James Madison University
JMU Scholarly Commons

Global CWD Repository

Center for International Stabilization and Recovery

2-2003

Programme - 1st REST Workshop

APOPO

Geneva International Centre for Humanitarian Demining (GICHD)

Follow this and additional works at: https://commons.lib.jmu.edu/cisr-globalcwd

Part of the Defense and Security Studies Commons, Peace and Conflict Studies Commons, Public Policy Commons, and the Social Policy Commons

Recommended Citation

APOPO and , "Programme - 1st REST Workshop" (2003). *Global CWD Repository*. 196. https://commons.lib.jmu.edu/cisr-globalcwd/196

This Course Material is brought to you for free and open access by the Center for International Stabilization and Recovery at JMU Scholarly Commons. It has been accepted for inclusion in Global CWD Repository by an authorized administrator of JMU Scholarly Commons. For more information, please contact dc_admin@jmu.edu.

PROGRAMME – 1st REST workshop

Sokoine University of Agriculture, Morogoro, Tanzania

08 – 11 February 2003

Saturday Evening: Dinner at Hotel Oasis (not organised)

Sunday 09 February 2003 – Equipment issues

TIME	EVENT	LOCATION
08.30 -	OPENING SESSION	ICE conference hall
0900	 Introduction 	
	 Administration 	
	 Programme introduction 	APOPO/GICHD
09.00 -	REST – BACKGROUND AND PROJECT	ICE conference hall
09.30	PRESENTATION	
	 Historical background 	
	 Strengths and Weaknesses 	Håvard Bach/GICHD
	• REST challenges	
00.30		ICE conforance hall
10 30	THE REST ANALTSIS PROCESS	
10.00		Jim Phelan/Sandia
10.30 -	Coffee Break	
11.00		
1100 -		
11.30	 The FOI filter study - overview Cos observatorsch compatibility 	
	 Gas chromatograph compatibility Domonstration of filter cartridgo/campling 	
	machine	Lena Sarholm/FOI
11 30 -		ICE conference hall
12.00	 Tests of filter options and pumps 	
	 Discussions 	Christophe Cox/APOPO
1200 - 1230	ALTERNATIVE MECHANICAL SAMPLING	Philip Askeland/IVEMA
	METHODS	
12.30 –	Lunch	
13.30		
13.30 –	WORKING GROUPS – Group discussion	ICE conference hall
15.00	 Optimising sample collection 	
	 Optimising sample release Somple stability understanding bandling 	
	 Sample stability – understanding nandling and storage issues 	
	anu sioraye issues	
1		

15.00 –	Coffee Break	
15.30		
15.30 –	WORKING GROUPS – presentation by Groups	ICE conference hall
16.15	 3 working groups – 15 minutes 	Conny Åkerblom/GICHD
16.15 –	SUMMARY AND CONCLUSIONS	ICE conference hall
17.00	 Status quo – filter and sampling equipment 	
	 Sampling and analysis – key issues 	Håvard Bach/GICHD
	 Future aspects to be addressed 	
19.00 –	Dinner	Location TBA
22.00		

Monday 10 February 2003 – Training issues

TIME	EVENT	LOCATION
08.30 – 09.30	TRAINING ASPECTS – NOKSH/NPA	ICE conference hall
09.30 - 1030	TRAINING ASPECTS – MECHEM	Kip Schultz/Mechem
10.30 – 11.00	Coffee break	
11.00 – 12.00	TRAINING ASPECTS - RATS	ICE conference hall
12.00 – 1230	DISCUSSION – IDENTIFY TOPICS FOR WORKING GROUPS	ICE conference hall Håvard Bach/GICHD
12.30 – 1330	Lunch	
13.30 -	APOPO PRESENTATION – Different training set-	APOPO camp
15.00	 Different training set-ups Other key training issues/aids 	Ron Verhagen/APOPO Christophe Cox/APOPO
15.00 – 15.15	Coffee break	
15.15 – 16.15	 WORKING GROUPS – training issues 3 working groups – topics to be identified 	ICE conference hall

16.15 –	WORKING GROUPS – Presentations	ICE conference hall
17.00	 3 working groups – 15 minutes each 	Conny Åkerblom/GICHD
17.00 –	SUMMARY AND CONCLUSIONS	ICE conference hall
17.30	 Recommendations 	
	 Research needs 	Håvard Bach/GICHD
19.00 –	Dinner	Location TBA
22.00		

Tuesday 11 February 2003 – Operational Applications

TIME	EVENT	LOCATION
07.30 -	APOPO DEMONSTRATIONS	APOPO training area
10.00	 Field rats 	
	 REST training/test field 	APOPO staff
10.00 -	Coffee break	
10.30		
10.30 –	OPERATIONAL APPLICATIONS - REST	ICE conference hall
11.00	 Road clearance – current application 	
	 Area reduction – A major REST potential 	
	 An analysis concept – global or local 	Håvard Bach/GICHD
	approach	
11.00 -	TESTING IN CROATIA	ICE conference hall
11.30		Kip Schultz/Mechem
11.30 -	TESTING IN BOSNIA and ANGOLA	Rune Fjellanger/NOKSH,
1200		
12.00 -	DISCUSSION – IDENTIFY TOPICS FOR WORKING	ICE conference hall
12.30	GROUPS	Håvard Bach/GICHD
12.20	Lunch	
12.30 -		
13.30 -	WORKING GROUPS – Operational issues	ICE conference hall
15.00	\circ 3 working groups – topics to be identified	
15.00		
15.00 -	Collee break	
15.15	WORKING GROUPS - Presentations	ICE conference hall
16.00	\sim 3 working groups – 15 minutes each	
10.00		Conny Åkerblom/GICHD
16.00 -	DISCUSSION, SUMMARY AND CONCLUSIONS	ICE conference hall
17.00		
	\circ The way ahead	Håvard Bach/GICHD
19.00 -	Dinner	Location TBA
22.00		

Attendance at First REST Workshop Sokoine University of Agriculture, Morogoro, Tanzania 8-11 February, 2003

Name	Affiliation	Contact
James Phelan	Sandia (USA)	jmphela@sandia.gov
Rune Fjellanger	NOKSH (Norway)	rfdta@c2i.net
Kip Schultz	Mechem (South	kips@LIW.denel.co.za
	Africa)	
Vernon Joynt	CSIR (South Africa)	vjoynt@csir.co.za
Lena Sarholm	FOI (Sweden)	sarholm@foi.se
Philip Askeland	Ivema (South Africa)	ivema@mweb.co.za
John Sikes	Nomadics (USA)	jsikes@nomadics.com
Mark Fisher	Nomadics (USA)	mfisher@nomadics.com
Christophe Cox	APOPO	apopo@zeus.ruca.ua.ac.be
Bart Weetjens	APOPO	apopo@zeus.ruca.ua.ac.be
Judy Cox	APOPO	apopo@zeus.ruca.ua.ac.be
Maureen Weetjens	APOPO	apopo@zeus.ruca.ua.ac.be
Ron Verhagen	APOPO	apopo@zeus.ruca.ua.ac.be
Ian McLean	GICHD	i.mclean@gichd.ch
Havard Bach	GICHD	h.bach @gichd.ch
Conny Aakerblom	GICHD	c.aakerblom @gichd.ch
APOPO local staff	APOPO	
Charles XX	Tanzania Armed	
	Forces	
Unable to Attend		
Steve Nicklin or Helen	Fort Halstead (UK)	healmey@mail.dstl.gov.uk
Almey		
Adee Schoon	?	adee.schoon@planet.nl
Terje Berntsen	NPA (Bosnia)	EDD@bih.net.ba
Britta Osthaus	University of Exeter	b.osthaus@ex.ac.uk
Karin Breiter	US Army	karin.breiter@nvl.army.mil
Andalosie	NPA Angola	

Meeting Notes: REST Workshop Sokoine University of Agriculture, Morogoro, Tanzania 8-11 February, 2003

Local Hosts: APOPO Supporting Agency: GICHD

0830	B. Weetjens, H. Bach
	Opening Comments: Welcome and Administration details.
	Weetjens Welcome from the local organisers, administration details in relation to local logistics.
	APOPO: an introduction
	• Started as small organization in Belgium 6 years ago began training rats for mine detection.
	• Promising results in beginning and by 1999 needed suitable partner to develop the concept. Needed stable environment where research centre could be established.
	 Long cooperation between Antwerp University and Sokoine Uni of Ag. already, and this formed the basis for establishing a new centre. Opened July 2000. Still focused on research, although operational experiment has just begun. Train both free running and REST rats.
	 Aims – search for technical solutions, sampling solutions, etc. Welcome, and hope you all enjoy the workshop
	Bach
	• Many thanks to the local hosts, and the Sokoine University of Agriculture, and especially to APOPO for initiating the idea and pushing GICHD to make it happen
	• Structure is 100% informal, and discussion and interruption is encouraged.
	• Not expecting to find a lot of solutions
	• Are expecting to identify a lot of problems and issues, and propose mechanisms for searching for solutions
	• GICHD – a quick introduction.
	Created 1998, but 1999 really beginning activities
	• Created as response to dissatisfaction among some donors wrt management of mine action process
	• Grew quickly, and today is playing an important role in humanitarian mine action – research, international agreements, IMSA, mine risk education and mine awareness, develop and maintain IMAS.
	• Divided into different departments. Technical group divided into: operational methods; socioeconomic; standards and guidelines; EOD
	• On operational methods, the mine detection dog project is the biggest study.

	Began in 2000. Proposed by Bach, and eventually approved by GICHD.
	Multifaceted project. Not just about dogs, as includes many activities; current
	count is 18 components
	• Important current areas: training practices, analysis of operational systems. Still
	a lot to be done, especially in relation to successful concepts
	• On REST A series of studies but a long way to go
	• Literature: Environmental effects: practical methods needed to assess these
	• Enterature, Environmental effects, practical methods fielded to assess these affacts:
	CICID mostly works with north one is not a reasonab arconization Main
	• GICHD mostly works with partners – is not a research organization. Main
	partners are Sandia (USA), FOI (Sweden), NOKSH (Norway), NPA (Norway),
	Global Iraining Academy (USA), FFI (Norway), APOPO (Belgium/Ianzania),
	UWA (Australia)
	• REST. Status today. System that is still poorly described and not properly tested
	and proven. Many limitations. Currently still only used for road verification.
	Equipment poorly described and not optimized. Training methods – little
	documentation. Analysis poorly understood. Sampling techniques have no
	scientific documentation.
	• Today at the workshop, focusing on equipment. Mechem filter has been used by
	many people; other filters are now being tested. Suction unit has been
	standardized, but needs improvement.
	• Improving equipment: Testing – how to and who pays. How can we get this
	equinment into use
	 Sampling concepts – very relevant to area reduction
	Training methodology (Monday) Alternatives need discussion
	Operational applications — needs discussion
	• Operational applications – needs discussion
	• Area reduction as a concept – needs discussion
	• Purposes of the workshop: identify problems, propose how to address them,
	liaison and networking
0920	Vernon Joynt
	History and early applications of REST
	• About 1986, problems in SA with smuggling of drugs and explosives and mine
	detection. New concepts needed for border controls.
	• Once war ended, needed to turn swords into plowshares – hence humanitarian
	applications of the technology
	• Started applying the technology, but not sharing it
	• UN refused to award contracts because were keeping the technology secret
	Bach helped to open the barriers
	 Dati neiped to open the barriers Dation changed in relation to humanitarian mine clearance
	• Foncy changed in relation to numanitarian nime clearance
	• Started with a vacuum cleaner at the border posts, sucking cars
	• Early filter was activated carbon, but had problems with it
	• Found that at least 10% of cars had something in them, and then the problem
	became to have a mobile roadblock – so system became very mobile
	• Development for mines, but still using activated carbon
	• Found had to enhance the ability of the smell to release the odour
	• Postal services switched from canvas to nylon hags, and the police dogs could

	not detect explosives through the nylon
	• Further development of filters led to the mosquito wire filter
	• Checks of trains and trucks were very successful for guns and ammunition
	• 800 containers a day through Durban Harbour, REST allowed checks of a much
	higher proportion than any other concept
	Did same multiple filter sharles
	• Did some multiple filter checks
	• Cahora Bassa the first big contract in Mozambique, which proved the MEDDS
	concept. Was going to cost US\$45mill. Did 40 m wide under power lines
	• Put sampling equipment onto front of vehicles, and flew filters back to SA.
	• MEDDS resulted in significant reduction of area needing checking. Form 50 to
	2.4 (sq km?). Total cost reduced to US\$8mill
	• Roads 30 km/team/day: Bush 8 km/team/day
0945	Jim Phelan
	Elements of the REST process, from mine to detector
	• Three things but each of those 3 include a lot of detail
	1) Scent availability (source of the odour)
	2) Sampling System (equipment)
	3) Detection system (animals, or technology)
	Soont availability
	• Looking at mine leakage and availability of explosive molecules. Very little
	effect of time on leakage of PMN mine
	• Also found big differences in leakage from different mines
	• How much scent is available depends on how much leaks.
	• Leakage variation at surface of ground in relation to weather. Takes about 6
	months for odour to accumulate to a steady state level at the surface in
	Afghanistan. Rain events wash out the molecules, and then they slowly
	accumulate again. Clearly different conditions affect vapour availability.
	• Scent availability – release to the atmosphere. Complex phenomenon
	influenced by wind and thermal processes. Optimal conditions differ for vanour
	vs dust signals. Need to understand micrometeorology issues
	• Sampling System Sample collection: sample stability: sample release
	• Sampling System. Sample concerton, sample stability, sample release
	• Sample collection – vapour and dust interception, filter designs; tradeoff
	between collection sorption (wanted during collection) vs analysis desorption
	(release). These may not be compatible because one may dominate, and may
	want to identify procedures to adjust conditions for optimizing both
	• Sample stability – storage conditions and holding time limits (14 days currently
	assumed as limit in chemistry labs)
	• Sample release – transfer agents. Could use moisture, chemicals, electrical
	methods. May depend on time (and distance) taken to get sample to detector.
	May want to keep filter and detector close to each other
	• Detection system – detector preparation (training): OA (a lot of this done in lab
	including strong positives followed by blanks): verification (frequent): naturally
	occurring interferents: in field can lose sample during transportation so try and
	spike one in the field and have it travel with the other complex is evailable as a
1	spike one in the nero and have it traver with the other samples, is available as a

	control; field blanks (monitors for possibility of cross contamination)
	• Use confirmation detector – second detector
	• Detection limits – how low can they go, and what are the lower and upper
	bounds of a sensitized detection system
	• These are the general issues that should be considered over the next three days.
	Aim is to come up with a list of projects or questions that will point to future
	research
	Discussion
	Joynt: sorption vs desorption. Please comment on tradeoff.
	Phelan: activated carbon too good for sorption. Aim of the tradeoff process is to
	find the adjusted conditions between the two requirements that optimise both.
1015	Break
1045	Introductions of all attendees
1100	Joynt
	Screenprint sampling vapour tube
	• Engineered by CSIR out of Mechem experience with MEDDS filters
	• Designed so that outer and inner holder are integrated; cannot come open by
	accident
	• Fits standard pump setup
	• Is handled using a small pair of pliars so that no fingers involved
	• Inner core is a holey cage; any substance can be used as the filter contained in
	the cage
	• Flexible PVC has a plasticiser (an oily substance) in it making it flexible. Old
	Case is made from rigid DVC, which contains your little plasticinan Small
	• Cage is made from figid PVC, which contains very fittle plasticizer. Small handle for handling using the plasts
	• Gauza on the inside is the reservoir for holding the TNT for years. Also holds a
	• Gauze on the inside is the reservoir for holding the first for years. Also holds a large amount, and filter can be renewed by closing it up for a short time because
	it is the PVC container that presents molecules to the detector
	• When changed to polypropelene didn't work because PVC works better to get
	the second stage which ensures release of the TNT molecules
	• Outer holder should be polypropelene or polyethelene because these do not
	accumulate odours easily.
	• Price around US\$0.80
	Discussion
	Fisher: plasticizers have an effect on TNT. Any understanding
	Joynt: activated carbon tends to break it down. Plasticisers tend to be neutral
	products. Explosives, especially TNT are affected by a slightly alkaline
	environment. TNT is quite soluble in those plasticizers. Essential that component
	of cage tube be chosen for quick release. Outer holder must be impervious. Best if
	Aluminium – but expensive.
	Sikes: Any tested so far?

	Joynt. No – offer of some free tubes to anybody who wants them
	Fjellanger: I will test it.
	Bach: Preferable if a test filter can also be tested using a GC or MS. The
	plasticizers are a problem for these machines.
	Joynt: Could use cotton cloth of some sort in the filter. Can still use the filter
	tubings.
1125	Lena Sarholm
	Filter and sampling equipment
	• Talk about new filters, and analysis attempts on current filters
	• FOI was unable to analyse Mechem filter using lab equipment. Problem is the
	plasticizers, which clog up the machines
	• Had problem with petrol powered pump that was delivered
	• A nump nowered with battery instead of combustion engine is recommended
	 Developed 3 kinds of new filter materials all compatible with the battery nump
	• Are consistently detecting vanours from military grade TNT but not animal
	• Are consistently detecting vapours from minuary grade five, but not animal detection systems attempted yet
	• Descriptions of filters given
	 On storage of filter material is degradation in LIV light adhesion to storage
	• On storage of finter finaterial – is degradation in OV fight, addesion to storage
	storage material some time limit and storage should be as cold as possible
	Analyzia of filters by dogo will begin soon, including a thermal device for
	• Analysis of filters by dogs will begin soon, including a thermal device for describing the filters during testing
	Chamical analysis and the standard the second second solution is
	• Chemical analysis – using gas chromatography equipped with thermionic
	• No breakthrough in the lab so far.
	• Have designed an explosive vapour generator. Allows putting a standardized
	vour now into a filter.
	• Prototype portable vapour detector designed. Sampling with battery operated
	pump through to small GC. Goal is analysis in 3 mins. Can be carried by one
	person.
	Discussion
	Discussion Sarbolm: Un to 25 1/min sampling rate possible
	Fisher: What masses of TNT going onto filter when making measurements
	Sarholm: don't have records here
	Cov: how can the filter be presented to animals
	Sarholm: Not decided yet (Short discussion with Fiellanger)
	Fieldanger/Schultz: how is the filter sealed up for transfer to the dog
	Sarholm: havn't vet decided how to seal it up
	Schultz: cost?
	Sarholm: Expensive for one Strictly verification options and lab tool for research
	But one of the other filters is commercially available (don't know cost). One filter
	has been rejected and will not be used
	Williams: Nomadics had similar problems with Mechem filters
	Ongoing discussion about details of filters
	Ongoing discussion about details of mens

ļ		Schultz: are changing a lot to find something new. But any adjustment costs time
		and money to change the animal. So changes should be kept as simple as possible,
		and should mimic current procedures as much as possible.
		Joynt: agreed, that adjusting a dog is expensive.
		Phelan: detection limits apply to everything, but are higher for the dog. These new
		filters will only help if they can be shown to have field application reasonably
		similar to what dogs are able to achieve. Problem is that most of the time, the
		levels over mines do not have levels that are detectable by machines. Need better
		definition of what these new filters are for before go any further with research on
		design issues. Bach's and Schultz's questions are about utility
		Schultz: the current filter works, isn't that enough
		Phelan: but problem is that don't know how well it works – that needs better
		definition, and it is always possible that there is something that will work better.
		None of these filter designs solve the problem that the machines detect at higher
		concentrations than the animals.
		Bach: train Runes dogs on these filters and that will allow comparison with results
ļ		at FOI?
		Phelan: important not to mix up the objectives. What are the concentrations that
		animals detect – this is the central question
		Fjellanger: a significant concern is that I am using the same dogs to do two
		separate things – test filters from Angola or Bosnia, and test FOI filters, but if
		there are different training requirements then I am faced with a significant
		problem.
		Cox: a lot of variability is found from the field, and this needs to be understood
		better before any of this can be properly investigated.
		Phelan: these filters from FOI are clearly better for the laboratory.
		Schultz: need an accreditation standard that gives credibility and reliability from
		the animals point of view. It is practical outcomes that should stand as the primary
		measure.
		Phelan: this points to what is needed, but there are other sorts of questions as well.
	1215	Christophe Cox
		Testing alternative filters
ļ		• Study from end October to end December
		• Realised that current filter could be improved, and also that costs might be
ļ		brought down. Believed that cost was blocking continuation of some programs,
		eg. Due to recycling of samples
		• APOPO now makes new samples every day (250/day), and that makes the cost
ļ		prohibitive to ongoing experimentation at US\$1.00/sample
		 Would like to buy very large numbers for a smaller amount
		 Sought out various materials that were readily available
ļ		• Tested 7 new materials in two testing setups. Rats worked equally well in the
		two setups
ļ		• Design: always comparison of original Mechem filter as a standard and the new
		material. 80 samples collected, 5 positives and 75 negatives. Both types sampled
		at the same time (using double mouth of sample machine)

	• Steel wool. Good absorber of TNT and is readily available. Results poor. 11.8% lower than Mechem filter. Take off first day (getting used to filter) and difference is -4%. Cost price is lower, but handling was difficult and it is dirty material. Also rusted in wet conditions.
	• Cotton Balls. Results ok. All data 7% higher than standard. Without first day, 13.8% higher. Large surface area, very low cost, manipulation easy, production easy (Joynt – Australians found that had low retention of molecules, so perhaps is no reservoir)
	 RockWool. Lot of problems. Glass fibre material, but breaks up easily. Poor
	results
	• IVEMA filters. Open cell polyurethane material. 2% better than standard. Large surface area and available in different densities. Cost similar to Mechem filter, perhaps a little lower. (General discussion about filter issues. Identified issues are retention, cost, consistency of detection, finding marginal improvements, verification) (Noted that the design of this study may not have given any statistically different results)
	• Polypropelene dust filter. Overall score -7.5%. Also gave a very high false positive rate. Poor
	• Cigarette filters. Cellulose material. Result -13.5%. Part of cause of this result may have been due to the design of the filter, which was too small. Rats bit them and pulled them out. Some rats hit on them very well. Very clean material and very chean
	 Sorbarod capillary reservoirs. Market fillings for Stetnor marker pens. Polyester fibre. Very good result at +12.1%. Also have a new type that is being tested now.
	• Conclusion. Almost everything works. Several appeared to be worth doing further tests on as potentially better than Mechem filters. Aim to improve the research design and improve sample size. Test additional filter materials. Test for optimal densities in relation to airflow. Handling and packaging issues need to be addressed.
1400	Philip Askeland
	Equipment improvements
	• Suction is very focused, not widespread, so sampling is potentially missing some areas.
	• Can slow down the sampler, slow down the movement, or open the intake, or slow down the vacuum. Unclear what might be done, or how effective the coverage needs to be. It is possible that sucking in at a higher pressure might prevent molecules from sticking to the filter material. Is a need for experimental work on the sampling procedure and rate.
	Discussion
	Fisher: If want to get air samples from very close to the ground, need to go very close to the ground. Nomadics is involved in chemical detection technologies, and samples as everyone else does. However, this might not be optimal
	Fjellanger: tested sampling as done in Bosnia, and found variance of 13 sec ± 4 sec for 5x5 m squares.

	Fisher: is the 60 l/sec so that get particulates?
	Joynt: tests done in cardboard boxes, so can't answer that
	Weetjens: detects a conflict between recommendation to slow down the suction
	rate, and to ensure that dust gets in. Is dust really needed.
	Joynt: Is a need to touch the vegetation because there is a lot of dust on the
	vegetation.
1415	Lena Sarholm
	Soil Analysis
	• Overview of all steps in the analysis process. All need to be done properly
	• Analysing soil samples in order to map explosives migration in soil and air;
	verify detection systems; detect mines
	• Methods used: microwave assisted extraction to get the molecules. Filtration
	and soil phase extraction, then GC with verification by LC/MS
	• Some results shown.
1430	Working Groups. Three groups with assigned topics
	Conny Aakerblom
	• Optimising sample collection
	• Optimising sample release
	• Sample stability and cross contamination – understanding handling and
	storage issues
	• Collection – vapour vs soll/dust or combination; tradeoff sorption vs desorption
	• Stability – material; transport; storage
	• Release – material; how to increase; release purpose (animal vs chemical
	• Issues to be identified in relation to
	- Teat me sampling
	- test sampling
	- animal analysis
	- combination for verification/comparison
	Discussion detail
	• Principles methodology equipment procedures identify important questions
	and research areas
1630	Group 1. Williams
	Optimising sample collection
	Sampling Factors
	Vapours vs particles
	• Weather (now and recent)
	• Time of day
	• Soil texture/type
	• Vegetation
	- height

- density species surface area _ plant odours _ • Mine type and burial history • Testing (? This appears to cross all of the other factors) • Sampling equipment flow rate -speed height length of time/sample orientation to wind -clogging fuel/electric/passive -_ blow dust • Filters vapours vs particles testing objective -material cost end use (research vs operations ; animals vs instruments) trapping efficiency /stripping/ease of release -• Sampling procedures handling spikes and blanks (should be included in all blocks of samples) --OC roads, off-road, vehicles -• Decontamination frequency methods _ • Research resources • Reporting **Discussion was unable to resolve:** • Prioritising this list. All seemed to be important, and information was not available on any of them that was good enough to allow a definitive statement about it. • Identifying general questions independently of the topics Group 2. Joynt **Optimising sample release** • Adsorption vs absorption need heat to improve adsorption
 - need humidity to improve adsorption

_

r	
	- dog's nose potentially provides both
	• Induced desorption
	Dog nose properties described
	• Large outer container to enhance desorption-fading-regeneration step
	Questions:
	• How important are particulates in sampling and other steps in the analysis
	process
	Adsorption strengths
	- vs animal desorption strength
	- vs chemical desorption strength
	 Assemble more chemical data on ad- and absorption
	- for material collection
	- for desorption technique selection (develop procedures to assist the desorption
	process)
	•
	Group 3. Bach
	Stability and cross contamination
	• Material stability
	Transport casing
	• X (missed)
	• Production
	- sterile production, important because if is contaminated when get it, can't use
	- Procedures needed to QC the supplier of filters.
	• Deployment
	- small details can fuin the REST process; contamination awareness is key
	- Gloves. TNT bleaks through quickly, some better than others. Uncertain about
	dangerous
	- Acetone O effectiveness of use Must be removed Steaming might be better
	- Cleaning sample head Qusefulness Discussion but no consensus Not sure
	how to clean effectively. In principle the releaser should not be in contact
	with the tube holder. If so cleaning may be required. Rubber sealing ring is
	carrier of undesired contamination and difficult to clean.
	• The pump. Higher rate of false positives with fuel pumps than electric pumps.
	Not known why but the exhaust may be a factor. FOI recommends electric
	pumps. Long exhaust pipe could be used. Exhaust may be a clue, but should
	be background for training. Potential for problems with battery for electric
	pumps.
	• Storage
	- Mechem filter stored in plastic tube which could allow x contamination.
	Mechem insists not a problem. Storage material may be more important for
	chemical analysis
	- Sunlight, heat could cause degradation

r	
	- Cool storage might be important. Mechem has stored filters long-term
	apparently without problems
	- Recommendations: Store dark, cool, sufficient separation, coloured tubes,
	clean environment in field and during transportation
	• During Analysis
	- Gloves used during handling
	- Signature reduction as filters quickly provide small signatures in open air.
	Mechem filters can be reloaded. Mechem and APOPO had different
	experiences with sun.
	- Pre-heating and moistening (Group 2)
	- Clues: animal contact with filter cartridges may become a clue. Not a problem
	with high concs. A problem with low concs. Could cause false positives. Not
	sure.
	- Controlling the envt. May be important. Painting may be a problem.
	Ventilation important. Store in different temp than in the analysis
	environment. Needs explanation
	- Cleaning issues. Be contamination conscious always at all levels (macro and
	micro). Cleaning itself is a potential source of contamination (not experienced
	by Mechem)
	Summary of outputs of workshops, Day 1.
	In relation to equipment filters sampling procedures molecule capture and
	molecule release
	• Broad array of issues identified as poorly understood
	• No issues identified as well-understood
	• Needs to be a high level of attention given to procedural details at all stages of
	the capture transfer and testing process in order to avoid contamination and
	avoid introducing any other clues or biases into the analysis process
	• Most of the issues identified could receive further research attention, but the
	availability of detectors to do those experiments is extremely limited
	• There is a need to improve the quality of reporting of the useful experiments
	• There is a need to improve the quanty of reporting of the useful experiments being done within the REST framework
	come done within the REDT fluine work.
1730	END FOR THE DAY
	Dav 2, Monday
0830	Introduction. Summary of issues identified yesterday. Bach/McLean
0840	Rune Fjellanger
	Training issues and the dog's nose
	Dogs Nose
	• Anatomy well known, but operation not so well known
	• Brain has cables from olfactory centre to nasal passages
	• One third of dogs brain deals with information about odour
	• Human brain deals more with tongue, lips, language; odour processing small
	• Birds brain deals mostly with orientation and balance, as they live in three



	 from the training room by going behind a screen. So the click comes form behind the screen and the handler provides no cues to the dog. Sensitisation - Kip will cover. Important step. Maintenance training: reward system is unpredictable number of filters searched increases between positives until is searching a large (but variable) number of filters between positives finding a positive does not always predict a reward (introduced early in training) - its always a gamble
	 Assessment. continuous through training necessary as a part of maintenance training provides quality assurance
	Demonstration of operational procedure with video
	Discussion about operational handling of even a single indication by one of a group of dogs Joynt – even a single indication must be treated as suspect
00/15	Bach – If dogs recheck the
0945	Training Issues for REST/MEDDS
	 Selection issues. Basic drives and characteristics; good hunting drive; prey/possession and compulsive desire to possess; sniffing behaviour; threshold limitations. E.g. found a perfect poodle, but in the end not purchased because breed incompatible with operational location (Iraq) Two separate parts of a dog. Prey drive – selection and compulsion. Possession means if I have it, he wants it. Selection makes a big difference to Mechem success. 108 selected, 2 failed so far (one on fear, other on congenital eye problem) Sikes – why is hunt drive so important. A: If doesn't have hunt drive, won't sniff. If prey (kong) is primary reinforcer, hunt drive must be very strong. Possession improves the ability to get threshold to a very low level. After selection comes imprinting. Today use clicker, and was introduced at a later stage in the dog's training because were already well through training when clicker introduced. Used to refine behaviours already have. System involves training on a line of targets Vapour level sensitization can be difficult to initiate, so use a few small tricks to encourage it. Blank runs are introduced from an early stage. Other odours used as
	 Well as neutrals for blanks Handler is a very neutral component, and is only there to direct the dog. Anybody can handle the dog Reduction of threshold. Source material – very carefully produced to ensure
	consistency.

		 After the reduction, begin extending searches. Positives and rewards appear unpredictably. Often run blank trails and these are normal for the animal. Dog's technique varies and this is monitored for consistency. Variation between dogs is acceptable. Variation within a dog is not acceptable and is used to watch for inconsistent search. Decoy odours are made strong or weak. Dogs should hit strong and weak non-targets unpredictably. Discipline. Contamination awareness is fundamental. Everyone works as a tight team in unison. Daily procedures are structured. There is a routine so that the process is uniform for the dog, whether its training or operational. Internal cross checks are occurring all the time. E.g. could have hit 8 break fluids, but one contains TNT and should hit that one. Accountability to the system is important. Always monitoring to ensure that the system being used for training is working. The entire system must be working smoothly.
		Discussion Cox: training baging with toot filters?
		A: Yes. May need some introduction to the filters in order to get them targeting it.
		Weetjens: Evaluation rate is high – around 250/hr?
		A: Yes, with up to 4 dogs evaluating the filters. 2 dogs achieve 250 consistently
		Weetjens: how many people involved
		A: 5 people in the room. 2 moving stands, scribe, dogmaster (supervisor), 2 handlers
	1030	Coffee
	1100	Ron Verhagen
		Analysis of REST data from the rat study in relation to environmental issues
		• 18 Oct – 24 Dec 2002, 38 sampling days. Mechem filter. Made in 27 boxes (7 empty). Field constructed in March 2002.
		• Boxes are 40x40, subdivided into 5x5 subboxes. Mine buried in middle. 4 different mines. Half buried deep, half shallow. Mimics Lubango field.
		 Sampling from 0800-1100 Samples evaluated by rats in the square cage
		 Samples evaluated by fats in the square cage. Each day, 5 rats evaluated samples on the day of sampling. All rats same age, trained since Ian 2001
		 Square cage has 34 holes; rats make 4 runs of each cage (=134 filter test events); 15 positives of 136 filters made each day; mean time for 1 rat was 11
		 Weather station recording data at 30 min intervals. Needed to sort through all the weather data to identify most important variables.
ļ		• Temp quite stable through period, slight increase towards December
		 Soil humidity follows rainfall, and were periods of rainfall
		• False positives ranged from 4-6.5%.
		• Success for individual rats ranged from 60-74%

	• Considerable between day variation in both success and false positives.
	• Factors? Individual variation between rats; testing facility itself; quality of
	REST samples
	• Samples affected by: 6 identified factors.
	• Half samples were taken by fuel and electric pumps. Big difference in success
	(73 vs 61), with fuel pump giving higher success. Fuel also gave more false
	positives, perhaps due to contamination from exhaust. Fuel pump sucks at twice
	the pressure than the electric pump (130 l/sec vs 65 l/sec). Sucking is through
	two filters in both cases.
	• Time of sampling influenced success, with 79, 71, 78, 83 (%) at 0800, 1000,
	1300, 1500. These differences not significantly different, but data from only one
	day. Replication involves gathering data form more days. Number of rats
	provides a standard source of variance.
	• Climatic factors. Few linear relations and a lot of correlated variables.
	• Winde speed against false positives. FP goes down as wind speed increases
	• Success score goes the opposite way. Increases as wind speed increases
	• Humidity. Increasing outside humidity causes increasing FP and decreasing
	success.
	• Multiple regression investigates the relationships between these variables.
	Humidity and temp are interacting in complex ways. Best results are achieved
	with sampling at intermediate levels of windspeed and humidity (remember that
	all samples made in the morning).
	• Cause of FP is a combination of low availability of odours causing frustration,
	and positives that are real for the rat but were not taken near a mine
	• Different mine types. Deep and shallow, AP-frag mine only difference, with
	deeper found at lower rate
	• AT found at highest rate and AP-frag at lowest rate. AP-blast and mortar at
	intermediate rates
	• Scoring by the 5 rats (success form 0 to 5). Fragmentation mine found by
	relatively small number of rats and A1 found by relatively large number
	• Conclusions.
	- quality of samples varies
	- quality affected by many interacting factors, including inter type, sampler and way of sampling
	- Good experimental design needed (results depend on climatic factors which
	must be recognized in the design)
	- Long term data series on climate essential as background to this sort of study
1145	Christophe Cox
	TNT detection threshold test
	• Purpose of test was to quantify detection limits of detection vapour by rats
	• Secondary objective of testing a new test cage.
	• First tests with soil samples, and rats appeared to detect at a level that exceeded
	the theoretical vapour availability (no molecules available). Suggested cause was
	evaluation procedures. Could have been problems with treatment of samples as

	well.
	• Started new tests with TNT water solutions. Combine refined TNT with de-
	ionized water and all preparation presedures were identical for all semples
	tomzed water and an preparation procedures were identical for an samples
	• 10 groups of samples presented to the rats
	• All bottles made up and held closed from several hours before the test, to ensure
	head space vapour reaches equilibrium.
	• Rat works in line case and was a known and unknown (blind) positive in each
	The works in the cuge, and was a known and anknown (office) positive in cuch
	$T = \frac{1}{2} + $
	• Took about 10 tests for rats to stabilize. By sample 1/ achieved 0.0013 ppt (10
	¹³) as the final acceptable outcome. Intensive training and calibration required to
	achieve these levels. Capacity for generalizing limited, as some experimental
	evidence that was an upper bound to their sensitivity as well as a lower bound.
1200	Identification of workshon tonics
1200	
	Difficult to frame workshop toning Dread tonin groups were defined
	Difficult to frame workshop topics. Broad topic groups were defined
	Group I. Training issues – equipment, clues, timing and rewards, type of reward
	Group 2. Selection – socialization, stress, motivation
	Group 3. Methodology – internal training principles, imprinting, chaining,
	shaping, QA, recording, the environment, maintenance training
1700	END FOR THE DAY
1,00	Day 3 Tuesday
0700	Field visit with APOPO (delayed until 0800 by rain)
1100	Workshon Departing Back
1100	Workshop Reporting Dack
	Group 1, McLean
	Equipment issues
	• Felt that this was not an issue requiring discussion by the group.
	Clues/problems in training
	• This is a procedural issue. Therefore need to emphasise:
	- Consistency
	- Completeness
	Bagular raviow of procedures
	- Regular leview of procedures $1/(1 + 1)$
	- Occasional external review encouraged (formal or informal)
	- Suggest creating internal checks (perhaps as a game)
	- Make the checking and review process routine (part of daily activities)
	Timing and Rewards
	• Procedures are well recognized and established in animal learning theory
	- emphasise early implementation in the training process
	emphasise early imprementation in the training process
	Importance of Rewards
	No specific recommendations developed
	• No specific recommendations developed
1	I Group 2. Weetiens

Selection of animals

Selection Criteria

- The earlier socialization and training starts, the better
- Establish external factors that animal needs to deal with
- Good exploration and search behaviour is desirable
- Animals with toys in the cage tend to be better than animals in a sterile environment
- Generation learning after several generations of selection there will be learning improvements
- Attachment to trainers should not be too strong
- Calm character, basic stress level, needs balance. Task tension provides motivation, but should not be too nervous
- High search drive desirable (even crazy is good); low sensibility to other factors
- For dogs, weeks 6-12 are crucial; contact with people and other dogs encouraged; kennel environment better avoided

Early Tests

- In rats: special learning test, pulling on levers, working in different environments, external factors, predators, open field, exploration test, maze test
- In dogs: determine stress levels in different situations; build confidence and trust

Suggestions and Conclusions

- Possibilities of using specific tests at early stage
- Too attached animals may show lesser performance (APOPO should look at using rats in even more instrumental way)
- Experiment with different reward systems; tune to the individual
- Try and establish training methods excluding strong repulsive odours
- Investigate methods to avoid food being found during fieldwork (rats)
- Periodic review of training methods
- Create a reference group for discussions (within or between programs)

Group 3, Bach Methodology

Internal training principles for structuring a training programme

• Not addressed

Imprinting

- Varying practices. Some introduce TNT from beginning. Some use aid scents.
- APOPO uses vinegar to encourage animals to smell, and then switch to TNT
- Too much scent may destroy the ability to detect the target scent. Vinegar may be too strong
- NPA/Mechem use carousel for imprinting of free running dogs. Mechem does not use carousel for imprinting REST dogs. Introduce dogs to all at once

• Training on many concurrent elements vs prior imprinting. Mechem puts pressure on the dog fright from the beginning. They return dog to source if it
does not achieve objectives in 10 days.
 Other organizations first establish sniffing behavior, then imprint. False alarm rate is not allowed during imprinting. This will prevent false alarm rates during later training/search. Consistent imprinting is key for ultimate success with the animal.
Questions
• Is aid scent needed during imprinting
What is the trade-off between all-in-one imprinting and staged imprintingIs aid scent useful or not during imprinting
Monitoring the training
• QA of the training process
- organizations need to have general principles and standard criteria for internal OA
 trainers must be monitored who will assist with the process of deciding to move to the next training step
- recording of training progress is important and will provide for better external monitoring. Problem for APOPO due to the high number of rats that the are training at one time.
Observation skills/ability to reflect
• Handler. Needs full understanding of the way animals learn and how the use clues in addition to target scent detection. Good self evaluation necessary, and cross evaluation encouraged proactively.
• The environment. The trainer and handler must understand effects of environmental factors. Contamination problems must be well known, and
repeatedly stressed
• Environmental factors should be recorded systematically and continuously.
Questions
How can environmental factors be best recorded
• which environmental factors are the most important to daily decision making and recording.
Summary of outputs of workshops, Day 2
 Internal QA, monitoring and review, essential. Never assume the system is working perfectly. Should be designed as part of daily/weekly routine. External review: occasional is encouraged; can be formal or informal but should not be viewed as threatening
• Early stages of training: use standard training principles from early stage; ensure socialization appropriate to end use; selection process may be influenced by training concept

	• End use: could drive some training decisions and how some procedures are implemented. Needs to be properly identified and understood.
	 Understanding of relevant principles by all personnel strongly underlined
	Applies to training issues and background factors such as environmental factors.
	• Careful record keeping with appropriate analysis.
1145	Kip Schultz, Mark Fisher, John Sikes
	Mechem in Croatia doing REST (MEDDS/NOMADICS Fido)
	• Comparison of techniques • Normadias has a EIDO machine. An affect of the DADDA project huilding on
	• Nomadics has a FIDO machine. An offset of the DARPA project – building an artificial dogs nose.
	• Meeting in July 2001, where project initiated. Need for a contamination free area, and MEDDS to be used to QA the area as contamination free.
	 Comparative tests set up between MEDDS and FIDO
	• Mechem would demonstrate the comparative values of the 2 systems (presence or absence of vapour) -> area reduction objective
	 Test whether MEDDS and FIDO could be enhanced by working together Suggest other applications
	• Two sites prepared. Fenced and veg cleared. Area Reduction done as a double blind operation.
	• 28 4x4 m vertical blocks. 10-15 unknown mines planted at variable intervals and depths
	• Depths of 10, 15, 20 cm. No information on types of mines
	• Sampling. Two sites. First sampling 72 hrs after planting.
	• Second sampling 60 days after field set up. Very difficult weather conditions (rain, mud, snow).
	• Third at 6 months. Postponed from May to July when conditions almost ideal.
	• Area Reduction: filer change every 48 m one way, 56 m other way
	• No results as yet because of double blind design. Two more samplings required.
	 Proximity – sampling at 3, 7, 11 m intervals from mine. Mine is clearly marked. Indications on proximity testing suggests useful results. Indications at 5-7 m with MEDDS giving a response up to 11 m, but not clear what the cause is of
	this.
	• Lessons learned. Sampling in bad weather not a good idea. Some filters had mould on them. Analysis of the filter is not easy – the plasticizers on the filter are a problem. Are attempting to improve the filter to make it better for analysis and field deployment.
	Discussion
	Joynt: shape of detection around the mine is not round, so perhaps sampling
	should not be round
	A: agreed that this issue must be kept in mind. But the shape of the plume was not
	the question being asked by that small study
	Schultz: a KEST trained dog may always detect at the edge of the plume and difficult to impossible to turn it into a dog that finds mines/explosives directly

	Believes this is due to sensory threshold that is established in MEDDS dog.
	Example of a spaniel
	Fisher: FIDO found 7 of 12 samples prior to vegetation being cut. After
	vegetation cut in the area, FIDO found nothing over the mines. If the vegetation
	was sampled after being removed, maintained the hit rate using MEDDS. Over the
	mines, MEDDS results not known.
	Bach: what is loss of detectable odour from samples
	Phelan: dry soils lasts for up to several years. Wet soils, lost guite guickly, due to
	degradation (biological, chemical processes)
	Bach: APOPO had poor results after flooding of the training field. How long did
	the results take to pick up?
	Weetiens: as soil dried out, the high rate of false indications dropped away. So
	recovery response was quite quick – the contamination spread by the water
	disappeared.
1400	Mark Fisher
	Fido Sensor Overview
	• Songer development challenges identified
	• School development chanenges identified.
	- chemical signatures from finnes not understood Concentration of TNT and other compounds entering the air is very low. If
	- Concentration of TNT and other compounds entering the an is very low. If
	ideal conditions, to lower (nng)
	Sensor must be low in cost
	- Sensor must be low in cost
	- Person-portable and easy to operate Works in real time
	- Works have
	• WOIKS HOW ?
	- polymer amplification mechanism.
	- Inductional system uses chromophores (light emitting molecules). The
	Amplification involves chaining these tegether
	- Amplification involves channing these together
	• Sites on the polymer are negative in charge and tend to bind with the TNT. Gives it some selectivity
	Reviewed results and outputs
	Future potential applications
	Discussion
	Verhagen: what is false positive rate
	A: varies with conditions. Ideal conditions get none. Poorer conditions get some.
	Verhagen: may be detecting other compounds
	A: surprisingly few
	Cox: Is DNB being found
	A: very low
	Sikes: Temp probe can be adjusted in different ways and that will change
	detection response for each chemical. Aim to vary that responsiveness in the
	future.

	T
1420	Fjellanger/McLean
	Testing viability of REST for area reduction and for use in Bosnia
	Anso reduction study (Angolo)
	Provide of Angola project designed to investigate shape of plume around a mine
	• Review of Aligora project designed to investigate shape of prune around a finne as detected by REST
	• 25 hoves each 40x40 m 64 5x5 m hoves sampled within the hox 1600 filters
	prepared per trial 10 trials planned
	• 4 mine types, 2 depths.
	• Aim to study the shape of the plume as detected by REST around the mine.
	• Study has failed to date due to internal management problems. About to be
	revived
	REST Study in Bosnia
	• Use the REST trained dogs to evaluate use of REST in Bosnia.
	• Don't transfer dogs to Bosnia yet, or build a REST capacity. Use the test fields
	In existence to make filters to send to Norway.
	• Project began in late June.
	• Received 8 smpments of known and unknown filter boxes – unknown means
	Results of analysis sent to Bosnia for confirmation of analysis
	 Analysis system is a small room with a carousel
	 Dog works the carousel independently of the observers
	• 12 positions on carousel. Dog may make several circuits.
	• First samples in May. Very simple – dogs caught everything.
	• 4 dogs used for all testing
	• Shipment in August – different result. Struggling to hit the positive filters.
	These were from the same mines in the same fields. Only difference was change
	in the weather. Filters made at low humidity and high temperature.
	• Analysis is all blind. Lots of the known boxes were analysed as unknown.
	Doghandler knows nothing about the filters. Records observations of dogs and
	results, as does test leader independently. Test leader deals with the filters and
	the carousel. Also makes decision about whether there should be more than 2
	Tuils (always 2 tuils). • Test leader and deg handler alonge relea regularly.
	Linknown filter hovesenly one run
	Temp and humidity in room recorded
	 First samples were not unknown, but dogs did not miss any at all
	 Presented results only from blind tests for filters (requiring confirmation from
	Bosnia)
	• Later filters when dogs had more trouble weather monitored and used to link to
	the results. These filters taken the day after heavy rains for a week.
	• September filters taken in Mostar. Later filters in Sarajevo very poor result. But
	samples from Mostar were a lot better.

	• NPA had similar experiences in Bosnia. Clay in Sarajevo makes it very difficult to detect mines, and the program moves to Mostar in late autumn. Have greater
	 Humidity result – significant relationship between humidity and proportion correct, with low humidity giving higher proportion correct
	• Very little relationship with temperature, and relationship not significant. However, low temperature inhibits detection
	• Critical factors – humidity, temperature, soil moisture, air flow through filter (suggested in original REST report).
	 Concentration of TNT and DNT is 1 million times higher in dust than in air. When low humidity – should be more dust collected by filter. Need to work on
	filter design to encourage it to collect dust.Is a need to have better weather records, covering longer time period before the
	sampling
	Discussion • Extensive discussion of the data in this study, including critical comments on
	the experimental design.
1530	Coffee
1600	Havard Bach
	The operational Applications of REST: looking into the future
	 Operational use issues. Road and route verification, area reduction application, strategy for future use Constant discussion of issues related to show tonics.
	 General discussion of issues related to above topics Important lesson learned from the workshop – no matter how the study was done, somebody thinks it could have been done better.
	 Area Reduction issues in relation to testing – Targets used, test field layout, field preparation, how to sample (size and shape), how to analyse.
	Sikes: Is there a liability issue?
	A: presumably there is, although no different to the same issue for any demining program.
	Joynt: problem never goes away, but is partially dealt with by a QA system.
	Bach: accreditation and licensing also helps to deal with it.
	• Current analysis capacity – NOKSH; Mechem, NPA, APOPO. Mechem and NPA are the only organizations with operational experience. All have a relatively small capacity.
	• Centralised analysis.
	- will the industry develop the concept – not likely
	 which organisations should analyse who will test/accredit the analysis organizations
	 how to QA the analysis process

	 how to QA the sampling process a practical logistical system required industry agreement on price and timing standards and Guidelines required how and who to train organization to sample correctly Logistical burden in transporting filter cartridges overseas Demining organisation has no/little control of the analysis process No global analysis concept in place Decentralised analysis Full control of the analysis process No dependency of other organisations Less filter transport requirements Requires high skills and a more complex demining process Likely to result in limited use of REST worldwide Higher initial costs Time consuming process of developing capacity No system for external QA in place
	 Schultz. Suggest is first picked up on a technical survey. A. could apply Joynt: old level one surveys gave very poor information and are no longer acceptable to donors as a basis for decision making. Don't replace it, but is a need to augment it. Bach: if system works, then there is only imagination that limits its use. Wide ranging discussion on a variety of themes. Difficult to direct the discussion towards coherent recommendations, in part because of lack of time.
1700	 Summary of outputs of workshops, Day 1. In relation to equipment, filters, sampling procedures, molecule capture and molecule release Broad array of issues identified as poorly understood No issues identified as well-understood Needs to be a high level of attention given to procedural details at all stages of the capture, transfer and testing process in order to avoid contamination, and avoid introducing any other clues or biases into the analysis process. Most of the issues identified could receive further research attention, but the availability of detectors to do those experiments is extremely limited. There is a need to improve the quality of reporting of the useful experiments being done within the REST framework. Summary of outputs of workshops, Day 2
	• Internal QA, monitoring and review, essential. Never assume the system is

	working perfectly. Should be designed as part of daily/weekly routine.
	• External review: occasional is encouraged; can be formal or informal but should
	not be viewed as threatening
	• Early stages of training: use standard training principles from early stage;
	ensure socialization appropriate to end use; selection process may be influenced
	by training concept
	• End use: could drive some training decisions and how some procedures are
	implemented. Needs to be properly identified and understood
	• Understanding of relevant principles by all personnel strongly underlined.
	Applies to training issues and background factors such as environmental factors.
	 Careful record keeping with appropriate analysis.
	• With respect to planning, programme managers need to recognize that the three
	central components of a REST program do not have the same requirements (the
	second two represent end uses, and that is not always recognized)
	- training (including maintenance)
	- operational use
	- research use
	Summary of outputs of Day 3
	Summary of outputs of Day 5.
	• Presenting data generates discussion
	• Clearly stated questions generate valuable disagreements
	• Artificial noses are detecting mines
	• The communication between personnel involved in operational use and research
	is uneasy, and the players sometimes talk at cross purposes
	• The way forward is a wide and lumpy path and many issues remain unresolved
	5 151 5
	Recommendations
	• The workshop did not have time to run a coherent discussion designed to
	produce recommendations. However, the outputs of the workshop are
	summarized in the comments above, which provide some clearly stated themes.
	• It was clear that there is still tension
1715	Havard Bach
	End of workshop
	I nank you to local organizers and Sokolne University of Agriculture
	Quiz awai uning prizes to Ar Or O local stall