**MASER CAMPAIGNS - IMAGES**

**MASER 11**
launched 15 May 2008

*Read about MASER 11  *

1. Payload recovery by helicopter
2. Payload and parachute after landing (spotted at 04.35 UTC)
3. The launch of MASER 11 at 04:00 UTC 15 May 2008
   *Image: Anders Åberg, SSC/RFN*
4. Payload on its way to the launcher (6 May)
5. Payload being installed in the launcher (6 May)
6. MASER 11 launch (15 May)
   *Image: Anders Åberg, SSC/RFN*
7. The Maser 11 team (6 May)
8. Payload preparation (6 May)
9. Payload preparation (6 May)
10. Signing of the payload (6 May)
11. Test count down (6 May)
12. Rocket motor (4 May)
Rocket motors arrive at Kiruna airport (4 May)

Concentration... (4 May)

Payload stacking (4 May)

Biomics preparations (3 May)

Biomics experiment preparations (3 May)

Payload stacking (4 May)

Service module RF test (30 April)

SSC engineers prepare the X-ray experiment module XRMON for parabolic flight tests (Nov 2007)

Engineers and scientists during a parabolic flight (Nov 2007)

The lead-laminated XRMON module during integration (March 2008)

Payload integration for measurements and tests (March 2008)

Engineers and data screens prepared for tests (March 2008)
**MASER 10**  
*Launched May 2005*

Scientist preparing samples for Maser 10 in the lab  
Final preparations of one of the experiment

Finicky job  
Silky skills  
Lots of electronics

TRUE balance  
Weighing procedure

In hanging position

Climbing Maser 10  
AIT work

Solid platform

Signatures on Maser 10  
Bringing Maser 10 to the tower

Erange view
This photo can be obtained from Pressens Bild +46 8-738 38 13, pictures@prb.se

Scientists monitoring their experiment during flight

Scientists monitoring their experiment during flight

Maser 10 team

Hard impact

Damaged payload

MASER 9
Launch March 2002

SSC engineer stacking the payload

The experiment modules ITEL and Cyréne-2 developed by SSC in Solna

The Maser 9 team in front of the payload

The payload, ready for transport to the launcher

The payload is being transported to the launcher
Payload rollout

The payload inside the Skylark tower, to be mounted on the rocket motors

MASER 8
Launch May 1999

Inside the JET experiment module

The CODAG experiment

The recovery module

One of the two TV modules is being integrated with the nosecone and the experiment module GABRIEL

Integration of the CODAG experiment module

The payload is integrated

Preparation of the JET experiment before the flight simulation

Italian engineers supervising the TRUE experiment during the flight simulation

Pictures from the launch preparation

The Maser 8 team writing their signatures on the nosecone

The payload ready for transport to the launcher

The payload on its way to the launcher
The payload on its way to the Skylark tower

The payload inside the Skylark tower, to be mounted on the launcher

**Pictures from the payload recovery**

The payload and parachute seen from the recovery helicopter
The payload and a glimpse of the parachute
The payload and the parachute

The payload being prepared for transport back to Esrange
The payload ready for transport to Esrange
The payload hanging under the helicopter

**Maser movie**

🔗 maser.mpg