2013-2014 .

21.12.2013 12:59	1898	1 1			ı										1	1							
1		21.12.2013	12	2:59							11			н	1 50		-4	°C					
1 () 4 99 15 0.1 5 4 27 () 5 5 3 3 10 4 99 15 0.1 5 14 27 () 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					., /	,	<u> </u>								., /	,							
1											-					,							
1 ()																							
1		11	•				<u> </u>				-				., 1 .				"				
1																							
3		r					\								,								
3	1	()				4		99	15	0:1	5′	4	27			()					5		
3	3				10	4		20	6	1:1	14′	1	2							10	5		
0	13				10	4		20	8	2:1	32'	1	3								5		
1	23					4		99	19	2:2	41′	1	5							20	5		
1	90				10	4		7	61	3:2	49′	1	15						1		5		
5	91					4		7				1	19					1	1		5		
7	6			1				19	21			1											
0	7		2																				
1	20											7							1	10			
3	61	()	-	1								 				·)		2	'				
6	8											/											
9 2 15 5 16 9 9 13 74 9 9 188 12 99 70 16 5 87 9 12 12	96	()		+							 		<u> </u>				()			\vdash			
0	9												 				,						
4	10										-		┞——										
7										/													
5										 													
9 4 4 9 90 2' 15 3 5 16' 9 3 5 16' 9 9 1 88' 12 99 70' 16 9 12- (): 40 (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 5										_			55								-		
9 4 4 9 9 12 15 16 9 17 10 19 19 10 16 16 17 12 12 12 12 12 12 12 12 12 12 12 12 12	25					_				/													
90 2' 15 3 51' 9 13 74' 9 91 88' 12 (): 40 (): 50 12- () 2 1 50' 16 2 67' 10 99 70' 16 5 87' 9 12- (): 50 12- (): 50	27															_							
90 2' 15 3 51' 9 91 88' 12 (): 40 (): 50 12- (): 40 (): 50 12- (): 40 (): 50 (): 50	89					4																	
90 2' 15 3 51' 9 91 88' 12 (): 40 (): 50 12- (): 40 (): 50 12- (): 40 (): 50 (): 50									_				_										
3 51' 9 2 2 67' 10 9 99 70' 16 5 87' 9 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12-		.()/ .		-		\times		/	/						. ()/		I		12		X		
3 51' 9 2 2 67' 10 9 99 70' 16 5 87' 9 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12-	00 6), 15						_/					_	141	0								
13 74' 9 9 9 70' 16 99 70' 16 5 87' 9 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12- (): 50 12-						7		 												7—			
(): 40 (): 50 12- ()						<u> </u>		/											\nearrow				
(): 40 12- (): 50 2 2 2 - 4 2 1 - 3 (): 50 (): 50 (): 50 (): 50 (): 50	91 8	8' 12											99	70′	16			$\overline{}$					
12- (, , ,)				_									5	87′	9								
12- (, , ,)			/									<u> </u>				/							
12- (, , ,)			(١.	1												(١.	5	<u></u>			
- 00:30 (37:36).		12 -	(-			1	7 _								
-00:30 (37:36).	'	12-	(,	,	.)				_		4		'	2-		(,	,	.)		
- 00:30 (37:36) 00:30 (80:10) :										_	_												
- 00:30 (37:36). - 00:30 (80:10). - :		(,		,)			'								(,		, · · ·)		
- 00:30 (37:36). - 00:30 (80:10). - :																							
- 00:30 (37:36).																							
- 00:30 (37:36).	,	, -	,				1				,												
(83:23) 01:30 (84:02).		- 0	0:30	(37:3	86).					- (00:30	(80:10)).	- :									
·		3)	33:23).					- 01	1:30 (84:02).											

```
12-
                                                                            6.
7.
8.
1.
2.
3.
4.
5.
          12-
                                                                                                                              )
                                                                             9.
                         (
                                      )
                       1-90
                                             3
                                                                    27
                                                                                      1-90
                                                                                                            4
                                                 ( -5 .)
1.
                                          )
2.
3.
4.
5.
6. (
            )
7.
                                                                  10
8.
                                                                   (
                                                                                                                   )
9.
10.
11.
                                                                                         )
12.
13.
14.
15.
                                                                                                            . .)
16.
                             (
17.
18.
                                                                                                  )
                                  (
                                                        ,
5, 10
19.
20. (
             )
21.
                                                                                         ( -10
                                                                                                  .)
22.
23.
24.
25.
26.
27.
                                         5, 10
28.
29.
30.
                              ( ),
                                              / »
                                     101990 .
                                                                            35,
                                                                                         2
```

. 3.009