Отчет об испытании 20.07.21 14:45:17

Параметры испытания						
вращени я входного	отношен	рабочий ход входного	Максима льный тормозно й крутящи й момент на выходно м валу, Н*м	Кол-во циклов		
900	0,5	300	10	1		
Циклогра	мма					
Обороты	0	25	50	75	1	00

Момент 40 20 60 30

80

Обороты вх. вала	Момент н	«Частота вращени я вх. вала об./мин	Момент на вых. валу Н*м	Частота вращени я вых. вала об./ мин
0	4,003906	900	C	0
0				
2	•			
	3,921875			
5				
6	•			
	3,84375 3,792969			
	3,765625			
	3,703023			
10				
	3,6875 3,660156			
	3,605469			
	3,582031			
18				
19				
	3,449219			
	3,449219			
23	•			
25	•			
	3,316406			
	3,265625			
	3,238281			
	3,183594			
	3,160156			
34	-,			
35	•			
36	•			
38				
39	-			
41	•			
42 44	-			
	•			
45	-			
46	•			
48	-			
49	•			
51	•			
52 5 <i>4</i>	•			
54 55	•			
55 57	•			
	•			
	2,472656			
	2,445313			
61	2,394531	900	C	0

62 2,367188	900	0	0	
64 2,316406	900	0	0	
65 2,289063	900	0	0	
67 2,234375	900	0	0	
68 2,210938	900	0	0	
70 2,15625	900	0	0	
71 2,128906	900	0	0	
72 2,105469	900	0	0	
74 2,050781	900	0	0	
75 2,003906	900	0	0	
77 2,109375	900	0	0	
78 2,160156	900	0	0	
80 2,265625	900	0	0	
81 2,320313	900	0	0	
83 2,425781	900	0	0	
84 2,476563		0	0	
,	900			
85 2,53125	900	0	0	
87 2,636719	900	0	0	
88 2,6875	900	0	0	
90 2,792969	900	0	0	
91 2,847656	900	0	0	
93 2,953125	900	0	0	
94 3,003906	900	0	0	
95 3,058594	900	0	0	
97 3,164063	900	0	0	
98 3,214844	900	0	0	
100 3,320313	900	0	0	
101 3,375	900	0	0	
103 3,480469	900	0	0	
104 3,53125	900	0	0	
106 3,636719	900	0	0	
107 3,691406	900	0	0	
108 3,742188	900	0	0	
110 3,847656	900	0	0	
111 3,902344	900	0	0	
113 4,007813	900	0	0	
114 4,058594	900	0	0	
116 4,164063	900	0	0	
117 4,21875	900	0	0	
119 4,324219	900	0	0	
120 4,375	900	0	0	
121 4,429688	900	0	0	
123 4,535156	900	0	0	
124 4,585938	900	0	0	
126 4,691406	900	0	0	
127 4,746094	900	0	0	
127 4,740094	900	0	0	
130 4,902344	900	0	0	
130 7,302344	300	J	U	

132	5,007813	900	0	0
133	5,0625	900	0	0
	5,113281	900	0	0
136	5,21875	900	0	0
137		900	0	0
	5,378906	900	0	0
	5,429688	900	0	0
	5,535156	900	0	0
143	5,589844		0	
	•	900		0
	5,640625	900	0	0
	5,746094	900	0	0
147	•	900	0	0
149	5,90625	900	0	0
	6,007813	900	0	0
	5,925781	900	0	0
	5,886719	900	0	0
	5,804688	900	0	0
	5,765625	900	0	0
157	5,726563	900	0	0
159	5,644531	900	0	0
160	5,605469	900	0	0
162	5,527344	900	0	0
163	5,484375	900	0	0
165	5,40625	900	0	0
166	5,367188	900	0	0
168	5,285156	900	0	0
169	5,246094	900	0	0
	5,207031	900	0	0
172	5,125	900	0	0
173	5,085938	900	0	0
175	5,003906	900	0	0
	4,964844	900	0	0
	4,886719	900	0	0
179	4,84375	900	0	0
181	4,765625	900	0	0
182		900	0	0
	4,683594	900	0	0
	•			
185	4,605469	900	0	0
186	4,566406	900	0	0
188	•	900	0	0
	4,445313	900	0	0
191	4,363281	900	0	0
	4,324219	900	0	0
	4,285156	900	0	0
	4,203125	900	0	0
196	4,164063	900	0	0
198	4,085938	900	0	0
199	4,042969	900	0	0

201	3,964844	900	0	0
202	3,925781	900	0	0
204	3,84375	900	0	0
205	3,804688	900	0	0
206	3,765625	900	0	0
	3,683594	900	0	0
209		900	0	0
211	3,5625	900	0	0
212		900	0	0
	3,445313	900	0	0
	3,402344	900	0	0
217	•	900	0	0
218	3,285156	900	0	0
	3,242188	900	0	0
221	•	900	0	0
222	3,125	900	0	0
224	•	900	0	0
	3,003906	900	0	0
227	•	900	0	0
228	3,203125	900	0	0
230	3,335938	900	0	0
231	3,402344	900	0	0
232	3,46875	900	0	0
234	3,601563	900	0	0
235	3,667969	900	0	0
237	3,800781	900	0	0
238	3,867188	900	0	0
240	4	900	0	0
241	4,066406	900	0	0
242	4,132813	900	0	0
244	4,265625	900	0	0
	4,332031	900	0	0
247	•	900	0	0
248	4,53125	900	0	0
250	4,664063	900	0	0
251	•	900	0	0
	4,863281	900	0	0
254	•	900	0	0
255	4,996094	900	0	0
257		900	0	0
	5,195313	900	0	0
260	•	900	0	0
261	5,394531	900	0	0
263		900	0	0
264	5,59375	900	0	0
266	•	900	0	0
267	5,792969	900	0	0
268	5,859375	900	0	0

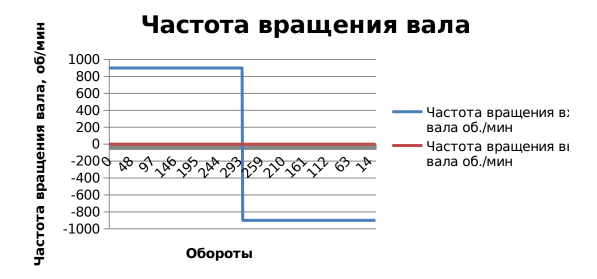
270	5,992188	900	0	0	
271	6,058594	900	0	0	
273	•	900	0	0	
274	•	900	0	0	
276	6,390625	900	0	0	
277	6,457031	900	0	0	
279	6,589844	900	0	0	
280	6,65625	900	0	0	
281	6,722656	900	0	0	
283	6,855469	900	0	0	
284	6,921875	900	0	0	
286	7,054688	900	0	0	
287	7,121094	900	0	0	
	7,253906	900	0	0	
290	7,320313	900	0	0	
291	7,386719	900	0	0	
293	7,519531	900	0	0	
294	7,585938	900	0	0	
296	7,71875	900	0	0	
290	7,71873		0	0	
297		900		0	
	7,917969	900	0		
	4,003906	-900	0	0	
	-3,980469	-900	0	0	
	-3,953125	-900	0	0	
	-3,898438	-900	0	0	
295	-3,875	-900	0	0	
	-3,820313	-900	0	0	
	-3,792969	-900	0	0	
	-3,742188	-900	0	0	
	-3,714844	-900	0	0	
	-3,664063	-900	0	0	
	-3,636719	-900	0	0	
	-3,609375	-900	0	0	
	-3,558594	-900	0	0	
	-3,53125	-900	0	0	
280	-3,476563	-900	0	0	
279	-3,453125	-900	0	0	
277	-3,398438	-900	0	0	
276	-3,371094	-900	0	0	
275	-3,347656	-900	0	0	
273	-3,292969	-900	0	0	
272	-3,265625	-900	0	0	
270	-3,214844	-900	0	0	
269	-3,1875	-900	0	0	
	-3,136719	-900	0	0	
	-3,109375	-900	0	0	
	-3,054688	-900	0	0	
	-3,03125	-900	0	0	

262 -3,003906	-900	0	0	
260 -2,949219	-900	0	0	
259 -2,925781	-900	0	0	
257 -2,871094	-900	0	0	
256 -2,84375	-900	0	0	
254 -2,792969	-900	0	0	
253 -2,765625	-900	0	0	
251 -2,714844	-900	0	0	
250 -2,6875	-900	0	0	
249 -2,660156	-900	0	0	
247 -2,609375	-900	0	0	
246 -2,582031	-900	0	0	
244 -2,527344	-900	0	0	
243 -2,503906	-900	0	0	
241 -2,449219	-900	0	0	
240 -2,421875	-900	0	0	
238 -2,371094	-900	0	0	
237 -2,34375	-900	0	0	
236 -2,316406		0	0	
•	-900			
234 -2,265625	-900	0	0	
233 -2,238281	-900	0	0	
231 -2,1875	-900	0	0	
230 -2,160156	-900	0	0	
228 -2,105469	-900	0	0	
227 -2,082031	-900	0	0	
226 -2,054688	-900	0	0	
224 -2,058594	-900	0	0	
223 -2,109375	-900	0	0	
221 -2,214844	-900	0	0	
220 -2,269531	-900	0	0	
218 -2,375	-900	0	0	
217 -2,425781	-900	0	0	
215 -2,53125	-900	0	0	
214 -2,585938	-900	0	0	
213 -2,636719	-900	0	0	
211 -2,742188	-900	0	0	
210 -2,796875	-900	0	0	
208 -2,902344	-900	0	0	
207 -2,953125	-900	0	0	
205 -3,058594	-900	0	0	
204 -3,113281	-900	0	0	
202 -3,21875	-900	0	0	
201 -3,269531	-900	0	0	
200 -3,324219	-900	0	0	
198 -3,429688	-900	0	0	
197 -3,480469	-900	0	0	
195 -3,585938	-900	0	0	
194 -3,640625	-900	0	0	
3,0.0020	- 	•	-	

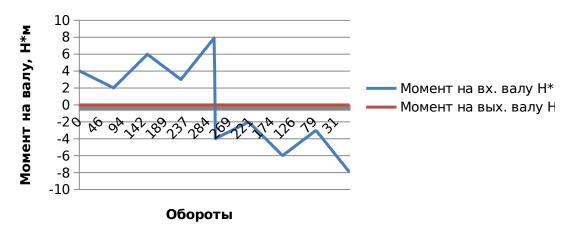
192 -3,746094	-900	0	0
191 -3,796875		0	0
189 -3,902344	-900	0	0
188 -3,957031	-900	0	0
187 -4,007813	-900	0	0
185 -4,113281	-900	0	0
184 -4,167969	-900	0	0
182 -4,273438	-900	0	0
181 -4,324219	-900	0	0
179 -4,429688	-900	0	0
178 -4,484375	-900	0	0
177 -4,535156		0	0
175 -4,640625	-900	0	0
174 -4,695313		0	0
172 -4,800781	-900	0	0
171 -4,851563	-900	0	0
169 -4,957031	-900	0	0
168 -5,011719	-900	0	0
166 -5,117188	-900	0	0
165 -5,167969	-900	0	0
164 -5,222656	-900	0	0
162 -5,328125	-900	0	0
161 -5,378906	-900	0	0
159 -5,484375	-900	0	0
158 -5,539063	-900	0	0
156 -5,644531		0	0
		0	
155 -5,695313	-900		0
153 -5,800781		0	0
152 -5,855469	-900	0	0
151 -5,90625	-900	0	0
149 -5,96875	-900	0	0
148 -5,929688	-900	0	0
146 -5,847656	-900	0	0
145 -5,808594	-900	0	0
143 -5,730469	-900	0	0
142 -5,6875	-900	0	0
140 -5,609375	-900	0	0
139 -5,570313	-900	0	0
138 -5,527344	-900	0	0
136 -5,449219	-900	0	0
135 -5,410156	-900	0	0
133 -5,328125	-900	0	0
132 -5,289063	-900	0	0
130 -5,207031	-900	0	0
129 -5,167969	-900	0	0
128 -5,128906	-900	0	0
126 -5,046875	-900	0	0
125 -5,007813	-900	0	0

123 -4,929688	-900	0	0	
122 -4,886719	-900	0	0	
120 -4,808594	-900	0	0	
119 -4,769531	-900	0	0	
117 -4,6875	-900	0	0	
116 -4,648438	-900	0	0	
115 -4,609375	-900	0	0	
113 -4,527344	-900	0	0	
112 -4,488281	-900	0	0	
110 -4,40625	-900	0	0	
109 -4,367188	-900	0	0	
107 -4,289063	-900	0	0	
106 -4,246094	-900	0	0	
104 -4,167969	-900	0	0	
103 -4,128906	-900	0	0	
102 -4,085938	-900	0	0	
100 -4,007813	-900	0	0	
99 -3,96875	-900	0	0	
97 -3,886719	-900	0	0	
96 -3,847656	-900	0	0	
94 -3,765625	-900	0	0	
93 -3,726563	-900	0	0	
92 -3,6875	-900	0	0	
90 -3,605469	-900	0	0	
89 -3,566406	-900	0	0	
87 -3,488281	-900	0	0	
86 -3,445313	-900	0	0	
84 -3,367188	-900	0	0	
83 -3,328125	-900	0	0	
81 -3,246094	-900	0	0	
80 -3,207031	-900	0	0	
79 -3,167969	-900	0	0	
77 -3,107909	-900	0	0	
76 -3,046875	-900	0	0	
74 -3,070313	-900 -900	0	0	
73 -3,136719	-900 -900	0	0	
71 -3,269531	-900 -900	0	0	
70 -3,209331	-900 -900	0	0	
68 -3,46875	-900 000	0	0	
67 -3,535156	-900 000	0	0	
66 -3,601563	-900	0	0	
64 -3,734375	-900	0	0	
63 -3,800781	-900	0	0	
61 -3,933594	-900	0	0	
60 -4	-900	0	0	
58 -4,132813	-900	0	0	
57 -4,199219	-900	0	0	
55 -4,332031	-900	0	0	

54 -4,398438	-900	0	0
53 -4,464844	-900	0	0
51 -4,597656	-900	0	0
50 -4,664063	-900	0	0
48 -4,796875	-900	0	0
47 -4,863281	-900	0	0
45 -4,996094	-900	0	0
44 -5,0625	-900	0	0
43 -5,128906	-900	0	0
41 -5,261719	-900	0	0
40 -5,328125	-900	0	0
38 -5,460938	-900	0	0
37 -5,527344	-900	0	0
35 -5,660156	-900	0	0
34 -5,726563	-900	0	0
32 -5,859375	-900	0	0
31 -5,925781	-900	0	0
30 -5,992188	-900	0	0
28 -6,125	-900	0	0
27 -6,191406	-900	0	0
25 -6,324219	-900	0	0
24 -6,390625	-900	0	0
22 -6,523438	-900	0	0
21 -6,589844	-900	0	0
19 -6,722656	-900	0	0
18 -6,789063	-900	0	0
17 -6,855469	-900	0	0
15 -6,988281	-900	0	0
14 -7,054688	-900	0	0
12 -7,1875	-900	0	0
11 -7,253906	-900	0	0
9 -7,386719	-900	0	0
8 -7,453125	-900	0	0
6 -7,585938	-900	0	0
5 -7,652344	-900	0	0
4 -7,71875	-900	0	0
2 -7,851563	-900	0	0
1 -7,917969	-900	0	0



Момент на валу



М

I*м