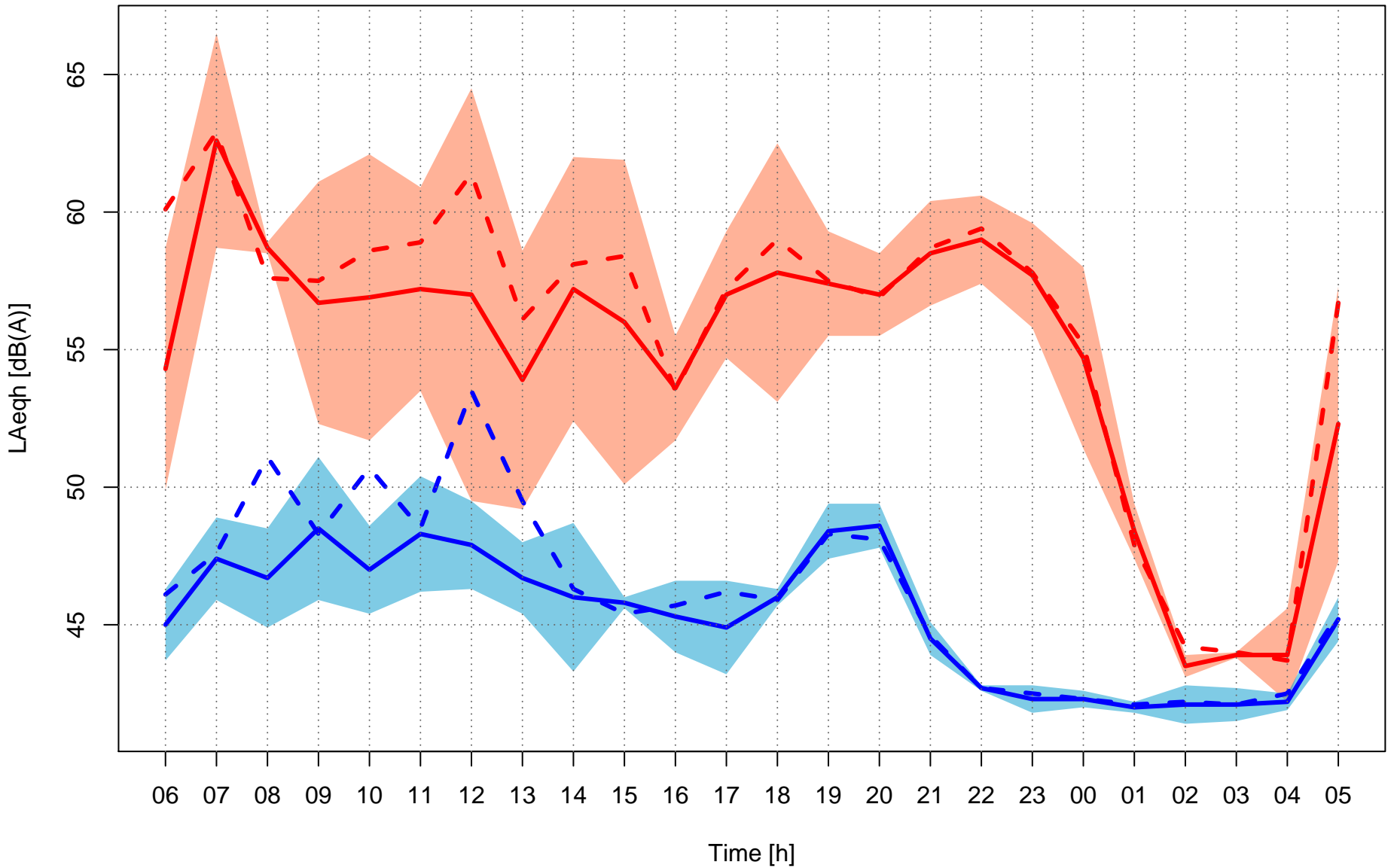


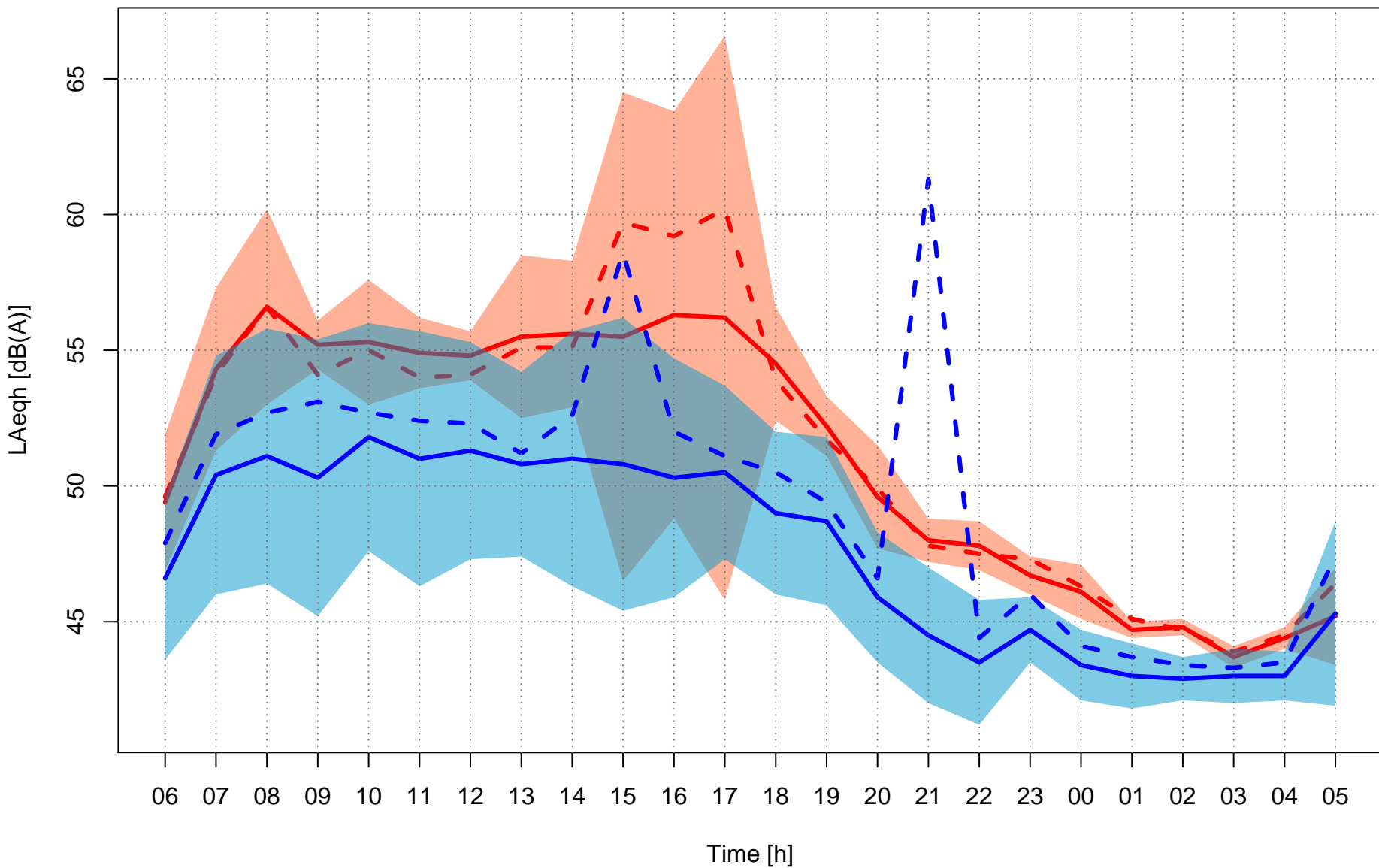
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0022\_LP



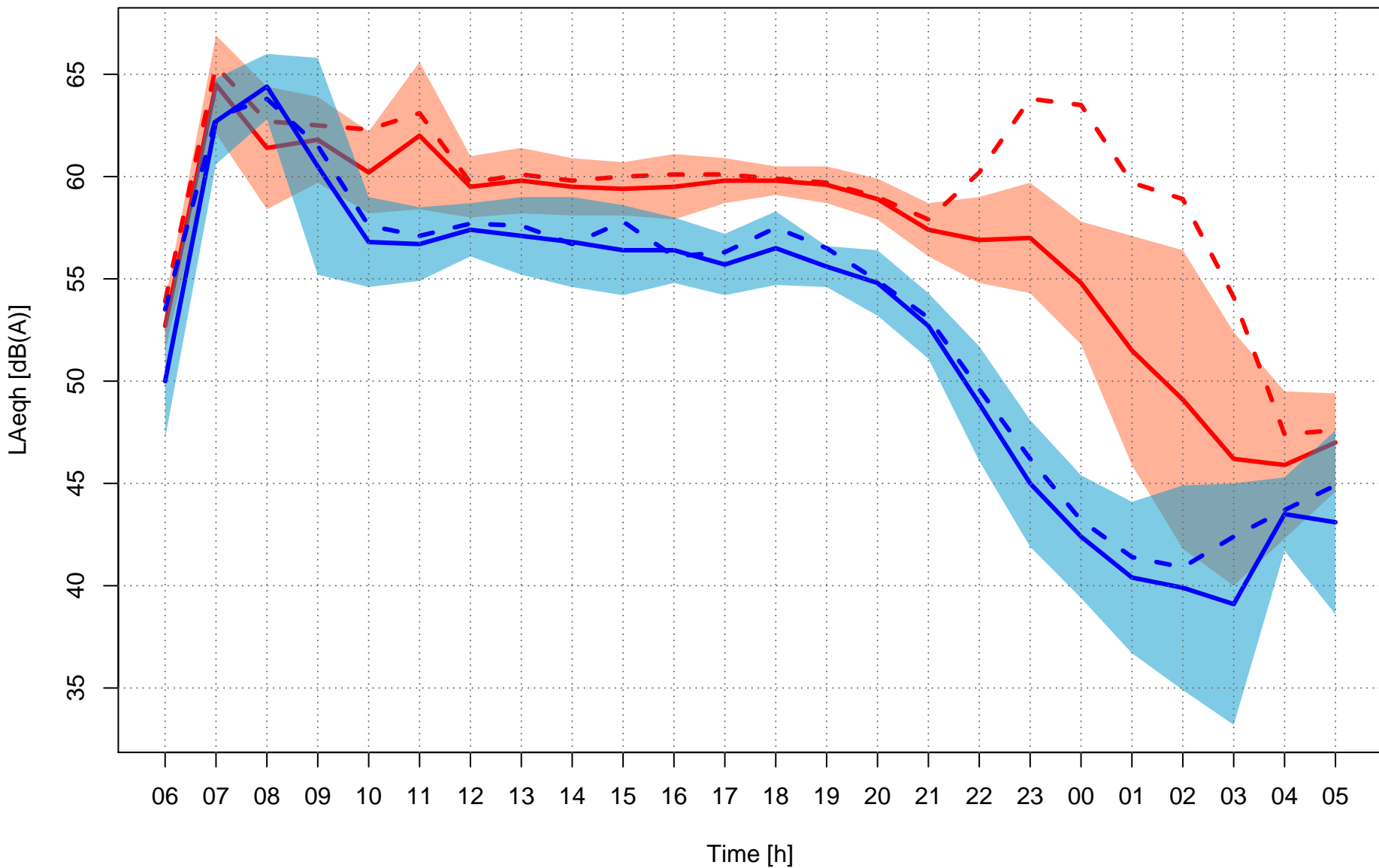
L<sub>Aeqh</sub> per tutti i giorni: A<sub>20</sub> linea rossa, L<sub>3\_20</sub> linea blu,  
valori mediani; area=±MAD

ID0028\_P



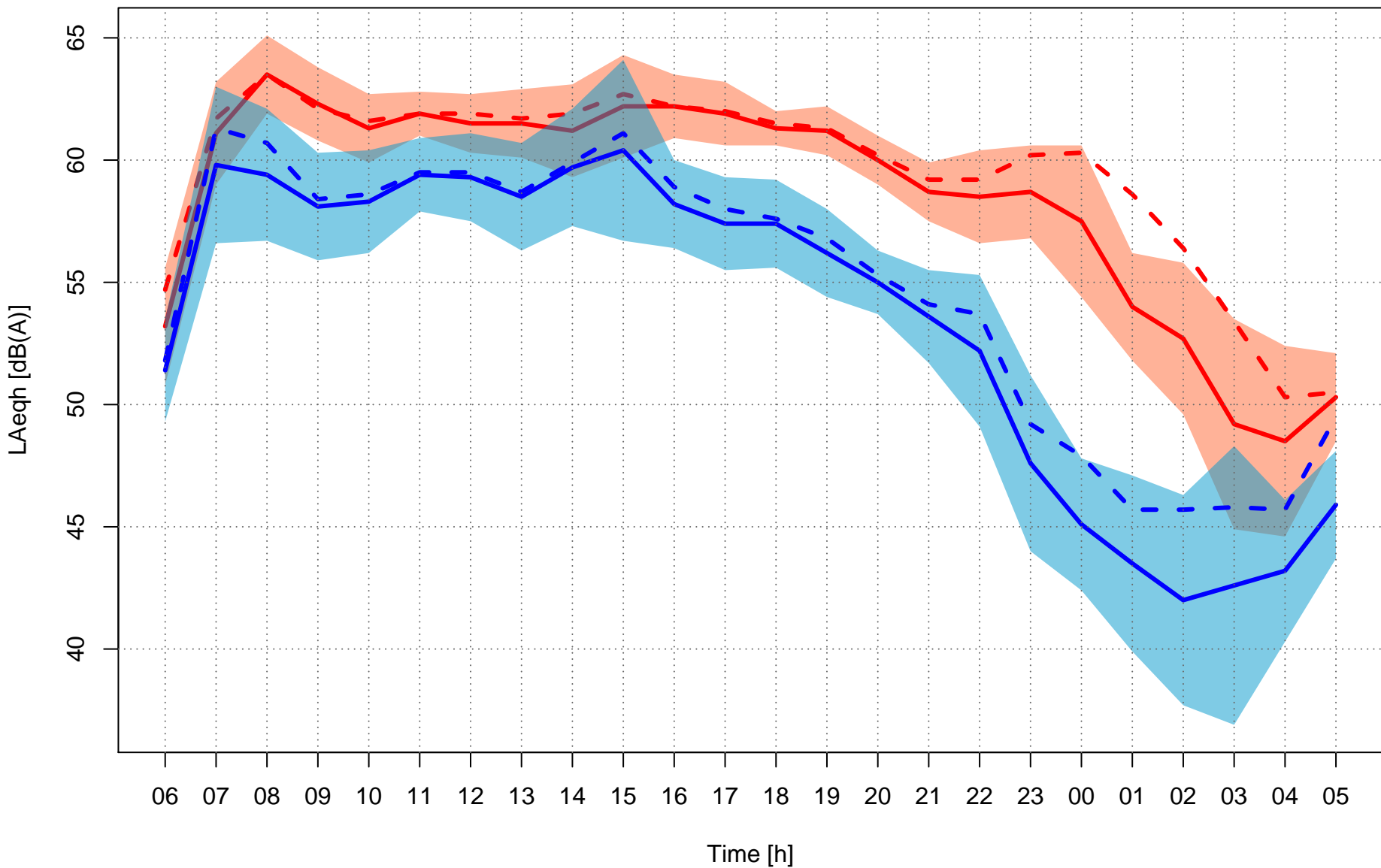
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0045\_V



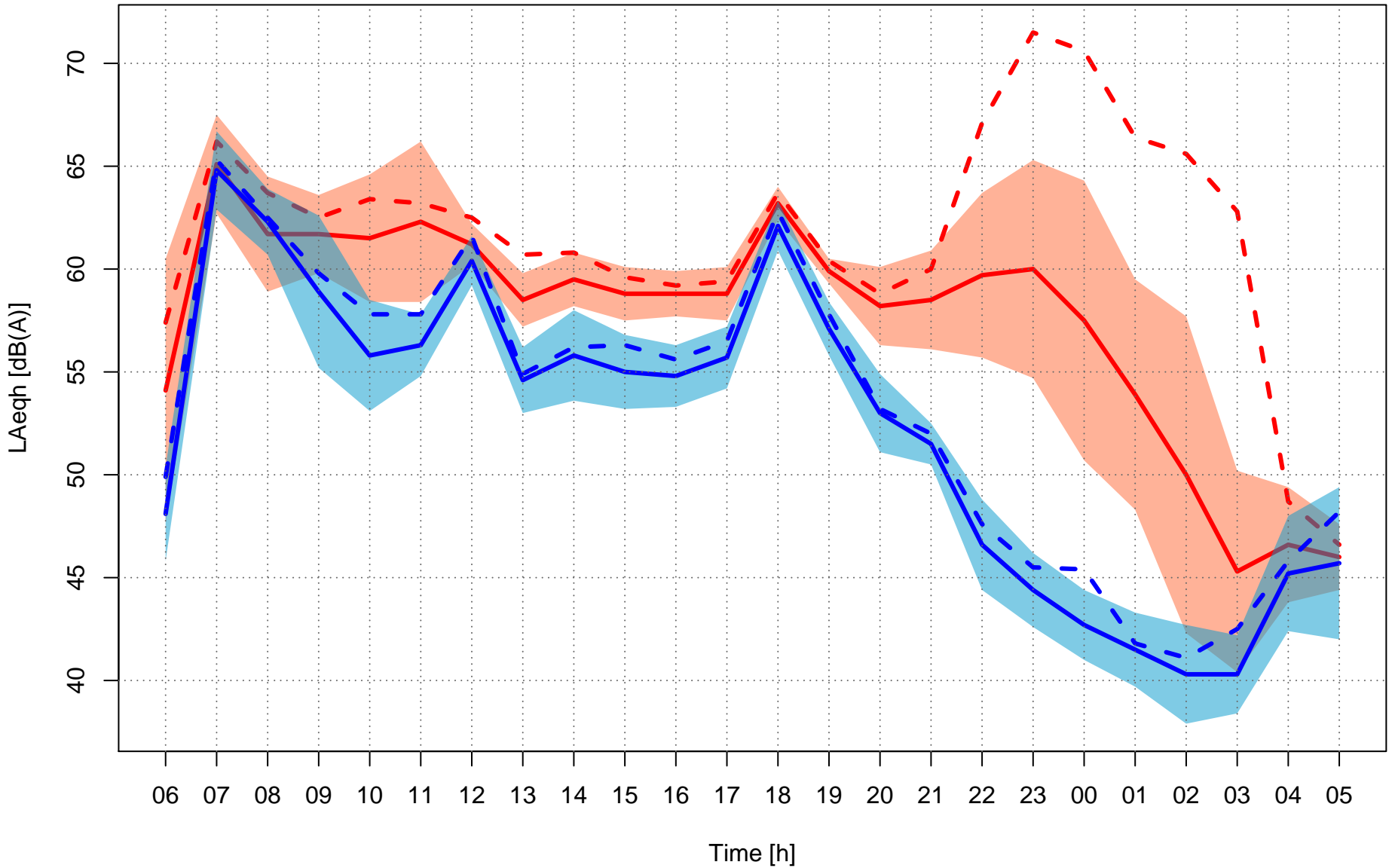
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0046\_C



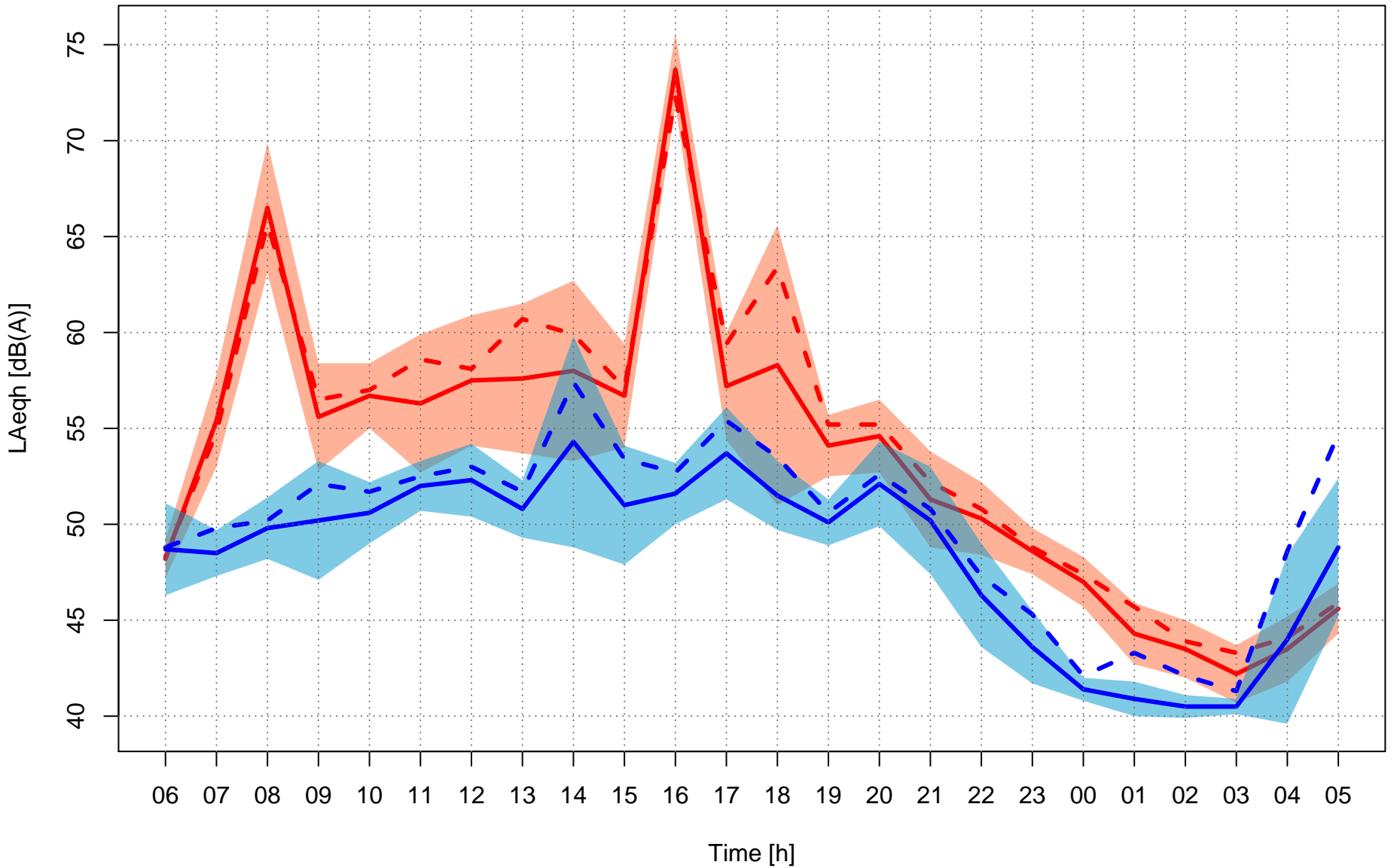
L<sub>Aeqh</sub> per tutti i giorni: A<sub>20</sub> linea rossa, L<sub>3</sub><sub>20</sub> linea blu,  
valori mediani; area=±MAD

ID0047\_V



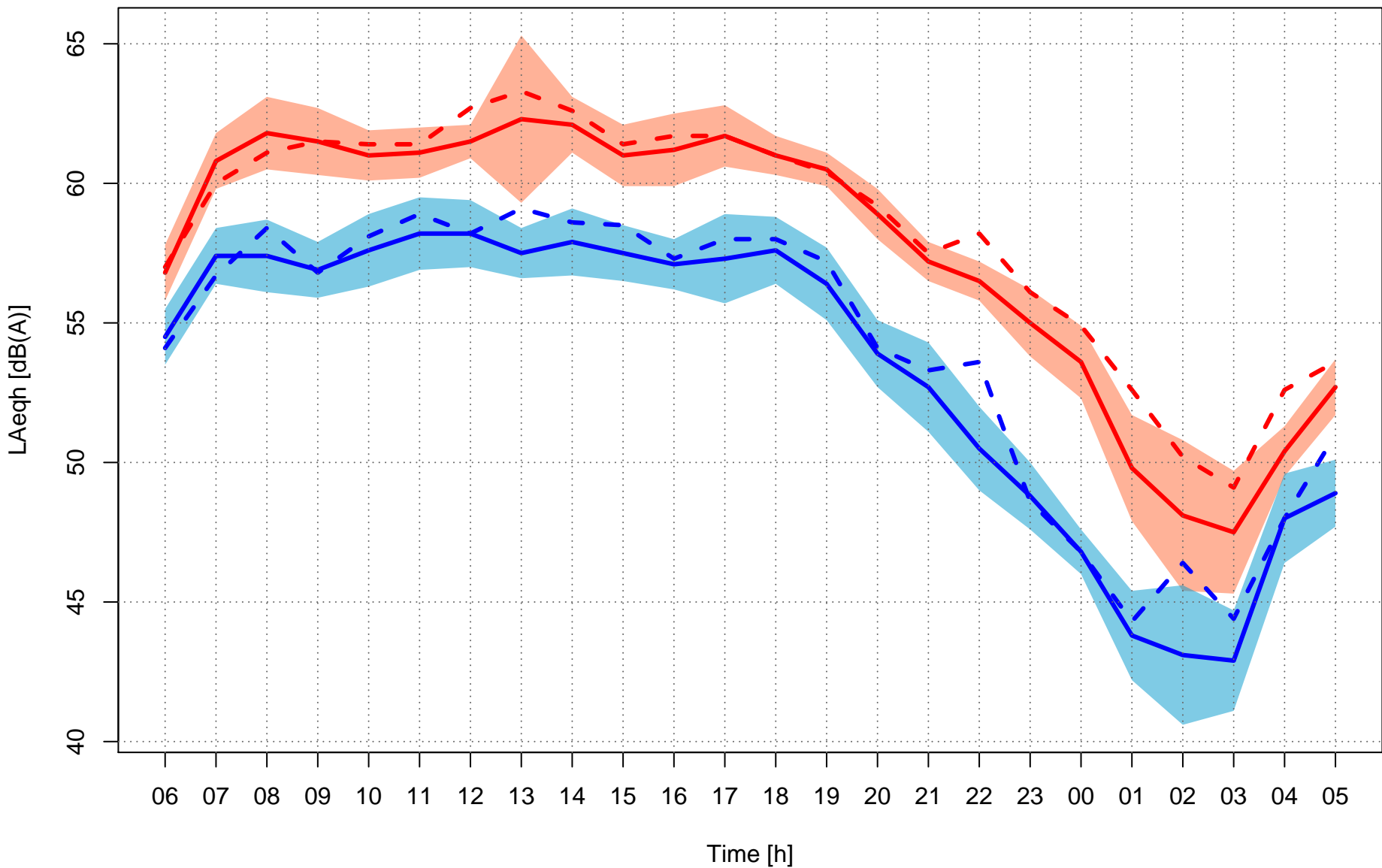
L<sub>Aeqh</sub> per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0048\_AL



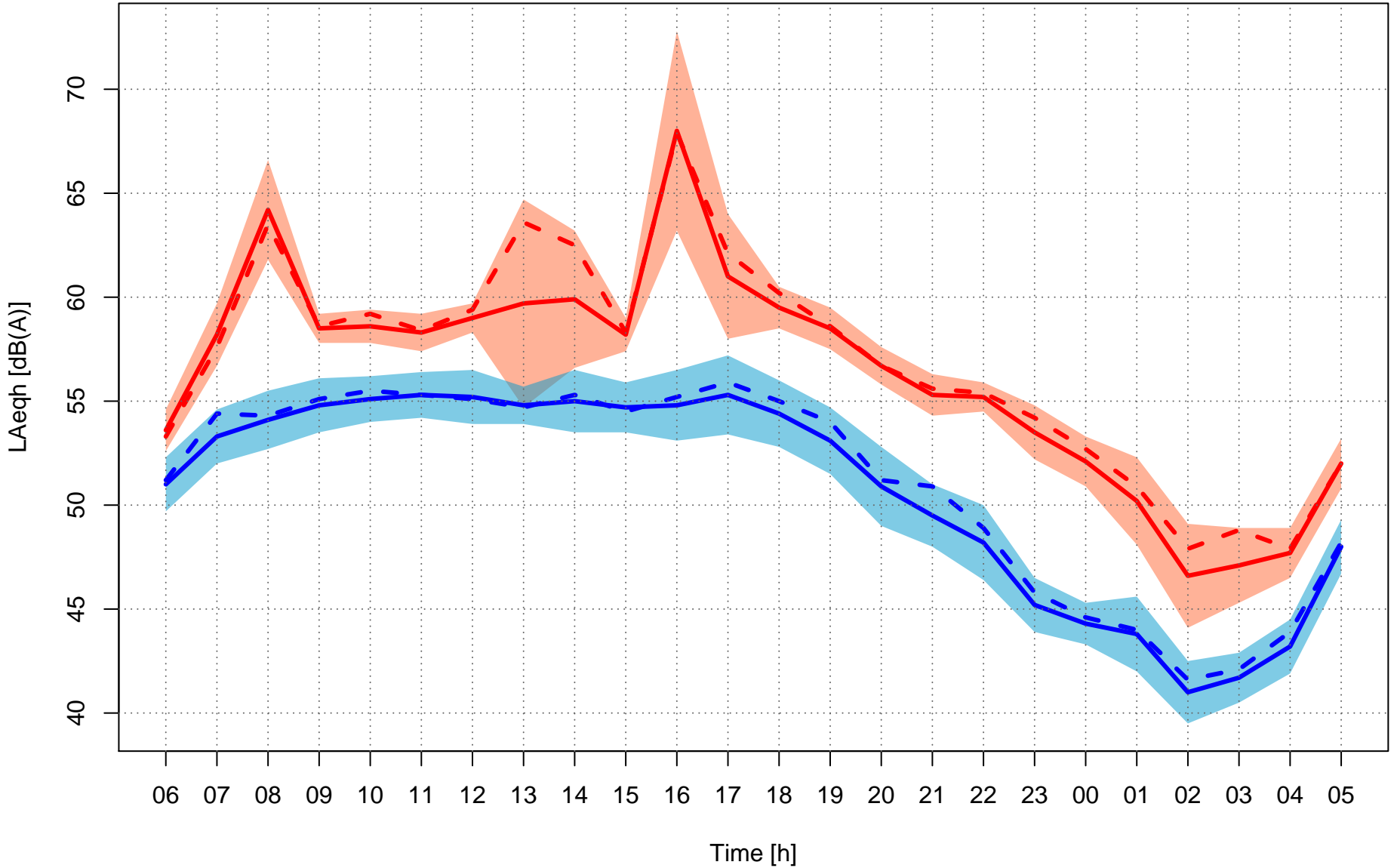
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediiani; area= $\pm$ MAD

ID0049\_S



L<sub>Aeqh</sub> per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

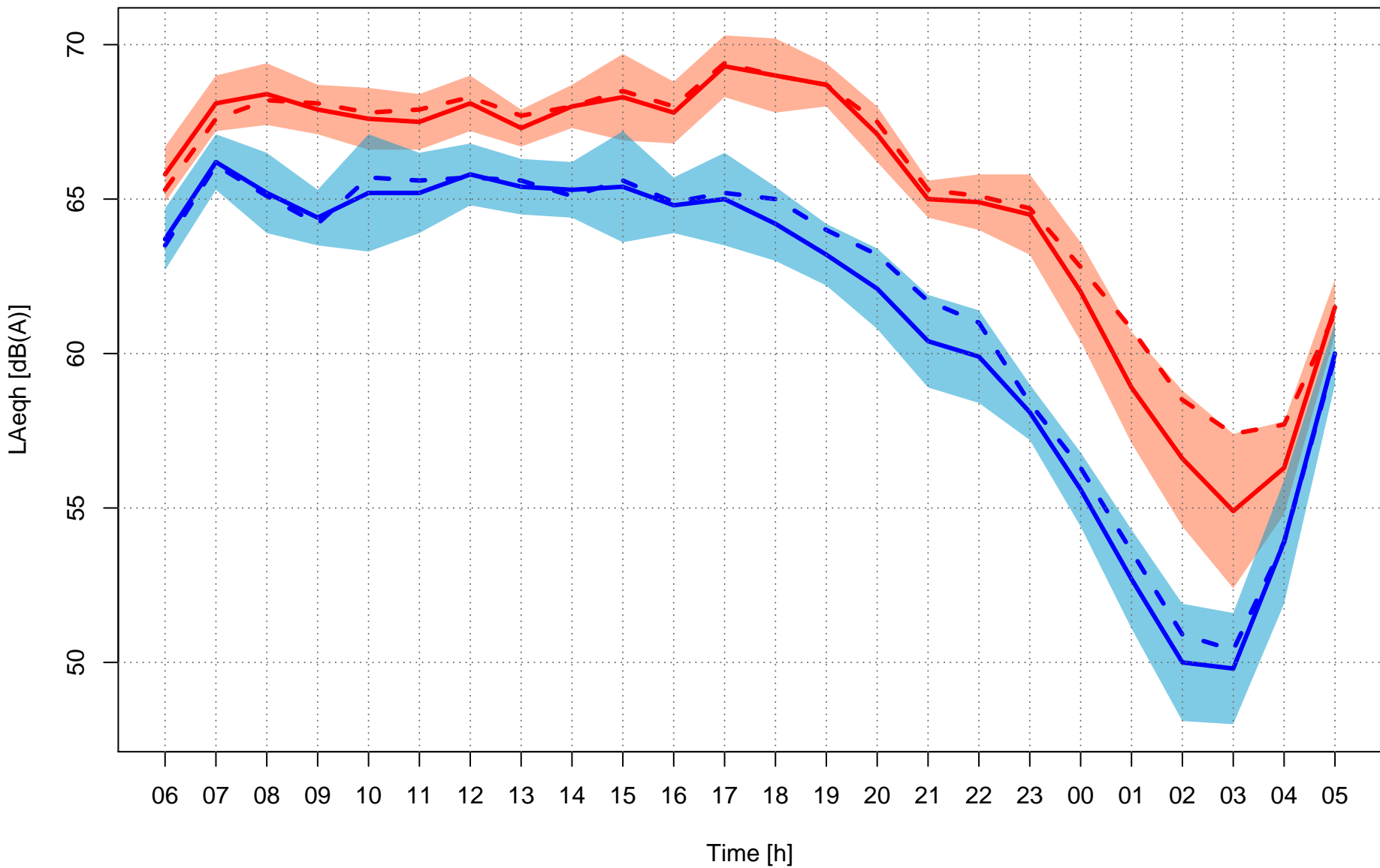
ID0050\_AL





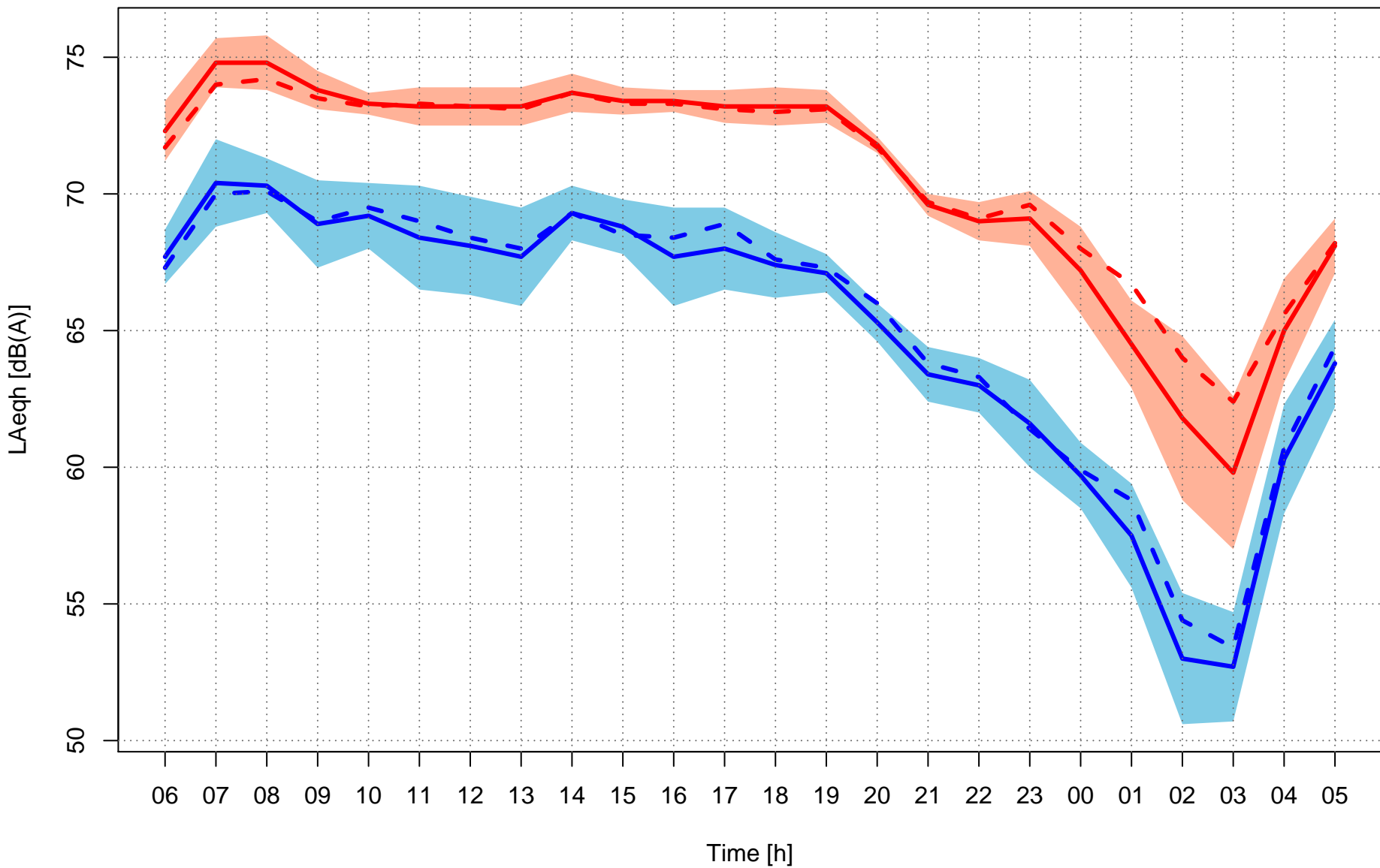
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0051\_S



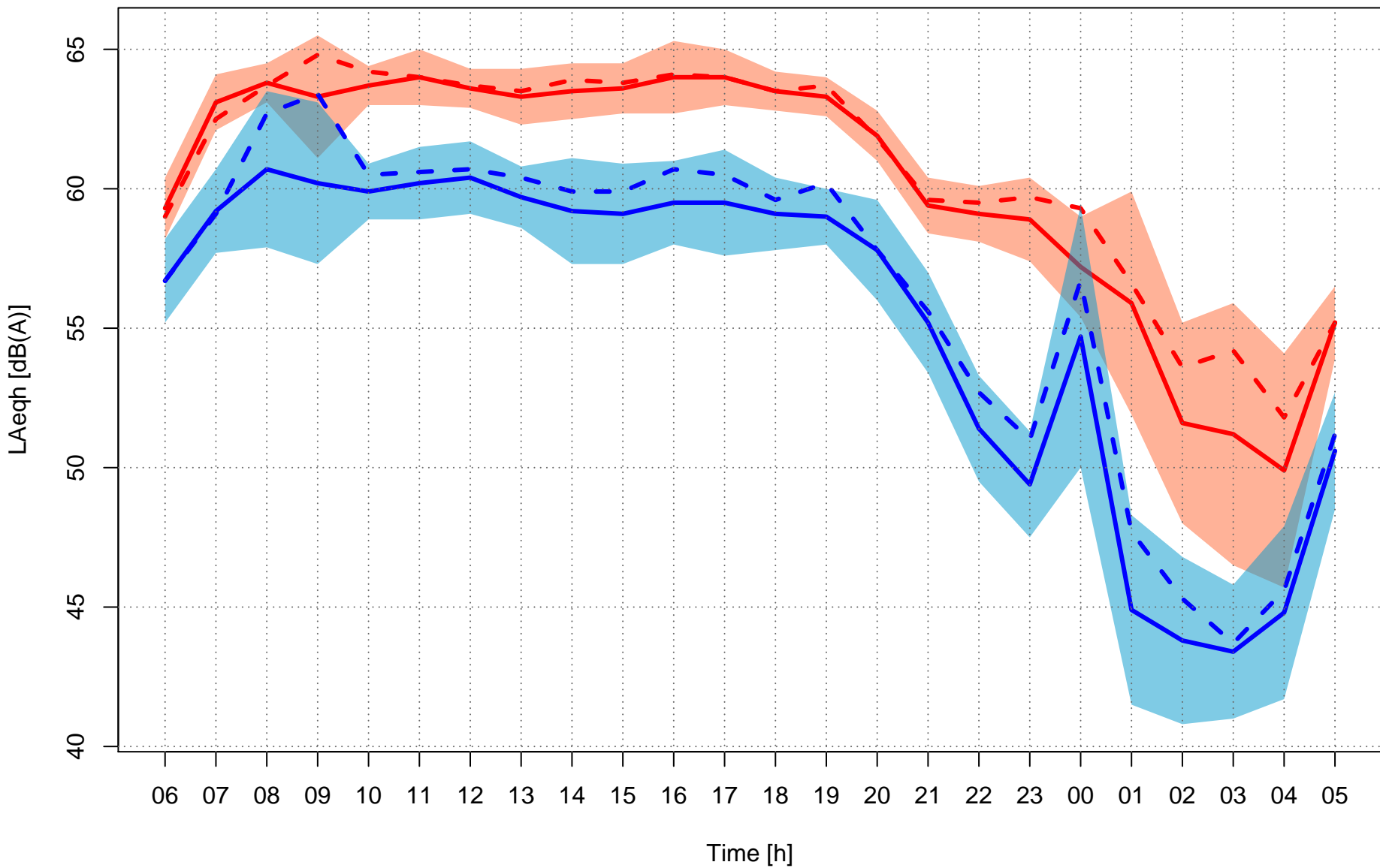
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediiani; area= $\pm$ MAD

ID0052\_S



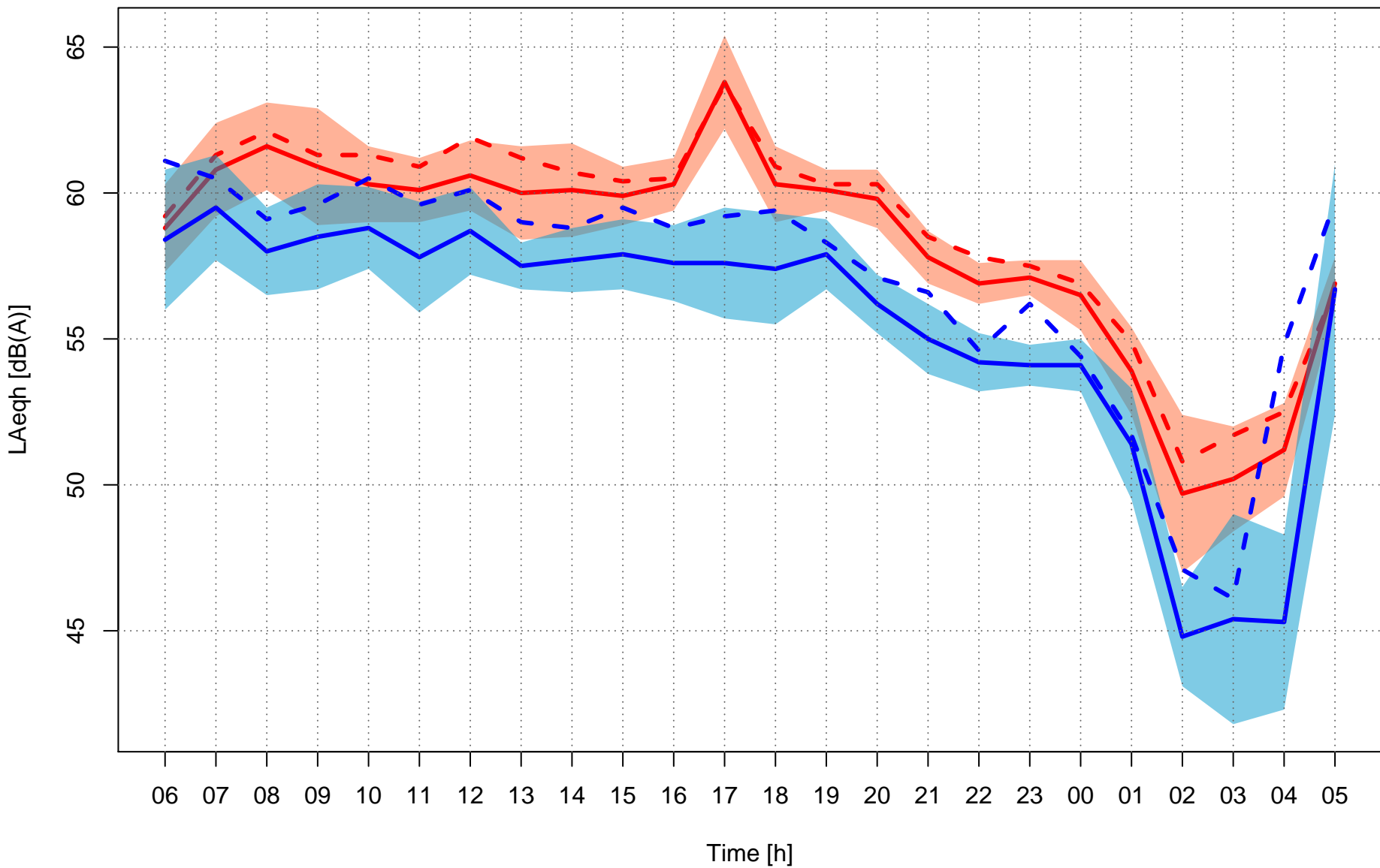
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0053\_S



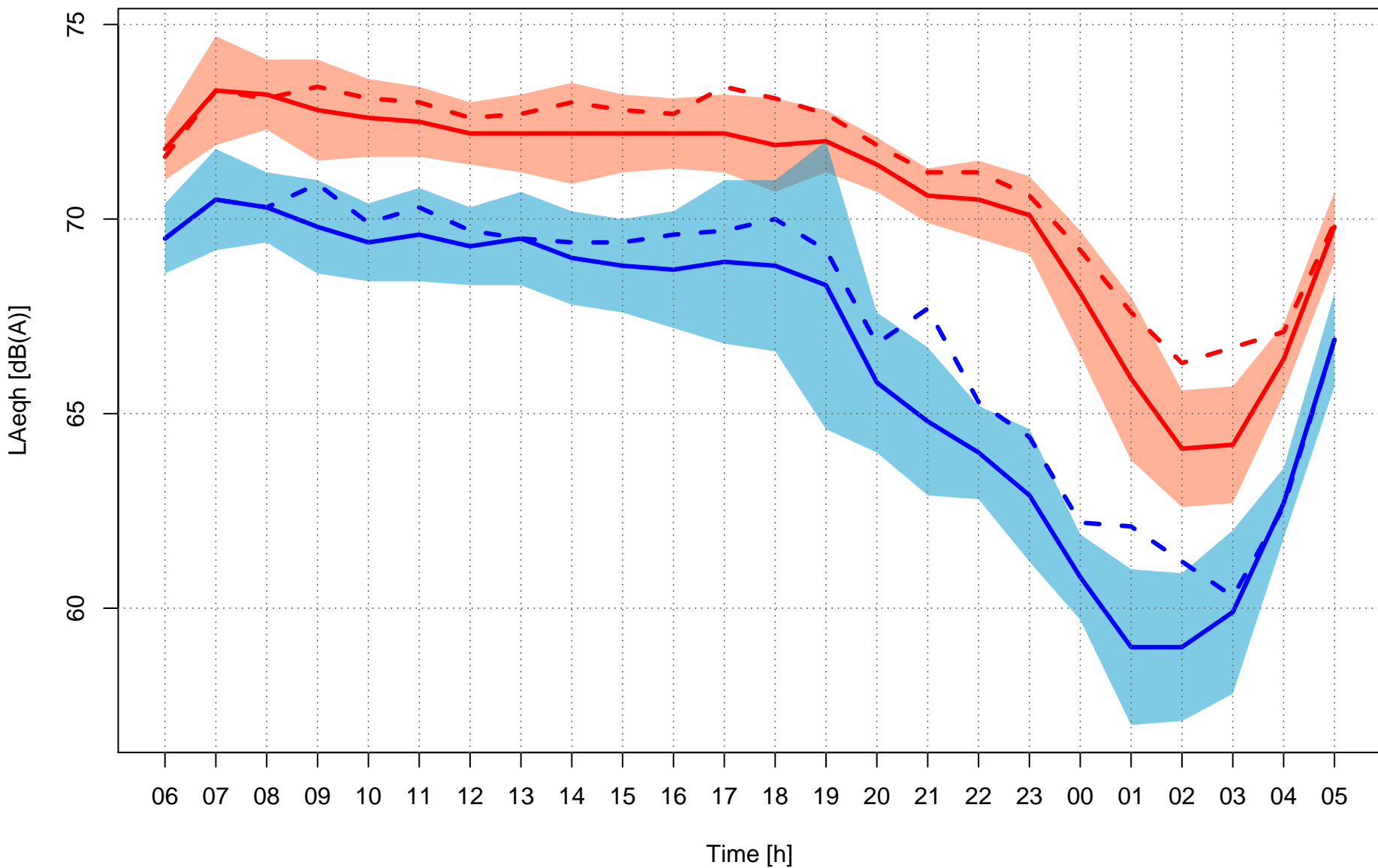
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediiani; area= $\pm$ MAD

ID0057\_S



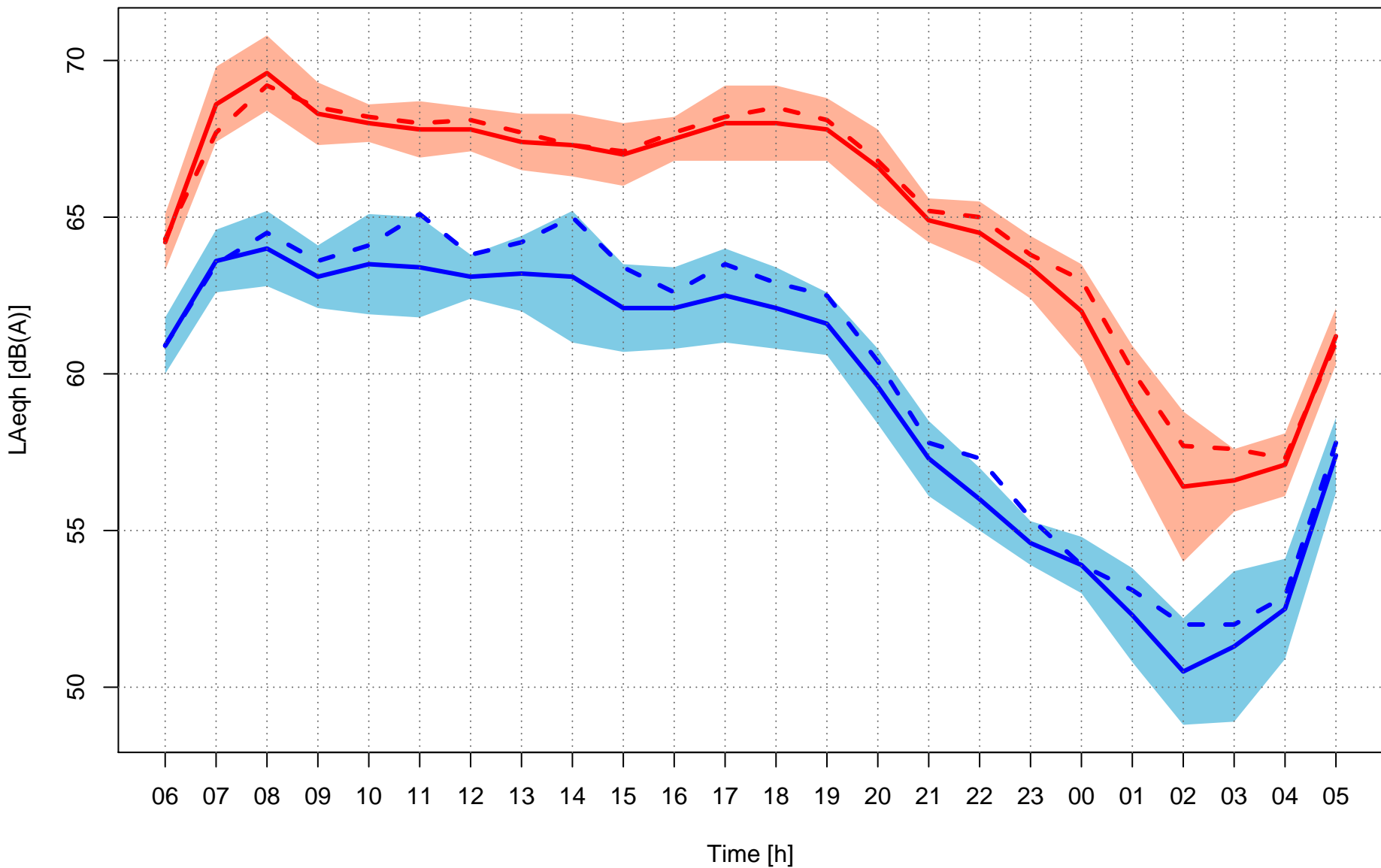
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediანი; area=±MAD

ID0058\_S



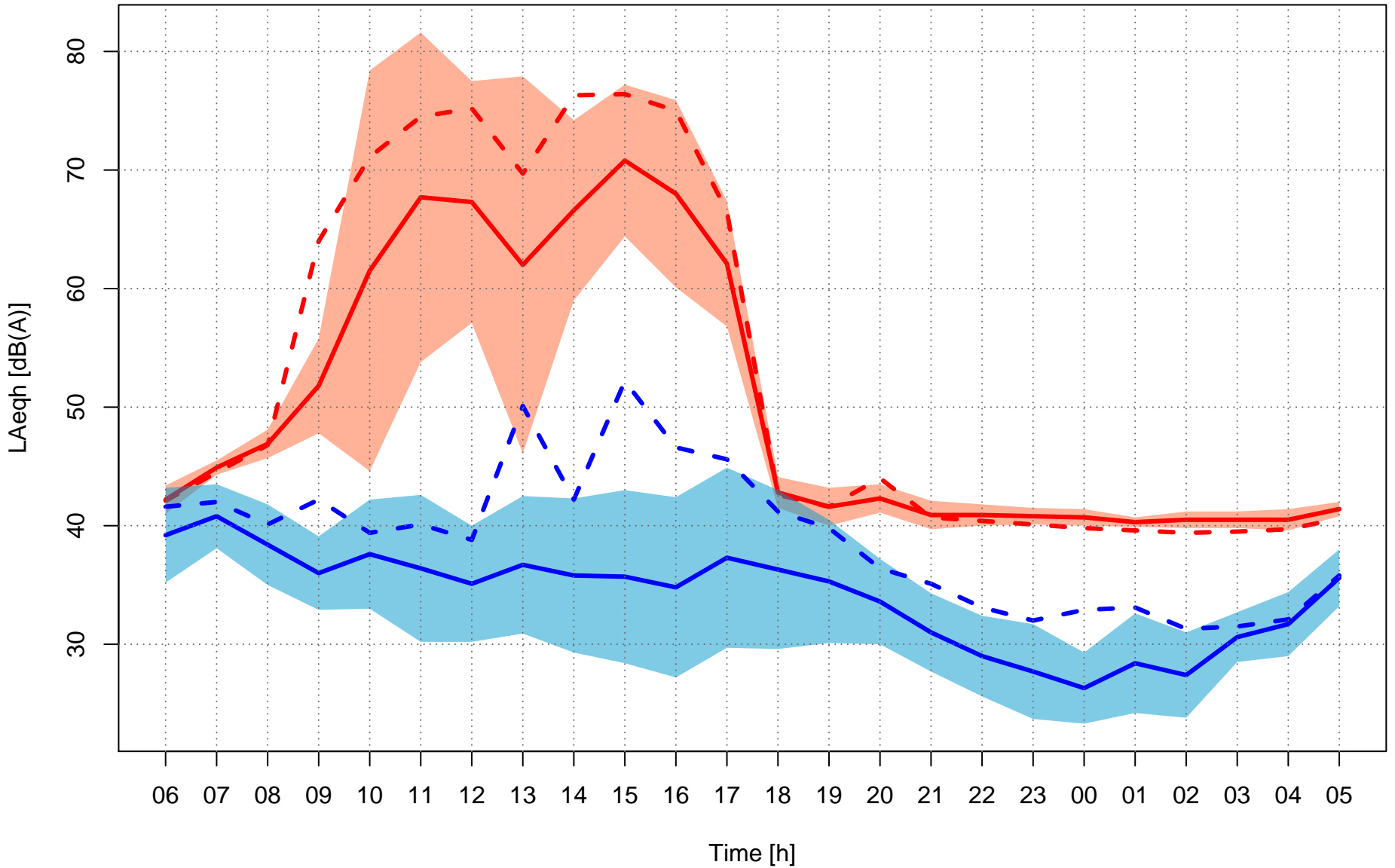
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0059\_S



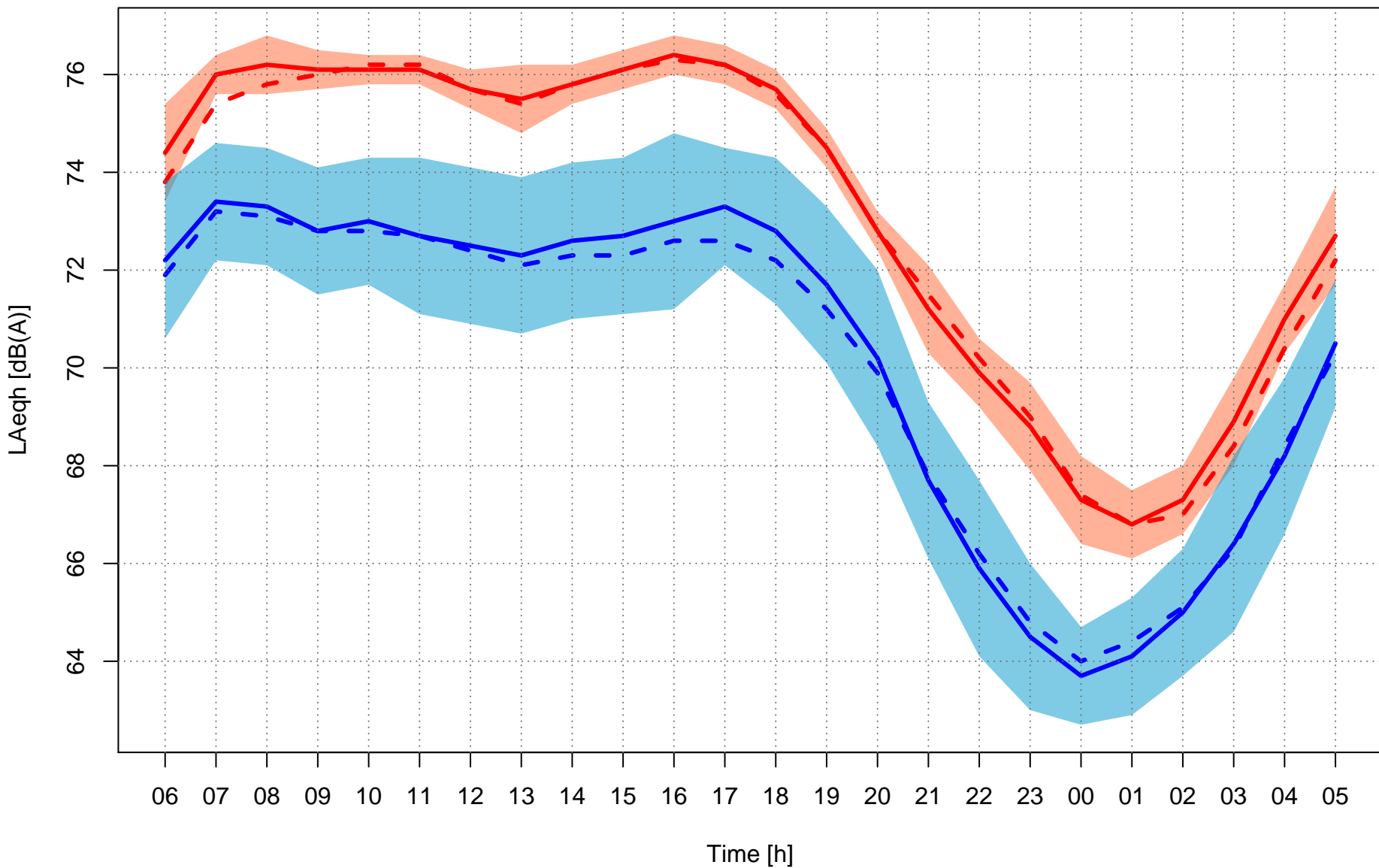
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0088\_AL



L<sub>Aeqh</sub> per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

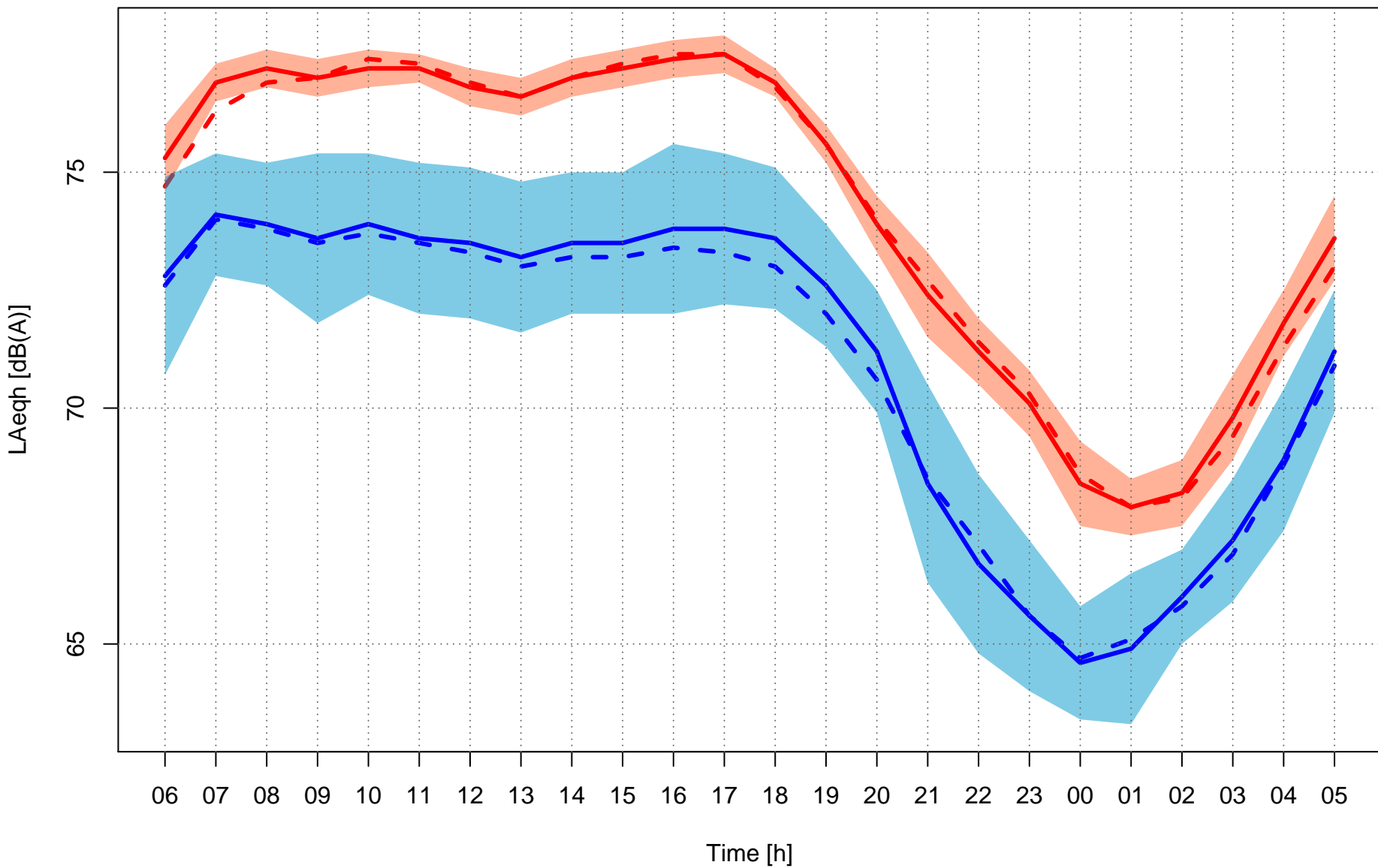
ID0089\_S





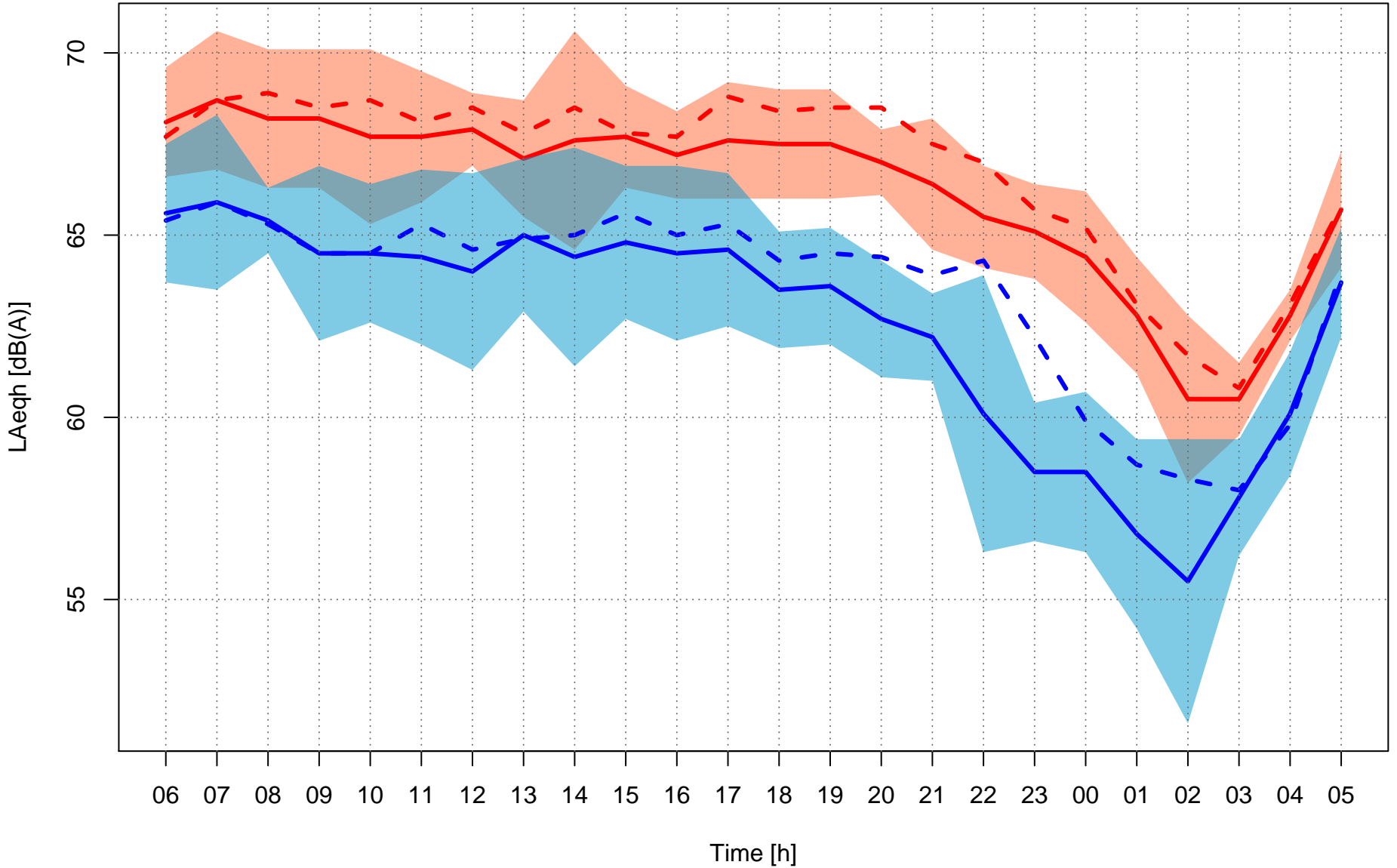
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0090\_S



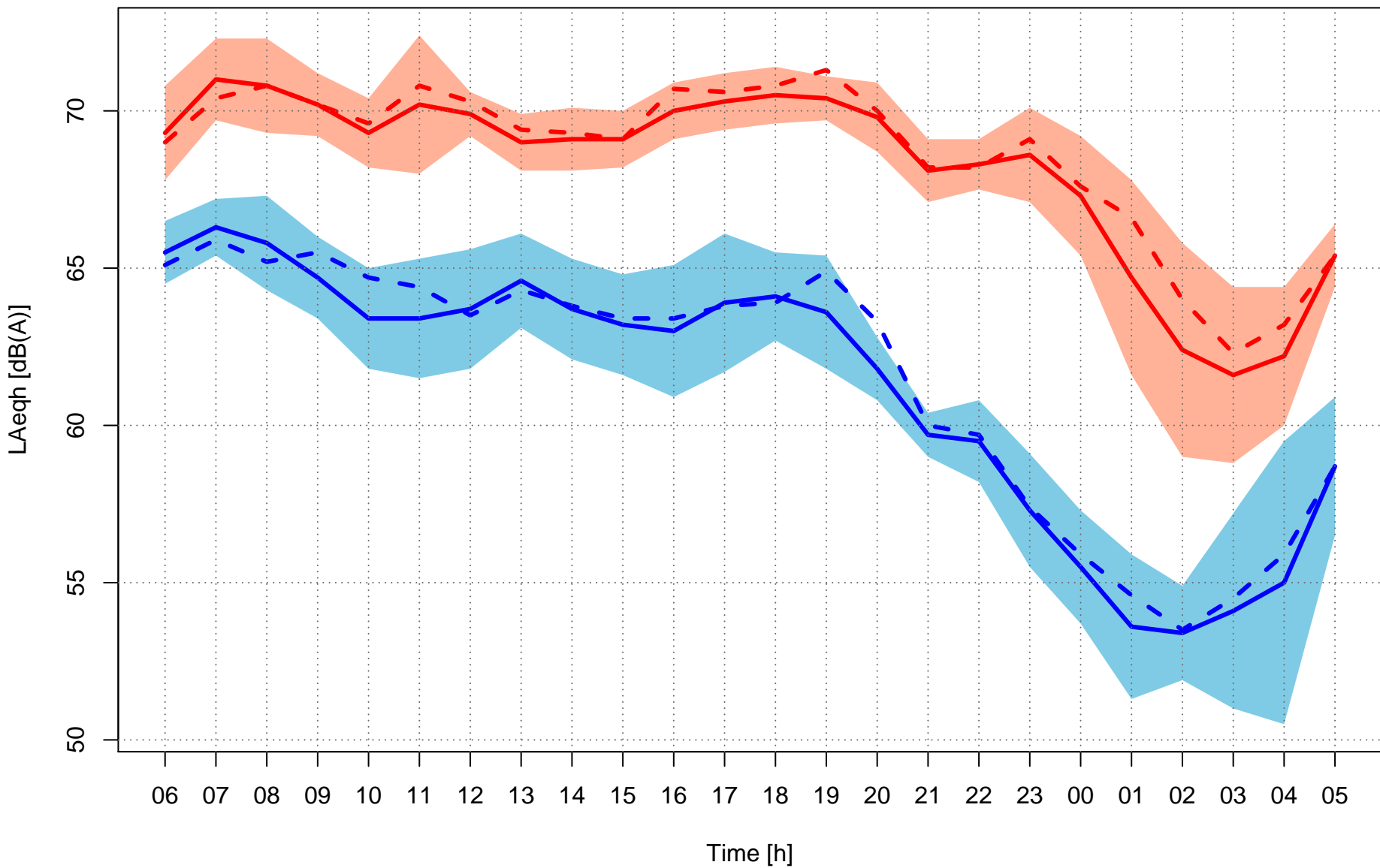
L<sub>Aeqh</sub> per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0102\_S



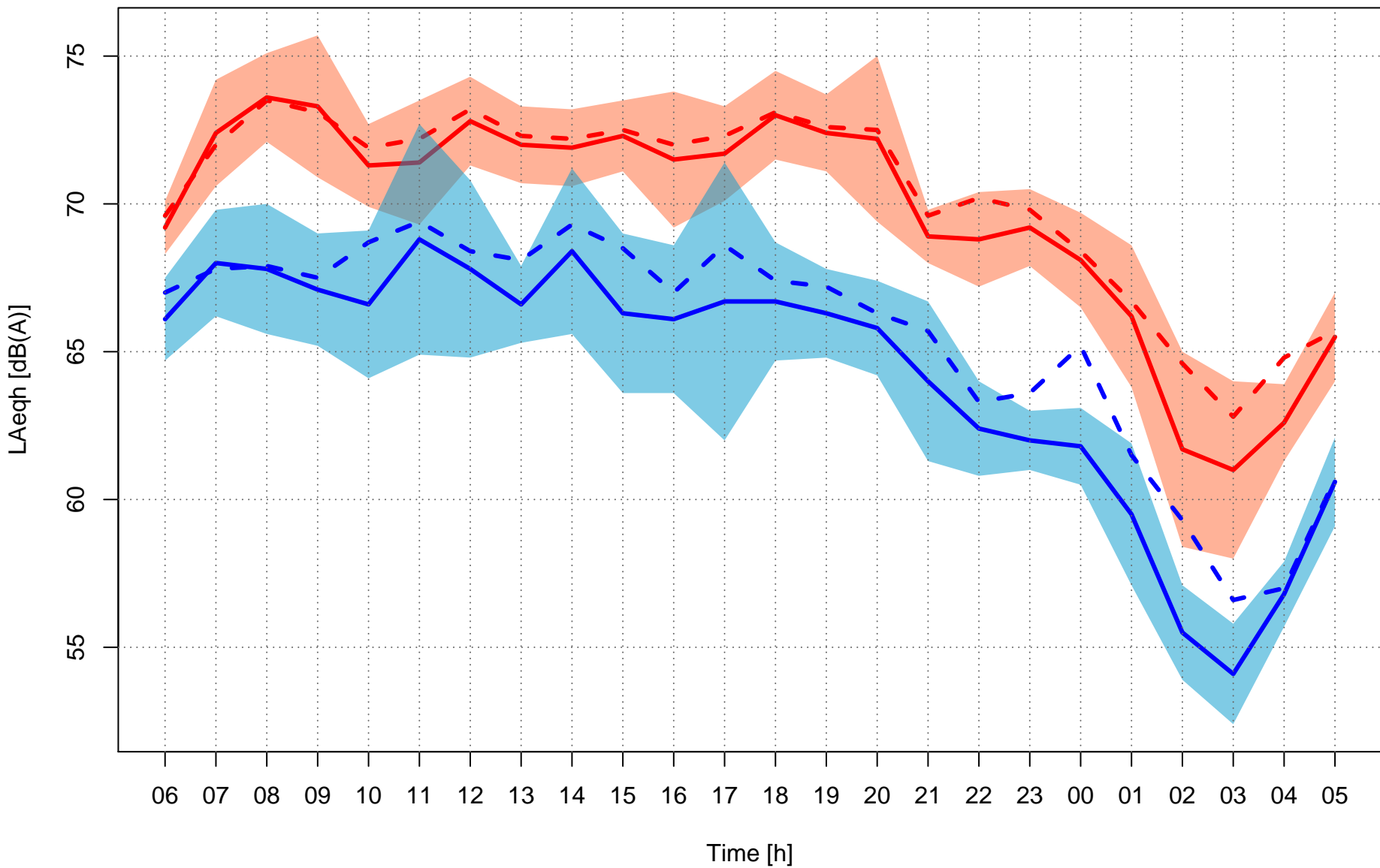
L<sub>Aeqh</sub> per tutti i giorni: A<sub>20</sub> linea rossa, L<sub>3\_20</sub> linea blu,  
valori mediani; area=±MAD

ID0103\_S



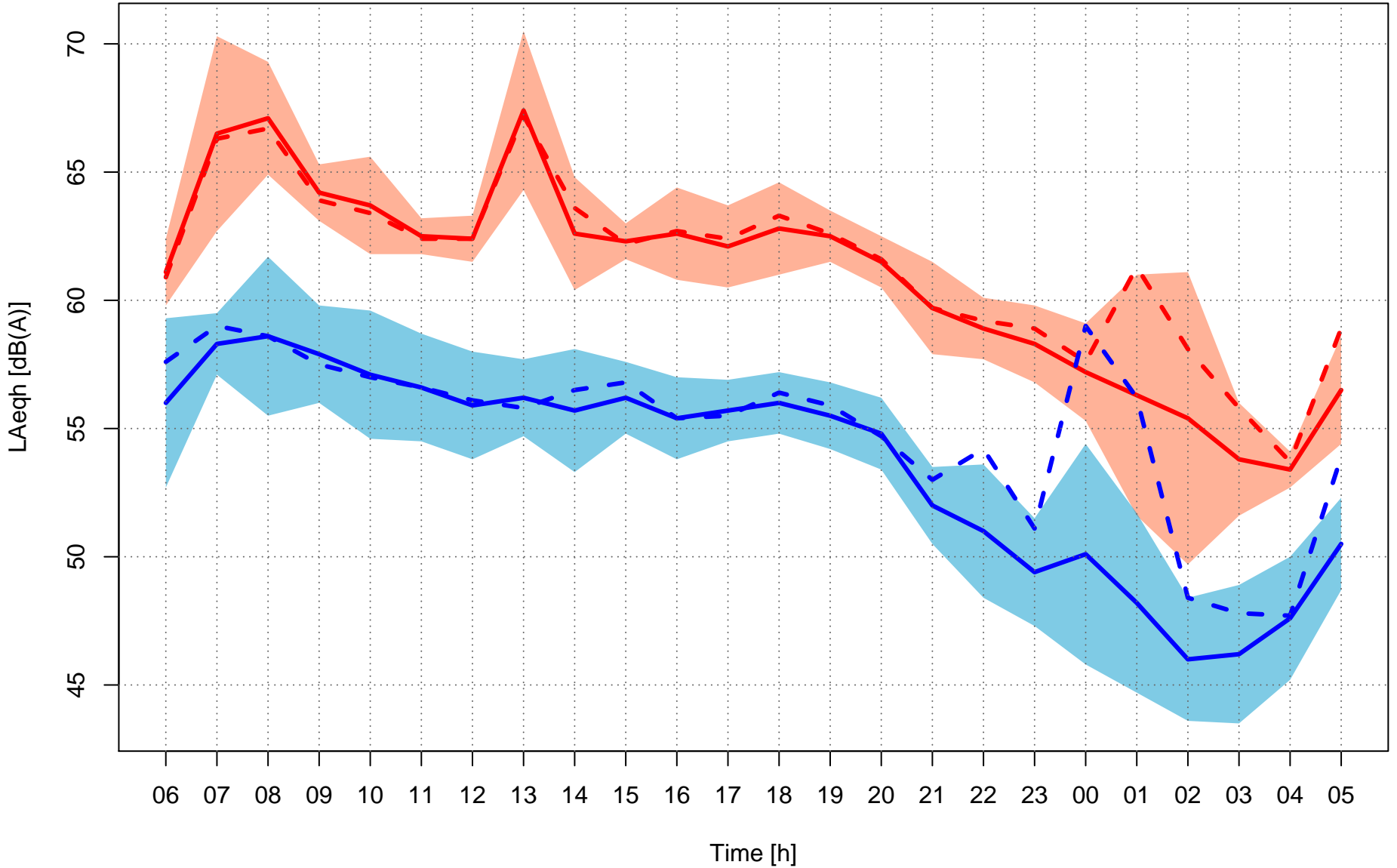
L<sub>Aeqh</sub> per tutti i giorni: A<sub>20</sub> linea rossa, L<sub>3</sub><sub>20</sub> linea blu,  
valori mediani; area=±MAD

ID0104\_S



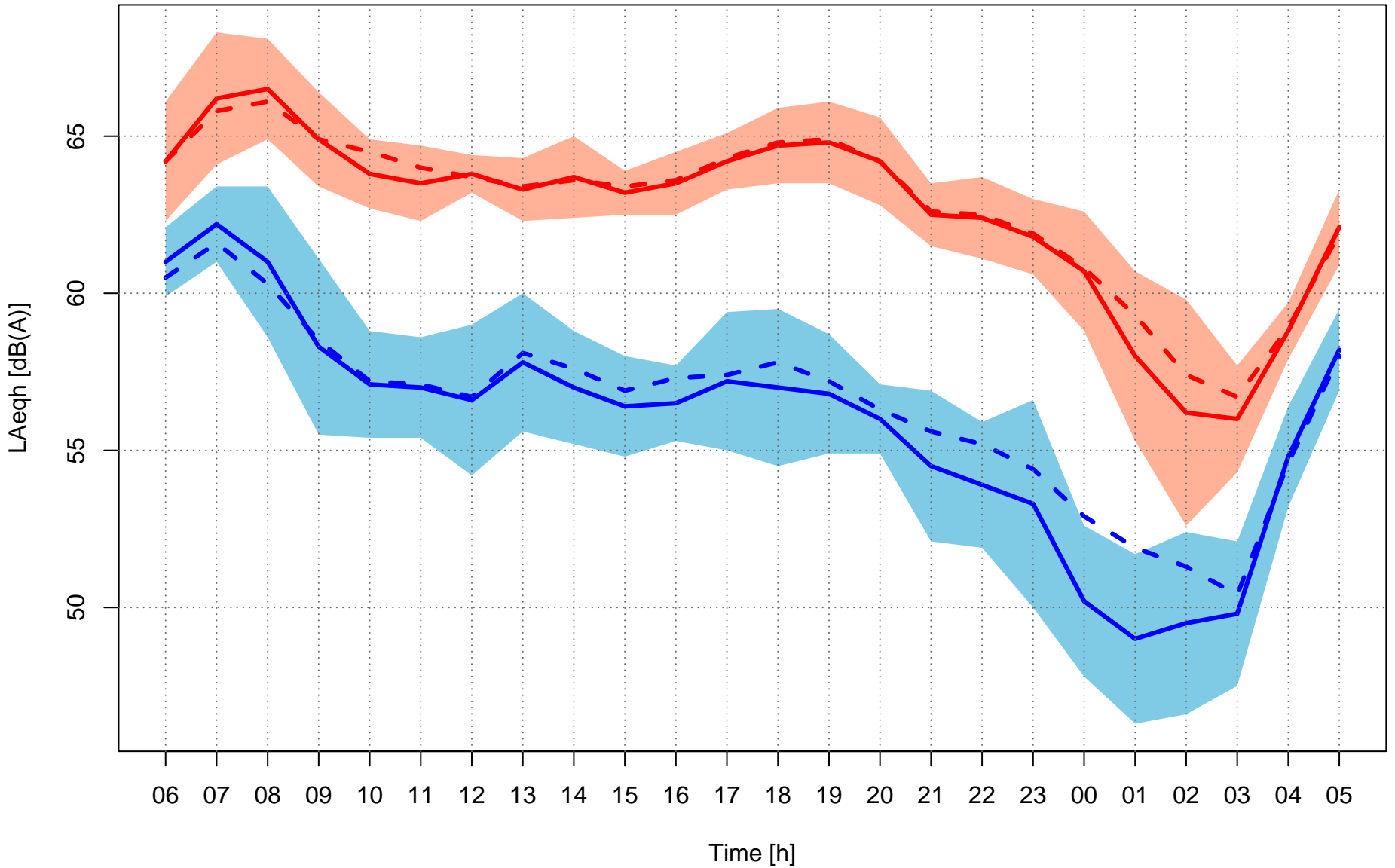
L<sub>Aeqh</sub> per tutti i giorni: A<sub>20</sub> linea rossa, L<sub>3\_20</sub> linea blu,  
valori mediani; area= $\pm$ MAD

ID0106\_S



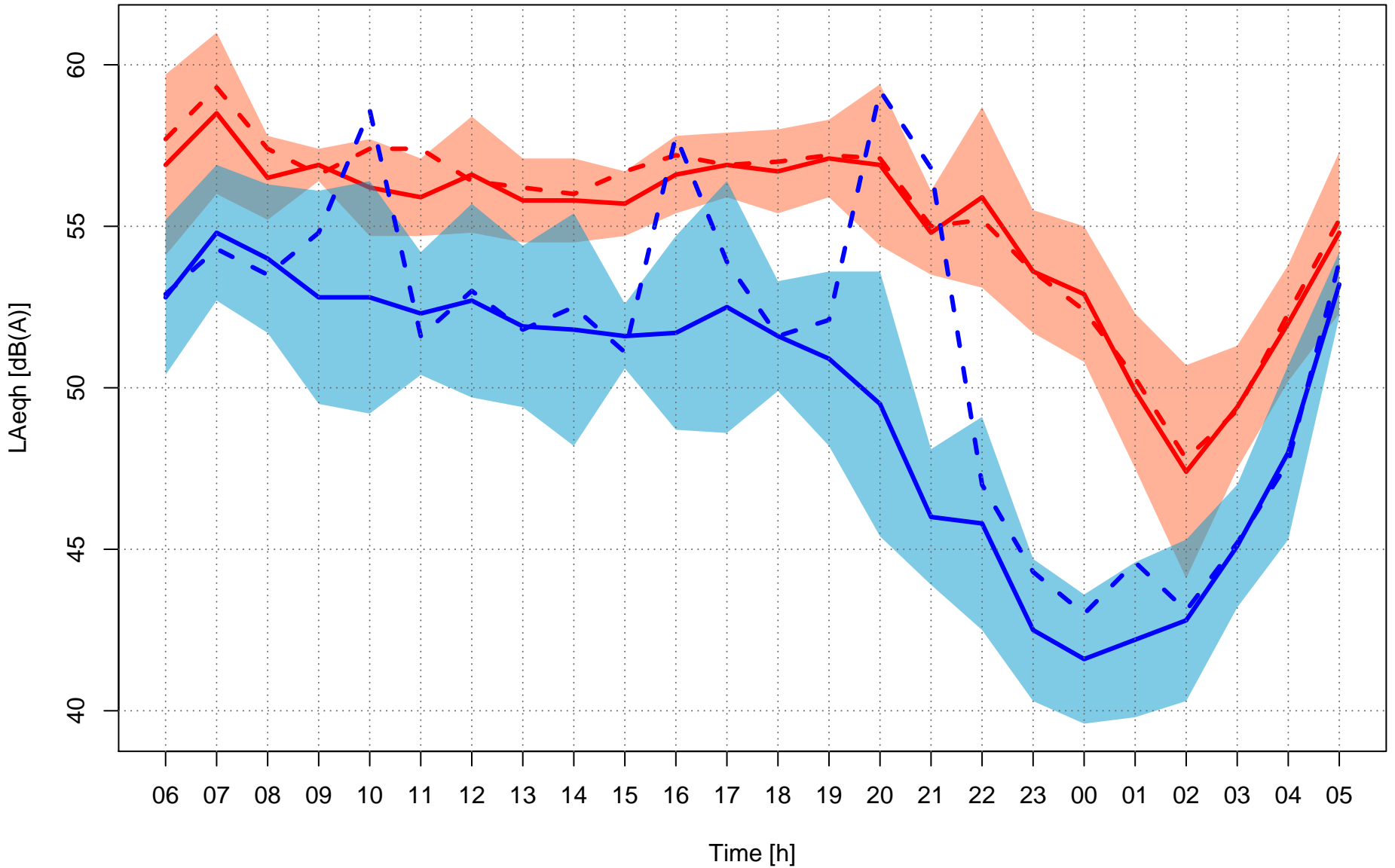
LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0113\_S



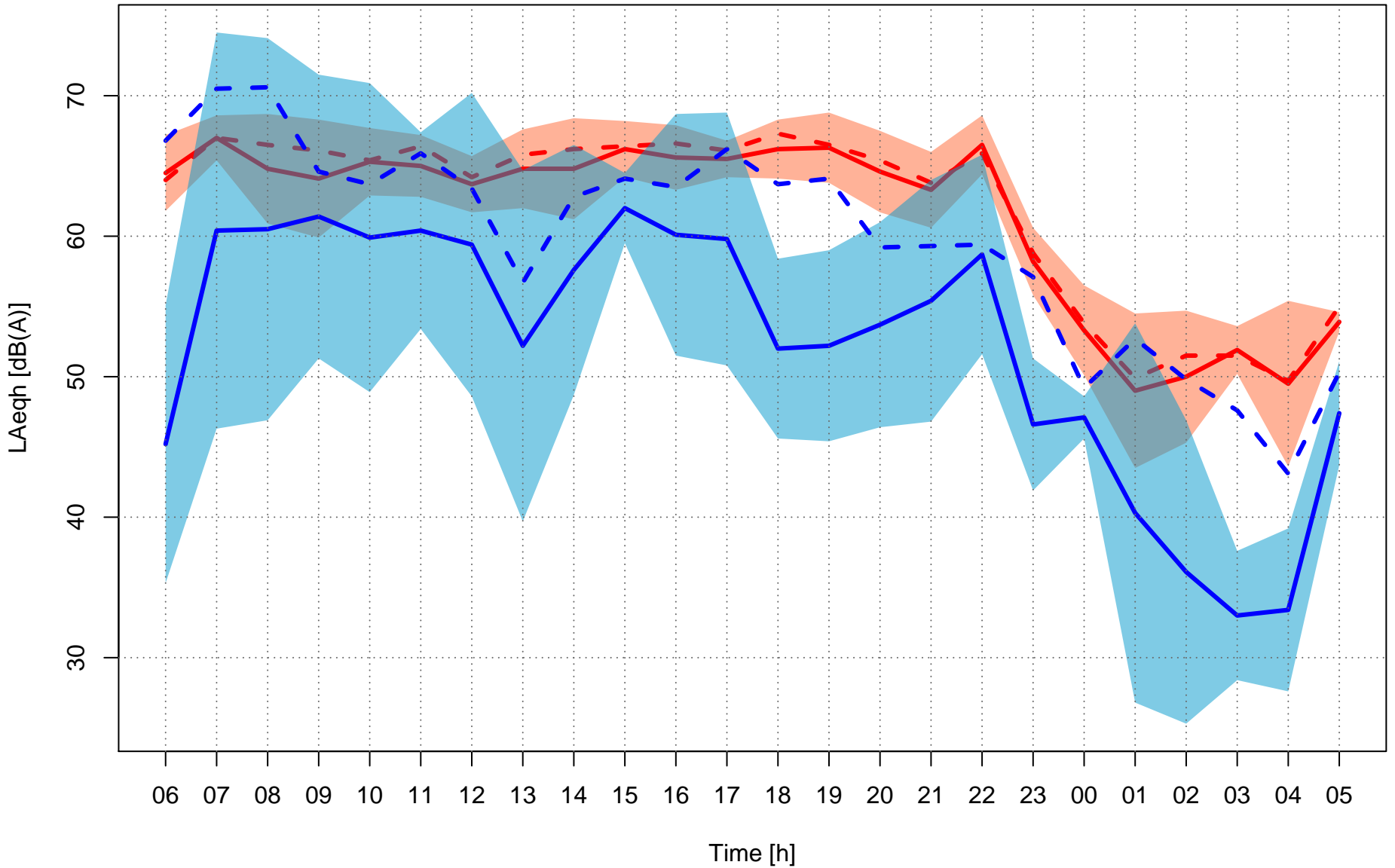
LAeqh per tutti i giorni: A\_20 linea rossa,  
valori mediiani; area= $\pm$ MAD

ID0282\_S



LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

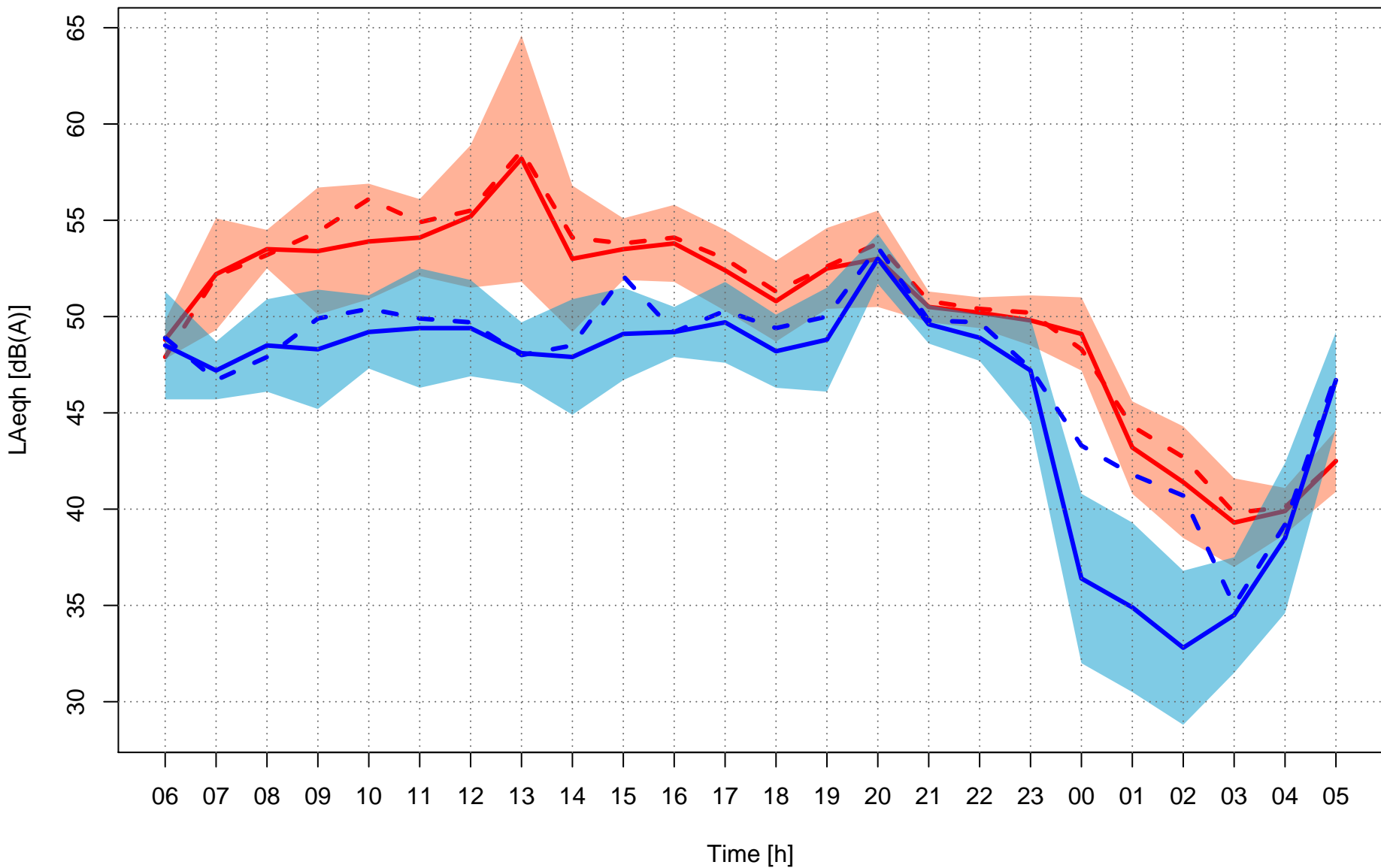
ID0337\_A





LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0338\_S



LAeqh per tutti i giorni: A\_20 linea rossa, L3\_20 linea blu,  
valori mediani; area= $\pm$ MAD

ID0339\_A

