

OUTIL D'IDENTIFICATION DES ARMES A SOUS-MUNITIONS



Cluster Munition
Identification Tool



Constat:

Definition des armes a sous-munitions sous l'Article 2 de la CCM :
detaillée mais difficile a vraiment comprendre

Or, rapporter sur les armes a sous munitions: exigence de la CCM
→ identification necessaire



Cluster Munition
Identification Tool



GICHD:

Creation de l'outil d'identification des armes a sous munitions:

- Base de donnees technique
- gratuit
- excel, facile a telecharger et a utiliser
- accessible a la page : <http://www.gichd.org/operations/stockpile-destruction-and-eod/cluster-munitions-identification-tool/>



Cluster Munition
Identification Tool





CBU-87/B, CBU-87A/B



BLU-97/B

x 202



398 (mm)



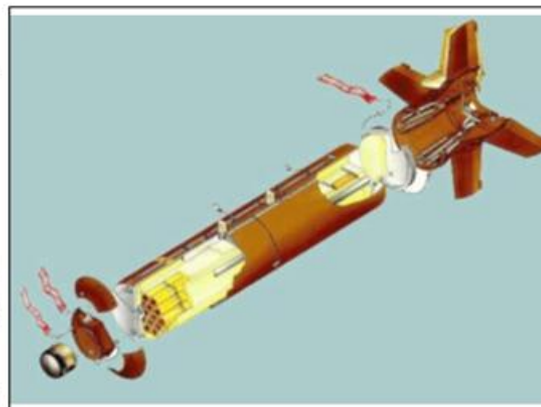
2310 (mm)



USA



430 (kg)



Contained in SUU-65/B

CCM Compliant: **X**

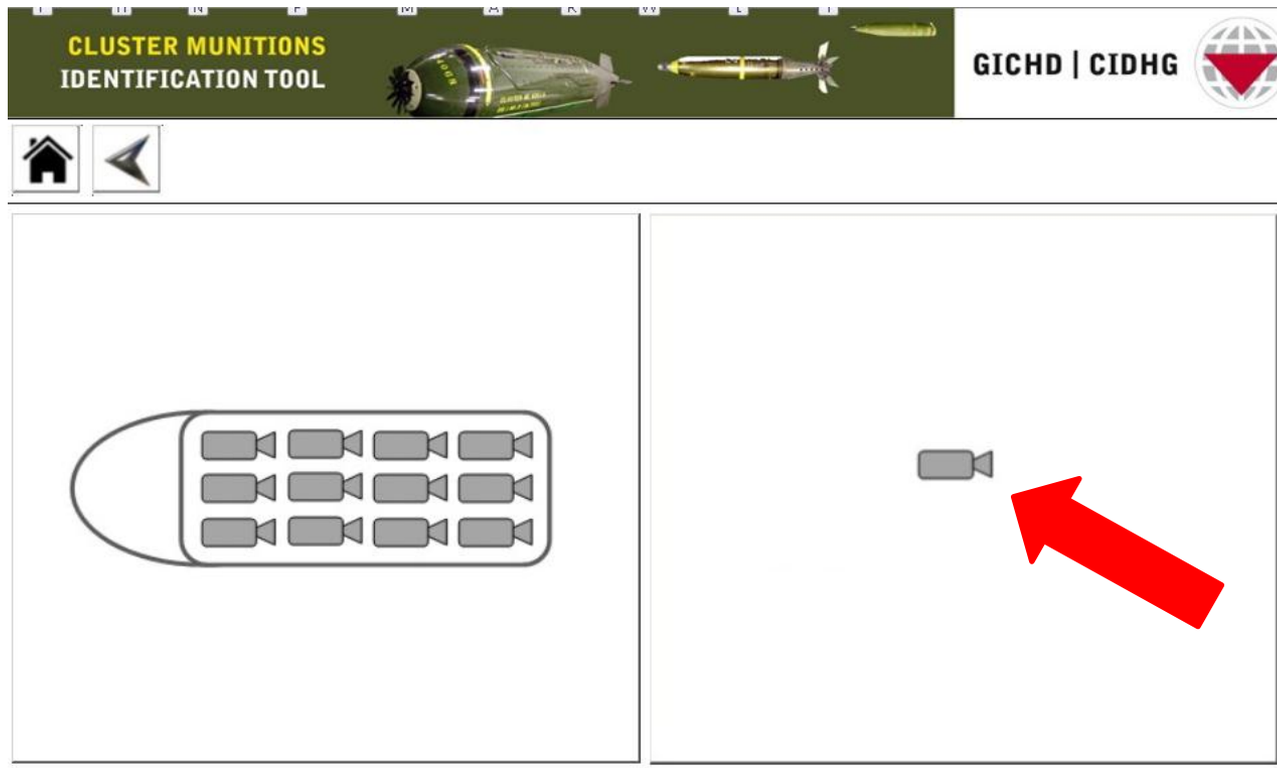


Cluster Muniton
Identification Tool



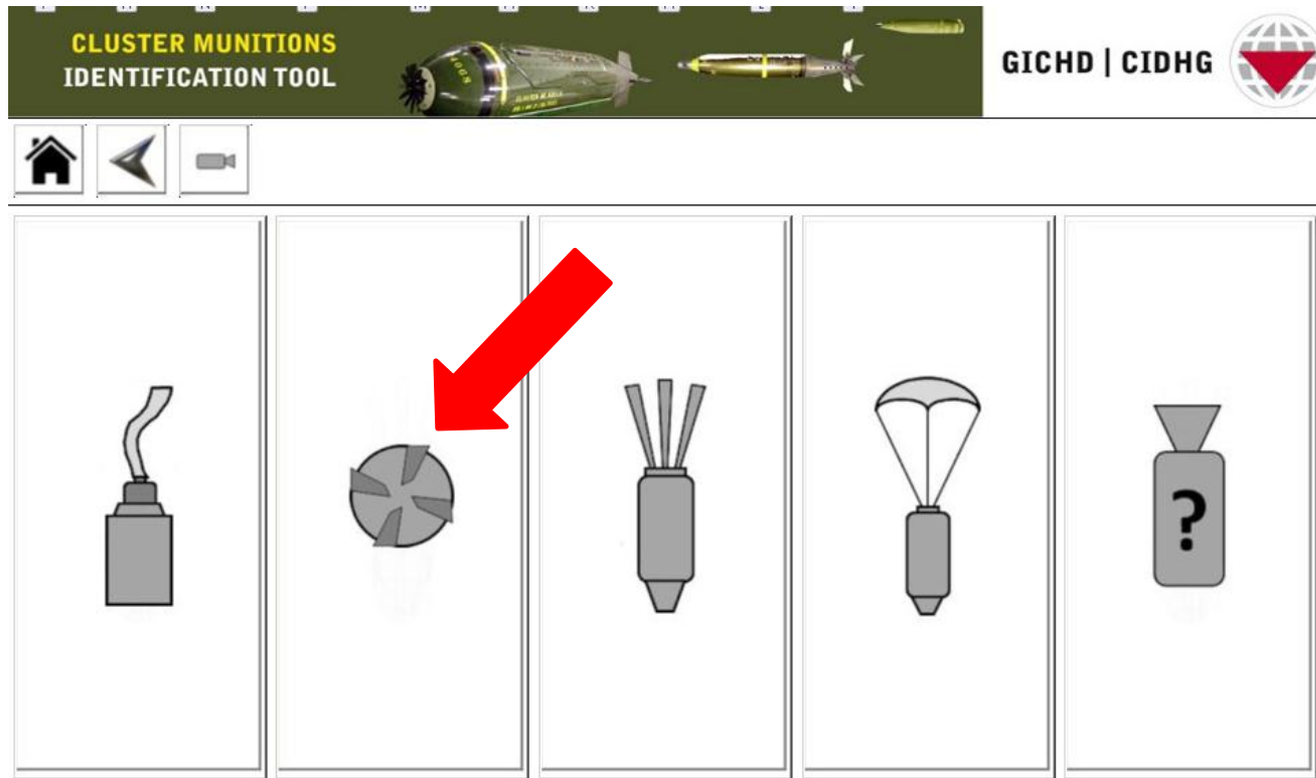
Les etapes:

I- Bombe mere ou reste explosif de guerre (REG)?



Les etapes:

II- Type de REG ?



Les etapes:

III- Collecte d'informations

CLUSTER MUNITIONS IDENTIFICATION TOOL

GICHD | CIDHG 





(mm)



(mm)



RUS

USA

ZAF

AO-2.5RT

AO-2.5RTM

Alpha

BLU-26/B

BLU-59/B

BLU-61A/B

BLU-63/B

BLU-63A/B

BLU-86/B

BLU-86A/B

M38/M40

OAB-2.5RT

ShOAB-0.5

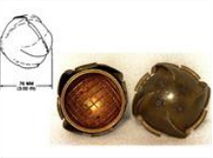

Cluster Munition Identification Tool


Les etapes:

V- Analyse des donnees par la base

CLUSTER MUNITIONS IDENTIFICATION TOOL GICHD | CIDHG



				
BLU-26/B	BLU-59/B	BLU-61A/B	BLU-63/B	BLU-63A/B
				
BLU-86/B	BLU-86A/B	M38/M40	AO-2.5RTM	ShOAB-0.5
				

A red arrow points to the BLU-61A/B cluster munition image.



Cluster Munition
Identification Tool



Les etapes:

VI- Resultat du processus

CLUSTER MUNITIONS IDENTIFICATION TOOL

GICHD | CIDHG










BLU-61A/B

<u>CBU-52/B</u>	x 217
<u>CBU-76/B</u>	x 290



(mm)

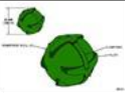


(mm)

(kg)

CCM Compliant: ✗





**Pour toutes informations
complémentaires,**

Erik Tollefsen: e.tollefsen@gichd.org



**Cluster Munition
Identification Tool**

