

70 100

2. D -P M C
HOP (H Q P)
M P B -MA

2.1 P

A ... n-^{3,4}
A

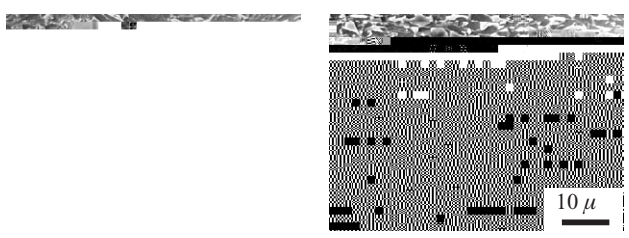
(.)- 10062 0, 0 10 316 () , 1 10 9 , 6 () , 1 A 12(A)-12(62() / . 1 2(A)12(62()-12(62()-12(62()-12(62()-12(62() / A, 12(640.

(n-²)
A
^{3,4} n-
(B) D
A
⁵
(Y/T)
(A)

C ... 75%. A ...
 A 3 ...
 ... C ...
 ... (...) ...
 ... 40 ...
 ... A ...
 ... A ...
 ... (-) ...
 80 ... 32 ... (813 ...) ...
 ... A ... 5 ...
 ... n ... 0.5% ...
 1.5%

2.2

P ... 1 ... C ...

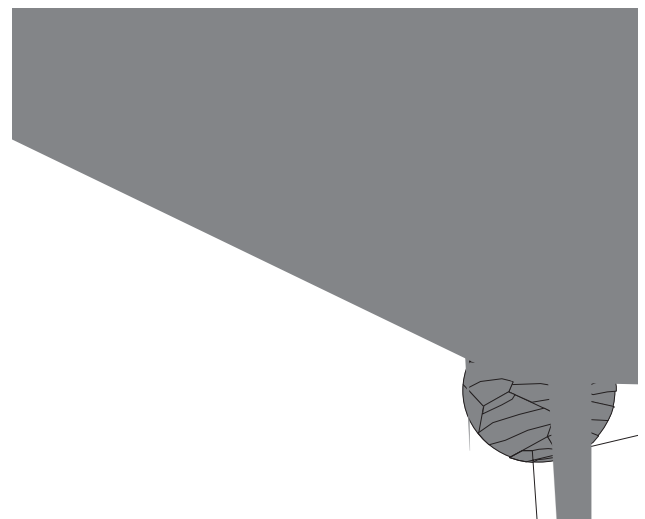


() C ... TMCP ... () HOP ... EM ...

C ... A ...
 ... 7% ... 2 ...
 ... B ...
 ... 80 ... Y/T ... C ...
 ... A ...
 n ... C ...

2.3 M ... MA F₁ ...
 HOP (H ... Q₁ ... P₁ ...)

F₁ 3 ...
 (ACC), ...
 ... ACC ...
 ... ACC. D₁ ...



$\left(\frac{1}{r} \frac{\partial}{\partial r} \right) - \left(\frac{1}{r} \frac{\partial}{\partial r} \right) .$

