

考生编号	复试成绩
100014000170013	81.4
100014000170026	88.2
100014000170056	82.6
100014000170060	85.2
100014000170061	91.4
100014000170069	82.6
100014000170075	85.4
100014000170077	87.2
100014000170083	86.4
100014000170085	84.6
100014000170088	86.4
100014000170097	84.8
100014000170106	85.6
100014000170117	89
100014000170122	88.6
100014000170124	86.2
100014000170139	84.4
100014000170167	87.4
100014000170176	90.8
100014000170180	84
100014000170186	88.2
100014000170187	89.4
100014000170193	89.4
100014000170196	79.4
100014000170197	81.6
100014000170200	86.8
100014000170205	85.4
100014000170216	86
100014000170224	76
100014000170225	85.8
100014000170226	82
100014000170228	83.4
100014000170235	89.4
100014000170250	88.2
100014000170252	86.6
100014000170267	89.4
100014000170276	82.8
100014000170279	86.4

100014000170283	89.2
100014000170284	93.8
100014000170289	87.2
100014000170293	85.2
100014000170295	89
100014000170305	89
100014000170309	84.2
100014000170310	86.4
100014000170346	85.4
100014000170347	89
100014000170360	84.4
100014000170367	85.4
100014000170371	81
100014000170372	87.2
100014000170376	89
100014000170397	90
100014000170398	83
100014000170399	73
100014000170400	87.4
100014000170782	86
100014000170791	83
100014000170821	81.2
100014000170825	77.8
100014000170843	88.6
100014000170844	82
100014000170849	79.8
100014000170850	83.4
100014000170858	82.2
100014000170859	62.4
100014000170861	88
100014000170864	93
100014000170871	81.4
100014000170874	88.6
100014000170875	81.4
100014000170882	82.4
100014000170889	85.2
100014000170894	84.2
100014000170895	82.6
100014000170898	68.6

100014000170916	84.2
100014000170917	80.8
100014000170922	85
100014000170925	84.8
100014000170928	68.2
100014000170939	85.4
100014000170946	89.2
100014000170948	84.6
100014000170961	缺考
100014000170970	81.2
100014000170976	70.2
100014000170980	79
100014000170985	83.2
100014000170986	87.4
100014000170991	84.8
100014000171020	82
100014000171023	85
100014000171024	81.8
100014000171061	85.6
100014000171067	89.8
100014000171072	86.8
100014000171081	84.4
100014000171096	80.2
100014000171105	81.6
100014000171106	84.6
100014000171108	88.6
100014000171109	85.6
100014000171117	缺考
100014000171130	75.8
100014000171143	89
100014000171145	75
100014000171154	81.8
100014000171170	83.6
100014000171173	79
100014000171180	88.8
100014000171186	86.2
100014000171206	87.2
100014000171209	85.4
100014000171214	80

100014000171219	83.6
100014000171220	79.6
100014000171222	84.4
100014000171231	93.6
100014000171242	86
100014000171256	85.6
100014000171267	84.6
100014000171277	85
100014000171309	85.8
100014000171313	85
100014000171318	84.2
100014000171327	85.8
100014000171331	86.2
100014000171335	85.2
100014000171339	82.4
100014000171342	85.6
100014000171343	84.2
100014000171344	91.2
100014000171346	81.4
100014000171352	84.8
100014000171356	84
100014000171373	87.8
100014000171381	83.8
100014000171391	85
100014000171396	81.8
100014000171398	64
100014000171401	74.2
100014000171407	86.2
100014000171410	81.6
100014000171413	88.2
100014000171416	85.8
100014000171423	83
100014000171425	83.8
100014000171429	83.8
100014000171462	87.6
100014000171464	88.8
100014000171474	84.6
100014000171475	86
100014000171482	85.6

100014000171489	85.2
100014000171493	86
100014000171495	85
100014000171497	90.2
100014000171510	85.2
100014000171521	87
100014000171526	83.8
100014000171532	87.4
100014000171533	87.8
100014000171548	82.8
100014000171553	82.2
100014000171554	86.2
100014000171558	86.4
100014000171560	86
100014000171561	86
100014000171563	65.6
100014000171569	86.4
100014000171572	86.6
100014000171576	78
100014000171597	87.2
100014000171604	89.6
100014000171615	91.4
100014000171618	83.6
100014000171635	83.6
100014000171638	88.2
100014000171640	82.2
100014000171642	87.6
100014000171643	84.8
100014000171646	86.8
100014000171652	87.2
100014000171653	86.4
100014000171662	92.2
100014000171665	76.6
100014000171667	90.2
100014000171672	89.8
100014000171703	83.8
100014000171706	85
100014000171709	86.6
100014000171718	84

100014000171736	85.6
100014000171789	84.8
100014000171802	84.2
100014000171821	87
100014000171823	86.2
100014000171828	85.2
100014000171833	89.2
100014000171834	89.6
100014000171836	84.6
100014000171842	76
100014000171847	86.4
100014000171856	87
100014000171861	86.4
100014000171869	85.4
100014000171873	87
100014000171880	82
100014000171881	83.4
100014000171897	87.2
100014000171928	69.2
100014000171929	88
100014000171930	88.4
100014000171939	83.8
100014000171943	82.2
100014000171944	81.6
100014000171949	81.6
100014000171957	81.4
100014000171963	50
100014000171973	91.8
100014000171978	90.6
100014000171983	78.2
100014000171989	81
100014000172008	87.8
100014000172015	85
100014000172017	85
100014000172018	87.6
100014000172024	66
100014000172061	86.4
100014000172063	83.8
100014000172074	84.4

100014000172075	73.4
100014000172076	87.2
100014000172086	85.4
100014000172090	73.2
100014000172091	81.2
100014000172099	87.8
100014000172103	92
100014000172108	76
100014000172123	88.6
100014000172145	86.6
100014000172147	81.2
100014000172151	76.4
100014000172152	86.2
100014000172162	81.4
100014000172164	79.6
100014000172166	82.4
100014000172173	80.6
100014000172176	68.6
100014000172184	84.6
100014000172187	83.6
100014000172188	81.8
100014000172197	73.6
100014000172198	75
100014000172203	90
100014000172217	89.4
100014000172221	85.6
100014000172231	86.4
100014000172233	87.8
100014000172234	84.2
100014000172238	87.2
100014000172239	84.2
100014000172252	79.4
100014000172254	81
100014000172255	91
100014000172267	88.4
100014000172272	83.6
100014000172274	86.4
100014000172276	84.4
100014000172279	83.2

100014000172286	82.8
100014000172295	88.4
100014000172311	89
100014000172312	89.2
100014000172322	76.6
100014000172331	81
100014000172332	84
100014000172345	86.8
100014000172361	83
100014000172373	81.2
100014000172376	80
100014000172385	86.4
100014000172392	84.4
100014000172393	71.4
100014000172399	86.4
100014000172400	78.2
100014000172408	83
100014000172409	66.4
100014000172412	83.4
100014000172425	85.4
100014000172434	83.8
100014000172435	81.2
100014000172440	88.8
100014000172442	81.4
100014000172446	87.8
100014000172447	81.6
100014000172460	67
100014000172477	81.6
100014000172490	80
100014000172491	86.8
100014000172493	77.8
100014000172497	86.8
100014000172506	83.8
100014000172519	85.6
100014000172525	89.4
100014000172532	76.8
100014000172539	85.2
100014000172545	85
100014000172547	79.2



100014000172557	66.4
100014000172569	87
100014000172572	89
100014000172575	87
100014000172594	84.8
100014000172603	83
100014000172619	84.6
100014000172620	83.6
100014000172621	83.8
100014000172623	89.2
100014000172633	90.6
100014000172634	88.6
100014000172635	89
100014000172642	85.8
100014000172643	81
100014000172646	87
100014000172648	86.2
100014000172649	90.2
100014000172650	85.8
100014000172653	85.2
100014000172656	82.8
100014000172657	84
100014000172660	86.2
100014000172670	79.2
100014000172672	88.8
100014000172674	89.6
100014000172675	91.2
100014000172676	88.8
100014000172683	80.6
100014000172710	76.8
100014000172723	83.8
100014000172729	82.8
100014000172751	84.4
100014000172759	83.8
100014000172760	77.8
100014000172761	87.4
100014000172774	70.4
100014000172776	85
100014000172788	85.6

100014000172791	83.6
100014000172793	77.6
100014000172807	83.2
100014000172811	88.2
100014000172821	86.8
100014000172831	84.4
100014000172833	85.6
100014000172834	84.6
100014000172837	81.8
100014000172839	80
100014000172841	83.6
100014000172843	81.6
100014000172844	75.8
100014000172864	81.8
100014000172870	81
100014000172898	83.6
100014000172929	79.6
100014000172930	62.8
100014000172931	67.4
100014000172937	83.8
100014000172939	81.4
100014000172942	84
100014000172948	75.8
100014000172971	86.2
100014000172976	85
100014000172991	90
100014000172993	84.4
100014000172996	86.6
100014000173011	83.2
100014000173015	82.4
100014000173024	86
100014000173026	84.2
100014000173042	87.2
100014000173058	78.8
100014000173079	87.6
100014000173087	86.8
100014000173091	87.8
100014000173095	85.2
100014000173109	83.6

100014000173118	83.4
100014000173120	84.2
100014000173132	83
100014000173159	83
100014000173161	86.2
100014000173174	84
100014000173176	90
100014000173212	87
100014000173240	83.4
100014000173245	87
100014000173248	71.2
100014000173249	83.6
100014000173256	68
100014000173273	86.8
100014000173281	91
100014000173291	90.4
100014000173292	89
100014000173302	80.8
100014000173304	82.2
100014000173305	86.8
100014000173321	86.4
100014000173324	81
100014000173329	86.6
100014000173334	90
100014000173339	91.6
100014000173340	82
100014000173358	85
100014000173379	89.4
100014000173403	82
100014000173407	87
100014000173408	80.6
100014000173420	82.6
100014000173425	83.6
100014000173427	81.4
100014000173448	83
100014000173455	84.6
100014000173480	83.4
100014000173504	81.8
100014000173506	85

100014000173515	77.2
100014000173516	89.8
100014000173526	86.8
100014000173530	90
100014000173534	83.8
100014000173536	83.6
100014000173549	83.6
100014000173556	83.6
100014000173560	78.4
100014000173565	83.2
100014000173569	80.2
100014000173594	82.6
100014000173610	84.8
100014000173614	84.4
100014000173615	85
ZY2023267358	83.6