

```
struct group_info init_groups = { .usage = ATOMIC...  
struct group_info *group_info  
int nblocks  
int is  
nblocks = (gidsetsize + NGROUPS_PER_BLOCK - 1)  
/* Make sure we always allocate at least one ind  
nblocks =
```

## RADAR Tasking & Archive

Tasking a radar satellite  
has never been easier!



# Tasking our Radar satellites and receiving the imagery you requested has just become much easier.



Access the radar tasking and archive service and benefit from our brand new intuitive interface, enabling you to task our radar satellites in just a few simple steps.



## Key Benefits

Best choice for maximising the success of your collection campaign

Streamlined offer to ease the ordering process and allows 24/7 tasking access

Access to our multi-resolution and multi-scale radar acquisition modes supporting extensive maritime coverage for image interpretation close to optical

An industry-leading acquisition success rate, for reliable and timely decision-making

Weather and daylight independent data collections

## Key Features

Easy and intuitive acquisition planning and ordering tool

Access versatile and flexible radar sensors with 6 acquisition modes (from 25cm to 40m resolution with up to 270km swath)

Choice between 4 different data processing levels

Comprehensive 14 year radar archive (coming soon)

## New to radar imagery?

Take a look at our free sample data:  
[www.intelligence-airbusds.com/imagery/sample-imagery/](http://www.intelligence-airbusds.com/imagery/sample-imagery/)

## Airbus Defence and Space

Australia, Brazil, China, Finland, France, Germany, Hungary, Singapore, Spain, United Kingdom, United States

@AirbusSpace  
[www.intelligence-airbusds.com](http://www.intelligence-airbusds.com)

This document is not contractual.  
Subject to change without notice.  
Copyright © Airbus DS / Intelligence 2021.  
All rights reserved.

# AIRBUS