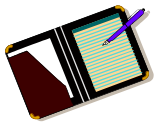




Retail Systems & Services

– Merchandise Planning and Allocation Specialists –

RS&S Staff: Professionals with Over 20 Years Experience
in Merchandise Planning



RS&S Client Resume:

- Planning Process and Organization Development
- Automated System Utilization
- Training and User Documentation: On-Line and Browser-Based Training
- Advanced Integrated Planning (AIP): Merchandise Planning, Store Planning, Assortment Planning, Store Clustering, Space Planning and Allocation
- Forecasting and Optimization within Planning
- Computer-Based Training and Web Site Development

RS&S Industry Programs:

- Merchandise Planning Symposium: Trade Show Planning Session (8th Annual Merchandise Planning Symposium at RS2003)
- Comprehensive Merchandise Planning Seminar: Orlando Retail Planning Week - November 10-14, 2003
- AMPA: Executive Direction of Association of Merchandise Planning and Allocation
- Planning System Survey with MoonWatch Media: All Vendor Systems-Features and Functionality
- Merchandise Planning Forum: Facilitator for Monthly Internet Chat Session



➡ **To Contact RS&S** ➡



Retail Systems & Services – *Merchandise Planning and Allocation Specialists* –

(continued)

New Program Developments: Computer Based Training (CBT)

- Merchandise Planning Training in Partnership with the Training Technology Corporation
 - CBT Environment
 - On-Line, Interactive
 - Internet-Based
 - First Product Due Out Soon



Web Site Development:

- Custom Web Site Development and Enhancement to Existing Sites

➔ To Contact RS&S:

Seminar and Education:

Regina Beischer, Seminar & AMPA Coordinator
Mail: 21 Glenair Avenue, Waldwick NJ 07463
Tel: 732-886-5935
Fax: 732-886-5935
E-Mail: rbeischer@rs-s.com
Web Site: www.rs-s.com

Consulting, Training, CBT, Web Site Development:

Terry J. Donofrio, President, RS&S
Mail: 21 Glenair Avenue, Waldwick NJ 07463
Tel: 201-652-4860
Fax: 201-447-2099
E-Mail: tdonofrio@compuserve.com
Web Site: www.rs-s.com

Visit Us On-Line at: www.rs-s.com



TRAINING TECHNOLOGY CORP.