From: Phil Jones <p.jones@uea.ac.uk>

To: ray bradley <rbradley@geo.umass.edu>,mann@virginia.edu, mhughes@ltrr.arizona.edu

Subject: Diagram for WMO Statement Date: Tue, 16 Nov 1999 13:31:15 +0000 Cc: k.briffa@uea.ac.uk,t.osborn@uea.ac.uk

Dear Ray, Mike and Malcolm,

Once Tim's got a diagram here we'll send that either later today or first thing tomorrow.

I've just completed Mike's Nature trick of adding in the real temps to each series for the last 20 years (ie from 1981 onwards) amd from 1961 for Keith's to hide the decline. Mike's series got the annual land and marine values while the other two got April-Sept for NH land N of 20N. The latter two are real for 1999, while the estimate for 1999 for NH combined is +0.44C wrt 61-90. The Global estimate for 1999 with data through Oct is +0.35C cf. 0.57 for 1998.

Thanks for the comments, Ray.

Cheers Phil

Prof. Phil Jones

Climatic Research Unit Telephone +44 (0) 1603 592090 School of Environmental Sciences Fax +44 (0) 1603 507784

University of East Anglia

Norwich Email p.jones@uea.ac.uk

NR4 7TJ UK

sealevel.info/FOIA/0942777075.txt 1/1