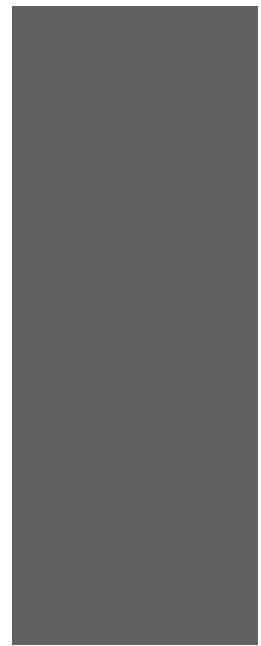


2 CP

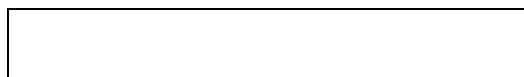
CE/09/2.CP/210/Res.



12

2009

16-15



: 2

2.CP 2

: 3

2.CP 3

CE/09/2.CP/210/3

: () 3

2.CP 3 bis

: 4

2.CP 4

CE/07/1.CP/CONF/209/10

: 5

2.CP 5



: _____ () 8
2.CP 8 bis



2.CP 3

- 1

2.CP 6

-

1

5

5.1

8.3

9

13
13.1

16.2

16.3

17

18

18.1

18.2

18.3

19

19.1

19.2

19.3

19.4

20

20.1

' è `9P8'7, é ¬ } <ĐĂ v5 oH. À , •=ós^@9€9p>Đ “ - í ” è à H © a đ à w' ?) A

6

20.3

ò Ó

26.1

26.2

27

28

3

4

32

32.1

32.2

-

33

34

38.2

-

24

39

39.1

39.2

39.3

39.4

39.5

-

40

40.1

40.2

40.3

40.4

41

7 6

42

43

44

7 6

45

45.1

45.2

45.3

-

46

47

9 8

48

1.6

1.6.1

1.6.2

1.6.3

1.6.4

()

5.1

2

2.1

2.2

2.3

2.4

2.5

2.6

- 1 :

8

6 5 1

1 2

23 3

17

8

1

8 2

2 8 3

5.1

5.2

5.3

; 5.4

	1 8		2 8	11
	9			
8			17	12
				13
		17		
				14

11

19 15 12 7 6

:
11 1

11 2

3

•

•

•

•

; 15

7

23

7

8

1

8,5

8,6

8,7

8,8

:

:

16

- 16

- 1

”

- 6

- 7

36

5

6

6.1

17 8

6.2

6.3

6.4

23.7

6.5

7

8

23.7 0 T5 0 TD 0 Tc4.113

æ ã

2.CP 8 bis

17

17