**Test Info.**  By: Pat M. Date:5/10/97 Time:10:00PM
Descrip.: Observe LINEARITY
Chip Id:SCA3A   S/N: 11119701 Vinref: 2.00V
Voutref: 2.00V ADC Offset: 0.806V Vin2/to CH:2.00V/
to CH1-6,9-14 Vin2/to CH: 2.00V/to CH none
DAC/to CH:17Step1.9to3.75V/CH0,7,8,15$ Output Read By: ADC
Power Supply Voltage:5.05V Ibias: 200uA   SCA Idd: 6.5mA
DAS Program/Date: SCA3ALIN/5-6-97 Equipment: DAS,
SCA3A Test Board, Keithley197 DMM, TEK TDS 520 OSCIL
# of Pges/Associated Documents:2of3/TRANSFER FUNCTION,
LIN DATA:"Work5/7/97(Linearity)"
Extra:10 Measurements at each STEP