

## BOUNDARY LAYER TRANSITION DETECTION BY INFRARED (IR) IN S1MA ON ROTATING BLADES

### IR transition detection objectives

With the IR technique, the state of the boundary layer can be determined permanently.

### IR application

GMT is equipped with high resolution (640x512) IR camera:

- 1 camera working in the range 8 – 9.4  $\mu\text{m}$  (IR band III), available with 3 IR lenses, 25, 50 and 100mm. This camera allows precise measurements of temperatures close to the stagnation temperature with short exposure time ( $\sim 20\mu\text{s}$ ). It is used for phase-lock BL visualization on rotating blades (BHCR rig).
- For specific needs, additional cameras can be borrowed to other Onera departments.

### Preparation

Using carbon blades doesn't require any specific preparation of the model. Otherwise model coating with a paint thickness of at least 100 microns is recommended.

IR cameras have to be kept at atmospheric pressure. Specific windows have to be used to allow IR measurements. 3 Windows of 127, 150 and 240 mm in diameter, suitable for the 8 - 9.4  $\mu\text{m}$  range are available.

For each test, mounting of the camera has to be defined depending on the model mounting and on the field of view to be observed.

Camera adjustment requires 0.5 hour inside the test section.

### Testing

To obtain images with enough sharpness, the model has to be kept in thermal imbalance. In S1MA the temperature can be changed by varying the air exchange with atmosphere.

### Results

The IR system has its own independent data acquisition system. IR images are available on line.

### Resolution

Thermal resolution is about 0.1°C.

Spatial resolution is given by the combination of lens and CCD. Field of view at 1m is for the band III camera: 0.4m, 0.2m and 0.1m respectively for 25, 50 and 100 mm lenses

### Extra cost to the customer

Preparation: 26 k€

Test performance: 2 k€ per day

### Limitations

IR observation is only suitable for surfaces having an angle  $< 60^\circ$  between the normal to the surface and the viewing axis.