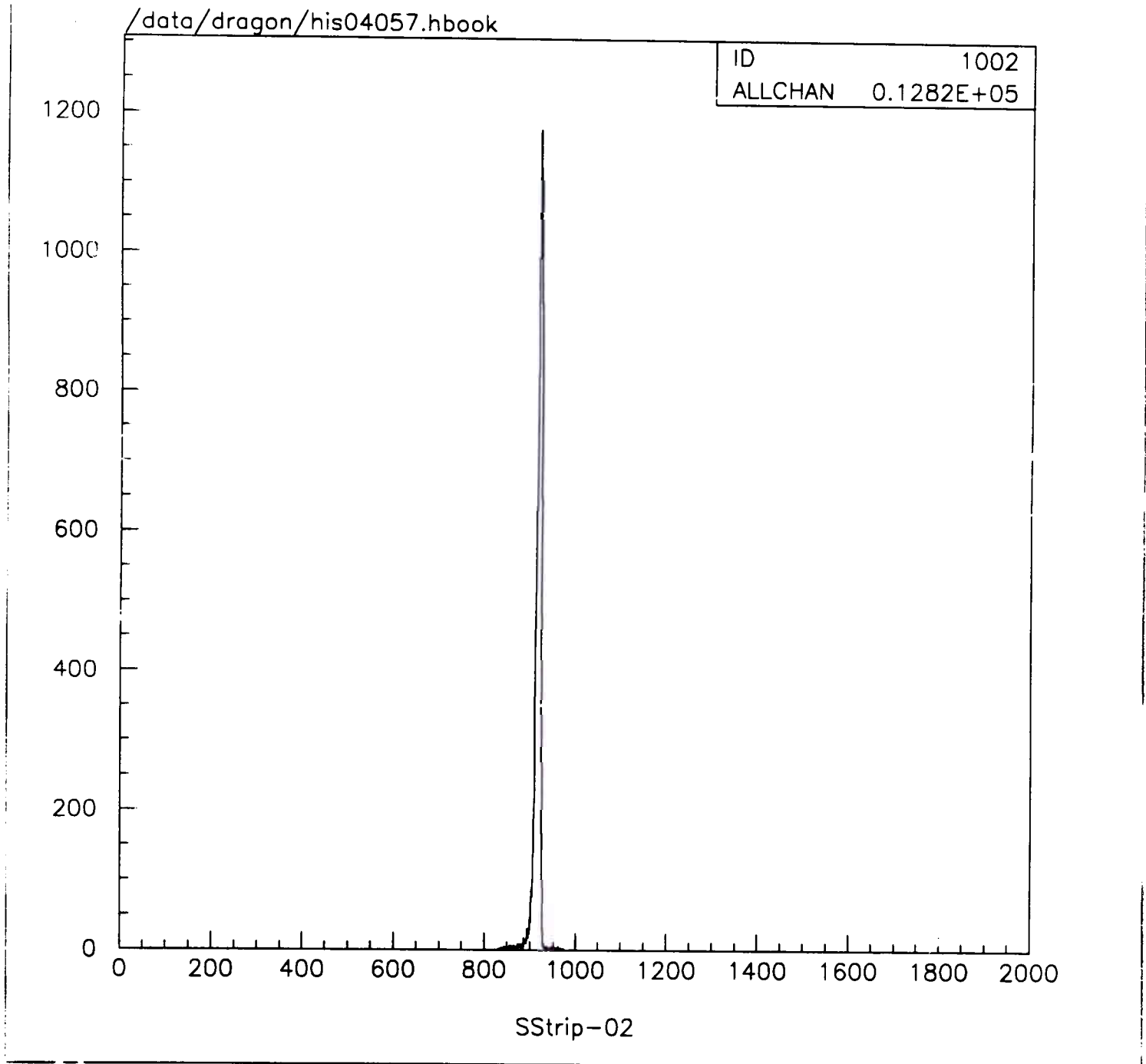


# DSSSD 2069-3: Fried July '02

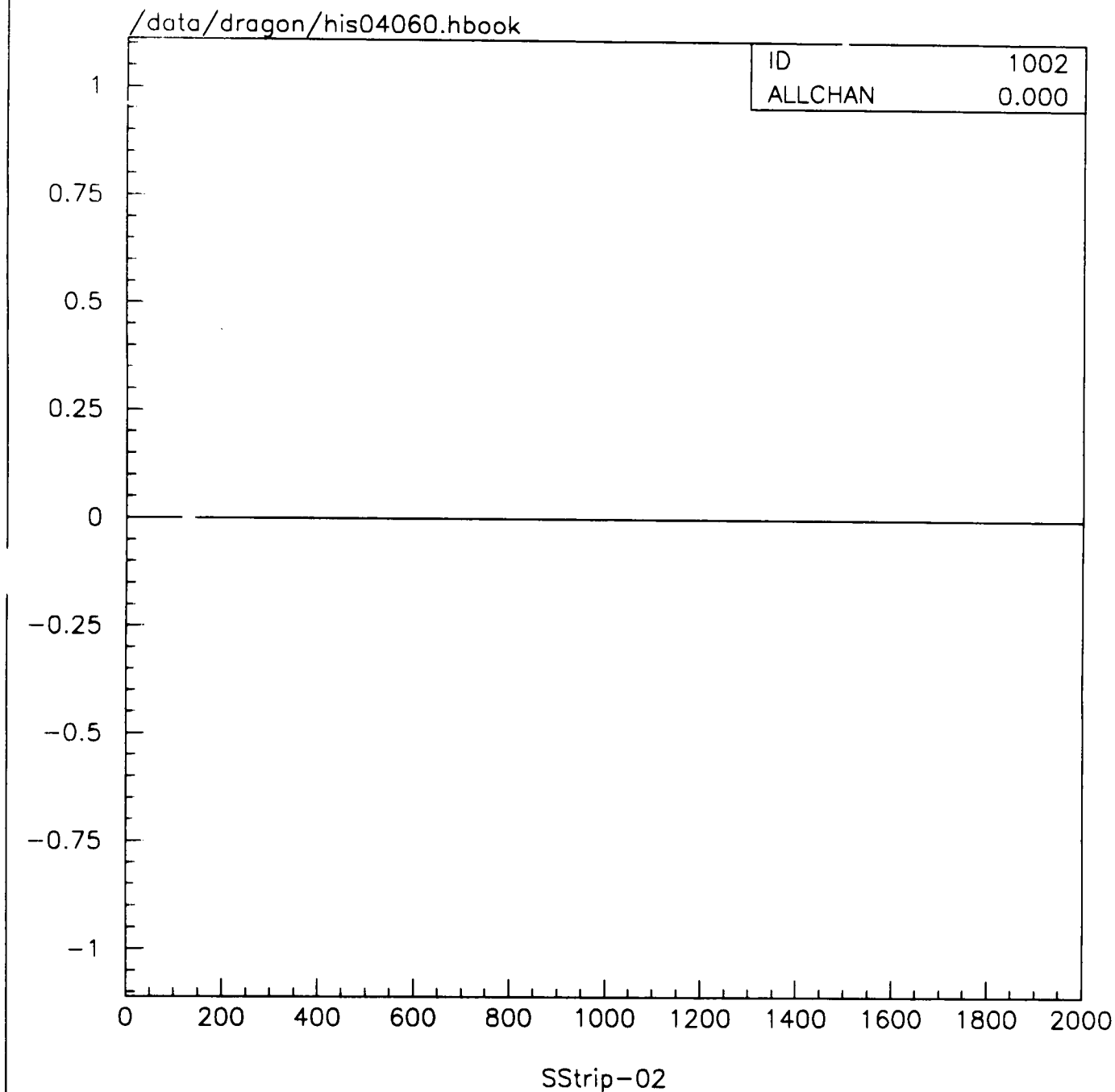
2002/09/23 09.43



Details: 17 V bias @ room temp, thick Am source  
Energy Resolution ~ 1.1% FWHM  
Leakage Current 2.0  $\mu$ A

Oct. '01  
DSSSD 2069-5 : Fried July '02

2002/09/23 10.41

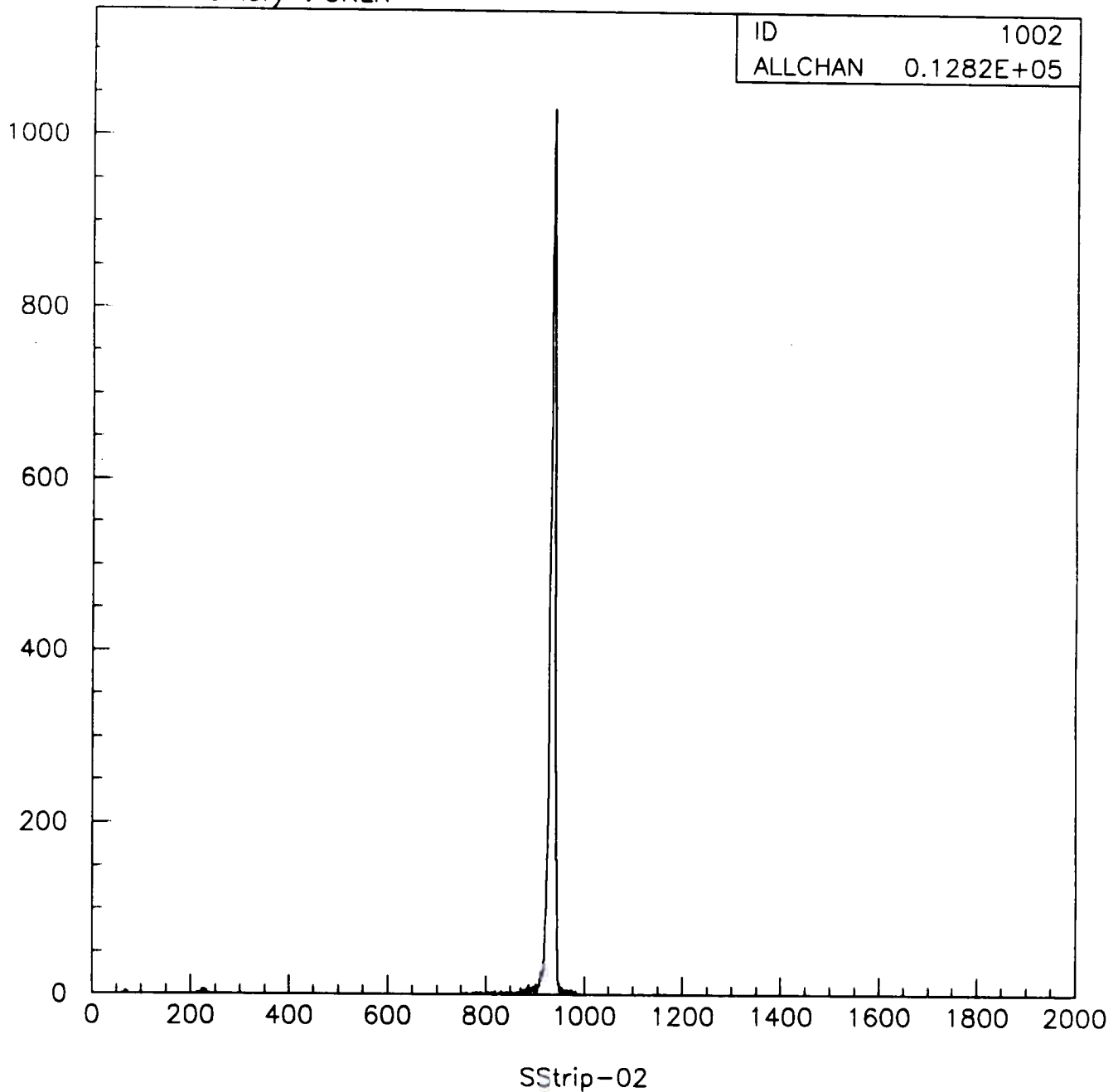


Details: 9.5 V bias @ room temp, thick Am source  
Leakage Current 2.0 mA  
No counts.

DSSSD 2069-5 : Fried Oct '01

2002/09/23 10.58

Global memory : ONLN



Details: 50 V bias @ cold plate = 0°C , thick Am source  
Energy Resolution ~ 1.2 % FWHM  
Leakage Current 0.88 nA