

Project Title **Strengthening Radiological Protection of Patients and Medical Exposure Control**

Oracle Project 3060127

Objectives Member States in the region to gain acquired capability and documented optimization of patient protection to ensure that patients, family members and patient comforters are protected in accordance with international radiation safety standards. Participating countries should have: documented reduction of unnecessary radiation exposure in imaging procedures (radiology and nuclear medicine), avoidance of radiation injuries in X-ray interventional procedures and avoidance of accidental exposure in therapeutic procedures. However, it is recognized that this is a long-term objective with little likelihood of it being achieved within one or two technical cooperation (TC) cycles. Hence a more pragmatic graduated approach is to be followed: (i) introduction of pilot projects in a small number of hospitals in each country; (ii) expansion from the pilot projects to a larger number of hospitals; and finally (iii) expansion to full national coverage. Note: Participating countries should have an adequate and sustainable national infrastructure for radiological protection of patients and protection in medical exposures in accordance with international standards (BSS) and the guidance of Radiological Protection for Medical Exposure to Ionizing Radiation (RS-G-1.5).

General Project Data

Field(s) (9J) Medical Exposure Control

APC Code(s) (K5) Control of Radiation Sources

Project Achievements Project Background:
The project was aimed at supporting MSs in the attainment of adequate national systems for safety in medical exposure in line with the IAEA Basic Safety Standards (BSS). Participating countries should have: documented reduction of unnecessary radiation exposure in imaging procedures (radiology and nuclear medicine), avoidance of radiation injuries in X-ray interventional procedures and avoidance of accidental exposure in therapeutic procedures. However, it is recognized that this is a long-term objective with little likelihood of it being achieved within one or two technical cooperation (TC) cycles. Hence a more pragmatic graduated approach was followed: (i) introduction of pilot projects in a small number of hospitals in each country; (ii) expansion from the pilot projects to a larger number of hospitals; and finally (iii) expansion to full national coverage.

Project Outputs:
Since 2007, the project supported the Member States in: (1) providing assessment at ground level for meeting of regulatory requirements as laid down in national regulations and in BSS; (2) the imparting of patient protection skills and competency among health professionals in the different fields (e.g. diagnostic radiology, interventional radiology, nuclear medicine, radiotherapy and others); (3) capacity building in patient protection; (4) optimization procedures for medical exposures, through the following activities:

- Meetings to review and consolidate results of survey from the respective country, compare with data from other countries, interpret the findings, draw outcomes and prepare strategy for estimation of level of safety culture;
- 7 Regional meeting to create a network of medical professionals on radiation protection of children;
- 2 group SVs and multiple other SV/FE, national training course implemented, as well as Experts' services provided to some countries on specific issues;
- Support participation to technical meetings/conferences;
- Several training materials (including in Russian) prepared or updated, and several guidelines developed for the region;
- Publication of results of the project in journals

Project Outcomes:
The project has contributed in achieving the followings:
1) More Member States have issued necessary guidance in line with Safety Reports of the IAEA (based on BSS) and have the

- capabilities to implement them;
2) The health professionals in a number of Member States have now acquired expertise on radiation protection of patients and protection in medical exposures;
3) Many Member States have strengthened their ability to provide training of all categories of staff involved in medical exposures;
4) Strengthened capabilities in Member States in patient doses optimization as documented by publications of results in journals.

Remarks:

All the targets were successfully met, and the project was successfully completed.

ACC Sector
Original Funding
Estimated Duration

Core
4 year(s)

Project Status
1st Year Of Approval

Completed on 2013-03-08
2007

IAEA Personnel

Programme	Management Officer	Section Head	Technical Officer(s)	Technical Officer(s)		
	YAMAMOTO, Mayumi				TCEU	Europe Section 2
	SALMINS, Andrejs				TCEU	Europe Section 2
	REHANI, Madan Mohan					Radiation Safety and Monitoring Section
	HOLMBERG, Per-Ola				NSRW	Radiation Safety and Monitoring Section

Recipient Institutes and Counterpart(s)

Albania	University of Tirana; Department of Radiology - Albania; Tirana (CELA , Maksim)
Armenia	Research Institute of Cardiology CSC; Yerevan (HOVHANNESYAN, Ashot)
Azerbaijan	Cabinet of Ministers; Foreign Economic Relations Division; Baku (MAMMADOV, Ali Isa R. Oglu)
Bosnia and Herzegovina	PHI University Hospital Clinical Center Banja Luka; Department of Radiology - Bosnia and Herzegovina; Banja Luka (VUJNOVIC, Sasa)
Bosnia and Herzegovina	Faculty of Agriculture and Food Sciences; University of Sarajevo; University of Sarajevo; Clinical Center University of Sarajevo (KCUS); Institute of Radiology - Bosnia and Herzegovina; Sarajevo (BEGANOVIC, Adnan)
Bulgaria	Nuclear Regulatory Agency; Nuclear Regulatory Agency; Department of International Cooperation; Sofia (VELEFF, Valentine)
Croatia	University Hospital Osijek; Department of Oncology and Radiotherapy; Osijek (FAJ, Dario)
Cyprus	Ministry of Labour and Social Insurance; Department of Labour Inspection, Ministry of Labour and Social Insurance; Radiation Inspections and Control Service; Nicosia (Strovolos) (DEMETRIADES, Panicos)
Czech Republic	State Office for Nuclear Safety; Prague (ZACHARIASOVA, Ivanka)
Czech Republic	National Radiation Protection Institute (NRPI); Praha 4 (NOVAK, Leos)
Estonia	Radiation Protection Bureau of Radiation Safety Department; Tallinn (LUST, Merle)
Georgia	Ministry of Environment and Natural Resources Protection of Georgia; Ministry of Energy and Natural Resources; Nuclear and Radiation Safety Service of Georgia; Tbilisi (MAMASAKHLISI, Jumber)
Greece	Greek Atomic Energy Commission GAEC; Aghia Paraskevi (ECONOMIDES, Sotirios)
Kazakhstan	Atomic Energy Committee of the Ministry of Industry and New Technologies of the Republic of Kazakhstan; Astana (KHOVSHNYANSKAYA, Inessa)
Kazakhstan	Atomic Energy Committee of the Ministry of Industry and New Technologies of the Republic of Kazakhstan; Astana (TOKMAGAMBETOVA, Lazzat)

Latvia	Latvian Oncology Centre; Radiation Safety and Dosimetry Department; Riga (POPOVS, Sergejs)
Lithuania	Ministry of Health; Ministry of Health Radiation Protection Centre; Vilnius (MASTAUSKAS, Albinas)
Malta	Occupational Health and Safety Authority; Pieta (BREJZA, Paul Steven)
Montenegro	Center for Ecotoxicological Research of Montenegro (CETI); Podgorica (SVRKOTA, Nikola)
Montenegro	Center for Ecotoxicological Research of Montenegro (CETI); Radiation Protection and Monitoring Department; Podgorica (BERISAJ, Benard)
Montenegro	Ministry of Tourism and Environmental Protection; Podgorica (DJUROVIC, Tamara)
Montenegro	University of Montenegro; Faculty of Natural Sciences and Mathematics - Montenegro; Podgorica (MIJOVIC, Slavoljub Relja)
Montenegro	Ministry of Tourism and Environmental Protection; Ministry of Tourism and Environmental Protection; Agency for Environmental Protection (EPA); Podgorica (PEJOVIC, Daliborka)
Montenegro	University of Montenegro; Faculty of Natural Sciences and Mathematics - Montenegro; Podgorica (JOVANOVIC, Slobodan (16214))
Montenegro	Clinical Centre of Montenegro; Clinical Centre of Montenegro; Oncology Clinic; Podgorica (ALIGRUDIC, Irena)
Poland	Marie Curie-Sklodowska Institute of Oncology; Department of Medical Physics - Poland, Warsaw; Warsaw (BULSKI, Wojciech)
Portugal	Direccao-Geral da Saude; Lisboa (ROSARIO, Pedro)
Romania	National Commission for Nuclear Activities Control (CNCAN); Bucharest (CASARU, Daniela)
Serbia	Vinca Institute of Nuclear Sciences; Belgrade (CIRAJ BJELAC, Olivera)
Slovakia	Slovak Medical University; Bratislava (NIKODEMOVA, Denisa)
Slovenia	Slovenian Radiation Protection Administration; Ljubljana (ZONTAR, Dejan)
Tajikistan	Academy of Sciences of the Republic of Tajikistan; Academy of Sciences of the Republic of Tajikistan; Nuclear and Radiation Safety Agency; Department of Medical Exposure Control; Dushanbe (SHOSAFAROVA, Shoiria)
The Frmr.Yug.Rep. of Macedonia	National Commission on Radiation Protection; Institute of Radiology - The frmr.Yug.Rep. of Macedonia; Skopje (GERSHAN, Vesna)
Ukraine	State Nuclear Regulatory Inspectorate of Ukraine; Department of Safety of Radiation Technologies; Section of Safety of Ionizing Radiation; Kyiv (TRIPAILO, Ruslana)
Ukraine	State Nuclear Regulatory Inspectorate of Ukraine; Kyiv (IGNATENKO, Nataliya)
Uzbekistan	Ministry of Health of Uzbekistan; Tashkent (ZAREDINOV, Damir)
Uzbekistan	Republican Specialized Centre of Surgery by V.V.Vakhidov; Tashkent (KHODJIBEKOVA, Malika)

Current Year Financial Status

Fund	Component	Current Year Disbursement	Current Year Unliquidated Obligation	Previous Year Disbursement	Previous Year Unliquidated Obligation	Current Year Implementation	Total Implementation	Total Disbursement
	Grand Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Financial Approvals

Core Approvals

Year	Experts	Meetings/Worksh ops	Fellowships	Scientific Visits	Training Courses	HR Total	Equipment	Subcontracts	Miscellaneous	PR Total	Total Approval
2007	61,380.00	108,500.00	0.00	0.00	0.00	169,880.00	65,000.00	28,000.00	0.00	93,000.00	262,880.00
2008	166,320.00	145,000.00	36,000.00	0.00	238,660.00	585,980.00	200,000.00	55,000.00	0.00	255,000.00	840,980.00
2009	0.00	0.00	0.00	0.00	0.00	260,040.00	0.00	0.00	0.00	90,000.00	350,040.00
2010	0.00	0.00	0.00	0.00	0.00	355,100.00	0.00	0.00	0.00	160,000.00	515,100.00
2011	0.00	0.00	48,000.00	0.00	0.00	48,000.00	126,000.00	0.00	0.00	126,000.00	174,000.00

Footnote Approvals

Year	Experts	Meetings/Workshops	Fellowships	Scientific Visits	Training Courses	HR Total	Equipment	Subcontracts	Miscellaneous	PR Total	Total Approval
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Experts

Task	Task title/Participant Name	Nationality	Candidate approached	Submitted:s Accepted:a	Withdrawn:w Rejected:r	Start Date	End Date	Duration (days)	Field: 9J
01	Optimization of radiological protection in diagnostic and interventional procedures Mission 01 JD Submitted: 2007-04-20 Duty Station : NICKOLOFF, Edward USA Lee KORTESNIEMI, Mika FIN Karel	USA	2007-10-03	2007-11-05s	2007-08-03w	2007-12-10	2007-12-14	4	Field: 9J
02	Project management/review Mission 01 JD Submitted: 2007-05-07 Duty Station : Udine(ITA) HUSSO, Minna FIN	FIN	2007-05-31			2007-06-13	2007-06-17	4	Field: 9J
03	To provide expert assistance in take-off for Task 2 (radiography) Mission 01 JD Submitted: 2007-05-11 Duty Station : Tbilisi(; tBLIS.NONLODG ,) VASSILEVA, Jenia BUL	BUL				2007-07-23	2007-07-27	4	Field: 9J

Task	Task title/Participant Name	Nationality	Candidate approached	Submitted:s Accepted:a	Withdrawn:w Rejected:r	Start Date	End Date	Duration (days)	
04	Nachkova To update the regional needs based on the latest country action plans developed during the last coordination meeting Mission 01 JD Submitted: 2007-06-22 Duty Station : Vie()								Field: 9j
05	KAPLANIS, Prodromos Optimization of radiological protection in diagnostic and interventional procedures Mission 01 JD Submitted: 2007-07-03 Duty Station : Belgrade()	CYP				2007-07-16	2007-07-20	4	Field: 9j
06	FAULKNER, Keith To lecture in NTC on quality assurance and optimisation of protection in diagnostic and screening mammography Mission 01 JD Submitted: 2007-10-02 Duty Station : Sofia()	UK	2007-10-04			2007-11-12	2007-11-16	4	Field: 9j
07	FAULKNER, Keith Home-based expert services for analyzing results and providing feedback Mission 01 JD Submitted: 2008-04-04 Duty Station :	UK	2007-10-04			2007-11-09	2007-11-10	1	Field: 9j
08	TSAPAKI, Virginia To assist counterpart in the implementation of the project RER 9093. Mission 01 JD Submitted: 2008-06-30 Duty Station : Alma Ata(KAZ)	GRE	2008-04-16	2008-04-16s		2008-05-01	2008-06-30	60	Field: 9j
09	VASSILEVA, Jenia Nachkova Home-based assignment Mission 01 JD Submitted: 2008-11-12 Duty Station :	BUL	2008-07-02	2008-09-04a		2008-11-17	2008-11-21	4	Field: 9j
10	BLY, Ritva To assess the progress of work under regional project RER9093. Mission 01 JD Submitted: 2009-03-20 Duty Station : Nicosia(CYP)	FIN	2008-07-02	2008-09-04a		2008-11-17	2008-11-21	4	Field: 9j
11	TSAPAKI, Virginia To provide guidance on patient and staff radiation protection Mission 01 JD Submitted: 2009-03-19 Duty Station : Dushanbe(TAD)	GRE				2008-12-01	2009-02-28	89	Field: 9j
12	LEWIS, Cornelius A. BERNARDI, Guglielmo To assess the progress of work in the project, provide guidance to counterpart and training for staff Mission 01 JD Submitted: 2009-03-19 Duty Station : Elsewhere(MOL)	UK				2009-05-25	2009-05-29	4	Field: 9j
	VASSILEVA, Jenia Nachkova	BUL	2009-04-28			2009-06-15	2009-06-19	4	Field: 9j
			2009-05-17			2009-07-06	2009-07-10	4	

Task	Task title/Participant Name	Nationality	Candidate approached	Submitted:s Accepted:a	Withdrawn:w Rejected:r	Start Date	End Date	Duration (days)	
	CASTELLANO, Isabel	SPA	2011-11-08	2011-11-09a		2011-12-07	2011-12-09	2	
	SEURI, Raija	FIN	2011-11-08	2011-11-09a		2011-12-07	2011-12-09	2	
31	Strengthening of patient dosimetry Mission 01								Field: 9j
	JD Submitted: 2011-12-02 Duty Station : Ankara(TUR)								
	BOR, Mehmet Dogan	TUR	2011-12-02	2011-12-02a		2012-01-30	2012-02-02	3	
90	Staff Travel Mission(Project Management/Review) Mission 01								Field: 9j
	JD Submitted: 2007-05-31 Duty Station : Udine(ITA)								
	REHANI, Madan Mohan	IND				2007-06-13	2007-06-15	2	

Meetings/Workshops

Task	Task title/Participant Name	Nationality	Candidate approached	Submitted:s Accepted:a	Withdrawn:w Rejected:r	Start Date	End Date	Duration (days)	
9001	The 2nd Regional Coordination and Planning Meeting, 10-13 April, Vienna, Austria Mission 01								Field: 9j
	JD Submitted: 2007-02-27 Duty Station : Elsewhere(AUS)								
	HOVHANNESYAN, Ashot	ARM				2007-04-10	2007-04-13	3	
	SHOSAFAROVA, Shoir	TAD				2007-04-10	2007-04-13	3	
	CIRAJ BJELAC, Olivera	SRB				2007-04-10	2007-04-13	3	
	GRUPPETTA, Edward	MAT				2007-04-10	2007-04-13	3	
	MAMASAKHLISI, Jumber	GEO				2007-04-10	2007-04-13	3	
	ZONTAR, Dejan	SLO				2007-04-10	2007-04-13	3	
	CELA , Maksim	ALB				2007-04-10	2007-04-13	3	
	ALIGRUDIC, Irena	MNE				2007-04-10	2007-04-13	3	
	KLUSZCZYNSKI, Dariusz	POL				2007-04-10	2007-04-13	3	
	KHVOSHNANSKAYA, Inessa	KAZ				2007-04-10	2007-04-13	3	
	PELLET, Sandor	HUN				2007-04-10	2007-04-13	3	
	SHAIMBETOV, Bakyt	KIG				2007-04-10	2007-04-13	3	
	KALNITSKIY, Sergey Anatolievich	RUS				2007-04-10	2007-04-13	3	
	ROSARIO, Pedro	POR				2007-04-10	2007-04-13	3	
	NIKODEMOVA, Denisa	SLR				2007-04-10	2007-04-13	3	
	MASKALENKA, Mikalai	BYE				2007-04-10	2007-04-13	3	
	MILU, Constantin	ROM				2007-04-10	2007-04-13	3	
	URSULEAN, Ion	MOL				2007-04-10	2007-04-13	3	
	SOLODYANNIKOVA, Oksana	UKR				2007-04-10	2007-04-13	3	

Task	Task title/Participant Name	Nationality	Candidate approached	Submitted: Accepted:a	Withdrawn:w Rejected:r	Start Date	End Date	Duration (days)
	MILAKOVIC, Milomir	BOH				2007-04-10	2007-04-13	3
	ECONOMIDES, Sotirios	GRE				2007-04-10	2007-04-13	3
	KHODJIBEKOV, Marat	UZB				2007-04-10	2007-04-13	3
	POPOVS, Sergejs	LAT				2007-04-10	2007-04-13	3
	GERSHKEVITSH, Eduard	EST				2007-04-10	2007-04-13	3
	FAJ, Dario	CRO				2007-04-10	2007-04-13	3
	DEMETRIADES, Panicos	CYP				2007-04-10	2007-04-13	3
	ZACHARIASOVA, Ivanka	CZR				2007-04-10	2007-04-13	3
	GERSHAN, Vesna	MAK				2007-04-10	2007-04-13	3
	BEGANOVIC, Adnan	BOH				2007-04-10	2007-04-13	3
	LEWIS, Cornelius A.	UK	2007-03-16			2007-04-10	2007-04-13	3
	BLY, Ritva	FIN				2007-04-10	2007-04-13	3
	ABDYKHALIKOVA, Sholpan	KAZ				2007-04-10	2007-04-13	3
	ZILIUUKAS, Julius	LIT				2007-04-10	2007-04-13	3
	VASSILEVA, Jenia	BUL				2007-04-10	2007-04-13	3
	Nachkova							
9002	Regional Coordination Meeting on Medical Exposure							
	Mission 01 JD Submitted: 2008-11-12							
	Duty Station : Elsewhere(AUS)							
	GRUPPETTA, Edward	MAT				2008-12-18	2008-12-19	1
	CIRAJ BJELAC, Olivera	SRB				2008-12-15	2008-12-19	4
	KHVOSHNYANSKAYA, Inessa	KAZ				2008-12-15	2008-12-19	4
	BARATOV, Alisher	TAD				2008-12-15	2008-12-19	4
	GERSHAN, Vesna	MAK				2008-12-15	2008-12-19	4
	AKHMETOV, Murat	KAZ				2008-12-15	2008-12-19	4
	FAJ, Dario	CRO				2008-12-15	2008-12-19	4
	VASSILEVA, Jenia	BUL				2008-12-15	2008-12-19	4
	Nachkova							
	MILAKOVIC, Milomir	BOH				2008-12-15	2008-12-19	4
	BEGANOVIC, Adnan	BOH				2008-12-15	2008-12-19	4
	HOVHANNESYAN, Ashot	ARM				2008-12-15	2008-12-19	4
	MAMASAKHLISI, Jumber	GEO				2008-12-15	2008-12-19	4
	ZONTAR, Dejan	SLO				2008-12-15	2008-12-19	4
	URSULEAN, Ion	MOL				2008-12-15	2008-12-19	4
	ZILIUUKAS, Julius	LIT				2008-12-15	2008-12-19	4
	ECONOMIDES, Sotirios	GRE				2008-12-15	2008-12-19	4
	GERSHKEVITSH, Eduard	EST				2008-12-15	2008-12-19	4
	SAKKAS, Demetrios	CYP				2008-12-15	2008-12-19	4

Field: 9J

Task	Task title/Participant Name	Nationality	Candidate approached	Submitted: Accepted:a	Withdrawn:w Rejected:r	Start Date	End Date	Duration (days)		
9002	PADOVANI, Renato	ITA	2008-11-13			2008-12-15	2008-12-19	4	Field: 9J	
	BLY, Ritva	FIN				2008-12-15	2008-12-19	4		
	Regional Coordination Meeting on Medical Exposure Mission 02 JD Submitted: 2009-06-02									
	Duty Station : Vienna(AUS)									
	SHAIMBETOV, Bakyt	KIG				2009-06-22	2009-06-24	2		
	BULSKI, Wojciech	POL				2009-06-22	2009-06-24	2		
	SHUKUROVA, Ramella	AZB				2009-06-22	2009-06-24	2		
	BJELICA, Natasa	MNE				2009-06-22	2009-06-24	2		
	ILIESCU, Virgil Aurelian	ROM				2009-06-22	2009-06-24	2		
	PREOTEASA, Angelica	ROM				2009-06-22	2009-06-24	2		
9003	SOLODYANNYKOVA, Oksana	UKR			2009-06-15w				Field: 9J	
	NOVAK, Leos	CZR				2009-06-22	2009-06-24	2		
	BLY, Ritva	FIN	2009-06-08			2009-06-22	2009-06-24	2		
	Trainers Meeting on Radiation Protection in Medicine Mission 01 JD Submitted: 2009-01-08									
	Duty Station : Tallinn(EST; Tallinn , EST)									
	GESHEVA-ATANASOVA, Neli	BUL				2009-02-16	2009-02-18	2		
	MILLER, ALBERT	LIT				2009-02-16	2009-02-18	2		
	LOURENCO PASCOAL, Ana Isabel	POR				2009-02-16	2009-02-18	2		
	MESSARIS, Gerasimos	GRE				2009-02-16	2009-02-18	2		
	LINTROP, Mare	EST				2009-02-16	2009-02-18	2		
9004	CHRISTOFIDES, Stelios	UK	2009-01-14			2009-02-16	2009-02-18	2	Field: 9J	
	RUSNAC, Galina	MOL				2009-02-16	2009-02-18	2		
	CIRAJ BJELAC, Olivera	SRB				2009-02-16	2009-02-18	2		
	PETROVIC, Borislava	SRB				2009-02-16	2009-02-18	2		
	LAURIKAITIENE, Jurgita	LIT				2009-02-16	2009-02-18	2		
	BORG, Mark	MAT				2009-02-16	2009-02-18	2		
	IVANOVIC, Sonja	MNE				2009-02-16	2009-02-18	2		
	SUNJIC, Svjetlana	CRO				2009-02-16	2009-02-18	2		
	LACIS, Marina	EST				2009-02-16	2009-02-18	2		
	SAMARTZIS, Alexandros	GRE				2009-02-16	2009-02-18	2		
9004	REHANI, Madan Mohan	IND				2009-02-16	2009-02-18	2	Field: 9J	
	DAVTYAN, Karine Jean	ARM			2009-01-22w					
	Meeting to review results of survey under RER 9093 Mission 01 JD Submitted: 2009-04-23									
Duty Station : Vienna(AUS)										

Task	Task title/Participant Name	Nationality	Candidate approached	Submitted: Accepted:a	Withdrawn:w Rejected:r	Start Date	End Date	Duration (days)		
9005	ZONTAR, Dejan	SLO				2009-07-01	2009-07-03	2	Field: 9J	
	VAÑÓ CARRUANA, Eliseo	SPA	2009-05-15			2009-06-29	2009-06-30	1		
	CIRAJ BJELAC, Olivera	SRB				2009-06-29	2009-07-03	4		
	Radiation protection in dentistry Mission 01 JD Submitted: 2009-08-05 Duty Station : Vienna(AUS)									
9007	HORNER, Keith	UK	2009-08-05			2009-09-28	2009-09-30	2	Field: 9J	
	BLY, Ritva	FIN	2009-08-05			2009-09-28	2009-09-30	2		
	NOVAK, Leos	CZR				2009-09-28	2009-09-30	2		
	GULSON, Andrew	UK				2009-09-28	2009-09-30	2		
To provide perspective of European countries in the smart card project Mission 01 JD Submitted: 2009-11-03 Duty Station : Elsewhere(AUS)										
9008	VAÑÓ CARRUANA, Eliseo	SPA	2009-11-11			2010-01-25	2010-01-27	2	Field: 9J	
	Release of patients after radionuclide therapy Mission 01 JD Submitted: 2009-11-25 Duty Station : Vienna(AUS)									
9009	SHIELDS, Robert	UK				2010-01-20	2010-01-22	2	Field: 9J	
	GERSHKEVITSH, Eduard	EST	2009-12-11			2010-01-20	2010-01-22	2		
	Regional Coordination and Planning Meeting Mission 01 JD Submitted: 2010-04-20 Duty Station : Vienna(AUS)									
	MURU, Karin	EST				2010-05-31	2010-06-03	3		
	LOURENCO PASCOAL, Ana Isabel	POR				2010-05-31	2010-06-03	3		
	ZAREDINOV, Damir	UZB			2010-04-21w	2010-05-31	2010-06-03	3		
	ECONOMIDES, Sotirios	GRE				2010-05-31	2010-06-03	3		
	PELLET, Sandor	HUN				2010-05-31	2010-06-03	3		
	GICZI, Ferenc	HUN				2010-05-31	2010-06-03	3		
	BONDAREVA, Oksana	KIG				2010-05-31	2010-06-03	3		
	TOKMAGAMBETOVA, Lazzat	KAZ				2010-05-31	2010-06-03	3		
	AKHMETOV, Murat	KAZ				2010-05-31	2010-06-03	3		
	POLGAR, Istvan	HUN				2010-05-31	2010-06-03	3		
	ASGAROV, Niyazi	AZB				2010-05-31	2010-06-03	3		
PADOVANI, Renato	ITA	2010-04-26			2010-05-31	2010-06-03	3			
NOVAK, Leos	CZR				2010-05-31	2010-06-03	3			
SOLODYANNIKOVA, Lazzat	UKR				2010-05-31	2010-06-03	3			

Task	Task title/Participant Name	Nationality	Candidate approached	Submitted: Accepted:a	Withdrawn:w Rejected:r	Start Date	End Date	Duration (days)	
	Oksana NIKODEMOVA, Denisa	SLR				2010-05-31	2010-06-03	3	
	ROSARIO, Pedro	POR				2010-05-31	2010-06-03	3	
	KLUSZCZYNSKI, Dariusz	POL				2010-05-31	2010-06-03	3	
	MIJOVIC, Slavoljub Relja	SRB				2010-05-31	2010-06-03	3	
	MILAKOVIC, Milomir	BOH				2010-05-31	2010-06-03	3	
	BEGANOVIC, Adnan	BOH				2010-05-31	2010-06-03	3	
	BARATOV, Alisher	TAD				2010-05-31	2010-06-03	3	
	HOVHANNESYAN, Ashot	ARM				2010-05-31	2010-06-03	3	
	VASSILEVA, Jenia	BUL				2010-05-31	2010-06-03	3	
	Nachkova KOBALIA, Nino	GEO				2010-05-31	2010-06-03	3	
	IVANOVIC, Sonja	MNE				2010-05-31	2010-06-03	3	
	GRUPPETTA, Edward	MAT				2010-05-31	2010-06-03	3	
	GERSHAN, Vesna	MAK				2010-05-31	2010-06-03	3	
	ZILIUKAS, Julius	LIT				2010-05-31	2010-06-03	3	
	SAKKAS, Demetrios	CYP				2010-05-31	2010-06-03	3	
	FAJ, Dario	CRO				2010-05-31	2010-06-03	3	
	CIRAJ BJELAC, Olivera	SRB				2010-05-31	2010-06-03	3	
	ZONTAR, Dejan	SLO				2010-05-31	2010-06-03	3	
	URSULEAN, Ion	MOL				2010-05-31	2010-06-03	3	
9010	Regional Meeting to Create a Network of Medical Professionals on Radiation Protection of Children								Field: 9J
	Mission 01 JD Submitted: 2010-06-01								
	Duty Station : Varna(BUL)								
	CIRAJ BJELAC, Olivera	SRB				2010-08-30	2010-09-01	2	
	CUTITARI, Irina	MOL				2010-08-30	2010-09-01	2	
	ZILIUKAS, Julius	LIT				2010-08-30	2010-09-01	2	
	TOPALOV, Nikolay	BUL				2010-08-30	2010-09-01	2	
	KOSTOVA-LEFTEROVA, Desislava	BUL				2010-08-30	2010-09-01	2	
	STEPANYAN, Karapet	ARM				2010-08-30	2010-09-01	2	
	GOSKE, Marilyn Rudick	USA				2010-08-30	2010-09-01	2	
	DAMILAKIS, Ioannis	GRE	2010-07-12			2010-08-30	2010-09-01	2	
	DANICKOVA, Katerina	CZR				2010-08-30	2010-09-01	2	
	NOVAK, Leos	CZR				2010-08-30	2010-09-01	2	
	MANDIC, Marija	SRB				2010-08-30	2010-09-01	2	
	MAKRI, Triantafyllia	GRE				2010-08-30	2010-09-01	2	
	GIAKOUMAKIS, Emmanouil	GRE				2010-08-30	2010-09-01	2	
	GERSHKEVITSH, Eduard	EST			2010-07-26w				

Task	Task title/Participant Name	Nationality	Candidate approached	Submitted:s Accepted:a	Withdrawn:w Rejected:r	Start Date	End Date	Duration (days)	
	VUGEC, Mladen	CRO				2010-08-30	2010-09-01	2	
	KRALIK, Ivana	CRO				2010-08-30	2010-09-01	2	
	KHARUZHYK, Siarhei	BYE				2010-08-30	2010-09-01	2	
	SMAL, Yulia	POR				2010-08-30	2010-09-01	2	
	BIEGANSKI, Tadeusz	POL				2010-08-30	2010-09-01	2	
	HUSTUC, Alexandru	MOL				2010-08-30	2010-09-01	2	
	IVANOVIC, Sonja	MNE				2010-08-30	2010-09-01	2	
	MICALLEF, Victor	MAT				2010-08-30	2010-09-01	2	
	GERSHAN, Vesna	MAK				2010-08-30	2010-09-01	2	
	REHANI, Madan Mohan	IND				2010-08-30	2010-09-03	4	
	BARATOV, Alisher	TAD				2010-08-30	2010-09-01	2	
	ARANDIC, Danijela	SRB				2010-08-30	2010-09-01	2	
	GBELCOVA, Lubomira	SLR				2010-08-30	2010-09-01	2	
	ZONTAR, Dejan	SLO				2010-08-30	2010-09-01	2	
	PEKAROVIC, Dean	SLO				2010-08-30	2010-09-01	2	
9011	To examine the facilities and infrastructure for group training of fellows								Field: 9j
	Mission 01 JD Submitted: 2010-07-21 Duty Station : Helsinki(FIN)								
9012	REHANI, Madan Mohan	IND				2010-08-13	2010-08-13	0	Field: 9j
	Meeting to review and finalise the training CD								
	Mission 01 JD Submitted: 2010-06-17 Duty Station : Vienna(AUS)								
9013	CIRAJ BJELAC, Olivera	SRB				2010-07-12	2010-07-16	4	Field: 9j
	International Conference on Radiation Protection in Medicine								
	Mission 01 JD Submitted: 2010-07-08 Duty Station : Varna(BUL)								
	MEDVEDEVAS, Nikolajus	LIT				2010-09-01	2010-09-03	2	
	BULSKI, Wojciech	POL				2010-09-01	2010-09-03	2	
	ZILIUKAS, Julius	LIT				2010-09-02	2010-09-03	1	
	CORETCHI, Liuba	MOL				2010-09-01	2010-09-03	2	
	AKHMETOV, Murat	KAZ				2010-09-01	2010-09-03	2	
	NOVAK, Leos	CZR				2010-09-02	2010-09-03	1	
	BEGANOVIC, Adnan	BOH				2010-09-01	2010-09-03	2	
	HAVRANKOVÁ, Barbora	CZR				2010-09-01	2010-09-03	2	
9014	Review of some results of the project RER 9093								Field: 9j
	Mission 01 JD Submitted: 2010-07-23 Duty Station : Elsewhere(AUS)								
9015	CIRAJ BJELAC, Olivera	SRB				2010-10-04	2010-10-15	11	Field: 9j
	Meeting to update country profiles and evaluate reporting system								

Task	Task title/Participant Name	Nationality	Candidate approached	Submitted:s Accepted:a	Withdrawn:w Rejected:r	Start Date	End Date	Duration (days)	
	Mission 01 JD Submitted: 2010-07-23 Duty Station : Elsewhere(AUS)								
	MALCHAIR, Francoise	BEL	2010-08-17			2010-08-23	2010-08-27	4	
	Louise Henriette Lucie								
	KAPLANIS, Prodromos	CYP				2010-08-23	2010-08-27	4	
9016	Technical Meeting on Long-Term Recording of Patient Doses in Diagnostic and Interventional Procedures								Field: 9J
	Mission 01 JD Submitted: 2010-08-25 Duty Station : Vienna(AUS)								
	VASSILEVA, Jenia	BUL				2010-10-18	2010-10-21	3	
	Nachkova								
	ZILIUUKAS, Julius	LIT				2010-10-18	2010-10-21	3	
	SEURI, Raija	FIN				2010-10-18	2010-10-21	3	
9017	Support to the Technical Meeting on Justification of Medical Exposure in Diagnostic Imaging (J1-TM-38894)								Field: 9J
	Mission 01 JD Submitted: 2010-09-08 Duty Station : Vienna(AUS)								
	TROGRILIC, Mate	CRO				2010-10-04	2010-10-06	2	
	NOVAK, Leos	CZR				2010-10-04	2010-10-06	2	
	HADJIDEKOV, Vassil	BUL				2010-10-04	2010-10-06	2	
	HOVHANNISYAN, Nikolay	ARM		2010-09-29w					
	BEGANOVIC, Adnan	BOH				2010-10-04	2010-10-06	2	
	VASSILEVA, Jenia	BUL				2010-10-04	2010-10-06	2	
	Nachkova								
9018	Meeting to prepare a document to consolidate the gains of the regional project								Field: 9J
	Mission 01 JD Submitted: 2010-10-25 Duty Station : Vienna(AUS)								
	CIRAJ BJELAC, Olivera	SRB	2010-12-07			2011-02-07	2011-02-18	11	
9019	Radiation protection of children								Field: 9J
	Mission 01 JD Submitted: 2010-11-05 Duty Station : Elsewhere(AUS)								
	VASSILEVA, Jenia	BUL				2011-03-07	2011-03-18	11	
	Nachkova								
9020	Guidelines for radiation induced cataract								Field: 9J
	Mission 01 JD Submitted: 2011-03-16 Duty Station : Elsewhere(AUS)								
	CIRAJ BJELAC, Olivera	SRB	2011-04-12			2011-07-04	2011-07-15	11	
9021	Prepare material based on results from RER 9093 participants for adding on public part of RPOP website								Field: 9J
	Mission 01 JD Submitted: 2011-03-16 Duty Station : Elsewhere(AUS)								
	VASSILEVA, Jenia	BUL	2011-04-01			2011-09-12	2011-09-23	11	

Task	Task title/Participant Name	Nationality	Candidate approached	Submitted: Accepted:a	Withdrawn:w Rejected:r	Start Date	End Date	Duration (days)	
9022	Nachkova Group SV at MGH Boston, USA Mission 01 JD Submitted: 2011-04-13 Duty Station : Boston(MA , USA)								Field: 9J
9025	REHANI, Madan Mohan SAFRAD users meeting Mission 01 JD Submitted: 2011-11-04 Duty Station : Elsewhere(AUS)	IND				2011-07-18	2011-07-20	2	Field: 9J
	BARABAN, Vedrana	CRO				2011-12-14	2011-12-16	2	
	DANICKOVA, Katerina	CZR				2011-12-14	2011-12-16	2	
	NIKODEMOVA, Denisa	SLR				2011-12-14	2011-12-16	2	
	GERSHAN, Vesna	MAK				2011-12-14	2011-12-16	2	
	ALEKSANDRIC, Srdan	SRB				2011-12-14	2011-12-16	2	
	Aleksandric								
	CALENICI, Eugeniu	MOL				2011-12-14	2011-12-16	2	
	CHIRIAC, Elena	MOL				2011-12-14	2011-12-16	2	
	TRAJKOVSKI, Zoran	MAK				2011-12-14	2011-12-16	2	
	FAJ, Dario	CRO				2011-12-14	2011-12-16	2	
	VAÑÓ CARRUANA, Eliseo	SPA	2011-11-14			2011-12-14	2011-12-16	2	
	HUSTUC, Alexandru	MOL				2011-12-14	2011-12-16	2	
9026	SALAT, Dusan Meeting on radiation protection for referring physicians Mission 01 JD Submitted: 2011-08-24 Duty Station : Elsewhere(AUS)	SLR				2011-12-14	2011-12-16	2	Field: 9J
	GOGUADZE, Natalie	GEO				2011-09-26	2011-09-28	2	
	STIKOVA, Elisaveta	MAK				2011-09-26	2011-09-28	2	
9027	PRIPA, Valerii Guidelines development on radiation protection in medical exposure Mission 01 JD Submitted: 2011-09-16 Duty Station : Elsewhere(AUS)	MOL							Field: 9J
	TSAPAKI, Virginia	GRE	2011-09-21			2011-12-12	2011-12-16	4	
9028	Analysis of data as reported by Member States in SAFRAD Mission 01 JD Submitted: 2011-09-16 Duty Station :								Field: 9J
	MALCHAIR, Francoise Louise Henriette Lucie	BEL	2011-09-21						
9029	Participation in a conference Mission 01 JD Submitted: 2011-10-07 Duty Station : Chicago(IL , USA)								Field: 9J

Task	Task title/Participant Name	Nationality	Candidate approached	Submitted: Accepted:a	Withdrawn:w Rejected:r	Start Date	End Date	Duration (days)	
9030	NOVAK, Leos Radioprotection course in European School of Medical Physics Mission 01 JD Submitted: 2011-10-07 Duty Station : Elsewhere(FRA)	CZR				2011-11-27	2011-12-02	5	Field: 9J
	NURKOVIC, Melisa	MNE				2011-11-17	2011-11-22	5	
	TONEVA, Zhulieta	BUL				2011-11-17	2011-11-22	5	
	VUCHKOV, Daniel Boychev	BUL				2011-11-17	2011-11-22	5	
9031	Radiation protection of children in computed tomography Mission 01 JD Submitted: 2011-10-20 Duty Station : Elsewhere(AUS)								Field: 9J
	VASSILEVA, Jenia Nachkova	BUL				2012-01-09	2012-01-20	11	
9033	Analysis of results of RER 9093 Mission 01 JD Submitted: 2011-11-10 Duty Station : Elsewhere(AUS)								Field: 9J
9034	CIRAJ BJELAC, Olivera Patient radiation exposure meeting Mission 01 JD Submitted: 2011-11-15 Duty Station : Elsewhere(AUS)	SRB	2011-11-11			2012-01-03	2012-01-13	10	Field: 9J
	VAŇÓ CARRUANA, Eliseo	SPA	2011-11-16			2012-01-30	2012-02-01	2	

Fellowships

No	Name	Nominated	Awarded: Non-awarded: Withdrawn:w	Host Country	Type	Proposed: Accepted:a Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
ALB10001	Ms. KISHTA, Drilona	2009-12-14	2009-12-15 a	ITA	I	2009-12-21 a	2010-02-17	2010-02-17	2010-03-01	00/14
TC Field:	Medical Exposure Control(9J)(ALB10001)									
Training:	Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in radiological procedures (radiography, computed tomography and mammography) • Safety of equipment- testing X ray equipment performance • Assessing image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
BOH10005	Ms. GAZDIC- SANTIC, Maja	2009-12-14	2009-12-15 a	ITA	I	2009-12-21 a	2010-02-17	2010-02-17	2010-03-01	00/14
TC Field:	Medical Exposure Control(9J)(BOH10005)									
Training:	Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in radiological procedures (radiography, computed tomography and mammography) • Safety of equipment- testing X ray equipment performance • Assessing image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
BUL09001	Ms. BORISOVA, Rada	2008-08-01	2010-08-19 w	ITA	I	2008-09-11 p				00/600
TC Field:	Medical Exposure Control(9J)(BUL09001)									
Training:	Advanced training in patient dosimetry for capacity building as trainer in radiation protection of patients in different imaging and interventional modalities. Interventional cardiology and radiology, conventional and paediatric radiology.									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia, Udine									
BUL09002	Ms. GEORGIEVA, Tatyana	2008-09-19	2008-09-25 a	FRA	I	2008-10-01 a	2008-10-23	2008-10-23	2008-11-04	00/14
TC Field:	Nuclear Medicine Imaging(6B)(BUL09002)									
Training:	The training session will provide the knowledge in Medical Imaging 1 and 2.									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). European Scientific Institute (ESI); European School of Medical Physics (ESMP), Archamps									
BUL09003	Ms. HRISTOVA, Yuliya	2008-09-19	2008-09-25 a	FRA	I	2008-10-01 a	2008-10-23	2008-10-23	2008-11-04	00/14

No	Name	Nominated	Awarded: Non-awarded: Withdrawn:w	Host Country	Type	Proposed: Accepted: Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
TC Field: Training:	Nuclear Medicine Imaging(6B)(BUL09003) The training session will provide the knowledge in Medical Imaging 1 and 2.									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). European Scientific Institute (ESI); European School of Medical Physics (ESMP), Archamps									
BUL09004	Ms. IVANOVA, Severina	2008-09-19	2008-09-25 a	FRA	I	2008-10-01 a	2008-10-23	2008-10-23	2008-11-04	00/14
TC Field: Training:	Nuclear Medicine Imaging(6B)(BUL09004) The training session will provide the knowledge in Medical Imaging 1 and 2.									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). European Scientific Institute (ESI); European School of Medical Physics (ESMP), Archamps									
BUL10014	Ms. AVRAMOVA- CHOLAKOVA, Simona Zdravkova	2009-12-14	2009-12-15 a	ITA	I	2009-12-21 a	2010-02-17	2010-02-17	2010-03-01	00/14
TC Field: Training:	Medical Exposure Control(9J)(BUL10014) Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in radiological procedures (radiography, computed tomography and mammography) • Safety of equipment- testing X ray equipment performance • Assessing image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
CRO09006	Ms. IVKOVIC, Ana	2009-02-10	2009-02-18 a	ITA	I	2009-03-20 a	2010-02-17	2010-02-17	2010-03-01	00/14
TC Field: Training:	Medical Exposure Control(9J)(CRO09006) Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in radiological procedures (radiography, computed tomography and mammography) • Safety of equipment- testing X ray equipment performance • Assessing image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
CZR10005	Mr. NOVAK, Leos	2009-12-14	2009-12-15 a	ITA	I	2009-12-21 a	2010-02-17	2010-02-17	2010-03-01	00/14
TC Field: Training:	Medical Exposure Control(9J)(CZR10005) Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in									

No	Name	Nominated	Awarded:a Non-awarded:n Withdrawn:w	Host Country	Type	Proposed:p Accepted:a Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
	<p>image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology</p> <p>The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine</p>									
Host Institute(s): GEO10018	Mr. PARTSVANIA, Zaal	2010-07-29	2010-09-06 w							
TC Field: Training:	(GEO10018)									
GRE10001	Ms. KALATHAKI, Maria	2009-12-14	2009-12-15 a	ITA	I	2009-12-21 a	2010-02-17	2010-02-17	2010-02-28	00/14
TC Field: Training:	<p>Medical Exposure Control(9J)(GRE10001)</p> <p>Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in radiological procedures (radiography, computed tomography and mammography) • Safety of equipment- testing X ray equipment performance • Assessing image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology</p> <p>The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine</p>									
Host Institute(s): GRE10002	Mr. SIMANTIRAKIS, Georgios	2009-12-14	2009-12-15 a	ITA	I	2009-12-21 a	2010-02-17	2010-02-17	2010-02-28	00/14
TC Field: Training:	<p>Medical Exposure Control(9J)(GRE10002)</p> <p>Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in radiological procedures (radiography, computed tomography and mammography) • Safety of equipment- testing X ray equipment performance • Assessing image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology</p> <p>The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine</p>									
Host Institute(s): KAZ09004	Ms. BAITANATOVA, Gulsum	2009-02-10	2009-11-26 w							
TC Field: Training:	(KAZ09004)									
LIT10018	Ms. MAZUOLIENE, Jolanta	2009-12-14	2009-12-15 a	ITA	I	2009-12-21 a	2010-02-17	2010-02-17	2010-03-01	00/14
TC Field: Training:	<p>Medical Exposure Control(9J)(LIT10018)</p> <p>Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in</p>									

No	Name	Nominated	Awarded:a Non-awarded:n Withdrawn:w	Host Country	Type	Proposed:p Accepted:a Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
	radiological procedures (radiography, computed tomography and mammography) • Safety of equipment- testing X ray equipment performance • Assessing image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
Host Institute(s):										
LIT10019	Ms. USAITE, Agne	2009-12-14	2009-12-15 a	ITA	I	2009-12-21 a	2010-02-17	2010-02-17	2010-03-01	00/14
TC Field:	Medical Exposure Control(9J)(LIT10019)									
Training:	Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in radiological procedures (radiography, computed tomography and mammography) • Safety of equipment- testing X ray equipment performance • Assessing image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
Host Institute(s):										
MNE10001	Ms. IVANOVIC, Sonja	2009-12-14	2009-12-15 a	ITA	I	2009-12-21 a	2010-02-17	2010-02-17	2010-03-01	00/14
TC Field:	Medical Exposure Control(9J)(MNE10001)									
Training:	Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in radiological procedures (radiography, computed tomography and mammography) • Safety of equipment- testing X ray equipment performance • Assessing image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
Host Institute(s):										
POL10010	Ms. MISZCZYK, Justyna	2009-10-06	2009-10-30 n							
TC Field:	(POL10010)									
Training:										
POR10011	Ms. LOURENCO PASCOAL, Ana Isabel	2009-12-14	2009-12-15 a	ITA	I	2009-12-21 a	2010-02-17	2010-02-17	2010-02-28	00/14
TC Field:	Medical Exposure Control(9J)(POR10011)									
Training:	Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in radiological procedures (radiography, computed tomography and mammography) • Safety of equipment- testing X ray equipment performance • Assessing image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
Host										

No	Name	Nominated	Awarded: Non-awarded: Withdrawn:w	Host Country	Type	Proposed: Accepted: Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
Institute(s): SLR10002	Mr. ZACHAR, Lukas	2010-01-19	2010-01-19 a	ITA	I	2010-01-25 a	2010-02-17	2010-02-17	2010-03-01	00/14
TC Field:	Medical Exposure Control(9J)(SLR10002)									
Training:	Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in radiological procedures (radiography, computed tomography and mammography) • Safety of equipment- testing X ray equipment performance • Assessing image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
SRB09006	Ms. ARANDIC, Danijela	2009-07-10	2009-09-14 a	ITA	I	2009-11-20 a	2010-04-26	2010-04-26	2010-05-25	00/100
TC Field:	Medical Exposure Control(9J)(SRB09006)									
Training:	Application of International Basic Safety Standards (BSS) with a view to strengthen the radiation protection of patients and workers. The programme should include radiation protection in different areas of radiology namely radiography, fluoroscopy, mammography, computed tomography and interventional procedures with emphasis on image quality and optimization. Justification of examination, protection of special groups like pregnant females and children. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).									
Host Institute(s):	Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
SRB10003	Ms. CIRAJ BJELAC, Olivera	2009-11-04	2009-11-04 a	IAE	I	2009-11-18 a	2010-01-18	2010-01-18	2010-02-26	00/112
TC Field:	Medical Exposure Control(9J)(SRB10003)									
Training:	<ul style="list-style-type: none"> • To have a wider view of the work of regional project on radiation protection of patients and protection in medical exposure consisting of 8 Tasks, • to look at the data provided by countries in different Tasks, • to analyze the data and draw inferences on outcomes, • to identify lacunae and suggest methods for improvement, • to prepare framework for new Tasks suggested in the regional coordination meeting • to learn from the results achieved so far from other regions in TSA 3 project. 									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). International Atomic Energy Agency(298278), Vienna									
SYR10016	Mr. LAHFI, Yehia	2009-12-14	2009-12-15 a	ITA	I	2009-12-21 a	2010-02-17	2010-02-17	2010-03-01	00/14
TC Field:	Medical Exposure Control(9J)(SYR10016)									
Training:	Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through: • Assessment of patient doses in radiological procedures (radiography, computed tomography and mammography) • Safety of equipment- testing X ray equipment performance • Assessing image quality • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Setting up a program of optimisation in diagnostic radiology									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).									

No	Name	Nominated	Awarded: Non-awarded: Withdrawn:w	Host Country	Type	Proposed: Accepted:a Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
Host Institute(s): Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine										
TAD04007	Mr. SHARIPOV, Vahob	2004-04-28	2004-09-23 a	ITA	I	2007-06-29 a	2007-11-01	2007-11-01	2007-11-30	00/100
TC Field:	Medical Exposure Control(9J)(TAD04007)									
Training:	Setting up and overseeing the radiation protection programme in radiology with following components: 1. Image quality assessment 2. Patient dose assessment in radiography, interventional radiology, mammography, CT and interventional cardiology 3. Implementation of BSS 4. Special radiation protection problems with children, young or pregnant females. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).									
Host Institute(s): Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine										
TAD07044	Mr. BOBOEV, Iskandar	2007-07-11	2007-08-20 a	FIN		2008-01-22 p	2008-04-01 (*)	2008-04-01 (*)		00/00
				LIT	I	2007-09-17 a	2008-04-01	2008-04-01	2008-04-30	00/100
TC Field:	Medical Exposure Control(9J)(TAD07044)									
Training:	Application of International Basic Safety Standards (BSS) with a view to strengthen the radiation protection of patients and workers. The programme should include radiation protection in different areas of radiology namely, radiography, fluoroscopy, mammography, computed tomography and interventional procedures with emphasis on image quality and optimization. Justification of examination, protection of special groups like pregnant females and children. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).									
Host Institute(s): Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine										
TAD07045	Mr. VAHOBZODA, Parviz	2007-07-11	2009-07-17 w	FIN		2008-01-22 p	2008-04-01 (*)	2008-04-01 (*)		00/00
				LIT	I	2007-09-17 a				00/100
TC Field:	Medical Exposure Control(9J)(TAD07045)									
Training:	Application of International Basic Safety Standards (BSS) with a view to strengthen the radiation protection of patients and workers. The programme should include radiation protection in different areas of radiology namely, radiography, fluoroscopy, mammography, computed tomography and interventional procedures with emphasis on image quality and optimization. Justification of examination, protection of special groups like pregnant females and children. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).									
Host Institute(s): Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine										
TAD07046	Ms. MADJAR, Oksana	2007-07-11	2007-08-20 a	FIN		2008-01-22 p	2008-04-01 (*)	2008-04-01 (*)		00/00
				LIT	I	2007-09-17 a	2008-04-01	2008-04-01	2008-04-30	00/100
TC Field:	Medical Exposure Control(9J)(TAD07046)									
Training:	Application of International Basic Safety Standards (BSS) with a view to strengthen the radiation protection of patients and workers. The programme should include radiation protection in different areas of radiology namely, radiography, fluoroscopy, mammography, computed tomography and interventional									

No	Name	Nominated	Awarded:a Non-awarded:n Withdrawn:w	Host Country	Type	Proposed:p Accepted:a Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
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procedures with emphasis on image quality and optimization. Justification of examination, protection of special groups like pregnant females and children.
The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).

Host
Institute(s):

Scientific Visits

No	Name	Nominated	Awarded: Non-awarded: Withdrawn:w	Host Country	Type	Proposed:p Accepted:a Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
ALB07004	Ms. KISHTA, Drilona	2007-04-11	2007-05-31 w	ITA	I	2007-05-04 a				00/5
TC Field:	Medical Exposure Control(9J)(ALB07004)									
Training:	A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
Host Institute(s):	Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
ALB11003	Ms. MURAJ, Ida (ALB11003)	2011-02-21	2012-01-20 w							
TC Field:										
Training:										
ALB11004	Ms. KISHTA, Drilona (ALB11004)	2011-02-21	2012-01-20 w							
TC Field:										
Training:										
ARM07030	Mr. HOVHANNESYAN, Ashot	2007-04-11	2007-04-18 a	ITA	I	2007-05-04 a	2007-06-13	2007-06-13	2007-06-17	00/7
TC Field:	Medical Exposure Control(9J)(ARM07030)									
Training:	A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
Host Institute(s):	Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
ARM07031	Mr. STEPANYAN, Karapet	2007-04-17	2007-04-18 a	ITA	I	2007-05-04 a	2007-06-13	2007-06-13	2007-06-17	00/5
TC Field:	Medical Exposure Control(9J)(ARM07031)									
Training:	A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
Host Institute(s):	Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
ARM09010	Ms. DAVOYAN, Inga	2009-04-08	2009-09-11 a	ITA	I	2009-10-01 a	2009-12-07	2009-12-07	2009-12-11	00/7
TC Field:	Medical Exposure Control(9J)(ARM09010)									

No	Name	Nominated	Awarded:a Non-awarded:n Withdrawn:w	Host Country	Type	Proposed:p Accepted:a Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
Training:	Radiation protection in cardiac interventions. Practical aspects of radiation protection in catheterization procedures, patient and staff dose management using technique factors. Equipment considerations. Measurement of peak skin dose and kerma area product in interventional procedures. Organisational issues pertaining to radiation protection in cath laboratory.									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Unità Operativa di Cardiologia, Udine									
BOH07018	Mr. BEGANOVIC, Adnan	2007-04-13	2007-04-18 a	ITA	I	2007-05-04 a	2007-06-13	2007-06-13	2007-06-17	00/5
TC Field:	Medical Exposure Control(9J)(BOH07018)									
Training:	A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks.									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
BOH07019	Mr. MILAKOVIC, Milomir	2007-04-13	2007-04-18 a	ITA	I	2007-05-04 a	2007-06-13	2007-06-13	2007-06-17	00/5
TC Field:	Medical Exposure Control(9J)(BOH07019)									
Training:	A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks.									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
BOH11003	Mr. BEGANOVIC, Adnan	2011-02-16	2012-01-20 w							
TC Field:	(BOH11003)									
Training:										
BOH11004	Mr. CIVIC, Himzo	2011-03-30	2011-04-14 a	USA	I	2011-05-25 a	2011-07-18	2011-07-18	2011-07-22	00/7
TC Field:	Medical Exposure Control(9J)(BOH11004)									
Training:	Group scientific visit on radiation protection in radiology covering patient dose management in computed tomography, digital imaging, mammography and interventional procedures. Organizational aspects of radiation protection in radiology. Use of referral guidelines of ACR and other professional societies. Decision support system for physicians for radiology request.									
Host Institute(s):	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control (Oracle Project Number:3060127)(RER9093). Massachusetts General Hospital, Boston									
BUL07052	Ms. BORISOVA, Rada	2007-03-26	2007-04-18 a	ITA	I	2007-05-04 a	2007-06-13	2007-06-13	2007-06-17	00/5

No	Name	Nominated	Awarded: Non-awarded: Withdrawn:w	Host Country	Type	Proposed: Accepted: Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
TC Field: Training:	Medical Exposure Control(9J)(BUL07052) A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).									
Host Institute(s):	Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
BUL10008	Ms. VASSILEVA, Jenia Nachkova	2009-10-21	2009-11-26 w	IAE	I	2009-11-19 p	2010-01-04 (*)	2010-01-04 (*)		00/14
TC Field: Training:	Medical Exposure Control(9J)(BUL10008) To become familiar with data from all countries in the region under RER 9093, to identify strength and weaknesses of different countries, to identify issues that can be handled by countries who have not performed well in RER 9093 so as to uplift them to a reasonable level for having a joint regional coordination meeting of RER 9093 for all countries in mid-2010. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).									
Host Institute(s):	International Atomic Energy Agency(298278), Vienna									
BUL11012	Ms. VASSILEVA, Jenia Nachkova	2011-03-21	2011-04-14 a	USA	I	2011-05-25 a	2011-07-18	2011-07-18	2011-07-22	00/7
TC Field: Training:	Medical Exposure Control(9J)(BUL11012) Group scientific visit on radiation protection in radiology covering patient dose management in computed tomography, digital imaging, mammography and interventional procedures. Organizational aspects of radiation protection in radiology. Use of referral guidelines of ACR and other professional societies. Decision support system for physicians for radiology request. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control (Oracle Project Number:3060127)(RER9093).									
Host Institute(s):	Massachusetts General Hospital, Boston									
BUL11017	Mr. HADJIDEKOV, Vassil	2011-04-12	2012-01-20 w							
TC Field: Training:	(BUL11017)									
BUL11030	Ms. AVRAMOVA- CHOLAKOVA, Simona Zdravkova	2011-10-05	2011-11-16 a	SPA	I	2011-11-24 a	2011-12-19	2011-12-19	2011-12-23	00/7
TC Field: Training:	Medical Exposure Control(9J)(BUL11030) To become familiar with system for radiation protection of the patients and staff when using high dose procedures - interventional radiology (IR) and computed tomography (CT) in hospital and possibly country; to exchange ideas in the field of optimization in digital radiology and digital mammography, IR and CT; organisation and implementation of a breast cancer screening program.									
				SWE		2011-11-01 r				00/00

No	Name	Nominated	Awarded: Non-awarded: Withdrawn:w	Host Country	Type	Proposed: Accepted:a Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control (Oracle Project Number:3060127)(RER9093).									
	Host Institute(s): Complutense University; Faculty of Medicine; Radiology Department; Medical Physics Service, Madrid									
CRO07011	Mr. FAJ, Dario	2007-04-12	2007-04-18 a	ITA	I	2007-05-04 a	2007-06-13	2007-06-13	2007-06-17	00/5
	TC Field: Medical Exposure Control(9J)(CRO07011)									
	Training: A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks.									
	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).									
	Host Institute(s): Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
CRO09005	Mr. STIMAC, Damir	2009-02-10	2009-02-18 a	FIN	I	2009-04-07 a	2009-08-03	2009-08-03	2009-08-14	00/14
	TC Field: Medical Exposure Control(9J)(CRO09005)									
	Training: Requirements of International Basic Safety Standards (BSS) in diagnostic radiology. Application of Standards through:									
	<ul style="list-style-type: none"> • Justification and optimization in radiology • Assessing image quality • Safety of equipment- familiarity with testing X ray equipment performance • Optimisation exercises: QA- to achieve patient dose reduction while maintaining image quality. • Assessment of patient doses in radiological procedures (radiography, computed tomography and mammography) • Setting up a program of optimisation in diagnostic radiology 									
	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).									
	Host Institute(s): University of Helsinki; HELSINKI MEDICAL IMAGING CENTER, HELSINKI									
CRO11009	Mr. FAJ, Dario	2011-02-28	2012-01-20 w							
	TC Field: (CRO11009)									
CRO11015	Mr. SARIC, Gordan	2011-04-04	2011-04-14 a	USA	I	2011-05-25 a	2011-07-18	2011-07-18	2011-07-22	00/7
	TC Field: Medical Exposure Control(9J)(CRO11015)									
	Training: Group scientific visit on radiation protection in radiology covering patient dose management in computed tomography, digital imaging, mammography and interventional procedures. Organizational aspects of radiation protection in radiology. Use of referral guidelines of ACR and other professional societies. Decision support system for physicians for radiology request.									
	The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control (Oracle Project Number:3060127)(RER9093).									
	Host Institute(s): Massachusetts General Hospital, Boston									
CZR11002	Ms. NOVAKOVA, Martina	2011-03-22	2012-01-20 w							

No	Name	Nominated	Awarded: Non-awarded: Withdrawn:w	Host Country	Type	Proposed: Accepted: Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
TC Field: Training: EST07009	(CZR11002) Mr. PARVE, Marko	2007-04-12	2007-04-18 a	ITA	I	2007-05-04 a	2007-06-13	2007-06-13	2007-06-17	00/5
TC Field: Training:	Medical Exposure Control(9J)(EST07009) A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
Host Institute(s): KAZ07021	Ms. KHVOSHNYANSKA YA, Inessa	2007-04-12	2007-04-18 a	ITA	I	2007-05-04 a	2007-06-13	2007-06-13	2007-06-17	00/5
TC Field: Training:	Medical Exposure Control(9J)(KAZ07021) A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
Host Institute(s): KAZ09005	Ms. SICHENKO, Viktoriya	2009-02-11	2010-04-01 w							
TC Field: Training: KAZ09009	(KAZ09005) Mr. TURSUMBAEV, Kenzhibulat	2009-06-26	2009-09-14 a	CZR	I	2010-01-27 a	2010-04-26	2010-04-26	2010-05-07	00/14
TC Field: Training:	Medical Exposure Control(9J)(KAZ09009) Setting up and overseeing the radiation protection programme in nuclear medicine with the following components: PET and cyclotron technology; Facility design and protective equipment; Procedures and organization; Quality control of PET and cyclotron; Radiation protection of patients in nuclear medicine. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). State Office for Nuclear Safety; Department of Radiation Protection, Praha									
Host Institute(s): KAZ09010	Ms. AKHMETOVA, Zaure	2009-06-26	2009-09-14 a	CZR	I	2010-01-27 a	2010-04-26	2010-04-26	2010-05-07	00/14
TC Field: Training:	Medical Exposure Control(9J)(KAZ09010) Setting up and overseeing the radiation protection programme in nuclear medicine with the following components: PET and cyclotron technology; Facility design and protective equipment; Procedures and organization; Quality control of PET and cyclotron; Radiation protection of patients in nuclear medicine The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). State Office for Nuclear Safety; Department of Radiation Protection, Praha									
Host										

No	Name	Nominated	Awarded: Non-awarded: Withdrawn:w	Host Country	Type	Proposed: Accepted: Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
Institute(s): KAZ11009	Ms. TOKMAGAMBETOV A, Lazzat (KAZ11009)	2011-03-14	2012-01-20 w							
TC Field: Training: LAT11001	Ms. MAHERE, Signe Medical Exposure Control(9J)(LAT11001) Group scientific visit on radiation protection in radiology covering patient dose management in computed tomography, digital imaging, mammography and interventional procedures. Organizational aspects of radiation protection in radiology. Use of referral guidelines of ACR and other professional societies. Decision support system for physicians for radiology request. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control (Oracle Project Number:3060127)(RER9093).	2011-03-04	2011-04-14 a	USA	I	2011-05-25 a	2011-07-18	2011-07-18	2011-07-22	00/7
Host Institute(s): LIT07015	Mr. ZILIUKAS, Julius Medical Exposure Control(9J)(LIT07015) A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine	2007-04-12	2007-04-18 a	ITA	I	2007-05-04 a	2007-06-13	2007-06-13	2007-06-17	00/5
Host Institute(s): LIT11002	Mr. ZILIUKAS, Julius (LIT11002)	2011-02-21	2012-01-20 w							
TC Field: Training: LIT11003	Mr. KRYNKE, Leonid (LIT11003)	2011-03-28	2012-01-20 w							
TC Field: Training: MAK07022	Ms. GERSHAN, Vesna Medical Exposure Control(9J)(MAK07022) A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks.	2007-04-12	2007-04-18 a	ITA	I	2007-05-04 a	2007-06-13	2007-06-13	2007-06-17	00/5

No	Name	Nominated	Awarded: Non-awarded: Withdrawn:w	Host Country	Type	Proposed: Accepted:a Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093). Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine										
Host Institute(s):										
MAK11004	Mr. TRAJKOVSKI, Zoran	2011-04-13	2011-04-14 a	USA	I	2011-05-25 a	2011-07-18	2011-07-18	2011-07-22	00/7
TC Field:	Medical Exposure Control(9J)(MAK11004)									
Training:	Group scientific visit on radiation protection in radiology covering patient dose management in computed tomography, digital imaging, mammography and interventional procedures. Organizational aspects of radiation protection in radiology. Use of referral guidelines of ACR and other professional societies. Decision support system for physicians for radiology request.									
The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control (Oracle Project Number:3060127)(RER9093).										
Host Institute(s):	Massachusetts General Hospital, Boston									
MNE11003	Mr. VLAHOVIC, Branimir	2011-02-21	2012-01-20 w							
TC Field:	(MNE11003)									
Training:										
MNE11004	Ms. IVANOVIC, Sonja	2011-02-16	2012-01-20 w							
TC Field:	(MNE11004)									
Training:										
POR11001	Ms. LOURENCO PASCOAL, Ana Isabel	2011-02-21	2012-01-20 w							
TC Field:	(POR11001)									
Training:										
POR11003	Ms. LOURENCO PASCOAL, Ana Isabel	2011-03-11	2012-01-20 w							
TC Field:	(POR11003)									
Training:										
POR11004	Ms. RAFAEL VALENTE GONCALVES RODA, Ana	2011-03-15	2012-01-20 w							
TC Field:	(POR11004)									
Training:										
SLO07016	Mr. DROLC, Bostjan	2007-04-12	2007-04-18 a	ITA	I	2007-05-04 a	2007-06-13	2007-06-13	2007-06-17	00/5

No	Name	Nominated	Awarded: Non-awarded: Withdrawn:w	Host Country	Type	Proposed: Accepted: Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
TC Field: Training:	Medical Exposure Control(9J)(SLO07016) A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).									
Host Institute(s):	Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
SLO11001	Mr. PEKAROVIC, Dean	2011-03-16	2012-01-20 w							
TC Field: Training:	(SLO11001)									
SLO11002	Mr. KUHELJ, Dimitrij	2011-03-18	2011-04-14 a	USA	I	2011-05-25 a	2011-07-18	2011-07-18	2011-07-22	00/7
TC Field: Training:	Medical Exposure Control(9J)(SLO11002) Group scientific visit on radiation protection in radiology covering patient dose management in computed tomography, digital imaging, mammography and interventional procedures. Organizational aspects of radiation protection in radiology. Use of referral guidelines of ACR and other professional societies. Decision support system for physicians for radiology request. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control (Oracle Project Number:3060127)(RER9093).									
Host Institute(s):	Massachusetts General Hospital, Boston									
SLO11003	Ms. TOMSE, Petra	2011-03-18	2012-01-20 w							
TC Field: Training:	(SLO11003)									
SLO11004	Mr. ZDESAR, Urban	2011-03-18	2012-01-24 w							
TC Field: Training:	(SLO11004)									
SRB07006	Ms. CIRAJ BJELAC, Olivera	2007-03-26	2007-04-18 a	ITA	I	2007-05-04 a	2007-06-13	2007-06-13	2007-06-17	00/5
TC Field: Training:	Medical Exposure Control(9J)(SRB07006) A very detailed training program has been worked out for this group training covering air kerma measurements in radiography, mammography, interventional procedures and CTDI in computed tomography. Estimation of patient doses from air kerma. Calibration methods and comparison of air kerma and doses with international standards. The dosimetry methods are those as needed for the work of RER 9093 for different Tasks. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).									
Host Institute(s):	Azienda Ospedaliera Santa Maria della Misericordia; Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria, Udine									
SRB11001	Ms. STOJANOVIC, Sanja	2011-02-21	2011-04-14 a	USA	I	2011-05-25 a	2011-07-18	2011-07-18	2011-07-22	00/7

No	Name	Nominated	Awarded: Non-awarded: Withdrawn:w	Host Country	Type	Proposed: Accepted: Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
TC Field: Training:	Medical Exposure Control(9J)(SRB11001) Group scientific visit on radiation protection in radiology covering patient dose management in computed tomography, digital imaging, mammography and interventional procedures. Organizational aspects of radiation protection in radiology. Use of referral guidelines of ACR and other professional societies. Decision support system for physicians for radiology request. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control (Oracle Project Number:3060127)(RER9093).									
Host Institute(s):	Massachusetts General Hospital, Boston									
SRB11002	Ms. CIRAJ BJELAC, Olivera	2011-03-01	2012-01-20 w							
TC Field: Training:	(SRB11002)									
TAD07043	Mr. SHARIPOV, Vahob	2007-07-11	2007-08-20 n							
TC Field: Training:	(TAD07043)									
TAD08006	Mr. BARATOV, Alisher	2008-01-17	2008-01-21 a	ITA	I	2008-01-22 a	2008-05-19	2008-05-19	2008-05-23	00/7
TC Field: Training:	Medical Exposure Control(9J)(TAD08006) Radiation protection in cardiac interventions. Practical aspects of radiation protection in catheterization procedures, patient and staff dose management using technique factors. Equipment considerations. Measurement of peak skin dose and kerma area product in interventional procedures. Organisational issues pertaining to radiation protection in cath laboratory. The training requested is related to the IAEA's TC project entitled: Strengthening Radiological Protection of Patients and Medical Exposure Control(RER9093).									
Host Institute(s):	Azienda Ospedaliera Santa Maria della Misericordia; Unità Operativa di Cardiologia, Udine									
TAD11002	Mr. MIRSAIDOV, Ilkhom	2011-02-07	2012-01-20 w							
TC Field: Training:	(TAD11002)									
TAD11003	Mr. MIRSAIDOV, Ilkhom	2011-02-05	2012-01-20 w							
TC Field: Training:	(TAD11003)									
UKR11012	Ms. STADNYK, Larysa	2011-03-01	2012-01-20 w							
TC Field: Training:	(UKR11012)									
UKR11023	Ms. SOLODYANNIKOVA	2011-03-07	2012-01-20 w							

No	Name	Nominated	Awarded:a Non-awarded:n Withdrawn:w	Host Country	Type	Proposed:p Accepted:a Rejected:r	Anticipated Start Date	Start Date	End Date	Proposed Duration
TC Field: Training:	, Oksana (UKR11023)									

Training Courses

TC #001	Regional Training Course on Radiation Protection for Doctors (non-radiologists & non-cardiologists) Using Fluoroscopy									
Objective:	The purpose of the training course is to raise awareness about the requirements of International Basic Standards (BSS) in medical exposure and application of requirements to specialities covered in the course (orthopaedic surgery, urology, gastroenterology, surgeon and gynaecology) with the objective of patient dose management while achieving diagnostic and therapeutic purpose.									
Start Date:	2008-05-16	End Date:	2008-05-17							
Course Type:	Regional									
Field:	9J Medical Exposure Control									
APC Code:	K5 Control of Radiation Sources									
Language:	ENGLISH									
Estimated participants:	25	Number of Participants:	25							
No of selected candidates:	19	Number of lecturers:	3							
Implementation Clerk/Assistant	CAMPBELL-BAKER, Gaye	Course Director	VASSILEVA, Jenia Nachkova							

Host Country Information

Host country	Host institute	Start Date	End Date
Bulgaria	Ministry of Health- National Centre of Radiobiology and Radiation Protection (NCRRP)	2008/05/16	2008/05/17

Lecturers

Name	Nationality	Sponsor	Start Date	End Date	Travel Free	Salary Free	Perdiem Free
BLY, Ritva			2008/05/16	2008/05/17			
VASSILEVA, Jenia Nachkova			2008/05/16	2008/05/17			
REHANI, Madan Mohan		IAEA	2008/05/15	2008/05/17			

Regular Participants

Nomination country	Name	Nationality	Sex	Sponsor	Start Date	End Date	Travel Free	Stipend Free
Azerbaijan	AGHAYEV, Hafiz	AZB	M		2008/05/16	2008/05/17		
Bosnia and Herzegovina	GRANOV, Nermir	BOH	M		2008/05/16	2008/05/17		
Bosnia and Herzegovina	JAMAKOSMANOVIC, Mehmed	BOH	M		2008/05/16	2008/05/17		
Croatia	COSIC, Ivan	CRO	M		2008/05/16	2008/05/17		
Georgia	BOTCHORISHVILI, George	GEO	M		2008/05/16	2008/05/17		
Georgia	PIRTSKHALAISHVILI, Gocha	GEO	M		2008/05/16	2008/05/17		
Kyrgyzstan	IZMAILOVA, Zarema	KIG	F		2008/05/16	2008/05/17		

Lithuania	MILONAS, Daimantas	LIT	M	2008/05/16	2008/05/17
Poland	SIECZYCH, Artur	POL	M	2008/05/16	2008/05/17

Local Participants

Name	Nationality	Sex	Start Date	End Date
CHERVENKOV, Evgeniy	BUL	M	2008/05/16	2008/05/17
DUNKOV, Zdravko	BUL	M	2008/05/16	2008/05/17
HADJIYSKI, Hristo	BUL	M	2008/05/16	2008/05/17
MIRCHEV, Nikolay	BUL	M	2008/05/16	2008/05/17
NALBANSKI, Angel	BUL	M	2008/05/16	2008/05/17
SLAVCHEV, Svetoslav	BUL	M	2008/05/16	2008/05/17
TASEV, Bozhidar	BUL	M	2008/05/16	2008/05/17
TSONEV, Nikolay	BUL	M	2008/05/16	2008/05/17

TC #002 National Training Course on Prevention of Accidental Exposure in Radiotherapy

Objective:			
Start Date:	2008-09-02	End Date:	2008-09-04
Course Type:	National		
Field:	9J Medical Exposure Control		
APC Code:	K5 Control of Radiation Sources		
Language:	ENGLISH		
Estimated participants:	0	Number of Participants:	0
No of selected candidates:	0	Number of lecturers:	1
Implementation Officer	CAMPBELL-BAKER, Gaye	Implementation Clerk/Assistant	BALBUENA, Mercedesita
Course Director	VASSILEVA, Jenia Nachkova		

Host Country Information

Host country	Host institute	Start Date	End Date
Bulgaria	Ministry of Health- National Centre of Radiobiology and Radiation Protection (NCRRP)	2008/09/02	2008/09/04

Lecturers

Name	Nationality	Sponsor	Start Date	End Date	Travel Free	Salary Free	Perdiem Free
KNÖÖS, Tom Ivar Lage			2008/09/02	2008/09/04			

TC #003 Regional Training Course on Radiation Protection in Cardiology

Objective:	To build competence in the field of radiation protection and safety, specifically with regard to therapeutic interventional procedures guided by x-ray imaging in Cardiology.		
Start Date:	2008-11-23	End Date:	2008-11-24
Course Type:	Regional		
Field:	9J Medical Exposure Control		
APC Code:	K5 Control of Radiation Sources		

Language: ENGLISH
 Estimated participants: 20
 No of selected candidates: 16
 Implementation Officer: CLUTARIO BOCIAN, Jeannie
 Course Director: HOVHANNESYAN, Ashot

Number of Participants: 27
 Number of lecturers: 3
 Implementation Clerk/Assistant: TCHERNIKOVA, Julia

Host Country Information

Host country	Host institute	Start Date	End Date
Armenia	Research Institute of Cardiology CSC	2008/11/23	2008/11/24

Lecturers

Name	Nationality	Sponsor	Start Date	End Date	Travel Free	Salary Free	Perdiem Free
BERNARDI, Guglielmo			2008/11/23	2008/11/24			
PADOVANI, Renato			2008/11/23	2008/11/24			
REHANI, Madan Mohan		IAEA	2008/11/23	2008/11/25			

Regular Participants

Nomination country	Name	Nationality	Sex	Sponsor	Start Date	End Date	Travel Free	Stipend Free
Belarus	CHASNOITS, Alexandr	BYE	M		2008/11/23	2008/11/24		
Belarus	HARELIKAU, Andrei	BYE	M		2008/11/23	2008/11/24		
Georgia	CHUKHRUKIDZE, Archil	GEO	M		2008/11/23	2008/11/24		
Georgia	KHELASHVILI, Vakhtang	GEO	M		2008/11/23	2008/11/24		
Lithuania	JURKUVENAS, Paulius	LIT	M		2008/11/23	2008/11/24		
Romania	NEDELICIUC, Igor	ROM	M		2008/11/23	2008/11/24		
Romania	PLATON, Pavel	ROM	M		2008/11/23	2008/11/24		
Tajikistan	BARATOV, Alisher	TAD	M		2008/11/23	2008/11/24		
Ukraine	OLESHKO, Sergiy	UKR	M		2008/11/23	2008/11/24		

Local Participants

Name	Nationality	Sex	Start Date	End Date
ADAMYAN, Miqayel	ARM	M	2008/11/23	2008/11/24
DAVOYAN, Inga	ARM	F	2008/11/23	2008/11/24
MARGARYAN, Kristine	ARM	F	2008/11/23	2008/11/24
MKHITARYAN, Vahan	ARM	M	2008/11/23	2008/11/24
MURADOVA, Aida	ARM	F	2008/11/23	2008/11/24
APETYAN, Inga	ISR	F	2008/11/23	2008/11/24

TC #004 Regional Training Course on Radiation Protection in Diagnostic Radiology for Radiographers and Radiology Technologists

Objective: The purpose of the course is to provide participants with specialized training on the safety requirements of the international Basic Safety Standards (BSS), as well as in organizing and implementing a radiation protection programme to comply with these requirements in the practice of diagnostic and interventional radiology. The ultimate objective is to develop national sustainable education and training system on radiation protection and safety in diagnostic and interventional radiology departments in participating Member States, and to facilitate exchange of information, experience and cooperation, with the objective that participants become trainers in their countries. It is therefore expected that after the course participants initiate such a training

programme in respective hospitals and promote such activity in their country
 Start Date: 2008-11-24 End Date: 2008-11-28
 Course Type: Regional
 Field: 9J Medical Exposure Control
 APC Code: K4 Radiological Protection of Patients
 Language: ENGLISH
 Estimated participants: 20
 No of selected candidates: 22
 Technical Officer: LE HERON, John Campbell
 Implementation Clerk/Assistant: TCHERNIKOVA, Julia

Number of Participants: 31
 Number of lecturers: 3
 Implementation Officer: CLUTARIO BOCIAN, Jeannie
 Course Director: CIRAJ BJELAC, Olivera

Host Country Information

Host country	Host institute	Start Date	End Date
Serbia	Vinca Institute of Nuclear Sciences	2008/11/24	2008/11/28

Lecturers

Name	Nationality	Sponsor	Start Date	End Date	Travel Free	Salary Free	Perdiem Free
CIRAJ BJELAC, Olivera			2008/11/24	2008/11/28			
EINARSSON, Gudlaugur			2008/11/24	2008/11/28			
LE HERON, John Campbell		IAEA	2008/11/24	2008/11/26			

Regular Participants

Nomination country	Name	Nationality	Sex	Sponsor	Start Date	End Date	Travel Free	Stipend Free
Armenia	MARGARYAN, Ruzanna	ARM	F		2008/11/24	2008/11/28		
Bosnia and Herzegovina	CANIC, Branka	BOH	F		2008/11/24	2008/11/28		
Bosnia and Herzegovina	SIMIDZIJA, Ljiljana	BOH	F		2008/11/24	2008/11/28		
Croatia	LONCAR, Spomenko	CRO	M		2008/11/24	2008/11/28		
Estonia	GNIDENKO, Pavel	EST	M		2008/11/24	2008/11/28		
Lithuania	KAVALIAUSKIENE, Danute	LIT	F		2008/11/24	2008/11/28		
Lithuania	STUDENCOVIENE, Aldona	LIT	F		2008/11/24	2008/11/28		
The Frm. Yug. Rep. of Macedonia	BURCHEVSKA, Slagjana	MAK	F		2008/11/24	2008/11/28		
The Frm. Yug. Rep. of Macedonia	GONEVA, Frosina	MAK	F		2008/11/24	2008/11/28		
Malta	GRECH, Etienne	MAT	M		2008/11/24	2008/11/28		
Montenegro	ALIGRUDIC, Irena	MNE	F		2008/11/24	2008/11/28		
Republic of Moldova	CALENICI, Eugeniu	MOL	M		2008/11/24	2008/11/28		
Romania	PETRESCU, Mihai Sorin	ROM	M		2008/11/24	2008/11/28		
Romania	TANASE, Mioara	ROM	F		2008/11/24	2008/11/28		
Slovenia	KOCJANCIC, Aljosa	SLO	M		2008/11/24	2008/11/28		
Slovenia	PEKAROVIC, Dean	SLO	M		2008/11/24	2008/11/28		
Tajikistan	NEGMATOVA, Muhabbat	TAD	F		2008/11/24	2008/11/28		
Ukraine	LOSHAK, Tetyana	UKR	F		2008/11/24	2008/11/28		

Local Participants

Name	Nationality	Sex	Start Date	End Date
JANJANIN, Vesna	SRB	F	2008/11/24	2008/11/28
LEPOJA, Zeljka	SRB	F	2008/11/24	2008/11/28
MISIC, Miroslav	SRB	M	2008/11/24	2008/11/28
RADOVANOVIC, Milos	SRB	M	2008/11/24	2008/11/28

TC #005 National Training Course on Radiation Protection in Interventional Cardiology & Electro-physiology

Objective:	To build capacity in radiation protection among medical professionals in compliance with BSS		
Start Date:	2009-07-11	End Date:	2009-07-15
Course Type:	National		
Field:	9J Medical Exposure Control		
APC Code:	K5 Control of Radiation Sources		
Language:	ENGLISH		
Estimated participants:	0	Number of Participants:	0
No of selected candidates:	0	Number of lecturers:	2
Implementation Officer	BALBUENA, Mercedita	Implementation Clerk/Assistant	TCHERNIKOVA, Julia
Course Director	VASSILEVA, Jenia Nachkova	Host Country Information	

Host country	Host institute	Start Date	End Date
Bulgaria	Ministry of Health- National Centre of Radiobiology and Radiation Protection (NCRRP)	2009/07/11	2009/07/12
Bulgaria	Ministry of Health- National Centre of Radiobiology and Radiation Protection (NCRRP)	2009/07/13	2009/07/15

Lecturers

Name	Nationality	Sponsor	Start Date	End Date	Travel Free	Salary Free	Perdiem Free
KLEIMAN, Norman Jay			2009/07/11	2009/07/15			
VAÑÓ CARRUANA, Eliseo			2009/07/11	2009/07/15			

TC #006 Regional Training Course on Radiation Protection in Diagnostic and Interventional Radiology

Objective:	The purpose of the training course is to provide practical training on how to estimate and manage patient doses in different imaging modalities like radiography, computed tomography, mammography and interventional procedures.		
Start Date:		End Date:	
Course Type:	Regional		
Field:	9J Medical Exposure Control		
APC Code:	K5 Control of Radiation Sources		
Language:	ENGLISH		
Estimated participants:	18	Number of Participants:	23
No of selected candidates:	14	Number of lecturers:	0
Implementation Officer	CLUTARIO BOCIAN, Jeannie	Implementation Clerk/Assistant	BALBUENA, Mercedita

Course Director PADOVANI, Renato

Host Country Information

Host country	Host institute	Start Date	End Date
Italy	Azienda Ospedaliera Santa Maria della Misericordia; Servizio di Fisica Sanitaria	2010/02/17	2010/02/28

Lecturers

Name	Nationality	Sponsor	Start Date	End Date	Travel Free	Salary Free	Perdiem Free
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Regular Participants

Nomination country	Name	Nationality	Sex	Sponsor	Start Date	End Date	Travel Free	Stipend Free
Albania	KISHTA, Drilona	ALB	F		2010/02/17	2010/02/28		
Bosnia and Herzegovina	GAZDIC-SANTIC, Maja	BOH	F		2010/02/17	2010/02/28		
Bulgaria	AVRAMOVA-CHOLAKOVA, Simona Zdravkova	BUL	F		2010/02/17	2010/02/28		
Czech Republic	NOVAK, Leos	CZR	M		2010/02/17	2010/02/28		
Estonia	PRIIT, Ruuge	EST	M		2010/02/17	2010/02/28		
Georgia	KILADZE, Giorgi	GEO	M		2010/02/17	2010/02/28		
Georgia	KOBALIA, Nino	GEO	F		2010/02/17	2010/02/28		
Greece	KALATHAKI, Maria	GRE	F		2010/02/17	2010/02/28		
Greece	SIMANTIRAKIS, Georgios	GRE	M		2010/02/17	2010/02/28		
Lithuania	MAZUOLIENE, Jolanta	LIT	F		2010/02/17	2010/02/28		
Lithuania	USAITE, Agne	LIT	F		2010/02/17	2010/02/28		
Montenegro	IVANOVIC, Sonja	MNE	F		2010/02/17	2010/02/28		
Portugal	LOURENCO PASCOAL, Ana Isabel	POR	F		2010/02/17	2010/02/28		
Syrian Arab Republic	LAHFI, Yehia	SYR	M		2010/02/17	2010/02/28		

TC #007 Regional Training Course on Radiation Protection in Hybrid Imaging (PET/CT, SPECT/CT)

Objective: The purpose of the course is to provide participants with specialized training on the safety requirements of the BSS, as well as in organizing and implementing a radiation protection programme to comply with these requirements in facilities that use PET/CT and/or SPECT/CT. The ultimate objective is to develop national sustainable education and training system on radiation protection and safety in newer imaging techniques in participating Member States, and to facilitate exchange of information, experiences and cooperation, with the objective that participants become trainers in their countries. It is, therefore expected that after the course, participants initiate such a training programme in respective hospitals and promote activity in their country.

Start Date: 2010-03-01 End Date: 2010-03-05

Course Type: Regional

Field: 9J Medical Exposure Control

APC Code: K5 Control of Radiation Sources

Language: ENGLISH

Estimated participants: 20 Number of Participants: 26

No of selected candidates: 17 Number of lecturers: 3

Implementation Officer: BALBUENA, Mercedita Implementation Clerk/Assistant: SHUKLA, Meher

Course Director: ZONTAR, Dejan **Host Country Information**

Host country	Host institute	Start Date	End Date
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Slovenia	Jozef Stefan Institute	2010/03/01	2010/03/05
Slovenia	Slovenian Radiation Protection Administration	2010/03/01	2010/03/05

Lecturers

Name	Nationality	Sponsor	Start Date	End Date	Travel Free	Salary Free	Perdiem Free
JARRITT, Peter Hedley			2010/03/01	2010/03/05			
MACKEWN, Jane			2010/03/01	2010/03/05			
REHANI, Madan Mohan		IAEA	2010/03/01	2010/03/03			

Regular Participants

Nomination country	Name	Nationality	Sex	Sponsor	Start Date	End Date	Travel Free	Stipend Free
Bulgaria	IVANOVA, Severina	BUL	F		2010/03/01	2010/03/05		
Croatia	FINKA, Nikola	CRO	M		2010/03/01	2010/03/05		
Croatia	GROSEV, Darko	CRO	M		2010/03/01	2010/03/05		
Estonia	MUONI, Ilona	EST	F		2010/03/01	2010/03/05		
Greece	SAMARTZIS, Alexandros	GRE	M		2010/03/01	2010/03/05		
Armenia	APETYAN, Inga	ISR	F		2010/03/01	2010/03/05		
Slovakia	VLK, Peter	SLR	M		2010/03/01	2010/03/05		
Serbia	ARANDIC, Danijela	SRB	F		2010/03/01	2010/03/05		
Serbia	LUCIC, Silvija	SRB	F		2010/03/01	2010/03/05		
Serbia	SVELJO, Olivera	SRB	F		2010/03/01	2010/03/05		

Local Participants

Name	Nationality	Sex	Start Date	End Date
BOGOVIC, David	SLO	M	2010/03/01	2010/03/05
DROLC, Bostjan	SLO	M	2010/03/01	2010/03/05
GRMEK, Marko	SLO	M	2010/03/01	2010/03/05
MUFTIC, Elvisa	SLO	F	2010/03/01	2010/03/05
REP, Sebastjan	SLO	M	2010/03/01	2010/03/05
RUDOLF, Lea	SLO	F	2010/03/01	2010/03/05
TOMSE, Petra	SLO	F	2010/03/01	2010/03/05

TC #010 Regional Training Course on Radiation Protection in Digital Radiology

Objective:			
Start Date:	2011-08-09	End Date:	2011-08-14
Course Type:	Regional		
Field:	9J Medical Exposure Control		
APC Code:	K5 Control of Radiation Sources		
Language:	ENGLISH		
Estimated participants:	8	Number of Participants:	18
No of selected candidates:	8	Number of lecturers:	0

Implementation Officer
Course Director

BALBUENA, Mercedita
KORTESNIEMI, Mika Karel

Implementation Clerk/Assistant
Host Country Information

SHUKLA, Meher

Host country
Finland

Host institute
HELSINKI MEDICAL IMAGING CENTER

Start Date
2011/08/09

End Date
2011/08/14

Lecturers

Name	Nationality	Sponsor	Start Date	End Date	Travel Free	Salary Free	Perdiem Free
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Regular Participants

Nomination country	Name	Nationality	Sex	Sponsor	Start Date	End Date	Travel Free	Stipend Free
Bosnia and Herzegovina	PETROVIC, Biljana	BOH	F		2011/08/09	2011/08/14		
Cyprus	KOKONA, Georgiana	CYP	F		2011/08/09	2011/08/14		
Lithuania	BURINSKIENE, Viktorija	LIT	F		2011/08/09	2011/08/14		
Lithuania	MARCINKEVICIUS, Jonas	LIT	M		2011/08/09	2011/08/14		
The Frm. Yug. Rep. of Macedonia	ANDONOVSKA, Kostadinka	MAK	F		2011/08/09	2011/08/14		
Malta	BORG, Mark	MAT	M		2011/08/09	2011/08/14		
Slovenia	ZDESAR, Urban	SLO	M		2011/08/09	2011/08/14		
Slovakia	SALAT, Dusan	SLR	M		2011/08/09	2011/08/14		

Equipment

WP	PO Num	Total Value	Order Date	Status	Vendor Name	Vendor Location			
Item	Quantity	Unit	Item Description	Planned Shipping Date	Actual Shipping Date				
1	201202367	1	lot	Real time dose meter in angio lab:	2012/05/21	APPROVED	Unfors RaySafe GmbH	2012/07/02	2012/07/05
1	201106516	1	lot	CTP600 complete CatPhan including housing, modules and case	2011/12/16	APPROVED	Churchin Associates Ltd.	2012/01/30	2012/01/18
1	201200641	1	each	Personal dosimeter Unfors EDD-30 with one sensor and carrying case and hard case for storage, EDD instrument wall holder, CD-manual and Quick Guide in English (price includes 10% discount).	2012/02/14	APPROVED	Unfors RaySafe GmbH	2012/03/30	2012/04/10
1	201103725	2	box	Gaf Chromic dosimetry media/films	2011/09/13	APPROVED	Ashland Inc.	2011/10/07	2011/11/08
	201200662				2012/02/15	APPROVED	IBA DOSIMETRY GmbH		

1	2	each	Electronic Personal Dosimeter ED 150, including 3 LR1 batteries (VD0401510)	2012/06/11	2012/03/12
201106302			2011/12/13	APPROVED	Unfors RaySafe GmbH
1	1	lot	Patient Skin Dose: three sensors with hard case and guide in English (1131010)	2012/01/10	2012/01/17
RER9093-94834Q			2011/01/31	APPROVED	Artinis Medical Systems B.V.
1	1	lot	Contrast Detail Mammography Phantom (CDMAM 3.4 Phantom) including CDMAM Analyser software, four additional plexiglass tablets and a carrying case.	2010/12/17	2011/02/03
2	1	each	Estimated Freight Cost	2010/12/17	2011/02/03
RER9093-93515Q			2011/01/31	APPROVED	Ashland Inc.
1	2	box	Radiochromic films GAFCHROMIC XR-RV3 Type R Film, 14x17 inch, 25/pack, including comparator strip and user's instruction	2010/11/25	2011/02/07
2	1	each	Estimated Freight Cost	2010/11/25	2011/02/07
RER9093-94598Q			2011/01/31	APPROVED	LABSCO Laboratory Supply Company GmbH&Co
1	1	lot	Double arm (75/90cm) ceiling suspension system for use in angiography room for radiation protection, MAVIG(r)® PORTEGRA 2 with stationary ceiling colu	2011/01/20	2011/03/22
2	1	each	Estimated Freight Cost	2011/01/20	2011/03/22

Sub-contracts

WP	PO Num	Total Value	Order Date	Status	Vendor Name	Vendor Location		
Item	Quantity	Unit	Item Description	Planned Shipping Date	Actual Shipping Date			
1	201092802	3812	each	PUGACHEV, (Contracts - Fee or Hono	2011/01/26	APPROVED	PUGACHEV, Mr Andrei	2010/12/31
1	EMS-10361	3500	each	506976 KALRA, Mr. Mannudeep Staff KALRA, Man (Consultants and Experts-Fees and Honorarium)	2011/11/23	APPROVED	KALRA, Mr Mannudeep Karanvir Singh	
1	201092803	3000	each	VASSILEVA, (Contracts - Fee or Hono	2011/01/26	APPROVED	VASSILEVA, Ms Jenia Nachkova	2010/12/31
1	EMS-13139	3225	each	506976 KALRA, Mr. Mannudeep Staff KALRA, Man (Consultants and Experts-Fees and Honorarium)	2012/03/21	APPROVED	KALRA, Mr Mannudeep Karanvir Singh	
1	EMS-10853	2526	each	35190 VANO CARRUANA, Mr. Eliseo Staff VAÑÓ CARRU (Consultants and Experts-Fees and Honorarium)	2011/12/01	APPROVED	VAÑÓ CARRUANA, Mr Eliseo	

1	EMS-11712		2012/01/26	APPROVED	BOR, Mr. Mehmet Dogan	
	3311	each	528738	BOR, Mr. Mehmet Dogan Staff BOR, Mehme (Consultants and Experts-Fees and Honorarium)		
1	EMS-7930		2011/10/03	APPROVED	DAVROS, Mr William John	
	4093	each	509755	DAVROS, Mr. William John Staff DAVROS, Wi (Consultants and Experts-Fees and Honorarium)		
1	EMS-10947		2011/12/05	APPROVED	SEURI, Ms Raija	
	2152	each	518518	SEURI, Ms. Raija Staff SEURI, Rai (Consultants and Experts-Fees and Honorarium)		
1	201092797		2011/01/26	APPROVED	GURVICH, Mr Victor	
	3812	each	GURVICH, V (Contracts - Fee or Hono			2010/12/31
1	EMS-8394		2011/10/12	APPROVED	TSAPAKI, Ms Virginia	
	3183	each	509582	TSAPAKI, Ms. Virginia Staff TSAPAKI, V (Consultants and Experts-Fees and Honorarium)		
1	EMS-8769		2011/10/20	APPROVED	TSAPAKI, Ms Virginia	
	3754	each	509582	TSAPAKI, Ms. Virginia Staff TSAPAKI, V (Consultants and Experts-Fees and Honorarium)		
1	EMS-10282		2011/11/21	APPROVED	CASTELLANO, Ms Isabel	
	2056	each	518520	CASTELLANO, Ms. Isabel Staff CASTELLANO (Consultants and Experts-Fees and Honorarium)		
1	EMS-10852		2011/12/01	APPROVED	VAÑO CARRUANA, Mr Eliseo	
	2504	each	35190	VANO CARRUANA, Mr. Eliseo Staff VAÑO CARRU (Consultants and Experts-Fees and Honorarium)		
1	EMS-8023		2011/10/05	APPROVED	CHOY, Mr Garry	
	4269	each	506984	CHOY, Mr. Garry Staff CHOY, Garr (Consultants and Experts-Fees and Honorarium)		
1	EMS-8015		2011/10/05	APPROVED	RELAN, Mr Nand K	
	905	each	456240	RELAN, Mr. NAND KISHORE Staff RELAN, Nan (Consultants and Experts-Fees and Honorarium)		
1	EMS-8404		2011/10/12	APPROVED	KALRA, Mr Mannudeep Karanvir Singh	
	4269	each	506976	KALRA, Mr. Mannudeep Staff KALRA, Man (Consultants and Experts-Fees and Honorarium)		
1	EMS-2913		2011/04/26	APPROVED	GERSHKEVITSH, Mr Eduard	
	3000	each	5879	GERSHKEVITSH, Mr. Eduard Staff GERSHKEVIT (Consultants and Experts-Fees and Honorarium)		
1	EMS-5464		2011/07/19	APPROVED	RELAN, Mr Nand K	
	5092	each	456240	RELAN, Mr. NAND KISHORE Staff RELAN, Nan (Consultants and Experts-Fees and Honorarium)		
	EMS-9135		2011/10/28	APPROVED	GURVICH, Mr Victor	

1 5628 each 10231|GURVICH, Mr. Victor|Staff|GURVICH, V (Consultants and Experts-Fees and Honorarium)

Training Courses

WP	PO Num	Total Value	Order Date	Status	Vendor Name	Vendor Location	
Item	Quantity	Unit	Item Description			Planned Shipping Date	Actual Shipping Date
	CMS-10511		2011/11/24	APPROVED	PETROVIC, Ms Biljana		
1	50	each	485298 KOCIC, Ms. Biljana Non Staff Misc. Part (Training Non Staff Stipend) Reimbursement of additional accommodation paid by participant for 1 night (7 Aug.).				
	CMS-5741		2011/07/29	APPROVED	HELSINKI MEDICAL IMAGING CENTER		
1	6000	each	497302 HELSINKI MEDICAL IMAGING CENTER Non Staff Local Oper (Training Non Staff Local Costs) Course fee @ EURO 750.- x 8 participants.				
2	2520	each	497302 HELSINKI MEDICAL IMAGING CENTER Non Staff Misc. Part (Training Non Staff Stipend) Meals & incidentals @ EURO 45 per day for 7 days for 8 participants.				
3	3192	each	497302 HELSINKI MEDICAL IMAGING CENTER Non Staff Misc. Part (Training Non Staff Stipend) Accommodation @ EURO 57 for 8 participants for 7 nights.				
4	560	each	497302 HELSINKI MEDICAL IMAGING CENTER Non Staff Misc. Part (Training Non Staff Stipend) Contingency allowance @ US\$ 100 x 8 participants.				
5	105	each	497302 HELSINKI MEDICAL IMAGING CENTER Non Staff Misc. Hosp (Representation Allowance) Hospitality for 12 persons @ US\$ 12.50.				

Others

WP	PO Num	Total Value	Order Date	Status	Vendor Name	Vendor Location	
Item	Quantity	Unit	Item Description			Planned Shipping Date	Actual Shipping Date
	A1108289-1525EUR		2011/07/11	APPROVED	American Express Services Europe Limited,		
1	591.93	each	32934 SHRIMPTON, MR. PAUL CHRISTOPHER Didcot (UK) - Vienna (AUS) - Didcot (UK)				
	A1107213-1525EUR		2011/05/16	APPROVED	American Express Services Europe Limited,		
1	200	each	13935 CIRAJ BJELAC, MS. OLIVERA Belgrade (SRB) - Vienna (AUS) - Belgrade (SRB)				
	A1108419-1525EUR		2011/06/07	APPROVED	American Express Services Europe Limited,		
1	1446.86	each	6429 VASSILEVA, MS. JENIA Sofia (BUL) - Boston, MA (USA) - Sofia (BUL)				
	A1112856-1525EUR		2011/10/14	APPROVED	American Express Services Europe Limited,		
1	3367.15	each	38948 KALRA, MR. MANNUDEEP Boston (IND) - Ljubljana (SLO) - Boston (IND)				

EMS-10418		2011/11/23	APPROVED	United Nations Development Program	
1	1876	each	453211 HUSTUC, Mr. Alexandru Staff HUSTUC, Al (Duty Travel Non Staff for TC Projects)		
2	1876	each	518516 CHIRIAC, Ms. Elena Staff CHIRIAC, E (Duty Travel Non Staff for TC Projects)		
3	1876	each	518519 CALENICI, Mr. Eugeniu Staff CALENICI, (Duty Travel Non Staff for TC Projects)		
A1109342-1525EUR		2011/07/13	APPROVED	American Express Services Europe Limited,	
1	1271.58	each	35243 KOCIC, MS. BILJANA Banja Luka (BOH) - Helsinki (FIN) - Banja Luka (BO		
2	848.76	each	35051 KOKONA, MS. GEORGIANA Nicosia (CYP) - Helsinki (FIN) - Nicosia (CYP)		
3	549.7	each	35170 BURINSKIENE, MS. VIKTORIJA Kaunas (LIT) - Helsinki (FIN) - Kaunas (LIT)		
4	549.7	each	35208 MARCINKEVICIUS, MR. JONAS Vilnius (LIT) - Helsinki (FIN) - Vilnius (LIT)		
5	651.56	each	35244 ANDONOVSKA, MS. KOSTADINKA Skopje (MAK) - Helsinki (FIN) - Skopje (MAK)		
6	1092.49	each	35209 BORG, MR. MARK Msida (MAT) - Helsinki (FIN) - Msida (MAT)		
7	1300.5	each	18491 ZDESAR, MR. URBAN Ljubljana (SLO) - Helsinki (FIN) - Ljubljana (SLO)		
8	1629.15	each	35210 SALAT, MR. DUSAN Trencin (SLR) - Helsinki (FIN) - Trencin (SLR)		
A1111771-1525EUR		2011/09/21	APPROVED	American Express Services Europe Limited,	
1	380	each	38662 STIKOVA, MS. ELISAVETA Skopje (MAK) - Vienna (AUS) - Skopje (MAK)		
201083676		2011/01/26	APPROVED	Azienda Ospedaliera Santa Maria della Misericordia;	
1	800	each	Training Fee		2010/12/31
A1108020-7192USD		2011/06/10	APPROVED	REHANI, Mr Madan Mohan	
1	1232	each	7192 REHANI, Madan Mohan official travel: Vienna - Boston MA (USA) (arriva		
EMS-10906		2011/12/02	APPROVED	Health Protection Agency HPA-NRPB	
1	2977	each	5822 Health Protection Agency HPA-NRPB Non Staff Mission Mi (Training Non Staff Hosting Fee)		
EMS-11017		2011/12/07	APPROVED	TRAJKOVSKI, Mr Zoran	
1	1035	each	464232 TRAJKOVSKI, Mr. Zoran Staff TRAJKOVSKI (Duty Travel Non Staff for TC Projects)		
EMS-11294		2011/12/15	APPROVED	VIC Catering Service	
1	210.7	each	4842 VIC Catering Service Non Staff Mission Mi (Hospitality)		
A1108422-1525EUR		2011/06/07	APPROVED	American Express Services Europe Limited,	
1	1441.61	each	29699 KUHELJ, MR. DIMITRIJ Ljubljana (SLO) - Boston, MA (USA) - Ljubljana (S		
A1116484-1525EUR		2011/12/02	APPROVED	American Express Services Europe Limited,	
1	604.71	each	42114 AVRAMOVA-CHOLAKOVA, MS. SIMONA Sofia (BUL) - Madrid (SPA) - Sofia (BUL)		
EMS-370		2011/02/16	APPROVED	VASSILEVA, Ms Jenia Nachkova	

1	3274	each	10308 Vassileva Jenia Staff VASSILEVA, (Duty Travel Non Staff for TC Projects)
	EMS-449		2011/02/15 APPROVED CIRAJ BJELAC, Ms Olivera
1	3201	each	18758 Ciraj Bjelac Olivera Staff CIRAJ BJEL (Duty Travel Non Staff for TC Projects)
	EMS-9991		2011/11/16 APPROVED CIRAJ BJELAC, Ms Olivera
1	2887	each	18758 CIRAJ BJELAC, Ms. Olivera Staff CIRAJ BJEL (Duty Travel Non Staff for TC Projects)
	FTS-4452		2011/06/09 APPROVED United Nations Development Program
1	2260	each	10308 VASSILEVA, Ms. Jenia Staff VASSILEVA, (Duty Travel Non Staff for TC Projects) USA (Boston), 17-23 July 2011, 6 nights @ USD 360 plus contingency allowance of US \$100; Total amount = US \$2,260
	EMS-11165		2011/12/12 APPROVED UniCredit Bank Austria AG
1	1172	each	471238 BARABAN, Ms. Vedrana Staff BARABAN, V (Duty Travel Non Staff for TC Projects)
2	1088	each	520829 DANICKOVA, Ms. Katerina Staff DANICKOVA, (Duty Travel Non Staff for TC Projects)
3	1172	each	510703 FAJ, Mr. Dario Staff FAJ, Dario (Duty Travel Non Staff for TC Projects)
4	1035	each	13056 GERSHAN, Ms. Vesna Staff GERSHAN, V (Duty Travel Non Staff for TC Projects)
5	518	each	71047 NIKODEMOVA, Ms. Denisa Staff NIKODEMOVA (Duty Travel Non Staff for TC Projects)
6	574	each	488330 SALAT, Mr. DUSAN Staff SALAT, Dus (Duty Travel Non Staff for TC Projects)
7	1164	each	510423 Srdan Mr. Aleksandric Staff Srdan Alek (Duty Travel Non Staff for TC Projects)
	EMS-5606		2011/07/25 APPROVED VASSILEVA, Ms Jenia Nachkova
1	3254	each	10308 VASSILEVA, Ms. Jenia Staff VASSILEVA, (Duty Travel Non Staff for TC Projects)
	A1116115-1525EUR		2011/12/08 APPROVED American Express Services Europe Limited,
1	399.29	each	12682 GERSHAN, MS. VESNA Skopje (MAK) - Vienna (AUS) - Skopje (MAK)
2	399.29	each	33910 TRAJKOVSKI, MR. ZORAN Skopje (MAK) - Vienna (AUS) - Skopje (MAK)
	A1108420-1525EUR		2011/06/07 APPROVED American Express Services Europe Limited,
1	1533.17	each	28695 SARIC, MR. GORDAN Osijek (CRO) - Boston, MA (USA) - Osijek (CRO)
	A1108421-1525EUR		2011/06/07 APPROVED American Express Services Europe Limited,
1	1418.95	each	29700 MAHERE, MS. SIGNE Riga (LAT) - Boston, MA (USA) - Riga (LAT)
	A1108020-1525EUR		2011/06/10 APPROVED American Express Services Europe Limited,
1	3243.59	each	7192 REHANI, Madan Mohan official travel: Vienna - Boston MA (USA) (arriva
	EMS-21253		2012/11/14 APPROVED TONEVA, Ms Zhulieta
1	550	each	515604 TONEVA, Ms. Zhulieta Staff TONEVA, Zh (Training Non Staff Other)

	FTS-4460		2011/06/09	APPROVED	United Nations Development Program		
1	2260	each	464232	TRAJKOVSKI, Mr. Zoran Staff TRAJKOVSKI (Duty Travel Non Staff for TC Projects)	USA (Boston), 17-23 July 2011, 6 nights @ USD 360 plus contingency allowance of US \$100; Total amount = US \$2,260		
	EMS-9730		2011/11/11	APPROVED	VUCHKOV, Mr Daniel Boychev		
1	3193	each	515603	VUCHKOV, Mr. Daniel Staff VUCHKOV, D (Duty Travel Non Staff for TC Projects)			
	FTS-4400		2011/06/07	APPROVED	United Nations Development Program		
1	2260	each	321284	CIVIC, Mr. Himzo Staff CIVIC, Him (Duty Travel Non Staff for TC Projects)	USA (Boston), 17-23 July 2011, 6 nights @ USD 360 plus contingency allowance of US \$100; Total amount = USD 2,260		
	RER9093-91682Q		2011/01/26	APPROVED	Ashland Inc.		
1	2	pack		Gaf Chromic XR RV-2 dosimetry media/films of 14" x 17" size for interventional radiological procedures, including indicator strips calibrated in Inter		2008/11/30	2012/03/13
2	1	each		Estimated Freight Cost		2008/11/30	2012/03/13
	A1108428-1525EUR		2011/06/07	APPROVED	American Express Services Europe Limited,		
1	1564.03	each	33908	STOJANOVIC, MS. SANJA Novi Sad (SRB) - Boston, MA (USA) - Novi Sad (SRB)			
	A1115044-1525EUR		2011/11/09	APPROVED	American Express Services Europe Limited,		
1	503.71	each	37733	NURKOVIC, MS. MELISA Podgorica (MNE) - Archamps (FRA) - Podgorica (MNE)			
	EMS-7473		2011/09/20	APPROVED	STIKOVA, Ms Elisaveta		
1	1029	each	506680	STIKOVA, Ms. Elisaveta Staff STIKOVA, E (Duty Travel Non Staff for TC Projects)			
	EMS-9595		2011/11/08	APPROVED	NURKOVIC, Ms Melisa		
1	1753	each	505102	NURKOVIC, Ms. Melisa Staff NURKOVIC, (Duty Travel Non Staff for TC Projects)			
	EMS-9601		2011/11/09	APPROVED	REHANI, Mr Madan Mohan		
1	39.8	each	5244	MADAN MOHAN REHANI Non Staff Mission Mi (Hospitality)	Hospitality expense claim paid in advance by TO, Mr. Madan Rehani		
	FTS-4401		2011/06/07	APPROVED	Massachusetts General Hospital		
1	1000	each	321284	CIVIC, Mr. Himzo Staff CIVIC, Him (Training Non Staff Tuition)			
	FTS-4454		2011/06/09	APPROVED	United Nations Development Program		
1	2260	each	326143	SARIC, Mr. Gordan Staff SARIC, Gor (Duty Travel Non Staff for TC Projects)	USA (Boston), 17-23 July 2011, 6 nights @ USD 360 plus contingency allowance of US \$100; Total amount = US \$2,260		
	A1108418-1525EUR		2011/06/07	APPROVED	American Express Services Europe Limited,		

1	1533.17	each	28386 CIVIC, MR. HIMZO Bihac (BOH) - Boston, MA (USA) - Bihac (BOH)
	A1108429-1525EUR		2011/06/07 APPROVED American Express Services Europe Limited,
1	1802.49	each	33910 TRAJKOVSKI, MR. ZORAN Skopje (MAK) - Boston, MA (USA) - Skopje (MAK)
	EMS-11066		2011/12/08 APPROVED VASSILEVA, Ms Jenia Nachkova
1	3758	each	10308 VASSILEVA, Ms. Jenia Staff VASSILEVA, (Duty Travel Non Staff for TC Projects)
	FTS-10743		2011/11/29 APPROVED AVRAMOVA-CHOLAKOVA, Ms Simona Zdravkova
1	1188	each	516758 AVRAMOVA-CHOLAKOVA, Ms. Simona Staff AVRAMOVA-C (Duty Travel Non Staff for TC Projects) SPA (Madrid), 18-23 December 2011, 5 nights @ Euro 223; plus contingency allowance of US \$100
	FTS-4453		2011/06/09 APPROVED Massachusetts General Hospital
1	1000	each	10308 VASSILEVA, Ms. Jenia Staff VASSILEVA, (Training Non Staff Tuition)
	A1110145-1525EUR		2011/07/20 APPROVED American Express Services Europe Limited,
1	1480.25	each	33397 RELAN, MR. NAND KISHORE Stony Brook (USA) - Vienna (AUS) - Stony Brook (US)
	FTS-4463		2011/06/09 APPROVED KUHELJ, Mr Dimitrij
1	1587	each	364126 KUHELJ, Mr. Dimitrij Staff KUHELJ, Di (Duty Travel Non Staff for TC Projects) USA (Boston), 17-23 July 2011, 6 nights @ USD 360 plus contingency allowance of US \$100; Total amount = US \$2,260
	FTS-4468		2011/06/09 APPROVED United Nations Development Program
1	2260	each	464230 STOJANOVIC, Ms. Sanja Staff STOJANOVIC (Duty Travel Non Staff for TC Projects) USA (Boston), 17-23 July 2011, 6 nights @ USD 360 plus contingency allowance of US \$100; Total amount = US \$2,260
	FTS-4971		2011/06/27 APPROVED MAHERE, Ms Signe
1	2260	each	364127 MAHERE, Ms. Signe Staff MAHERE, Si (Duty Travel Non Staff for TC Projects) USA (Boston), 17-23 July 2011, 6 nights @ USD 360 plus contingency allowance of US \$100;
	FTS-7188		2011/09/14 APPROVED Abdus Salam International Centre for Theoretical
1	600	each	471237 BOBAN, Mr. Domagoj Staff BOBAN, Dom (Training Non Staff Management and Placement Fee) CANCELLATION FEE
	FTS-4461		2011/06/09 APPROVED Massachusetts General Hospital
1	1000	each	464232 TRAJKOVSKI, Mr. Zoran Staff TRAJKOVSKI (Training Non Staff Tuition)
	FTS-4455		2011/06/09 APPROVED Massachusetts General Hospital
1	1000	each	326143 SARIC, Mr. Gordan Staff SARIC, Gor (Training Non Staff Tuition)

1	FTS-4458	1000	each	364127	2011/06/09	APPROVED	Massachusetts General Hospital	MAHERE, Ms. Signe Staff MAHERE, Si (Training Non Staff Tuition)
1	FTS-4469	1000	each	464230	2011/06/09	APPROVED	Massachusetts General Hospital	STOJANOVIC, Ms. Sanja Staff STOJANOVIC (Training Non Staff Tuition)
1	A1112857-1525EUR	3367.15	each	38956	2011/10/05	APPROVED	American Express Services Europe Limited,	CHOY, MR. GARRY Boston (USA) - Ljubljana (SLO) - Boston (USA)
1	EMS-10558	2393	each	71546	2011/11/24	APPROVED	NOVAK, Mr Leos	NOVAK, Mr. Leos Staff NOVAK, Leo (Duty Travel Non Staff for TC Projects)
1	EMS-21254	714	each	515603	2012/11/14	APPROVED	VUCHKOV, Mr Daniel Boychev	VUCHKOV, Mr. Daniel Staff VUCHKOV, D (Training Non Staff Other)
1	EMS-3121	3042	each	18758	2011/05/04	APPROVED	CIRAJ BJELAC, Ms Olivera	CIRAJ BJELAC, Ms. Olivera Staff CIRAJ BJEL (Duty Travel Non Staff for TC Projects)
1	EMS-7472	1529	each	506814	2011/09/20	APPROVED	GOGUADZE, Ms Natalie	GOGUADZE, Ms. Natalie Staff GOGUADZE, (Duty Travel Non Staff for TC Projects)
1	EMS-9589	2257	each	515604	2011/11/08	APPROVED	TONEVA, Ms Zhulieta	TONEVA, Ms. Zhulieta Staff TONEVA, Zh (Duty Travel Non Staff for TC Projects)
1	FTS-4457	2260	each	364127	2011/06/09	APPROVED	United Nations Development Program	MAHERE, Ms. Signe Staff MAHERE, Si (Duty Travel Non Staff for TC Projects) USA (Boston), 17-23 July 2011, 6 nights @ USD 360 plus contingency allowance of US \$100; Total amount = US \$2,260
1	EMS-12459	128	each	4842	2012/02/24	APPROVED	VIC Catering Service	VIC Catering Service Non Staff Mission Mi (Operating Expenses Other)
1	EMS-21252	550	each	505102	2012/11/14	APPROVED	NURKOVIC, Ms Melisa	NURKOVIC, Ms. Melisa Staff NURKOVIC, (Training Non Staff Other)
1	FTS-4464	1000	each	364126	2011/06/09	APPROVED	Massachusetts General Hospital	KUHELJ, Mr. Dimitrij Staff KUHELJ, Di (Training Non Staff Tuition)
1	FTS-7187	600	each	471238	2011/09/14	APPROVED	Abdus Salam International Centre for Theoretical	BARABAN, Ms. Vedrana Staff BARABAN, V (Training Non Staff Management and Placement Fee) CANCELLATION FEE.

