EAV			
FAX		Date 4	1/22/97
TELEDYNE ELECTRONIC TECHNOLOGIES Analytical instruments		Number of pages including cover sheet 1	
1		•	
TO:	Viamed	FROM:	Jay Lauer
ATTN:	Derek Lamb		Teledyne Electronic Technologies/Analytical Instruments
-			16830 Chestnut St
, .			City of Industry, CA 91749
Phone			
Fax Phone	44 (0) 1535 635582		
		Phone _	(818) 961-9221
cc:	Ed Avila	Fax Phone	(818) 961-2538
likelyhood of	☐ Urgent ☑ For your review Id R22s can be stored down to -20°C will es are repeated over and over, the electrolyte leaks is increased. Exposure	trolyte seals w	ence except if freezing and ill be weakened and the
Continuous e	exposure to high temperatures will short king, etc.) is increased.	en cell life and	the likelyhood of noise
We <u>do not</u> no +70°C.	or can we produce a sensor with the ope	erating tempera	ature range of -30°C to
Sincerely,			
Jay Lauer			
		· 2	

10/10'd 912# 99:b1

: 01

FROM : TELEDYNE BROWN