

Permit application form

for remote sensing (photography, ...) of Belgian military facilities in Belgium

To be sent to DISCC: sgrs@mil.be or adiv@mil.be

Date of application /..... /.....
(DD/MM/YYYY)

1. Applicant:

Name:
First name:
Legal person:
Address/head office:
Email:
Telephone number:

2. Military facilities concerned (or location details):

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.....

3. Purposes of remote sensing:

- | | |
|---|---------------------------------------|
| <input type="checkbox"/> For the benefit of Defence | <input type="checkbox"/> Historical |
| <input type="checkbox"/> Agronomy, agriculture, forestry | <input type="checkbox"/> Meteorology |
| <input type="checkbox"/> Town and country planning | <input type="checkbox"/> Publication |
| <input type="checkbox"/> Cartography | <input type="checkbox"/> Topography |
| <input type="checkbox"/> Distribution | <input type="checkbox"/> Personal use |
| <input type="checkbox"/> Natural heritage management/forest inventory/... | <input type="checkbox"/> Other: |

Description:

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4. Operator (if different from applicant):

Name:
First name:
Legal person:
Address/head office:
Email:
Telephone number:

5. Type of remote sensing

Type	<input type="checkbox"/> Spaceborne	<input type="checkbox"/> Airborne	<input type="checkbox"/> Land surface
Device:	<input type="checkbox"/> Balloon <input type="checkbox"/> Spacecraft <input type="checkbox"/> Satellite <input type="checkbox"/> Other	<input type="checkbox"/> Aeroplane <input type="checkbox"/> Tethered balloon / kite <input type="checkbox"/> Drone <input type="checkbox"/> Helicopter <input type="checkbox"/> Hot-air balloon <input type="checkbox"/> Paramotor/ paraglider <input type="checkbox"/> UAV <input type="checkbox"/> Ultra-light aircraft <input type="checkbox"/> Other	<input type="checkbox"/> Boat <input type="checkbox"/> Pedestrian <input type="checkbox"/> Vehicle <input type="checkbox"/> Other
Characteristics:			
Sensors:	<input type="checkbox"/> Electro-optical <input type="checkbox"/> Gravimeter <input type="checkbox"/> Hyperspectral <input type="checkbox"/> Infra-red <input type="checkbox"/> Laser <input type="checkbox"/> Lidar <input type="checkbox"/> Optical	<input type="checkbox"/> Radar <input type="checkbox"/> Multispectral scanner <input type="checkbox"/> Seismograph <input type="checkbox"/> Sonar <input type="checkbox"/> Thermal <input type="checkbox"/> Other	
Characteristics:			

** Tick where appropriate*

6. Remote sensing data:

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7. Conservation measures for raw data (if applicable):

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8. Processing measures (if applicable):

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9. Destruction measures for raw data and date (if applicable):

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10. Distribution list (if applicable) :

Name:
First name:
Legal person:
Address/head office:
Email:
Telephone number:

Name:
First name:
Legal person:
Address/head office:
Email:
Telephone number:

Name:
First name:
Legal person:
Address/head office:
Email:
Telephone number: