











































































AEM Βαθμός

 01417	5
 01832	9,5
01830	
 01506	9,5
 01520	7
 01322	9
 01640	10
 01354	8,5
 01223	9,5
 01688	8
 01573	8,5
 01700	10
 01860	8
 01973	6,5
 01607	6,5
 01862	10
 01513	8
 01235	8,5
 01871	7,5
01240	
 01525	8,5
 01877	5
 01878	7,5
 01518	8,5
 01557	9,5
 01719	10
 01647	5,5
 01834	9,5
 01414	7
 01884	7
 01886	10
 01396	7,5
 01641	9
 01733	8
 01829	8,5

01574	
 01730	6
 01727	10
01763	
 01741	9
01898	
 01589	9
 01902	9
 01755	7
 01759	10
 01605	9
 01553	5
 01446	9,5
 01913	6
 01264	8,5
 01914	6
 01497	9
 01761	10
00662	
 01917	9
 01630	10
 01773	8
 01602	7,5
 01604	10
 01567	10
 01592	9
 01593	6
 01466	10
 01787	9
 01608	8
 01927	9,5
 01788	10
 01627	6
 01612	9
 01469	9,5
 01803	10

 01804	10
 01621	8
 01802	10
 01701	10
01697	
 01639	9
 01291	7,5
 01614	7,5
 01538	4
 01762	9
 01487	8
 01452	7
 01642	8,5
 01751	7,5
 01744	10
 01625	7,5
 01957	5
 01702	7,5