

2.

0503737 .2

	-	-							
1	2	3	4	5	6	7	8	9	10
$-.600 + (.100 + .200 + .300 + .400 + .800)$:	200		-	-	-	-	-	-	-
$-.200$ (/) ($-.010$ -	450		-	-	-	-	-	-	

3.

0503737 .5

	-	-							
1	2	3	4	5	6	7	8	9	10
(.520+ .590+ .620+ .700+ .730+ 820+ .830); (.500=- .450)	500		-	-	-	-	-	-	-
(.171+ .520+ .620+ .540+ .640+ .710+ .810)	520		-	-	-	-	-	-	-
(.591+ .592)	590	x	-	212 262,98	-	-	-	212 262,98	-
	591	510		303 320,16				303 320,16	-
	592	610		- 91 057,18				- 91 057,18	-
	620		-	-	-	-	-	-	-

4.

0503737 .7

1	2	3	4	5	6	7	8
(.130 + .180)	910		-	-	-	-	0
	950		-	-	-	-	0

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