


 Ministry of Foreign Affairs of Ukraine

**Status of Implementation of
the Ottawa Convention
in Ukraine**

Alexander BONDARENKO
Arms Control and Military & Technical Cooperation Department

Kyiv - 2009

 **DIMENSIONS OF IMPLEMENTATION** ②

Mine Ban Treaty


Humanitarian	Political	Financial
No doubts it is of prior importance	A strong political will to fulfill obligations	None can ignore financial crises

From this perspective Ukraine works out the options to implement EU proposals to use for the purposes of the MBT European Neighborhood and Partnership Instrument (ENPI) Ukraine National Programme

 **ENPI application and the EU expert mission** ③

August 2008	Letter of Ukrainian Prime-Minister Y.Tymoshenko to the EC President J.M.Barroso with request to renew the assistance and to install the rotary kiln
October 2008	Answer of J.M.Barroso to Y.Tymoshenko with proposal to use ENPI funds as the EU assistance
January 2009	Ukraine agrees to launch the European Commission assessment mission to the existing APL destruction facilities
May 2009	The EU experts visited Ukraine

Mutual approaches to the APL destruction problem in Ukraine are essential

 **1. What steps has your State taken to establish the type, quantity, and, is possible, lot numbers of all stockpiled anti-personnel mines owned or possessed?** ④

- All the APL stockpiles in Ukraine belong to the MOD
- National Space Agency of Ukraine is responsible for the APL destruction
- Legal background provided by the Resolution of the Cabinet of Ministers of Ukraine „On the Approval of the Regulation on Inventory of Munitions in the Armed Forces of Ukraine“
- Ukraine did not produce APL in the past, doesn't produce at present and will not produce them in future



2. What appropriate national and local capacities have been established to meet your Article 4 stockpile destruction obligations? 5

- Today the PFM-1 type antipersonnel landmines destruction is conducted at the "State Enterprise Research-Industrial Complex "Pavlograd Chemical Plant" under the National Space Agency of Ukraine
- Previously the PFM-1 mines were destroyed at the State Research Institute of Chemical Products in Shostka by the method of the so-called "open blow-up", which appeared to be unsafe
- Ukrainian Space Agency experts work through improved technology of the PFM-1 type mines destruction, but the funds assigned for this purposes are not enough
- Draft decision of the Cabinet of Ministers of Ukraine on the employment of the State Budget Stabilization fund to continue the PFM-1 destruction works



3. What is the Status of your State's stockpile destruction programme? (How many mines have been destroyed and remain to be destroyed)? What is your time table for the destruction of these mines? 6

- APL destruction – according to the "State specified defense program on Utilization of conventional munitions, which can not be used or safely stored in future, for the years 2008-2017"

Type of mine	Destroyed (units)	To be destroyed under the MBT (units)	Plan	
			2009	2010
PMN	400 940	0	-	-
PMD-6	8 006	0	-	-
POMZ	238 000	0	-	-
POM-2	8 048	149 096	-	-
PFM-1	101 233	5 950 372	1 500 000	600 000

the lack of financial resources undermines the plan



4. What, if any, difficulties do you face in the destruction of your stockpiled anti-personnel mines? If relevant, what are your priorities for external financial, technical or other assistance? 7

existing national resources

GAP

tasks for Ukraine after the MBT

WAYS TO MANAGE THE SITUATION

- Improve the existing rotary kiln to make it more productive
- Install the second rotary kiln
- Secure additional funding for the APL destruction purposes

THANK YOU FOR THE ATTENTION



Ministry of Foreign Affairs of Ukraine

Questions ?

Kyiv- 2009



Présidence de la République du Niger
Direction de Cabinet
Commission Nationale pour la Collecte et le Contrôle des Armes Illicites

Document saisi le 12 avril 2009/ Commission Nationale pour la Collecte et le
Contrôle des Armes Illicites (CNCCAI)

ETATS RECAPITULATIFS DES MUNITIONS ILLICITES :
MINES, ROQUETTES ET AUTRES MUNITIONS EXPLOSIVES DETRUITES
AU NIGER

MINES ANTIPERSONNEL

ETAT DES MUNITIONS DETRUITES A DIRKOU DU 26/08/08.

Référence état munitions détruites N° 355/24° BIA du 26/08/08
Référence rapport : EN DATE DU 27/10/08

N°	DENIGNATION	LOTISEMENT	NATIONALITE	QUANTITE	LEU DE DESTRUCTION	DATE DE DESTRUCTION	OBS
MINES ANTIPERSONNEL							
1	MI AP NR 409	BMP - 3 - 4		251	DIRKOU	26/08/08	
2	MI AP F3MA - 3	SRB - 803	CHINOISES	84	DIRKOU	26/08/08	
3	MI AP	Sans précision	Sans précision	13	DIRKOU	26/08/08	
4	Détruites MI AP	BMP - 3 - 4		1497	DIRKOU	26/08/08	

ETAT DES MUNITIONS DETRUITES A DIRKOU DU 13 AU 22 OCTOBRE 2008.
Référence rapport : EN DATE DU 27/10/08

N°	DENOMINATION	LETTREMENT	NATIONALITE	QUANTITE	LETTRE DIRECTION	DATE DE DETRUCITION	COORDONNEES
1	M AP.M BOND BM-GP	Sea précision	BELGE	1.447	DIRKOU	13 AU 22/10/08	
2	M AP.M BOND	10-16-47	CENSOISES	11	DIRKOU	13 AU 22/10/08	

ETAT DES MUNITIONS DETRUITES DANS LE DEPARTEMENT DE GOURE DU 03 AU 07 OCTOBRE 2008.
Référence état munitions détruites N° D469/24° BIA du 22/10/08
Référence rapport : EN DATE DU 27/10/08

N°	DENOMINATION	LETTREMENT	NATIONALITE	QUANTITE	DATE RESENIEMENT OU DE LA BASE	LEU DE RESENIEMENT OU BASES	DATE DE DETRUCITION	COORDONNEES
MINES ANTIPERSONNEL								
1	16 AP	Sea précision	Sea précision	36	24/08	DEPARTEMENT GOURE	24/08	ACCIDENT OOBRE

RECAPITULATIFS GLOBAUX

N°	DENOMINATION	QUANTITES	COORDONNEES
1	MINES ANTIPERSONNEL	1.772	
2	DETONATEURS MINES AP	1.457	

AUTRES MUNITIONS

RECAPITULATIFS GLOBAUX

N°	DENOMINATION	QUANTITES	OBSERVATIONS
1	MINES ANTIPERSONNEL	1.772	
2	MINES ANTICAR	12.694	
3	AUTRES MUNITIONS EXPLOSIVES (GEG) GRENADES ROQUETTES OBUS EXPLOSIFS MISSILES DETONATEURS M AP DETONATEURS M AC ALLUMETTES M AC	11 209 4048 07 1.487 9028 234	30.586 MUNITIONS EXPLOSIVES

SOIT : 30.586 MUNITIONS TOUT CALIBRES CONFONDUS SAISES OU REVERSEES.
NB : TOUTES CES MUNITIONS ONT ETE DETRUITES PAR LES ARTIFICIERS DES FORCES
 ARMEES NIGERIENNES.

FILM DESTRUCTION MINES ET REG DIRKOU

ACCIDENT MINE AP DE GOURE