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06:48:569 L	<del>L000</del>	<u>0 +75√656 +259√39 0+000(</u>	<del>  0+0000-0+0000</del>	<u>, 5, 0, 0,5</u> (	1- <del>90</del> -0-1-	1-0		<del>-0-0-0</del> -	<del>0 2 32</del>	<del>32 30000</del> 0	) <u> </u>	<del>-</del>
06:48:585 A	M036	<del>20 + 36,62 +96,056 450,4</del> 4	<del>  299.97 38999.  </del>	8 0 17 4	<del>). () 0 0 0</del>	<del>-1 0</del>	7	0-0-0	0 2 00	<del>00-06600</del> 0	)0	,
		<del>22 =46.359 + 39.3  475.8</del>					53 4-7	, 0 0 0	0 2 32	<b>32 66000</b> 0	<del></del>	
		<del>20 + 32.72 +98.254 450.4</del> 4								<del>90-06600</del> 0		
		<del>-075-656 +259-39 -0+000</del> (						•	•	35 33000		
<del></del>	4MD36	<del>20 + 30. 7 +99.684 450.</del> 47	<del>  299.97 38999.  </del>	15 0 17	<del>) 10-0-0</del>	+ 0				<del>90 96699</del>	. •	
		<del>20 + 28.86 + 00.37 450.4</del> .								<del>90-0<b>6</b>600</del> 0		
		<del>22 =48.684 + 3 .69 485.8</del>					-		•	32 660000		
		<del>22 =49,289 + 28,64 485,3</del>								32 650000		
		20 +125-04 +102-55 450-4							- "	00056000		
		<del>22 =50.301 +125.49 490.5</del> 0					•			32 550000		
	,	<del>22 -50.789 +123.94 491.5</del>						•	•	32 55000		
		20 +121.25 +104.74 450.4								00 05500		
06#51#412/	AMD36	20 +119.97 +105.46 450.4	<del>1 299.97 38999.</del>	15 0 17	0 10 0 0	1.0		-0-0-0	0 2 00	00_06600	00	<del>-</del>

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