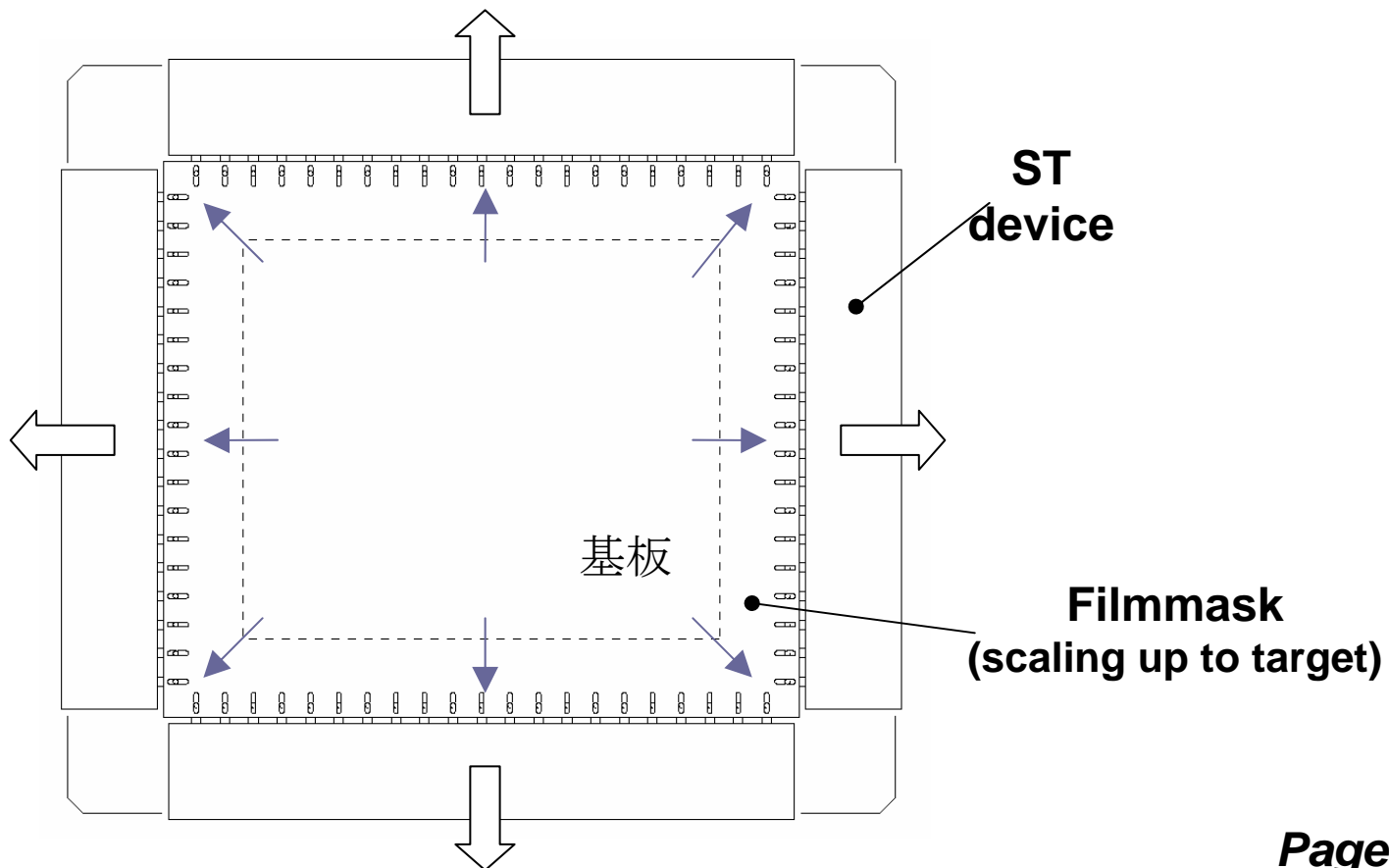


# Filmmask Scaling Data

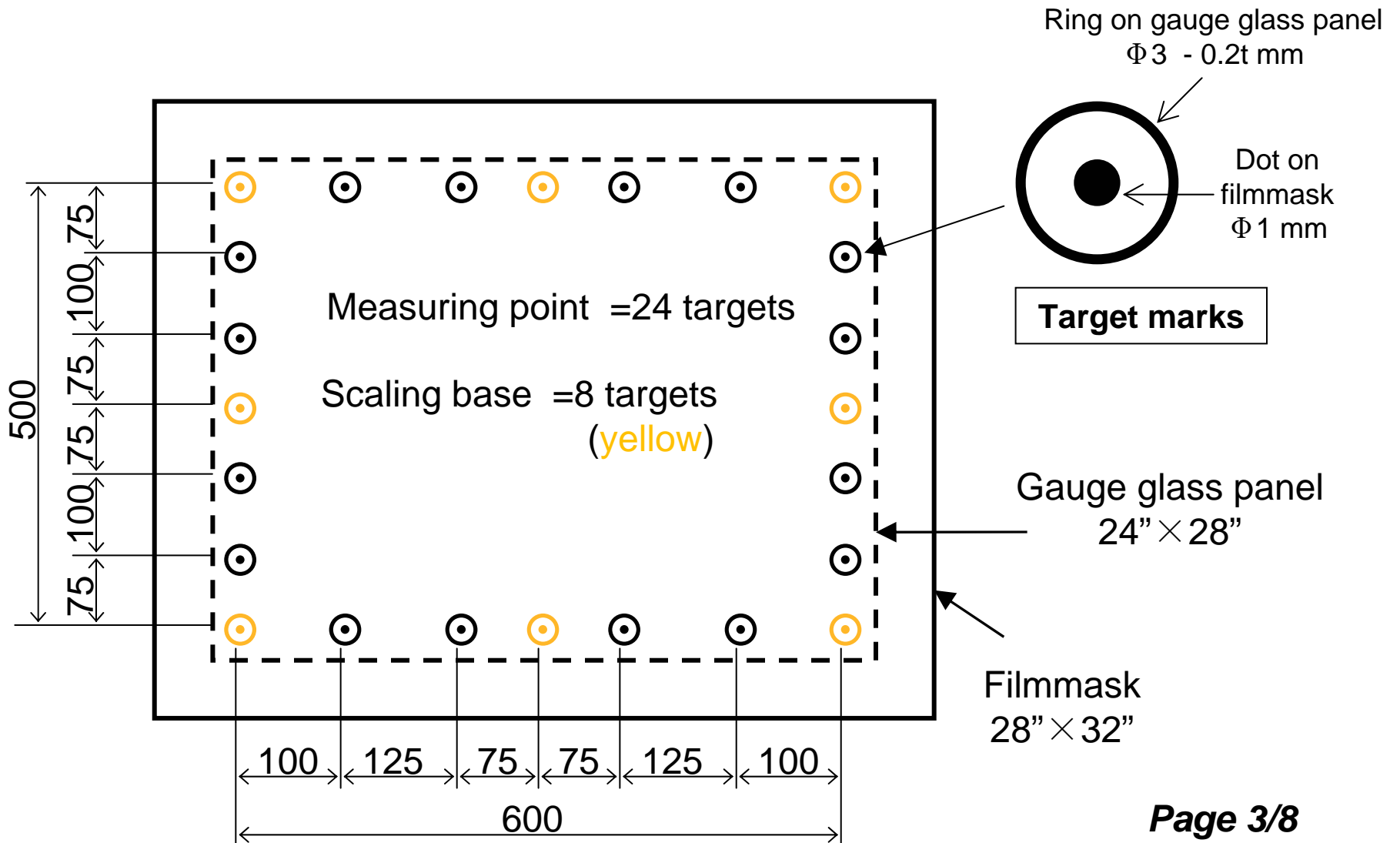
# 1. Test purpose

**Evaluate the filmmask scaling-up to the targets around panel edges**



## 2. Test method

Filmmask and glass panel with target marks as shown below.



## 3.Test Conditions



① **Scaling with 8 targets**

**Gauge glass panel scale**

**Filmmask + approx. 300ppm**

① **Scaling with 8 targets**

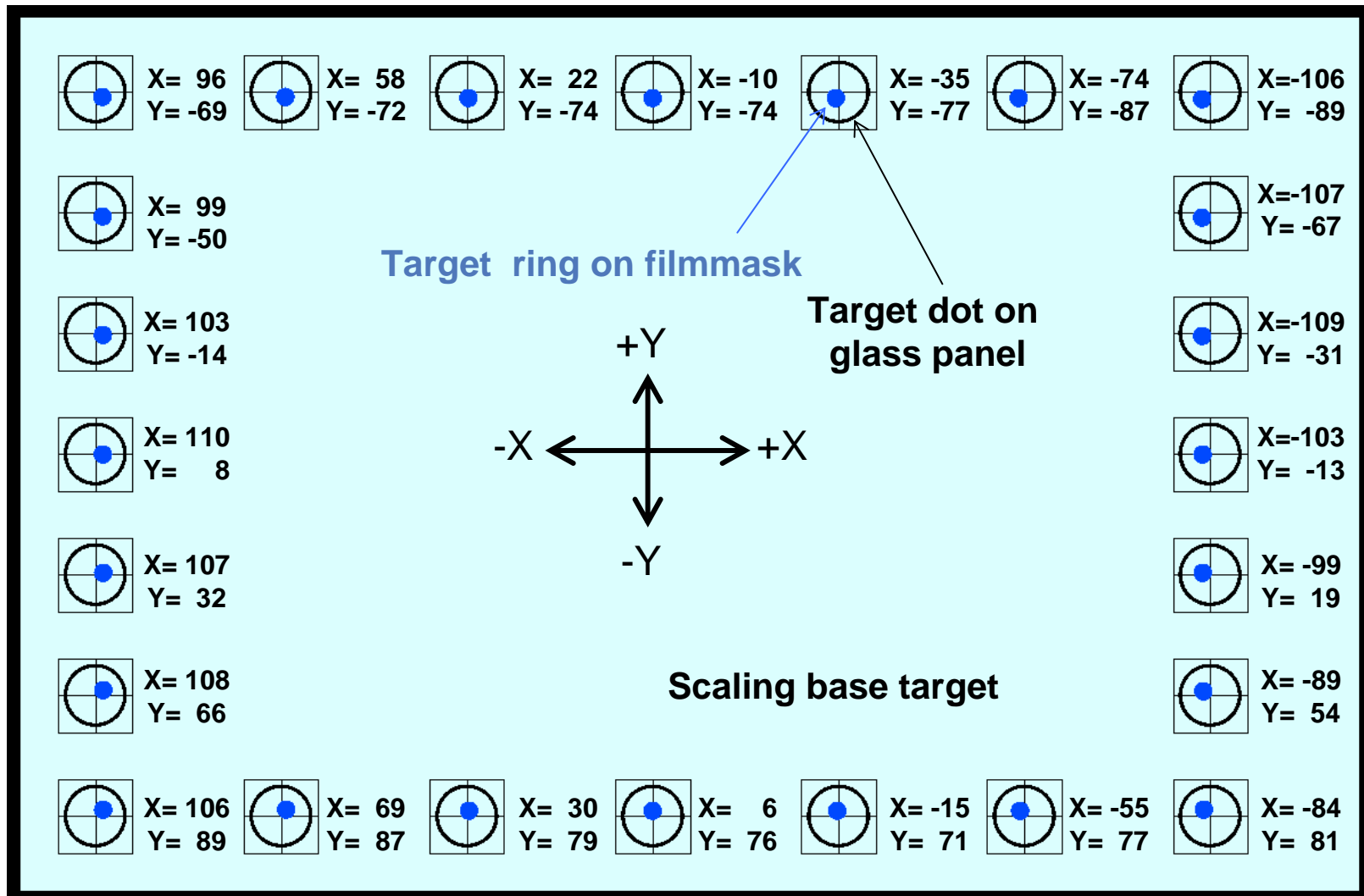
**Gauge glass panel scale**

**Filmmask + approx. 300ppm**

# 4. Test result

## Condition-1 before scaling

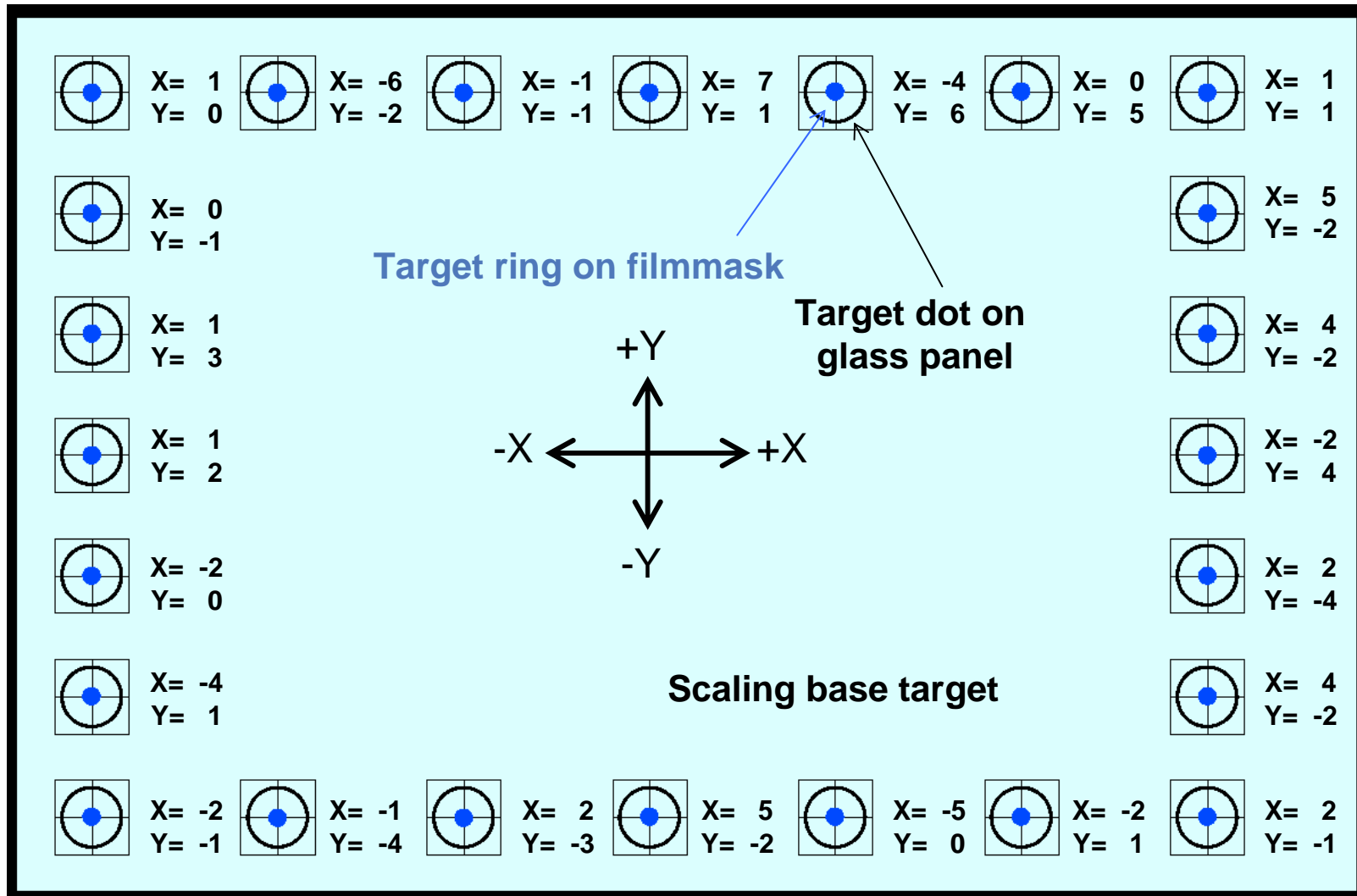
( $\mu\text{m}$ )



# 4. Test result

## Condition-1 after scaling

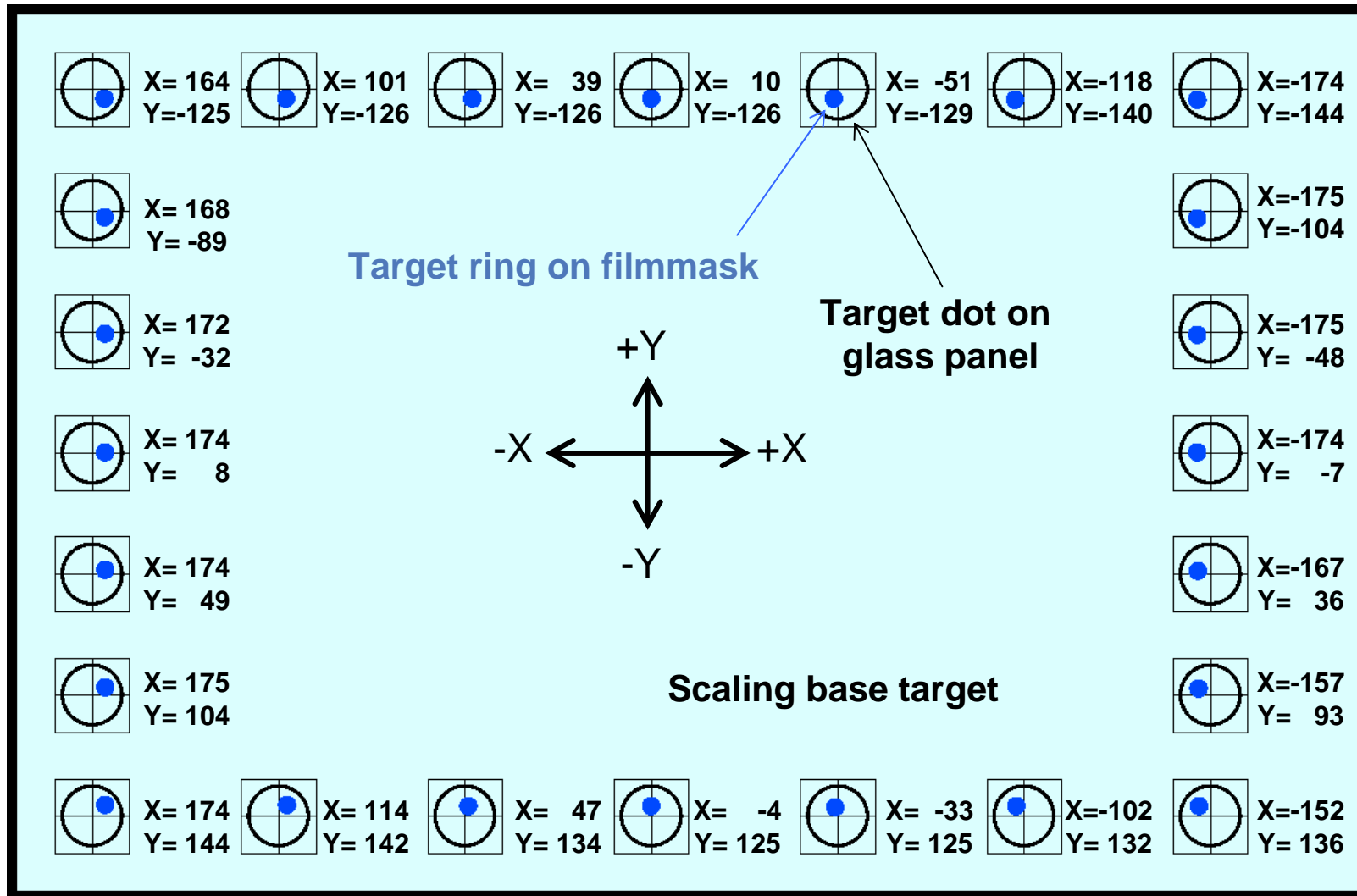
( $\mu\text{m}$ )



# 4. Test result

## Condition-2 before scaling

( $\mu\text{m}$ )



# 4. Test result

## Condition-2 after scaling

( $\mu\text{m}$ )

