CONVENTION ON THE PROHIBITATION OF THE USE, STOCKPILING, PRODUCTION AND TRANSFER OR ANTI-PERSONNEL MINES AND ON THEIR DESTRUCTION

(OTTAWA CONVENTION)

PROVISIONAL REPORTING FORMATS FOR ARTICLE 7

STATE PARTY:

**NAMIBIA** 

DATE OF SUBMISSION:

30 APRI 2010

POINT OF CONTACT:

MINISTRY OF DEFENCE +264612049111

(Organization, telephone, fax, e-mail)

_		
D	011	

Form A: National implementation measures.		
Article 7.1 'Each State Party shall report to the Secretary General	on;'	
a. The National implementation measures referred to in Article 9*  Remark: In accordance with Article 9, 'Each State Party shall take all appropriate State Party under this Convention undertaken by persons or on territory under its	logal, administrative and construction	, prevent and suppress any activity prohibited to
State (Party) NAMIBIA reporting for time period from January 09	to December 09	
Measures: Explosive Act of 1956 (Act 26 of 1956 as Amended) is	Supplementary information (e.g. affective data of implementation & text legislation attached	

-

Ç

Form B: Stockpiled anti-personnel mines

Article 7.1 \*Each State Party shall report to the Secretary General  $\ldots$  on:

b. The total of all stockpiled anti-personnel mines owned of possessed by it, or under its jurisdiction or control,

to include a breakdown of the type quantity and, if possible, 101 of numbers of each types of anti-personnel mines stockpiled."

State (Party) NAMIBIA reporting for times period from JANUARY 09 to DECEMBER 09

Туре	Quantity	Lot # (if possible)	Supplementary information
PPM-2	80	Unknown	This is the stockpile that was permitted to be retained for training. All were
OZM-72	40	Unknown	retained for training purposes. The mines will be used, during training of our troops and deminers in order to enable them to identify and learn how to detect,
PROM-1	2	Unknown	handle, neutralize and destroy the mines whenever been found. No training was conducted during the period under review.
PMN	400	Unknown	
POMZ-2	90	Unknown	
POMZ-2M	600	Unknown	
PMD-6	400	Unknown	Originally number of anti-personnel mines retained were 9 999 as previously
Claymore	2	Unknown	reported whereby 8 365 were destroyed during the training period in those years. Now the number stands at 1 634 present and will go down as the
Mine shrapener	20	Unknown	training continue.
TOTAL	1 634		

Form	C·	Location	of mined	areas

Article 7.1 "Each State Party shall report to the Secretary General ....... on:

To the extent possible, the location of all mined areas that contain, or are suspected to contain, anti-personnel mines under its jurisdiction or control, to include as much as possible regarding the type and quantity of each type of anti-personnel mine in each mined area and when they were emplaced.

State (Party)  $\underline{\mathbf{NAMIBIA}}$  reporting for time period from

JANUARY 09\_to

DECEMBER 09

#### 1. Areas that contain mines"

Lacation	Туре	Quantity	Date of emplacement	Supplementary information
Location	1 y p c			
NO AREAS THAT				
CONTAIN MINES.				
		İ		
DEMINING FINISHED				
2001.				

#### 2. Areas suspected to contain mines\*

Location	Туре	Quantity	Date of emplacement	Supplementary information
NO AREAS DISCOVERED, SURVERY CONTINUE	-51			

<sup>\*</sup> If necessary, a separate table for each mined area may be provided.

Form D: APMs retained of transferred.

Article 7.1: \* Each State Party shall report to the Secretary General ..... on:

d) The type, quantities and, if possible, 101 numbers of all anti-personnel mines retained of transferred for the purpose of destruction, as well as the institutions authorized by a State Party to retain or transfer anti-personnel mines, in accordance with Article 3".

### State (Party) NAMIBIA reporting for the period from JANUARY 09 to DECEMBER 09

1. Retained for development of and training in (Article 3, para 1)

Institution authorized by State Party	Туре	Quantity	Lot if (if possible)	Supplementary information
Ministry of Defence	PPM-2	80		·
Winish y of Belefice	OZM-72	40		
1	PROM-1	2		
	PMN	400		
	POMZ-2	90		
TOTAL	POMZ-2M	600		

2	Transferred for developmen	t of and train	ing in (Article 3, para	. 1)
---	----------------------------	----------------	-------------------------	------

Institution authorized by State Party	Туре	Quantity	Lot if (if possible)	Supplementary information
Ministry of Defence				

				(
				t I
		1.		1
	l .			1
	1			
·				1
			1	1
				1
l Total			I .	
I LOTAL				

From D: APMs retained or transferred

Article 7.1 "Each State Party shall to the Secretary General ..... on:

d) The type, quantities and, if possible, lot numbers of all anti-personnel mines retained of transferred for the purpose of destruction, as well as the institutions authorized by a State party to retain or transfer anti-personnel mines, on accordance with Article 3".

State (Party) NAMIBIA reporting for time period from JANUARY 09 to DECEMBER 09

Transferred for development of end training in (Article 3, para 1)

Institution authorized by State Party	Type	Quantity	Lot # ( if possible)	Supplementary information
Indication datasets	PMD-6	400		
Ministry of Defence	CLAY MORE	2		
	MINE SHRAPNER	20		
-				
TOTAL	1634			

2. Transferred for development of and training in (Article 3, para1)

Form E: Status of programs for convention or de-commissioning of APM production facilities.

Article 7.1 \*Each State Party shall report to the Secretary-General ..... on:

e) The status of programs for the convention or de-commissioning of anti-personnel mine production facilities\*

# State (Party) NAMIBIA reporting for time period from JANUARY 09 to DECEMBER 09

Indicate if to "convert" or "decommission"	Status (indicate if "in process" or	Supplementary Information
indicate if to convers of	"completed")	T CHI VIVII C
NONE	NONE	NAMIBIA HAS NO PRODUCTION FACILITIES I
NONE		•

Form F:	Status of programs	for destruction	of APMs
---------	--------------------	-----------------	---------

Article 7.1 "Each Status Party shall report to the Secretary-General ....... on:

f) The status of programs for the destruction or anti- personnel mines in accordance with Article 4 And 5, including details of the methods which will be used in destruction, the location of all destruction sites and the applicable safety and environment standards to be observed."

State (Party) NAMIBIA reporting for time period from <u>JANUARY 09</u> to <u>DECEMBER 09</u>

1. Status of programs for destruction of stockpiled APMs (Article 4)

Description of destruction of programs including:	
Location of destruction sites: OSHIVELO TRAINING AREA	Details of:
Open Detonation	Methods
Site distance observed	Applicable safety standards
Site distance socialists	Applicable environmental standards

.2. Status of programs for destruction of stockpiled APMs (Article 5)

Description of destruction of programs including:	
Location of destruction sites:	Details of:
	Methods
	Applicable safety standards.
Normal	Applicable environmental standards.

## 3. Status of programs for destruction of APMs (Article 5)

Description of destruction of programs including:	
Location of destruction sites:	Details of:
	Methods
	Applicable safety standards.
Normal	Applicable environmental standards.

Form G: APMs Destroyed After Entry into Force

Article 7.1 "Each State Party shall report to the Secretary-General. .... on:

g) The types and quantities of all anti-personnel mines destroyed after the entry into force of this convention for that State Party, to include a breakdown of the quantity of each type of anti-personnel mine destroyed, in accordance with Article 4 and 5 respectively, along with, if possible the lot numbers of each type anti-personnel mine in the case of destruction in accordance with Article 4"

State (Party) NAMIBIA reporting for this period from JANUARY 09 to DECEMBER 09

1. Destruction of stockpiled APMs (Article 4)

Type	Quantity	Lot # (if possible)	Supplementary information
PPM-2	298	Unknown	Left overs during the liberation struggle. Destroyed before the Convention entry into force in 1998
OZM-72	100	Unknown	Left overs during the liberation struggle. Destroyed before the Convention entry into force in 1998
-PROM-1	41	Unknown	Left overs during the liberation struggle. Destroyed before the Convention entry into force in 1998
PMN	3720	Unknown	Left overs during the liberation struggle. Destroyed before the Convention entry into force in 1998
POMZ-2	777	Unknown	Left overs during the liberation struggle. Destroyed before the Convention entry into force in 1998
POMZ-2M	7364	Unknown	Left overs during the liberation struggle. Destroyed before the Convention entry into force in 1998
PMD-6	19412	Unknown	Left overs during the liberation struggle. Destroyed before the Convention entry into force in 1998
Claymore	22	Unknown	Left overs during the liberation struggle. Destroyed before the Convention entry into force in 1998
Mine	122	Unknown	Left overs during the liberation struggle. Destroyed before the Convention entry into force in 1998
sharpener	21.056		
TOTAL	31 856		

### 2. Destruction of APMs in mines area (Article 5)

Туре	Quantity	Supplementary information
TOTAL		

#### Form G: APMs Destroyed After Entry into Force

Article 7.1 "Each State Party shall report to the Secretary- General ... on:

h) The types and quantities of all anti-personnel mines destroyed after the entry into force of this convention for the that State Party, to include a breakdown of the quantity of each type of anti-personnel mine destroyed, in accordance with Article 4 and respectively, along with, if possible, the lot numbers of each type anti-personnel mine in the case of destruction in accordance with Article 4"

State (Party) NAMIBIA reporting for time period from <u>JANUARY 09</u> to <u>DECEMBER 09</u>

Destruction of stockpiled APMs (Article 4) 1.

Туре	Quantity	Lot # ( if possible)	Supplementary information
TOTAL	·		

2. Destruction of APMs in mined areas (Article 5)

Туре	Quantity	Supplementary information
TOTAL		·

Form G: APMs After Entry into Force

Article 7.1 "Each State Party shall report to the Secretary-General. .... on:

i) The types and quantities of all anti-personnel mines destroyed after the entry into force of this convention for that State Party, to include a breakdown of the quantity of each type of anti-personnel mine destroyed, in accordance with Article 4 and 5 respectively, along with, if possible the lot numbers of each type anti-personnel mine in the case of destruction in accordance with Article 4"

## State (Party) NAMIBIA reporting for this period from JANUARY 09 to DECEMBER 09

Type	Quantity	Lot # ( if possible)	Supplementary information
2)81			
TOTAL		]	

### 2 Destruction of APMs in mines areas (Article 5)

Туре	Quantity	Supplementary information
TOTAL		

Form (	G:	APMs	Destroye	ed After	Entry	into	Force
--------	----	------	----------	----------	-------	------	-------

Article 7.1 "Each State Party shall report to the Secretary-General. .... on:

j) The types and quantities of all anti-personnel mines destroyed after the entry into force of this convention for that State Party, to include a breakdown of the quantity of each type of anti-personnel mine destroyed, in accordance with Article 4 and 5 respectively, along with, if possible the lot numbers of each type anti-personnel mine in the case of destruction in accordance with Article 4"

State (Party) NAMIBIA reporting for this period from JANUARY 09 to DECEMBER 09

Туре	Quantity	Lot # ( if possible)	Supplementary information
TOTAL			

2 Destruction of stockpiled APMs (Article 4)

Туре	Quantity	Supplementary information		
72				
TOTAL				

.

Form H: Technical Characteristics of Each Type Produced/owned or Possessed.

Article 7.1 "Each State Party shall report to the Secretary -General. ... on:

k) The technical characteristics of each type of anti-personnel mine produced, to the extent known, and those currently owned or possessed by a State Party, giving, where reasonably possible, such categories of information as may facilities identification and clearance of anti-personnel mine, as a minimum, this information shall include the dimensions, fusing, explosive content, metallic content, colour photographs and other information which may facilitates mine clearance.

State (Party) NAMIBIA reporting for time period from JANUARY 09 to DECEMBER 09

Type	Dimensions	Fusing	Explosive content		Metallic	Colour photo attached	Supplementary
				content			information to facilitate mine
			Type	Grams			clearance

2 Technical characteristics of each APM-type currently owned or possessed.

Type	Dimensions	Fusing	Explosive content		Metallic content	Colour photo attached	Supplementary information to
			Type	Grams			facilitate mine clearance

^

Form 1: Measures to Provide Warning to the Population.

Article 7.1 Each State Party shall report to the Secretary-General ... on:

1) The measures taken to provide an immediate and effective warning to the population in relation to all areas identified under paragraph 2 of Article 5"

Remark: In accordance with Article 5 Para 2 "Each State Party shall make every effort to identify all areas under the jurisdiction or control are known or suspected to be imp laced and shall ensures as soon as possible that all anti-personnel mines in mined areas under its jurisdiction or control are perimeter-marked, mentioned and protected by fencing or other means, to ensure the effective exclusion or civilians, until all anti-personnel mines contained therein have been destroyed.

The marking shall at least be to the standards out in the Protocol on Prohibitions or Restrictions on the Use of Mines, Boby-Traps and other Devices, as amended on 3 May 1999, to the Convention on Prohibitions or Restriction on the Use of Certain Conventional Weapons which may be to be injurious or to have indiscriminate effects.

State (Party) NAMIBIA reporting for time period from JANUARY 09 to DECEMBER 09

(Narrative)

)