



CENTRE FOR SECURITY COOPERATION

PHYSICAL SECURITY AND STOCKPILE MANAGEMENT COURSE

*in cooperation with
the Ministry of Defence of the Republic of Austria (host nation),
the Bundeswehr Verification Centre (ZVBw)
the Defense Threat Reduction Agency (DTRA), USA*

Vienna, the Republic of Austria
08-11 November 2011

AGENDA

As of 10 October 2011

The purpose of the course is to train executive managers to assess national stockpiles, operational procedures, and infrastructure and provide ways for potential improvements to security and management, as well as to introduce best international practices in Physical Security and Stockpile Management (PSSM).

Objectives are:

- To train experts in executing their professional tasks;
- To provide profound experiences to executive authorities;
- To highlight main challenges in stockpile management;
- To deepen contacts between representatives of national organizations and agencies engaged in PSSM.

Time	Event	Remarks
Monday, 07 November 2011		
	Arrival of participants	Transportation to Breitensee provided
1400-1600	Preparatory meeting of instructors	
1800-1900	Ice Breaker	Breitensee
Tuesday, 08 November 2011		
0900-0940	Course Opening –Welcome Address Speaker: Director of RACVIAC – Centre for Security Cooperation Introduction of the Course Agenda and Methodology Speaker: Mr. Billy Johnson, US <i>Subsequently, each course participant will have a “thirty-second opportunity” to introduce her-/himself to the audience and to highlight personal experiences in Physical Security and Stockpile Management issues as well as to formulate expectations from the course.</i>	Dress: Field Uniform
0940-1000	Group Photograph, subsequently Coffee Break	
1000-1045	SALW Proliferation Threat Speaker: Mr Roland Kaimbacher, AT	
1045-1100	Break	

Time	Event	Remarks
1100-1145	<i>International Agreements</i> Speaker: Ms Ursula Hann, AT	
1145-1200	Break	
1200-1300	<i>Risk Management</i> Speaker: CDT Hans Vervaet, BE	
1300-1400	Lunch	
1400-1500	<i>Internal Security</i> Speaker: COL Rainer Bürling, DE	
1500-1520	Coffee Break	
1520-1620	<i>External Security</i> Speaker: COL Rainer Bürling, DE	
1730-1800	Transfer from Breitensee to Stift Barracks	
1800-1930	Dinner	
1930	Shuttle to Breitensee / free evening	

Wednesday, 09 November 2011

0830-0900	Morning Experts/Lecturers Meeting	
0900-1000	<i>Arms Security</i> Speaker: CDT Hans Vervaet, BE	
1000-1030	Coffee Break	
1030-1130	<i>Emergency Planning and Response</i> Speaker: COL Rainer Bürling, DE	
1130-1145	Break	
1145-1230	<i>Ammunition Basics</i> Speaker: Mr Billy Johnson, US	
1230-1400	Lunch	
1400-1445	<i>Ammunition Basics (continued)</i> Speaker: Mr Billy Johnson, DTRA	
1445-1500	Break	
1500-1600	<i>SALW Elimination</i> Speaker: COL Rainer Bürling, DE	
1600-1630	<i>Net Explosive Weight Hazards</i> Speaker: CPT Bernd Kaltenborn, DE	
1630-1700	Transfer from Breitensee to Stift Barracks	
1800-1930	Dinner	
1930	Shuttle to Breitensee / free evening	

Thursday, 10 November 2011

0830-0900	Morning Experts Meeting	
0900-0945	<i>UN Hazard Classification</i> Speaker: Mr Billy Johnson, US	
0945-1000	Coffee Break	

Time	Event	Remarks
1000-1045	<i>Ammunition Compatibility</i> Speaker: CPT Bernd Kaltenborn, DE	
1045-1100	Break	
1100-1145	<i>Ammunition Paintings and Markings</i> Speaker: Mr Billy Johnson, US	
1145-1200	Break	
1200-1300	<i>Ammunition Storage</i> Speaker: CPT Bernd Kaltenborn, DE	
1300-1400	Lunch	
1400-1500	<i>Program Management</i> Speaker: Mr Billy Johnson, US	
1515-1530	Coffee Break	
1630-1830	Guided City Tour	
1930-2200	Dinner at Heuriger Restaurant	Dress: smart casual

Friday, 11 November 2011		
0830-0900	Morning Experts Meeting	
0900-0945	<i>Ammunition Surveillance</i> Speaker: Mr Billy Johnson, US	
0945-1000	Coffee Break	
1000-1045	<i>Ammunition Surveillance (continued)</i> Speaker: Mr Billy Johnson, US	
1045-1100	Break	
1100-1130	<i>Re-warehousing tabletop exercise</i> Speaker: Mr Billy Johnson, US	
1130-1230	<i>Re-warehousing tabletop exercise</i> Speaker: Mr Billy Johnson, US	
1230-1330	Lunch	
1330-1400	Closing Ceremony	
1400-	Departures	Airport shuttle provided