

(0: nullfont) (1: nullfont) (2: nullfont) (3: nullfont) (4: nullfont) (5: nullfont) (6: nullfont) (7: nullfont) (8: nullfont) (9: nullfont) (10: nullfont) (11: nullfont) (12: nullfont) (13: nullfont) (14: nullfont) (15: nullfont)

$$y = f(x)$$

(0: hlhr8t at 8.50006pt) (1: hlcrima at 8.50006pt) (2: hlcry at 8.50006pt) (3: hlcrv at 8.50006pt) (4: hlcrm at 8.50006pt) (5: hlcr a at 8.50006pt) (6: hlhb8t at 8.50006pt) (7: hlcdima at 8.50006pt) (8: hlcdy at 8.50006pt) (9: hlcdm at 8.50006pt) (10: nullfont) (11: nullfont) (12: nullfont) (13: nullfont) (14: nullfont) (15: nullfont)

$$\mathfrak{A} : \gamma = \int \mathbf{f}(\mathbf{x}) d\mathbf{x}(\Gamma)$$

$$\mathcal{A} : \mathbf{a} \cdot \prod_{i=1}^{10} \mathbf{a}_i \Phi \mathbf{a} \times \mathbf{b}$$

(0: hlhr8t at 8.50006pt) (1: hlcrima at 8.50006pt) (2: hlcry at 8.50006pt) (3: hlcrv at 8.50006pt) (4: hlcrm at 8.50006pt) (5: hlcr a at 8.50006pt) (6: hlhb8t at 8.50006pt) (7: hlcdima at 8.50006pt) (8: hlcdy at 8.50006pt) (9: hlcdm at 8.50006pt) (10: cmr10) (11: hlhr8t at 8.50006pt) (12: cmti10) (13: hlhr8t at 8.50006pt) (14: cmbx10) (15: nullfont)