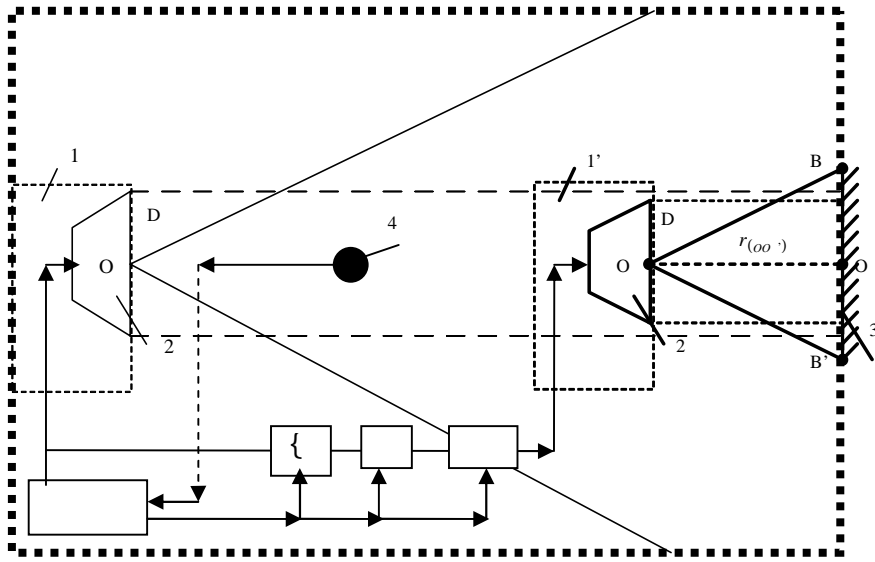


MG (Media Gateway) –
InP –

SSP (Service Switching Point)





1 - ; 2 - ; 3 - ;
 4 - ; D - ; O - ;
 ; { - ;

(, ,)

$R(\ddagger)$

$$R(\ddagger) = \int U_c e^{j\ddagger t} \cdot U_c e^{j\ddagger(t-\ddagger)} d\ddagger$$

U_c - , \ddagger -
 [1],
 $0,01 < \ddagger < 0,03$

$$3,4 < R < 10,2$$

BB' , 1
 BB' 1' , -

1' r_(oo) , -

r_(o,o) < $\frac{D^2}{\}$, " " -

$$OB - r(o'o) \leq \frac{\}{6},$$

O'B ,

$$O'B = \sqrt{\left(r_{(oo')} + \frac{\}{5}\right)^2 - r_{(oo')}^2}$$

O'B S ,

$$S = \frac{f \cdot (2 \cdot O'B)^2}{4}$$

(1, 2...n) (1,

2... n), ({₁, {₂... {_n}) -

004.75

WEB-

Web-CMS [1].