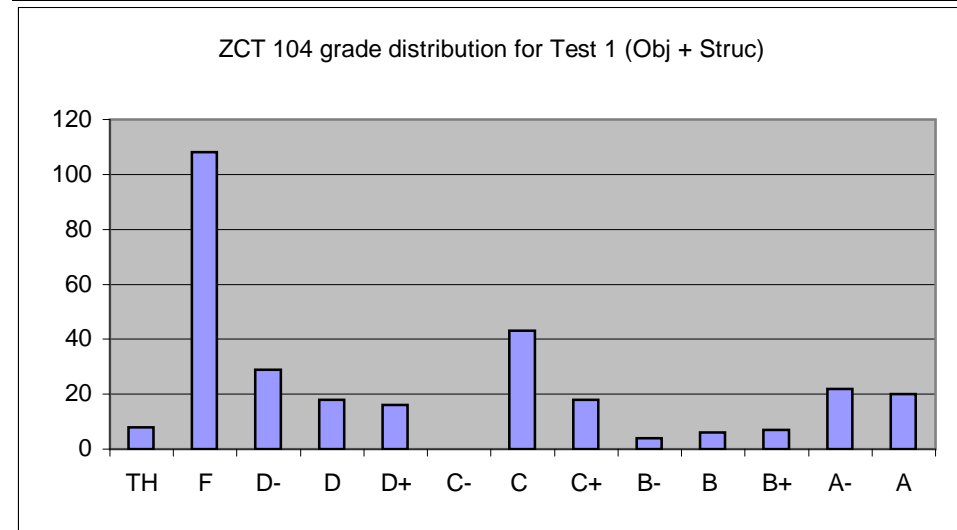
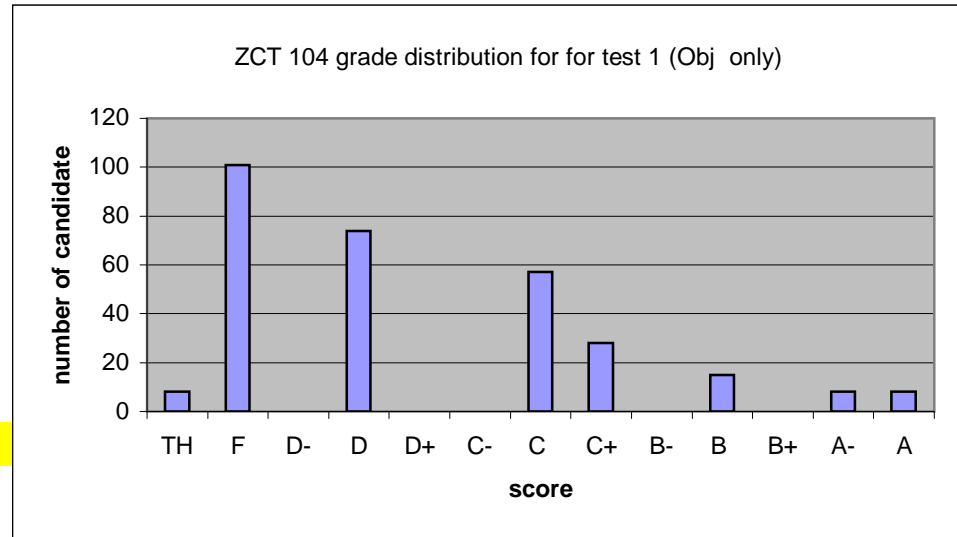


XX: ABSENT
WITHOUT
ACCEPTABLE
REASONS

** : ABSENT WITH
ACCEPTABLE
REASONS

		test 1 objective score (per 10)	Structured question (per 10)	TOTAL (PER 20)
1	AD 97936	4	2	6
2	AH 97939	4	6	10
3	AH 84548	2	0	2
4	AI 88555	3	1	4
5	AI 98299	3	1	4
6	AI 90083	3	0	3
7	AK 93788	XX	XX	XX
8	AM 93789	3	10	13
9	AM 87996	1	2	3
10	AN 93790	7	10	17
11	AN 98301	4	6	10
12	AN 89362	3	1	4
13	AF 97942	3	5	8
14	AF 97943	2	6	8
15	AT 98298	3	2	5
16	AZ 98302	3	6	9
17	AZ 88557	1	1	2
18	BA 98303	2	0	2
19	CH 90098	4	6	10
20	CH 88558	3	6	9
21	CH 93794	3	10	13
22	CH 98304	1	0	1



23	CH97945	5	5	10
24	CH88560	2	6	8
25	CH93795	5	5	10
26	CH98305	4	5	9
27	CH93796	2	6	8
28	CH88561	6	10	16
29	CH88562	5	10	15
30	CH88563	6	10	16
31	CH98306	6	10	16
32	CH97946	5	10	15
33	CH88088	4	10	14
34	CH88564	4	5	9
35	CH88565	4	6	10
36	CI88566	3	6	9
37	DA98307	4	1	5
38	DE98308	1	6	7
39	DZ98309	XX	XX	XX
40	EE98310	4	5	9
41	EN97947	XX	XX	XX
42	EF88567	3	1	4
43	FA93293	1	0	1
44	FA97948	6	10	16
45	FA90104	2	0	2
46	FA98311	2	1	3
47	FA93802	3	1	4
48	FA90106	4	1	5
49	FA88568	3	1	4
50	FA98312	1	1	2
51	FE90109	3	2	5

Obj distri

grade	no. of candidate
TH	8
F	101
D-	0
D	74
D+	0
C-	0
C	57
C+	28
B-	0
B	15
B+	0
A-	8
A	8
total	291
average	3.31
% of candidate with C- or below	60.13

Obj+Struc

grade	no. of candidate
TH	8
F	108
D-	29
D	18
D+	16
C-	0
C	43
C+	18
B-	4
B	6
B+	7
A-	22
A	20
total	291
average	35.65292
% of candidate with C- or below	58.8

52	FC88093	4	10	14
53	FC88569	3	1	4
54	FC93376	5	10	15
55	GC98313	8	10	18
56	HA98314	3	6	9
57	HA98315	3	5	8
58	HA95184	2	1	3
59	HA94449	3	2	5
60	HA97951	1	1	2
61	HA93702	1	1	2
62	HA97952	3	6	9
63	HA93300	5	0	5
64	HA88570	4	1	5
65	HA88571	1	1	2
66	HI88572	2	1	3
67	IQ98316	2	1	3
68	JA98317	5	10	15
69	JC97953	2	0	2
70	JL88455	3	5	8
71	KA98318	3	2	5
72	KE88575	7	10	17
73	KE98319	4	10	14
74	KH88576	2	5	7
75	KH97955	3	2	5
76	KH88577	5	10	15
77	KN97956	3	6	9
78	KC98321	3	0	3
79	KC93807	5	10	15
80	KC93808	3	6	9
81	KC88578	6	10	16
82	LA98322	5	10	15

83	LA 90129	6	10	16
84	LA 79530	4	6	10
85	LA 98323	5	7	12
86	LE 95188	6	7	13
87	LE 97957	4	6	10
88	LE 97958	3	7	10
89	LE 93812	7	10	17
90	LE 93813	5	2	7
91	LE 97960	4	10	14
92	LE 88581	5	6	11
93	LE 88582	3	6	9
94	LI 88583	3	7	10
95	LI 97961	4	5	9
96	LI 88584	8	10	18
97	LI 93815	7	6	13
98	LI 97963	1	1	2
99	LI 98324	5	10	15
100	LI 88585	9	10	19
101	LI 90135	5	2	7
102	LI 98325	7	5	12
103	LC 88586	2	6	8
104	LC 88587	10	7	17
105	LC 88589	2	10	12
106	LU 88590	3	6	9
107	MA 98326	4	2	6
108	MA 84619	4	1	5
109	MA 98327	2	0	2
110	MA 88591	4	10	14
111	MA 93820	4	1	5
112	MC 98329	4	1	5
113	MC 97965	0	0	0

114	MQ98331	3	5	8
115	MQ81971	2	5	7
116	MQ98333	4	1	5
117	MQ98334	1	5	6
118	MQ88594	2	0	2
119	MQ98335	5	2	7
120	MQ84631	1	0	1
121	MQ91137	1	2	3
122	MQ88596	4	1	5
123	MQ97966	2	3	5
124	MQ98336	5	10	15
125	MQ98337	5	2	7
126	MQ97967	3	0	3
127	MQ88043	5	0	5
128	MQ88597	5	10	15
129	MQ98338	4	5	9
130	MQ93725	1	5	6
131	MQ98339	4	6	10
132	MQ82512	2	0	2
133	MQ88598	2	1	3
134	MQ98340	3	10	13
135	MQ98341	4	10	14
136	MQ90154	4	2	6
137	MQ98342	1	10	11
138	MQ93728	3	6	9
139	MQ93825	4	1	5
140	NA97970	2	0	2
141	NA84640	2	0	2
142	NA93729	2	0	2
143	NA98343	1	0	1
144	NA98344	2	5	7

145	NA98345	2	3	5
146	NA97971	2	5	7
147	NA95205	2	1	3
148	NC97972	9	6	15
149	NC98346	3	5	8
150	NC98347	9	10	19
151	NC88600	2	6	8
152	NC97974	3	1	4
153	NC93827	3	10	13
154	NI98348	1	5	6
155	NI98349	2	1	3
156	NI88601	3	0	3
157	NI93828	0	0	0
158	NC88602	1	0	1
159	NC88603	2	2	4
160	NC97975	2	5	7
161	NC98351	2	5	7
162	NC98352	2	0	2
163	NC98353	3	0	3
164	NC88604	2	1	3
165	NC88605	2	0	2
166	NC88606	**	**	**
167	NC88607	6	6	12
168	NC98354	3	0	3
169	NC88608	2	2	4
170	NC98356	2	1	3
171	NC88609	4	2	6
172	NC93323	0	0	0
173	NC88610	4	0	4
174	NC98357	1	0	1
175	NC92623	3	6	9

176	NC94622	2	0	2
177	NC88051	6	0	6
178	NC93326	2	0	2
179	NC93831	1	1	2
180	NC98362	3	1	4
181	NC88612	3	2	5
182	NU98364	1	1	2
183	NU88614	4	0	4
184	NU98365	1	1	2
185	NU88615	4	6	10
186	NU90195	4	5	9
187	NU98363	2	2	4
188	NU93744	1	0	1
189	NU98366	2	0	2
190	NU88616	2	2	4
191	NU97976	0	5	5
192	NU97977	3	6	9
193	NU98367	4	5	9
194	NU93834	1	3	4
195	NU97978	4	5	9
196	NU98368	2	1	3
197	NU98369	2	1	3
198	NU98370	1	1	2
199	NU93426	3	2	5
200	NU93835	3	2	5
201	NU98371	3	0	3
202	NU98372	4	5	9
203	NU98373	2	0	2
204	NU93430	1	0	1
205	NU88618	2	0	2
206	NU84692	2	2	4
207	NU93838	4	2	6
208	NU93331	2	1	3
209	NU93332	3	0	3
210	OH97979	3	2	5
211	OH98374	0	1	1

212	ON97980	4	5	9
213	ON90213	2	1	3
214	OC97981	4	6	10
215	OC97982	8	10	18
216	RA97982	1	1	2
217	RA88620	1	1	2
218	RA97984	3	1	4
219	RC98375	4	0	4
220	RC97985	2	2	4
221	RU98376	3	1	4
222	SA97986	1	5	6
223	SA93842	5	6	11
224	SA98377	3	3	6
225	SA88621	3	6	9
226	SA88622	6	6	12
227	SA97987	4	5	9
228	SH98379	4	1	5
229	SH88623	5	6	11
230	SH88626	3	2	5
231	SH98380	6	0	6
232	SH97988	2	1	3
233	SH88522	3	0	3
234	SI93442	5	10	15
235	SI93843	4	2	6
236	SI88627	4	2	6
237	SI98381	3	5	8
238	SI92413	4	1	5
239	SI93845	1	0	1
240	SI97989	2	1	3
241	SI93846	XX	XX	XX
242	SI93847	3	6	9
243	SI98382	3	1	4
244	SC93849	1	2	3
245	ST97990	3	5	8
246	SU93449	XX	XX	XX
247	SU98383	3	2	5
248	SY88630	2	1	3
249	SY98384	2	0	2
250	SY98385	2	5	7
251	TA93852	7	10	17
252	TA90247	2	5	7
253	TA88632	6	10	16
254	TA88633	4	6	10
255	TA93854	3	6	9

256	TA 97991	XX	XX	XX
257	TA 88634	2	2	4
258	TA 97992	5	5	10
259	TA 88635	5	1	6
260	TA 88534	1	6	7
261	TA 97994	4	6	10
262	TA 88636	5	10	15
263	TE 97995	2	5	7
264	TE 88637	6	10	16
265	TE 93856	4	10	14
266	TE 88639	7	6	13
267	TE 97996	3	1	4
268	TE 94624	2	0	2
269	TE 98387	6	10	16
270	TE 82749	XX	XX	XX
271	TE 90255	4	5	9
272	TE 88641	5	10	15
273	TE 88642	7	10	17
274	TH 88643	2	10	12
275	TH 98388	5	10	15
276	TU 98391	3	2	5
277	UN 97997	1	1	2
278	UN 90265	4	0	4
279	W 97998	4	2	6
280	W 98392	3	1	4
281	W 82769	3	0	3
282	W 98393	2	0	2
283	W 97999	3	1	4
284	W 98395	1	0	1
285	W 98000	3	1	4
286	W 99163	4	2	6
287	W 98001	4	6	10
288	W 90269	3	3	6
289	W 90270	4	6	10
290	W 90273	3	5	8
291	W 93859	6	1	7
292	W 88646	8	1	9
293	YE 90282	3	1	4
294	YC 99133	3	1	4
295	ZA 88648	2	0	2
296	ZA 98397	4	1	5
297	ZU 98401	3	1	4
298	ZU 98402	3	5	8
299	ZU 98002	3	5	8

average

3.309278351 3.821305842 7.130584