CURRICULUM VITAE

Alan KEFFLER, BEng, CEng, MIEE Name:

Telephone: E-mail: alan@systemsyieldsuccess.co.uk 07947 676705

CAREER HISTORY

Systems Yield Success Present Company:

Sys has been set up to help you improve your business using the Process Approach as a fundamental building block. (See current Brochures.)

Consultant / Master Trainer: centred on ISO/TS 16949:2002 and ISO9001:2000 & associated 'Core tools' such as 'SPC', 'MSA' & 'FMEA'.

Responsible for all technical aspects of System Yields Success.

Previous Companies: 1) **SMMT Industry Forum**

Consultant / Master Trainer: centred on ISO/TS 16949:2002 &

associated 'Core tools' such as 'SPC', 'MSA' & 'FMEA'.;

Training and qualifying the Third party assessors for the

'International Automotive Task Force (IATF)' Oversight, globally.

Marketing, Design & Delivery of Audit Training &

Provision of consultancy support:

for Vehicle Manufactures & Automotive Suppliers.

2) IMI Norgren ltd,

'UK Company Systems Manager', most recent role, covering UK & Spain. Head of Company Systems for newly formed Region, 6 sites.

'Air Line Company Systems Manager', covering UK, US and Spain.

'Air Line Quality Manager – UK'; 'Fittings Quality Manager'

Key Responsibilities over time at IMI Norgren:

- Developing & managing system, in line with current versions of ISO9000, ISO14001, QS9000 & ISO/TS 16949.
- Co-ordinating implementation of system, including all assessments.
- Integrating all sites with innovative concise, visual, electronic system.
- Supporting sites in S.America to achieve ISO 9000 / QS9000.
- Obtaining QS9000 1 year after joining company.
- Introducing the electronic issue of Integrated System with hot linking.

3) Lloyd's Register Quality Assurance, (LRQA),

'Quality Assessor' Registered Lead Assessor.

- To carry out Third Party Assessments to ISO 9000 & QS 9000.
- To manage a team of assessors in carrying out the above.
- To supervise assessors under training.

4) Triplex Safety Glass Ltd.,

'Quality Systems Engineer.'

5) Cross International,

'Quality Engineer', 'Graduate Engineer', 'Student Engineer'

A. Keffler April 2005.