

1.

@	byte	bloque M	línea MC	TAG	HIT/MISS	TAG out
00eca130	10	76509	09	00ECA	MISS	
00eca131	13	76509	09	00ECA	HIT	
00ec2172	12	7610B	0B	00EC2	MISS	
00eca133	13	76509	09	00ECA	HIT	
00ec3175	15	7618B	0B	00EC3	MISS	00EC3
00ec3175	15	7618B	0B	00EC3	HIT	
00ecb136	16	76589	09	00ECB	MISS	00ECA
00eca137	17	76509	09	00ECA	MISS	00ECB
00ec2178	18	7610B	0B	00EC2	MISS	00EC3
00ecb139	19	76589	09	00ECB	MISS	00ECA
10eca230	10	876511	11	10ECA	MISS	
00eca131	11	76509	09	00ECA	MISS	00ECB
00ec2172	12	7610B	0B	00EC2	HIT	
10eca233	13	876511	11	10ECA	HIT	
00ec3175	15	7618B	0B	00EC3	MISS	00EC2
00ec3175	15	7618B	0B	00EC3	HIT	
00ecb136	16	76589	09	00ECB	MISS	00ECA
10eca237	17	876511	11	10ECA	HIT	
00ec2278	18	76113	13	00EC2	MISS	
00ecb139	19	76589	09	00ECB	HIT	

2.

@	byte	bloque M	conj MC	VIA	TAG	HIT/MISS	TAG out
00eca130	10	76509	09	0	1D94	MISS	
00eca131	13	76509	09	0	1D94	HIT	
00ec2172	12	7610B	0B	0	1D84	MISS	
00eca133	13	76509	09	0	1D94	HIT	
00ec3175	15	7618B	0B	1	1D86	MISS	
00ec3175	15	7618B	0B	1	1D86	HIT	
00ecb136	16	76589	09	1	1D96	MISS	
00eca137	17	76509	09	0	1D94	HIT	
00ec2178	18	7610B	0B	0	1D84	HIT	
00ecb139	19	76589	09	1	1D96	HIT	
10eca230	10	876511	11	0	21D94	MISS	
00eca131	11	76509	09	0	1D94	HIT	
00ec2172	12	7610B	0B	0	1D84	HIT	
10eca233	13	876511	11	0	21D94	HIT	
00ec3175	15	7618B	0B	1	1D86	HIT	
00ec3175	15	7618B	0B	1	1D86	HIT	
00ecb136	16	76589	09	1	1D96	HIT	
10eca237	17	876511	11	0	21D94	HIT	
00ec2278	18	76113	13	0	1D84	MISS	
00ecb139	19	76589	09	1	1D96	HIT	

3.

Aciertos = 7680
Fallos = 2560

4.

Aciertos = 7680
Fallos = 2560

5.

Aciertos = 0
Fallos = 20480

6.

Aciertos = 15360

Fallos = 5120