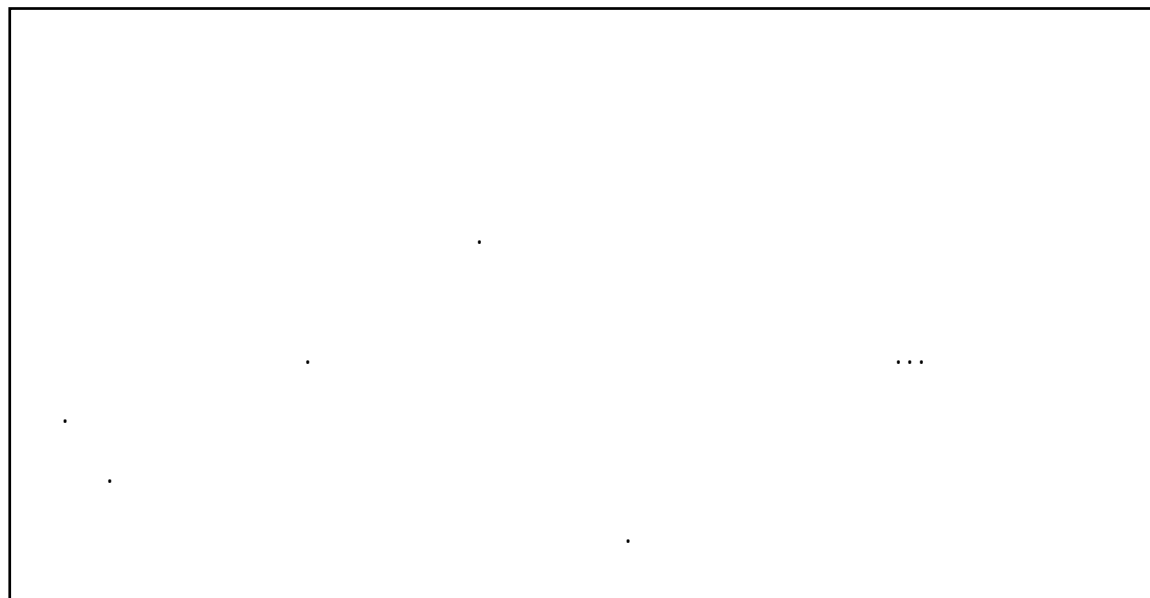


: (09)

06 :



1
2
3
4
5



.1

>> : (1)
()
<< ...

.2

.1.2

.2.2

.3.2

.4.2

.5.2

.6.2

.7.2

)

(

.8.2

.3

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6

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25

18

% 10

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(.) (13) (5)

60.000 1999

196

10 5 3

%10

%25

%30

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3

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(. .) 1/85

=

=

◆

◆

: (. . . 104)

	()
0%	60.000
10%	180.000 60.001
20%	360.000 180.001
30%	1.080.000 360.001
35%	3.240.000 1.080.001
40%	3.240.000

.1

.2

2006

800.000:

120.000 :

8.000

300.000 2006

.%10

(1)..... 800.000 :

(2).... $108.000 = \%90 \times 120.000 : ()$

(3)..... 300.000:

1

$$1.508.000 = 600.000 + 108.000 + 800.000 = (3) + (2) + (1)$$

$$1.500.000 = 8.000 - 1.508.000 =$$

%10

$$150.000 = \% 10 \times 1.500.000$$

$$1.350.000 = 150.000 - 1.500.000$$

2

()	
0%	60.000
10%	180.000 60.001
20%	360.000 180.001
30%	1.080.000 360.001
35%	1.350.000 1.080.001

$$12.000 = \%10 \times 120.000 = 60.000 - 180.000$$

$$36.000 = \%20 \times 180.000 = 180.000 - 360.000$$

$$21.600 = \%30 \times 720.000 = 360.000 - 1.080.000$$

$$94.500 = \%35 \times 270.000 = 1.080.000 - 1.350.000$$

:

$$\mathbf{164.100} = 94.500 + 21.600 + 36.000 + 12.000$$

.5

() .1.5



3.000.000

() 22
6 (. .) 27) 800.000

(96

26

" :

(. .)

<http://www.onefd.edu.dz> 22

جميع الحقوق محفوظة ©

800.000

2/27)

20 17

(. . .)



30

2007

(- 3.000.000)



.1

>>: (1)

()

.<< ...

.2

:

.4

(. .) 1/85



.1

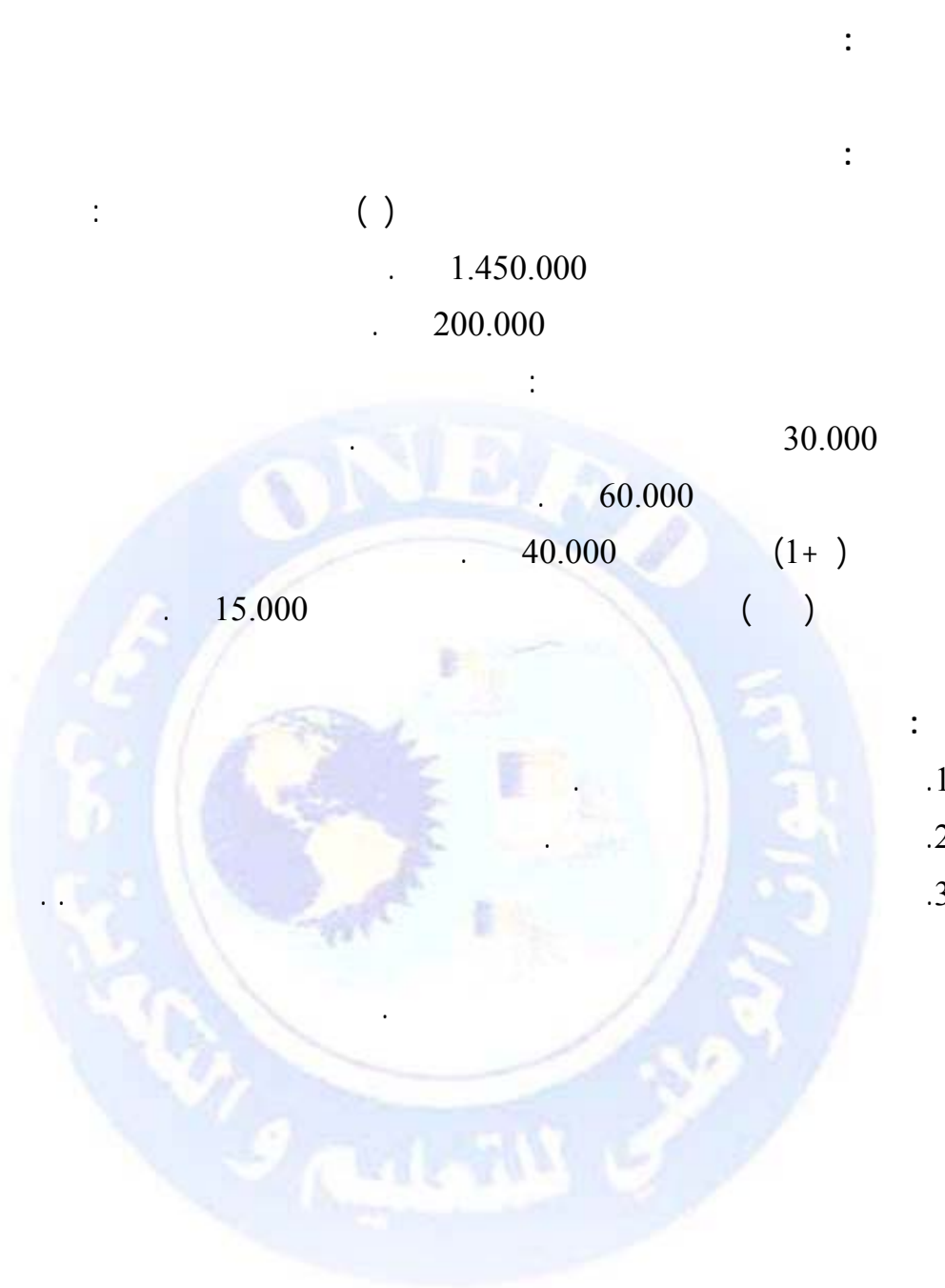


.2

.3

.4

.5



()

1.450.000

200.000

30.000

60.000

40.000

(1+)

15.000

()

.1

.2

.3

()	1
()	2
()	3
()	4
()	5

(1)

)
<< ...

>> :
(

.1

$$+ =$$

$$\mathbf{1.650.000} = 200.000 + 1.450.000 =$$

.2

$$+ +) - = (+$$

$$(40.000 + 15.000 + 60.000 + 30.000) - 1.650.000 =$$

$$\mathbf{1.505.000} = 145.000 - 1.650.000 =$$

.3

	()		
0%		60.000	
10%		180.000	60.001
20%		360.000	180.001
30%		1.080.000	360.001
35%		1.505.000	1.080.001

$$12.000 = \%10 \times 120.000 = 60.000 - 180.000$$

$$36.000 = \%20 \times 180.000 = 180.000 - 360.000$$

$$21.600 = \%30 \times 720.000 = 360.000 - 1.080.000$$

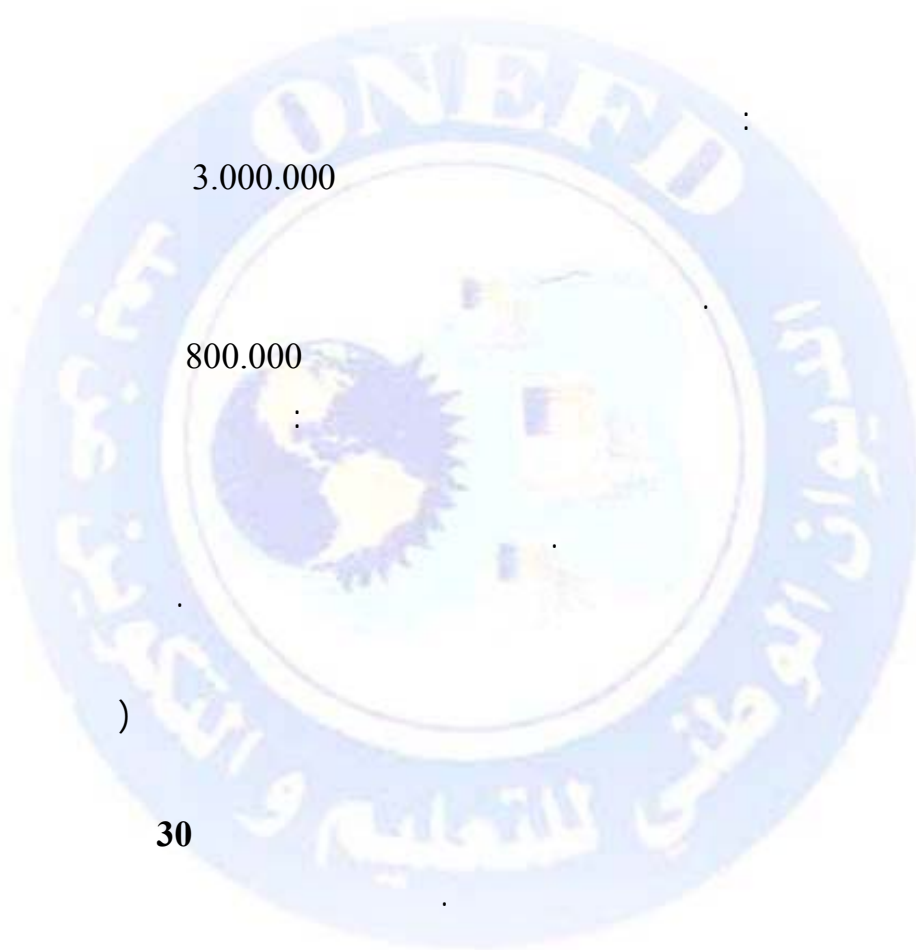
$$148.750 = \%35 \times 425.000 = 1.080.000 - 1.350.000$$

:

$$\mathbf{218.350} = 148.750 + 21.600 + 36.000 + 12.000$$

() .1

01



30

.2