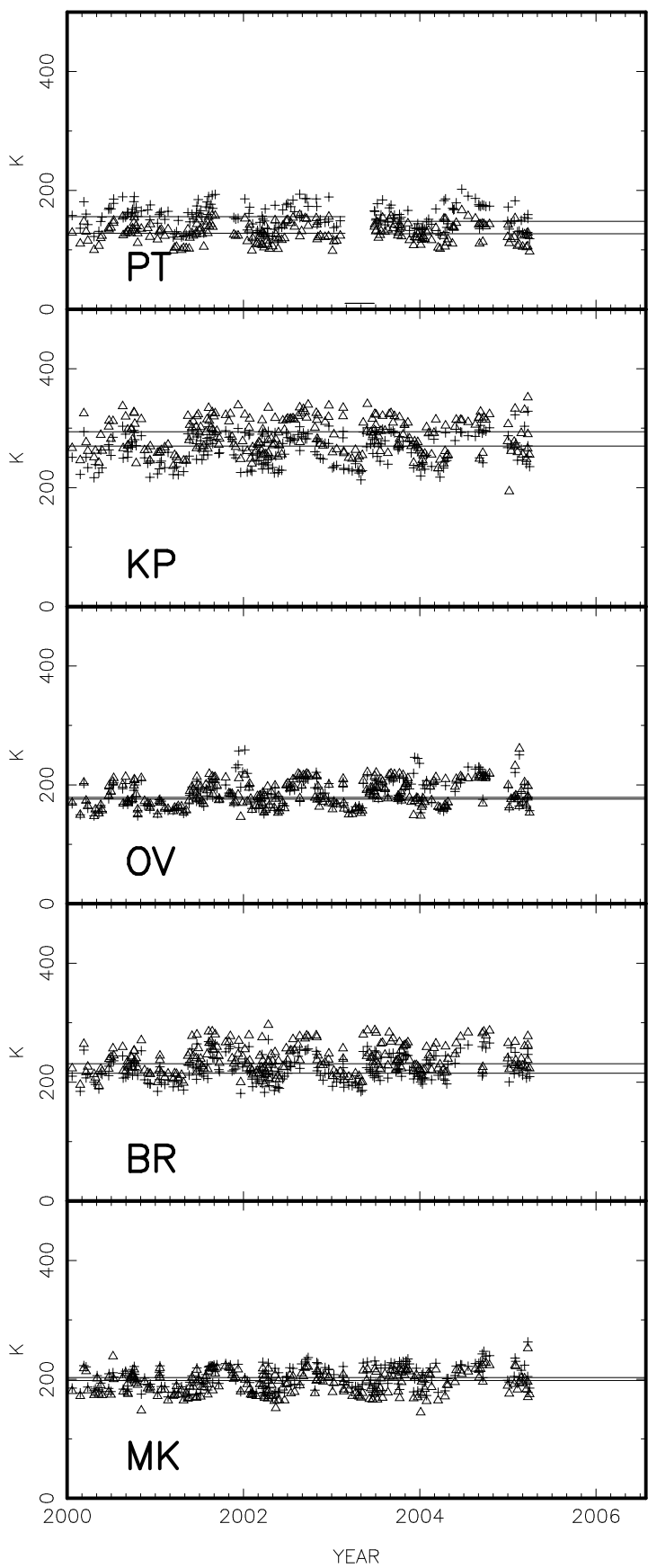
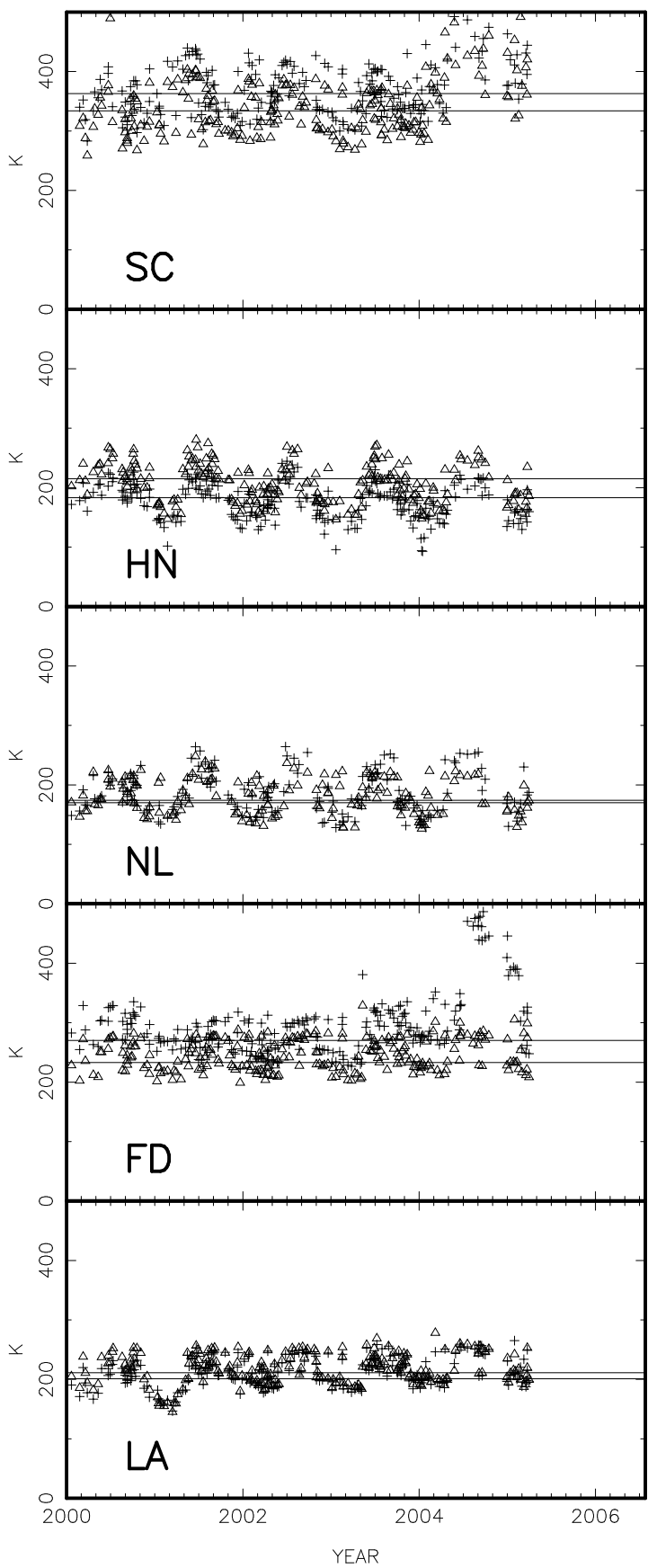
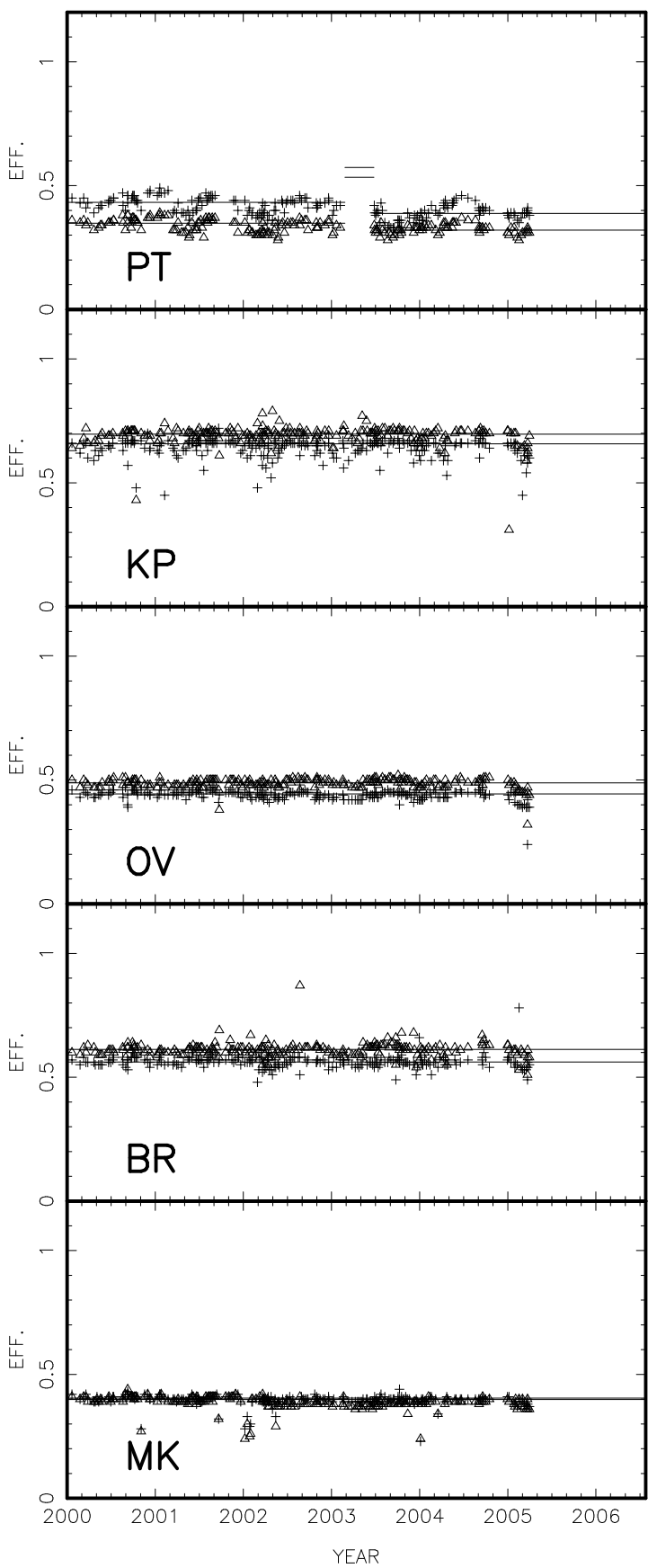
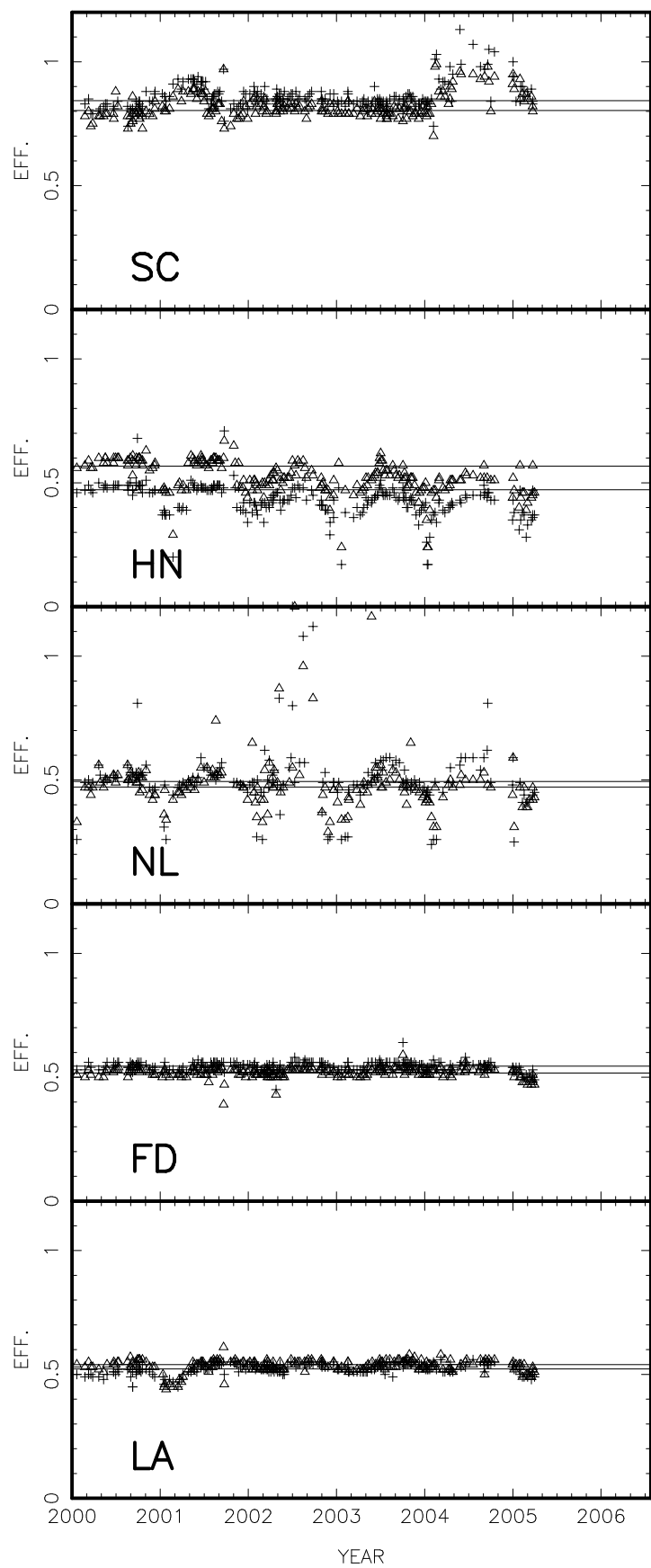


## SYSTEM TEMPERATURES

90cm + RCP △ LCP

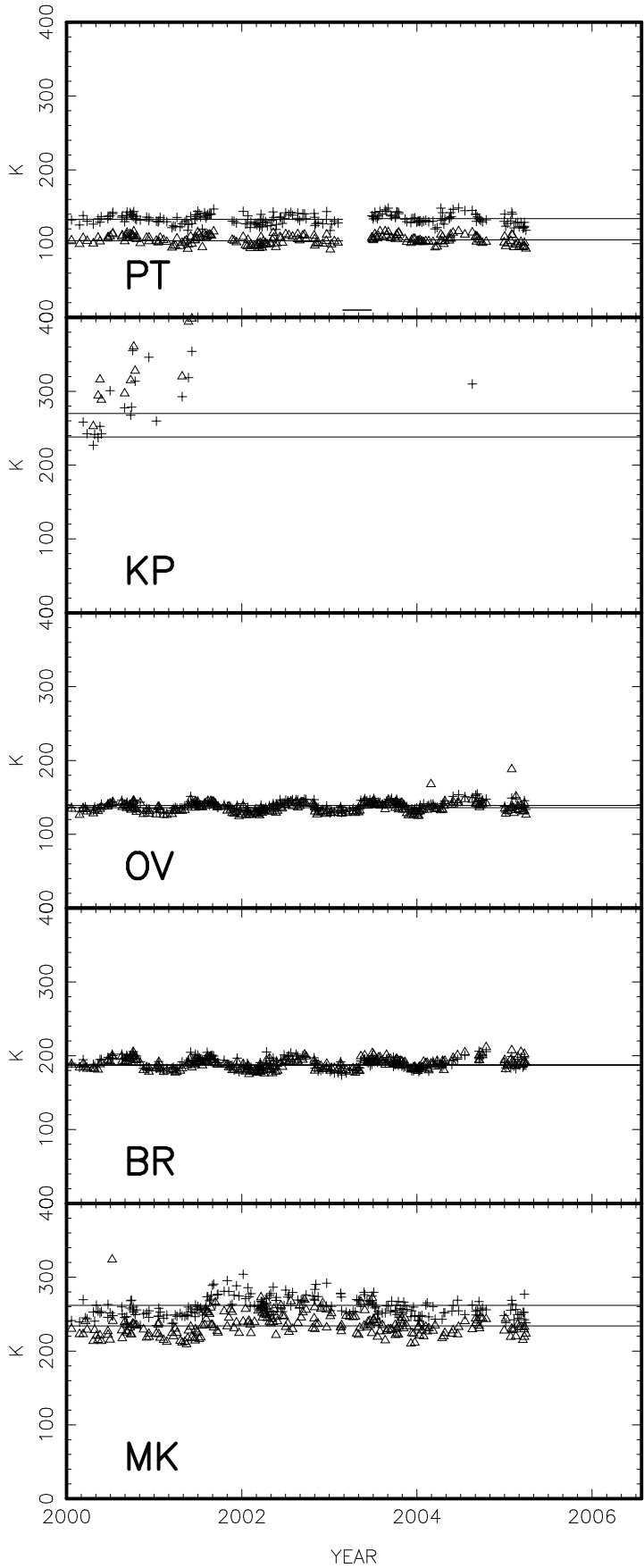
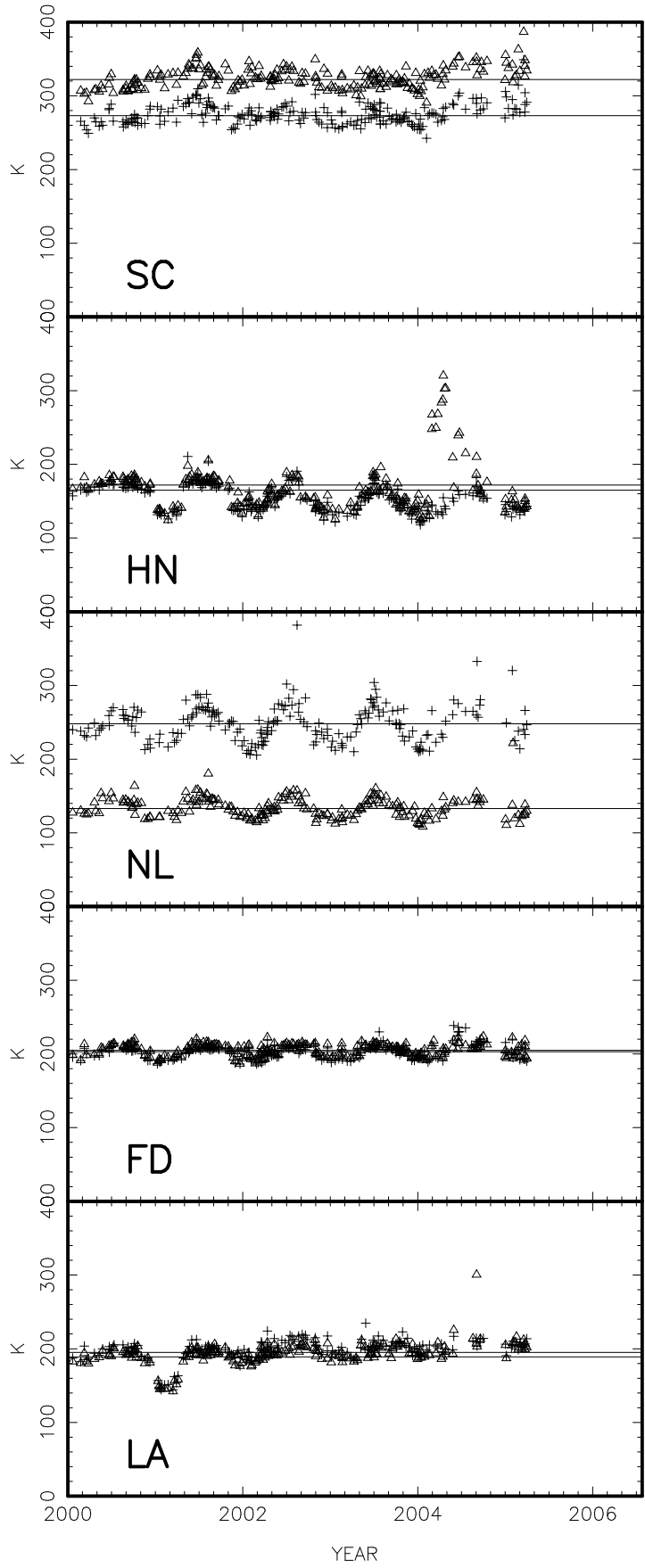


EFFICIENCY      90cm      + RCP     $\triangle$  LCP

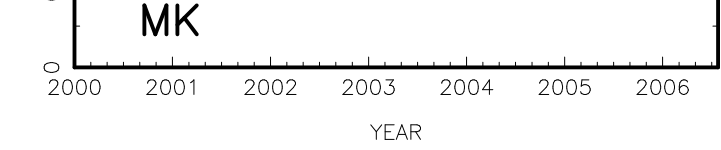
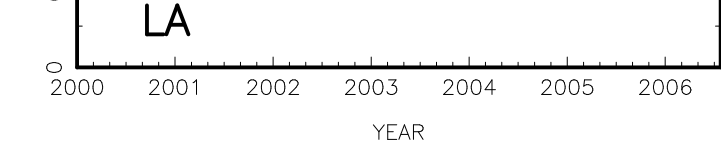
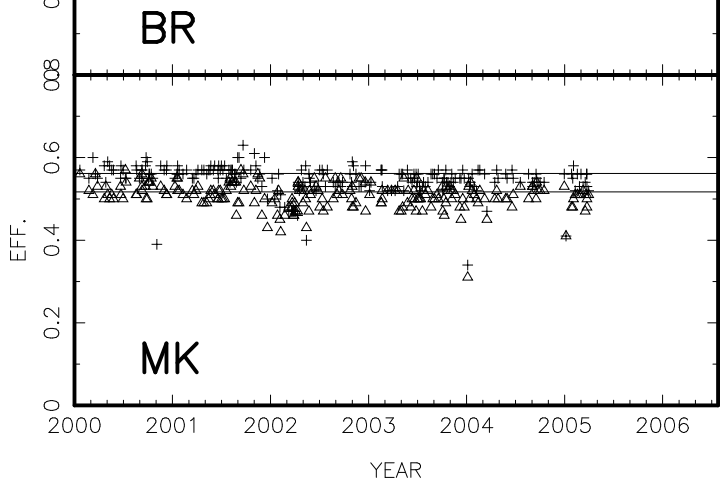
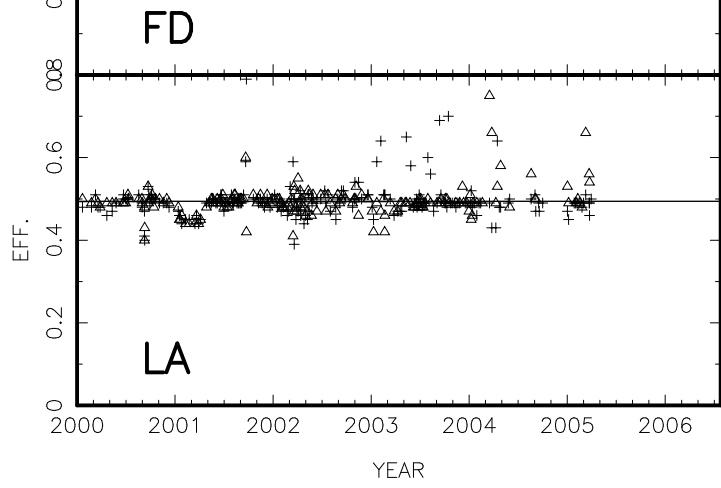
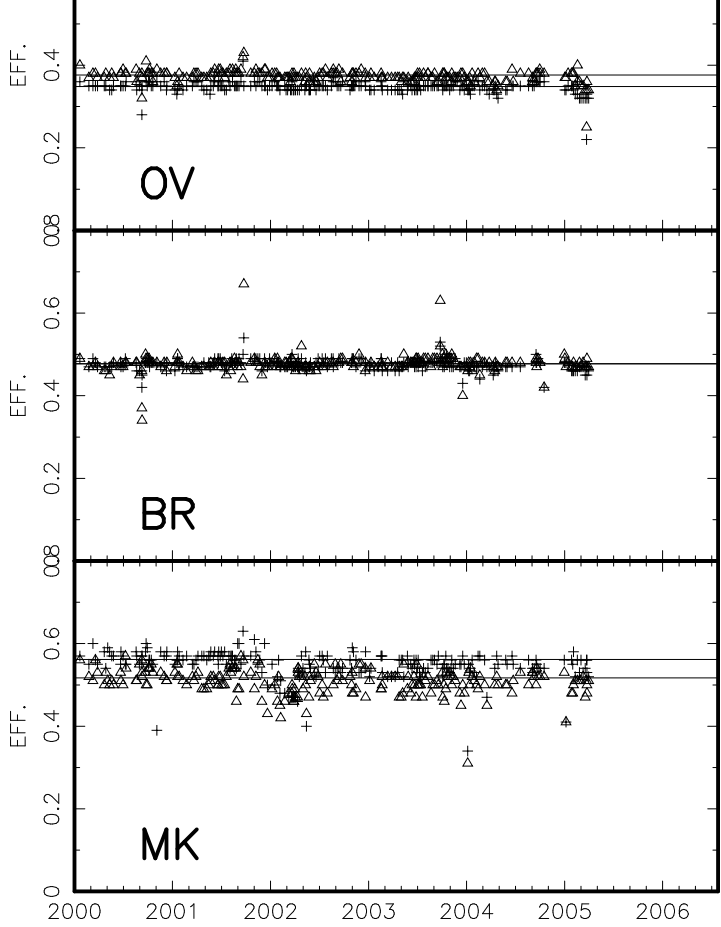
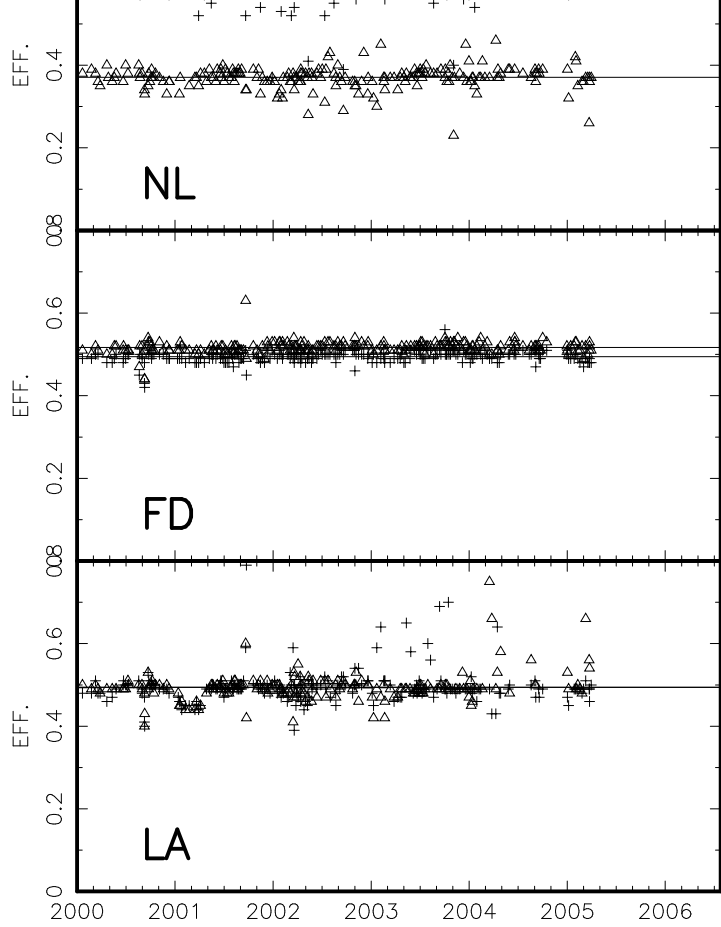
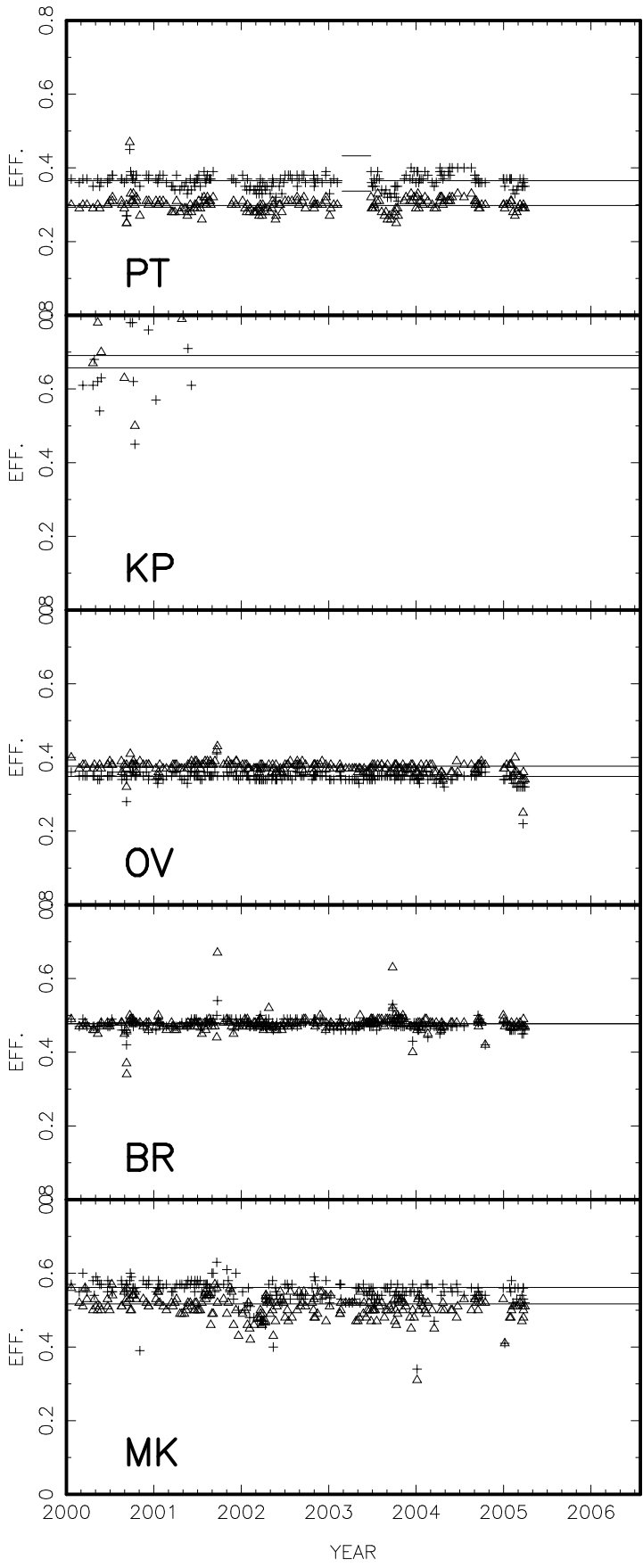
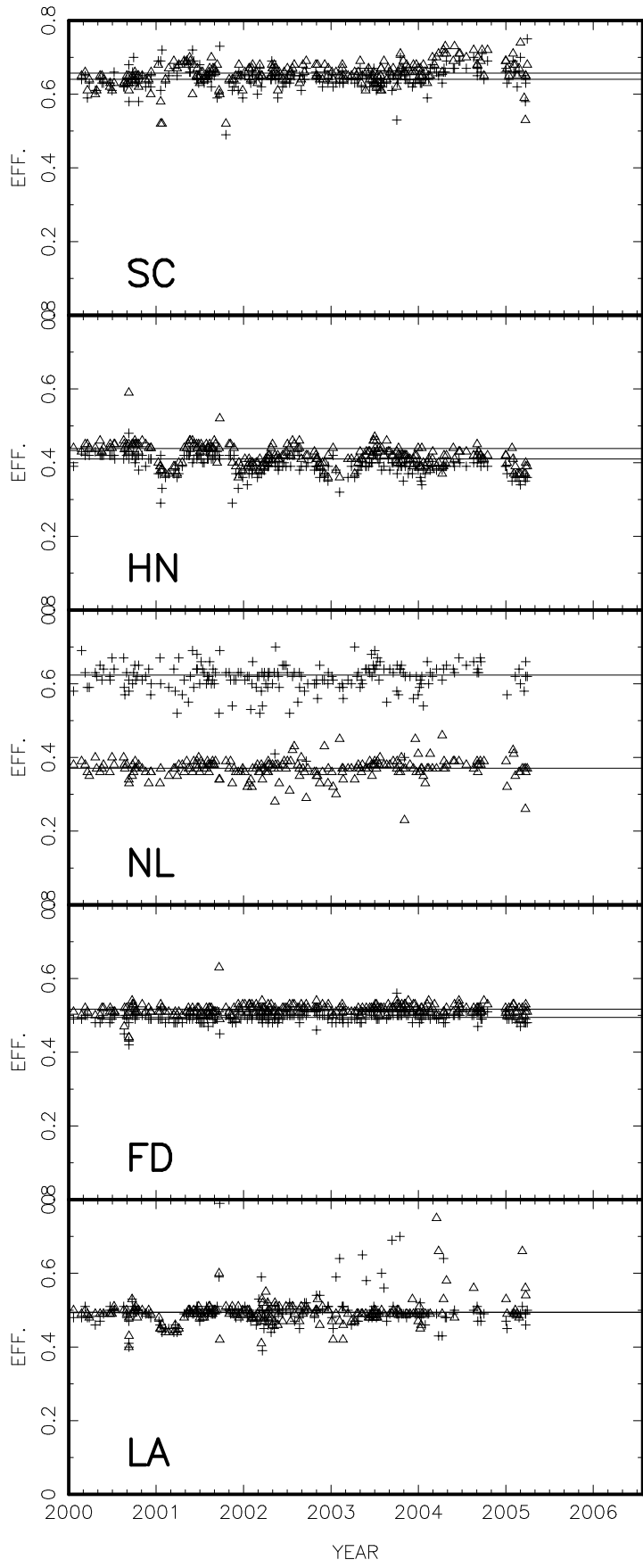


# SYSTEM TEMPERATURES

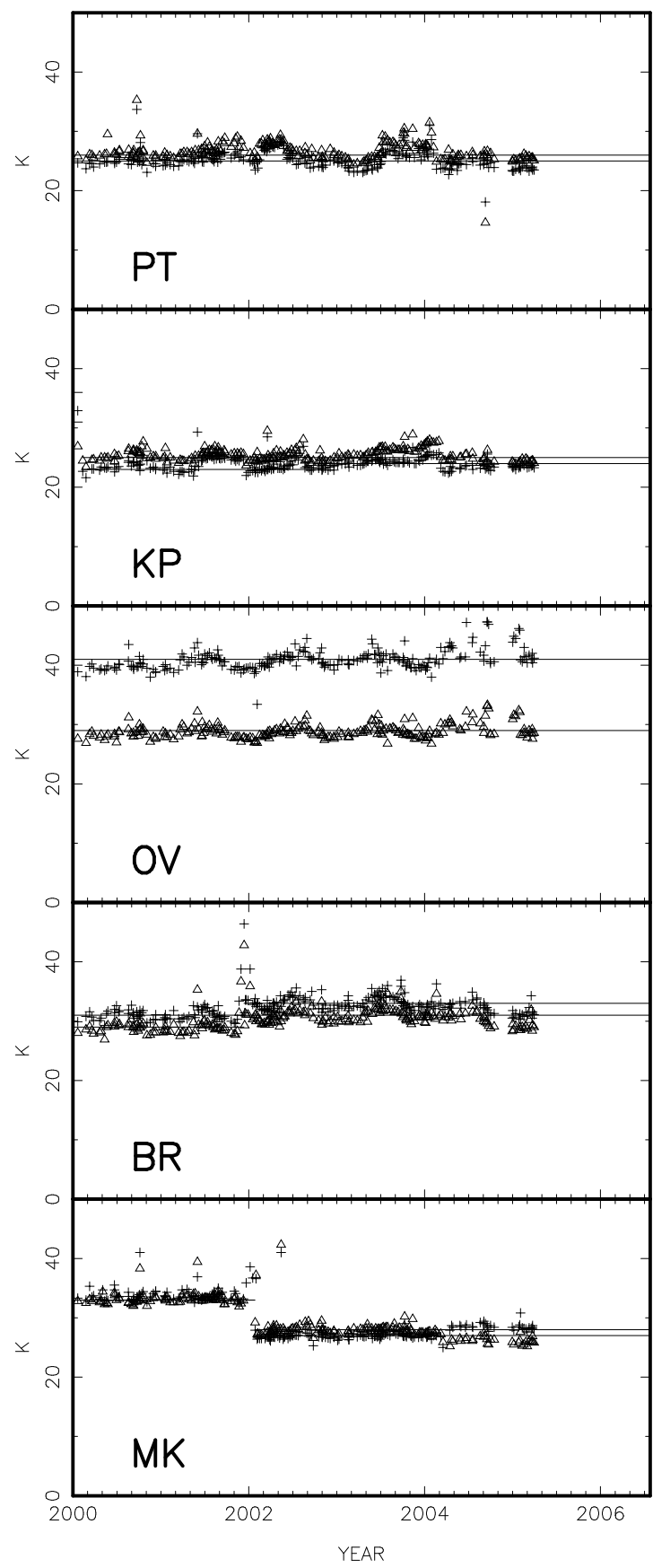
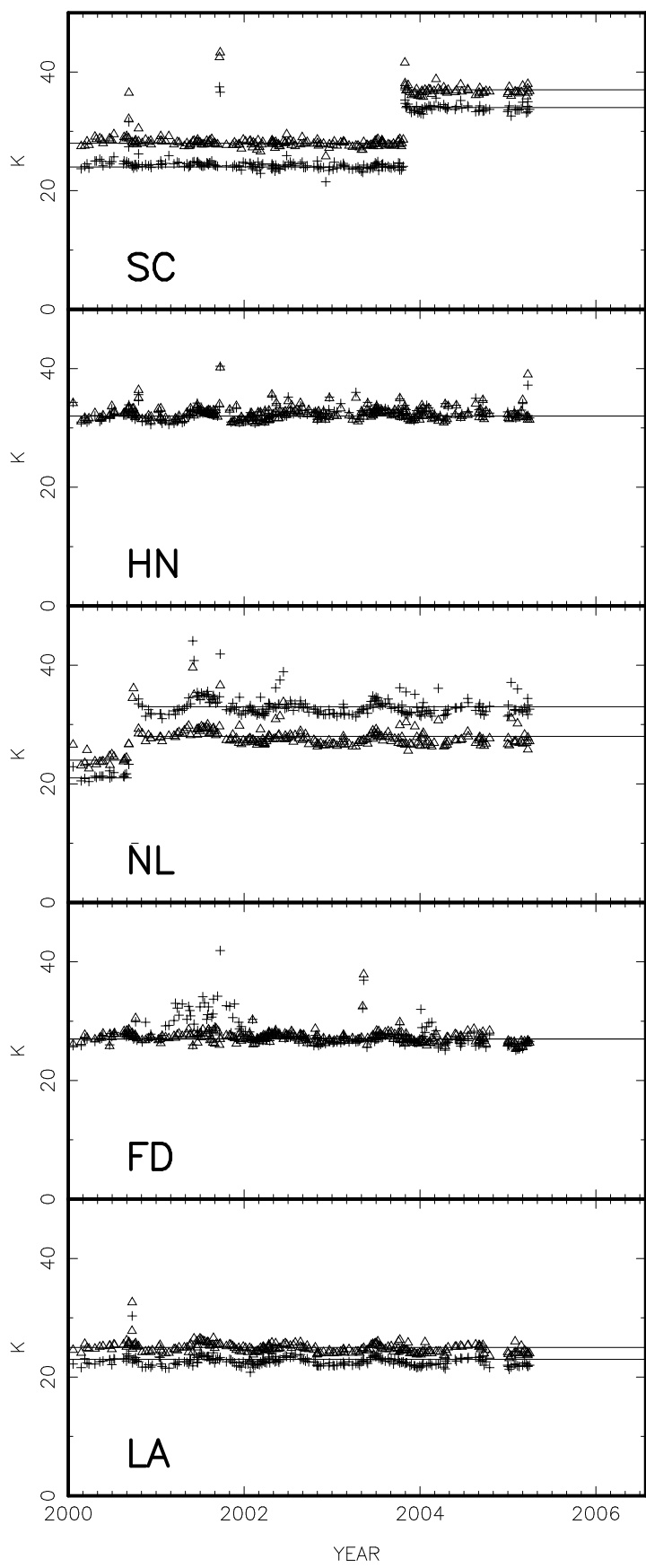
50cm + RCP  $\triangle$  LCP



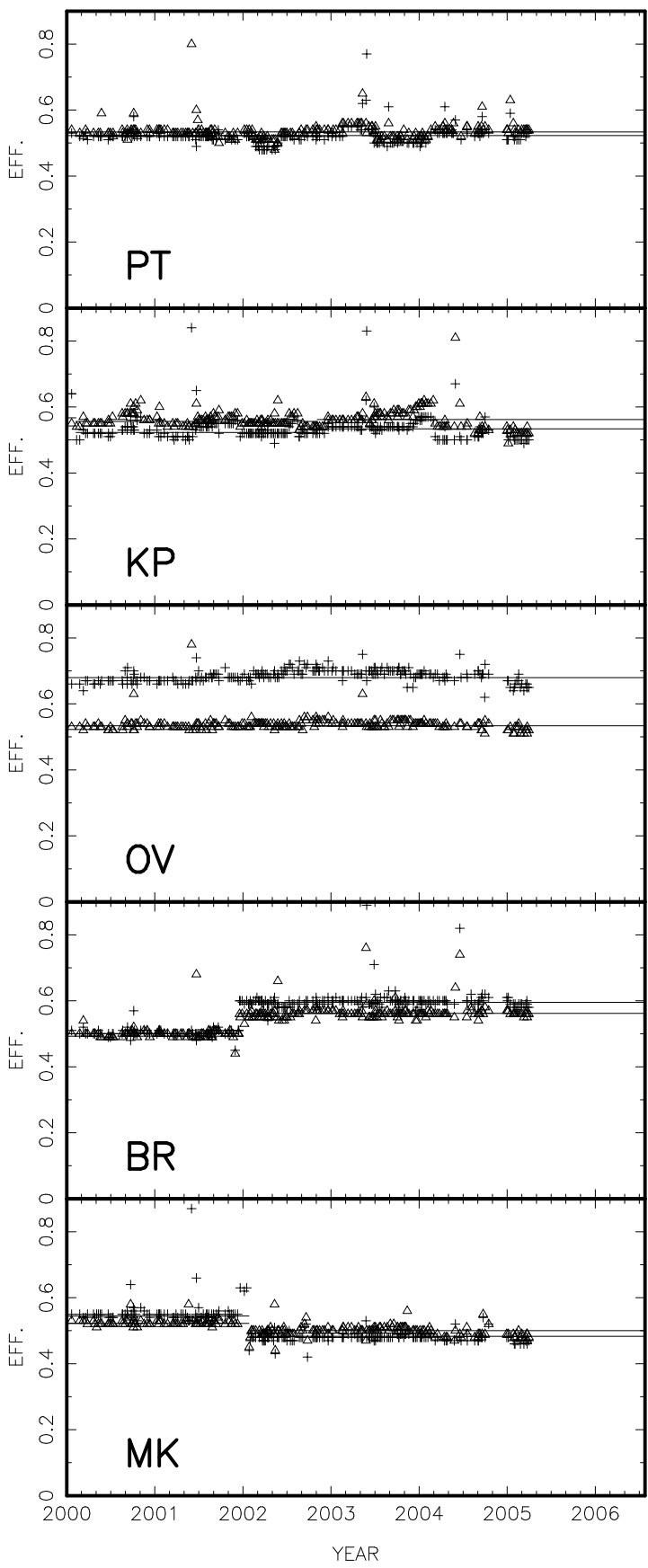
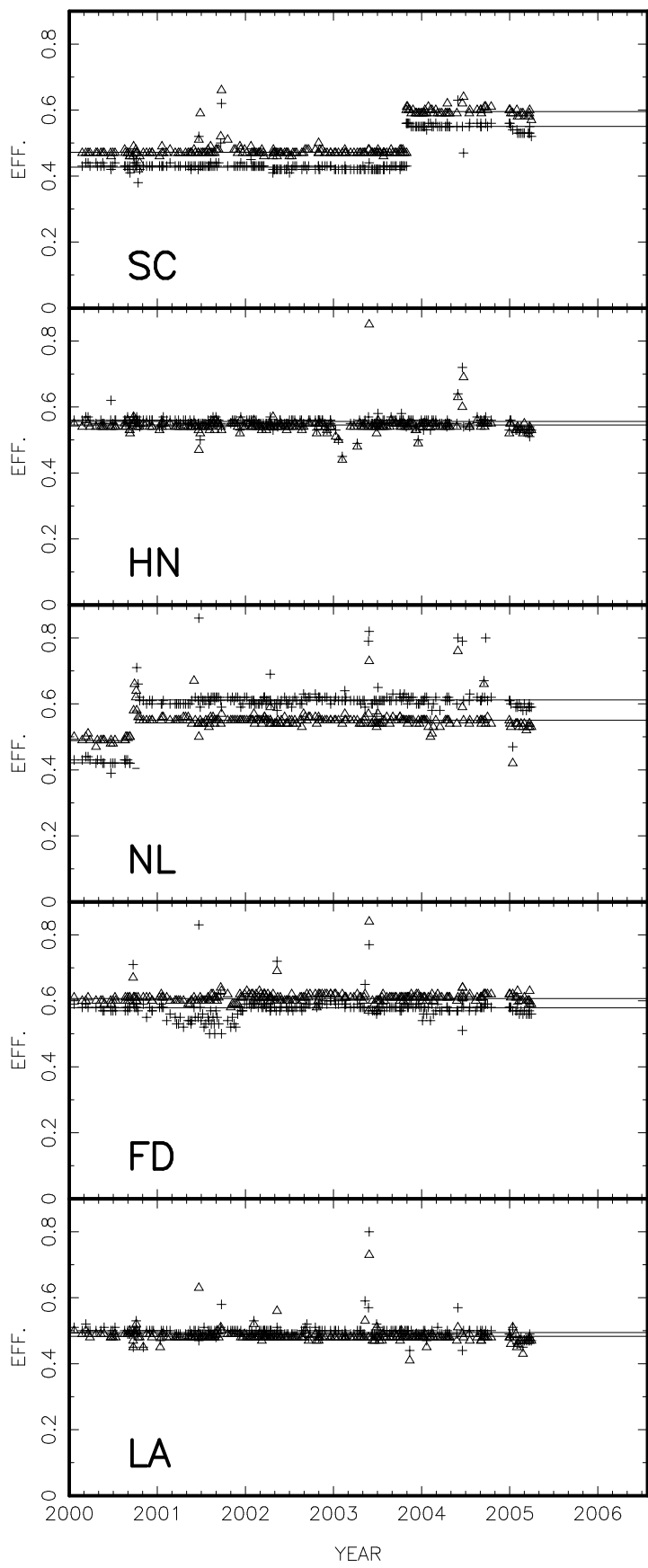
EFFICIENCY      50cm      + RCP       $\triangle$  LCP



## SYSTEM TEMPERATURES

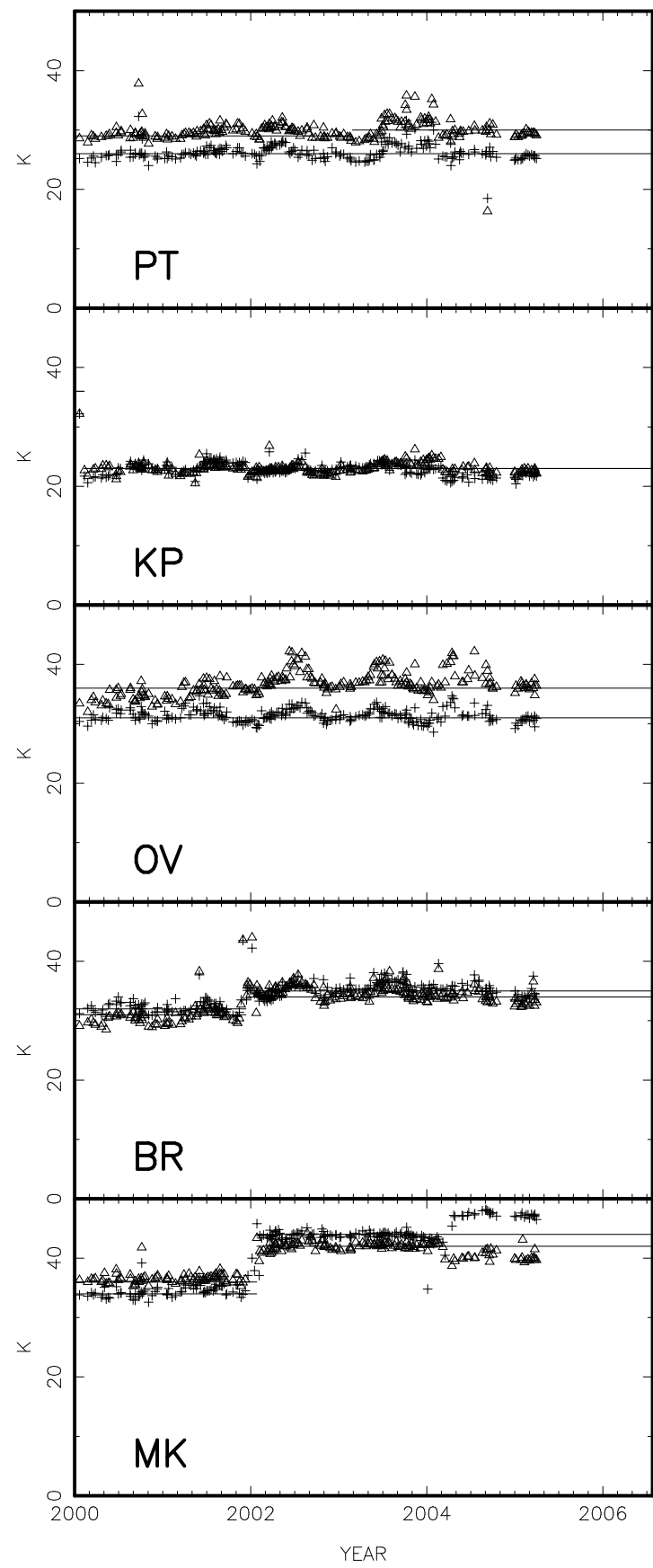
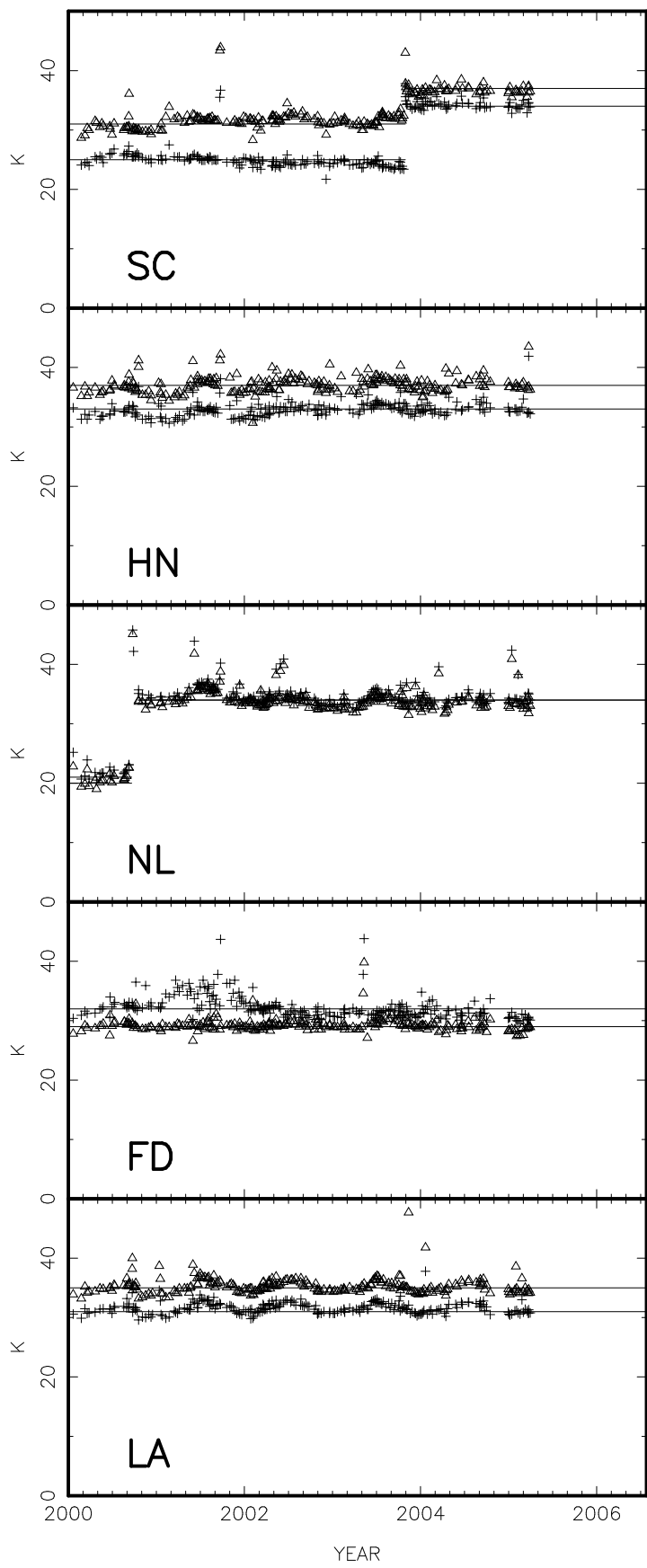
21cm + RCP  $\triangle$  LCP

EFFICIENCY      21cm      + RCP       $\triangle$  LCP

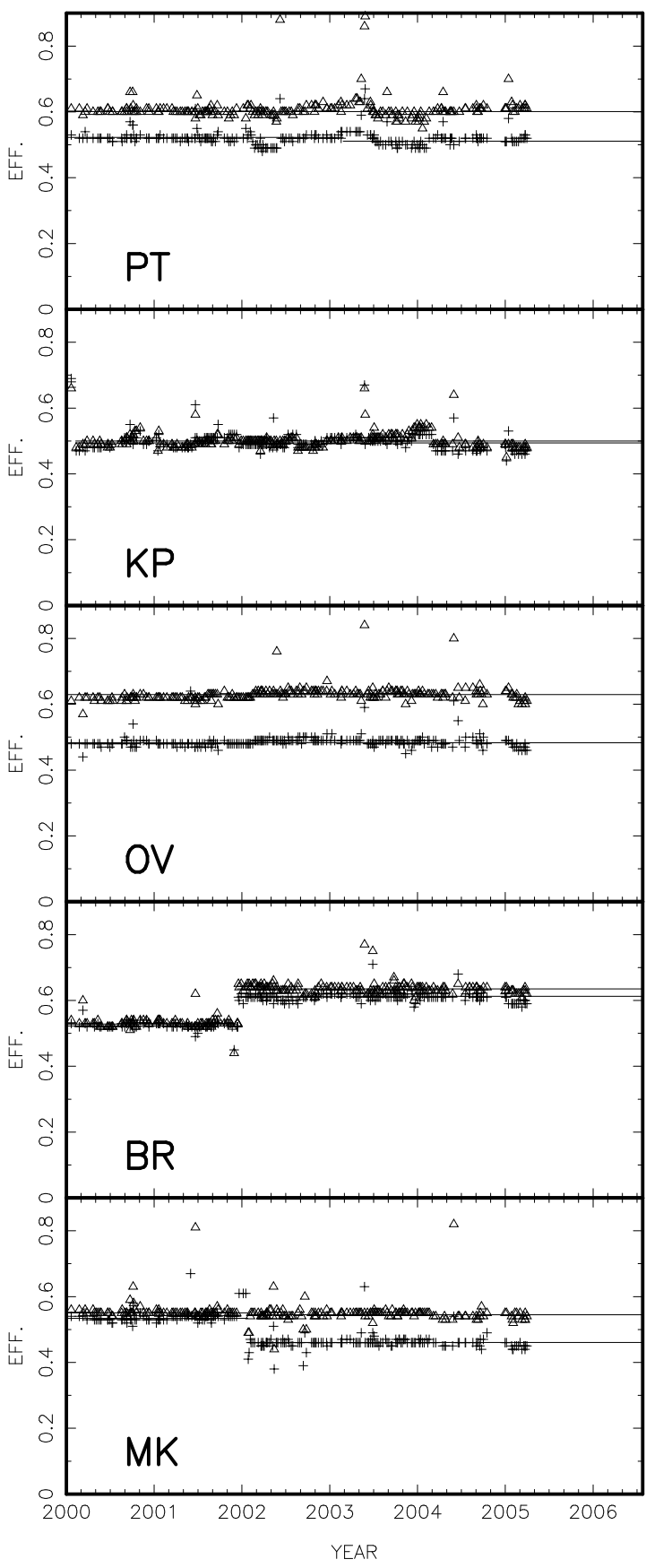
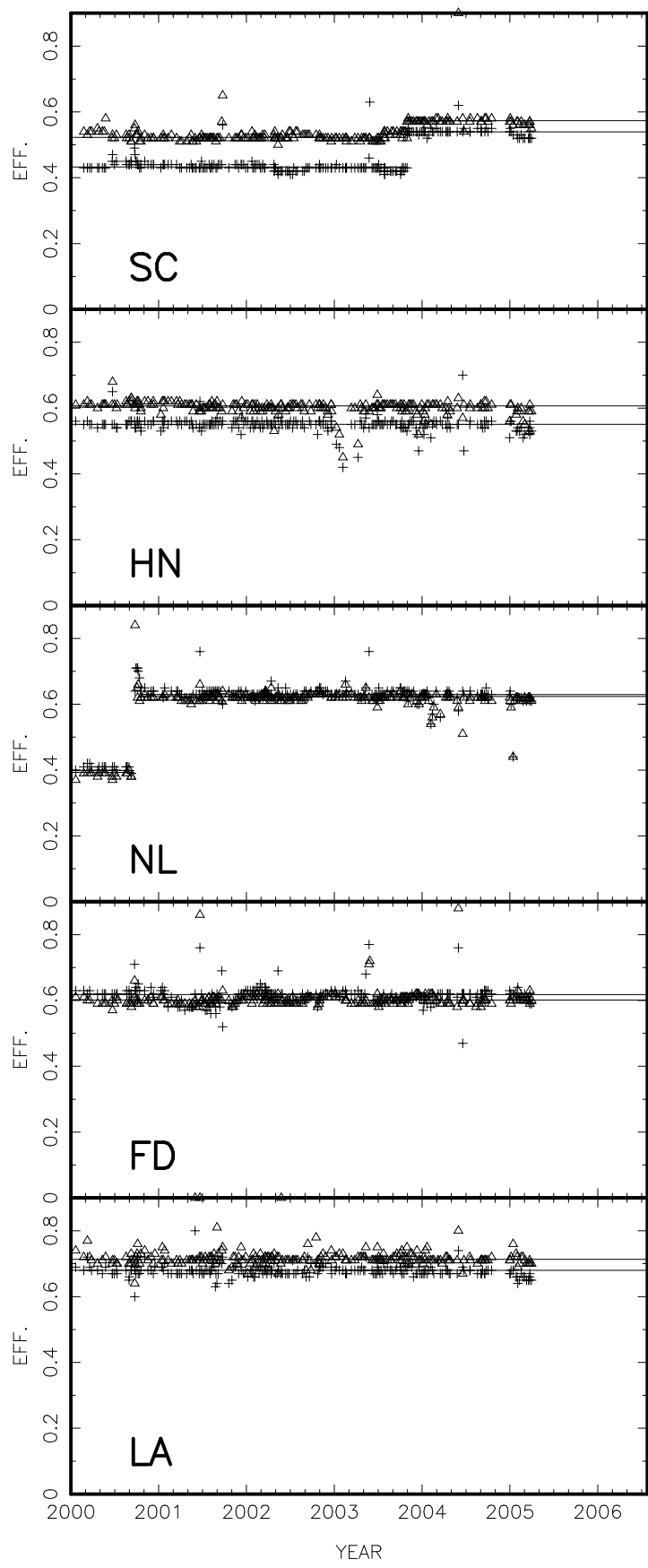


# SYSTEM TEMPERATURES

18cm + RCP  $\triangle$  LCP

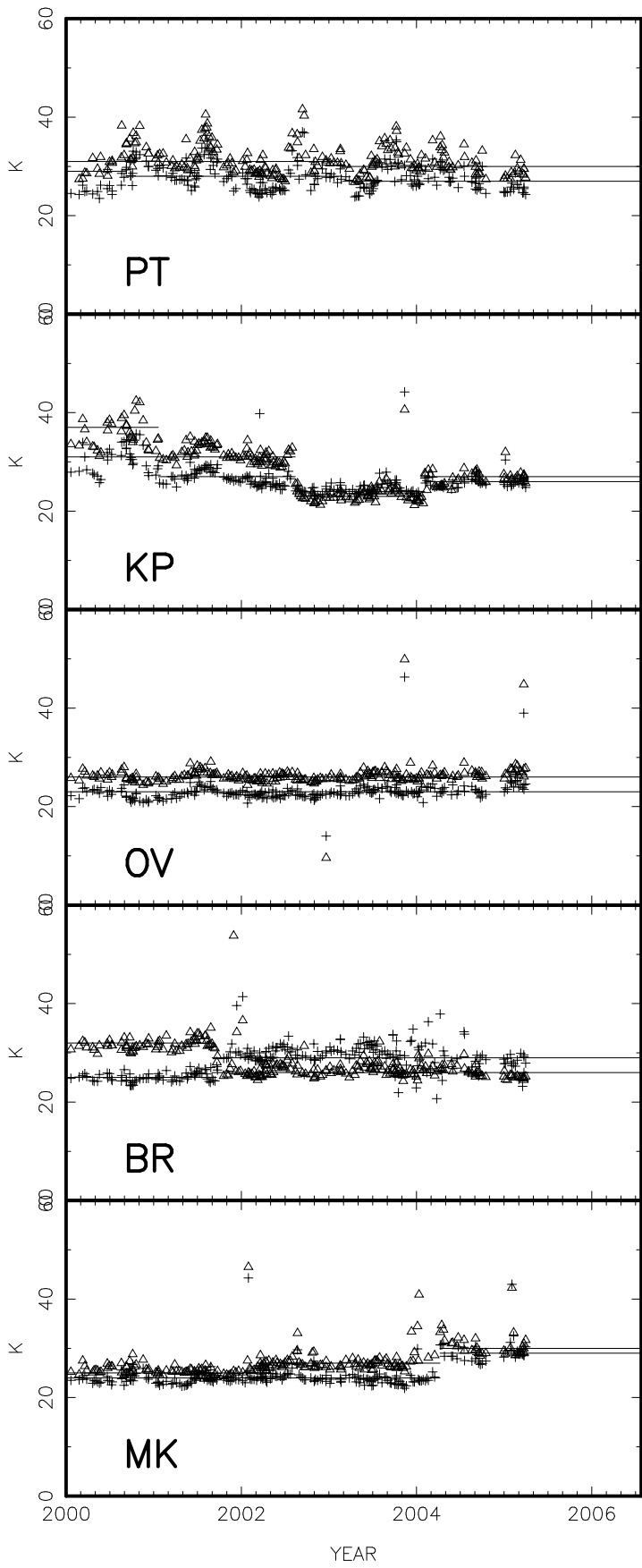
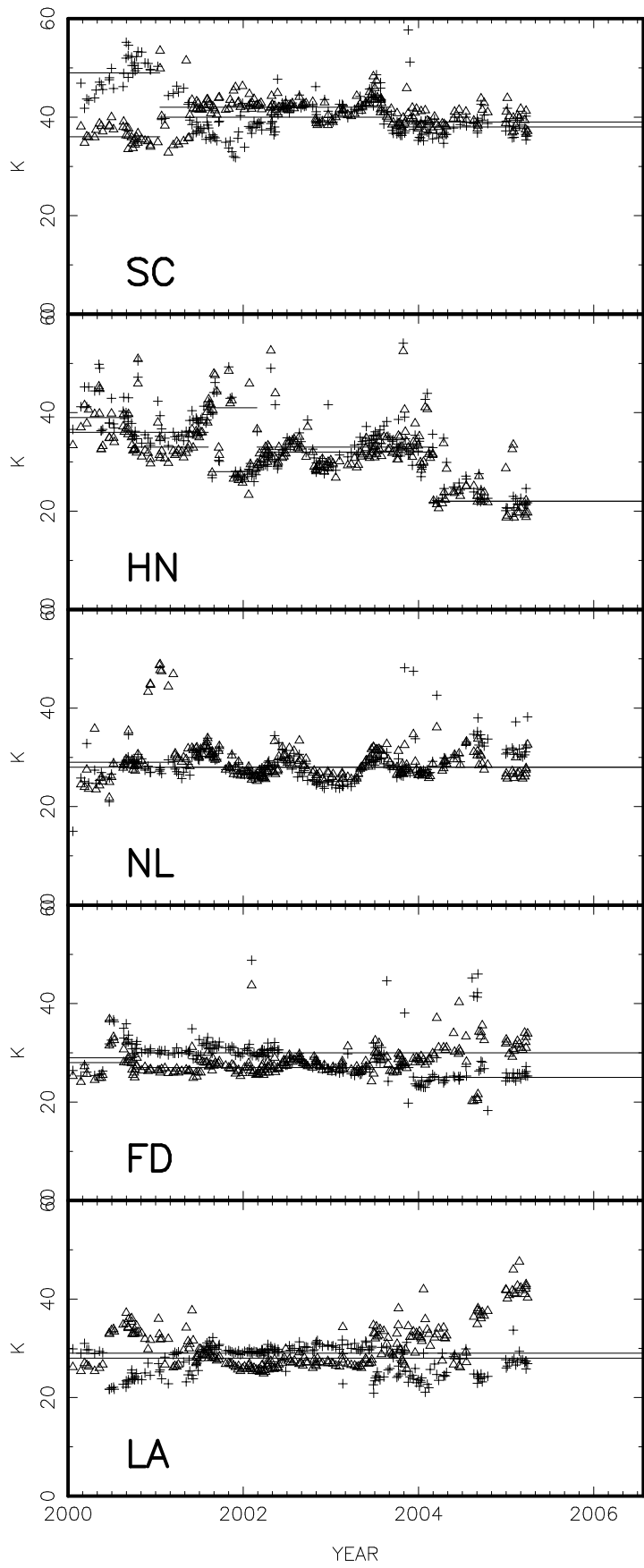


EFFICIENCY      18cm      + RCP       $\triangle$  LCP

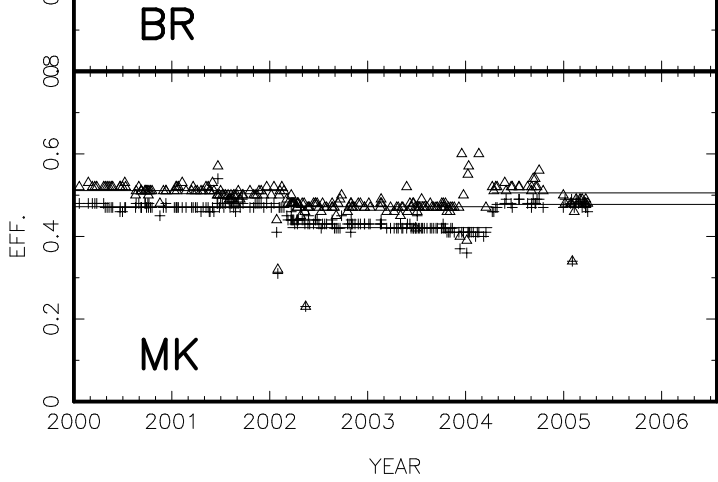
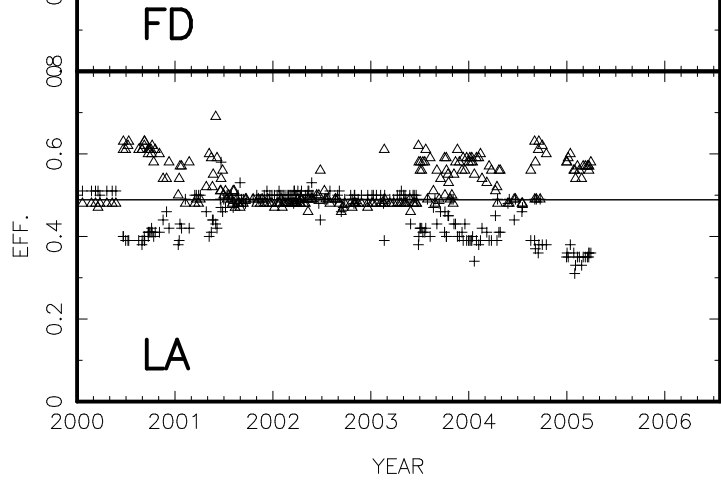
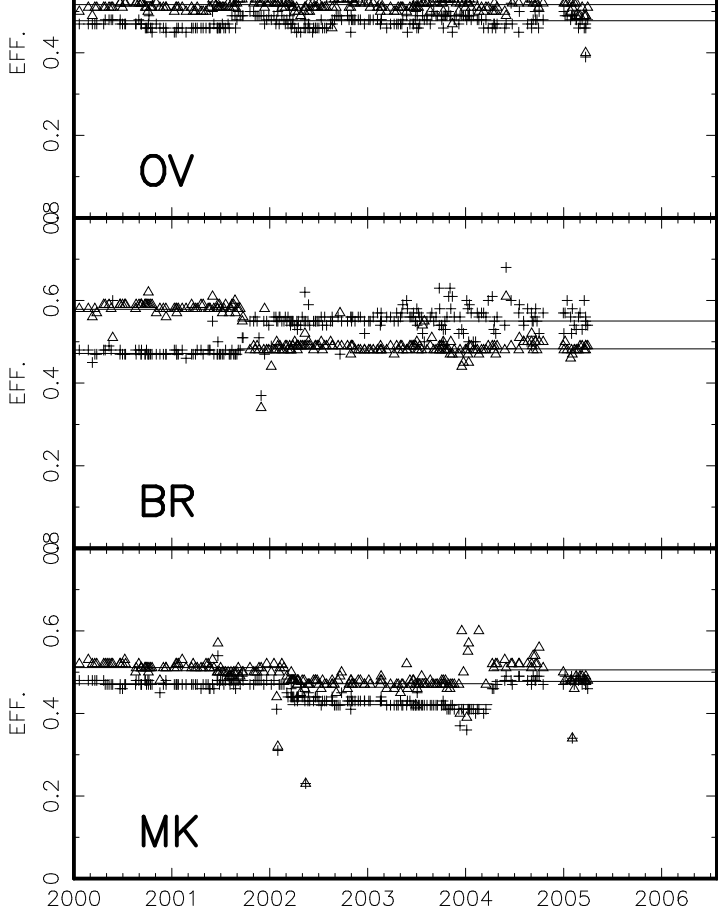
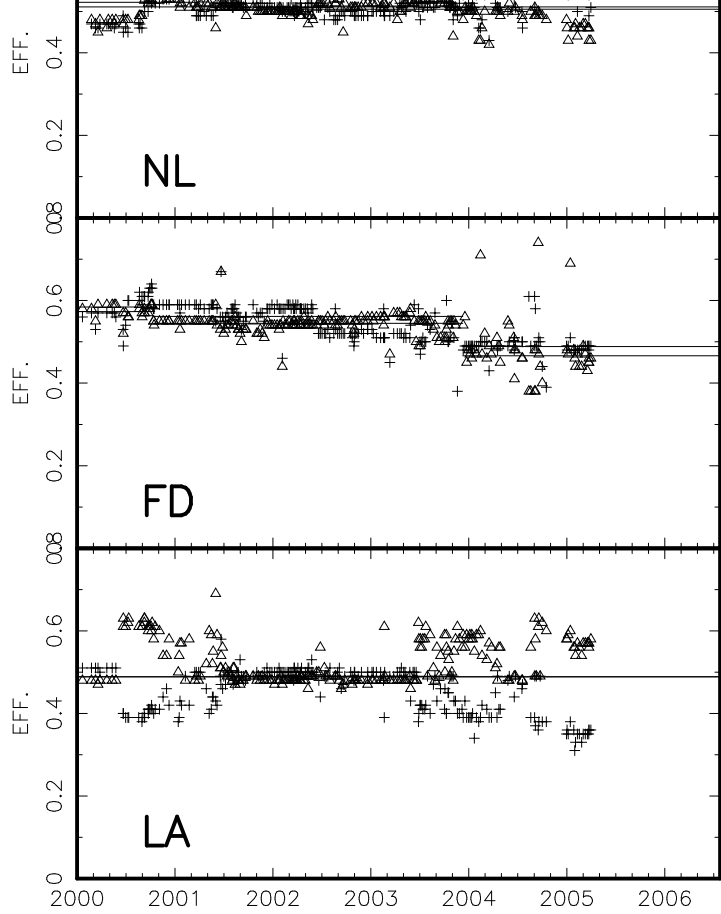
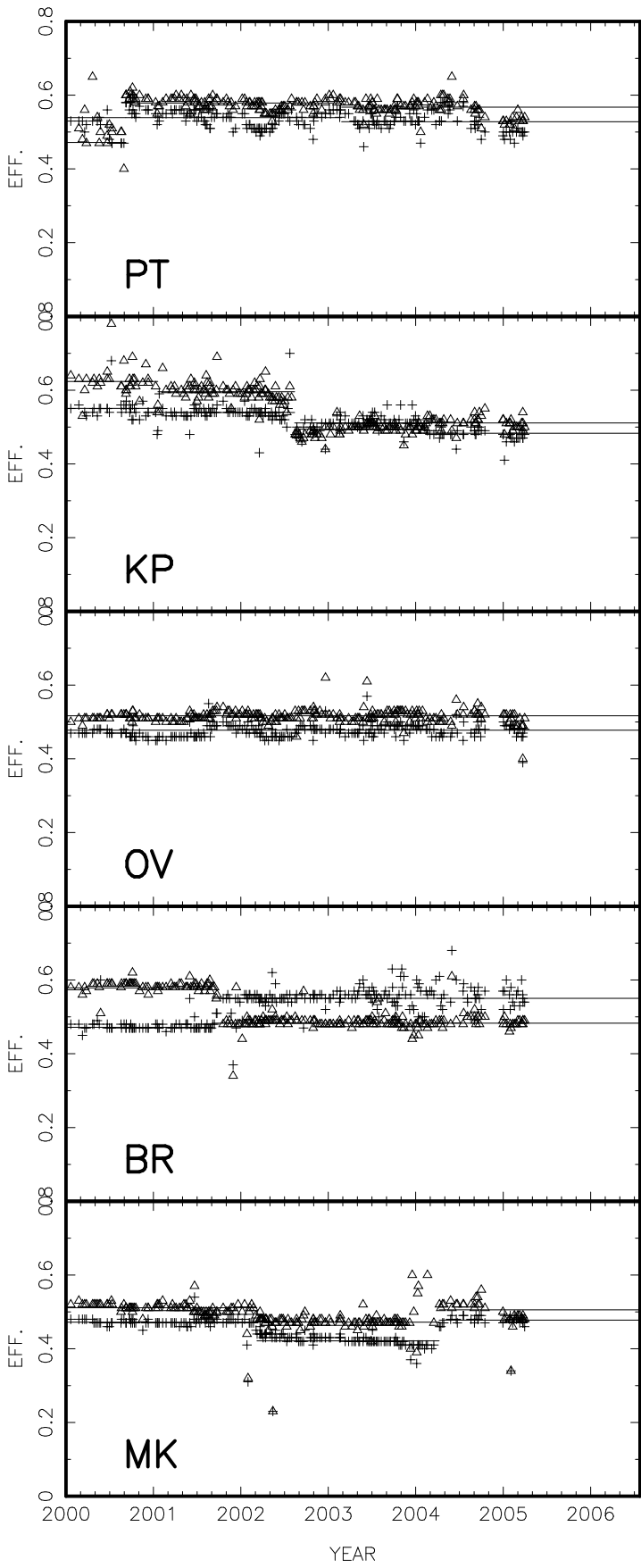
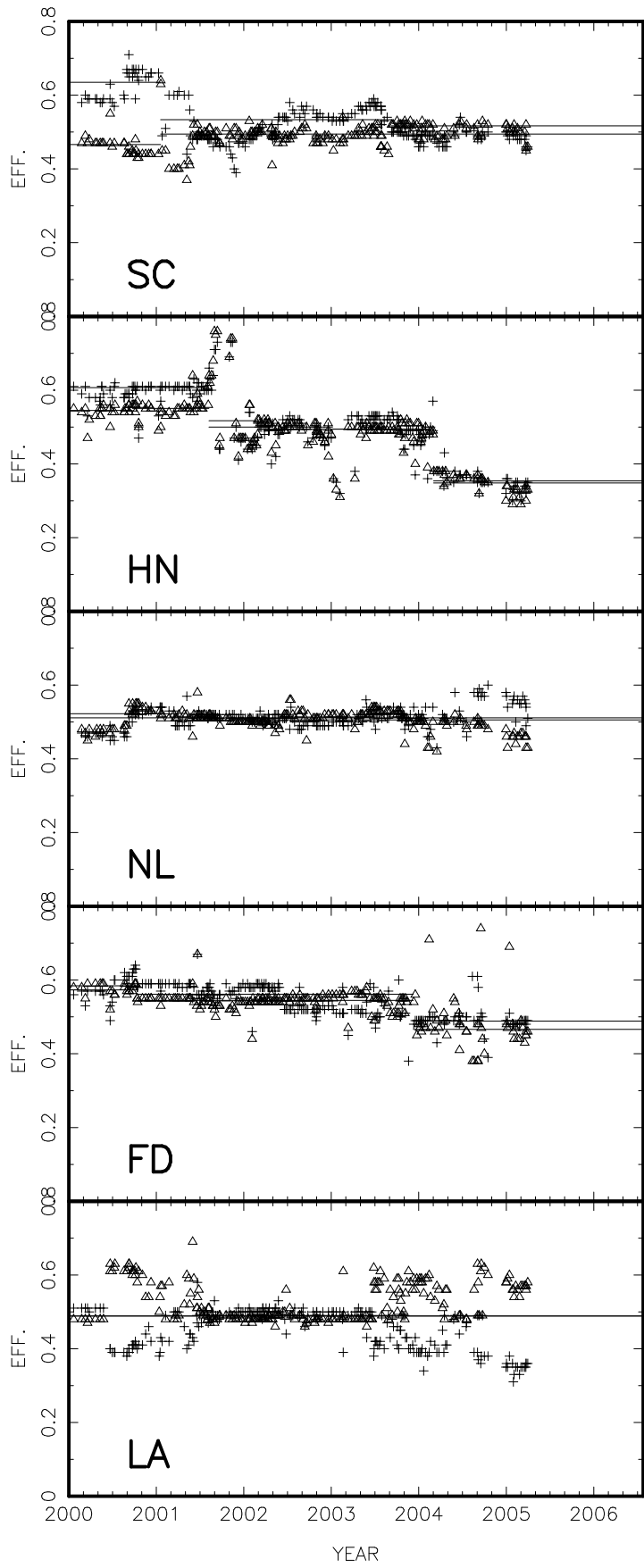


# SYSTEM TEMPERATURES

13cm + RCP  $\triangle$  LCP



EFFICIENCY      13cm      + RCP       $\Delta$  LCP



YEAR

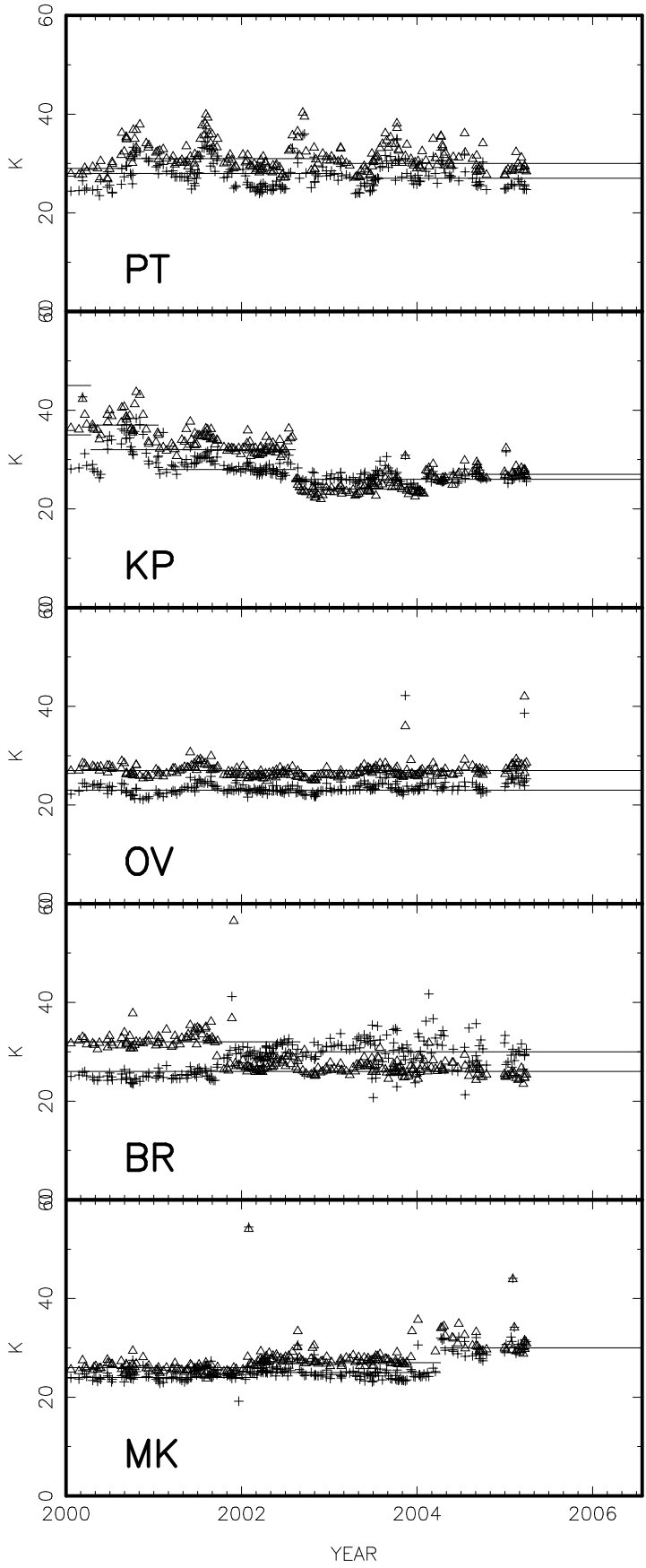
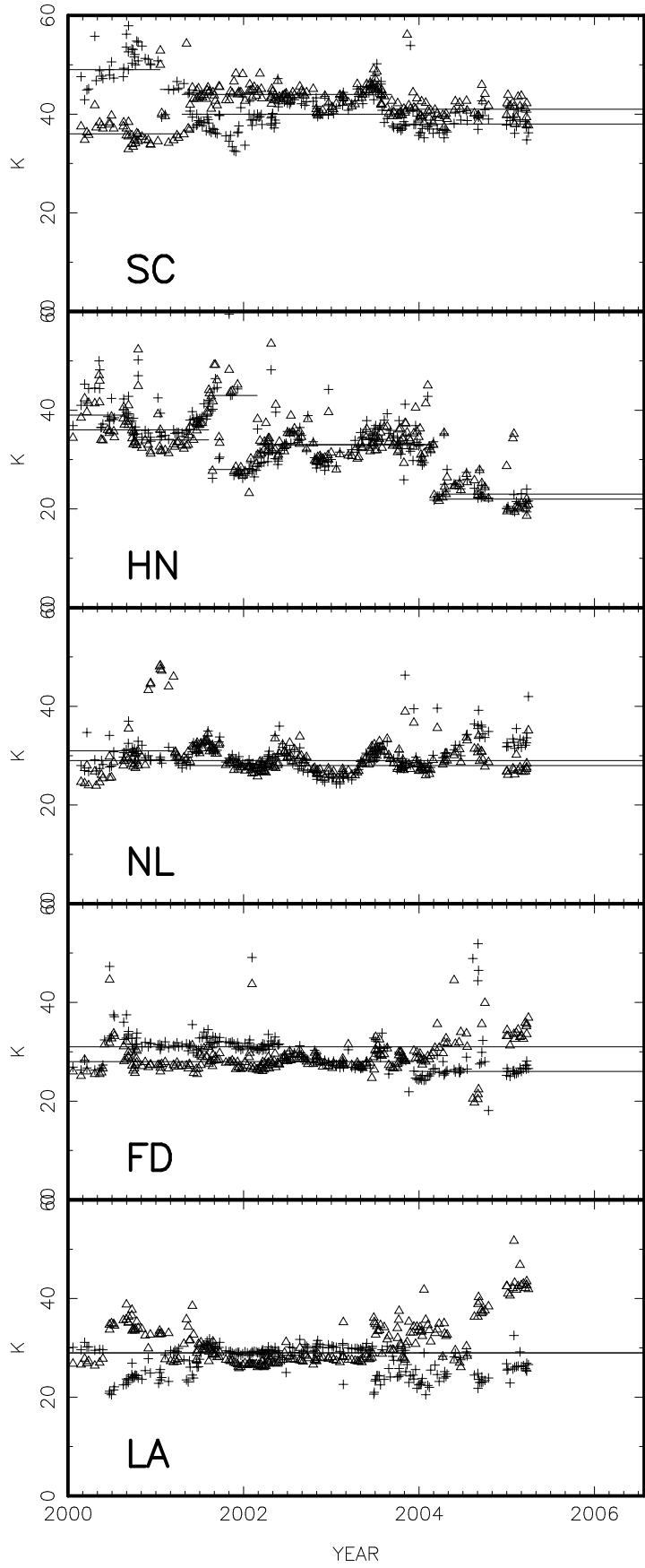
YEAR

**LA**

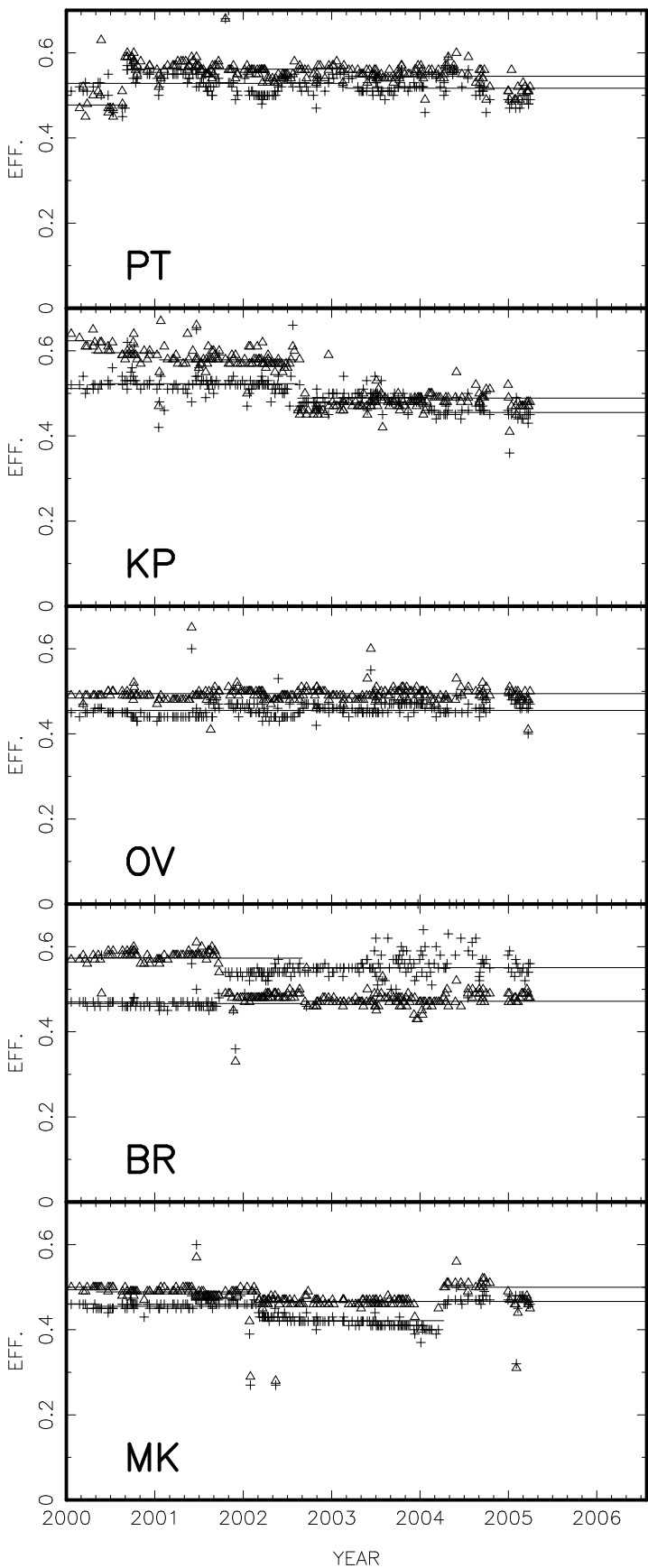
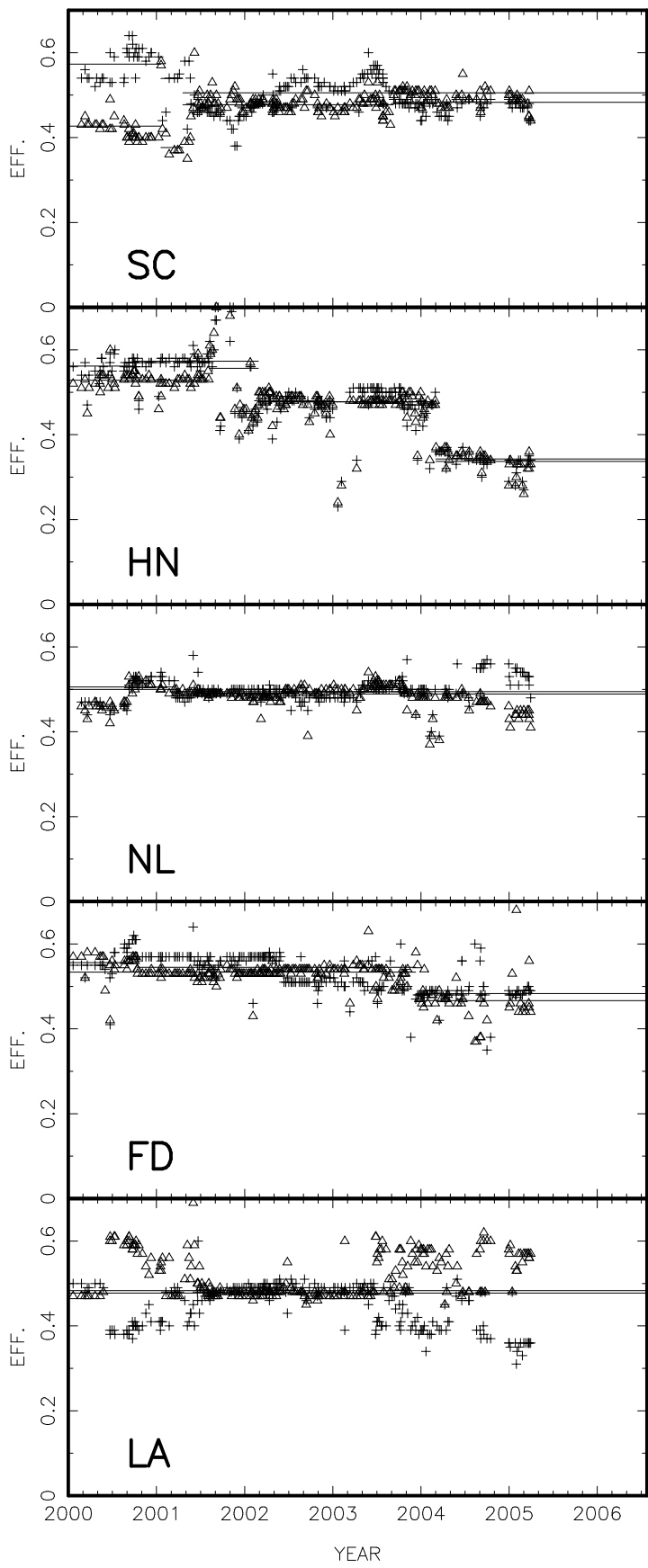
**MK**

# SYSTEM TEMPERATURES

13cmsx + RCP  $\triangle$  LCP



EFFICIENCY      13cmsx + RCP     $\triangle$  LCP



KP

OV

BR

MK

HN

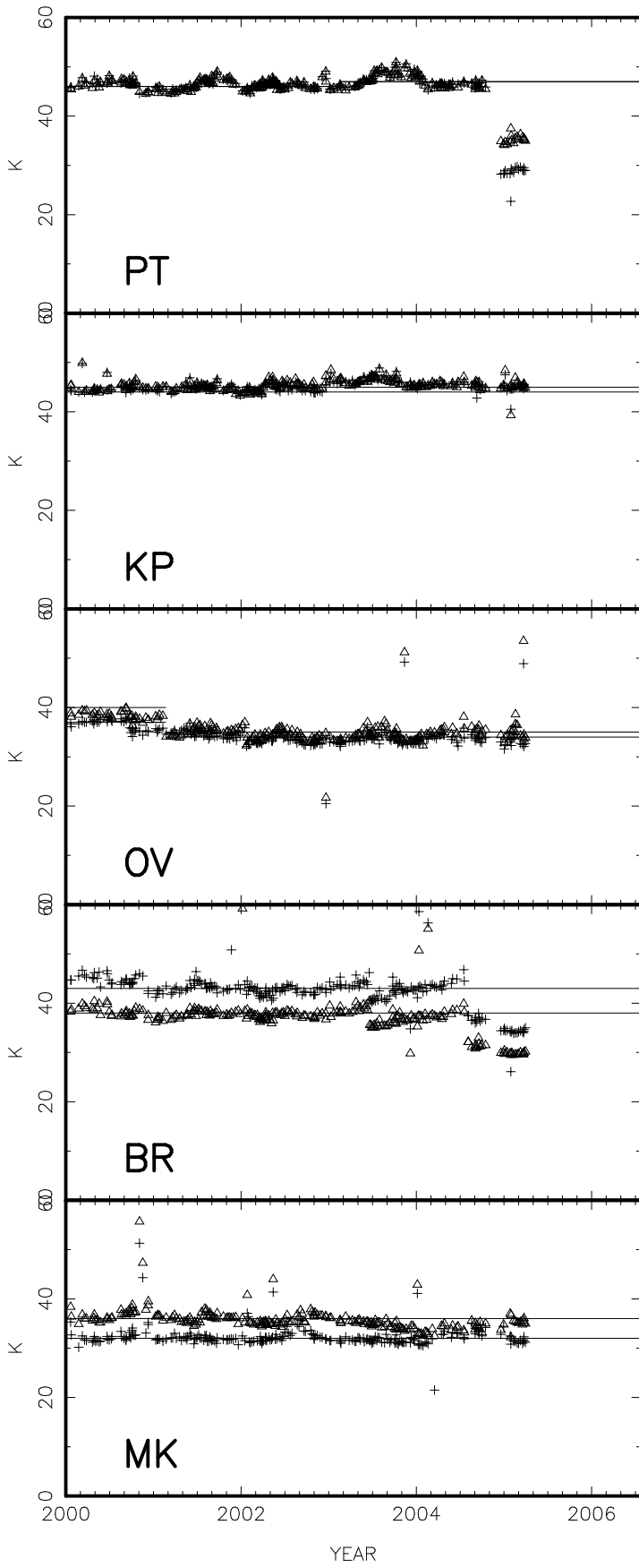
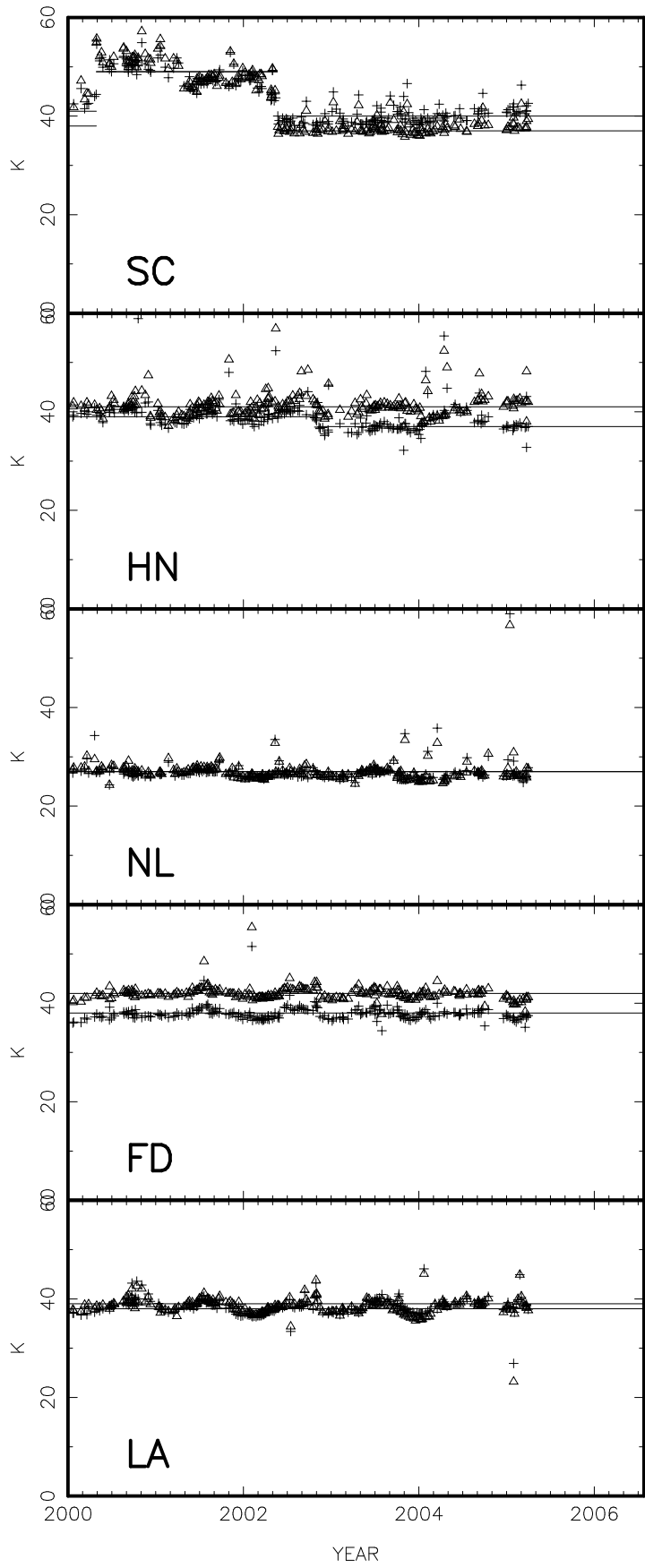
NL

FD

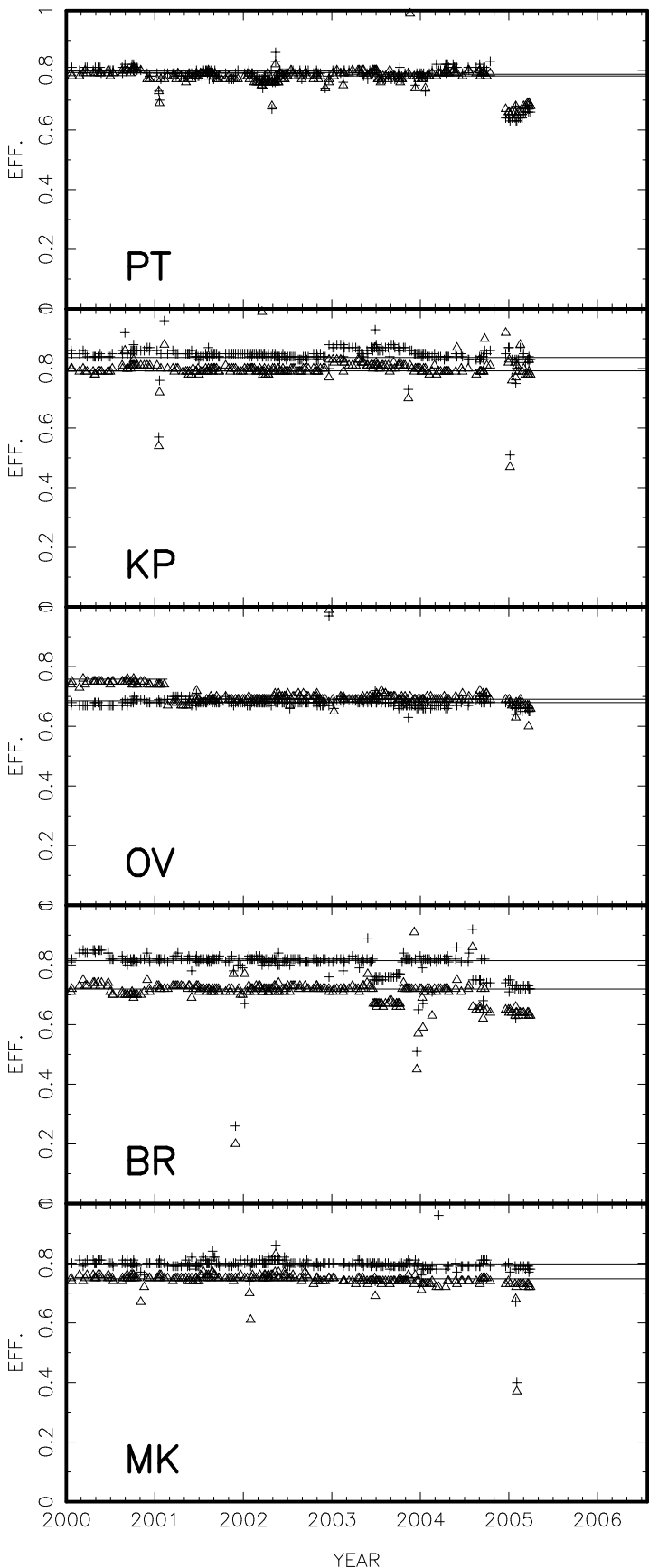
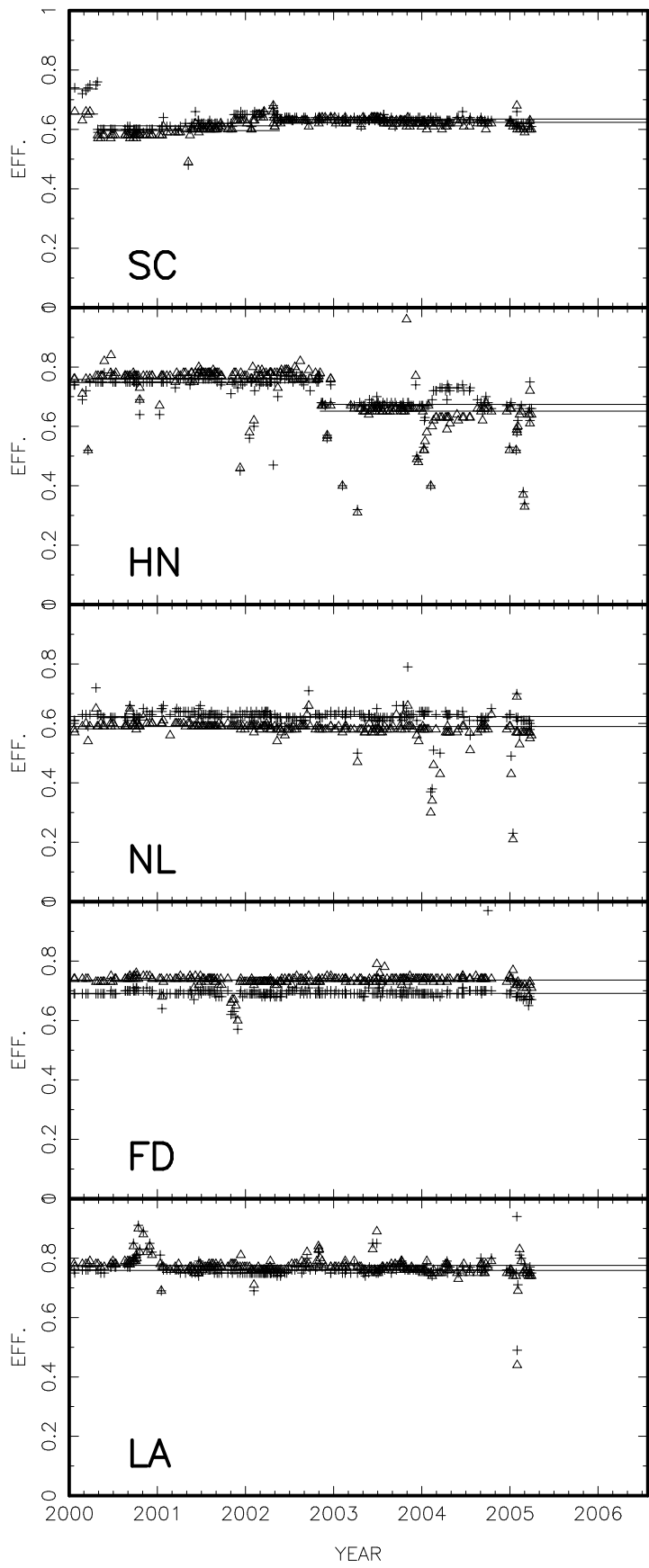
LA

# SYSTEM TEMPERATURES

6cm + RCP  $\triangle$  LCP

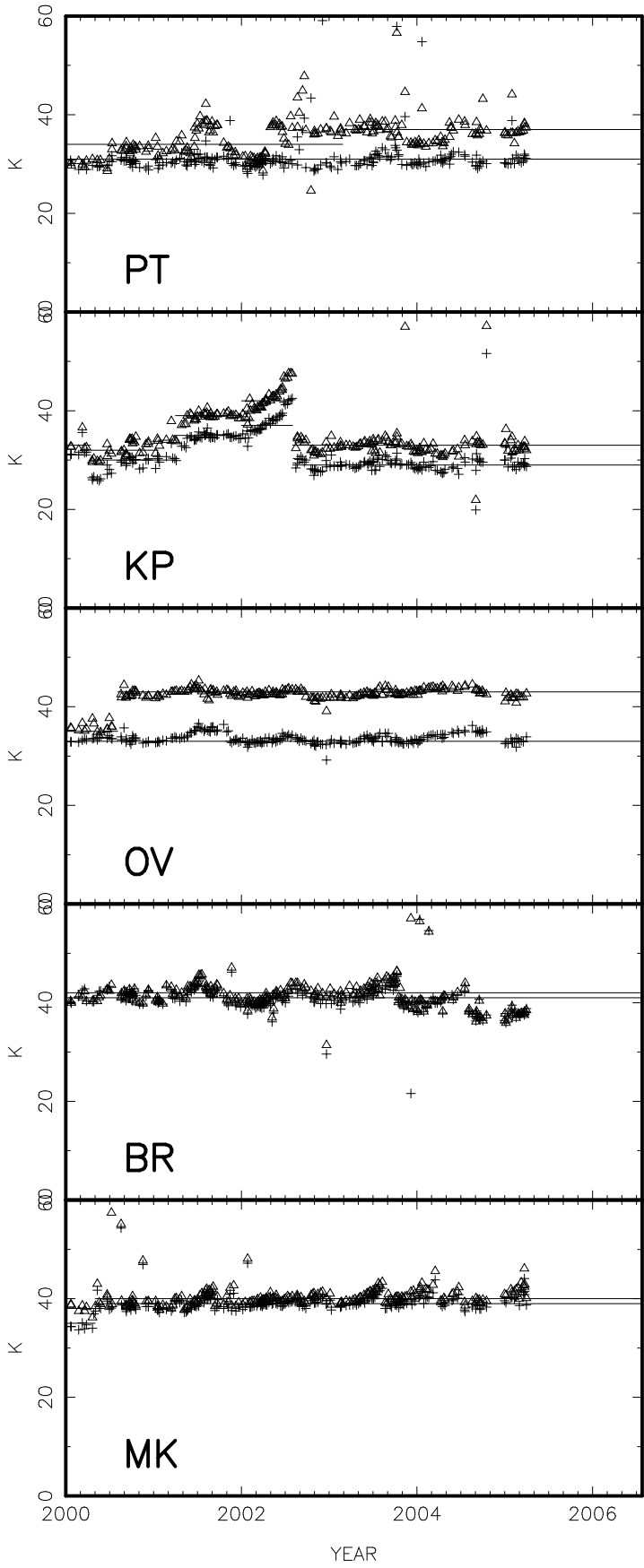
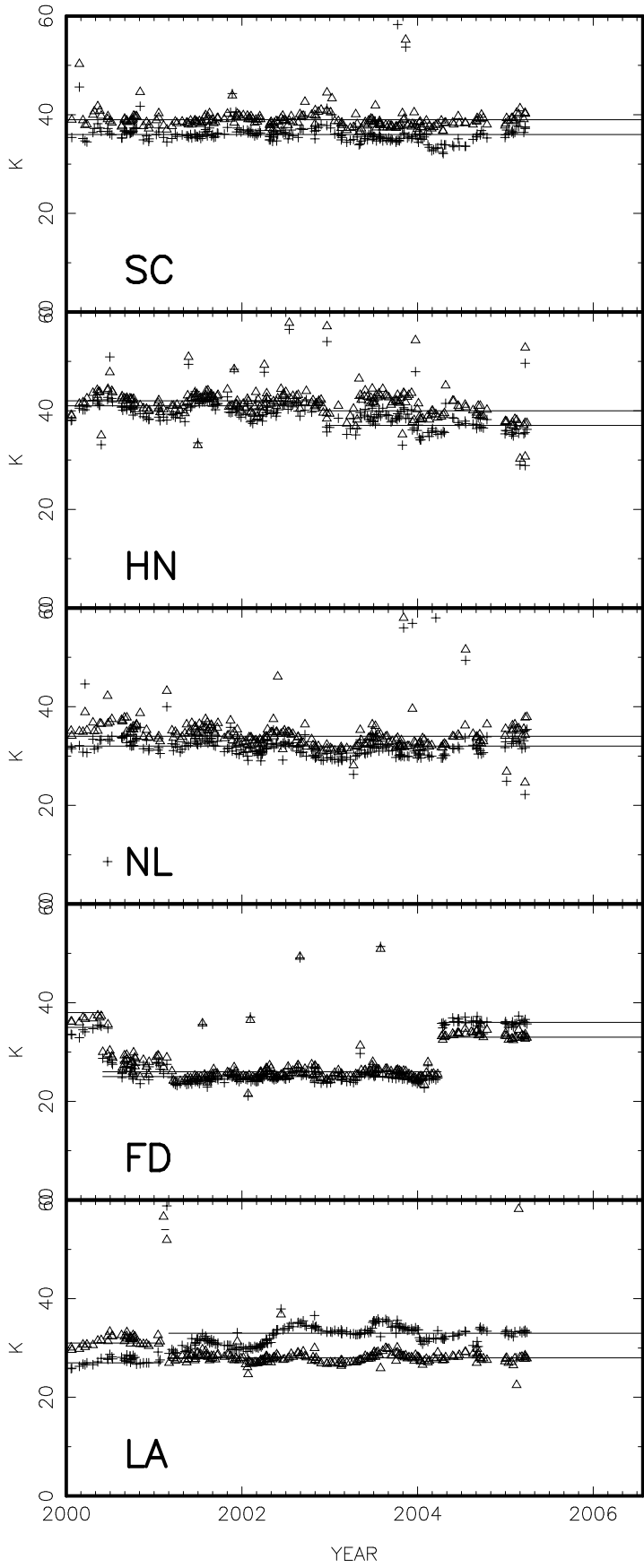


EFFICIENCY      6cm      + RCP       $\triangle$  LCP



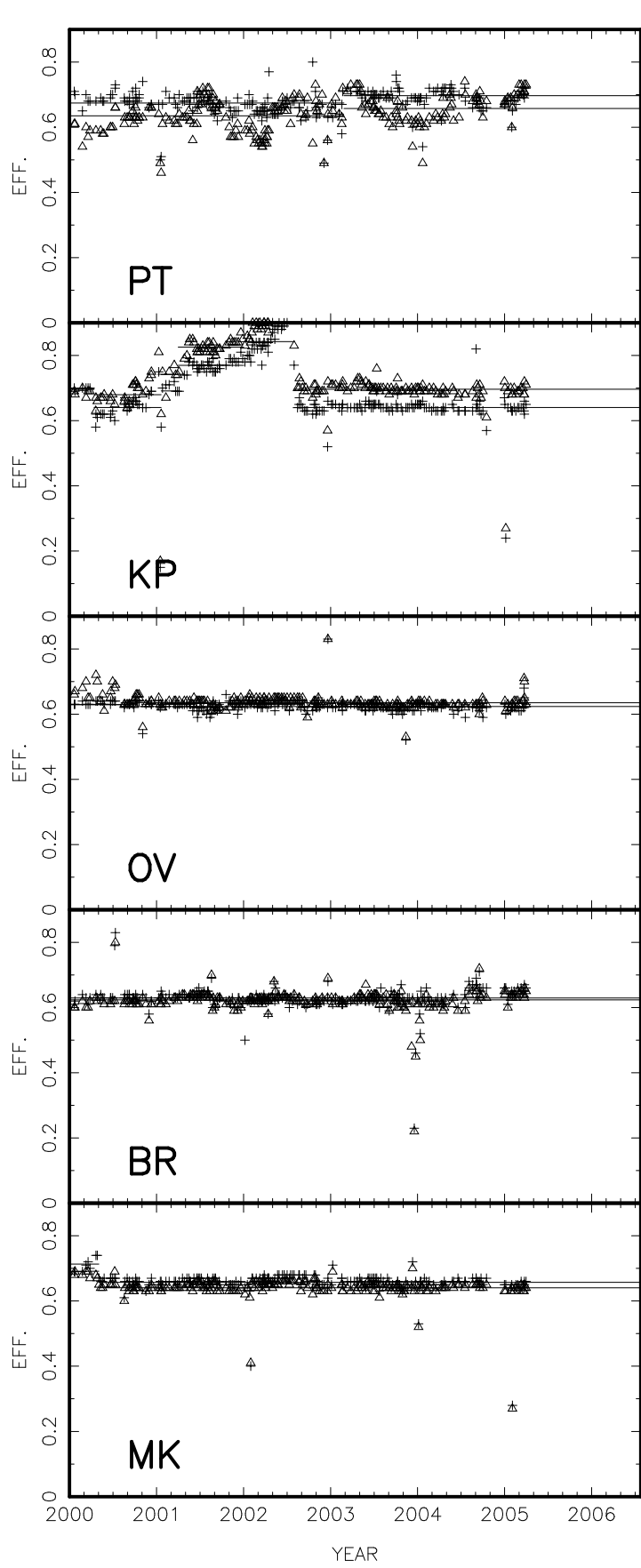
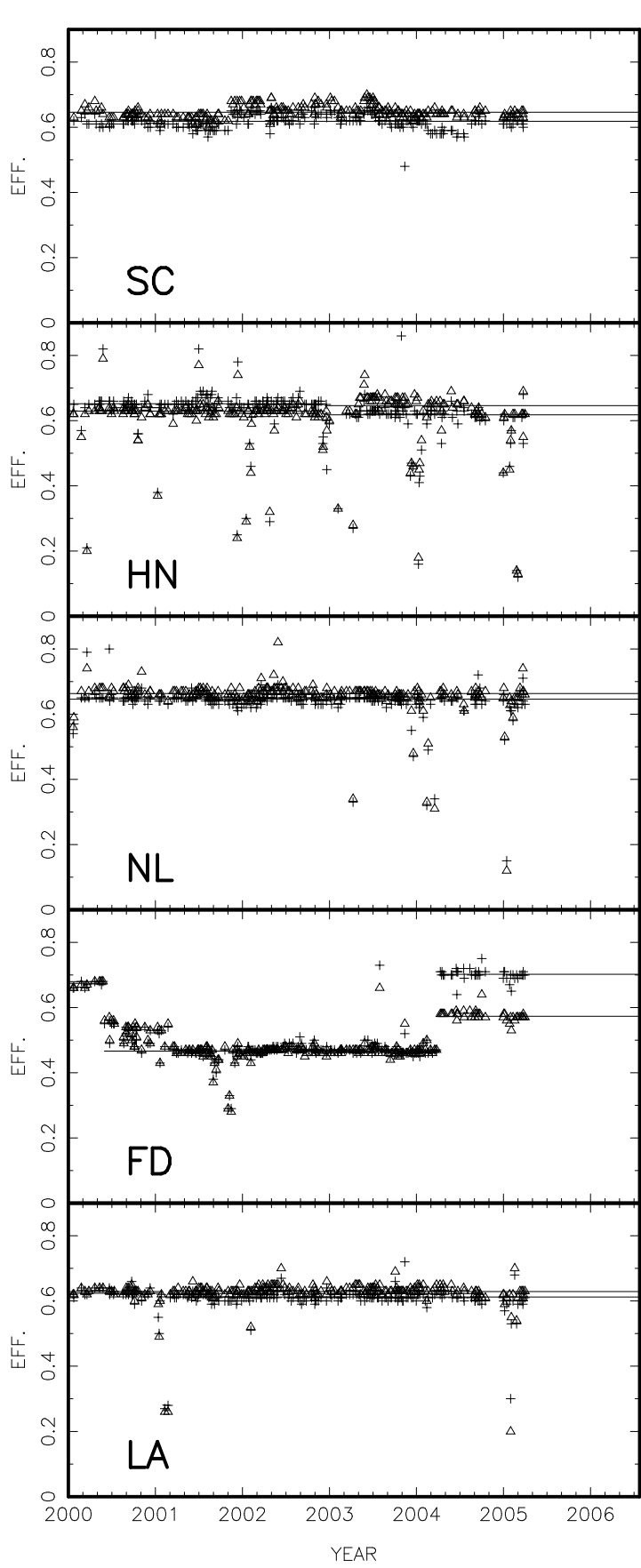
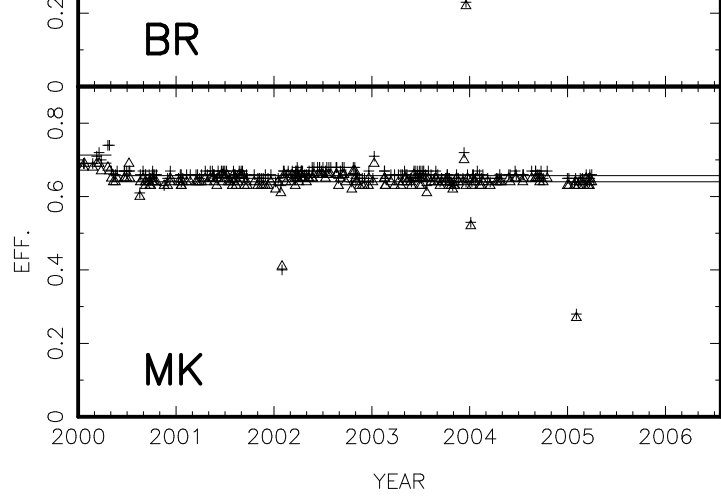
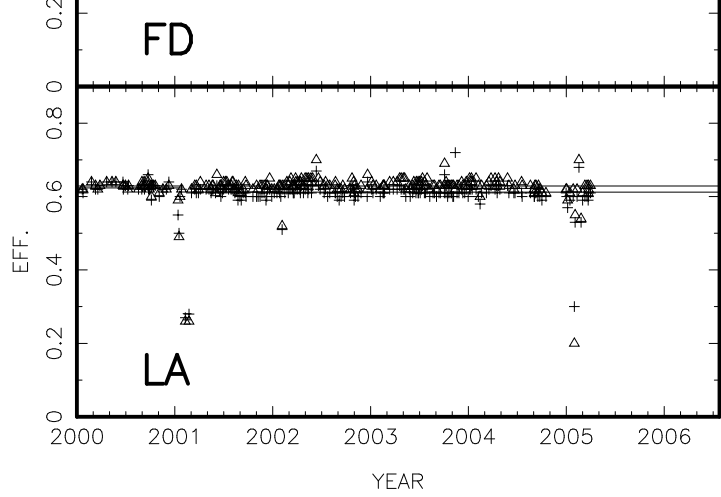
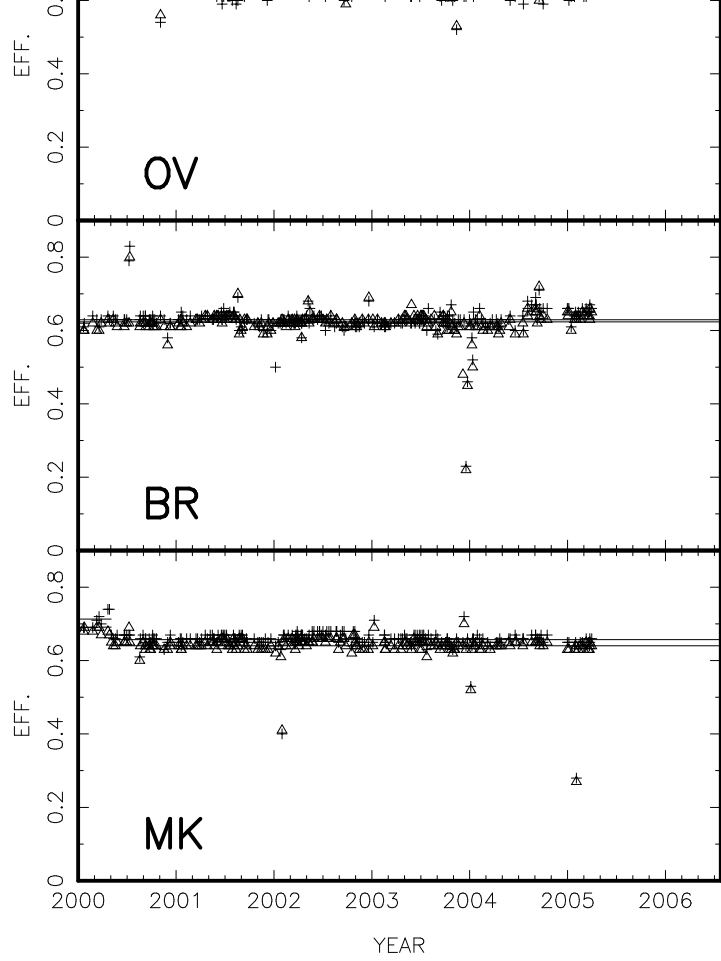
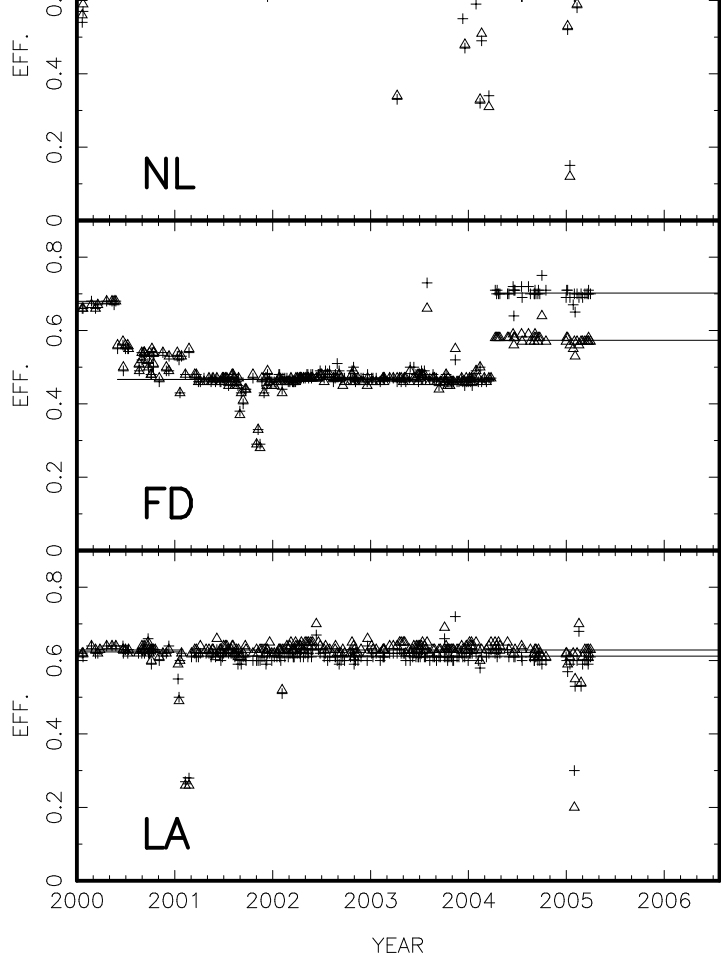
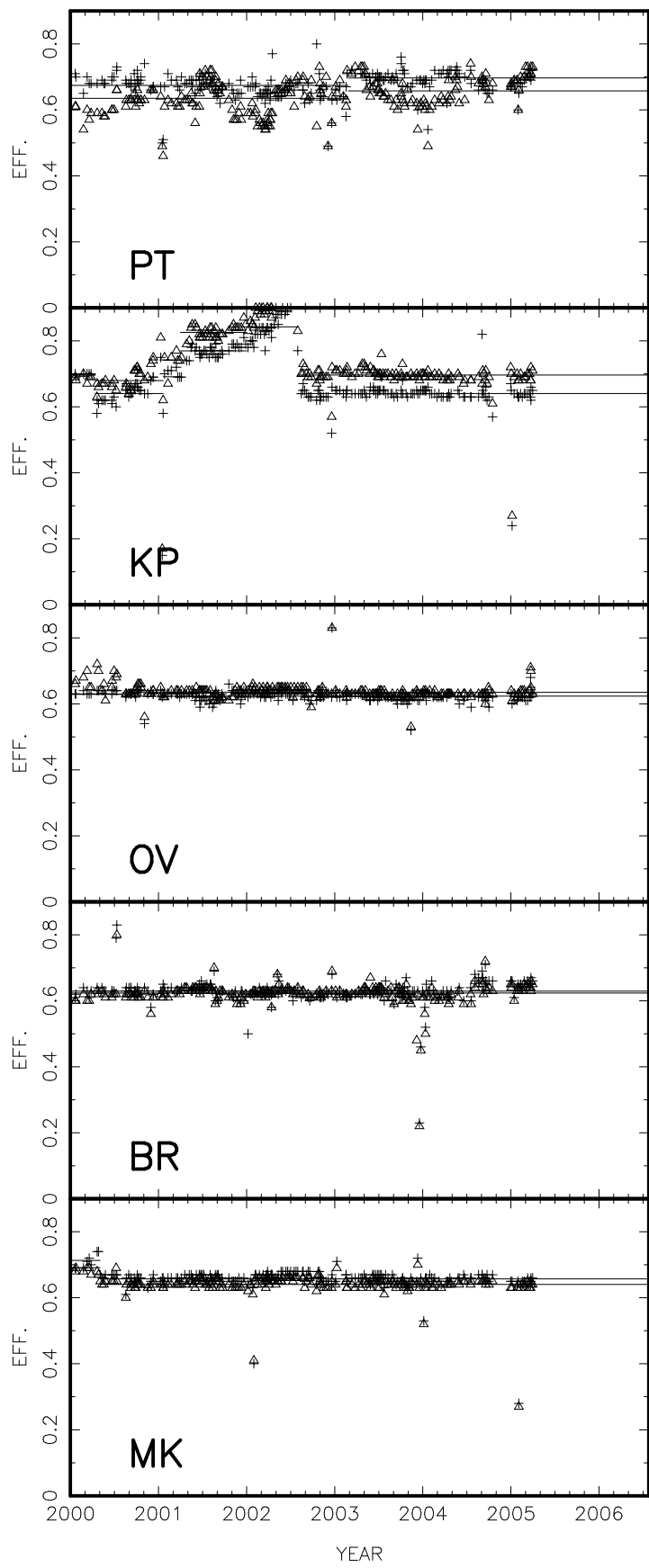
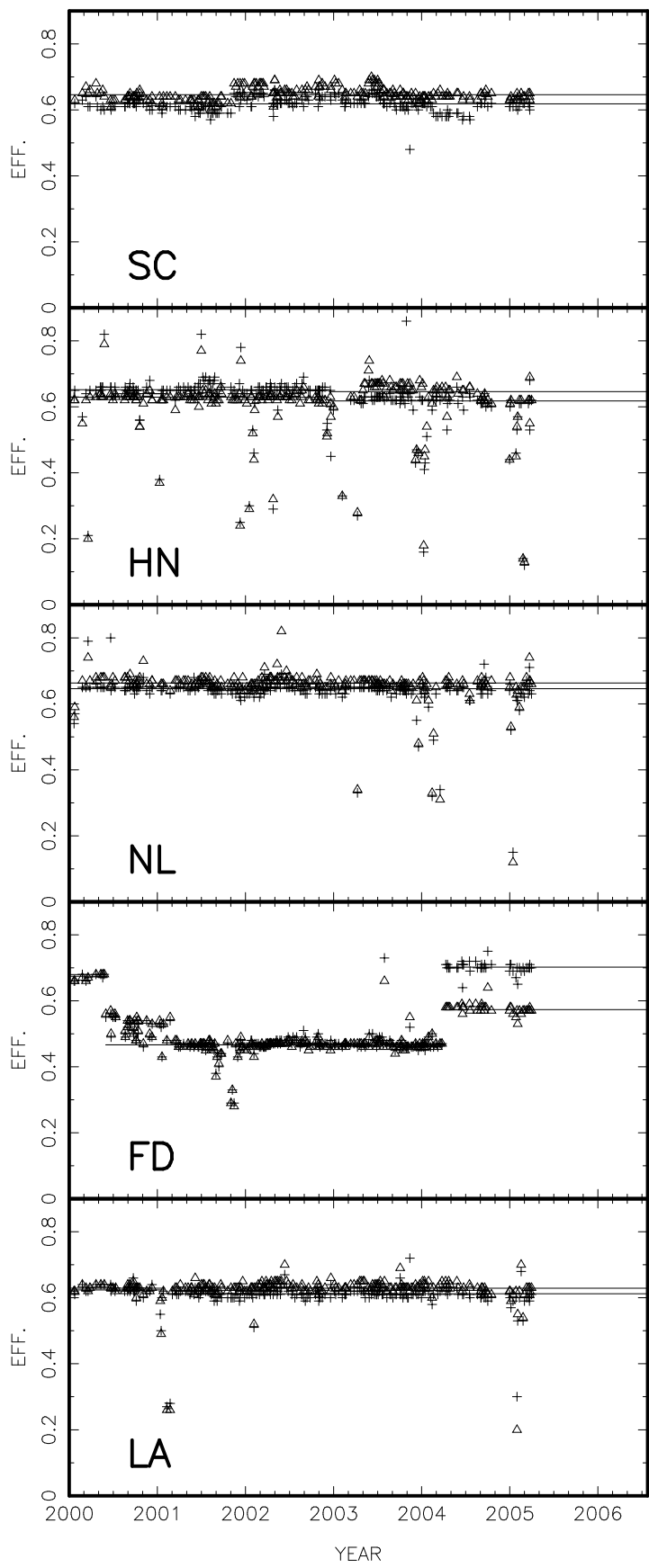
# SYSTEM TEMPERATURES

4cm + RCP  $\triangle$  LCP



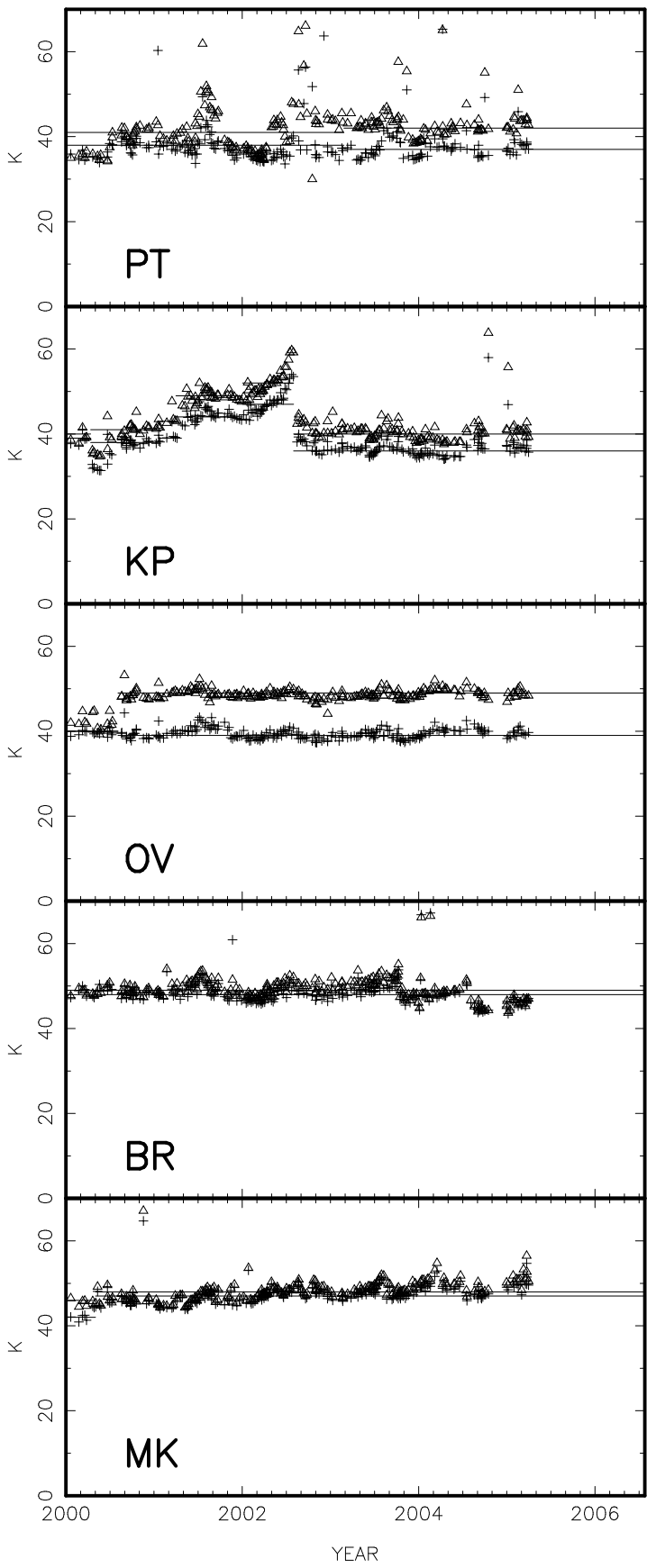
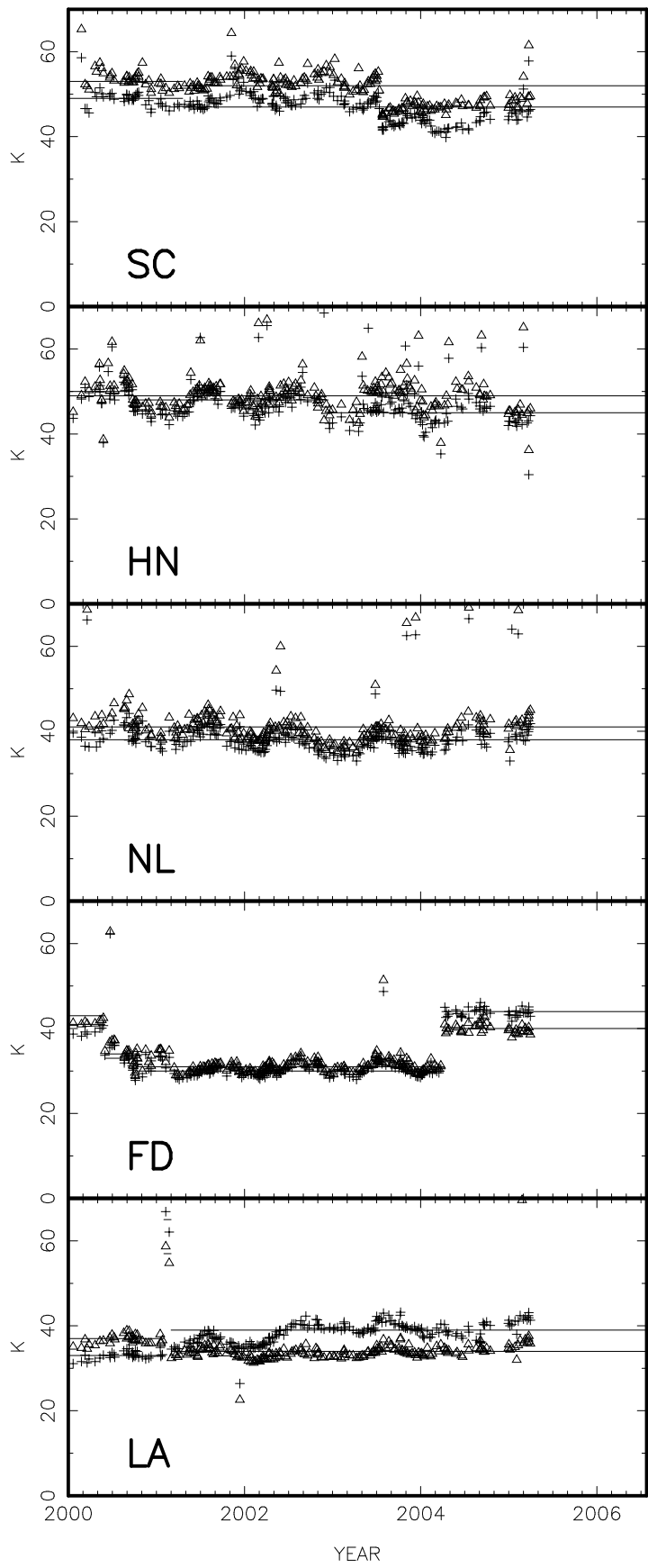
EFFICIENCY      4cm

+ RCP     $\triangle$  LCP

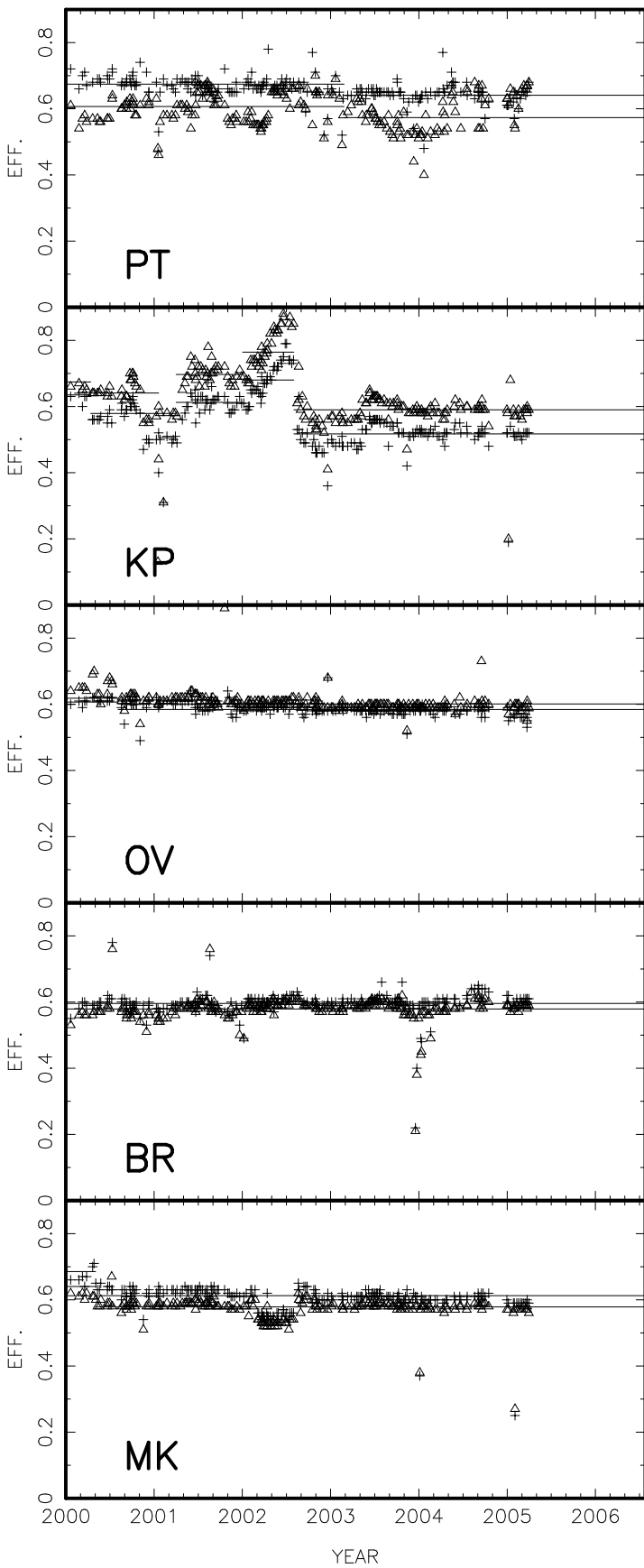
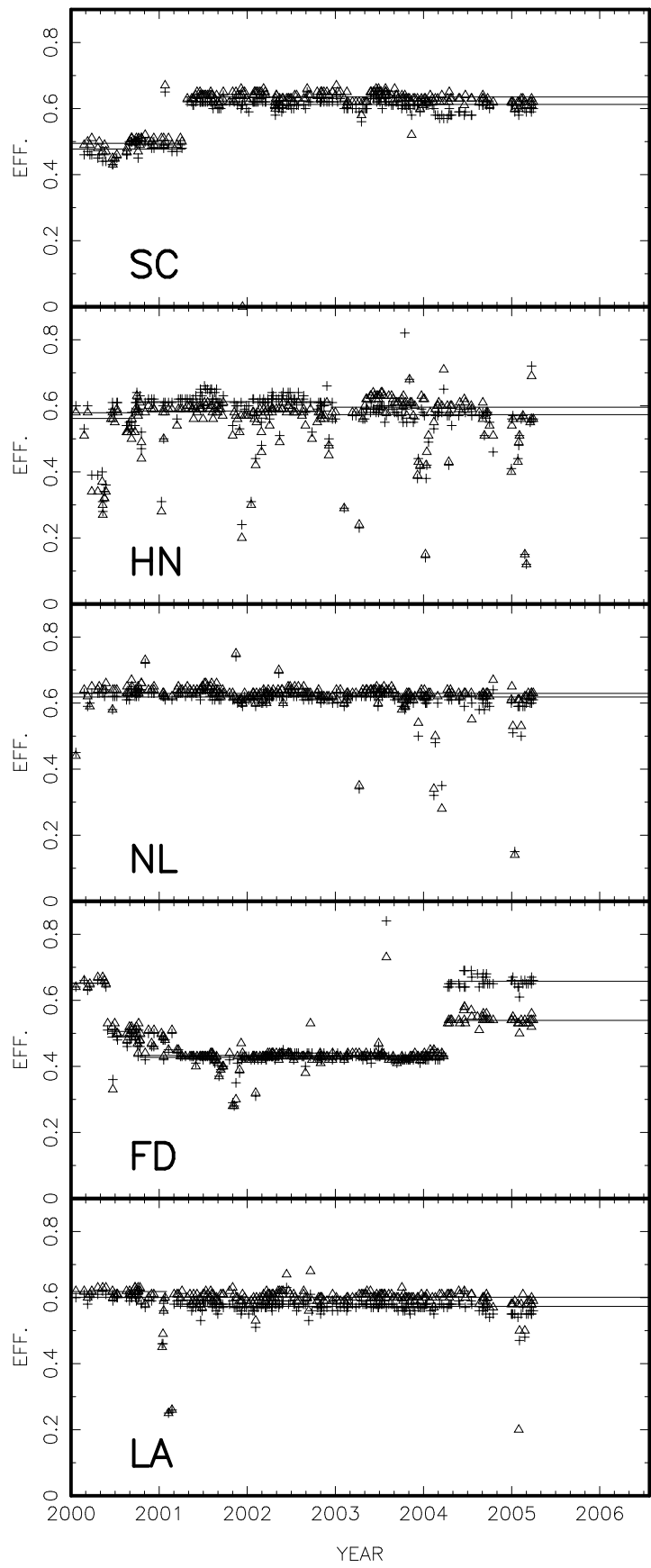


# SYSTEM TEMPERATURES

4cmsx + RCP  $\triangle$  LCP

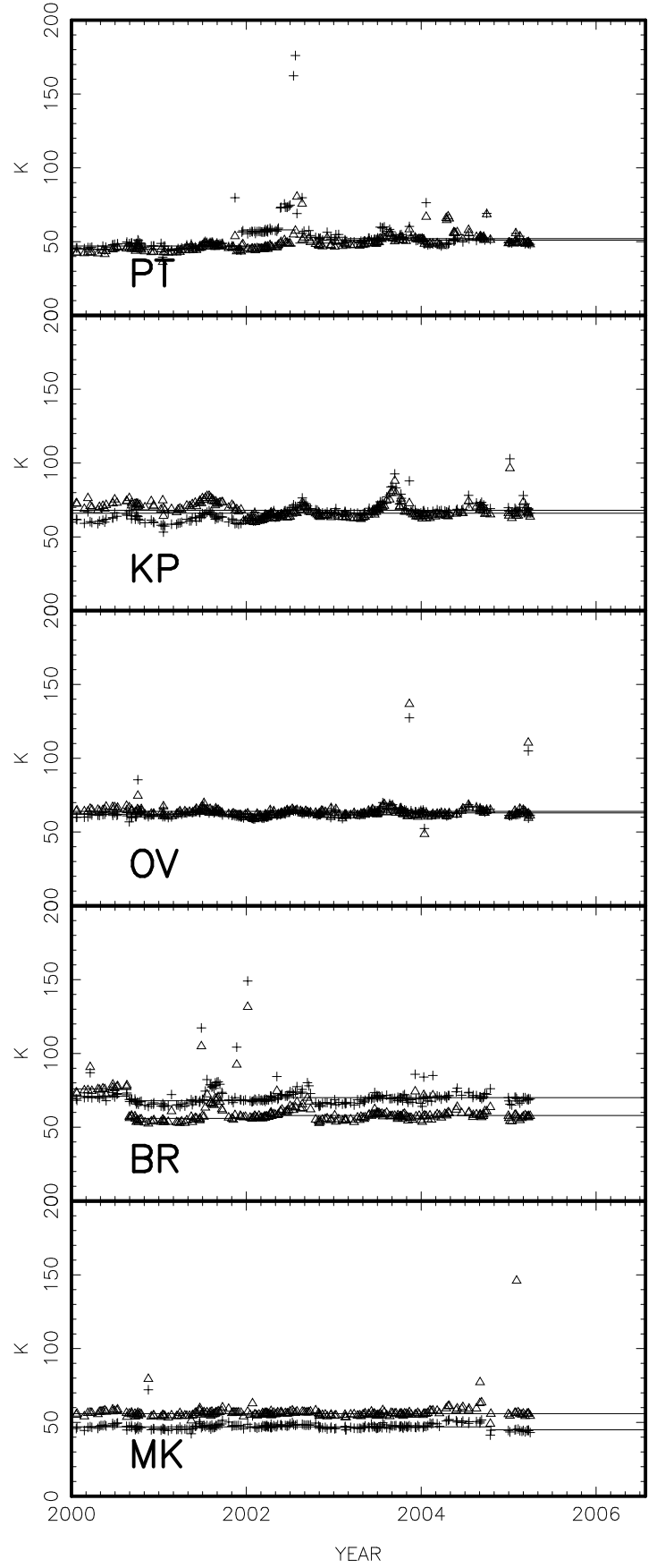
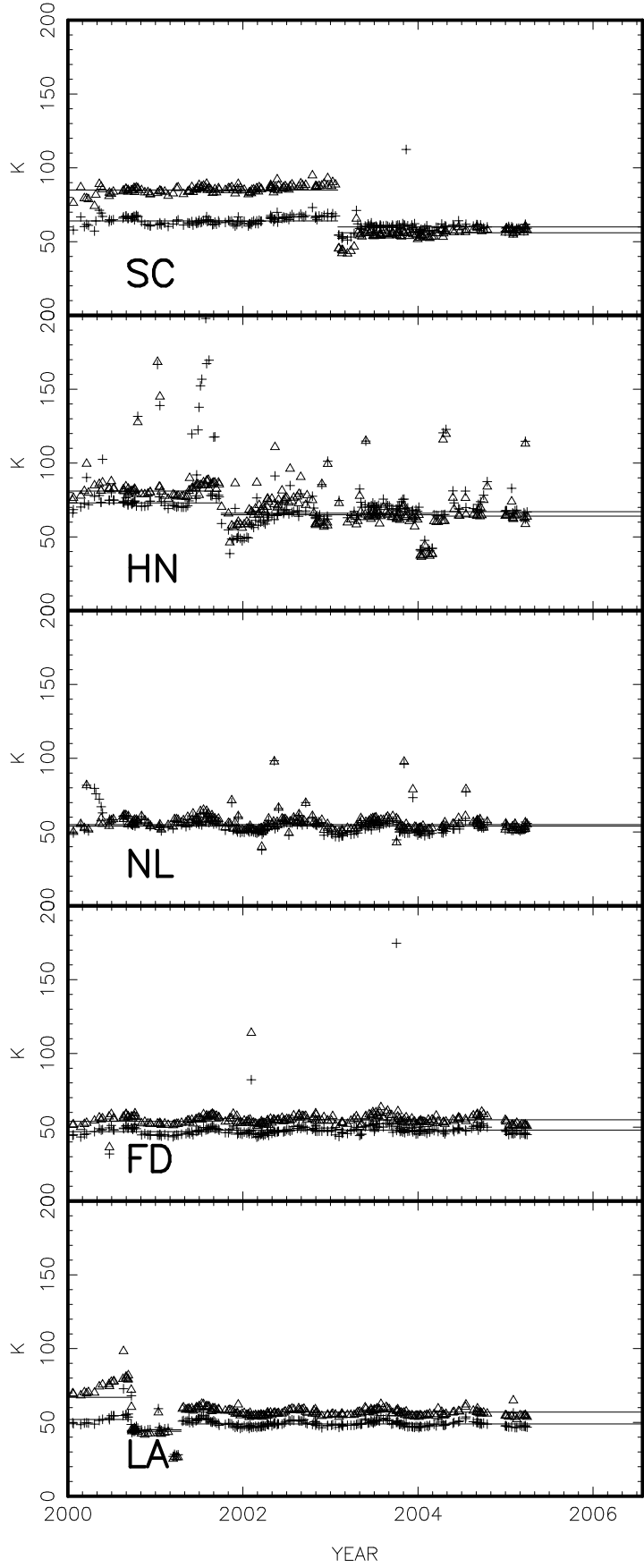


EFFICIENCY      4cmsx + RCP  $\triangle$  LCP

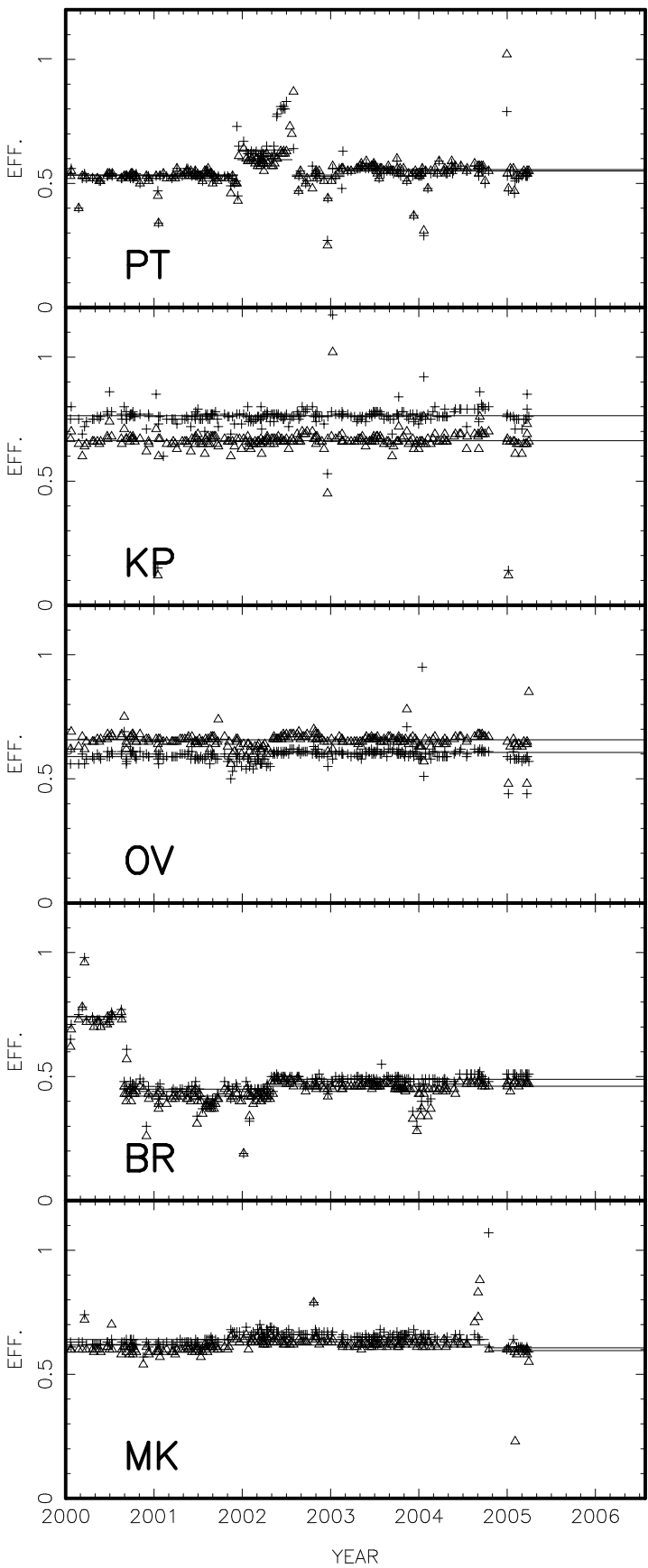
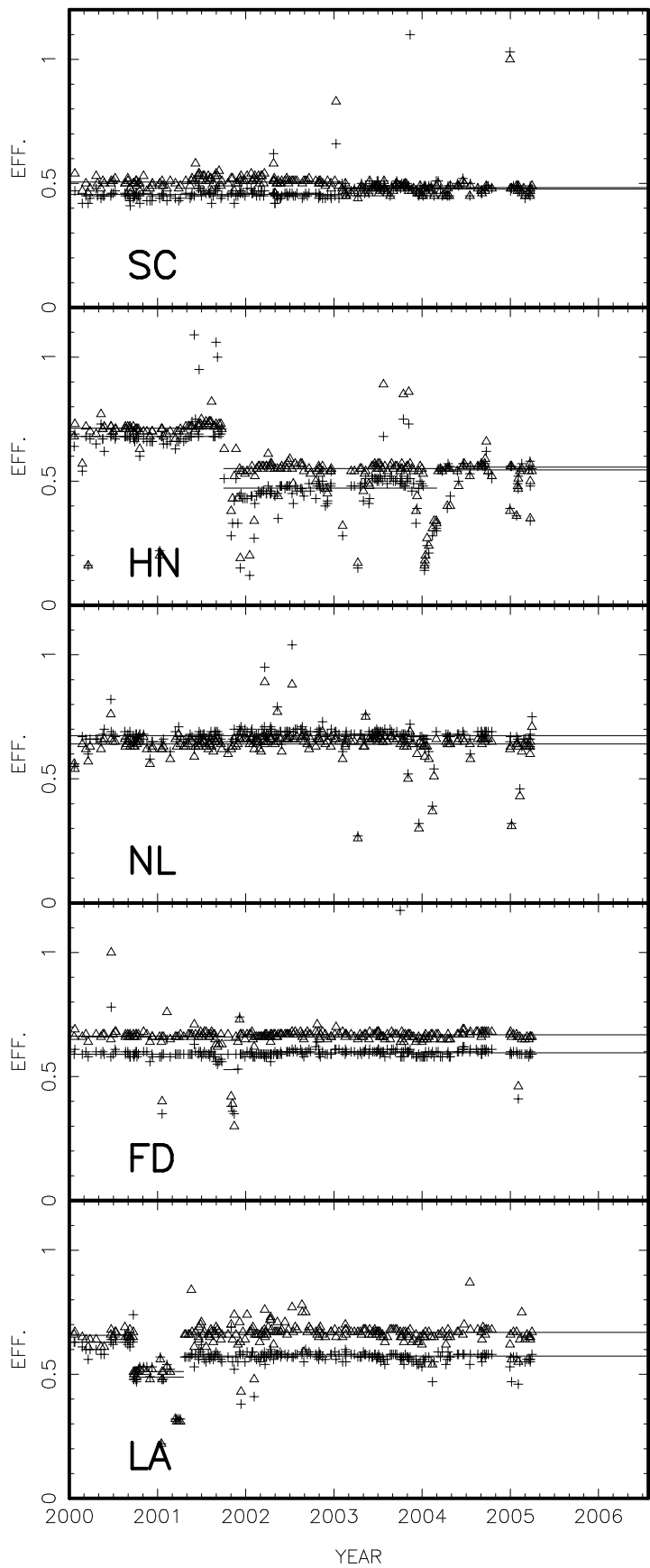


# SYSTEM TEMPERATURES

2cm + RCP  $\triangle$  LCP

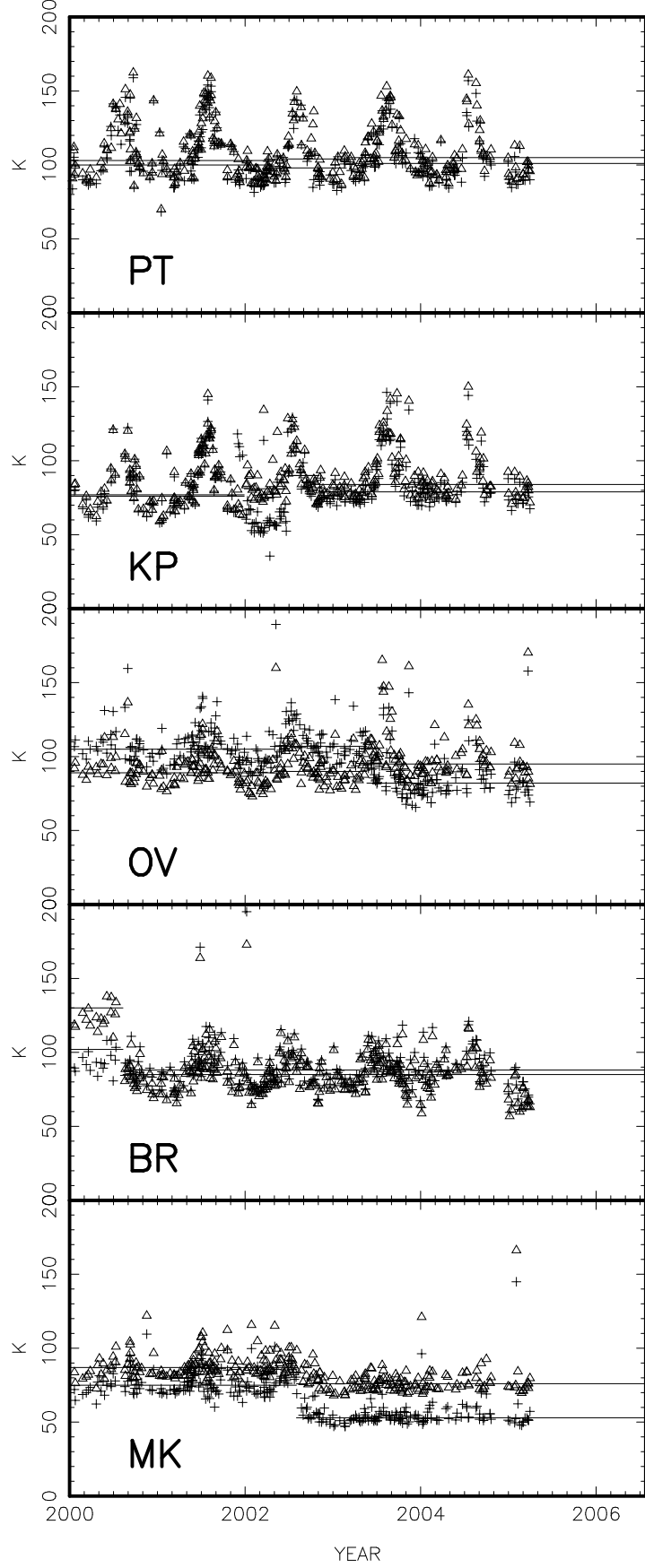
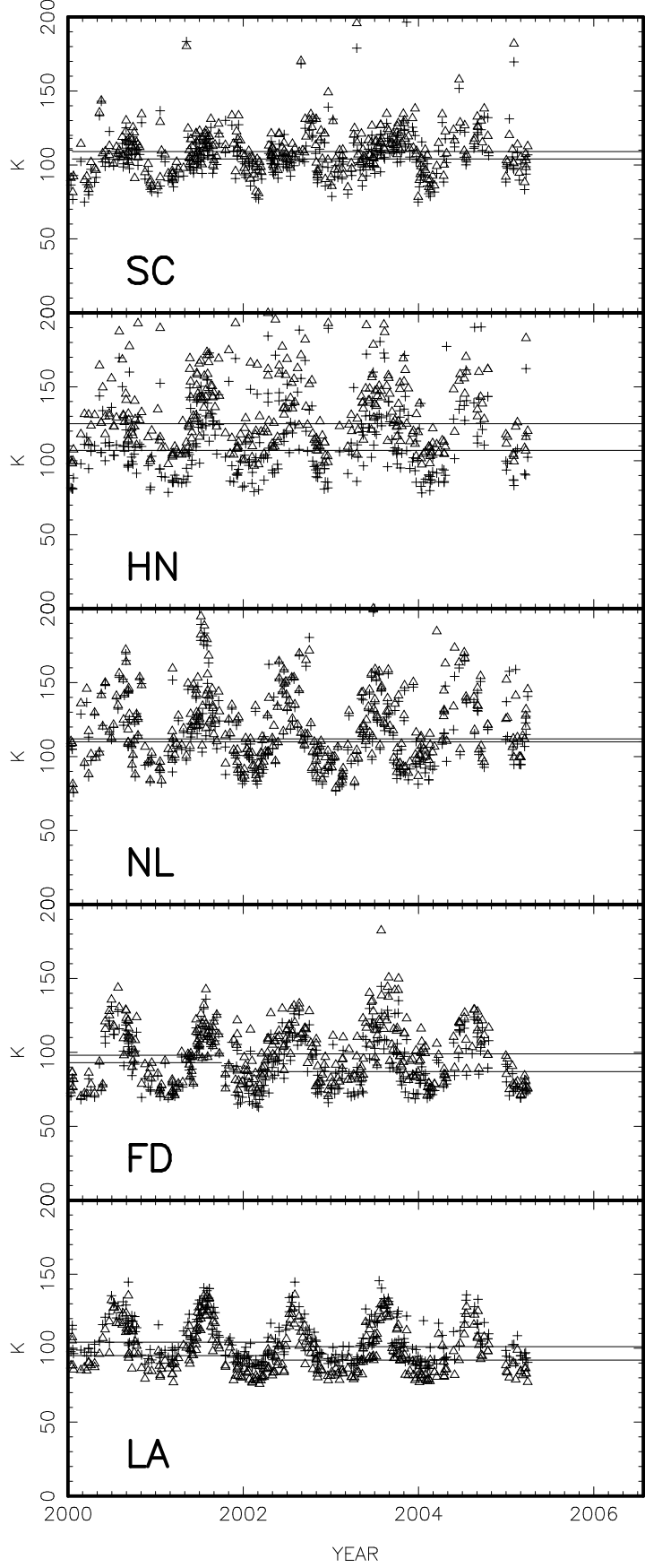


EFFICIENCY      2cm      + RCP       $\triangle$  LCP

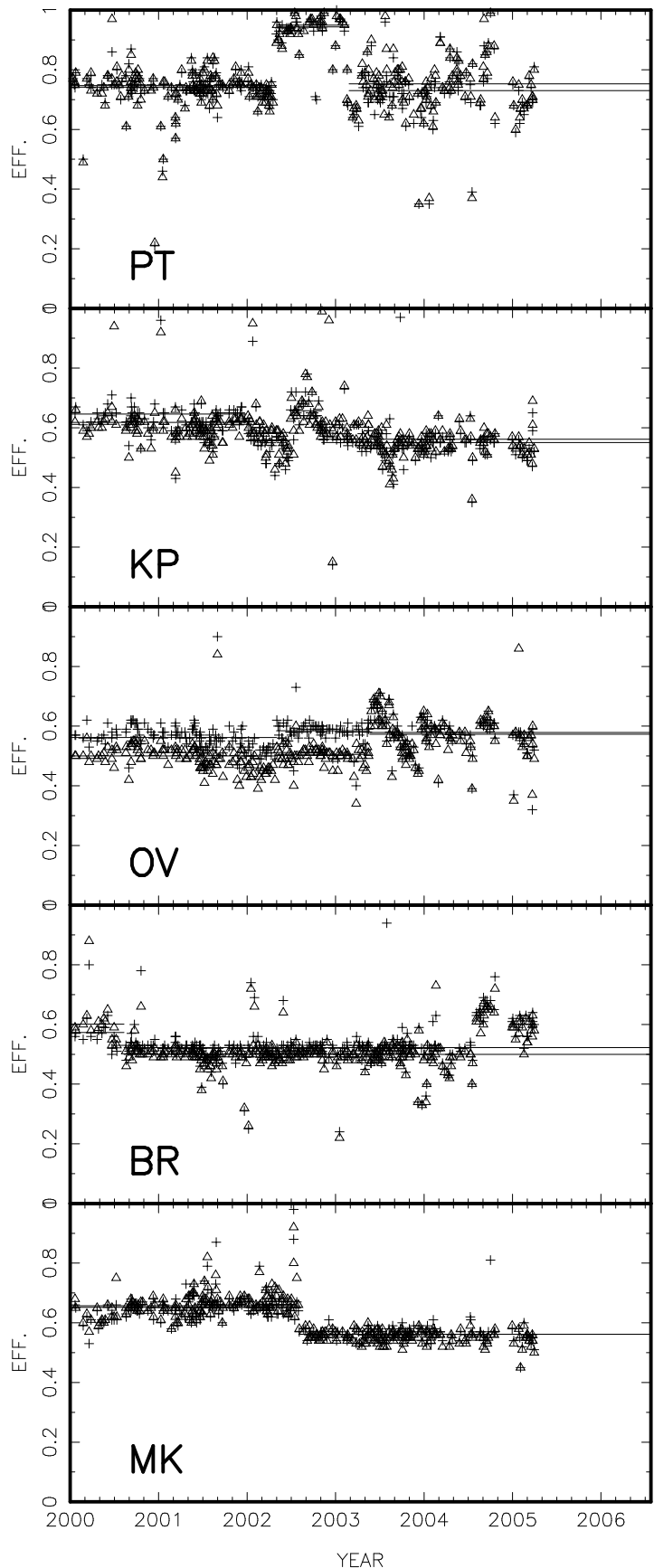
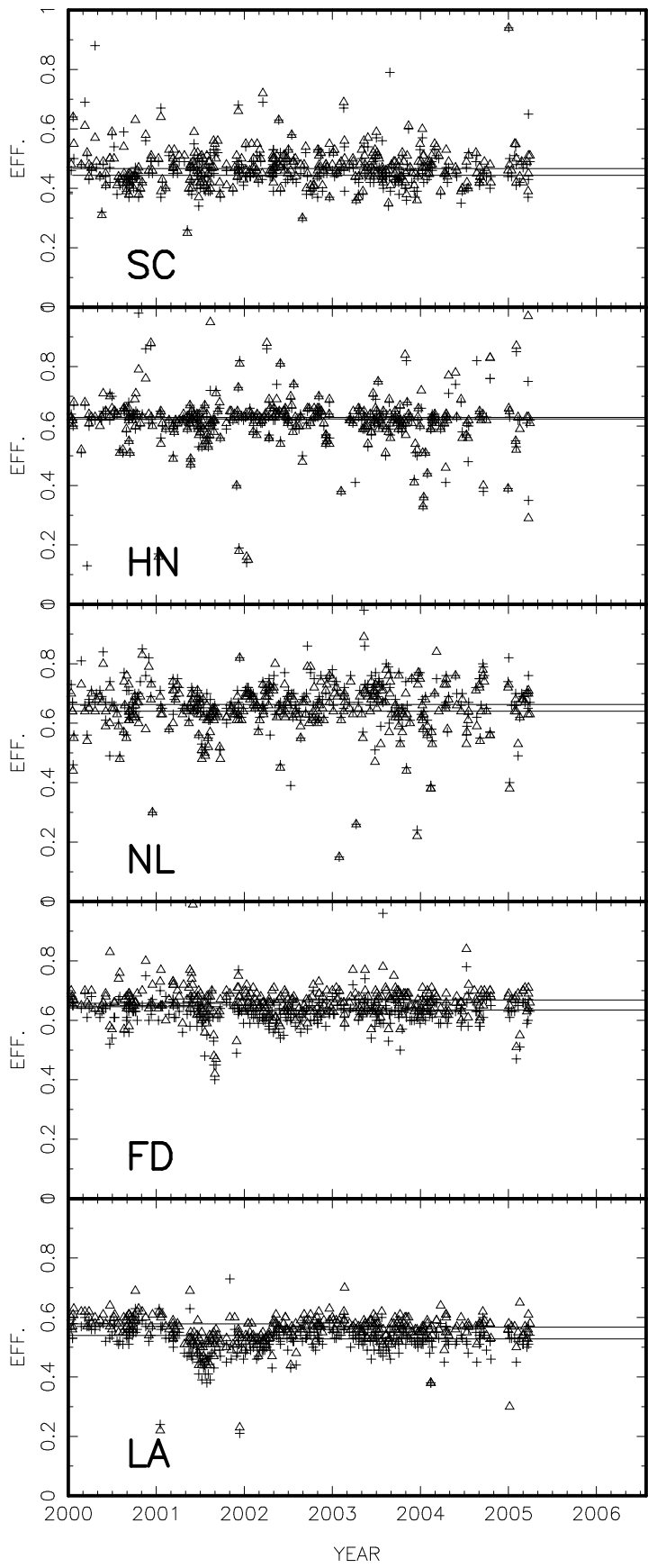
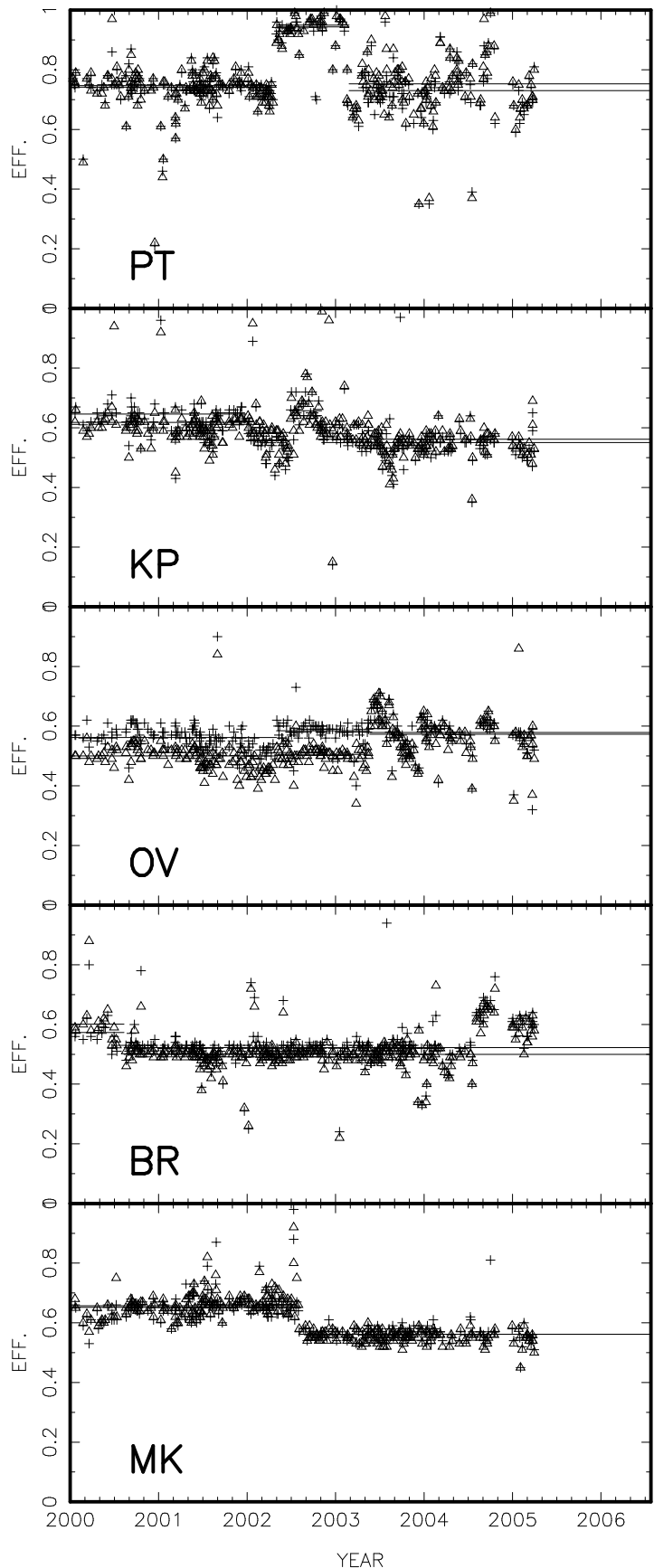
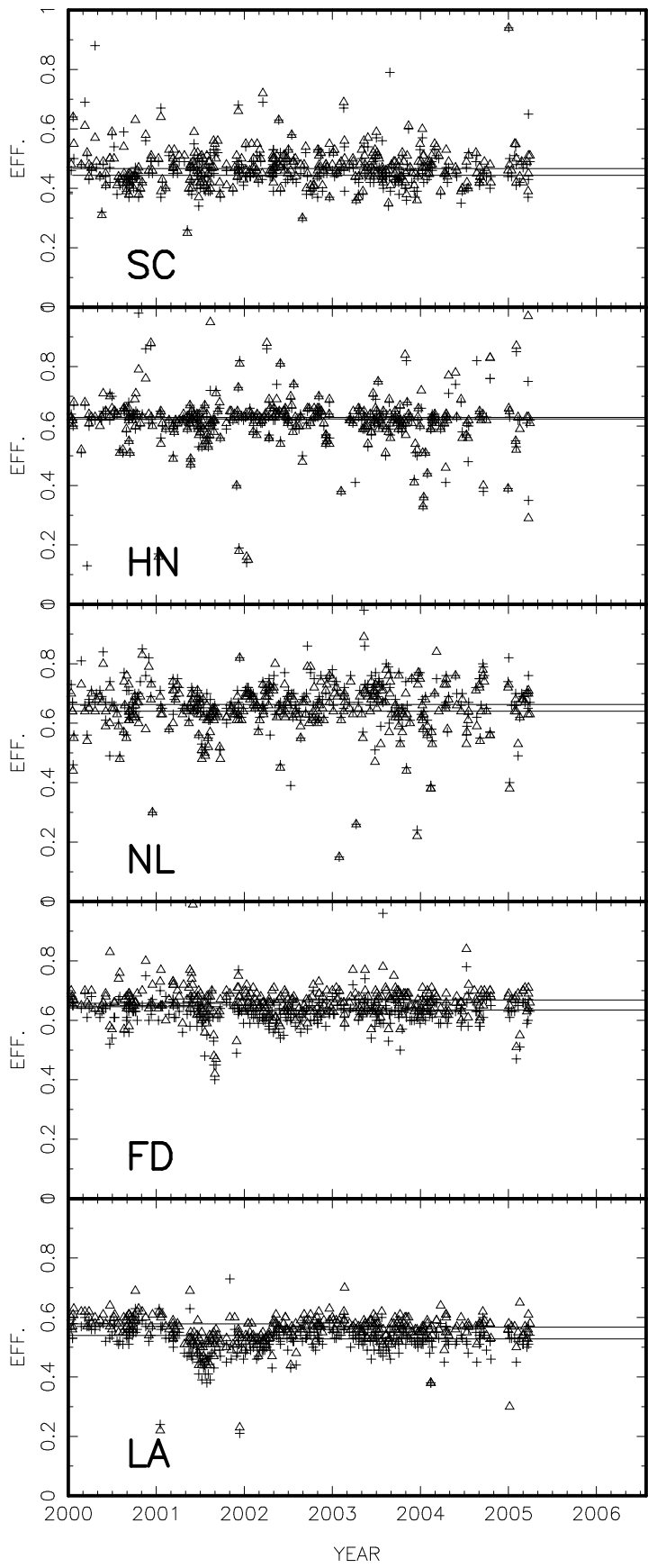
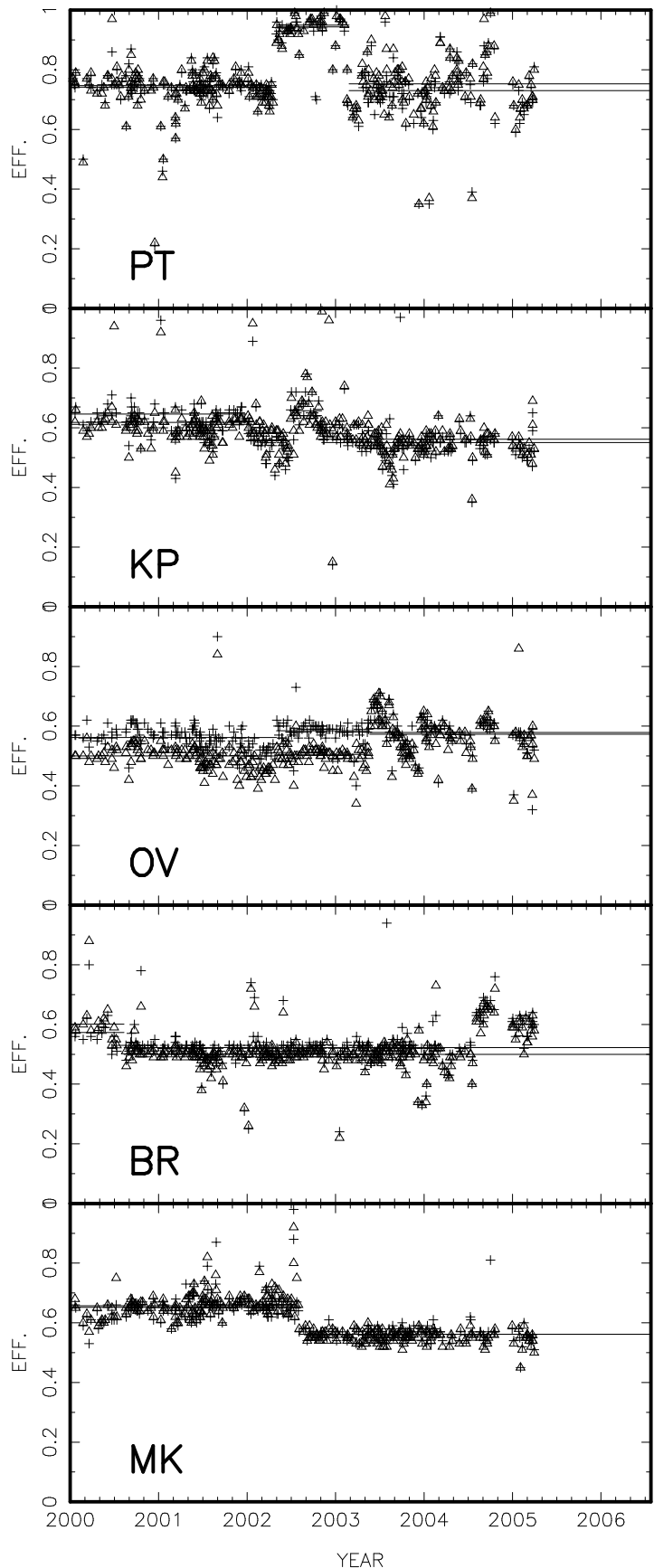
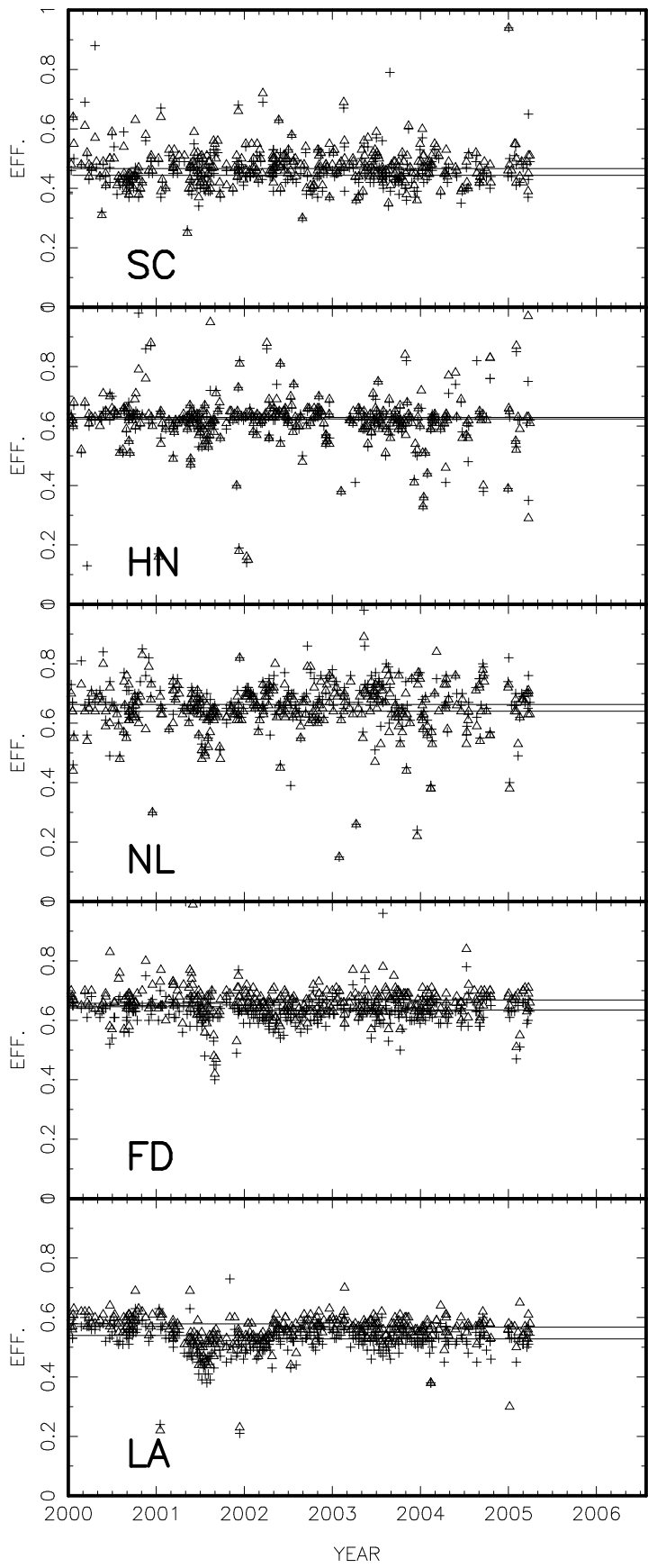
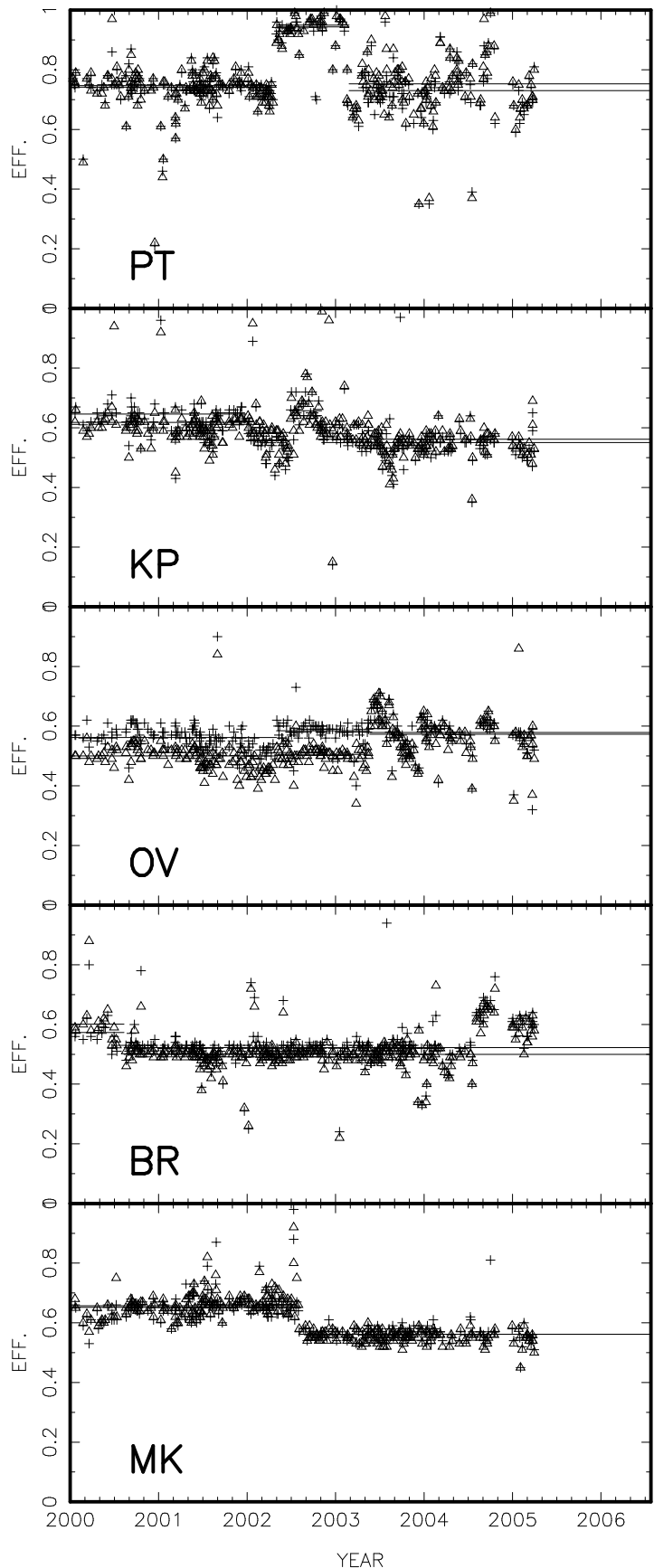
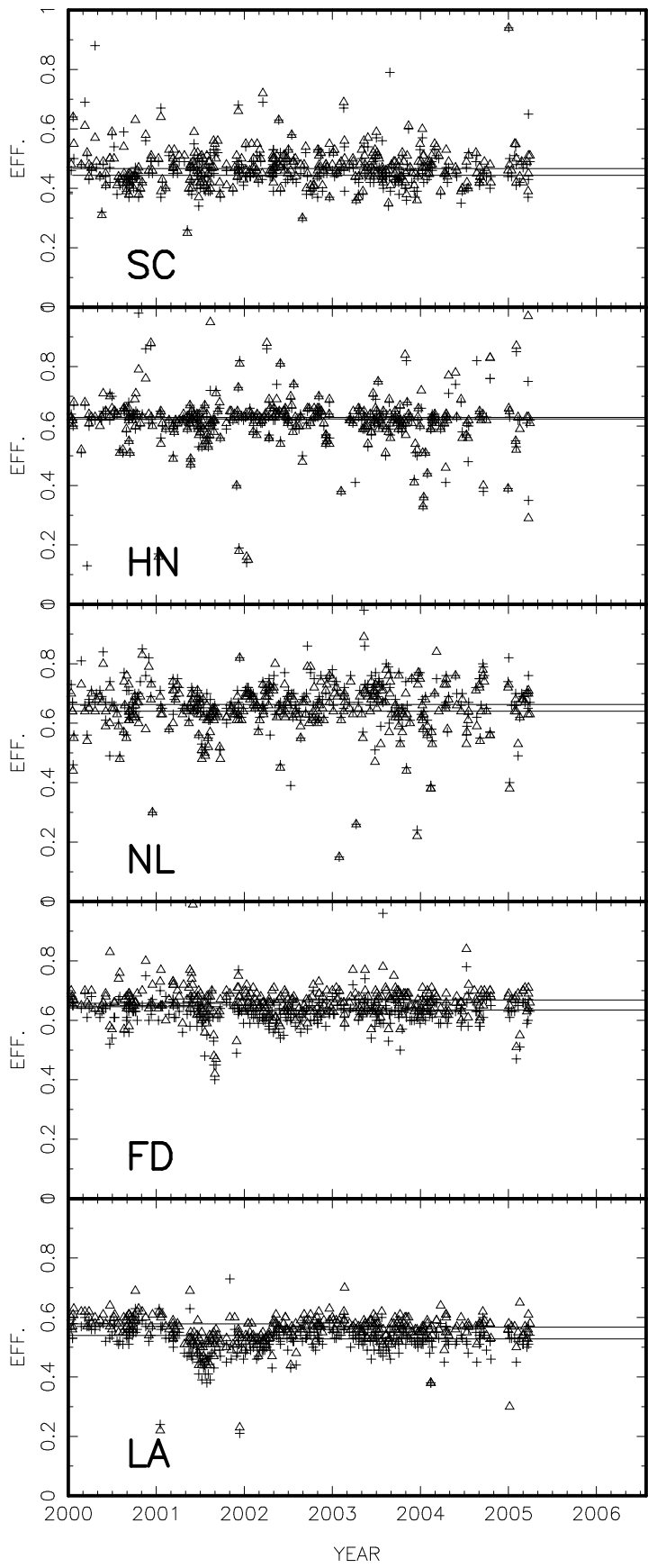
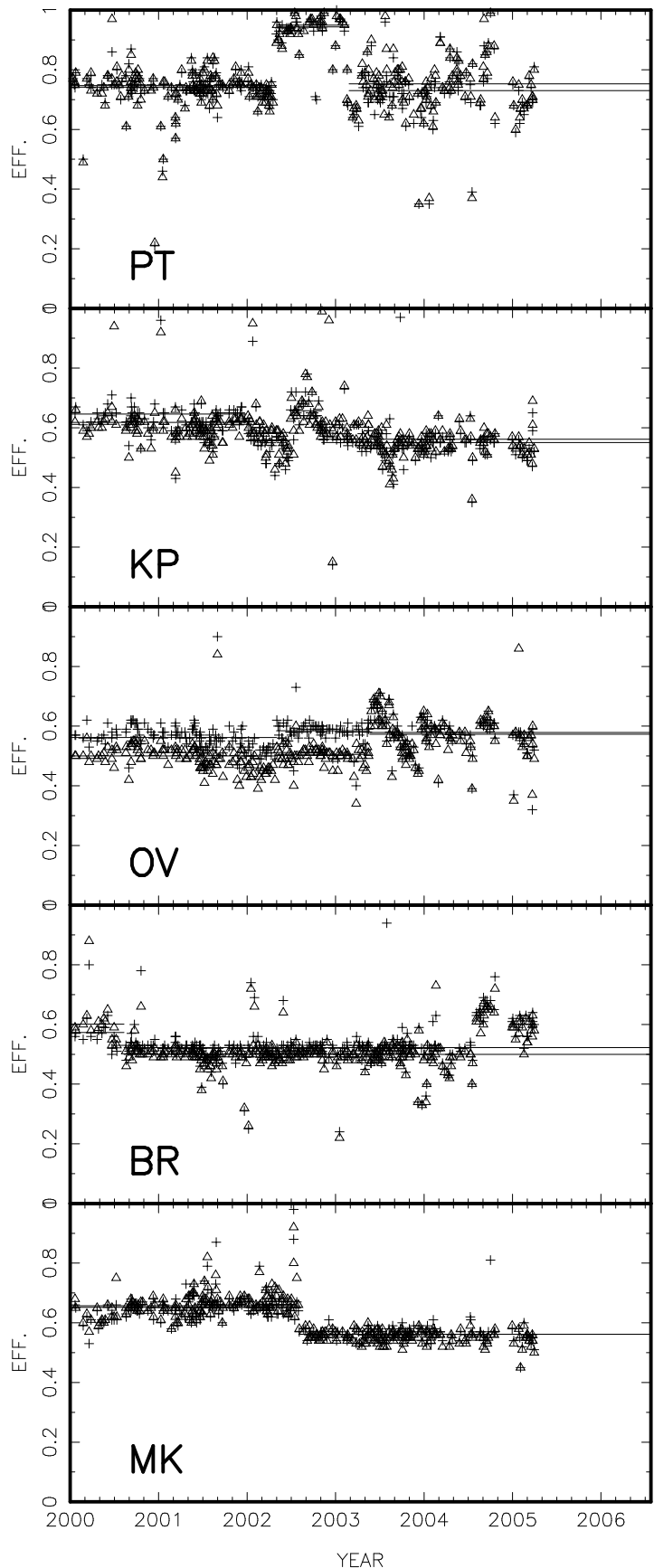
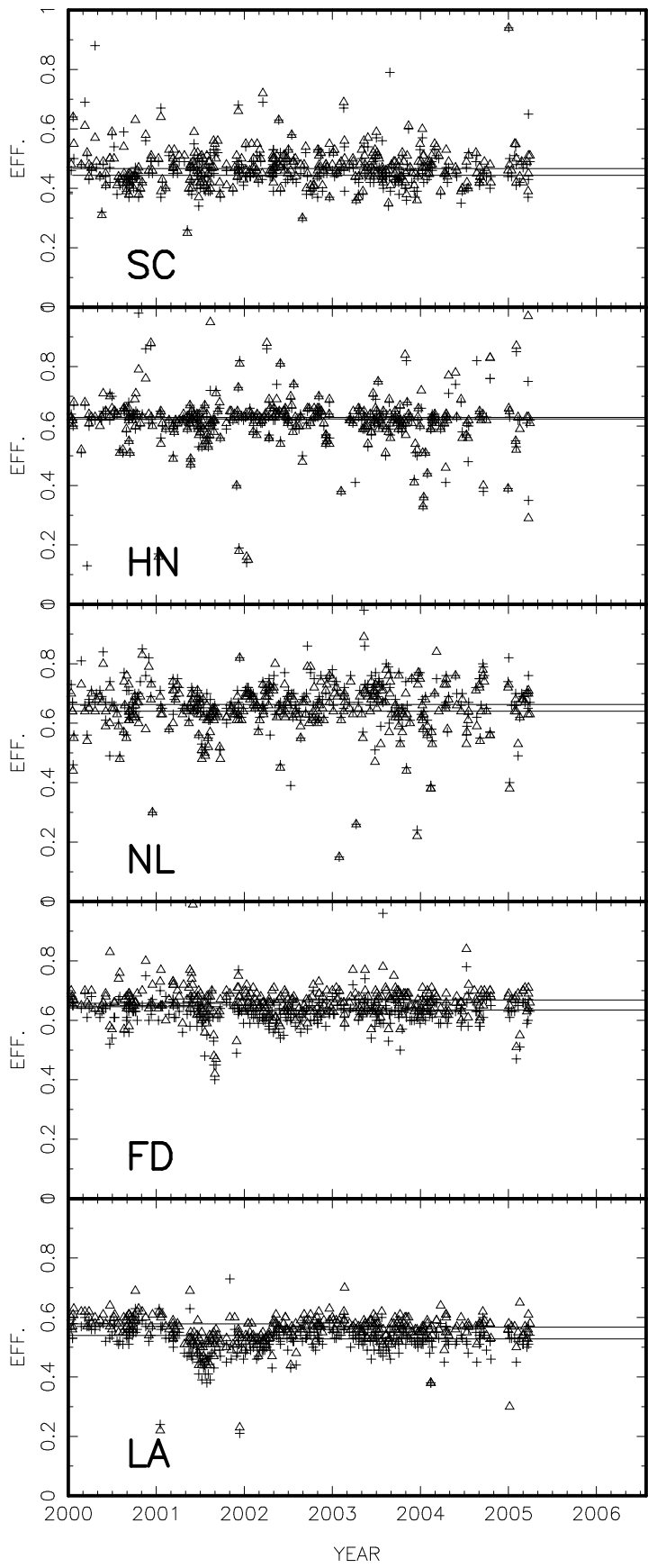


# SYSTEM TEMPERATURES

1cm + RCP  $\triangle$  LCP

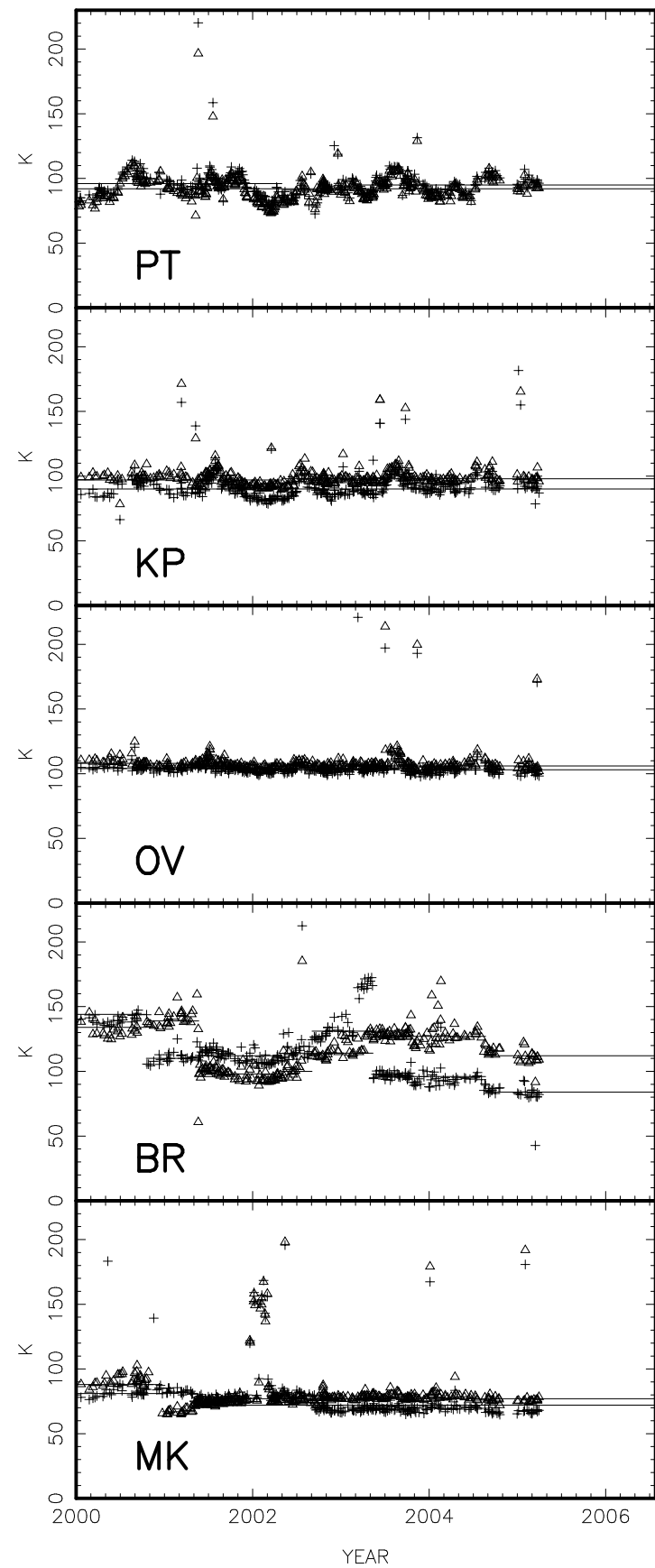
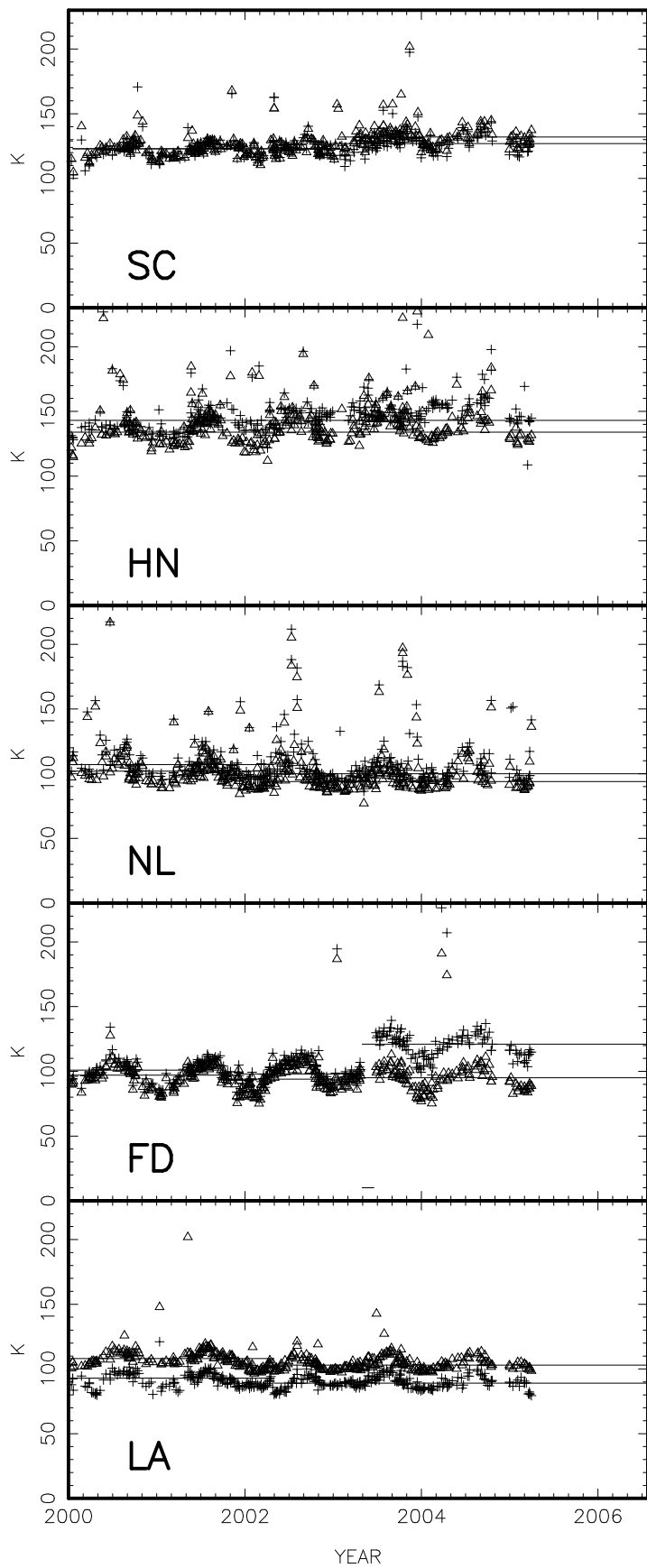


EFFICIENCY      1cm      + RCP       $\triangle$  LCP

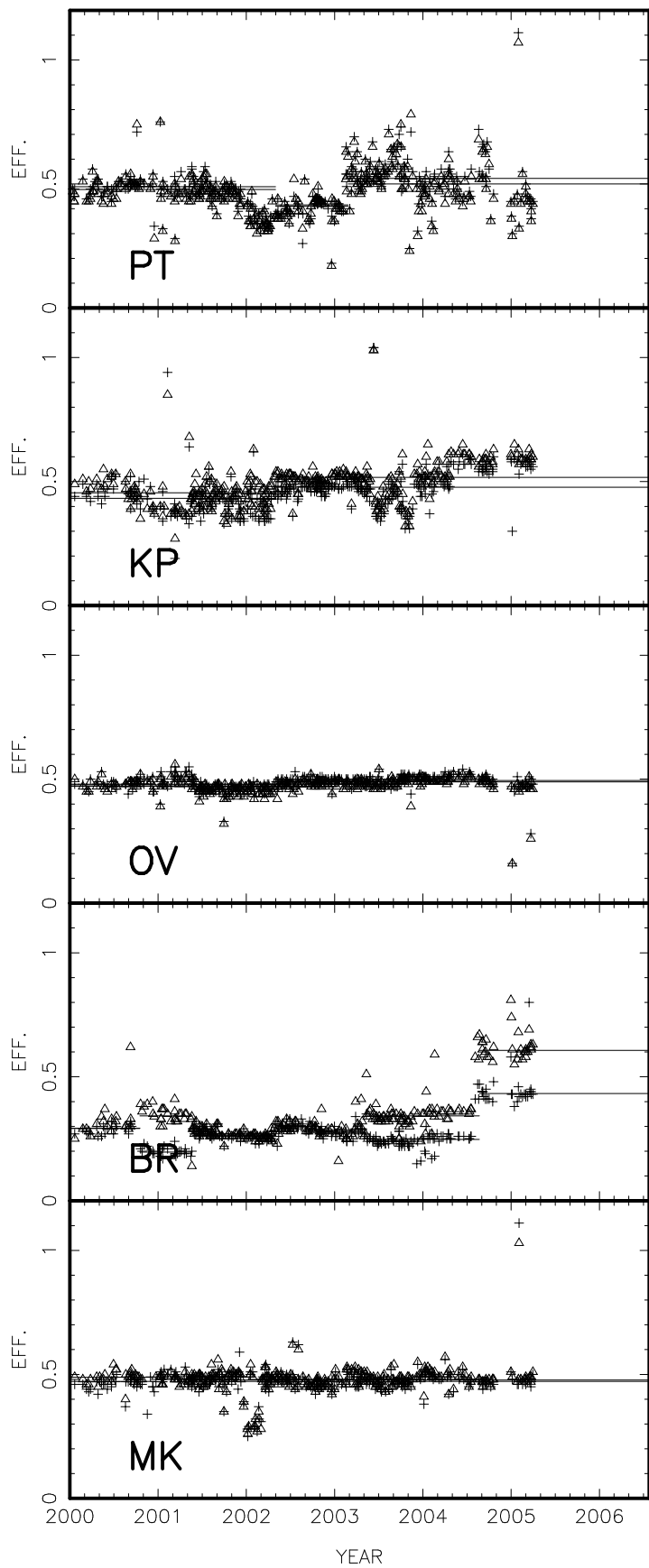
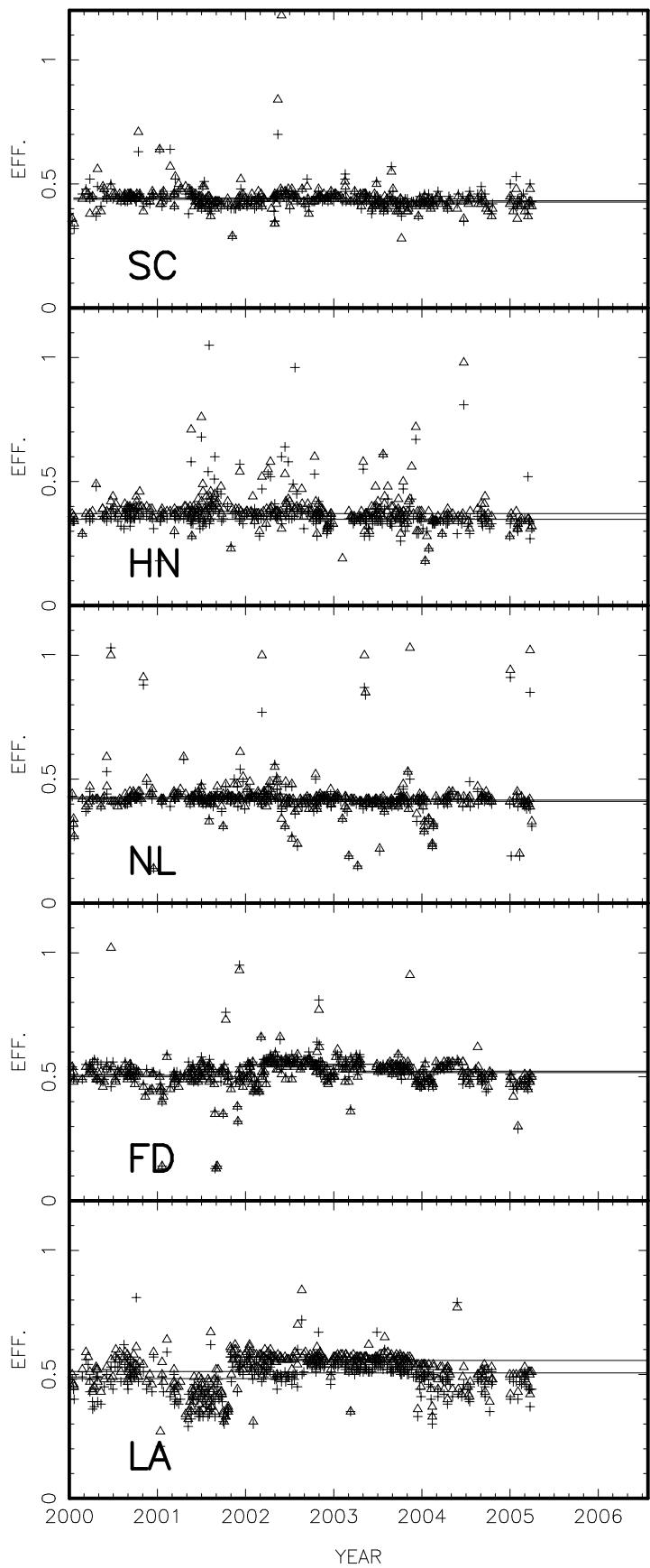


# SYSTEM TEMPERATURES

7mm + RCP  $\triangle$  LCP

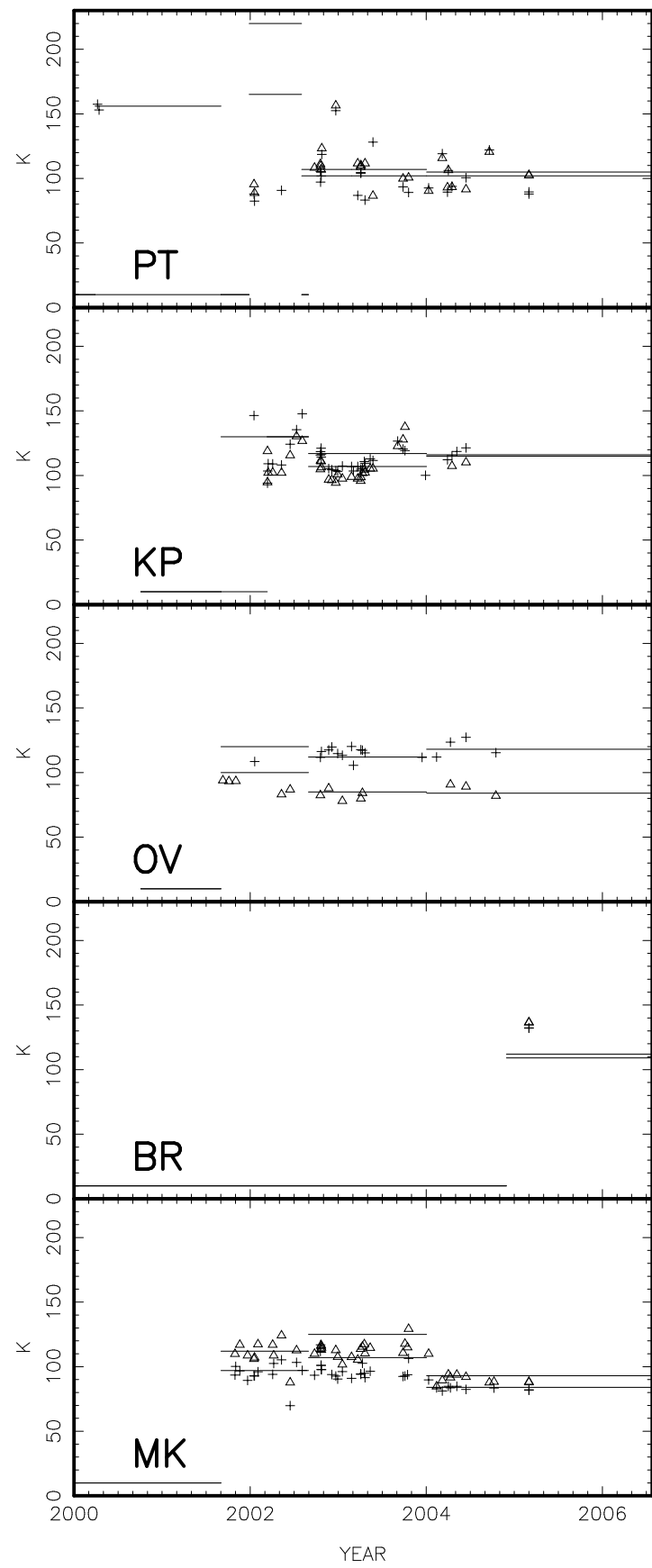
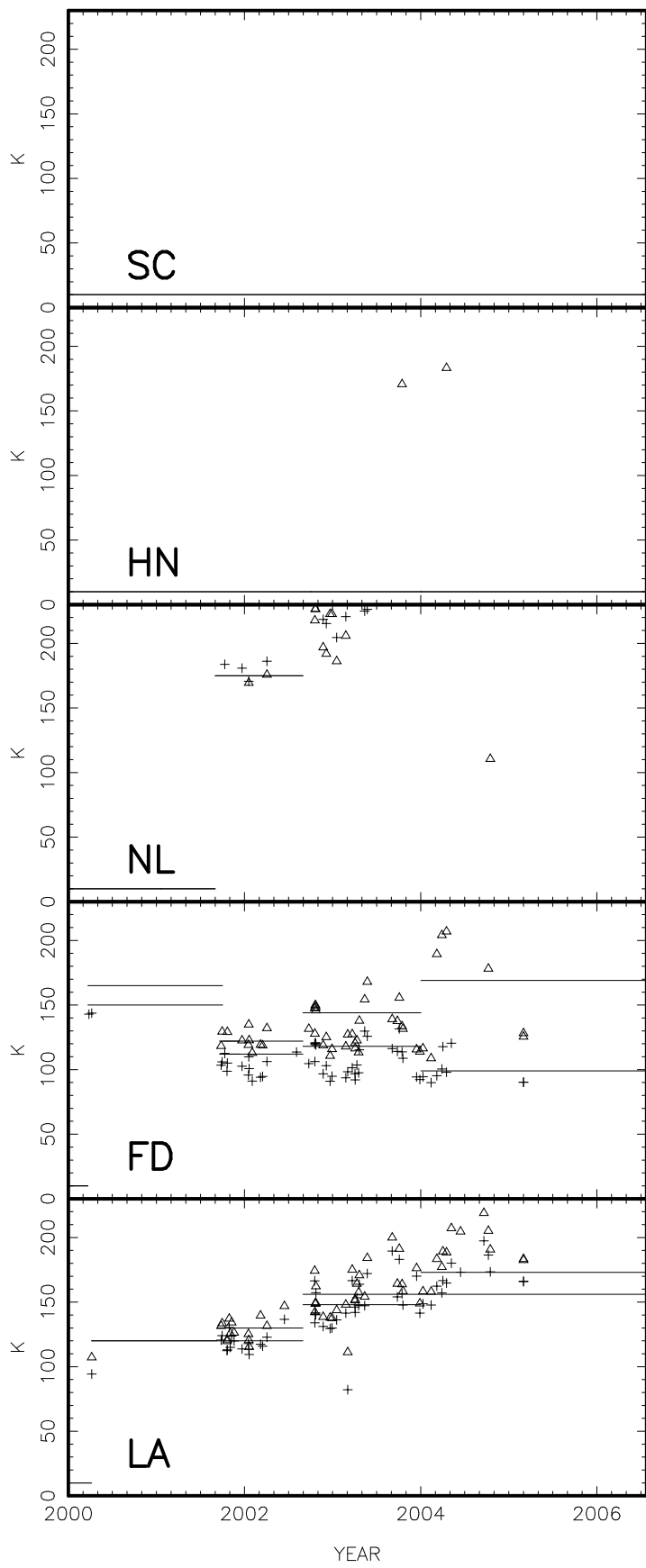


EFFICIENCY      7mm      + RCP       $\triangle$  LCP



# SYSTEM TEMPERATURES

3mm + RCP  $\triangle$  LCP



EFFICIENCY      3mm      + RCP     $\triangle$  LCP

