

UPDATES: IMPLEMENTATION OF UNODC SMART NATIONAL PROGRAMME IN THE PHILIPPINES



- December 5, 2009 in Quezon City,
 Philippines
- Participants treatment, law enforcement, forensic lab (members of the IDADIN), health units, DDB
- Identified three (3) priority trainings to enhance the data collected



1. LINK ANALYSIS

a computer-based training that could assist law enforcers in its investigation process particularly in identifying arrested targets or drug syndicates and their links to other drug groups

Importance of Training:

- Capability to identify source or origin of drugs and its destination
- Capability to identify link of arrested syndicates' operation to other arrests



2. TRAINING ON DRUG PROFILING AND DRUG ANALYSIS (One Month)

- procedures involving identification of the geographic origin of drugs seized, impurities detection; chiral analysis and quantitative analysis
- Involves theory and hand-on training
- Drug analysis an update on the knowledge in identifying new or emerging seized dangerous drugs



3. TRAINING ON TECHNICAL ASPECTS TO ENHANCE THE IDADIN SYSTEM

Training on the technical aspects to enhance the capabilities of the system and database administrators of the IDADIN (programming, MySQL, troubleshooting) to enhance the IDADIN System

Priority Activity	Participants	Date of Implementation	Agency/Person Responsible	Updates
1. Training on link analysis	Law enforcement 20 agents (PDEA, NBI, AIDSOFT, PNP)		DDB UNODC	 Need for software Training on the use of the system
2. Training on Drug profiling and analysis	Chemists from IDADIN Network	Still Awaiting UNODC's assessment	DDB UNODC	Identified the capacity, capability and priorities of three (3) government laboratories

GOVERNMENT LABORATORY	CAPACITY	CAPABILITY	PRIORITY	
Philippine Drug Enforcement Agency (PDEA)	 GCMS- 3 GCFID- 1 w/ drug profiling software from Japan (Shabu) HPLC-PDA- 1 FTIR-1 	 Reference Standard Internal Standard Quantitative & Qualitative Examination Chiral Analysis 	 Cocaine Ecstasy 	
National Bureau of Investigation (NBI)	 GCMS- 2 (1 National, 1 Cebu) GCFID- 1 Both used for all cases (general) 	 Quantitative & Qualitative Examination (except drug profiling) 	 Shabu Cocaine Ecstasy 	
Philippine National Police (PNP) Laboratory	 GCMS- 1 GCFID- 1 HPLC- 1 (old model) FTIR-3 	 Quantitative & Qualitative Examination 	 Shabu Cocaine Ecstasy 	

Priority Activity	Participants	Date of Implementation	Agency/Person Responsible	Updates
3. Training on the technical aspects (programming, MySQL, troubleshooting) to enhance the IDADIN (Integrated Drug Abuse Data & Information Network) System	IDADIN database administrators, network, administrators and IDADIN members	August 10-13, 2010	DDB & UNODC	 UNODC conducted a fourday training on System's Programming for DDB personnel and support staff involved in the DDB's IDADIN Still in the process of improving the system specifically IDADIN form 6- 06 (on treatment & rehabilitation) to link it with the Department of Health's (DOHs) Integrated Drug Testing Operations & Monitoring System (IDTOMIS)



END OF PRESENTATION MABUHAY!!

