

Final_June

A.M.	Σειραϊκός Αριθμός	Οι απαντήσεις	Οι σωστές απαντήσεις	Βαθμός	Βελτιωμένος βαθμός	Βαθμός Προόδου	Συμφημισμός βελτιωμένου βαθμού & Προόδου	Τελικός βαθμός Ιουνίου
1093	105	EFD--C-C	EFCFECDD	3.25	3.25	1	2.8	3
1256	364	BDCDCE-B	BDBBAECD	2.75	2.75	8	3.8	4
1315	200	FBFA-B--	ABADFFDD	0.25	0.25		0.2	0
1347	355	--B-D-DE	AEEFDEDD	2	2		1.6	1.5
1451					0	0	0	0
1643	514	FFBBFECC	FFCBFAED	4	4.25	2.5	3.9	4
1652					0	5	1	1
1682	655	AE-AE--D	AABACBAE	1.75	1.75	5	2.4	2.5
1690	337	-EC-B--A	BACABCBC	2	2		1.6	1.5
1692	704	-E--BEDB	FEDFCBBB	1.75	1.75	1	1.6	1.5
1727	444	FCAEAAAA	FFDBDDEC	0	0	4	0.8	1
1732	525	BDABCEEF	CEDCCBDA	0	0	2.5	0.5	0.5
1746	581	BFBD----	FDACDCD	0	0		0	0
1760	703	ECCBAD--	ECFDAFCB	3	3	1.5	2.7	2.5
1772	259	BF-BBA--	BFEBBAAD	6.25	6.5		5.2	5
1775	129	BCA---DF	FCABCADF	4.75	5	3	4.6	4.5
1781	440	C--CABA-	FAECABAD	4.75	5	6	5.2	5
1782	356	F-E-B-EA	CDADDEFE	0	0		0	0
1783	104	BF-E-EA-	DDEECFAC	1.75	1.75	0.5	1.5	1.5
1786	452	DD--CDCD	DEECFDAE	1.5	1.5	8	2.8	3
1787	392	-A-DFBAE	ECCBBDAF	0	0	0	0	0
1798	439	EA-C---A	DABCACEF	2	2	1	1.8	2
1822	431	C--CF-E-	CEBCDADD	2	2	1	1.8	2
1825	677	CDCAAB--	EDCFADDB	3	3	0	2.4	2.5
1835	108	ECBACCFA	FDfEBEEA	0	0	0	0	0
1841	449	BB-CE-DB	DADDBAAE	0	0		0	0
1852	255	F-DD-ECC	AABACBAE	0	0	0	0	0
1855	412	A--FB-F-	ABCFAFFF	3.5	3.5	6	4	4
1861					0	3	0.6	0.5
1874	570	AB-D--CC	ABBFEDFC	3.25	3.25	5	3.6	3.5
1880					0	0.5	0.1	0
1881	577	C-----B	CADEAEFB	2.5	2.5	8	3.6	3.5
1893	265	-CB-DC-A	BDAFAAEC	0	0	5.5	1.1	1
1898	103	CFBBE--A	FCEDCAAA	0	0	0	0	0
1910	727	-D-ACCA-	BCCAFAAA	1.75	1.75	1	1.6	1.5
1913	413	-B--FBEA	CBDDEEEA	3.25	3.25	0.5	2.7	2.5
1918	145	D-AB-AA-	DDABBCAC	4.75	5		4	4
1942	705	-DD---DC	FDDFADFC	3.5	3.5	7.5	4.3	4.5
1952	201	BACFF---	AAAFDFAA	1.75	1.75	3	2	2
1958	722	AEBDCDCB	ACAEF AAB	1	1	3.5	1.5	1.5
1960	385	A-BB-F-F	BBBAECEF	1.75	1.75	8	3	3
1961	725	-E---ECD	FEEABDAF	0.5	0.5	8	2	2
1962	260	CECFCE--	FDfACFBC	0	0	0.5	0.1	0
1971					0	0	0	0
1975					0	0	0	0
1979	282	C-E-C--D	CDECDA DB	2	2	7.5	3.1	3
1980	393	D-DFBB--	EDCFABDB	1.75	1.75	8	3	3

Final_June

1982					0	0	0	0
1985	691	CF-B-C-F	DFACEBCC	0.25	0.25	0	0.2	0
1986	680	FABEDAFF	DFDCDFAD	0	0	0	0	0
1992	738	BADACFB-	BBFCDEAF	0	0		0	0
1995	256	AECEECAF	ACCCACAC	4	4.25	3	4	4
1998	646	DA--DC-A	FFFABFCE	0	0	1	0.2	0
2000	402	BF-DDBCE	FFEDDEAE	4.25	4.5	7.5	5.1	5
2010	230	CEBCD---	ABCEECBA	0	0		0	0
2013					0	2.5	0.5	0.5
2018	254	AD-A-EB-	AFCAFDFC	1.75	1.75	2.5	1.9	2
2021	242	DDCB---D	DCBFCADC	0.25	0.25	2.5	0.7	0.5
2026					0	3	0.6	0.5
2031	249	F---AECB	BFBCAECC	3.25	3.25	5	3.6	3.5
2033	678	DABF-AC-	DADBAACD	4.5	4.75	6	5	5
2038					0	0	0	0
2040					0	3	0.6	0.5
2045	458	-A--B--F	BABABDEF	3.75	3.75	7.5	4.5	4.5
2050	674	-AAD-E--	AAABDDBF	2	2	4	2.4	2.5
2051	253	DEBE-EFA	CDEFDAFD	0	0	0.5	0.1	0
2052	737	FEC-ACFB	BACABCBC	1.25	1.25	0.5	1.1	1
2053	676	EEA-E--B	EEAFEEFB	6.25	6.5	5.5	6.3	6.5
2057	319	BFFFBDFF-	FECAFDFC	1.25	1.25	0	1	1
2060	397	-D-B-A-A	BDBBCBBA	3.5	3.5	8	4.4	4.5
2063	210	-E-FD--E	DECEDEDB	2	2	5.5	2.7	2.5
2065					0	3	0.6	0.5
2067	143	CACEDBDC	BEAAEEBD	0	0	5.5	1.1	1
2070	318	-A----DA	AADDDBFDF	2.25	2.25	1	2	2
2071	284	C-FB-E-C	AADAEFFD	0.25	0.25	5.5	1.3	1.5
2076	257	-EE-B-B-	BEEEBFFA	3.5	3.5		2.8	3
2079	684	C--A-EAD	AADAEFFD	3.25	3.25	10	4.6	4.5
2083	736	ADFCFFAE	FFDEBCEC	0	0		0	0
2084	368	-DB--ACD	DFBCBDAB	0.25	0.25	3	0.8	1
2088	416	-FADCB-D	FEFBCFCA	0	0	5.5	1.1	1
2089	503	FCFD---A	FCEDCAAA	4.75	5	10	6	6
2095	545	EFCA----	DDABBCAC	0	0	6	1.2	1
2104	724	DBD-E--D	BFDDBEFD	3.25	3.25	3	3.2	3
2107	660	EBA--DA-	FDACFBFC	0	0	2.5	0.5	0.5
2112	120	BFC-F-F-	BFCCAAFB	4.75	5	5	5	5
2121	336	EEA--CF-	FFDEBCEC	0.25	0.25	8	1.8	2
2123	335	EAFC----	EABDFABD	2	2	10	3.6	3.5
2124	644	C-CEE--D	AFBFEEFA	0.25	0.25	1	0.4	0.5
2125	313	B-E---BB	BEDCBAAB	2	2	8	3.2	3
2128	237	BECDF--A	FFAFABAC	0	0	0	0	0
2129	148	AF---ECE	FFEEEECC	3.25	3.25	3.5	3.3	3.5
2130	150	BAEFDFEA	DBCDEAFF	0	0	3.5	0.7	0.5
2132	432	EBBA-D--	DEBAAFEC	1.75	1.75	2.5	1.9	2
2134	417	ABBBBBBF	ACBFDDFB	1	1	7.5	2.3	2.5
2136	408	CF---EDF	FFDBDFDC	1.75	1.75	1	1.6	1.5
2139	225	C-ADC-AB	FCEECEEA	0	0	3	0.6	0.5
2148	398	EA-F-B-D	FBCFCBBB	3.25	3.25	2.5	3.1	3
2149	446	BEEAFDBE	BEBCEBCA	1	1	2.5	1.3	1.5
2152	411	AFBBF---	AFBADADE	3.25	3.25		2.6	2.5
2158	343	FCA-D-D-	FCEFDDAE	3.25	3.25	0	2.6	2.5

Final_June

2159	276	BEBCDCEE	EEAFEEFB	0	0	3	0.6	0.5
2160	366	-CFD--B-	BCFBECBA	3.5	3.5	1	3	3
2162	433	CEDCCDAA	FDECDAFF	0	0	1	0.2	0
2163	414	-DAE---E	EDFEDBDF	2	2	3	2.2	2
2164	419	F---C-FE	FAFFBBFE	3.5	3.5	3	3.4	3.5
2165	263	E---D--C	EBEEDDCC	3.75	3.75	7.5	4.5	4.5
2167	162	CB-EC---	AABECEFB	2	2	3.5	2.3	2.5
2168	224	AFBEB-AF	BFFEAEAA	2.75	2.75	5.5	3.3	3.5
2170	136	CDC-EA-A	CDCAFEDD	3	3		2.4	2.5
2174	111	EFDBDCEA	FDFAAFCE	0	0	3	0.6	0.5
2181	357	D-FC-DFB	DFFEAFBE	1.5	1.5	2.5	1.7	1.5
2183	116	FE--BD--	AEAFFABE	0.5	0.5	0.5	0.5	0.5
2185	243	C-CC-A--	BFAFABDA	0	0	3.5	0.7	0.5
2189					0	0.5	0.1	0
2191	409	--CDACC-	CDCFCCBC	1.75	1.75	0.5	1.5	1.5
2199					0	5	1	1
2200	140	--EBACCA	BBCBAEEA	3	3	8	4	4
2202	233	A--EDFCD	ACDDDFEC	3	3	0.5	2.5	2.5
2203	144	-E--AFEE	BCCFAAAE	1.75	1.75	6	2.6	2.5
2206	248	-FEED--B	DBDAFBEA	0	0	0.5	0.1	0
2207	362	DBCD--E-	FBAABCCD	0.25	0.25	3	0.8	1
2208	322	A---AA--	ACAFAAAB	2.25	2.25	10	3.8	4
2209	410	---FC-D-	FFABCCDC	2.25	2.25	6	3	3
2212	149	CD--BA-F	FEABCEDF	0.25	0.25	5.5	1.3	1.5
2216	415	-AD-AEE-	DDEAAADE	0.25	0.25	5.5	1.3	1.5
2222	653	FDEEFDFD	CDEFDAFD	4	4.25	3.5	4.1	4
2225	709	-ED----D	DEEBFDDC	0.75	0.75	8	2.2	2
2227	707	FA---E-F	FEBBAEAF	3.5	3.5	5.5	3.9	4
2228	583	BB-E-CDF	BBCCACED	3	3	0	2.4	2.5
2233	598	CEFBCA--	BAFDFABB	1.5	1.5		1.2	1
2239	706	--DC-AA-	ABADAAAA	2	2	5.5	2.7	2.5
2246	643	B-A--ED-	BFAFABDA	3.5	3.5	3	3.4	3.5
2247	733	F---BFBC	BBFCAFDD	0.25	0.25	1	0.4	0.5
2250	694	F---A---	EEDABCAB	0	0		0	0
2253					0	5.5	1.1	1
2256	645	F-D--ECC	FBBBDFFC	1.75	1.75	0	1.4	1.5
2262	731	CA-E--CD	DDCCEADD	0.25	0.25	0	0.2	0
2263	585	-FE-DFF-	FFBCFFAB	1.75	1.75	3	2	2
2268	735	-A-AC-EA	EABDFABD	0.25	0.25		0.2	0
2269	710	--F-----	FAFCAFEF	1.25	1.25	2.5	1.5	1.5
2271	572	C-BAEA--	CFBEECAE	3.25	3.25	5	3.6	3.5
2272	533	DAB-E-FD	ACDCEBCD	1.5	1.5	5.5	2.3	2.5
2277	726	-ABEBC--	BCCEFACA	0.25	0.25	5.5	1.3	1.5
2278	708	FE-D-D-E	FEFAAFEA	1.75	1.75	7.5	2.9	3
2279					0	0	0	0
2287	734	F--A--BD	FFAAAABE	3.5	3.5	6	4	4
2290					0	0	0	0
2291	675	A---FCAF	EADEBCAA	1.75	1.75	4	2.2	2
2297					0	0	0	0
2298	661	FE---CBC	FBAECEDA	0.25	0.25	5	1.2	1
2299	662	E-AA-BA-	EDAFAEAA	3.25	3.25	5	3.6	3.5
2300					0	5	1	1
2301	448	-BBFC-AE	BDBACFCE	3	3	3.5	3.1	3

Final_June

2307	234	E--ECD-E	EBCEFEBBC	1.75	1.75	2.5	1.9	2
2308	320	A-FE-B--	AFEEBABB	2	2	0	1.6	1.5
2310	274	CCCCCFCC	AAABDDBF	0	0	0	0	0
2312	353	DDB-CABE	AEEAECBE	1.25	1.25	0.5	1.1	1
2313	277	--CDDA--	EDCFADDB	0.5	0.5	0	0.4	0.5
2318					0	2.5	0.5	0.5
2324	326	ADE-BBBC	BCCEFACA	0	0	3	0.6	0.5
2325	203	F-FA-ABD	FFBBDAAA	1.5	1.5	0	1.2	1
2327	331	DECCD-B-	DDCCEADD	3	3	0	2.4	2.5
2328					0	2.5	0.5	0.5
2329	387	CDBFBECF	CEAADFCF	2.5	2.5	5	3	3
2330	311	--D-BAA-	CEDFABBB	0.5	0.5	4	1.2	1
2332	327	B--AEDD-	BCCAFAAA	1.75	1.75	10	3.4	3.5
2334					0	0	0	0
2340					0	0	0	0
2341	361	-E-----F	FCCBAEDF	1	1	5.5	1.9	2
2344	240	FE-FECC-	FECFEAAC	4.5	4.75	8	5.4	5.5
2345	273	CF---BF-	CDAABFB	3.5	3.5	5	3.8	4
2346	436	FC-----D	FCBAFAAD	3.75	3.75	7.5	4.5	4.5
2347					0	5.5	1.1	1
2348	227	DEB-AA-F	DDEBFEDD	0	0	0	0	0
2354					0	3	0.6	0.5
2355	228	BECCECAB	CEBCCEFA	1	1		0.8	1
2356					0	2.5	0.5	0.5
2357	330	CDBDE-E-	BEADCBAC	0	0	2.5	0.5	0.5
2359	115	--FE-CFD	FFDDBCDF	3.25	3.25	5	3.6	3.5
2361	352	CED-EB-C	CCDBEEEF	3	3	5	3.4	3.5
2363	235	FECE--D-	BEFCECAC	0.25	0.25	6	1.4	1.5
2364	373	BB-D-CF-	DAFFFBC	0.25	0.25	0	0.2	0
2366	244	B-D-E--B	AFBFEEFA	0.5	0.5	3.5	1.1	1
2369	372	F-BDBA-C	AFDBBEBA	0	0	5.5	1.1	1
2373	333	BDF-D---	BBFCAFDD	2	2	0	1.6	1.5
2374	114	DF-BF--E	FFCBFAED	3.25	3.25	7.5	4.1	4
2375	246	-FD-BFC-	FFFABFCE	4.75	5	7.5	5.5	5.5
2377	447	E-CED-DF	BFDEFBBF	1.5	1.5	0.5	1.3	1.5
2378	325	---FBCDD	FEEABDAF	0.25	0.25	5.5	1.3	1.5
2379	106	CDCF-F--	BDAAEDAC	0.25	0.25	0	0.2	0
2380	275	F---FC-B	EAEBCAA	0.5	0.5	6	1.6	1.5
2381	505	EF---CDF	EFCFECDD	4.75	5	7.5	5.5	5.5
2382	659	BEEBBAFF	BFEBBAAD	5.5	5.75	5	5.6	5.5
2387	529	CCECD---	FCABCADF	0.25	0.25	0	0.2	0
2388					0	0	0	0
2389	618	CA-BDE-F	CDEDEEDB	1.5	1.5	2.5	1.7	1.5
2390	617	E-A-EBB-	AEEDFBBC	1.75	1.75	0	1.4	1.5
2391	501	--CCFCE-	ADBECFF	0.25	0.25	5	1.2	1
2392	673	C-ADC-F-	CDAABFB	3.25	3.25	6	3.8	4
2394					0	0	0	0
2397	651	-ABFD---	DEEBBBCD	0	0	0	0	0
2399	652	-DE--DD-	CDEFFDDB	5	5.25	5	5.2	5
2402	672	E-CCF-D-	FBABBBCC	0	0		0	0
2404	589	D-ABAEAC	DEABBECEB	4.25	4.5	0	3.6	3.5
2406	686	EDDECBCD	BBECAABA	0	0	3	0.6	0.5
2411					0	1	0.2	0

Final_June

2413	522	C-F-FB-F	CECDDDBDD	1.75	1.75	5.5	2.5	2.5
2417					0	3	0.6	0.5
2418					0	0	0	0
2424	510	BFEA-C-A	BBBEEFAF	0	0	5.5	1.1	1
2426					0	0	0	0
2431					0	1	0.2	0
2433					0	0	0	0
2434					0	3	0.6	0.5
2435	580	-FD-----	AFDBCCDB	2.5	2.5	7.5	3.5	3.5
2436	656	ECABDAAC	ACCCACAC	2.5	2.5		2	2
2437	664	DB--DCFD	ABDAAFFD	3	3	0	2.4	2.5
2440	690	-D-----F	DACDBEAF	1	1	2	1.2	1
2443	616	D--BC--E	DFCACDFE	3.5	3.5	5.5	3.9	4
2447					0	0	0	0
2451	450	E-E-ADF-	FFBFDECB	0	0		0	0
2455	716	-F---A-C	CFFEFABA	2.25	2.25	10	3.8	4
2460	167	AEBACFBD	DBADDDCF	0	0	0	0	0
2463	338	BECADFAC	BBFCDEAF	2.5	2.5	0	2	2
2464	403	DCEACDEF	DEDFDBDE	0	0	0	0	0
2465	345	-BC---E-	DBCCAEBF	2.25	2.25	0	1.8	2
2466	213	-EBDDD--	CACDFFAD	0.25	0.25	2.5	0.7	0.5
2468					0	0	0	0
2470	231	CBDAAEFE	BFFFABAD	0	0		0	0
2475					0	0	0	0
2476	389	EDBC--C-	DABBBAFE	0.25	0.25	0	0.2	0
2479	160	---C-FDA	ADCBEADB	0.5	0.5	0	0.4	0.5
2480	226	F--C--ED	BBFADAEC	0.5	0.5	0	0.4	0.5
2481	378	DEA-FAF-	BCEBADD	0	0	0	0	0
2483	348	AECADBD-	DEFBDBED	2.75	2.75	1	2.4	2.5
2484					0	0	0	0
2485	101	CDBABCDF	ADBEBEFF	5.5	5.75	2.5	5.1	5
2486	123	D--FDA-F	BAEFBFEB	0.25	0.25	5.5	1.3	1.5
2489	124	BF-F-EEC	ABEDCDBD	0	0	5.5	1.1	1
2495	399	AF-BCBBD	BBCACEBD	2.75	2.75	7.5	3.7	3.5
2496	321	---B----	FADBDAEF	1.25	1.25	0	1	1
2498	112	AFECFFC-	DFBAFD	2.75	2.75	7.5	3.7	3.5
2499	344	DBDACB	AEACFFDF	0	0	0	0	0
2507	204	-AFE-B-D	CCFEBCBB	1.75	1.75	0	1.4	1.5
2510					0	0	0	0
2511	269	ECEBCDDF	ABDBCAAA	1	1	0	0.8	1
2512	394	ACABCF--	BAEECFED	1.5	1.5	4	2	2
2514					0	0	0	0
2515					0	2.5	0.5	0.5
2516	381	E-AADD-A	BCDECDBC	0	0	0	0	0
2518					0	1	0.2	0
2521					0	5.5	1.1	1
2523	128	DAAFE-CB	CEADECFD	1.25	1.25	0	1	1
2525	157	BFDC-DE	DBBDEFDE	1.25	1.25	0.5	1.1	1
2526	382	-BD-B-DD	ABDBCDDF	3.25	3.25	2.5	3.1	3
2527	316	DCADBAEB	CFFEFABA	0	0	2.5	0.5	0.5
2528	342	A--FEB-C	AEAEEAB	1.75	1.75	2.5	1.9	2
2529	267	FBBACDEC	FFEDFFFA	0	0	0	0	0
2530	451	FBEBACAF	DECCEACA	0	0	0	0	0

Final_June

2532	215	C-EAFD-B	FBAADAEF	0	0	0.5	0.1	0
2533					0	1	0.2	0
2535	158	DBCE-CBA	EBAAEFBB	1.25	1.25	0	1	1
2537	110	BCADBDAC	BBBEEFAF	1	1		0.8	1
2539	401	BFFEBCAD	CEEFBCCD	2.5	2.5		2	2
2539					0	0	0	0
2543	650	--DFCABC	DDFBCBFF	0	0	0	0	0
2544					0	0	0	0
2548	544	-C--F-CE	BCCFAAAE	2	2	3	2.2	2
2551	523	CAFFCABE	BAEFBFEB	1	1		0.8	1
2552					0	3	0.6	0.5
2553	620	CCCCCCCC	BFABABCF	0	0	0	0	0
2554	679	CFCEADCB	CDECBDAA	1	1	0	0.8	1
2558	509	EBEDCDAA	EABFEDFB	1	1	5	1.8	2
2559	513	AEBECEBB	FBCBDCAA	0	0	1.5	0.3	0.5
2561	628	CAECDDFF	CEBCCEFA	2.5	2.5	1.5	2.3	2.5
2563					0	3	0.6	0.5
2565					0	0	0	0
2568					0	0	0	0
2571	639	BBDE-A-C	BBCEEDDA	3	3	2.5	2.9	3
2572	549	E--F--DF	FEABCEDF	2	2	6	2.8	3
2574	621	EEBC--AD	CDEDAFAD	1.5	1.5	2.5	1.7	1.5
2581					0	2	0.4	0.5
2584	606	B-CBE-A-	BECAFFDB	1.75	1.75	5.5	2.5	2.5
2585	623	E-BFCAE-	DBABBAED	1.5	1.5	3	1.8	2
2588	715	BF-C-B--	BFFDDBDA	3.5	3.5	6	4	4
2589					0	0	0	0
2590					0	1	0.2	0
2593	351	FECADCAB	DFABCBCE	0	0		0	0
2596	637	-FABA-A-	FFAFABAC	4.75	5	7.5	5.5	5.5
2601	610	DAABCDAB	DECEDEDB	1	1	8	2.4	2.5
2602	682	C-E--ADB	CDECDADB	6.25	6.5	8	6.8	7
2604	500	EFCFCDEE	EFEFCDEE	8.5	8.75	10	9	9
2605	640	BEEDE---	FECFEAAC	1.75	1.75	2.5	1.9	2
2607	632	EDE-BE-E	ADDCBDCD	1.5	1.5	0	1.2	1
2608					0	0	0	0
2610	613	-A-DFC-D	CACDFFAD	4.75	5	0.5	4.1	4
2612					0	0	0	0
2613	624	CF-BA-B-	BFFEAEAA	1.75	1.75	8	3	3
2615					0	0	0	0
2618	627	-----	DDEBFEDD	0	0	1	0.2	0
2619					0	2.5	0.5	0.5
2620	587	D-BCE--F	ECFCEFAB	1.75	1.75	1	1.6	1.5
2621	626	EDAABBEB	BBFADAEC	1	1	5	1.8	2
2623	713	BBD--BD-	BEDCBAAB	1.75	1.75	3	2	2
2625	346	EACBBFFD	BFCBDCFE	2.5	2.5	2.5	2.5	2.5
2626	739	CBAEBAFA	DDAAABCD	0	0	10	2	2
4198	668	FC---CDA	FCCCECBE	3.25	3.25	7.5	4.1	4
4248	547	ADCFB-C-	AEEFDFFB	1.5	1.5		1.2	1
4362	207	-EDAA-AD	CBEBADDE	0	0		0	0
4392	396	FCDCCDE-	CBBCFDCB	1.25	1.25	5.5	2.1	2
4402	155	-BD---CA	DBACCFDD	0.5	0.5	5.5	1.5	1.5
4548					0	0	0	0

Final_June

4598					0	5	1	1
4611	590	FCC-AA-D	DABDBBBF	0	0	5	1	1
4612					0	5.5	1.1	1
4657	383	ED---CCE	BBDDADCF	0.25	0.25	5.5	1.3	1.5
4664					0	7.5	1.5	1.5
4696					0	1	0.2	0
4719	142	EB--E-E-	FFEBEFEB	2	2	8	3.2	3
4729	611	CDAABECB	FDDDDABB	1	1		0.8	1
4740	530	CEEEBDFC	CFCEDDCC	4	4.25		3.4	3.5
4759	420	DAECCD-A	BBDDFFCC	0	0	3	0.6	0.5
4763	666	D-EC-E-E	DBCCEEDE	4.75	5	8	5.6	5.5
4811					0	5	1	1
4834	711	-E--DAD-	CEDFABBB	0.5	0.5	0	0.4	0.5
4838					0	3	0.6	0.5
4852					0	0	0	0
4853	712	ECDFF---	EEFFAECF	1.75	1.75	8	3	3
4855	536	-FC-AE-F	CDCAFEDD	1.75	1.75	7.5	2.9	3
4856	537	FB---BBE	EBDBDBBA	3.25	3.25	2.5	3.1	3
4858	508	EDE-BD-A	FDfEBEEA	3	3	5	3.4	3.5
4859	576	FACDCCBA	EFABAFCD	0	0		0	0
4862	429	BF-FD--D	AFCFBEE	1.75	1.75	2.5	1.9	2
4870					0	0.5	0.1	0
4875	531	EC-BEA-E	EAEBABBC	1.5	1.5	0	1.2	1
4894	507	-FCFAC--	BECDAEBF	1.75	1.75	5	2.4	2.5
4900	535	B-B-CD-C	BDEFEDDF	1.75	1.75	0	1.4	1.5
4909	384	F-AE-C-F	BDFEBCAA	1.75	1.75	5.5	2.5	2.5
4921	258	FAD---CA	ABACDCDF	0.25	0.25	1	0.4	0.5
4933	127	AFDE-A-E	FDFFABDE	0	0		0	0
4941	365	-D--AEAC	EDCEFEBA	1.75	1.75	0.5	1.5	1.5
4950	252	EAEBDBEB	CDEFFDDB	1	1	10	2.8	3
4952	634	EEDDB---	EBCEFEBC	0.25	0.25		0.2	0
4976	548	BC-D-AAE	FFEEEECC	0	0		0	0
4979	649	--B--CC-	BFBCAECC	2.25	2.25	7.5	3.3	3.5
4987	359	AFFDDCCE	EAEDADAE	1	1		0.8	1
5014	283	---AA-AB	DFDCDAAB	2	2	10	3.6	3.5
5015	517	-FA-F--D	AFAFCEAD	3.5	3.5	5	3.8	4
5018	310	ECBDFBAD	FAFCAFEF	0	0	5	1	1
5020	667	F-EDD---	FFEDFFFA	3.5	3.5	6	4	4
5030	170	CECDDDBB	ABBFEDFC	0	0		0	0
5036	595	DD-CB-CF	DBAEBDCD	3	3	5.5	3.5	3.5
5040	594	B---BAAB	FAAFCFED	0	0	1	0.2	0
5044	395	-DAF---C	BCAFDEAF	2	2	5	2.6	2.5
5054	407	DE--EBC-	DACAACCC	1.75	1.75	3	2	2
5058	596	E-CD--EE	DFCBFCFA	0.25	0.25	2.5	0.7	0.5
5064					0	0	0	0
5065	642	DCEBCEDC	DCBFCADC	5.5	5.75	2.5	5.1	5
5071	575	-FFE-AE-	FCEEFADF	1.75	1.75	7.5	2.9	3
5073					0	0.5	0.1	0
5074					0	5	1	1
5079	278	-DDFFAE-	DADBAACD	1.5	1.5	7.5	2.7	2.5
5083	526	BFECDDAD	FCABAFFD	0	0		0	0
5085	459	-B--BCDC	DBFFFDAE	0.25	0.25		0.2	0

Final_June

5088	685	E--BBAD-	AFCBBBEC	1.75	1.75	2.5	1.9	2
5090	597	EBCEC---	CBBEFEFE	1.75	1.75	5.5	2.5	2.5
5099	251	CF--DEA-	DEEBBBCD	0	0	0	0	0
5100	380	-FABEB--	DEBECBCA	0.25	0.25	3.5	0.9	1
5108	578	-EDC-BB-	BECEDEBA	1.75	1.75	1	1.6	1.5
5109	504	DACA---F	DDEECFAC	0.25	0.25	1	0.4	0.5
5112	437	EEBDBD--	EEBDDDEF	6	6.25	10	7	7
5114					0	0	0	0
5118	593	-DCBDEFD	DFBACDED	0	0	0.5	0.1	0
5126	521	-BA-CA--	EBEAEAFE	2	2	6	2.8	3
5127	723	-B-----	EBCACBDD	1.25	1.25	4	1.8	2
5128	534	-CBDCFCB	CCADBCC	2.75	2.75	0	2.2	2
5131	516	-E----DA	AEAFFABE	0.75	0.75	7.5	2.1	2
5138	250	-DB-B-EF	DDFBCBFF	1.75	1.75	2.5	1.9	2
5144					0	5	1	1
5146					0	1	0.2	0
5148	599	EEC--BFB	EAEDABFB	4.5	4.75	8	5.4	5.5
5157	391	EDDCBAEA	ABFDEEEE	0	0		0	0
5173	721	DEABFDBF	FADBDAEF	1	1	3.5	1.5	1.5
5180					0	0.5	0.1	0
5181	280	CCCEABDF	DFDCDFAD	0	0		0	0
5183	663	A-B-ED-F	EBEEDDCC	0.25	0.25	2.5	0.7	0.5
5192	262	ED-D--AA	EDAFEAEE	4.75	5	3	4.6	4.5
5195					0	1	0.2	0
5203	163	BF--C-CB	FACEDBCD	0.25	0.25	5.5	1.3	1.5
5204	314	---CF-D-	DDCCEDD	2.25	2.25	7.5	3.3	3.5
5213	315	EF--ECD-	BFFDDBDA	1.75	1.75	5	2.4	2.5
5215	528	--ACE-AE	CEADECFD	1.75	1.75	6	2.6	2.5
5216	506	-DDF-AC-	BDAAEEDAC	0.25	0.25	7.5	1.7	1.5
5218	584	F-A--B--	FEDDBBBF	2.25	2.25	10	3.8	4
5221	236	ECCDADCB	FCFDCFED	1	1	2.5	1.3	1.5
5224	113	-B-----A	FBCBDCAA	2.5	2.5	10	4	4
5234	214	F-A--FD-	BFAAAFDF	3.5	3.5	5.5	3.9	4
5236					0	2.5	0.5	0.5
5238	418	BFFE--DA	BCFECEBA	4.5	4.75	7.5	5.3	5.5
5239	147	FE-FD---	AEEFDFFB	3.5	3.5	8	4.4	4.5
5244	130	-E----CC	CFCEDDCC	2.25	2.25	10	3.8	4
5254					0	0	0	0
5255	151	B--A--DA	BDCCDBAA	2	2	6	2.8	3
5257	445	E---DA-F	EAAEDBDF	3.5	3.5	7.5	4.3	4.5
5258	202	-----A-	FEDFEDAB	1.25	1.25	8	2.6	2.5
5259	374	C-A-B-FB	CFCABDFF	3.25	3.25	3	3.2	3
5260	375	-D-CACF-	CBBBDBDF	0	0	0	0	0
5263	146	--B-----	BABDFFAD	1.25	1.25	3.5	1.7	1.5
5267	390	-CCAFB-C	ACCADBCC	6	6.25	2.5	5.5	5.5
5273	377	FEFBADFE	CBFDADCC	2.5	2.5	5	3	3

Final_June

5276	141	B-E--DAC	BDDBBCDC	1.75	1.75	0.5	1.5	1.5
5277	139	EDCBBCAC	ADEBECFE	2.5	2.5	0	2	2
5282	430	D-E-F-CF	FABDFECA	1.75	1.75	8	3	3
5295	405	-CD-BDBB	BADFADEB	3	3	0	2.4	2.5
5297	312	DCFB--BD	EEFFAECF	0	0	0.5	0.1	0
5298	435	-BFEBE-B	FFCFBDBD	0	0	0	0	0
5307	329	-E--DF-C	CECBDFBF	3.5	3.5	1	3	3
5308	363	DCACBFFB	BEADDAAA	0	0	0	0	0
5311	154	---DC-DC	EBDDADCB	0.5	0.5	0	0.4	0.5
5321	671	BFCEDBAD	BDCFBBAF	4	4.25	5	4.4	4.5
5323	732	-CABEB--	DCAABCDD	1.75	1.75	1.5	1.7	1.5
5327	719	-ECAAF-FB	FECAFDFC	6	6.25	8	6.6	6.5
5328	729	-E-B-ACB	CECBDFBF	1.75	1.75	3.5	2.1	2
5332					0	0.5	0.1	0
5338	693	-EB-DA--	FECBCFAB	0.5	0.5		0.4	0.5
5343	574	CD-EF--A	BEBCFEFF	0.25	0.25	0	0.2	0
5351	592	AEDBFBCD	AEEEEBECC	2.5	2.5	7.5	3.5	3.5
5354	591	D-E--CAB	DFBCECBE	1.75	1.75	7.5	2.9	3
5355	720	--EEBA--	AFEEBABB	5	5.25	3.5	4.9	5
5361					0	3	0.6	0.5
5366	728	-DD--CEC	DDEFBDFC	1.75	1.75	5.5	2.5	2.5
5372	406	AC-B-EAE	EFBBCACD	0	0	0.5	0.1	0
5383	657	-EEBC--C	BEEEBFFA	1.75	1.75	0.5	1.5	1.5
5395	670	-C-FF---	DCBFFCEC	3.75	3.75	3	3.6	3.5
5396	369	--DE-F-D	CDDFEEAD	2	2	5.5	2.7	2.5
5398					0	0	0	0
5412	241	C-CEED--	CCEEEECA	3.25	3.25	7.5	4.1	4
5413					0	2.5	0.5	0.5
5414	152	A-E-C-BF	ABDEEBED	0.25	0.25	5.5	1.3	1.5
5421	360	BCD-E---	BEDCEBCE	3.5	3.5	3.5	3.5	3.5
5423	371	FAAABDBB	AECCEDDD	0	0	0	0	0
5429					0	0	0	0
5430	239	BAF-----	BBCEEDDA	0.75	0.75	5	1.6	1.5
5434					0	8	1.6	1.5
5436	438	-BBFDE--	CABDBFFF	0.25	0.25	0	0.2	0
5437	232	EDFCDECB	ADDCBDCD	2.5	2.5		2	2
5439	134	---DBBC-	CCADBCC	5	5.25	7.5	5.7	5.5
5439	324	----C-AD	BFD BEBFD	0.75	0.75	0	0.6	0.5
5447	100	DBDEBCAC	EFDFCDEE	0	0	5.5	1.1	1
5451					0	0	0	0
5453	169	CFDB-CDB	EDEBCDAD	0	0	0.5	0.1	0
5454	247	---BC-AC	ECADCDAF	2	2	0.5	1.7	1.5
5455					0	0	0	0
5458					0	2.5	0.5	0.5
5460	271	B--F-B--	BDCFBBAF	3.75	3.75	6	4.2	4
5461	133	-C-BEBAD	ACDCEBCD	4.5	4.75	5	4.8	5

Final_June

5466	161	EBBB--C-	BEBBFCCC	3.25	3.25		2.6	2.5
5467	370	CDDEF-AE	CBFAFBEF	1.25	1.25	0	1	1
5469					0	7.5	1.5	1.5
5471	434	D--CE-AD	ADCECEAD	1.75	1.75	5	2.4	2.5
5475	206	DADFFEBA	BECAFFDB	0	0		0	0
5476	138	-E--B-DF	AACEBFDF	3.5	3.5	4	3.6	3.5
5478	164	F--B--AE	CAEBCDAB	2	2	10	3.6	3.5
5481	527	---F-B--	FDFFBABDE	2.5	2.5	5.5	3.1	3
5493					0	3	0.6	0.5
5494	665	FD--B--F	BDAFAAEC	0.5	0.5	3	1	1
5495	718	--DE-A-F	AADDDBFDF	2	2	5	2.6	2.5
5496	571	B--F-F-D	BDAFFBFD	3.5	3.5	8	4.4	4.5
5504	367	C--DCCB-	CDDFCDB	3.25	3.25	5.5	3.7	3.5
5507	542	BE-BC-EB	FFEBEFEB	3	3	7.5	3.9	4
5508	573	C--E--EF	CAAEDEED	3.5	3.5	7.5	4.3	4.5
5510	687	BDD-DEC-	FADDDDBA	1.5	1.5	0	1.2	1
5512	615	BCEFFBEF	FBAADAEF	1	1	5	1.8	2
5516	515	--D-ABFE	FFDDBCFD	1.75	1.75	0.5	1.5	1.5
5518	586	-BB--BAC	CBFFDBDA	1.75	1.75	3	2	2
5524	630	----E---	ABCEECBA	1.25	1.25	6	2.2	2
5529	532	ADABA---	FBAAADBC	1.75	1.75	3.5	2.1	2
5532	631	--F-A---	BFFFABAD	2.5	2.5	0	2	2
5536					0	0.5	0.1	0
5538	579	B---A-EA	BAFDAFEA	5	5.25	5.5	5.3	5.5
5541					0	0.5	0.1	0
5542	633	A----FCC	ACDDDFEC	3.5	3.5	5.5	3.9	4
5543					0	0	0	0
5544	502	---CFE-B	BAECAECB	3.5	3.5	3	3.4	3.5
5547	543	CAADEEBD	BEAAEEBD	5.5	5.75		4.6	4.5
5551	629	FEBAB--F	ECFBBCDD	0	0	7.5	1.5	1.5
5556	717	-----A-	CCDEBCAA	1.25	1.25	3	1.6	1.5
5560	658	A----D--	ABACCDCF	2.5	2.5	5.5	3.1	3
5568	582	-D-BD-B-	CAAFFCBE	0.5	0.5	6	1.6	1.5
5569	117	B-BEDFCA	AFAFCEAD	0	0	7.5	1.5	1.5
5570	340	EBBDFABD	ACBDCFBA	2.5	2.5	5.5	3.1	3
5573					0	0	0	0
5575					0	1	0.2	0
5577					0	3	0.6	0.5
5578					0	0	0	0
5579	281	EBBAFCE-	AECEEEBB	0	0	0	0	0
5584	264	EBBEEDFC	ABDAAFFD	1	1	5	1.8	2
5585	358	-FA-E---	EFAFEDEB	3.75	3.75	3.5	3.7	3.5
5586	349	EDFB-FFF	EEABCEAC	1.25	1.25	5.5	2.1	2
5588	125	Cddb--BA	CEDCCBDA	3	3	5	3.4	3.5
5589	165	FEFDBADD	CEECECBD	1	1	0	0.8	1
5591	379	DCEFABEC	FFDDACCF	0	0	0.5	0.1	0

Final_June

5593	404	-FC--B-F	AFBDACCF	2	2	7.5	3.1	3
5595	386	CDACEFDB	CEEEFFAF	1	1		0.8	1
5596					0	0	0	0
5597	209	BEAECACF	EEAEAACF	7	7.25	10	7.8	8
5598	168	CEDBEECA	AAFCEBCA	2.5	2.5	0	2	2
5599	223	D---AE-	DBABBAED	3.75	3.75	5	4	4
5600	153	CA-EC-DC	FBECFCDE	0	0	5	1	1
5601	166	DCCACFDB	FECDDedb	2.5	2.5	0	2	2
5602	268	FCA--EBB	FCCCECBE	3	3	5	3.4	3.5
5604	341	BFF--CD-	FFEEDDDD	1.75	1.75	1.5	1.7	1.5
5605	245	--E-D-DC	FBBBDFFC	2	2	5.5	2.7	2.5
5606	238	--BC-CDA	DBBCECDA	6.25	6.5	7.5	6.7	6.5
5607	317	DCDEBBAA	CCDEBCAA	7	7.25	7.5	7.3	7.5
5608	118	CEB-FBC-	FABAEBDB	1.5	1.5	2.5	1.7	1.5
5610	156	EBDB-A--	FEDBCFAA	1.75	1.75	0	1.4	1.5
5611	131	EBD-E-C-	EAEBABBC	0.25	0.25	7.5	1.7	1.5
5612					0	0	0	0
5613	270	BCAFBEDC	DCBFFCEC	2.5	2.5	2.5	2.5	2.5
5617	119	EDCAABCC	BFBDCEFE	0	0	0	0	0
5618	261	C-E-D-CD	FBAECEDA	0	0	0	0	0
5623	135	BCEFECEF	BDEFEDFE	7	7.25	10	7.8	8
5624	159	DDBCFECA	FDBCFBEC	4	4.25	5	4.4	4.5
5627	219	F----C--	BCEDCFBE	0	0	6	1.2	1
5629					0	0	0	0
5630	126	E-CDAF-D	FCABAFFD	3	3	0	2.4	2.5
5631	109	E--FEDF-	EABFEDFB	6.25	6.5	3.5	5.9	6
5633	323	BBBBBBAB	EBCACBDD	1	1	5	1.8	2
5634	102	BAB-D-C-	BAECAECB	3.25	3.25	0	2.6	2.5
5637	400	--DEEEBE	FFDEEEBE	7.5	7.75	10	8.2	8
5639	354	CCC--BBF	CCCAEBBD	6	6.25	10	7	7
5640	220	---BA---	BFABABCF	2.5	2.5	0	2	2
5641	339	---EA-E-	DDAAABCD	0.75	0.75	3.5	1.3	1.5
5642	122	BFECDABD	CECDBDD	1	1	3	1.4	1.5
5645	217	EBDCACEB	AEEDFBBC	0	0	0	0	0
5646	453	DBAEBFC-	BEBCBCDC	0	0		0	0
5647	218	F-C-CD-C	CDEDEEDB	0	0	0	0	0
5648	121	E-E--BBE	EBEAFAFE	3.25	3.25	3	3.2	3
5649	212	BDFAEECE	FBEBAAADB	0	0	0	0	0
5652					0	3.5	0.7	0.5
5653					0	0	0	0
5655	216	EC-AC---	DFCACDFE	2	2	0.5	1.7	1.5
5656	132	-BA-B-B-	FBAAADBC	3.5	3.5	10	4.8	5
5657	388	-BCFEABF	DCCDEDAF	2.75	2.75	5	3.2	3
5658	208	CFBDEEAC	BFEBDFCE	0	0	5.5	1.1	1
5660	443	EA---BF-	ABCAFCFE	0.5	0.5	7.5	1.9	2
5661	107	-EB-A--F	BECDAEBF	3.5	3.5	2.5	3.3	3.5

Final_June

5662	328	DA-A-EBC	DDEFBDFC	1.5	1.5	5	2.2	2
5663	205	DACEBBBD	DACEBBBD	8.5	8.75	10	9	9
5664	272	DABACEFE	FBABBBCC	0	0		0	0
5666					0	0	0	0
5667	211	CDCDDDBCE	FDDDDABB	2.5	2.5	3	2.6	2.5
5669					0	0	0	0
5671	266	ABDC-ECE	DBCCEEDE	4.25	4.5	2.5	4.1	4
5672	625	FC-FE--A	FCCECEEA	3.25	3.25	10	4.6	4.5
5675	538	---EB-DF	AACEBFDF	5	5.25	10	6.2	6
5676	622	---F-FA-	CBAFFFAA	3.75	3.75	7.5	4.5	4.5
5680	614	DAEEE-B-	BFAAAFDF	0	0	1	0.2	0
5682	654	E--AF-FF	AFCAFDFC	3.25	3.25	5	3.6	3.5
5683					0	2.5	0.5	0.5
5686					0	1	0.2	0
5692	681	AE--E---	AECEEEBB	3.75	3.75	7.5	4.5	4.5
5695					0	0	0	0
5697	641	DCB-EF-A	CCEEEECA	3	3	0	2.4	2.5
5698	619	BFBAADAC	BCEDCFBE	0	0	5	1	1
5703	612	BDCCBCEE	FBEBAAAD	0	0	8	1.6	1.5
5704	588	BE-D-FEA	AECFEDEB	1.5	1.5	3	1.8	2
5707	730	CDCCBBA-B	BEADCBAC	0	0	5	1	1
5709	648	-BB--CFE	DBDAFBEA	0.25	0.25	5	1.2	1
5710	692	FDCCBDCF	CADCAACA	1	1	3	1.4	1.5
5712	541	B-DBB-DC	BDDBBCDC	7.5	7.75	10	8.2	8
5714					0	0	0	0
5715	539	A-A-DC-E	ADEBECFE	3.25	3.25	8	4.2	4
5717	683	BCDEB---	DFDCDAAB	0.25	0.25	2.5	0.7	0.5
5718	519	DECFC AEB	BFBD CF EF	1	1	7.5	2.3	2.5
5720	518	CCCF-AED	FABAEBDB	0	0	5.5	1.1	1
5721					0	2.5	0.5	0.5
5723	608	AF-A--C-	BFEBDFCE	2	2	10	3.6	3.5
5724	520	BFCCDAF-	BFCCAAFB	7.25	7.5	10	8	8
5725	647	ECEDCDD-	ECADCDAF	5.75	6	10	6.8	7
5726					0	0	0	0
5729					0	5.5	1.1	1
5731	689	ADFFBCAB	EEFDAACE	0	0	5	1	1
5732	635	BEEFC-B-	BEFCECAC	1.5	1.5	2.5	1.7	1.5
5737	638	BFABCEDA	DBBCECDA	1	1	3.5	1.5	1.5
5739	688	-E-----	CABDFEDE	0	0	1	0.2	0
5744					0	5.5	1.1	1
5746	714	FBCAADD-	DDDCCEDD	0	0	3	0.6	0.5
5748	607	DFFBC---	CBEBADDE	0.25	0.25	0.5	0.3	0.5
5750	524	DBDACEBF	ABEDCDBD	2.5	2.5	7.5	3.5	3.5
5751	636	DEFDBDD	FCFDCFED	1	1	10	2.8	3
5756					0	2	0.4	0.5
5758	350	CBC-DDE-	FBCADD CD	4.5	4.75	3	4.4	4.5

Final_June

5760	347	-DC-BE-F	CACDBCCE	1.75	1.75	0.5	1.5	1.5
5762	669	EAEBFDDE	ABDBCAAA	0	0	2.5	0.5	0.5
5763					0	0	0	0
5765	229	DFBCDBDF	ECFBBCDD	0	0	3	0.6	0.5
5767	222	---CDDA-	CBAFFFAA	0.5	0.5	0.5	0.5	0.5
5769					0	0	0	0
5771	279	BBECDCFB	CDECBDAA	1	1	2.5	1.3	1.5
5772	511	ACCBDFFB	FDFAAFCE	0	0	5	1	1
5773	512	DFFEADC	DFBAFDCF	1	1	5	1.8	2
5775	137	CBBADDCB	EBDBDBBA	1	1	2.5	1.3	1.5