



VISRA News 3-2009

Upcoming ISR Courses 2010

Synthetic Aperture Radar Analyst Course:

January 11—January 22, 2010

Advanced Imagery Analyst Course: New

January 25—February 13, 2010

Basic Imagery Analyst Course:

February 22— May 4, 2010

Introduction to ISR for Managers

May 10-11-12, 2010

Other course dates will be published in the next Newsletter and at our [website](#) or can be scheduled on request.

[Click here for detailed information on our courses](#)

Eindhoven, September 2009



BIAC Student & pilot prepare for the "EndEx ISR flight".
Eindhoven Airport- 2009

Advanced Imagery Analyst Course (AIAC-3 weeks)

The Advanced Imagery Analyst Course (AIAC) has been revised in order to meet the latest customers needs. This **three week course**, which is scheduled in January 2010 will provide students advanced knowledge on the following subjects:

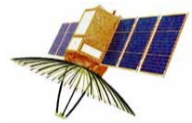
- IA Management & Data basing
- Advanced IA Techniques (Including Camouflage, Concealment & Detection studies, Terrain, BDA)
- Advanced Strategic weapons and Industries studies
- Multi-Source Imagery, including EO, SAR, IR, Hyper-Spectral and FMV.

[Contact us](#) for further information on detailed course content and availability

VISRA NEWS—Spotlight

ISR is an integrated intelligence and operations function

New regulations concerning commercial Email



Introduction to ISR for Managers Course (IISRMC-3 days)

An activity that synchronizes and integrates the planning and operation of sensors, assets, and processing, exploitation, and dissemination systems in direct support of current and future operations. This is an integrated intelligence and operations function.

ISR (intelligence, surveillance and reconnaissance) assets are integrated capabilities designed to collect, process, and disseminate information necessary to plan and conduct operations. ISR assets cover a wide range of ground and airborne platforms, most of which are considered "low density – high demand," highlighting their small numbers and frequent need.

Course Description

Vigilance ISR Academy developed a 3 days introduction course where ISR Fundamentals are explained. Attendees gain an overview of ISR technologies, sensors and both manned- and unmanned platforms and their capacities will be discussed. During this course, the focus will be at the ISR Cycle, the *man-in-the-loop* and the need for standardization.

Who should attend?

This course has been developed for Engineers, Technicians and Managers with (future) ISR related jobs.

[Contact us](#) for further information on detailed course content and availability

Basic Imagery Analyst Course (BIAC-10 weeks)

The first 2010 Basic Imagery Analyst Course starts in February 2010.

As every course, the BIAC is based on extensive up-to-date operational and practical know-how and expertise, vast technological capability and deep theoretical understanding. For NATO countries the entire course will be based on NATO standards. The ISR Academy has the availability of a highly experienced, international team of instructors. All our courses, including the BIAC, are continuously updated with the latest standards and technologies.

[Contact us](#) for further information on detailed course content and availability



New regulation concerning Commercial Email

As of October 1, 2009, new (Dutch) regulations concerning the distribution of commercial mailing are in force. It is only allowed to distribute commercial Email with explicit approval of the receiver.

If you want to continue receiving our future "VISRA News" please let us know by sending an Email to: [Subscription VISRA News](#)

