Report No. 66 Witchurch Hants, U.K.

Page-1

May 16, 1996 Pinelandia & Bayville Labs.

Crop Formation: Witchwrch Hents, V.K. 1995

Laboratory Code: KS-03-24

Material: Wheat stems and heads, Triticum sestivum

Formation: Circular formations at Witchurch Hants on July 7, 1995.

Sampled: by Ms. Shelly Keel on July 7,1995

## SUMMARY OF RESEARCH FINDINGS:

a)- the Keel sampling diagram is presented in Fig.1 attached. The values listed in parenthesis give the percent change in apical node lengths relative to the mean level in the control nodes.

b)- mean node lengths in controls; 2.12 mm with 0.36 s.d. and

N=61 plants.

c)- there are no significant differences between any of the formation samples and the controls.

## COMMENTS

The variation in node lengths in samples taken within the formation are not statistically different than the variations within the individual control groups.

W.C. Levengood Pinelandia Biophysical Lab.

John A. Burke Am-Tech. Laboratory

Formation Location: WHITCHURCH HANTS Date Sampled: M July 1995 Your Name: SHELLY KEEL X = Approx. 50 Standing stalks in centre. (+11) (-4%)-(+6%) Aerial Photo (+19%)(+8%)-((+6%) (-8%)---ON NOTE: DO NOT FORGET COMPASS BEAR **9**\_---(+12%)

Fig. 1 Node length data for crop formation KS-03-24 (1995)