



Power Analyst Interactive Training Tool

United States/Canada

RiteImage, Inc.
Marketing and Sales
Department
106 Apple Street
Suite 104
Tinton Falls, NJ USA 07724
(702) 567-8020
sales@goriteimage.com

United Kingdom

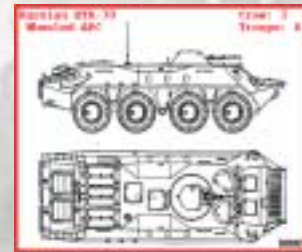
SunTek Systems Int.
31 Trafalgar Way
Stockbridge
Hants, UK
SO 20 6ET

Tel: +44 705 001 4716
Fax: +44 1264 810907
Mob: +44 7768 765778
jamsel@btinternet.com

Visit the on-line RiteImage
store at:
<http://store.yahoo.com/riteimage>

Armored Personnel Carrier / Infantry Fighting Vehicles Recognition

This unclassified 8-hour (estimated) course is designed to acquaint the student with the HATS (Hull, Armament, Turret, Suspension) technique used to identify APCs/IFVs of the world armed forces. The course covers the HATS methodology and provides an in-depth look at the identification features of the armored vehicles found in the significant armed forces of the world. The foundation of knowledge acquired in this course will allow the student to conduct an analysis of any APC/IFV with the ultimate goal of identification of the type and originating country.



Benefits

- Highly interactive and maintains student focus.
- Formal testing and record keeping.
- Questions and answers integrated with imagery for operational feel.
- LAN based – courseware can be maintained on a central server.
- Simple “point and click” user interface.
- One third more IA training can be delivered in a given period over conventional methods.
- Courseware maintenance is easy and fast.

System Requirements:

- Windows 98, ME, 2000, XP
- 350MHz processor or faster
- 64 MB RAM (128 recommended)
- 50 Mbytes Hard Disk Space (plus up to 600 Mbytes additional disk space for each course purchased)
- 17” Monitor using 1024x768 display mode (19” recommended)