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


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220		-2											14		16																			3	3	-35	-2	-35	-2	-1-35	-2	-2-35	-2	-35	-2	-35	-2	5440
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			1					2					3					4																								
220	-220																						21														3	3	-30, -220 -220 220	-2-20, -220	110	110
220	-220 II																						21														5	5				
500	-2	09.01	31.12.14																														357	357								
500	-110																																				2	2		-110 -1		
500	-26																																				2	2		-26		
500	-52																																				5	5		-52.		
500	- -505																																				4	4		- -505		
500	-25																																				2	2		-25		
500	500																																				4	4		500		500
500	-500																																				5	5		-500, -500, -35		
500	I -220																																				3	3		-I -220, -I -220		500

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31																								
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500	110	I							7					11																							5	5	...	110	'	I	:	110	-	500											
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500	-								7					11																						5	5	...		'	-500	;	...	:	500	-											
500	1	110							7					11																						5	5	...	1	110	'	1	110	,	1	110	,	1	110	,	1	110	-5,	:	110	-	500
500	110								7					11																						5	5	...	1	'	110	:	110	-	500												
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			1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31																																						
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500	110						7					11																									5	5	1 110	110	
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220	-	2	[Yellow bar]				6	[Yellow bar]																												5	5	-220	220	500
220	-					7	[Grey bar]				11																								5	5				
220	-										14	[Yellow bar]				18																		5	5					
110	110											15	[Blue bar]		17																		3	3	1	110				
110	110											15	[Blue bar]		17																		3	3	1	110				
220	-220	2	[Yellow bar]				6																											5	5	(1, -220) (P145),				
220	110																																5	5	-110	110				
220	110																																3	3	110	-110	1.			
220	110									10	[Blue bar]		11																				2	2		110				
220	110																																	3	3		110			
220	110 1		3	[Blue bar]	4																												2	2	1	110	1	110		

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			1				2				3				4																												
220	211																																				3	3	'	212.	:	220	
220	2 220																																				2	3	'	212.	:	220	
220	-2																																				2	3	'	220. 2	:	220	
220	212																																				3	3	'	212.	:	220	
220	-2 220/110																																				2	2	'	2 220.	:		
220	2 110																																				2	2	'	1 110 , 2	:		
220	110																																				4	4	'	1	:		
220	110 (-)																																				1	1	'	110	:		
220	-1 220/110																																					2	2	'	1 220	:	
220	-1-220																																					2	2	'	1 220	:	
220	-2-220																																					2	2	'	2 220.	:	
220	-2-220																																					2	2	'	-2-220 , -2-220 , -2-220 , -2-220.	:	
220	1 220																																					2	2	'	-1-220 , -1-220 , -1-220 , -1-220.	:	

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220	2 220						7	8																												2	2	-2-220 , -2-220 , -2-220 , -2-220.
220	-1-220		3	4																															2	2	-1-220 , -1-220 , -1-220 , -1-220.	
220	-2-220						7	8																											2	2	-2-220 , -2-220 , -2-220 , -2-220.	
220	-1-220		3	4																															2	2	-1-220 , -1-220 , -1-220 , -1-220.	
220	110							9	11																									4	3	1 , 110 .		
220	110											14	17																					4	4	1 , 110 .		
220	110																		21	21														2	1	1 , 110 .		
220	110 -																		21	21														2	1	: 110 , 220 110 , 1 (2607 021), 110. -		
220	110 -							9	11																									4	3	: 110 , 220 -110 , 1 (2607 021), 110 (2607 019), , , , ,		
220	-2-220						7	8																											2	2	-2-220 , -2-220 , -2-220 , -2-220.	
220	-1-220		3	4																															2	2	-1-220 , -1-220 , -1-220 , -1-220.	

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31									
			1				2				3				4																											
220	-		1																				22	2				25									4	4			220	
110	-		2	3			4																															3	3			
110	-																						22	3			24											3	3			
110	-															15	16		17																			3	3			
110	-							8	9		10																											3	3			