



1.

$$G_i = (E_i/E^*0.85 + B_i/B^*0.15) * G \quad i$$

$E$

$B_i$

$B$

$G$

4:6

8.5:1.5

1 = 1

1 = 0.7

1 0.2

" "

©

h e s i a n n e n p o s t i n g e n t e n , — v

2.

b

Ö s i h ö y % 8 » ä € y p B ' e 8

1.

100

8

200

120

300

700

"

"

2.