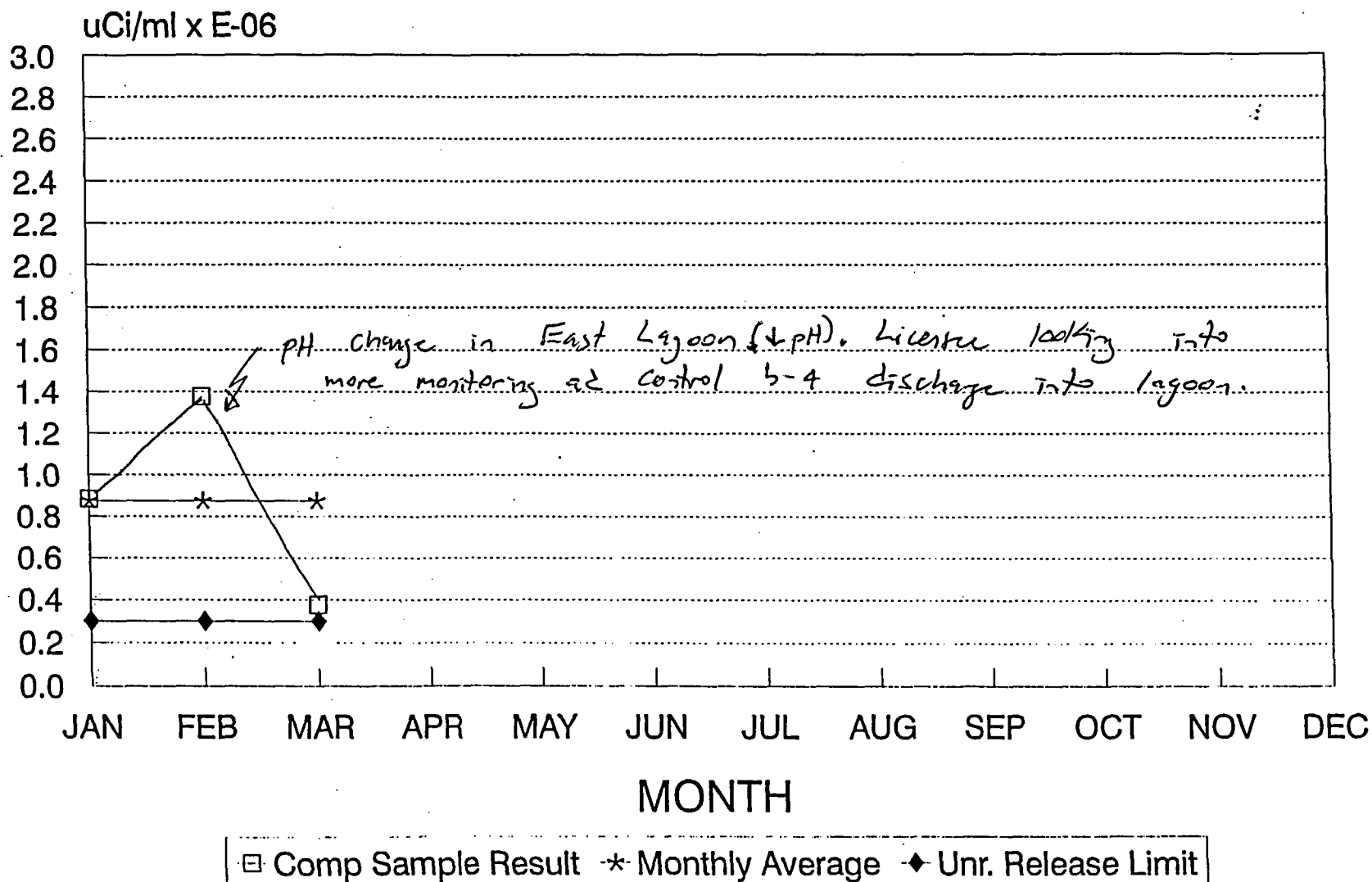
FORM NO.: ROF-06-002-1  
 REVISION: 0  
 PAGE: 1 OF 1  
 EFFECTIVE DATE: 12-17-96

R2-B55

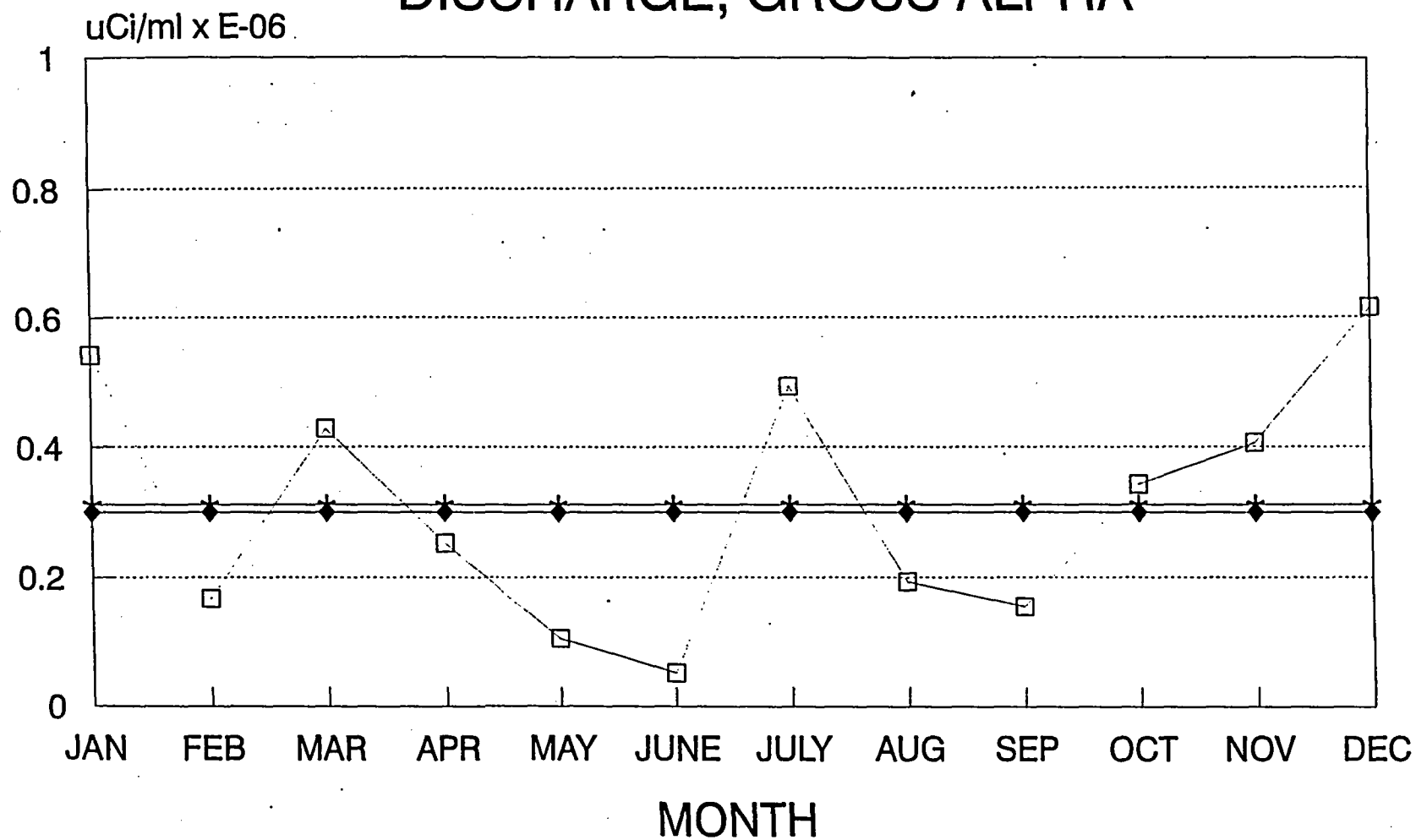
DATE	SAMPLE	RESPONSE ACTION
1-5-97	incinerator exhaust 111%	Notified Mark Godard + Mike Ruhl check next result. OK 1-6 sample 565
4-11-97	Calciner Combust Gas - L-5	Notified Jacobs (Samples OK) <2% on 1/12/97 (Rogers Fish)
1-13-97 209%	Imp. Tol & Incinerator Exh	Filter - Placed on; new Mike Ruhl
1-13-97 112%	Sample 26 Calciner & Combust	Notified Rogers Fish
1-14-97 728%	#8 incinerator exhaust	Dip Test to A liquid strip after 3:30
1-27-97 141%	#37 21308 HF Strip	Notified VRS & H Doctor
1-29-97 171%	#37 21308 HF Strip	Notified Mike Ruhl (Haul)
2-4-97 184%	#37 21308 HF Strip	Notified Doctor & Fisher
2-23-97 155%	#37 21308 HF Strip	Notified Doctor & Fisher
2-25-97 116%	#37 21308 HF Strip	Notified Fisher - H. Doctor
2-26-97 150%	#37 21308 HF Strip	Notified Fisher & Doctor
3/4/97 105%	#37 21308 HF Strip	Notified Doctor & Fisher
3-14-97 (298%)	ADU OL scrubber 3-A	(#14) notified Doctor - fisher not at ho Reitler notified
3-14-97 (171%)	Calc Comb Gas L-5	(#26) " " maintenance to call some one in to switch filter
3-15-97	ADU OL scrubber 3A	#14 SAME AS yesterday Switched to 3B
3-16-97	ADU OL Scrubber 3 20X	#14 Notified Rogers Fish No filter
3-27-97	#37 21308 HF Strip	Notified Doctor OK-3/28 30%
5-14-97	#8 Inc.	Notified R. Fisher / Filter the
5-15-97	"	" Filter changed 5/6/97
5-13-97	#37 21308 HF Strip	Notified R. Fisher Notified
5/15/97 128%	#37 21308 HF Strip	Notified Fisher Notified
5/21/97	#37 21308 HF Strip	Notified Fisher Notified
6/3/97	#37 21308 HF Strip 177%CC	Notified Fisher - Doctor
6/4/97	#37 21308 HF Strip 161%CC	Notified Rogers Fish - Doctor
6/5/97	#14 ADU Scrubber #3 114%CC	Notified Fisher & Mike Ruhl

C-35

# 1997 LIQUID EFFLUENT RADIOLOGICAL DISCHARGE, GROSS ALPHA



# 1996 LIQUID EFFLUENT RADIOLOGICAL DISCHARGE, GROSS ALPHA



□ Comp Sample Result \* Monthly Average ♦ Unr. Release Limit