



4

:
2014

:


,27 -7 2014

*

*

A/HRC/26/10.

GE.

Please recycle 

	1-4	3
I		3
A.	5-23	3-6
B.		24-102	6-15
II.	/	103-104	15-23
A		24

1. (), 18 2007, 5/1 27 7 2014. 8- 30 2014.
- 4 2014, 14-
2. 15 2014, () : , .
3. 15 5/1 5 16/21, : (a) / 15 (a) (A/HRC/WG.6/18/MKD/1); () 15 (b) (A/HRC/WG.6/18/MKD/2 A/HRC/WG.6/18/MKD/2 Corr.1); () 15 (c) (A/HRC/WG.6/18/MKD/3).
4. , , , , , , , . - .

I.

A.

5. . 2012 , , .
6. 2012, , . ,

7.

2010 in 2013.
2011.
2013,

2013.

2013

8.

()

9.

2010 (),

()

2011. 2009,

2012-2015

2013

10.

2012,

2013-2020

2013-2016

2012-2015

11.

2012-2015

12.

2012,

2013,

2014.

2013,

13.

14.

15.

16.

2005-2015.

17.

2012.

()“ ”.

2012,

, 2010,

2011 2013.

2012-2015.

2013

2008,

2009,
18.

19.
2009,
2009

20.

21.

2011

22.

2014.

23.

B.

24.

, 56

II

25.

26.

27.

28.

()

29.

30.

817 1993

93

31.

(OP-)

(OP-ICESCR),

()

32.

33.

34.

, , ,

35. 2010-2020, 2010-2020,

36. ,

, ,

37. , ,

, ,

38. ,

, ,

39. , ; ; , ;

, ,

40. , ,

41. (), ,

() ,

42. ,

43. o () .

44. () ,

45. (ICRMW).

46. ,

47. ,

48. ,

49. ,

50.

(ICC)

“ ”

2011
“A”.

2014.

51.

52.

450

2013.

2005

12

53.

600

(2012-2015).

54.

2012-2015.

600

55.

2012-13,

56.

57.

58.

59.

60.

61.

62.

63.

ICC

64.

65.

66.

67.

68.

69.

70.

71.

72.

73.

74.

75.

76.

2009

77.

78.

79.

80.

81.

82.

83.

84.

85.

"A"

86.

87.

88.

89.

90.

91.

92.

93.

94.

95.

96.

(CPED),

97.

98. , , .

99. , .

100. , 10 , 100

101. , 150

II.

102. / , 26

2014.

103.1. ();

103.2 () () () / () ;/

(CPED) ();

103.3 ();

103.4 ();

- 103.5
() ();
- 103.6
2017 ();
,
,
();
- 103.7
();
- 103.8
2014 ();
- 103.9
,
();
- 103.10
();
- 103.11
();
- 103.12
();
- 103.13
,
();
();
- ();
- 103.14
();
();
- “A”

103.15

();

103.16

,

,

,

,

();

103.17

();

103.18

();

103.19

,

();

103.20

();

103.21

,

();

();

();

¹();

103.22

();

103.23

2013

,

,

();

103.24

();

,

103.25

,

();

¹

:

().

103.26

, ();

103.27

();

,

,

, ();

,

,

();

103.28

,

,

,

();

();

();

103.29

();

103.30

();

103.31

();

103.32

();

103.33

();

103.34

();

103.35

();

103.36

();

,

,

103.37 ();
,

();
();

103.38 ,
,
,
,
();

103.39 ,
();

103.40 ,
,
();

103.41 ,
();

103.42 **2010,**
();
();
(); ,
,
();

103.43 ();

103.44 ();

103.45 ();

103.46 ();

() ;

103.47

() ;

103.48

() ;

103.49

,

,

() ;

103.50

() ;

103.51

-

-

() ;

103.52

,

() ;

103.53

,

;

() ;

103.54

() ;

,

() ;

103.55

,

2012-2015 () ;

103.56

() ;

103.57

() ;

103.58

;

;

();

();

, , ,

(OP-CRC-
SC),
(
);

103.59

,

();

();

103.60

();

103.61

(

);

103.62

();

103.63

,

();

103.64

();

103.65

,

();

103.66

();

103.67

();

103.68

();

103.69

();

103.70

(

);

103.71

,

();

103.72

();

103.73

,

();

103.74

();

103.75

();

103.76

,

();

103.77

();

103.78

,

();

103.79

();

103.80

();

103.81

();

103.82

();

,

();

() ;
,
, () ;

(E) ;
103.83

() ;
103.84

() ;
103.85 -
() ;
103.86

() ;
103.87

,
() ;
103.88

() ;
103.89

() ;
103.90

() ;
103.91

() ;
103.92

() ;
103.93

() ;

103.94 ();

103.95 , ();

103.96 ();

103.97 ();

103.98 ();

103.99 ();

103.100 ,

2018 (); **2010-**

103.101 ,

();

103.102 ();

103.103 ,

(ICRMW) ();

103.104 , , (,).

104. / / .

A

- - , , ,
 - - ;
 - - -
 - - -
 - - -
 - - -
 - - -
 - - , ,
 - - ,
-