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Experimental data on change of copper thickness on the cathode and copper lay on the anode along vertical and horizontal centerline of electrode surface are resulted. The expediency during electrochemical processing copper contained waste to load into an electrolytic cell sheets of sub-standard foiled dielectric bending them on a surface of the cylinder by the convex side to the cathodem is shown.

. [1]

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[2].

, / 3: - 450, - 30. 50 50 35 .1 2 (max) $(H_{min})$ . max  $H_{min}$ 150 150 125 125 % 100 F 50 **50**<sup>-</sup> 25 5 10 15 20 5 10 15 20 -20 -15 -10 -5 0 L, L, . 1.

.1
( . . )
( . . ),
( . . ).

,				
,	1,11	2,48	2,00	1,22
,	2,22	1,85	1,33	1,60
,	1,57	1,51	1,57	1,28
,	1,44	1,43	1,50	1,34

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( . .2 ).
            ( . .2
                               .).
     150
                                             150
     125
                                             125
  % 100
175
                                          50
                                              50
      25
                                              25
      -20 -15 -10 -5 0 5 10 15 20
                                             -20 -15 -10 -5 0 5 10 15 20
                 L,
                                                         L,
   . 2.
               : 1.
                                               ", 2006. –
                                                         43. –
                      ".- .174-177. 2.
         //
                    ", 2006. – 12. –
.59-62.
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