

VISIT TO GRADC BY

GASTAN DUPLISSIS (I.T.L. CANADA) 4th - 12th JULY

GASTAN DUPLISSIS has recently been appointed to the position of Group Leader, Analytical Services, I.T.L., Canada. He will be attending the 'Computer Modelling Conference' and in addition would like to cover various topics whilst in GRADC. The following programme is proposed:-

4th July

9.00 - 9.30am	Introduction to GRADC	DEC
9.30 - 10.30am	Tour of GRADC	AGS
10.30 - 5.00pm	CAS Routines. Methods / Instruments / Laboratory Automation. Sampling methodology for Brand Monitoring Analysis of Brands for BAT (UKAS) including print-out and reporting of data	REJ/YS/BMW.

REJ to arrange Lunch.

5th July

9.00 - 12.30am	Instrument Development and Q.C. Q.C. test station. New Instruments	AMC
----------------	--	-----

AMC to arrange Lunch.

2.00 - 5.00pm	Leaf Research. General background O/NP and FTIR application	TGM/GAF
---------------	---	---------

6th and 7th July

Computer Modelling Conference.

102450933

8th July

CAS Non-Routine.
Method development.
New methods
Analysis of Sidestream Socks.

RIP/FKS/WJR.

RIP to arrange Lunch.

11th July

9.00 - 12.30 Filter Research.
General background.

DAM/MGD

DAM/MGD to arrange Lunch.

2.00 - 5.00pm Combustion Research.
General background

RFB.

12th July

Product Development.
General introduction to the product and
selection of materials / product design.
Current projects.

TR/AGS.

A.G. STEPHENSON

Distribution

Mr. D.E. Conway.
Mr. R.H. James.
Mr. P.A. Bailey.
Mrs. B.M. Watts.
Mr. A.W. Cronshaw.
Mr. T.G. Mitchell.
Dr. G.A. Few.
Dr. E.L. Prowse.
Mr. P.K. Shillabeer.
Mr. W.J. Roles.
Dr. D.A. Matkin.
Dr. M.G. Duke.
Dr. R.R. Baker.
Dr. T. Hirji.

Mr. A.L. Heard for information.
Mrs. J. Selby for information.

102430984