

Pursuant to Article 8, paragraph 3 of the Law on Exploration and Production of Hydrocarbons (*Official Gazette of Montenegro* 41/10), the Government of Montenegro, at the session held on 3 March 2011 adopted the

## **DECISION ON DEFINING BLOCKS FOR EXPLORATION AND PRODUCTION OF HYDROCARBONS**

### **Article 1**

This Decision defines the blocks for exploration and production of hydrocarbons.

### **Article 2**

The blocks for exploration and production of hydrocarbons shall be defined in accordance with Annex 1 that is printed along with this Decision and makes its integral part.

The blocks referred to in paragraph 1 of Article shall be defined using the geographic coordinate system (grid-based system), having the size of 12 arcminutes East-West and 10 arcminutes North-South.

### **Article 3**

This Decision shall enter into force on the eighth day following the day of its publication in the *Official Gazette of Montenegro*.

Number: 03-658

Podgorica, 3 March 2011

**Government of Montenegro**

Deputy Prime Minister

**Duško Marković**, m.p.

## Annex 1

**Blocks for Exploration and Production of Hydrocarbons**  
**Size 12x10 arcminutes (longitude and latitude respectively) within quadrants of size 1x1 arcdegrees**

Quadrant	Block	Geographic coordinates (WGS84) Southwest block node				Geographic coordinates (WGS84) Northeast block node				Marking	
		Longitude (N)		Latitude (E)		Longitude (N)		Latitude (E)			
		Degree	Minute	Degree	Minute	Degree	Minute	Degree	Minute		
4318	15	18	48	43	30	19	0	43	40	* K	
	20		48		20		0		30	* K	
	24		36		10		18		48	20	* K
	25		48		10		19		0	20	* K
	28		24		0		18		36	10	* K
	29		36		0				48	10	* K
	30		48		0		19		0	10	K
4319	11	19	0	43	30	19	12	43	40	* K	
	12		12		30		24		40	* K	
	16		0		20	19	12	30	* K		
	17		12		20		24	30	* K		
	18		24		20		36	30	* K		
	21		0		10	19	12	20	* K		
	22		12		10		24	20	K		
	23		24		10		36	20	* K		
	24		36		10		48	20	* K		
	26		0		0	19	12	10	K		
	27		12		0		24	10	K		
	28		24		0		36	10	K		
	29		36		0		48	10	* K		
	30		48		0	20	0	10	* K		
4320	26	20	0	43	0	20	12	43	10	* K	
4218	3	18	24	42	50	18	36	43	0	* K	
	4		36		50		48		0	K	
	5		48		50	19	0	0	K		
	8		24		40	18	36	42	50	* K	
	9		36		40		48		50	K	
	10		48		40	19	0	50	K		
	13		24		30	18	36	40	* K		
	14		36		30		48	40	K P		
	15		48		30	19	0	40	K		
	18		24		20	18	36	30	* K P		
	19		36		20		48	30	K P		
	20		48		20	19	0	30	K		
	21		0		10	18	12	20	* P		
	22		12		10		24	20	* P		
	23		24		10		36	20	* P		
	24		36		10		48	20	K P		
25	48	10	19	0	20	K P					
26	0	0	18	12	10	* P					
27	12	0		24	10	P					
28	24	0		36	10	P					

	29		36		0		48		10	P													
	30		48		0	19	0		10	P													
4219	1	19	0	42	50	19	12	43	0	K													
	2		12		50		24		0	K													
	3		24		50		36		0	K													
	4		36		50		48		0	K													
	5		48		50		20		0	K													
	6		0		40		19		12	42	50	K											
	7		12		40				24		50	K											
	8		24		40				36		50	K											
	9		36		40				48		50	K											
	10		48		40				20		0	50	K										
	11		0		30				19		12	42	40	K									
	12		12		30						24		40	K									
	13		24		30						36		40	K									
	14		36		30						48		40	*K									
	15		48		30						20		0	40	*K								
	16		0		20						19		12	42	30	K							
	17		12		20								24		30	K							
	18		24		20								36		30	*K							
	19		36		20								48		30	*K							
	20		48		20								20		0	30	*K						
	21		0		10								19		12	42	20	K					
	22		12		10										24		20	*K					
	23		24		10										36		20	*K					
	26		0		0										12		10	K P					
	27		12		0										24		10	*K					
	Quadrant		Block		Geographic coordinates (WGS84) Southwest block node										Geographic coordinates (WGS84) Northeast block node				Marking				
					Longitude (N)										Latitude (E)		Longitude (N)			Latitude (E)			
Degree		Minute		Degree	Minute	Degree		Minute							Degree		Minute						
4220	1	20	0	42	50	20		12							43		0	*K					
	2		12		50			24									0	*K					
	6		0		40			19									12	42	50	*K			
	7		12		40												24		50	*K			
	11		0		30		12			40							*K						
4117	4	17	36	41	50	17	48			42					0		*P						
	5		48		50		0								0		*P						
	9		36		40		17								48		41		50	*P			
	10		48		40										18				0	50	*P		
	15		48		30				0			40			*P								
4118	1	18	0	41	50	18			12	42		0			P								
	2		12		50				24			0			P								
	3		24		50				36			0			P								
	4		36		50				48			0			P								
	5		48		50				19		0	P											
	6		0		40				18		12	41		50	P								
	7		12		40						24			50	P								
	8		24		40						36			50	P								
	9		36		40						48			50	P								
	10		48		40						19		0	50	P								

	11		0		30	18	12		40	* P
	12		12		30		24		40	* P
	13		24		30		36		40	* P
	14		36		30		48		40	* P
	15		48		30	19	0		40	* P
	17		12		20	18	24		30	* P
	18		24		20		36		30	* P
4119	1	19	0	41	50	19	12	42	0	P K
	2		12		50		24		0	* P K
	6		0		40	19	12	41	50	* P
	7		12		40		24		50	* P
	11		0		30	19	12		40	* P

**Markings:**

\* - part of the block that belongs to the territory of Montenegro – up to the state borderline

K – onshore part of the territory

P – offshore zone

KP – onshore part of the block also including a part of the offshore zone

PK – offshore zone also including an onshore part of the block

\*K – onshore part of the block that belongs to the territory of Montenegro – up to the state borderline

\*P – offshore zone that belongs to the territory of Montenegro – up to the state borderline

\*KP – onshore part of the block and offshore zone that belongs to the territory of Montenegro – up to the state borderline

\*PK – offshore zone and onshore part of the block that belongs to the territory of Montenegro – up to the state borderline

