File -	unknown		
1	=====>	] - ETA: 45s - loss: 2.0150	
2	558080/851785	[=====================================	45s -
	loss: 2.0150		
3		[============>] - ETA:	45s -
	loss: 2.0151		
4	558848/851785	[============>] - ETA:	45s -
	loss: 2.0151		
5		[==============>] - ETA:	45s -
	loss: 2.0151		
6		[=============>] - ETA:	45s -
	loss: 2.0151		4.5
-/		[=====================================	45s -
	loss: 2.0151		4 5 -
8	loss: 2.0151	[=====================================	45S -
0		[=====================================	15g -
9	loss: 2.0152	[] - EIA.	435 -
10		[=====================================	11c -
	loss: 2.0152	[] BIA.	115
11		[=====================================	44s -
	loss: 2.0151		
12	561920/851785	[=====================================	44s -
	loss: 2.0151		
13	562304/851785	[==============>] - ETA:	44s -
	loss: 2.0151		
14	562688/851785	[=============>] - ETA:	44s -
	loss: 2.0150		
15		[=============>] - ETA:	44s -
	loss: 2.0150		
16		[=====================================	44s -
4.5	loss: 2.0151		
1 /		[=====================================	44s -
1 0	loss: 2.0151	[=====================================	110
18	loss: 2.0152	[=====================================	44S -
1 9		[=====================================	AA = -
	loss: 2.0153	[	115
20		[=====================================	44s -
	loss: 2.0153		
21	565376/851785	[=====================================	44s -
	loss: 2.0154	-	
22	565760/851785	[==============>] - ETA:	44s -
	loss: 2.0155		
23	566144/851785	[=============>] - ETA:	44s -
	loss: 2.0154		
24		[============>] - ETA:	44s -
	loss: 2.0156		
25		[=====================================	44s -
	loss: 2.0156		

File -	unknown	
26	567296/851785	[=============>] - ETA: 43s -
	loss: 2.0158	
27		[==========>] - ETA: 43s -
	loss: 2.0157	
28		[=====================================
	loss: 2.0158	I IIII . 42-
29	loss: 2.0157	[=====================================
30		[=====================================
	loss: 2.0159	[] EIA. 405
31		[==============>] - ETA: 43s -
	loss: 2.0159	
32	569600/851785	[=====================================
	loss: 2.0159	
33	569984/851785	[=====================================
	loss: 2.0159	
34		[=====================================
	loss: 2.0158	
35		[=====================================
	loss: 2.0159	
36		[=====================================
37	loss: 2.0158	[=====================================
37	loss: 2.0158	[] - EIA. 435 -
38		[=====================================
	loss: 2.0159	
39		[==============>] - ETA: 43s -
	loss: 2.0159	
40	572672/851785	[=====================================
	loss: 2.0158	
41		[=====================================
	loss: 2.0157	
42		[=====================================
12	loss: 2.0157	[=====================================
43	loss: 2.0157	[] - EIA. 425 -
44		[=====================================
	loss: 2.0156	
45		[=====================================
	loss: 2.0156	
46	574976/851785	[=====================================
	loss: 2.0155	
47		[=====================================
	loss: 2.0154	
48		[=====================================
10	loss: 2.0153	[
49	10ss: 2.0154	[=====================================
50		[=====================================
	J 1 0 0 1 Z 1 0 0 1 1 0 0	· · · · · · · · · · · · · · · · · · ·

File -	unknown	
50	loss: 2.0154	
51	576896/851785	[=====================================
	loss: 2.0153	
52	577280/851785	[=====================================
	loss: 2.0153	
53	577664/851785	[=====================================
	loss: 2.0152	
54	578048/851785	[=====================================
	loss: 2.0152	
55	578432/851785	[===========>] - ETA: 42s -
	loss: 2.0152	
56	578816/851785	[===========>] - ETA: 42s -
	loss: 2.0153	
57	579200/851785	[============>] - ETA: 42s -
	loss: 2.0153	
58		[=============>] - ETA: 42s -
	loss: 2.0153	
59		[=============>] - ETA: 42s -
	loss: 2.0152	
60		[===========>] - ETA: 41s -
	loss: 2.0151	
61		[=====================================
	loss: 2.0151	
62		[=============>] - ETA: 41s -
(2)	loss: 2.0150	1 DDD 41-
63		[=====================================
6.4	loss: 2.0151	[=====================================
04	loss: 2.0151	[] - EIA: 41S -
65		[=====================================
03	loss: 2.0152	
66		[=====================================
	loss: 2.0152	· · · · · · · · · · · · · · · · · · ·
67		[=====================================
	loss: 2.0152	
68		[==============>] - ETA: 41s -
	loss: 2.0151	
69	583808/851785	[===========>] - ETA: 41s -
	loss: 2.0150	
70	584192/851785	[=============>] - ETA: 41s -
	loss: 2.0151	
71	584576/851785	[==============>] - ETA: 41s -
	loss: 2.0151	
72	584960/851785	[=====================================
	loss: 2.0151	
73	585344/851785	[=====================================
	loss: 2.0151	
74		[===========>] - ETA: 41s -
	loss: 2.0151	

File - uı	nknown					
75	586112/851785	[======>]	_	ETA:	41s	_
	loss: 2.0150					
76	586496/851785	[=====>]	-	ETA:	41s	_
	loss: 2.0150					
77	586880/851785	[======>]	-	ETA:	40s	-
	loss: 2.0149					
78		[=====>]	-	ETA:	40s	_
	loss: 2.0149				4.0	
/9		[=====>]	-	E'I'A:	40s	_
0 0	loss: 2.0148	[======>]		E-m.y •	4 O a	
	loss: 2.0149	[/		LIA.	405	
81		[======>]	_	ETA:	40s	_
	loss: 2.0149				100	
82	588800/851785	[=====>:]	_	ETA:	40s	_
	loss: 2.0150					
83	589184/851785	[=====>]	-	ETA:	40s	-
	loss: 2.0150					
84		[=====>]	-	ETA:	40s	-
	loss: 2.0150					
85		[=====>]	-	ETA:	40s	_
96	loss: 2.0150	[======>]		<b>г</b> пл•	10c	_
00	loss: 2.0150	[/]	_	LIA:	405	_
87		[======>]	_	ETA:	40s	_
	loss: 2.0150					
88	591104/851785	[=======>]	_	ETA:	40s	_
	loss: 2.0149					
89		[=====>]	-	ETA:	40s	-
	loss: 2.0149					
90	10ss: 2.0148	[=====>]	-	E'I'A:	40s	_
91		[======>]	_	FTZ•	4 N c	_
	loss: 2.0147	[		DIA.	103	
92		[======>]	_	ETA:	40s	_
	loss: 2.0148					
93	593024/851785	[=====>:]	-	ETA:	40s	-
	loss: 2.0147					
94		[=====>]	-	ETA:	39s	_
0.5	loss: 2.0147				2.0	
95	loss: 2.0147	[======>]	_	ETA:	395	_
96		[======>]	_	ETA:	395	_
	loss: 2.0147	· · · · · · · · · · · · · · · · · · ·				
97		[=====>]	_	ETA:	39s	_
	loss: 2.0147					
98		[=====>,]	-	ETA:	39s	-
	loss: 2.0147					
99	595328/851785	[=====>]	_	ETA:	39s	_

File - ur	nknown				
99	loss: 2.0147				
100	595712/851785	[======================================	ETA:	39s	-
	loss: 2.0147				
101	596096/851785	[============>] - ]	ETA:	39s	_
	loss: 2.0147				
102	596480/851785	[=======>] - ]	ETA:	39s	_
	loss: 2.0146				
103	596864/851785	[=======>] - ]	ETA:	39s	_
	loss: 2.0147				
104	597248/851785	[============>] - ]	ETA:	39s	-
	loss: 2.0147				
105	597632/851785	[======>,] - ]	ETA:	39s	-
	loss: 2.0146				
106	598016/851785	[=====>,] - ]	ETA:	39s	_
	loss: 2.0147				
107	598400/851785	[======>] - 1	ETA:	39s	-
	loss: 2.0146				
108	598784/851785	[======>] - 1	ETA:	39s	-
	loss: 2.0146				
109	599168/851785	[=====>] - 1	ETA:	39s	-
	loss: 2.0146				
110	599552/851785	[=====>] - 1	ETA:	39s	-
	loss: 2.0145				
111		[=====>] - ]	ETA:	38s	-
	loss: 2.0146				
112		[======>] - ]	ETA:	38s	-
	loss: 2.0146				
113		[======>] - ]	ETA:	38s	-
	loss: 2.0145				
114		[======>] - 1	ETA:	38s	-
	loss: 2.0146				
1115		[======>] - 1	ETA:	38s	_
111	loss: 2.0146			0.0	
1116		[======>] - 1	ĽTA:	38s	_
117	loss: 2.0147		ппл.	20-	
	loss: 2.0147	[======================================	LIA:	308	_
110		[======================================		200	
110	loss: 2.0148	[	LIA:	308	_
110		[======================================	гпл •	200	
1119	loss: 2.0149	[]	ĽΙΑ:	205	_
120		[======================================	F.T. 2 •	380	_
120	loss: 2.0150		TTV.	505	
121		[======================================	F.T A •	380	_
1	loss: 2.0149		<u> </u>	JUB	
122		[======================================	F.T.A •	389	_
1	loss: 2.0149	· · · · · · · · · · · · · · · · · · ·		500	
123		[======================================	ETA:	385	_
	loss: 2.0148		•	200	

File - ui	nknown					
124	604800/851785	[=====>]	-	ETA:	38s	_
	loss: 2.0148					
125	605184/851785	[=====>,]	-	ETA:	38s	-
	loss: 2.0148					
126	605568/851785	[=====>,]	-	ETA:	38s	-
	loss: 2.0149					
127	605952/851785	[=====>,]	-	ETA:	38s	-
	loss: 2.0149					
128	606336/851785	[=====>,]	-	ETA:	37s	-
	loss: 2.0148					
129		[======>]	-	ETA:	37s	-
	loss: 2.0148					
130		[=====>,]	-	ETA:	37s	-
	loss: 2.0148					
131		[=====>]	-	ETA:	37s	_
1.00	loss: 2.0147					
132		[=====>]	-	ETA:	37s	_
1 0 0	loss: 2.0147				2.7	
133		[=====>]	-	E'I'A:	37s	_
1 2 4	loss: 2.0147				27	
134		[=====>]	_	ETA:	3/S	_
1 2 5	loss: 2.0147	[======>]		EU7.	270	
133	loss: 2.0147	[======>,]	_	LTA:	3/8	_
126		[======================================		Em.v •	270	
130	loss: 2.0147	[	_	LIA:	3/8	_
137		[======>]	_	FTZ•	370	_
	loss: 2.0147	[		DIA.	575	
138		[======>]	_	ЕТA •	379	_
	loss: 2.0148	,			0,0	
139		[=====>,]	_	ETA:	37s	_
	loss: 2.0147					
140	610944/851785	[=====>,]	_	ETA:	37s	_
	loss: 2.0146					
141	611328/851785	[======>:]	-	ETA:	37s	_
	loss: 2.0146					
142	611712/851785	[=====>]	-	ETA:	37s	-
	loss: 2.0145					
143	612096/851785	[=====>]	-	ETA:	37s	-
	loss: 2.0144					
144	612480/851785	[=====>]	-	ETA:	37s	-
	loss: 2.0143					
145		[=====>]	-	ETA:	36s	-
	loss: 2.0143					
146		[=====>]	-	ETA:	36s	_
	loss: 2.0143	_			0.5	
147		[=====>]	-	ETA:	36s	-
1 40	loss: 2.0143	[		пп».	26-	
148	014010/831/83	[=====>]		цıА:	305	

File - ur	nknown			
148	loss: 2.0143			
149	614400/851785	[=====================================	A: 36s	-
	loss: 2.0142			
150	614784/851785	[=====================================	A: 36s	_
	loss: 2.0141			
151	615168/851785	[=====================================	A: 36s	_
	loss: 2.0141			
152	615552/851785	[=====================================	A: 36s	_
	loss: 2.0141			
153	615936/851785	[=====================================	A: 36s	-
	loss: 2.0142			
154	616320/851785	[======>] - ET	A: 36s	_
	loss: 2.0142			
155	616704/851785	[======>] - ET	A: 36s	-
	loss: 2.0142			
156	617088/851785	[======>] - ETA	A: 36s	_
	loss: 2.0141			
157		[======>] - ET	A: 36s	-
	loss: 2.0141			
158		[======>] - ET	A: 36s	_
	loss: 2.0140			
159		[======>] - ET	A: 36s	_
1.00	loss: 2.0141		- 0.0	
160		[======>] - ET	A: 36s	_
1.61	loss: 2.0140		n 0.0	
101	loss: 2.0141	[=====================================	4: 365	_
160		[=====================================	7. 250	
162	loss: 2.0141	[=====================================	4: 338	_
163		[=====================================	N. 35e	_
103	loss: 2.0141	[]	1. 555	
164		[=====================================	۵· 35ء	_
	loss: 2.0141	7	1. 335	
1.65		[=====================================	A: 35s	_
	loss: 2.0141			
166		[=====================================	A: 35s	_
	loss: 2.0140	•		
167	621312/851785	[=====================================	A: 35s	_
	loss: 2.0139			
168	621696/851785	[=====================================	A: 35s	-
	loss: 2.0140			
169	622080/851785	[=====================================	A: 35s	-
	loss: 2.0140			
170	622464/851785	[======>] - ET	A: 35s	-
	loss: 2.0140			
171		[======>] - ET	A: 35s	-
	loss: 2.0139			
172		[======>] - ET	<b>1:</b> 35s	_
	loss: 2.0139			

File - ui	nknown					
173	623616/851785	[=====>]	-	ETA:	35s	_
	loss: 2.0139					
174	624000/851785	[=====>]	-	ETA:	35s	_
	loss: 2.0138					
175		[======>]	-	ETA:	35s	-
	loss: 2.0137					
176		[=====>]	-	ETA:	35s	_
4.55	loss: 2.0137				0.5	
1777		[=====>]	-	E'I'A:	35s	_
170	loss: 2.0137			ппл.	24-	
1/8		[=====>]	-	ETA:	34S	_
170	loss: 2.0137	[======>]		ппл.	21-	
1/9	loss: 2.0138	[======>,]	_	LTA:	348	_
100		[======>:]		<b>□</b> □Λ•	3/10	_
1.00	loss: 2.0136	[	_	шIМ.	J # D	
181		[======>:]	_	ETA•	34 a	_
	loss: 2.0138			ш111.	5 16	
182		[======>]	_	ETA:	34s	_
	loss: 2.0138					
183	627456/851785	[======>]	_	ETA:	34s	_
	loss: 2.0138					
184	627840/851785	[=======>]	-	ETA:	34s	_
	loss: 2.0138					
185	628224/851785	[=====>:]	-	ETA:	34s	-
	loss: 2.0138					
186	628608/851785	[=====>,]	-	ETA:	34s	-
	loss: 2.0138					
187		[=====>]	-	ETA:	34s	-
	loss: 2.0138					
188		[=====>]	-	ETA:	34s	-
1.00	loss: 2.0138				2.4	
1783		[=====>]	-	LTA:	34S	_
100	loss: 2.0140	[======>]	_	ביחים.	21~	_
1 90	loss: 2.0139	[	-	птН.	242	
191		[======>:]	_	F.T	34 a	_
	loss: 2.0140			TT11.	J 10	
192		[=====>]	_	ETA:	34s	_
	loss: 2.0140				-	
193		[=====>]	_	ETA:	34s	_
	loss: 2.0139	-				
194	631680/851785	[=====>]	-	ETA:	34s	_
	loss: 2.0138					
195	632064/851785	[=====>]	-	ETA:	33s	-
	loss: 2.0138					
196		[=====>]	-	ETA:	33s	_
	loss: 2.0138	_			0.5	
197	632832/851785	[=====>]	_	ETA:	33s	

File - u	nknown					
197	loss: 2.0138					
198	633216/851785	[=====>:]	-	ETA:	33s	_
	loss: 2.0138					
199	633600/851785	[=====>,]	-	ETA:	33s	_
	loss: 2.0138					
200	633984/851785	[=====>,]	-	ETA:	33s	_
	loss: 2.0139					
201	634368/851785	[=====>]	-	ETA:	33s	-
	loss: 2.0139					
202		[=====>,]	-	ETA:	33s	-
	loss: 2.0138					
203	635136/851785	[=====>,]	-	ETA:	33s	_
	loss: 2.0139					
204	635520/851785	[======>]	-	ETA:	33s	-
	loss: 2.0139					
205		[=====>:]	-	ETA:	33s	_
	loss: 2.0139					
206	•	[=====>:]	-	ETA:	33s	_
	loss: 2.0140					
207		[=====>,]	-	ETA:	33s	_
	loss: 2.0140				2.2	
208		[=====>]	_	E'I'A:	33S	_
200	loss: 2.0140	[======>]		ппл.	22~	
209	loss: 2.0141	[/]	_	LIA:	338	_
210		[======>]		<b>□</b> □7 •	335	_
210	loss: 2.0141	[		LIA.	JJ5	
211		[=====>]	_	Ε.Τ.Δ •	339	_
	loss: 2.0141	/		ш111•	555	
212		[=====>,]	_	ETA:	32s	_
	loss: 2.0142				0_0	
213		[======>]	_	ETA:	32s	_
	loss: 2.0142					
214	639360/851785	[======>]	_	ETA:	32s	_
	loss: 2.0142					
215	639744/851785	[======>]	_	ETA:	32s	_
	loss: 2.0141					
216	640128/851785	[=====>:]	-	ETA:	32s	_
	loss: 2.0141					
217	640512/851785	[=====>]	-	ETA:	32s	_
	loss: 2.0142					
218	640896/851785	[=====>,]	-	ETA:	32s	-
	loss: 2.0142					
219		[=====>,]	-	ETA:	32s	_
	loss: 2.0142					
220		[=====>:]	-	ETA:	32s	-
	loss: 2.0142					
221		[=====>]	-	ETA:	32s	_
	loss: 2.0143					

File - uı	nknown					
222	642432/851785	[======>,]	-	ETA:	32s	_
	loss: 2.0144					
223	642816/851785	[======>:]	-	ETA:	32s	_
	loss: 2.0144					
224	643200/851785	[=====>:]	-	ETA:	32s	_
	loss: 2.0145					
225	643584/851785	[=====>:]	-	ETA:	32s	_
	loss: 2.0145					
226	643968/851785	[=====>:]	-	ETA:	32s	_
	loss: 2.0145					
227	644352/851785	[=====>,]	-	ETA:	32s	-
	loss: 2.0145					
228		[=====>]	-	ETA:	32s	-
	loss: 2.0145					
229		[=====>]	-	ETA:	31s	-
	loss: 2.0145					
230		[======>]	-	ETA:	31s	_
	loss: 2.0146					
231		[=====>]	-	ETA:	31s	_
	loss: 2.0146					
232		[=====>]	-	ETA:	31s	_
	loss: 2.0147					
233		[=====>]	-	ETA:	31s	_
	loss: 2.0149					
234		[=====>]	-	ETA:	31s	_
0.05	loss: 2.0149				2.1	
235		[=====>]	-	ETA:	31s	_
000	loss: 2.0148				2.1	
236		[=====>]	_	ETA:	JIS	_
227	loss: 2.0148	[		D	21 ~	
237	loss: 2.0148	[=====>]	_	LTA:	318	_
220		[======>]		E-m.y •	21.0	
230	loss: 2.0148	[/]		LIA:	212	_
230		[======>]	_	<b>Γ</b> ΤΛ•	31 a	_
233	loss: 2.0149	[		DIA.	J 1 3	
240		[======>:]	_	Е.Τ.Δ.•	31 s	_
2 10	loss: 2.0148	[		ш т <i>т</i> т.•	515	
241		[=====>]	_	ETA:	31s	_
	loss: 2.0149	, , , , , , , ,			0 = 0	
242		[=====>]	_	ETA:	31s	_
	loss: 2.0149			- •	_	
243		[======>:]	_	ETA:	31s	_
	loss: 2.0149	-				
244	650880/851785	[======>]	_	ETA:	31s	_
	loss: 2.0148	-				
245	651264/851785	[=====>]	-	ETA:	31s	_
	loss: 2.0148					
246	651648/851785	[=====>]	-	ETA:	30s	_

File - u	nknown		
246	loss: 2.0147		
247	652032/851785	[=====>] - ETA	: 30s -
	loss: 2.0149		
248	652416/851785	[======>] - ETA	: 30s -
	loss: 2.0149		
249	652800/851785	[======>] - ETA	: 30s -
	loss: 2.0149		
250	653184/851785	[======>] - ETA	: 30s -
	loss: 2.0149		
251		[=====>] - ETA	: 30s -
	loss: 2.0148		
252		[======>] - ETA	: 30s -
	loss: 2.0148		
253		[======>] - ETA	: 30s -
	loss: 2.0148		
254		[======>] - ETA	: 30s -
	loss: 2.0148		
255	•	[======>] - ETA	: 30s -
0.5.6	loss: 2.0148		0.0
256		[======>] - ETA	: 30s -
0.57	loss: 2.0149		20-
257	loss: 2.0149	[======>] - ETA	: 3US -
250		[=====================================	• 20a -
250	loss: 2.0148	[] - EIA	. 505 -
259		[=====================================	• 30e -
233	loss: 2.0149	[	• 505
260		[===================>] - ETA	· 30s -
200	loss: 2.0149	,	. 505
261		[======>] - ETA	: 30s -
	loss: 2.0149		
		[======>] - ETA	: 30s -
	loss: 2.0149		
263	658176/851785	[=====================================	: 29s -
	loss: 2.0150		
264	658560/851785	[=====>] - ETA	: 29s -
	loss: 2.0150		
265	658944/851785	[======>] - ETA	: 29s -
	loss: 2.0150		
266	659328/851785	[=====>] - ETA	: 29s -
	loss: 2.0150		
267		[======>] - ETA	: 29s -
	loss: 2.0150		
268		[======>] - ETA	: 29s -
	loss: 2.0151		
269		[======>] - ETA	: 29s -
	loss: 2.0151		0.0
2/0		[======>] - ETA	: 29s -
	loss: 2.0150		

File - ui	nknown					
271	661248/851785	[=====>:]	-	ETA:	29s	-
	loss: 2.0151					
272		[=====>]	-	ETA:	29s	-
	loss: 2.0152					
273		[=====>:]	-	ETA:	29s	-
	loss: 2.0152					
274		[=====>]	-	ETA:	29s	-
	loss: 2.0151					
275		[=====>]	-	ETA:	29s	_
	loss: 2.0152					
276		[=====>]	-	ETA:	29s	_
0.00	loss: 2.0151				0.0	
277		[=====>]	-	ETA:	29s	_
070	loss: 2.0151				0.0	
2/8		[=====>]	-	E'I'A:	29s	_
270	loss: 2.0151	[=====>]		ппл.	20-	
2/9	loss: 2.0151	[=======>,]	_	LTA:	28S	_
200		[=====>]		Em.v •	200	
200	loss: 2.0151	[/]		LIA:	205	_
281		[======>]	_	FTZ•	289	_
201	loss: 2.0151	[		LIA.	203	
282		[======>]	_	ETA:	285	_
	loss: 2.0151					
283		[======>]	_	ETA:	28s	_
	loss: 2.0151					
284	666240/851785	[=====>>]	-	ETA:	28s	_
	loss: 2.0151					
285	666624/851785	[=====>,]	-	ETA:	28s	_
	loss: 2.0150					
286	667008/851785	[=====>,]	-	ETA:	28s	-
	loss: 2.0150					
287	667392/851785	[=====>]	-	ETA:	28s	_
	loss: 2.0149					
288		[=====>]	-	ETA:	28s	_
	loss: 2.0150					
289		[=====>]	-	ETA:	28s	_
200	loss: 2.0150	[		TT TT -	20-	
290		[=====>]	_	LIA:	∠ၓS	_
201	loss: 2.0149	[=====>]	_	₽mл.	20~	_
Z J I	loss: 2.0150	[/]	_	LIA:	∠0S	_
292		[======>]	_	ETA •	289	_
2 7 2	loss: 2.0150				200	
293		[======>]	_	ETA:	28s	_
	loss: 2.0150			<b>-</b> •	- ~	
294		[======>]	_	ETA:	28s	_
	loss: 2.0150					
295	670464/851785	[======>]	-	ETA:	28s	_

File - uı	nknown		
295	loss: 2.0151		
296	670848/851785	[=======>] - ET	A: 27s -
	loss: 2.0151		
297	671232/851785	[======>] - ET	A: 27s -
	loss: 2.0151		
298	671616/851785	[======>] - ET.	A: 27s -
	loss: 2.0151		
299		[======>] - ET.	A: 27s -
	loss: 2.0153		
300	672384/851785	[======>] - ET.	A: 27s -
	loss: 2.0153		
301	672768/851785	[======>] - ET.	A: 27s -
	loss: 2.0154		
302	673152/851785	[======>] - ET.	A: 27s -
	loss: 2.0154		
303	673536/851785	[======>] - ET	A: 27s -
	loss: 2.0155		
304	673920/851785	[======>] - ET	A: 27s -
	loss: 2.0155		
305	674304/851785	[======>] - ET	A: 27s -
	loss: 2.0155		
306	674688/851785	[======>] - ET	A: 27s -
	loss: 2.0156		
307	675072/851785	[======>] - ET	A: 27s -
	loss: 2.0156		
308	675456/851785	[=====>] - ET	A: 27s -
	loss: 2.0157		
309	675840/851785	[======>] - ET	A: 27s -
	loss: 2.0158		
310		[=====>] - ET	A: 27s -
	loss: 2.0159		
311		[=====>] - ET	A: 27s -
	loss: 2.0160		
312		[=====>] - ET	A: 27s -
	loss: 2.0161		
313		[======>] - ET	A: 26s -
	loss: 2.0161		- 0.5
314		[======>] - ET	A: 26s -
	loss: 2.0162		- 06
315		[======>] - ET	A: 26s -
	loss: 2.0162		7 06
316		[======>] - ET	A: 26s -
01-	loss: 2.0163	_	7 06
317		[======>] - ET	A: 26s -
010	loss: 2.0164		7 06
318		[======>] - ET	A: 26s -
212	loss: 2.0164		7 . 06
319		[======>] - ET	A: 26S -
	loss: 2.0165		

File - u	nknown					
320	680064/851785	[=====>:]	-	ETA:	26s	_
	loss: 2.0166					
321	680448/851785	[=====>,]	-	ETA:	26s	_
	loss: 2.0168					
322		[=====>,]	-	ETA:	26s	-
	loss: 2.0169					
323		[=====>,]	-	ETA:	26s	-
	loss: 2.0169					
324		[======>:]	-	ETA:	26s	-
	loss: 2.0170					
325		[======>]	-	ETA:	26s	_
	loss: 2.0170					
326		[=====>]	-	ETA:	26s	_
	loss: 2.0171					
327		[=====>]	-	ETA:	26s	_
	loss: 2.0170					
328		[=====>]	-	ETA:	26s	_
	loss: 2.0170				0.6	
329		[=====>]	_	ETA:	26s	_
220	loss: 2.0169				0.5	
330		[=====>]	-	ETA:	25s	_
221	loss: 2.0169	[======>]		ппл.	25~	
331	loss: 2.0170	[======>,]	_	ETA:	25S	_
222		[======>:]		Em.v.•	250	
332	loss: 2.0170	[,]	_	LIA:	238	_
333		[======>:]	_	<b>₽</b> ₽7.•	250	_
	loss: 2.0170	[,]		LIA.	233	
334		[======>]	_	Е.ΤΔ•	258	_
	loss: 2.0169	,		ш 111.•	200	
335		[=====>]	_	ETA:	25s	_
	loss: 2.0170					
336		[======>:]	_	ETA:	25s	_
	loss: 2.0170					
337		[=====>:]	_	ETA:	25s	_
	loss: 2.0171	•				
338	686976/851785	[======>]	_	ETA:	25s	_
	loss: 2.0172					
339	687360/851785	[=====>:]	-	ETA:	25s	_
	loss: 2.0172					
340	687744/851785	[=====>:]	-	ETA:	25s	-
	loss: 2.0173					
341	688128/851785	[=====>:]	-	ETA:	25s	-
	loss: 2.0173					
342		[======>:]	-	ETA:	25s	-
	loss: 2.0174					
343		[=====>,]	-	ETA:	25s	-
	loss: 2.0173				0 =	
344	689280/851785	[======>]	_	ĽΓA:	25s	

File - uı	nknown				
344	loss: 2.0173		,		
345	689664/851785	[======>,] -	ETA:	25s	_
	loss: 2.0174				
346		[======>,] -	ETA:	25s	_
	loss: 2.0174			200	
217		[======>] -	ET. 7 •	210	
347		[	LIA:	245	_
240	loss: 2.0174			0.4	
348		[======>] - [	ETA:	24S	_
	loss: 2.0176				
349		[======>] - :	ETA:	24s	-
	loss: 2.0176				
350	691584/851785	[=====>,] - [	ETA:	24s	-
	loss: 2.0175				
351	691968/851785	[======>,] - [	ETA:	24s	_
	loss: 2.0175				
352	692352/851785	[======>] - [	ETA:	24s	-
	loss: 2.0175				
353	692736/851785	[======>,] - :	ETA:	24s	_
	loss: 2.0174				
354	693120/851785	[======>,] -	ETA:	24s	_
	loss: 2.0173				
355	693504/851785	[======>,] -	ETA:	24s	_
	loss: 2.0174				
356	693888/851785	[======>,] - :	ETA:	24s	_
	loss: 2.0175				
357	694272/851785	[======>] -	ETA:	24s	_
	loss: 2.0175				
358		[======>] -	ETA:	24s	_
	loss: 2.0175				
359		[======>] -	ETA:	245	_
	loss: 2.0175				
360		[======>] -	Е.Т. <b>.</b>	249	_
	loss: 2.0176	[	L 171.	215	
361		[=======>] -	E.T. →	210	_
	loss: 2.0177		n 1 ta •	4 T O	
362		[======>] -	E.T. →	210	_
502	loss: 2.0176			4 T O	
363		[======>] -	<b>г</b> пл•	216	_
303	loss: 2.0176	[	LIA.	245	
261		[======>] -	тпл.	226	
364		[======>,] -	LTA:	238	_
265	loss: 2.0176		ппл.	22-	
365		[======>] - 3	ETA:	23S	_
	loss: 2.0177		D.E. 3	0.0	
366		[======>] - 1	ĽТА:	∠3S	_
	loss: 2.0177		D.E. 3	0.0	
367		[======>] - 1	E'I'A:	23s	_
	loss: 2.0177	_		0 -	
368		[======>] -	ETA:	23s	_
	loss: 2.0178				

File - u	nknown					
369	698880/851785	[=====>]	-	ETA:	23s	_
	loss: 2.0178					
370	699264/851785	[=====>:]	-	ETA:	23s	_
	loss: 2.0177					
371	•	[======>:]	-	ETA:	23s	-
	loss: 2.0178					
372		[=====>]	-	ETA:	23s	-
	loss: 2.0178					
373		[=====>]	-	ETA:	23s	-
	loss: 2.0178				0.0	
3/4		[=====>]	_	E'l'A:	23s	_
275	loss: 2.0178	[======>]		ппл.	22-	
3/5	loss: 2.0178	[=======>,]	_	ETA:	23S	_
276		[======>:]		Em.v.•	220	
370	loss: 2.0179	[/]	_	LIA:	235	_
377		[======>:]	_	E.T∆ •	239	_
	loss: 2.0179	, , , , , ,		ш 111.•	200	
378		[======>]	_	ETA:	23s	_
	loss: 2.0179					
379	702720/851785	[=====>:]	_	ETA:	23s	_
	loss: 2.0179					
380	703104/851785	[======>:]	_	ETA:	22s	-
	loss: 2.0178					
381	703488/851785	[=====>:]	-	ETA:	22s	-
	loss: 2.0178					
382	703872/851785	[=====>:]	-	ETA:	22s	-
	loss: 2.0177					
383		[=====>]	-	ETA:	22s	-
	loss: 2.0178					
384		[=====>]	-	ETA:	22s	_
205	loss: 2.0178	r		ппл.	22-	
383	loss: 2.0178	[======>]	_	ETA:	ZZS	_
306		[======>:]		<b>□</b> □7 •	225	_
300	loss: 2.0178	[,]		LIA.	223	
387		[=====>:]	_	ETA:	22s	_
	loss: 2.0177					
388		[=====>:]	_	ETA:	22s	_
	loss: 2.0177					
389	706560/851785	[=====>]	_	ETA:	22s	_
	loss: 2.0177					
390	706944/851785	[=====>]	-	ETA:	22s	-
	loss: 2.0178					
391		[=====>]	-	ETA:	22s	-
	loss: 2.0178					
392		[=====>]	-	ETA:	22s	-
	loss: 2.0179				0.0	
393	/08096/851/85	[======>]	_	ETA:	22S	_

riie - u	nknown	
393	loss: 2.0179	
394	708480/851785	[=====================================
	loss: 2.0179	
395	708864/851785	[=====================================
	loss: 2.0179	
396	709248/851785	[=====================================
	loss: 2.0179	
397	709632/851785	[=====================================
	loss: 2.0179	
398		[=====================================
	loss: 2.0178	
399		[=====================================
	loss: 2.0178	7
400		[=====================================
	loss: 2.0178	7
401		[=====================================
101	loss: 2.0178	7
402		[=====================================
102	loss: 2.0178	[
403		[=====================================
100	loss: 2.0178	7 ] EIII. 210
404		[=====================================
	loss: 2.0178	[
405		[=====================================
103	loss: 2.0178	[
406		[=====================================
100	loss: 2.0177	[
407		[=====================================
107	loss: 2.0177	7
408		[=====================================
	loss: 2.0178	7
		[=====================================
	loss: 2.0178	
410		[=====================================
	loss: 2.0178	
411		[=====================================
	loss: 2.0177	
412		[=====================================
	loss: 2.0177	
413		[=====================================
	loss: 2.0177	
414		[=====================================
	loss: 2.0177	
415		[=====================================
	loss: 2.0177	
416		[=====================================
	loss: 2.0176	
417		[=====================================
/	loss: 2.0176	

File - u	nknown			
418	717696/851785	[======>,] -	ETA:	20s -
	loss: 2.0176			
419	718080/851785	[======>,] -	ETA:	20s -
	loss: 2.0176			
420	718464/851785	[=====>,] -	ETA:	20s -
	loss: 2.0176			
421		[======>] -	ETA:	20s -
	loss: 2.0176			
422		[======>] -	ETA:	20s -
	loss: 2.0177			
423		[======>] -	ETA:	20s -
	loss: 2.0175			
424		[======>] -	ETA:	20s -
405	loss: 2.0175		D	0.0
425	120384/851/85 loss: 2.0176	[======>] -	ETA:	20s -
126		[======>] -	E-m.y •	200 -
420	loss: 2.0177	[	LIA:	205 -
427		[======>] -	FTZ•	20s -
12 /	loss: 2.0177	[	ш т т т т •	205
428		[======>] -	ETA:	20s -
	loss: 2.0177			
429		[======>] -	ETA:	20s -
	loss: 2.0176			
430	722304/851785	[======>] -	ETA:	20s -
	loss: 2.0177			
431	722688/851785	[=====>] -	ETA:	19s -
	loss: 2.0176			
432		[=====>] -	ETA:	19s -
	loss: 2.0177			
433		[======>] -	ETA:	19s -
	loss: 2.0177			1.0
434		[======>] -	ETA:	19s -
125	loss: 2.0178	[======>] -	T7 TT 70 .	100
433	loss: 2.0178	[	LIA:	198 -
436		[======>] -	FTZ•	199 -
150	loss: 2.0178	[	ш т т т т •	198
437		[======>] -	ETA:	19s -
	loss: 2.0178			
438		[======>,] -	ETA:	19s -
	loss: 2.0179	·		
439	725760/851785	[======>] -	ETA:	19s -
	loss: 2.0179			
440	726144/851785	[=====>:] -	ETA:	19s -
	loss: 2.0178			
441		[======>] -	ETA:	19s -
	loss: 2.0178			1.0
442	726912/851785	[======>] -	ETA:	19s -

riie - ui	nknown	
442	loss: 2.0178	
443	727296/851785	[=====================================
	loss: 2.0179	
444	727680/851785	[=====================================
	loss: 2.0180	
445	728064/851785	[=====================================
	loss: 2.0178	
446	728448/851785	[=====================================
	loss: 2.0178	
447		[=====================================
	loss: 2.0178	
448		[=====================================
	loss: 2.0178	7
449		[=====================================
	loss: 2.0177	7
450		[=====================================
150	loss: 2.0178	
451		[=====================================
	loss: 2.0178	[
452		[=====================================
152	loss: 2.0178	
453		[=====================================
	loss: 2.0178	[
454		[=====================================
	loss: 2.0178	
455		[=====================================
	loss: 2.0178	[
456		[=====================================
150	loss: 2.0178	
457		[=====================================
	loss: 2.0178	7
		[=====================================
	loss: 2.0179	
459		[=====================================
	loss: 2.0179	· · · · · · · ] H1/11 100
460		[=====================================
	loss: 2.0179	· · · · · · · · · · · · · · · · · · ·
461		[=====================================
	loss: 2.0179	
462		[=====================================
102	loss: 2.0179	, , , , , , , , , , , , , , , , , , , ,
463		[=====================================
	loss: 2.0179	· · · · · · · ] H1/11 100
464		[=====================================
107	loss: 2.0179	, I EIA. 105
465		[=====================================
	loss: 2.0179	· · · · · · · ] H1/11 - 1/0
466		[=====================================
	loss: 2.0179	· · · · · · · ] H1/11 - 1/0

467 736512/851785 [=============>] - ETA: 17s - loss: 2.0179 468 736896/851785 [============>] - ETA: 17s - loss: 2.0179 469 737280/851785 [=============>] - ETA: 17s - loss: 2.0180 470 737664/851785 [=============>] - ETA: 17s - loss: 2.0179 471 738048/851785 [=============>] - ETA: 17s - loss: 2.0179 472 738432/851785 [=============>] - ETA: 17s - loss: 2.0179 473 738816/851785 [=============>] - ETA: 17s - loss: 2.0179 474 739200/851785 [==============>] - ETA: 17s - loss: 2.0179 475 739584/851785 [==============>] - ETA: 17s - loss: 2.0180 476 739968/851785 [=============>] - ETA: 17s - loss: 2.0180 477 740352/851785 [=============>] - ETA: 17s - loss: 2.0180 478 740736/851785 [=============>] - ETA: 17s - loss: 2.0180 479 741120/851785 [=============>] - ETA: 17s - loss: 2.0180 480 741504/851785 [============>] - ETA: 17s - loss: 2.0180 481 741888/851785 [=============>] - ETA: 16s - loss: 2.0180 482 742272/851785 [=============>] - ETA: 16s - loss: 2.0180 483 742656/851785 [=============>] - ETA: 16s - loss: 2.0180 484 743040/851785 [==============>] - ETA: 16s - loss: 2.0180 485 743424/851785 [===============>] - ETA: 16s - loss: 2.0180 486 743808/851785 [===============>] - ETA: 16s - loss: 2.0180 487 744192/851785 [================>] - ETA: 16s - loss: 2.0180 488 744506/851785 [================>] - ETA: 16s - loss: 2.0180 487 744192/851785 [================>] - ETA: 16s - loss: 2.0180 488 744506/851785 [====================================	File - u	nknown					
468 736896/851785 [====================================	467	736512/851785	[=====>]	_	ETA:	17s	_
loss: 2.0179		loss: 2.0179					
469 737280/851785 [====================================	468	736896/851785	[=====>,]	-	ETA:	17s	-
loss: 2.0180							
470 737664/851785 [====================================	469	737280/851785	[=====>]	-	ETA:	17s	_
loss: 2.0179							
471 738048/851785 [====================================	470		[======>,]	-	ETA:	17s	-
loss: 2.0179 472 738432/851785 [====================================							
472 738432/851785 [====================================	471		[======>]	-	ETA:	17s	_
loss: 2.0178 473 738816/851785 [====================================							
473 738816/851785 [====================================	472		[======>]	-	ETA:	17s	_
loss: 2.0179 474 739200/851785 [====================================	470					1 -	
474 739200/851785 [====================================	4/3		[======>,]	-	ETA:	I/s	_
loss: 2.0179 475 739584/851785 [====================================	171		[			17~	
475 739584/851785 [====================================	4/4		[,]	_	LIA:	1/5	_
loss: 2.0179 476 739968/851785 [====================================	475		[=====>	_	FT∆ •	170	_
476 739968/851785 [====================================	175		[		ш171•	175	
loss: 2.0180 477 740352/851785 [====================================	476		[======>]	_	ETA:	17s	_
loss: 2.0180 478 740736/851785 [====================================							
loss: 2.0180 478 740736/851785 [====================================	477	740352/851785	[======>,]	_	ETA:	17s	_
loss: 2.0180 479 741120/851785 [====================================		loss: 2.0180					
479 741120/851785 [====================================	478	740736/851785	[=====>:]	-	ETA:	17s	_
loss: 2.0180 480 741504/851785 [====================================		loss: 2.0180					
480 741504/851785 [====================================	479	741120/851785	[=====>:]	-	ETA:	17s	_
loss: 2.0180  481 741888/851785 [====================================							
481 741888/851785 [====================================	480		[=====>:]	-	ETA:	17s	-
loss: 2.0180  482 742272/851785 [====================================							
482 742272/851785 [====================================	481		[======>]	-	ETA:	16s	_
loss: 2.0181 483 742656/851785 [====================================							
483 742656/851785 [====================================	482		[======>,]	-	ETA:	16s	_
loss: 2.0180 484 743040/851785 [====================================	102		[		Em.v.•	160	
484 743040/851785 [====================================	403		[,]	_	LIA:	105	_
loss: 2.0180 485 743424/851785 [====================================	181		[=====>	_	FTƥ	160	_
485 743424/851785 [====================================	101		[		<u> ш</u> 1711•	100	
loss: 2.0180 486 743808/851785 [====================================	485		[======>]	_	ETA:	16s	_
loss: 2.0180 487 744192/851785 [====================================							
487 744192/851785 [====================================	486	743808/851785	[=====>]	_	ETA:	16s	_
loss: 2.0180 488 744576/851785 [====================================		loss: 2.0180					
488 744576/851785 [====================================	487	744192/851785	[=====>]	-	ETA:	16s	_
loss: 2.0180							
	488		[=====>]	-	ETA:	16s	_
489 744960/851785 [====================================							
	489		[=====>]	-	ETA:	16s	_
loss: 2.0180	4.00					1.0	
490 745344/851785 [====================================	490		[======>]	-	ETA:	16s	_
loss: 2.0180 491 745728/851785 [====================================	101		[		₽m»•	160	_
191 /45/20/051/05 [==>] - ETA: 10S -	491	/4J/ZO/OJI/05	[	_	LIA:	102	_

File - L	inknown	
491	loss: 2.0180	
492	746112/851785	[=====================================
	loss: 2.0180	
493	746496/851785	[=====================================
	loss: 2.0180	
494	746880/851785	[=====================================
	loss: 2.0181	
495	747264/851785	[=====================================
	loss: 2.0181	
496	747648/851785	[======>] - ETA: 16s -
	loss: 2.0181	
497	748032/851785	[======>] - ETA: 16s -
	loss: 2.0182	
498		[======>] - ETA: 15s -
	loss: 2.0182	
499		[=====================================
	loss: 2.0181	
500		[=====================================
E 0.1	loss: 2.0182	
501		[=====================================
	loss: 2.0182	
502		[=====================================
E 0 2	loss: 2.0182	[=====================================
303	loss: 2.0182	[] - LIA. 135 -
504		[=====================================
304	loss: 2.0182	[] HIA. 133
505		[=====================================
	loss: 2.0182	,
506		[=====================================
	loss: 2.0182	
		[======>] - ETA: 15s -
	loss: 2.0181	
508		[=====================================
	loss: 2.0182	•
509	752640/851785	[=====================================
	loss: 2.0182	
510	753024/851785	[=====================================
	loss: 2.0182	
511	753408/851785	[=====================================
	loss: 2.0182	
512	753792/851785	[=====================================
	loss: 2.0182	
513	754176/851785	[=====================================
	loss: 2.0182	
514		[=====================================
	loss: 2.0184	
515		[======>] - ETA: 14s -
	loss: 2.0184	

riie - ui	nknown		
516	755328/851785	[=====>] - ETA:	14s -
	loss: 2.0183		
517	755712/851785	[=====>] - ETA:	14s -
	loss: 2.0183		
518		[=====>] - ETA:	14s -
	loss: 2.0183		
519		[=====>] - ETA:	14s -
	loss: 2.0182		
520		[======>] - ETA:	14s -
	loss: 2.0183		
521		[======>] - ETA:	14s -
	loss: 2.0183		
522		[======>] - ETA:	14s -
F 0 0	loss: 2.0183		1 4 -
523	loss: 2.0183	[=====>] - ETA:	14S -
524		[=====================================	1/6 -
J24	loss: 2.0183	[	145 -
525		[======>] - ETA:	149 -
020	loss: 2.0183	,	110
526		[======>] - ETA:	14s -
	loss: 2.0184		
527		[======>] - ETA:	14s -
	loss: 2.0184		
528	759936/851785	[=====>] - ETA:	14s -
	loss: 2.0184		
529	760320/851785	[=====>] - ETA:	14s -
	loss: 2.0184		
530		[=====>] - ETA:	14s -
	loss: 2.0184		
531		[======>] - ETA:	14s -
	loss: 2.0184		
532		[=====>] - ETA:	13s -
F 0 0	loss: 2.0186		1.0
533		[======>] - ETA:	13s -
524	loss: 2.0186	[======>] - ETA:	120 -
334	loss: 2.0187	[	135 -
535		[======>] - ETA:	139 -
	loss: 2.0187	,	135
536		[======>] - ETA:	13s -
	loss: 2.0187		
537	763392/851785	[=====>] - ETA:	13s -
	loss: 2.0187		
538	763776/851785	[=====>] - ETA:	13s -
	loss: 2.0188		
539	764160/851785	[=====>] - ETA:	13s -
	loss: 2.0187		
540	764544/851785	[======>] - ETA:	13s -

```
540 loss: 2.0187
loss: 2.0188
loss: 2.0188
loss: 2.0188
544 766080/851785 [===============>....] - ETA: 13s -
 loss: 2.0188
loss: 2.0189
loss: 2.0189
loss: 2.0189
loss: 2.0189
loss: 2.0189
loss: 2.0189
551 768768/851785 [===========>...] - ETA: 12s -
 loss: 2.0188
561 772608/851785 [============>...] - ETA: 12s -
 loss: 2.0188
loss: 2.0188
loss: 2.0188
loss: 2.0188
```

```
loss: 2.0189
loss: 2.0189
567 774912/851785 [============>...] - ETA: 11s -
 loss: 2.0189
loss: 2.0189
569 775680/851785 [============>...] - ETA: 11s -
 loss: 2.0189
loss: 2.0190
571 776448/851785 [============>...] - ETA: 11s -
 loss: 2.0190
loss: 2.0190
loss: 2.0191
loss: 2.0190
loss: 2.0191
loss: 2.0191
loss: 2.0192
578 779136/851785 [============>...] - ETA: 11s -
 loss: 2.0192
loss: 2.0192
580 779904/851785 [=============>...] - ETA: 11s -
 loss: 2.0192
581 780288/851785 [============>...] - ETA: 11s -
 loss: 2.0192
loss: 2.0193
loss: 2.0193
loss: 2.0193
loss: 2.0193
loss: 2.0193
loss: 2.0193
loss: 2.0192
589 783360/851785 [=============>...] - ETA: 10s -
```

```
589 loss: 2.0192
loss: 2.0192
loss: 2.0192
loss: 2.0192
loss: 2.0191
loss: 2.0191
loss: 2.0191
loss: 2.0191
loss: 2.0192
loss: 2.0192
loss: 2.0192
loss: 2.0192
loss: 2.0192
loss: 2.0191
loss: 2.0192
loss: 2.0192
loss: 2.0193
loss: 2.0192
loss: 2.0192
loss: 2.0192
loss: 2.0192
610 791424/851785 [=============>...] - ETA: 9s -
loss: 2.0192
loss: 2.0193
loss: 2.0194
loss: 2.0194
```

```
loss: 2.0194
loss: 2.0194
616 793728/851785 [=============>...] - ETA: 8s -
 loss: 2.0193
loss: 2.0193
loss: 2.0192
loss: 2.0192
620 795264/851785 [=============>..] - ETA: 8s -
 loss: 2.0192
loss: 2.0192
loss: 2.0192
loss: 2.0191
624 796800/851785 [=============>..] - ETA: 8s -
 loss: 2.0191
loss: 2.0191
loss: 2.0191
loss: 2.0191
loss: 2.0190
629 798720/851785 [=============>..] - ETA: 8s -
 loss: 2.0190
loss: 2.0190
loss: 2.0190
loss: 2.0190
loss: 2.0190
loss: 2.0190
loss: 2.0189
loss: 2.0190
loss: 2.0191
```

```
638 loss: 2.0191
loss: 2.0192
loss: 2.0192
loss: 2.0192
loss: 2.0191
loss: 2.0191
loss: 2.0192
loss: 2.0191
loss: 2.0192
loss: 2.0192
loss: 2.0191
loss: 2.0191
loss: 2.0191
loss: 2.0191
loss: 2.0191
loss: 2.0190
loss: 2.0190
loss: 2.0190
loss: 2.0190
```

```
loss: 2.0191
loss: 2.0191
loss: 2.0190
loss: 2.0191
loss: 2.0190
loss: 2.0189
669 814080/851785 [============>..] - ETA: 5s -
loss: 2.0191
loss: 2.0191
loss: 2.0191
loss: 2.0192
loss: 2.0192
loss: 2.0192
loss: 2.0191
loss: 2.0192
loss: 2.0192
loss: 2.0191
loss: 2.0192
loss: 2.0193
loss: 2.0193
loss: 2.0193
loss: 2.0194
loss: 2.0193
loss: 2.0194
loss: 2.0193
```

```
687 loss: 2.0193
loss: 2.0194
loss: 2.0194
loss: 2.0194
loss: 2.0193
loss: 2.0194
loss: 2.0194
loss: 2.0193
loss: 2.0194
loss: 2.0194
loss: 2.0195
loss: 2.0195
loss: 2.0195
loss: 2.0196
loss: 2.0196
```

```
loss: 2.0196
loss: 2.0196
loss: 2.0196
loss: 2.0196
loss: 2.0195
loss: 2.0195
loss: 2.0195
loss: 2.0195
loss: 2.0194
loss: 2.0195
loss: 2.0195
loss: 2.0195
loss: 2.0195
loss: 2.0194
loss: 2.0195
loss: 2.0194
loss: 2.0195
loss: 2.0195
loss: 2.0195
loss: 2.0194
loss: 2.0195
loss: 2.0195
loss: 2.0195
loss: 2.0195
```

```
736 loss: 2.0195
loss: 2.0196
loss: 2.0197
loss: 2.0197
loss: 2.0198
loss: 2.0197
loss: 2.0196
loss: 2.0195
```

```
loss: 2.0194
loss: 2.0194
loss: 2.0194
loss: 2.0194
loss: 2.0195
loss: 2.0195
loss: 2.0195
step - loss: 2.0194
769
770 ---- Generating text after Epoch: 53
771 ---- diversity: 0.2
داد و راست " :Generating with seed
نیا" 773
داد و راست 774
نیاز و گرد بر بر کار بر بر به بر از بر به او بر به دشتر به 775
  به او بر به ایران بران را ایران برآمد به ایران به آمد به داد
   به با کار بر را به ایران به را بر به او دشت ایران بر بر بر بر
  به بر بر بر دشد با او بر به ایران به او گرد بر  بر بر سپاه
   را به بر بر بر بر بر بر بر بر به او بر به آن گرد بر گرد ایران
   به بر را به بر بر به بر ایران به و
776 ---- diversity: 0.5
داد و راست " :Generating with seed
نىا" 778
داد و راست 779
نیاز را پر که و گوی 780
بدو بر همی بر که پس پرد و بر بر بدو از بر باشد به و کار سپاه 781
  به آمد به آرد ز او باشد که فراز بر اندر آشپ را بود بر آرد بدان
  به شاه بر را پرست چو بر آور بران را بدید
نه آمد به پردیم ارد 782
به از دشمن نیز با را کران مرد تو از تا بر از تنگ آر 783
به رای سان کار او گشته کار به لیچ گنج آید بر اندرل شد دمان 784
که آورد آزاد آمد که بی مرد سر دید را پیش با را که سر فر بر بر 785
  گــو ي
همی چخر او اندرون 786
ىر آ 787
788 ---- diversity: 1.0
راد و راست " :Generating with seed
نىا" 790
داد و راست 791
نیازو گر بشتمش داختند خو بر پیش 792
```

```
رواند ز آمنهبر آید اه بر کرد خمد درکیه پا چون ترگسار برگ 793
به گرده بیار گوش به بر گر روان کرد بر خودین رهست مباد 794
                                                    ون_
   شاد خسرو کراراسکن
به رنج خودخته از شد خاک سپهزد برکه باشد جهان 795
همی آاگریکم نشان بریست اندر بزش یار او دست 796
هنر شد از افراسد ز گرأهسار آن توا و سی زر دلامان یکی گفت گرد 797
   اگر آمده گیران ب؟ پیر نهاد
که گر با که و رفت که اندانش لردی بد شویی سخنهای فرشان گفت 798
799 ---- diversity: 1.2
800 ---- Generating with seed: " داد و راست
نیا" 801
داد و راست 802
نیازود جهان سشس 803
هران اسد دبشفت چ آسگون 804
چو رای شادر سپاه تشسل ز آترز توی شدوز سی 805
تو دغسید همینند سپاهی چرپی منپیش با گفته خلاه ای از ز پیان 806
  آورانـی
از شاه یاسخ هر پس سیه نامور را چهایم نسر پشین سال انداز کهر 807
   بر نز شم را آید چگون که دسم
همی زی کیاندت زبان چنگ ما سپاه این جهاند کن 808
مآش اندنان از بسخچگزی سپه را تو بدان طلار دمهنگر نگون 809
بگفتند نهد گیو کر و آوردگویی 810
چنین دند ازو بارند 811
شهریار گامد ز شو 812
813 Epoch 55/60
814
     128/851785 [.....] - ETA: 4:32 -
   loss: 1.9074
    512/851785 [.....] - ETA: 2:42 -
816
   loss: 1.9473
    896/851785 [.....] - ETA: 2:27 -
817
   loss: 1.8973
   1280/851785 [.....] - ETA: 2:21 -
818
   loss: 1.8974
   1664/851785 [.....] - ETA: 2:20 -
   loss: 1.9502
820 2048/851785 [.....] - ETA: 2:18 -
   loss: 1.9346
821 2432/851785 [.....] - ETA: 2:17 -
   loss: 1.9582
822 2816/851785 [.....] - ETA: 2:15 -
   loss: 1.9682
823 3200/851785 [.....] - ETA: 2:14 -
   loss: 1.9638
824 3584/851785 [.....] - ETA: 2:12 -
   loss: 1.9713
   3968/851785 [.....] - ETA: 2:13 -
   loss: 1.9856
826
    4352/851785 [.....] - ETA: 2:13 -
```

File - u	nknown		
826	loss: 1.9880		
827	4736/851785	[] - ETA: 2:13 -	
	loss: 1.9889		
828	5120/851785	[] - ETA: 2:12 -	
	loss: 1.9980		
829	5504/851785	[] - ETA: 2:12 -	
	loss: 2.0017		
830	5888/851785	[] - ETA: 2:12 -	
	loss: 2.0093		
831	6272/851785	[] - ETA: 2:12 -	
	loss: 2.0147		
832	6656/851785	[] - ETA: 2:11 -	
	loss: 2.0153		
833	7040/851785	[] - ETA: 2:10 -	
	loss: 2.0148		
834	7424/851785	[] - ETA: 2:11 -	
	loss: 2.0136		
835	7808/851785	[] - ETA: 2:10 -	
	loss: 2.0169		
836	8192/851785	[] - ETA: 2:10 -	
	loss: 2.0218		
837	8576/851785	[] - ETA: 2:10 -	
	loss: 2.0232		
838		[] - ETA: 2:10 -	
	loss: 2.0246		
		[] - ETA: 2:10 -	
840		[] - ETA: 2:10 -	
0.41	loss: 2.0226	I III. 2.10	
		[] - ETA: 2:10 -	
	loss: 2.0227	I III. 2.10	
842		[] - ETA: 2:10 -	
0.43	loss: 2.0264	I IIII . 2.10	
843	loss: 2.0264	[] - ETA: 2:10 -	
011		[] - ETA: 2:10 -	
044	loss: 2.0312	[] - EIA: 2:10 -	
845		[] - ETA: 2:09 -	
043	loss: 2.0307	[] - EIA. 2.09 -	
846		[] - ETA: 2:09 -	
040	loss: 2.0308	[] - EIA: 2:09 -	
847		[] - ETA: 2:09 -	
0 = /	loss: 2.0326	[ ] EIA. 2.09 -	
848		[] - ETA: 2:09 -	
	loss: 2.0311	[] 1111. 2.03	
849		[] - ETA: 2:09 -	
	loss: 2.0358		
850		[] - ETA: 2:09 -	
	loss: 2.0335		

File - u	nknown				
851	13952/851785	[] -	ETA:	2:09	_
	loss: 2.0322				
852	14336/851785	[] -	ETA:	2:09	_
	loss: 2.0316				
853	14720/851785	[] -	ETA:	2:09	_
	loss: 2.0319				
854	15104/851785	[] -	ETA:	2:09	_
	loss: 2.0332				
855	15488/851785	[] -	ETA:	2:09	_
	loss: 2.0367				
856	15872/851785	[] -	ETA:	2:09	_
	loss: 2.0376				
857	16256/851785	[] -	ETA:	2:09	_
	loss: 2.0354				
858	16640/851785	[] -	ETA:	2:09	_
	loss: 2.0338				
859	17024/851785	[] -	ETA:	2:09	-
	loss: 2.0326				
860	17408/851785	[] -	ETA:	2:09	-
	loss: 2.0298				
861	17792/851785	[] -	ETA:	2:09	-
	loss: 2.0287				
862	18176/851785	[] -	ETA:	2:08	_
	loss: 2.0280				
863		[] -	ETA:	2:08	_
	loss: 2.0273				
864		[] -	ETA:	2:08	_
	loss: 2.0280				
865		[] -	ETA:	2:08	_
0.66	loss: 2.0249			0 00	
866		[] -	E'I'A:	2:08	_
0.67	loss: 2.0204	r	БШЛ.	2 - 0 0	
867		[] -	ETA:	2:08	_
060	loss: 2.0192	[] -	ET7.	2.00	
000	loss: 2.0230	[	LIA.	2.00	_
869		[] -	ET7.	2.08	_
003	loss: 2.0230	[	LIA.	2.00	
870		[] -	F.T.A •	2.08	_
0 7 0	loss: 2.0244	[	ш 171.•	2.00	
871		[] -	ETA:	2:08	_
0,1	loss: 2.0236	[		2.00	
872		[] -	ETA:	2:08	_
	loss: 2.0258		•==•		
873		[] -	ETA:	2:08	_
	loss: 2.0281				
874		[] -	ETA:	2:08	_
	loss: 2.0299	•			
875	23168/851785	[] -	ETA:	2:08	_

File - unknown						
875	loss: 2.0302					
876	23552/851785	[]	-	ETA:	2:08	-
	loss: 2.0279					
877	23936/851785	[]	-	ETA:	2:07	_
	loss: 2.0290					
878	24320/851785	[]	_	ETA:	2:07	_
	loss: 2.0268					
879	24704/851785	[]	_	ETA:	2:07	_
	loss: 2.0277					
880	25088/851785	[]	_	ETA:	2:07	_
	loss: 2.0280					
881	25472/851785	[]	_	ETA:	2:07	_
	loss: 2.0288					
882	25856/851785	[]	_	ETA:	2:07	_
	loss: 2.0261					
883		[]	_	ETA:	2:07	_
	loss: 2.0274					
884	26624/851785	[]	_	ETA:	2:07	_
	loss: 2.0274					
885	27008/851785	[]	_	ETA:	2:07	_
	loss: 2.0264					
886	27392/851785	[]	_	ETA:	2:07	_
	loss: 2.0261					
887	27776/851785	[]	_	ETA:	2:07	_
	loss: 2.0273					
888	28160/851785	[]	_	ETA:	2:07	_
	loss: 2.0282					
889	28544/851785	[>]	_	ETA:	2:07	_
	loss: 2.0293					
890	28928/851785	[>]	_	ETA:	2:07	_
	loss: 2.0285					
891	29312/851785	[>]	_	ETA:	2:07	_
	loss: 2.0326					
892	29696/851785	[>]	_	ETA:	2:07	_
	loss: 2.0306					
893	30080/851785	[>]	-	ETA:	2:06	_
	loss: 2.0294					
894	30464/851785	[>]	-	ETA:	2:07	_
	loss: 2.0278					
895	30848/851785	[>]	-	ETA:	2:07	-
	loss: 2.0264					
896	31232/851785	[>]	-	ETA:	2:06	-
	loss: 2.0248					
897	31616/851785	[>]	-	ETA:	2:06	-
	loss: 2.0237					
898	32000/851785	[>]	-	ETA:	2:06	-
	loss: 2.0231					
899	32384/851785	[>]	-	ETA:	2:06	_
	loss: 2.0221					

File - u	nknown			
900	32768/851785	[>] - E	TA: 2:0	06 -
	loss: 2.0211			
901	33152/851785	[>] - E	ETA: 2:0	06 -
	loss: 2.0206			
902	33536/851785	[>] - E	ETA: 2:0	06 -
	loss: 2.0214			
903	33920/851785	[>] - E	ETA: 2:0	06 -
	loss: 2.0219			
904	34304/851785	[>] - E	ETA: 2:0	06 -
	loss: 2.0236			
905	34688/851785	[>] - E	ETA: 2:0	06 -
	loss: 2.0240			
906	35072/851785	[>] - E	ETA: 2:0	06 -
	loss: 2.0245			
907	35456/851785	[>] - E	ETA: 2:0	06 -
	loss: 2.0246			
908	35840/851785	[>] - E	ETA: 2:0	06 -
	loss: 2.0257			
909		[>] - E	TA: 2:0	06 -
	loss: 2.0255			
910	36608/851785	[>] - E	TA: 2:0	06 -
	loss: 2.0239			
911	36992/851785	[>] - E	TA: 2:0	06 -
	loss: 2.0249			
912		[>] - E	TA: 2:0	05 -
	loss: 2.0260			
913		[>] - E	TA: 2:0	05 -
	loss: 2.0232			
914		[>] - E	ITA: 2:0	05 -
	loss: 2.0223			
915		[>] - E	ITA: 2:0	)5 –
016	loss: 2.0220			
916		[>] - E	5TA: 2:(	J5 <b>-</b>
017	loss: 2.0214	rs 1 =		) F
91/		[>] - E	1'A: 2:(	J5 <b>-</b>
010	loss: 2.0225	rs 1 =		) F
918		[>] - E	JTA: ∠:(	J5 <b>-</b>
010	loss: 2.0221		7. O. (	) E
919		[>] - E	JTA: 2:0	J5 <b>-</b>
020	loss: 2.0197	[ ]	7. m. 7	) E
920	10ss: 2.0188	[>] - E	ııA: ∠:(	)
021		[>] - E	ייט יעשי	15 -
221	10832/851/85 loss: 2.0196	[/····] - E	11M: Z:(	)
922		[>] - E	ייט יעשי	15 -
1222	loss: 2.0195	[/····] - E	11M. Z:(	) J —
023		[>] - E	יים. פיים	15 -
723	loss: 2.0213	[/] - [	11A. Z.(	
924		[>] - E	гт <b>ъ•</b> 2•0	15 -
724	41704/001/00		11A. Z.(	<i>.</i>

File - u	nknown					
924	loss: 2.0221					
925	42368/851785	[>]	_	ETA:	2:05	_
	loss: 2.0222					
926	42752/851785	[>]	_	ETA:	2:05	_
	loss: 2.0255					
927	43136/851785	[>]	_	ETA:	2:05	_
	loss: 2.0258					
928	43520/851785	[>]	_	ETA:	2:04	_
	loss: 2.0266					
929	43904/851785	[>]	-	ETA:	2:04	_
	loss: 2.0280					
930	44288/851785	[>]	-	ETA:	2:04	_
	loss: 2.0288					
931	44672/851785	[>]	-	ETA:	2:04	_
	loss: 2.0290					
932	45056/851785	[>]	-	ETA:	2:04	-
	loss: 2.0292					
933	45440/851785	[>]	-	ETA:	2:04	_
	loss: 2.0291					
934		[>]	-	ETA:	2:04	_
	loss: 2.0312					
935		[>]	-	ETA:	2:04	-
	loss: 2.0320					
936		[>]	-	ETA:	2:04	_
000	loss: 2.0320				0 0 1	
937		[>]	-	E'I'A:	2:04	_
000	loss: 2.0331			ппл.	0 - 0 4	
938		[>]	-	ETA:	2:04	_
030	loss: 2.0329	[>]		E-L-1	2 • 0 4	
	loss: 2.0337	[/]		LIA:	2:04	_
940		[>]	_	<b>Ε</b> Τ.Λ.•	2.04	_
740	loss: 2.0346	[/		DIA.	2.04	
941		[>]	_	<b>Ε</b> ΤΔ•	2:04	_
	loss: 2.0336				2.01	
942		[>]	_	ETA:	2:04	_
	loss: 2.0326			- *		
943		[>]	_	ETA:	2:04	_
	loss: 2.0325	-				
944	49664/851785	[>]	-	ETA:	2:03	_
	loss: 2.0327					
945	50048/851785	[>]	-	ETA:	2:03	_
	loss: 2.0343					
946	50432/851785	[>]	-	ETA:	2:03	-
	loss: 2.0344					
947	50816/851785	[>]	-	ETA:	2:03	-
	loss: 2.0349					
948		[>]	-	ETA:	2:03	-
	loss: 2.0349					

File - uı	nknown					
949	51584/851785	[>]	-	ETA:	2:03	-
	loss: 2.0356					
950	51968/851785	[>]	-	ETA:	2:03	-
	loss: 2.0360					
951	52352/851785	[>]	-	ETA:	2:03	-
	loss: 2.0361					
952	52736/851785	[>]	-	ETA:	2:03	-
	loss: 2.0358					
953		[>]	-	ETA:	2:03	_
	loss: 2.0357					
954	53504/851785	[>]	-	ETA:	2:03	-
	loss: 2.0351					
955		[>]	-	ETA:	2:03	-
	loss: 2.0356					
956		[>]	-	ETA:	2:03	-
	loss: 2.0360					
957		[>]	-	ETA:	2:02	_
	loss: 2.0358					
958		[>]	-	ETA:	2:02	_
	loss: 2.0348					
959		[>]	-	ETA:	2:02	_
	loss: 2.0356					
960		[>]	-	ETA:	2:02	_
0.61	loss: 2.0361				0 00	
961		[>]	-	E'I'A:	2:02	_
0.00	loss: 2.0346	1		ппл.	0 - 00	
962		[>]	_	ETA:	2:02	_
0.00	loss: 2.0341	[_X		ппл.	2 - 02	
963	loss: 2.0348	[=>]	_	LTA:	2:02	_
064		[=>]		EU7.	2.02	
904	loss: 2.0339	[-/]	_	LIA:	2:02	_
965		[=>]	_	<b>Ε</b> Π.ν •	2.02	_
703	loss: 2.0322	[-/		LIA.	2.02	
966		[=>]	_	Е.ΤΔ•	2.02	_
	loss: 2.0314	[ >		ш 171.•	2.02	
967		[=>]	_	ETA:	2:02	_
	loss: 2.0318				_• • • •	
968		[=>]	_	ETA:	2:02	_
	loss: 2.0325				. , =	
969		[=>]	_	ETA:	2:02	_
	loss: 2.0326					
970		[=>]	_	ETA:	2:02	_
	loss: 2.0346	-				
971	60032/851785	[=>]	-	ETA:	2:02	_
	loss: 2.0352					
972	60416/851785	[=>]	-	ETA:	2:02	_
	loss: 2.0357					
973	60800/851785	[=>]	-	ETA:	2:02	-

File - unk	nown					
973	loss: 2.0361					
974	61184/851785	[=>]	-	ETA:	2:01	-
	loss: 2.0368					
975	61568/851785	[=>]	-	ETA:	2:01	_
	loss: 2.0373					
976	61952/851785	[=>]	-	ETA:	2:01	_
	loss: 2.0391					
977	62336/851785	[=>]	-	ETA:	2:01	-
	loss: 2.0393					
978		[=>]	-	ETA:	2:01	-
	loss: 2.0391					
979	63104/851785	[=>]	-	ETA:	2:01	-
	loss: 2.0388					
980		[=>]	-	ETA:	2:01	-
	loss: 2.0389					
981	63872/851785	[=>]	-	ETA:	2:01	-
	loss: 2.0406					
982		[=>]	-	ETA:	2:01	-
	loss: 2.0404					
983		[=>]	-	ETA:	2:01	-
	loss: 2.0408					
984		[=>]	-	ETA:	2:01	-
	loss: 2.0408					
985		[=>]	-	ETA:	2:01	-
	loss: 2.0409					
986		[=>]	_	ETA:	2:01	_
007	loss: 2.0412				0 01	
987		[=>]	_	E'I'A:	2:01	_
000	loss: 2.0409	[=>]		ппл.	0 - 01	
			_	ETA:	2:01	_
	loss: 2.0409	[=>]		E. III 7	2.01	
989	loss: 2.0415	[=>]	_	LTA:	2:01	_
000		[=>]		Em. 7 •	2.01	
990	loss: 2.0404	[-/]	_	LIA:	2:01	_
991		[=>]	_	гπл•	2.00	_
	loss: 2.0408	[->		DIA.	2.00	
992		[=>]	_	Ε.Τ.Δ •	2.00	_
332	loss: 2.0397	[ ,		ш т <i>т</i> т.•	2.00	
993		[=>]	_	Ε.Τ.Δ •	2.00	_
	loss: 2.0391	[ , , , , , , , , , , , , , , , , , , ,			2.00	
994		[=>]	_	ETA:	2:00	_
	loss: 2.0395					
995		[=>]	_	ETA:	2:00	_
	loss: 2.0390					
996		[=>]	_	ETA:	2:00	_
	loss: 2.0387					
997		[=>]	_	ETA:	2:00	_
	loss: 2.0388	_				

File - unk	nown					
998	70400/851785	[=>]	-	ETA:	2:00	_
	loss: 2.0389					
999	70784/851785	[=>]	-	ETA:	2:00	-
	loss: 2.0393					
1000	71168/851785	[=>]	-	ETA:	2:00	-
	loss: 2.0392					
1001	71552/851785	[=>]	-	ETA:	2:00	-
	loss: 2.0388					
1002	71936/851785	[=>]	-	ETA:	2:00	-
	loss: 2.0392					
1003	72320/851785	[=>]	-	ETA:	2:00	-
	loss: 2.0393					
1004	72704/851785	[=>]	-	ETA:	2:00	-
	loss: 2.0394					
1005		[=>]	-	ETA:	2:00	-
	loss: 2.0386					
1006		[=>]	-	ETA:	2:00	-
	loss: 2.0385					
1007		[=>]	-	ETA:	2:00	-
	loss: 2.0377					
1008		[=>]	-	ETA:	1:59	_
1.000	loss: 2.0375					
1009		[=>]	-	ETA:	1:59	_
1010	loss: 2.0373				4 = 0	
1010		[=>]	-	ETA:	1:59	-
1011	loss: 2.0376			TI (TI 7)	1	
1011		[=>]	_	ETA:	1:59	_
1010	loss: 2.0376	[			1.50	
1012	loss: 2.0374	[=>]	_	ETA:	1:59	_
1012		[=>]		Em. 7 •	1.50	
1013	loss: 2.0370	[-/		LIA.	1.39	
1014		[=>]	_	F.T.A •	1 • 5 9	_
	loss: 2.0370	[ /		ш 171.•	1.00	
1015		[=>]	_	ETA:	1:59	_
1010	loss: 2.0376				1.03	
1016		[=>]	_	ETA:	1:59	_
	loss: 2.0381					
1017		[=>]	_	ETA:	1:59	_
	loss: 2.0382					
1018	78080/851785	[=>]	_	ETA:	1:59	_
	loss: 2.0371					
1019	78464/851785	[=>]	-	ETA:	1:59	_
	loss: 2.0371					
1020	78848/851785	[=>]	-	ETA:	1:59	-
	loss: 2.0374					
1021	79232/851785	[=>]	-	ETA:	1:59	-
	loss: 2.0370					
1022	79616/851785	[=>]	-	ETA:	1:59	-

File - unk	nown					
1022	loss: 2.0367					
1023	80000/851785	[=>]	-	ETA:	1:59	-
	loss: 2.0363					
1024	80384/851785	[=>]	_	ETA:	1:59	_
	loss: 2.0363					
1025	80768/851785	[=>]	_	ETA:	1:58	_
	loss: 2.0357					
1026	81152/851785	[=>]	_	ETA:	1:58	_
	loss: 2.0360					
1027	81536/851785	[=>]	_	ETA:	1:58	_
	loss: 2.0359					
1028	81920/851785	[=>]	_	ETA:	1:58	_
	loss: 2.0358					
1029		[=>]	_	ETA:	1:58	_
	loss: 2.0365					
1030		[=>]	_	ETA:	1:58	_
	loss: 2.0362					
1031		[=>]	_	ETA:	1:58	_
	loss: 2.0362				_,_,	
1032		[=>]	_	ETA:	1:58	_
	loss: 2.0361					
1033		[=>]	_	ETA:	1:58	_
	loss: 2.0366					
1034		[=>]	_	ETA:	1:58	_
	loss: 2.0371					
1035	84608/851785	[=>]	_	ETA:	1:58	_
	loss: 2.0367					
1036	84992/851785	[=>]	_	ETA:	1:58	_
	loss: 2.0368					
1037	85376/851785	[==>]	_	ETA:	1:58	_
	loss: 2.0361					
1038	85760/851785	[==>]	_	ETA:	1:58	_
	loss: 2.0360					
1039	86144/851785	[==>]	_	ETA:	1:58	_
	loss: 2.0365					
1040	86528/851785	[==>]	-	ETA:	1:58	_
	loss: 2.0365					
1041	86912/851785	[==>]	_	ETA:	1:58	_
	loss: 2.0361					
1042	87296/851785	[==>]	-	ETA:	1:58	_
	loss: 2.0360					
1043	87680/851785	[==>]	-	ETA:	1:57	_
	loss: 2.0358					
1044	88064/851785	[==>]	-	ETA:	1:57	_
	loss: 2.0355					
1045	88448/851785	[==>]	-	ETA:	1:57	-
	loss: 2.0356					
1046	88832/851785	[==>]	-	ETA:	1:57	-
	loss: 2.0344					
		David 42 of 502				

File - unk	nown					
1047	89216/851785	[==>]	-	ETA:	1:57	_
	loss: 2.0338					
1048	89600/851785	[==>]	-	ETA:	1:57	-
	loss: 2.0337					
1049		[==>]	-	ETA:	1:57	-
	loss: 2.0332					
1050		[==>]	-	ETA:	1:57	-
	loss: 2.0328					
1051		[==>]	-	ETA:	1:57	-
	loss: 2.0325					
1052		[==>]	-	ETA:	1:57	-
	loss: 2.0321					
1053		[==>]	-	ETA:	1:57	-
1.0	loss: 2.0321					
1054		[==>]	-	ETA:	1:57	_
1055	loss: 2.0317				1	
1055		[==>]	-	E'I'A:	1:57	_
1056	loss: 2.0318				1 [7	
1056		[==>]	_	ETA:	1:5/	_
1057	loss: 2.0313			ппл.	1. [7	
105/	10ss: 2.0309	[==>]	_	ETA:	1:5/	_
1050		[==>]		E. III 7	1.57	
1036	loss: 2.0310	[/]	_	LIA:	1:37	_
1050		[==>]		<b>υ</b> πν•	1.57	_
1039	loss: 2.0312	[/	_	LIA:	1:57	_
1060		[==>]	_	FTZ.	1.56	_
1000	loss: 2.0308			ш т <i>т</i> т.•	1.50	
1061		[==>]	_	Ε.Τ.Δ •	1.56	_
1001	loss: 2.0308				1.00	
1062		[==>]	_	ETA:	1:56	_
	loss: 2.0305					
1063		[==>]	_	ETA:	1:56	_
	loss: 2.0314					
1064	95744/851785	[==>]	_	ETA:	1:56	_
	loss: 2.0313					
1065	96128/851785	[==>]	_	ETA:	1:56	_
	loss: 2.0309					
1066	96512/851785	[==>]	-	ETA:	1:56	_
	loss: 2.0312					
1067	96896/851785	[==>]	-	ETA:	1:56	-
	loss: 2.0312					
1068	97280/851785	[==>]	-	ETA:	1:56	-
	loss: 2.0308					
1069	97664/851785	[==>]	-	ETA:	1:56	-
	loss: 2.0297					
1070	98048/851785	[==>]	-	ETA:	1:56	-
	loss: 2.0299					
1071	98432/851785	[==>]	-	ETA:	1:56	-

File - unk	nown	
1071	loss: 2.0304	
1072	98816/851785	[==>] - ETA: 1:56 -
	loss: 2.0302	
1073	99200/851785	[==>] - ETA: 1:56 -
	loss: 2.0304	
1074	99584/851785	[==>] - ETA: 1:56 -
	loss: 2.0304	
1075	99968/851785	[==>] - ETA: 1:55 -
	loss: 2.0302	
1076	100352/851785	[==>] - ETA: 1:55 -
	loss: 2.0306	
1077	100736/851785	[==>] - ETA: 1:55 -
	loss: 2.0312	
1078	101120/851785	[==>] - ETA: 1:55 -
	loss: 2.0314	
1079	101504/851785	[==>] - ETA: 1:55 -
	loss: 2.0317	
1080	101888/851785	[==>] - ETA: 1:55 -
	loss: 2.0315	
1081	102272/851785	[==>] - ETA: 1:55 -
	loss: 2.0315	
1082	102656/851785	[==>] - ETA: 1:55 -
	loss: 2.0320	
1083	103040/851785	[==>] - ETA: 1:55 -
	loss: 2.0316	
1084	103424/851785	[==>] - ETA: 1:55 -
	loss: 2.0321	
1085		[==>] - ETA: 1:55 -
	loss: 2.0323	
1086		[==>] - ETA: 1:55 -
	loss: 2.0327	
1087		[==>] - ETA: 1:55 -
	loss: 2.0323	
1088		[==>] - ETA: 1:55 -
	loss: 2.0321	
1089		[==>] - ETA: 1:55 -
1.000	loss: 2.0322	
1090		[==>] - ETA: 1:55 -
1001	loss: 2.0329	
1091		[==>] - ETA: 1:55 -
1000	loss: 2.0333	1 1
1092		[==>] - ETA: 1:54 -
1000	loss: 2.0331	1 1
1093		[==>] - ETA: 1:54 -
1004	loss: 2.0330	[
1094		[==>] - ETA: 1:54 -
1005	loss: 2.0335	[\ ]
1095		[==>] - ETA: 1:54 -
	loss: 2.0335	

File - unk	nown				
1096	108032/851785	[==>] -	ETA:	1:54	-
	loss: 2.0335				
1097	108416/851785	[==>] -	ETA:	1:54	-
	loss: 2.0333				
1098	108800/851785	[==>] -	ETA:	1:54	-
	loss: 2.0337				
1099	109184/851785	[==>] -	ETA:	1:54	-
	loss: 2.0337				
1100	109568/851785	[==>] -	ETA:	1:54	-
	loss: 2.0336				
1101	109952/851785	[==>] -	ETA:	1:54	-
	loss: 2.0337				
1102	110336/851785	[==>] -	ETA:	1:54	-
	loss: 2.0336				
1103		[==>] -	ETA:	1:54	-
	loss: 2.0337				
1104		[==>] -	ETA:	1:54	-
	loss: 2.0330				
1105		[==>] -	· ETA:	1:54	-
	loss: 2.0328				
1106		[==>] -	ETA:	1:54	-
	loss: 2.0329				
1107		[==>] -	ETA:	1:54	-
1100	loss: 2.0330				
1108		[==>] -	ETA:	1:54	_
1100	loss: 2.0338			4 = 4	
1109		[==>] -	· E'l'A:	1:54	-
1110	loss: 2.0343			1 [2	
1110		[==>] -	ETA:	1:53	_
1111	loss: 2.0343			1.50	
	loss: 2.0345	[===>] -	ETA:	1:53	_
1110		[===>] -	EU.	1.50	
	loss: 2.0339	[/] -	· LIA;	1:55	_
1112		[===>] -	. rmv.	1.52	_
	loss: 2.0340	[/	LIA.	1.00	
1114		[===>] -	. FTD•	1.53	_
1 1 1 1	loss: 2.0340	[>]	EIA.	1.55	
1115		[===>] -	ETA.	1:53	_
	loss: 2.0338			1.00	
1116		[===>] -	ETA.	1:53	_
	loss: 2.0340			00	
1117		[===>] -	ETA:	1:53	_
	loss: 2.0334				
1118		[===>] -	ETA:	1:53	_
	loss: 2.0342		ŕ		
1119		[===>] -	ETA:	1:53	_
	loss: 2.0344	•			
1120	117248/851785	[===>] -	ETA:	1:53	_

File - unk	nown					
1120	loss: 2.0344					
1121	117632/851785	[===>]	_	ETA:	1:53	_
	loss: 2.0350					
1122	118016/851785	[===>]	_	ETA:	1:53	_
	loss: 2.0348					
1123	118400/851785	[===>]	_	ETA:	1:53	_
	loss: 2.0350					
1124	118784/851785	[===>]	_	ETA:	1:53	_
	loss: 2.0351					
1125	119168/851785	[===>]	_	ETA:	1:53	_
	loss: 2.0358					
1126	119552/851785	[===>]	-	ETA:	1:53	-
	loss: 2.0361					
1127	119936/851785	[===>]	-	ETA:	1:52	-
	loss: 2.0358					
1128	120320/851785	[===>]	-	ETA:	1:52	-
	loss: 2.0358					
1129		[===>]	-	ETA:	1:52	-
	loss: 2.0358					
1130		[===>]	-	ETA:	1:52	_
	loss: 2.0364					
1131		[===>]	-	ETA:	1:52	-
1100	loss: 2.0365				1 50	
1132		[===>]	-	E'I'A:	1:52	_
1122	loss: 2.0368			ппл.	1.50	
1133		[===>]	_	ETA:	1:52	_
1121	loss: 2.0378	[===>]		E. III 7	1.50	
1134	loss: 2.0380	[/]	_	LIA:	1:52	_
1135		[===>]	_	FTZ.	1.52	_
	loss: 2.0383			LIA.	1.52	
		[===>]	_	Е.Τ.Δ.•	1.52	_
1130	loss: 2.0382				1.02	
11137		[===>]	_	ETA:	1:52	_
	loss: 2.0382					
1138		[===>]	_	ETA:	1:52	_
	loss: 2.0385					
1139	124544/851785	[===>]	_	ETA:	1:52	_
	loss: 2.0390					
1140	124928/851785	[===>]	-	ETA:	1:52	_
	loss: 2.0387					
1141	125312/851785	[===>]	-	ETA:	1:52	_
	loss: 2.0386					
1142	125696/851785	[===>]	-	ETA:	1:52	-
	loss: 2.0385					
1143		[===>]	-	ETA:	1:51	-
	loss: 2.0388					
1144		[===>]	-	ETA:	1:51	-
	loss: 2.0395					
		Dana 40 of 500				

File - unk	nown		
1145	126848/851785	[===>] - ETA: 1:51 -	
	loss: 2.0398		
1146	127232/851785	[===>] - ETA: 1:51 -	
	loss: 2.0398		
1147	127616/851785	[===>] - ETA: 1:51 -	
	loss: 2.0397		
1148	128000/851785	[===>] - ETA: 1:51 -	
	loss: 2.0395		
1149	128384/851785	[===>] - ETA: 1:51 -	
	loss: 2.0391		
1150	128768/851785	[===>] - ETA: 1:51 -	
	loss: 2.0393		
1151	129152/851785	[===>] - ETA: 1:51 -	
	loss: 2.0396		
1152		[===>] - ETA: 1:51 -	
	loss: 2.0398		
1153	129920/851785	[===>] - ETA: 1:51 -	
	loss: 2.0402		
1154		[===>] - ETA: 1:51 -	
	loss: 2.0403		
1155		[===>] - ETA: 1:51 -	
	loss: 2.0407		
1156		[===>] - ETA: 1:51 -	
	loss: 2.0408		
1157		[===>] - ETA: 1:51 -	
	loss: 2.0409		
1158		[===>] - ETA: 1:51 -	
11-0	loss: 2.0416		
1159		[===>] - ETA: 1:51 -	
1100	loss: 2.0418		
1160		[===>] - ETA: 1:51 -	
1161	loss: 2.0418		
1101		[===>] - ETA: 1:50 -	
1160	loss: 2.0424		
1102	loss: 2.0421	[===>] - ETA: 1:50 -	
1162		[===>] - ETA: 1:50 -	
1103	loss: 2.0418	[/] - EIA. 1.50 -	
1164		[===>] - ETA: 1:50 -	
1104	loss: 2.0422	[/ ] - EIA. 1.50 -	
1165		[===>] - ETA: 1:50 -	
1,100	loss: 2.0423	[ / I - EIA. I:50 -	
1166		[===>] - ETA: 1:50 -	
	loss: 2.0420		
1167		[===>] - ETA: 1:50 -	
	loss: 2.0421		
1168		[===>] - ETA: 1:50 -	
	loss: 2.0420		
1169		[===>] - ETA: 1:50 -	

File - unk	nown	
1169	loss: 2.0419	
1170	136448/851785	[===>] - ETA: 1:50 -
	loss: 2.0423	
1171	136832/851785	[===>] - ETA: 1:50 -
	loss: 2.0425	
1172	137216/851785	[===>] - ETA: 1:50 -
	loss: 2.0429	
1173	137600/851785	[===>] - ETA: 1:50 -
	loss: 2.0437	
1174	137984/851785	[===>] - ETA: 1:50 -
	loss: 2.0439	
1175	138368/851785	[===>] - ETA: 1:50 -
	loss: 2.0440	
1176	138752/851785	[===>] - ETA: 1:49 -
	loss: 2.0443	
1177	139136/851785	[===>] - ETA: 1:49 -
	loss: 2.0441	
1178	139520/851785	[===>] - ETA: 1:49 -
	loss: 2.0438	
1179		[===>] - ETA: 1:49 -
	loss: 2.0438	
1180		[===>] - ETA: 1:49 -
	loss: 2.0439	
1181		[===>] - ETA: 1:49 -
1100	loss: 2.0438	
1182	loss: 2.0438	[===>] - ETA: 1:49 -
1100		[===>] - ETA: 1:49 -
1183	loss: 2.0438	[===>] - ETA: 1:49 -
118/		[===>] - ETA: 1:49 -
1104	loss: 2.0444	[/ ] EIA. 1.49
1185		[===>] - ETA: 1:49 -
1100	loss: 2.0447	
1186		[====>] - ETA: 1:49 -
	loss: 2.0451	
1187		[===>] - ETA: 1:49 -
	loss: 2.0454	
1188	143360/851785	[====>] - ETA: 1:49 -
	loss: 2.0456	
1189	143744/851785	[====>] - ETA: 1:49 -
	loss: 2.0456	
1190	144128/851785	[===>] - ETA: 1:49 -
	loss: 2.0457	
1191	144512/851785	[===>] - ETA: 1:49 -
	loss: 2.0459	
1192	144896/851785	[====>] - ETA: 1:48 -
	loss: 2.0461	
1193		[====>] - ETA: 1:48 -
	loss: 2.0468	

File - unk	nown	
1194	145664/851785	[====>] - ETA: 1:48 -
	loss: 2.0467	
1195	146048/851785	[====>] - ETA: 1:48 -
	loss: 2.0471	
1196	146432/851785	[====>] - ETA: 1:48 -
	loss: 2.0474	
1197		[====>] - ETA: 1:48 -
	loss: 2.0475	
1198		[====>] - ETA: 1:48 -
	loss: 2.0478	
1199		[===>] - ETA: 1:48 -
	loss: 2.0480	
1200		[===>] - ETA: 1:48 -
	loss: 2.0478	
1201		[====>] - ETA: 1:48 -
1000	loss: 2.0477	
1202		[===>] - ETA: 1:48 -
1000	loss: 2.0476	1 Tmp 1 40
1203		[===>] - ETA: 1:48 -
1004	loss: 2.0473	I IIII . 1.40
1204		[===>] - ETA: 1:48 -
1205	loss: 2.0476	[===>] - ETA: 1:48 -
1205	loss: 2.0483	[/] - EIA: 1:40 -
1206		[====>] - ETA: 1:48 -
1200	loss: 2.0481	[/ EIA. 1.40
1207		[====>] - ETA: 1:48 -
1207	loss: 2.0488	
1208		[====>] - ETA: 1:48 -
	loss: 2.0493	
1209	151424/851785	[====>] - ETA: 1:47 -
	loss: 2.0495	
1210	151808/851785	[====>] - ETA: 1:47 -
	loss: 2.0494	- -
1211	152192/851785	[===>] - ETA: 1:47 -
	loss: 2.0495	
1212	152576/851785	[===>] - ETA: 1:47 -
	loss: 2.0495	
1213	152960/851785	[===>] - ETA: 1:47 -
	loss: 2.0492	
1214		[====>] - ETA: 1:47 -
	loss: 2.0489	
1215		[===>] - ETA: 1:47 -
	loss: 2.0491	
1216		[====>] - ETA: 1:47 -
	loss: 2.0487	
1217		[===>] - ETA: 1:47 -
1010	loss: 2.0493	
1218	154880/851/85	[===>] - ETA: 1:47 -
		Days 40 of 502

File - unk	nown	
1218	loss: 2.0494	
1219	155264/851785	[===>] - ETA: 1:47 -
	loss: 2.0496	
1220	155648/851785	[===>] - ETA: 1:47 -
	loss: 2.0492	
1221	156032/851785	[===>] - ETA: 1:47 -
	loss: 2.0497	
1222	156416/851785	[===>] - ETA: 1:47 -
	loss: 2.0500	
1223	156800/851785	[===>] - ETA: 1:47 -
	loss: 2.0500	
1224	157184/851785	[===>] - ETA: 1:47 -
	loss: 2.0500	
1225	157568/851785	[===>] - ETA: 1:47 -
	loss: 2.0501	
1226		[===>] - ETA: 1:46 -
	loss: 2.0502	
1227	158336/851785	[===>] - ETA: 1:46 -
	loss: 2.0501	
1228		[===>] - ETA: 1:46 -
	loss: 2.0504	
1229		[===>] - ETA: 1:46 -
	loss: 2.0504	
1230		[===>] - ETA: 1:46 -
	loss: 2.0505	
1231		[===>] - ETA: 1:46 -
	loss: 2.0505	
1232	160256/851785	[===>] - ETA: 1:46 -
	loss: 2.0506	
1233	160640/851785	[===>] - ETA: 1:46 -
	loss: 2.0506	
1234		[===>] - ETA: 1:46 -
	loss: 2.0507	
1235	161408/851785	[===>] - ETA: 1:46 -
	loss: 2.0509	
1236	161792/851785	[===>] - ETA: 1:46 -
	loss: 2.0511	
1237	162176/851785	[===>] - ETA: 1:46 -
	loss: 2.0513	
1238	162560/851785	[===>] - ETA: 1:46 -
	loss: 2.0521	
1239	162944/851785	[===>
	loss: 2.0519	
1240	163328/851785	[===>
	loss: 2.0519	
1241	163712/851785	[====>] - ETA: 1:46 -
	loss: 2.0518	
1242	164096/851785	[====>] - ETA: 1:46 -
	loss: 2.0520	

File - unk	nown	
1243	164480/851785	[====>] - ETA: 1:45 -
	loss: 2.0515	
1244	164864/851785	[====>] - ETA: 1:45 -
	loss: 2.0519	
1245	165248/851785	[====>] - ETA: 1:45 -
	loss: 2.0518	
1246	165632/851785	[====>] - ETA: 1:45 -
	loss: 2.0517	
1247	166016/851785	[====>] - ETA: 1:45 -
	loss: 2.0522	
1248	166400/851785	[===>] - ETA: 1:45 -
	loss: 2.0518	
1249	166784/851785	[===>] - ETA: 1:45 -
	loss: 2.0517	
1250	167168/851785	[====>] - ETA: 1:45 -
	loss: 2.0519	
1251	167552/851785	[====>] - ETA: 1:45 -
	loss: 2.0517	
1252		[====>] - ETA: 1:45 -
	loss: 2.0521	
1253		[===>] - ETA: 1:45 -
	loss: 2.0519	
1254		[====>] - ETA: 1:45 -
	loss: 2.0516	
1255		[====>] - ETA: 1:45 -
1056	loss: 2.0520	1 1 45
1256		[====>] - ETA: 1:45 -
1057	loss: 2.0521	
1257	loss: 2.0522	[====>] - ETA: 1:45 -
1050		[====>] - ETA: 1:45 -
1230	loss: 2.0524	[/] - EIA; 1;43 -
1250		[====>] - ETA: 1:45 -
1233	loss: 2.0523	[] EIA. 1.45
1260		[====>] - ETA: 1:44 -
1200	loss: 2.0523	
1261		[====>] - ETA: 1:44 -
	loss: 2.0529	
1262		[====>] - ETA: 1:44 -
	loss: 2.0529	
1263		[====>] - ETA: 1:44 -
	loss: 2.0532	
1264		[====>] - ETA: 1:44 -
	loss: 2.0527	•
1265	172928/851785	[====>] - ETA: 1:44 -
	loss: 2.0528	- -
1266	173312/851785	[====>] - ETA: 1:44 -
	loss: 2.0528	
1267	173696/851785	[====>] - ETA: 1:44 -

File - unk	nown	
1267	loss: 2.0528	
1268	174080/851785	[====>] - ETA: 1:44 -
	loss: 2.0532	
1269	174464/851785	[====>] - ETA: 1:44 -
	loss: 2.0533	
1270	174848/851785	[====>] - ETA: 1:44 -
	loss: 2.0532	
1271	175232/851785	[====>] - ETA: 1:44 -
	loss: 2.0531	
1272	175616/851785	[====>] - ETA: 1:44 -
	loss: 2.0531	
1273	176000/851785	[====>] - ETA: 1:44 -
	loss: 2.0532	
1274	176384/851785	[====>] - ETA: 1:44 -
	loss: 2.0534	
1275		[====>] - ETA: 1:44 -
	loss: 2.0533	
1276		[====>] - ETA: 1:44 -
	loss: 2.0535	
1277		[====>] - ETA: 1:44 -
	loss: 2.0533	
1278		[====>] - ETA: 1:43 -
	loss: 2.0530	
1279	178304/851785	[====>] - ETA: 1:43 -
	loss: 2.0534	
1280	178688/851785	[====>] - ETA: 1:43 -
	loss: 2.0534	
1281	179072/851785	[====>] - ETA: 1:43 -
	loss: 2.0535	
1282	179456/851785	[====>] - ETA: 1:43 -
	loss: 2.0533	
1283	179840/851785	[====>] - ETA: 1:43 -
	loss: 2.0536	
1284	180224/851785	[====>] - ETA: 1:43 -
	loss: 2.0535	
1285	180608/851785	[====>] - ETA: 1:43 -
	loss: 2.0538	
1286	180992/851785	[====>] - ETA: 1:43 -
	loss: 2.0539	
1287	181376/851785	[====>] - ETA: 1:43 -
	loss: 2.0540	
1288	181760/851785	[====>] - ETA: 1:43 -
	loss: 2.0536	
1289	182144/851785	[====>] - ETA: 1:43 -
	loss: 2.0538	
1290	182528/851785	[====>] - ETA: 1:43 -
	loss: 2.0539	
1291	182912/851785	[====>] - ETA: 1:43 -
	loss: 2.0536	

File - unk	nown	
1292	183296/851785	[====>] - ETA: 1:43 -
	loss: 2.0534	
1293	183680/851785	[====> ETA: 1:43 -
	loss: 2.0534	
1294	184064/851785	[====>] - ETA: 1:42 -
	loss: 2.0532	
1295	184448/851785	[====>] - ETA: 1:42 -
	loss: 2.0532	
1296	184832/851785	[====>] - ETA: 1:42 -
	loss: 2.0528	
1297	185216/851785	[====>] - ETA: 1:42 -
	loss: 2.0527	
1298	185600/851785	[====>] - ETA: 1:42 -
	loss: 2.0521	
1299	185984/851785	[====>] - ETA: 1:42 -
	loss: 2.0522	
1300	186368/851785	[====> ETA: 1:42 -
	loss: 2.0524	
1301	186752/851785	[====>] - ETA: 1:42 -
	loss: 2.0521	
1302	187136/851785	[====>] - ETA: 1:42 -
	loss: 2.0523	
1303	187520/851785	[====>] - ETA: 1:42 -
	loss: 2.0527	
1304		[====>] - ETA: 1:42 -
	loss: 2.0524	
1305	188288/851785	[====>] - ETA: 1:42 -
	loss: 2.0523	
1306		[====>] - ETA: 1:42 -
	loss: 2.0523	
1307		[====>] - ETA: 1:42 -
	loss: 2.0527	
1308		[====>] - ETA: 1:42 -
	loss: 2.0527	
1309		[====>] - ETA: 1:42 -
1010	loss: 2.0529	
1310		[====>] - ETA: 1:42 -
1 2 1 1	loss: 2.0530	[
1311		[====>] - ETA: 1:42 -
1210	loss: 2.0531	[]
1312	1909/6/851/85 loss: 2.0529	[====>] - ETA: 1:41 -
1212		[====>] - ETA: 1:41 -
1213	loss: 2.0531	[/] - EIA: 1:41 -
1311		[====>] - ETA: 1:41 -
1214	loss: 2.0533	[] - LIA: 1:41 -
1315		[====>] - ETA: 1:41 -
1213	loss: 2.0538	[ -> EIA. 1.41 -
1316		[====>] - ETA: 1:41 -
		[

File - unk	nown					
1316	loss: 2.0544					
1317	192896/851785	[====>]	-	ETA:	1:41	-
	loss: 2.0550					
1318	193280/851785	[====>]	-	ETA:	1:41	-
	loss: 2.0549					
1319	193664/851785	[====>]	-	ETA:	1:41	-
	loss: 2.0549					
1320	194048/851785	[====>]	-	ETA:	1:41	-
	loss: 2.0549					
1321	194432/851785	[====>]	-	ETA:	1:41	-
	loss: 2.0552					
1322	194816/851785	[====>]	-	ETA:	1:41	-
	loss: 2.0554					
1323	195200/851785	[====>]	-	ETA:	1:41	-
	loss: 2.0553					
1324	195584/851785	[====>]	-	ETA:	1:41	-
	loss: 2.0554					
1325		[====>]	-	ETA:	1:41	-
	loss: 2.0554					
1326		[====>]	-	ETA:	1:41	-
	loss: 2.0556					
1327		[====>]	_	ETA:	1:41	-
1000	loss: 2.0558					
1328		[====>]	_	E'I'A:	1:40	-
1 2 0 0	loss: 2.0553				1 40	
1329		[====>]	_	ETA:	1:40	_
1220	loss: 2.0552	[====>]		ппл.	1.40	
1330	loss: 2.0555	[=====>]	_	LTA:	1:40	_
1331		[====>]	_	<b>Ε</b> Π.ν •	1 • // 0	_
1551	loss: 2.0556	[/		LIA.	1.40	
1332		[====>]	_	Е.Τ.Δ.•	1 • 4 0	_
1332	loss: 2.0555	[		<b></b>	1.10	
1333		[=====>]	_	ETA:	1:40	_
	loss: 2.0557				_ • • • •	
1334		[=====>]	_	ETA:	1:40	_
	loss: 2.0555					
1335	199808/851785	[=====>]	_	ETA:	1:40	_
	loss: 2.0551					
1336	200192/851785	[=====>]	_	ETA:	1:40	_
	loss: 2.0550					
1337	200576/851785	[=====>]	-	ETA:	1:40	-
	loss: 2.0547					
1338	200960/851785	[=====>]	-	ETA:	1:40	-
	loss: 2.0544					
1339		[=====>]	-	ETA:	1:40	-
	loss: 2.0546					
1340		[=====>]	-	ETA:	1:40	-
	loss: 2.0545					

File - unk	nown					
1341	202112/851785	[=====>]	-	ETA:	1:40	_
	loss: 2.0546					
1342	202496/851785	[=====>]	-	ETA:	1:40	-
	loss: 2.0545					
1343	202880/851785	[=====>]	-	ETA:	1:40	-
	loss: 2.0546					
1344	203264/851785	[=====>]	-	ETA:	1:40	-
	loss: 2.0547					
1345	203648/851785	[=====>]	-	ETA:	1:39	-
	loss: 2.0546					
1346	204032/851785	[=====>]	-	ETA:	1:39	-
	loss: 2.0545					
1347		[=====>]	-	ETA:	1:39	-
	loss: 2.0543					
1348		[=====>]	-	ETA:	1:39	-
	loss: 2.0545					
1349		[=====>]	-	ETA:	1:39	-
	loss: 2.0545					
1350		[=====>]	-	ETA:	1:39	_
	loss: 2.0543					
1351		[=====>]	-	ETA:	1:39	_
1050	loss: 2.0542				1 20	
1352		[=====>]	-	ETA:	1:39	_
1252	loss: 2.0539				1 20	
1353		[=====>]	_	ETA:	1:39	_
1251	loss: 2.0538	[=====>]		E. III 7.	1.20	
1334	loss: 2.0539	[]	_	LIA:	1:39	_
1355		[=====>]	_	<b>Ε</b> ΠΛ•	1.30	_
1333	loss: 2.0539	[]		LIA.	1.39	
1356		[=====>]	_	<b>₽</b> ₽₽.	1.39	_
1550	loss: 2.0541	[		DIA.	1.00	
1357		[=====>]	_	ETA:	1:39	_
	loss: 2.0541				1.03	
1358		[=====>]	_	ETA:	1:39	_
	loss: 2.0540					
1359	209024/851785	[=====>]	_	ETA:	1:39	_
	loss: 2.0537					
1360	209408/851785	[=====>]	-	ETA:	1:39	_
	loss: 2.0541					
1361	209792/851785	[=====>]	-	ETA:	1:39	_
	loss: 2.0541					
1362	210176/851785	[=====>]	-	ETA:	1:38	_
	loss: 2.0540					
1363	210560/851785	[=====>]	-	ETA:	1:38	-
	loss: 2.0541					
1364		[=====>]	-	ETA:	1:38	-
	loss: 2.0540					
1365	211328/851785	[=====>]	-	ETA:	1:38	-

File - unk	nown	
1365	loss: 2.0538	
1366	211712/851785	[=====>] - ETA: 1:38 -
	loss: 2.0543	
1367	212096/851785	[=====>] - ETA: 1:38 -
	loss: 2.0542	
1368	212480/851785	[=====>] - ETA: 1:38 -
	loss: 2.0544	
1369	212864/851785	[=====>] - ETA: 1:38 -
	loss: 2.0545	
1370	213248/851785	[=====>] - ETA: 1:38 -
	loss: 2.0543	
1371	213632/851785	[=====>] - ETA: 1:38 -
	loss: 2.0544	
1372	214016/851785	[=====>] - ETA: 1:38 -
	loss: 2.0544	
1373		[=====>] - ETA: 1:38 -
	loss: 2.0547	
1374		[=====>] - ETA: 1:38 -
	loss: 2.0548	
1375		[=====>] - ETA: 1:38 -
	loss: 2.0546	
1376		[=====>] - ETA: 1:38 -
	loss: 2.0547	
1377	215936/851785	[=====>] - ETA: 1:38 -
	loss: 2.0547	
1378	216320/851785	[=====>] - ETA: 1:38 -
	loss: 2.0546	
1379	216704/851785	[=====>] - ETA: 1:37 -
	loss: 2.0544	
1380	217088/851785	[=====>] - ETA: 1:37 -
	loss: 2.0545	
1381	217472/851785	[=====>] - ETA: 1:37 -
	loss: 2.0543	
1382	217856/851785	[=====>] - ETA: 1:37 -
	loss: 2.0545	
1383	218240/851785	[=====>] - ETA: 1:37 -
	loss: 2.0548	
1384	218624/851785	[=====>] - ETA: 1:37 -
	loss: 2.0546	
1385	219008/851785	[=====>] - ETA: 1:37 -
	loss: 2.0542	
1386	219392/851785	[=====>] - ETA: 1:37 -
	loss: 2.0540	
1387	219776/851785	[=====>] - ETA: 1:37 -
	loss: 2.0541	
1388	220160/851785	[=====>] - ETA: 1:37 -
	loss: 2.0542	
1389	220544/851785	[=====>] - ETA: 1:37 -
	loss: 2.0545	

File - unk	nown					
1390	220928/851785	[=====>]	_	ETA:	1:37	_
	loss: 2.0544					
1391	221312/851785	[=====>]	-	ETA:	1:37	-
	loss: 2.0542					
1392	221696/851785	[=====>]	-	ETA:	1:37	-
	loss: 2.0543					
1393	222080/851785	[=====>]	-	ETA:	1:37	-
	loss: 2.0545					
1394	222464/851785	[=====>]	-	ETA:	1:37	-
	loss: 2.0542					
1395	222848/851785	[=====>]	-	ETA:	1:37	-
	loss: 2.0541					
1396	223232/851785	[=====>]	-	ETA:	1:36	-
	loss: 2.0541					
1397		[=====>]	-	ETA:	1:36	-
	loss: 2.0542					
1398		[=====>]	-	ETA:	1:36	-
	loss: 2.0544					
1399		[=====>]	-	ETA:	1:36	-
	loss: 2.0545					
1400		[=====>]	-	ETA:	1:36	-
1 401	loss: 2.0546				1 26	
1401		[=====>]	_	E'I'A:	1:36	-
1 400	loss: 2.0547				1 26	
1402		[=====>]	_	ETA:	1:36	_
1 4 0 2	loss: 2.0545	[=====>]		гmл.	1.26	
1403	loss: 2.0545	[]	_	LIA:	1:30	_
1404		[=====>]	_	<b>₽</b> ₽ <b>7</b> •	1.36	_
1404	loss: 2.0546	[]		LIA.	1.30	
1405		[=====>]	_	<b>₽</b> ₽ <b>⊅</b> •	1.36	_
1405	loss: 2.0548	[		DIA.	1.50	
1406		[=====>]	_	ETA:	1:36	_
	loss: 2.0549				1.00	
1407		[=====>]	_	ETA:	1:36	_
	loss: 2.0550					
1408	227840/851785	[=====>]	_	ETA:	1:36	_
	loss: 2.0549					
1409	228224/851785	[=====>]	-	ETA:	1:36	_
	loss: 2.0551					
1410	228608/851785	[=====>]	-	ETA:	1:36	-
	loss: 2.0549					
1411	228992/851785	[=====>]	-	ETA:	1:36	-
	loss: 2.0550					
1412	229376/851785	[=====>]	-	ETA:	1:36	-
	loss: 2.0551					
1413		[=====>]	-	ETA:	1:35	-
	loss: 2.0553					
1414	230144/851785	[=====>]	-	ETA:	1:35	-

File - unk	nown	
1414	loss: 2.0550	
1415	230528/851785	[======>] - ETA: 1:35 -
	loss: 2.0546	
1416	230912/851785	[=====>] - ETA: 1:35 -
	loss: 2.0546	
1417	231296/851785	[======> ETA: 1:35 -
	loss: 2.0549	
1418	231680/851785	[=====>] - ETA: 1:35 -
	loss: 2.0548	
1419	232064/851785	[=====>] - ETA: 1:35 -
	loss: 2.0548	
1420	232448/851785	[=====>] - ETA: 1:35 -
	loss: 2.0546	
1421	232832/851785	[=====>] - ETA: 1:35 -
	loss: 2.0543	
1422	233216/851785	[=====>] - ETA: 1:35 -
	loss: 2.0543	
1423		[=====>] - ETA: 1:35 -
	loss: 2.0543	
1424		[======>] - ETA: 1:35 -
	loss: 2.0543	
1425		[=====>] - ETA: 1:35 -
	loss: 2.0545	
1426		[======>] - ETA: 1:35 -
1 407	loss: 2.0543	1 DE 1 25
142/		[=====>] - ETA: 1:35 -
1 4 2 0	loss: 2.0539	[=====>] - ETA: 1:35 -
1428	loss: 2.0539	[======>] - ETA: 1:35 -
1/29		[======>] - ETA: 1:34 -
1427	loss: 2.0537	[
1430		[=====>] - ETA: 1:34 -
1130	loss: 2.0537	
1431		[=====>] - ETA: 1:34 -
	loss: 2.0538	
1432		[=====>] - ETA: 1:34 -
	loss: 2.0539	
1433	237440/851785	[=====>] - ETA: 1:34 -
	loss: 2.0538	
1434	237824/851785	[======> ETA: 1:34 -
	loss: 2.0536	
1435	238208/851785	[=====>] - ETA: 1:34 -
	loss: 2.0540	
1436	238592/851785	[=====>] - ETA: 1:34 -
	loss: 2.0539	
1437	238976/851785	[=====>] - ETA: 1:34 -
	loss: 2.0535	
1438		[=====>] - ETA: 1:34 -
	loss: 2.0535	

File - unk	nown	
1439	239744/851785	[=====> ETA: 1:34 -
	loss: 2.0536	
1440	240128/851785	[=====> ETA: 1:34 -
	loss: 2.0540	
1441	240512/851785	[=====> ETA: 1:34 -
	loss: 2.0541	
1442	240896/851785	[=====> ETA: 1:34 -
	loss: 2.0541	
1443	241280/851785	[=====> ETA: 1:34 -
	loss: 2.0542	
1444	241664/851785	[=====>] - ETA: 1:34 -
	loss: 2.0539	
1445	242048/851785	[=====>] - ETA: 1:34 -
	loss: 2.0539	
1446	242432/851785	[=====>] - ETA: 1:33 -
	loss: 2.0537	
1447	242816/851785	[======>] - ETA: 1:33 -
	loss: 2.0535	
1448		[=====>] - ETA: 1:33 -
	loss: 2.0536	
1449		[=====>] - ETA: 1:33 -
	loss: 2.0535	
1450		[======>] - ETA: 1:33 -
	loss: 2.0535	
1451		[=====>] - ETA: 1:33 -
	loss: 2.0534	
1452		[======>] - ETA: 1:33 -
	loss: 2.0534	
1453		[=====>] - ETA: 1:33 -
	loss: 2.0534	
1454		[======>] - ETA: 1:33 -
1 4 5 5	loss: 2.0531	
1455		[=====>] - ETA: 1:33 -
1 4 5 6	loss: 2.0531	
1456	loss: 2.0529	[======>] - ETA: 1:33 -
1 4 5 7		[
143/	loss: 2.0531	[======>] - ETA: 1:33 -
1/50		[======>] - ETA: 1:33 -
1470	loss: 2.0531	[
1450		[======>] - ETA: 1:33 -
1409	loss: 2.0531	[/
1460		[=====>] - ETA: 1:33 -
1100	loss: 2.0529	[ / IIA. 1.00
1461		[======>] - ETA: 1:33 -
	loss: 2.0531	
1462		[=====>] - ETA: 1:33 -
	loss: 2.0536	
1463		[=====>] - ETA: 1:32 -
	·	

File - unk	nown					
1463	loss: 2.0536					
1464	249344/851785	[=====>]	_	ETA:	1:32	-
	loss: 2.0537					
1465	249728/851785	[=====>]	_	ETA:	1:32	-
	loss: 2.0537					
1466	250112/851785	[=====>]	_	ETA:	1:32	_
	loss: 2.0536					
1467	250496/851785	[=====>]	_	ETA:	1:32	_
	loss: 2.0535					
1468	250880/851785	[=====>]	_	ETA:	1:32	_
	loss: 2.0538					
1469	251264/851785	[=====>]	_	ETA:	1:32	_
	loss: 2.0540					
1470	251648/851785	[=====>]	_	ETA:	1:32	_
	loss: 2.0541					
1471	252032/851785	[=====>]	_	ETA:	1:32	_
	loss: 2.0542					
1472	252416/851785	[=====>]	_	ETA:	1:32	_
	loss: 2.0542					
1473	252800/851785	[=====>]	-	ETA:	1:32	_
	loss: 2.0543					
1474	253184/851785	[=====>]	_	ETA:	1:32	_
	loss: 2.0542					
1475	253568/851785	[=====>]	_	ETA:	1:32	_
	loss: 2.0543					
1476	253952/851785	[=====>]	-	ETA:	1:32	_
	loss: 2.0543					
1477	254336/851785	[=====>]	-	ETA:	1:32	_
	loss: 2.0542					
1478	254720/851785	[=====>]	-	ETA:	1:32	_
	loss: 2.0545					
1479	255104/851785	[=====>]	_	ETA:	1:32	_
	loss: 2.0544					
1480	255488/851785	[=====>]	_	ETA:	1:31	_
	loss: 2.0541					
1481	255872/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.0540					
1482	256256/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.0538					
1483	256640/851785	[======>]	-	ETA:	1:31	-
	loss: 2.0541					
1484	257024/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.0544					
1485	257408/851785	[======>]	-	ETA:	1:31	-
	loss: 2.0546					
1486	257792/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.0544					
1487	258176/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.0548					
		Dawa CO of E02				

File - unk	nown					
1488	258560/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.0546					
1489	258944/851785	[======>]	-	ETA:	1:31	-
	loss: 2.0546					
1490	259328/851785	[======>]	-	ETA:	1:31	-
	loss: 2.0547					
1491	259712/851785	[======>]	-	ETA:	1:31	_
	loss: 2.0546					
1492	260096/851785	[======>]	-	ETA:	1:31	_
	loss: 2.0545					
1493	260480/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.0547					
1494	260864/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.0548					
1495	261248/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.0548					
1496	261632/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.0547					
1497		[=====>]	-	ETA:	1:30	-
	loss: 2.0544					
1498		[=====>]	-	ETA:	1:30	-
	loss: 2.0545					
1499		[=====>]	-	ETA:	1:30	-
	loss: 2.0543					
1500		[=====>]	-	ETA:	1:30	_
1 - 0 1	loss: 2.0542				1 20	
1501		[=====>]	-	ETA:	1:30	_
1 5 0 0	loss: 2.0541				1 20	
1502	263936/851/85 loss: 2.0541	[=====>]	_	ETA:	1:30	_
1 5 0 2		[		D	1.20	
1503	loss: 2.0540	[=====>]	_	LTA:	1:30	_
1504		[======>]		E-m-7 •	1.20	
1304	loss: 2.0539	[]		LIA.	1.30	_
1505		[======>]	_	FTƥ	1.30	_
1505	loss: 2.0539	[]		DIA.	1.50	
1506		[======>]	_	ETA:	1:30	_
	loss: 2.0538				1.00	
1507		[======>]	_	ETA:	1:30	_
	loss: 2.0542					
1508		[======>]	_	ETA:	1:30	_
	loss: 2.0542			-		
1509		[=====>]	_	ETA:	1:30	-
	loss: 2.0544	•				
1510	267008/851785	[=====>]	_	ETA:	1:30	-
	loss: 2.0547					
1511	267392/851785	[=====>]	-	ETA:	1:30	-
	loss: 2.0547					
1512	267776/851785	[=====>]	-	ETA:	1:30	-

File - unk	nown	
1512	loss: 2.0546	
1513	268160/851785	[======>] - ETA: 1:30 -
	loss: 2.0548	
1514	268544/851785	[======>] - ETA: 1:30 -
	loss: 2.0546	
1515	268928/851785	[======>] - ETA: 1:29 -
	loss: 2.0545	
1516	269312/851785	[======>] - ETA: 1:29 -
	loss: 2.0546	
1517	269696/851785	[======>] - ETA: 1:29 -
	loss: 2.0545	
1518	270080/851785	[======>] - ETA: 1:29 -
	loss: 2.0545	
1519	270464/851785	[======>] - ETA: 1:29 -
	loss: 2.0545	
1520	270848/851785	[======>] - ETA: 1:29 -
	loss: 2.0547	
1521		[=====>] - ETA: 1:29 -
	loss: 2.0546	
1522		[======>] - ETA: 1:29 -
	loss: 2.0548	
1523		[======>] - ETA: 1:29 -
1.504	loss: 2.0546	1 777 1 00
1524		[======>] - ETA: 1:29 -
1.505	loss: 2.0545	[======>] - ETA: 1:29 -
1525	loss: 2.0542	[======>] - ETA: 1:29 -
1526		[======>] - ETA: 1:29 -
1320	loss: 2.0541	[] - LIA: 1:29 -
1527		[======>] - ETA: 1:29 -
1527	loss: 2.0541	
1528		[======>] - ETA: 1:29 -
1020	loss: 2.0541	
1529		[======>] - ETA: 1:29 -
	loss: 2.0539	
1530		[======>] - ETA: 1:29 -
	loss: 2.0539	- -
1531	275072/851785	[======>] - ETA: 1:28 -
	loss: 2.0537	
1532	275456/851785	[======>] - ETA: 1:28 -
	loss: 2.0538	
1533	275840/851785	[======>] - ETA: 1:28 -
	loss: 2.0537	
1534	276224/851785	[======>] - ETA: 1:28 -
	loss: 2.0535	
1535		[======>] - ETA: 1:28 -
	loss: 2.0536	
1536		[======>] - ETA: 1:28 -
	loss: 2.0536	

File - unk	nown					
1537	277376/851785	[======>]	-	ETA:	1:28	_
	loss: 2.0536					
1538	277760/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.0538					
1539	278144/851785	[======>]	-	ETA:	1:28	-
	loss: 2.0535					
1540	278528/851785	[======>]	-	ETA:	1:28	_
	loss: 2.0537					
1541	278912/851785	[======>]	-	ETA:	1:28	_
	loss: 2.0538					
1542	279296/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.0541					
1543	279680/851785	[=====>]	-	ETA:	1:28	_
	loss: 2.0542					
1544	280064/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.0541					
1545	280448/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.0541					
1546	280832/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.0540					
1547	281216/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.0539					
1548		[=====>]	-	ETA:	1:27	-
	loss: 2.0540					
1549		[=====>]	-	ETA:	1:27	-
	loss: 2.0539					
1550	•	[=====>]	-	ETA:	1:27	-
	loss: 2.0541					
1551		[=====>]	-	ETA:	1:27	_
	loss: 2.0543					
1552		[=====>]	-	ETA:	1:27	_
1 0	loss: 2.0541				4 0 0	
1553		[=====>]	-	E'l'A:	1:27	-
1 4	loss: 2.0540				1 07	
1554		[=====>]	_	ETA:	1:2/	_
1	loss: 2.0538	[======>]		ппл.	1.07	
1555	loss: 2.0538	[]	_	LIA:	1:27	_
1556		[======>]	_	<b>Ε</b> ΠΛ•	1.27	_
1336	loss: 2.0536	[]		LIA.	1.2/	
1557		[======>]	_	<b>Ε</b> ΠΛ•	1.27	_
1337	loss: 2.0535			n14.	<b>1.4</b>	
1558		[======>]	_	ETA •	1.27	_
	loss: 2.0535				<b>- • -</b> /	
1559		[======>]	_	ETA:	1:27	_
	loss: 2.0535			•	_ • _ ,	
1560		[======>]	_	ETA:	1:27	_
	loss: 2.0535			•		
1561		[=====>]	_	ETA:	1:27	_
	· · · · · · · · · · · · · · · · · · ·					

File - unk	nown					
1561	loss: 2.0537					
1562	286976/851785	[======>]	-	ETA:	1:27	_
	loss: 2.0537					
1563	287360/851785	[======>]	_	ETA:	1:27	_
	loss: 2.0538					
1564	287744/851785	[======>]	_	ETA:	1:27	_
	loss: 2.0536					
1565	288128/851785	[======>]	-	ETA:	1:26	-
	loss: 2.0537					
1566	288512/851785	[======>]	-	ETA:	1:26	_
	loss: 2.0538					
1567	288896/851785	[======>]	-	ETA:	1:26	-
	loss: 2.0536					
1568	289280/851785	[======>]	-	ETA:	1:26	-
	loss: 2.0537					
1569	289664/851785	[======>]	-	ETA:	1:26	-
	loss: 2.0538					
1570	290048/851785	[======>]	-	ETA:	1:26	-
	loss: 2.0540					
1571		[======>]	-	ETA:	1:26	-
	loss: 2.0540					
1572		[=====>]	-	ETA:	1:26	-
	loss: 2.0539					
1573		[=====>]	-	ETA:	1:26	-
	loss: 2.0538					
1574		[======>]	-	ETA:	1:26	_
4	loss: 2.0536				1 0 6	
15/5		[======>]	-	E'I'A:	1:26	_
1 = 7 6	loss: 2.0536	[		D	1.00	
15/6		[======>]	_	ETA:	1:26	_
1577	loss: 2.0536	[======>]		E. III 7	1.26	
15//	loss: 2.0539	[]	_	LIA:	1:20	_
1570		[======>]		E.L.V •	1.26	
1376	loss: 2.0538	[]		LIA.	1.20	
1579		[======>]	_	Е.Τ.Δ.•	1.26	_
	loss: 2.0538	[]		DIA.	1.20	
1580		[======>]	_	ETA:	1:26	_
1300	loss: 2.0537	[			1.20	
1581		[======>]	_	ETA:	1:26	_
1001	loss: 2.0538				_,_,	
1582		[======>]	_	ETA:	1:25	_
	loss: 2.0540					
1583		[======>]	_	ETA:	1:25	_
	loss: 2.0542	-			-	
1584		[======>]	_	ETA:	1:25	_
	loss: 2.0543					
1585	295808/851785	[=====>]	_	ETA:	1:25	-
	loss: 2.0541					

File - unk	nown		
1586	296192/851785	[=======>] - ETA: 1:25	_
	loss: 2.0542		
1587	296576/851785	[======>] - ETA: 1:25	-
	loss: 2.0542		
1588	296960/851785	[======>] - ETA: 1:25	-
	loss: 2.0544		
1589	297344/851785	[======>] - ETA: 1:25	-
	loss: 2.0545		
1590		[======>] - ETA: 1:25	-
	loss: 2.0546		
1591	298112/851785	[======>] - ETA: 1:25	-
	loss: 2.0546		
1592		[======>] - ETA: 1:25	-
	loss: 2.0546		
1593		[======>] - ETA: 1:25	-
1-0.	loss: 2.0543		
1594		[======>] - ETA: 1:25	-
1 5 0 5	loss: 2.0543		
1595	299648/851/85 loss: 2.0544	[======>] - ETA: 1:25	_
1506		[=======>] - ETA: 1:25	
1396	loss: 2.0543	[] - EIA: 1:25	_
1507		[=======>] - ETA: 1:25	_
	loss: 2.0544	[	
1598		[=======>] - ETA: 1:25	_
	loss: 2.0546		
1599		[======>] - ETA: 1:24	_
	loss: 2.0547		
1600	301568/851785	[======>] - ETA: 1:24	_
	loss: 2.0548		
1601	301952/851785	[======>] - ETA: 1:24	-
	loss: 2.0550		
1602	302336/851785	[======>] - ETA: 1:24	-
	loss: 2.0553		
1603	302720/851785	[======>] - ETA: 1:24	-
	loss: 2.0553		
1604		[======>] - ETA: 1:24	-
	loss: 2.0555		
1605		[======>] - ETA: 1:24	-
	loss: 2.0556		
1606		[======>] - ETA: 1:24	-
1.005	loss: 2.0555		
160,		[======>] - ETA: 1:24	_
1600	loss: 2.0553	[	
TOUS	10ss: 2.0553	[======>] - ETA: 1:24	_
1600		[======>] - ETA: 1:24	_
1009	loss: 2.0554	[] - EIA: 1:24	_
1610		[=======>] - ETA: 1:24	_

File - unk	nown					
1610	loss: 2.0553					
1611	305792/851785	[======>]	-	ETA:	1:24	-
	loss: 2.0553					
1612	306176/851785	[======>]	-	ETA:	1:24	-
	loss: 2.0551					
1613	306560/851785	[=====>]	-	ETA:	1:24	-
	loss: 2.0550					
1614	306944/851785	[======>,]	-	ETA:	1:24	-
	loss: 2.0548					
1615		[======>]	-	ETA:	1:24	-
	loss: 2.0548					
1616		[======>]	-	ETA:	1:23	-
	loss: 2.0549					
1617		[=====>]	-	ETA:	1:23	_
	loss: 2.0549					
1618		[=====>]	-	ETA:	1:23	-
	loss: 2.0548					
1619		[======>]	-	ETA:	1:23	_
1.600	loss: 2.0548				1 00	
1620		[======>]	_	ETA:	1:23	_
1.601	loss: 2.0549	[======>]		T	1.00	
1621	loss: 2.0550	[======>]	_	ETA:	1:23	_
1622		[======>]		E-m-7 •	1.00	
1022	loss: 2.0550	[]		LIA.	1.23	
1623		[======>]	_	Е.ΤΔ•	1.23	_
1025	loss: 2.0551	[		ш171.	1.25	
1624		[======>]	_	ETA:	1.23	_
1021	loss: 2.0552				1.20	
1625	311168/851785	[======>]	_	ETA:	1:23	_
	loss: 2.0552					
1626		[======>]	_	ETA:	1:23	_
	loss: 2.0555					
1627	311936/851785	[======>]	_	ETA:	1:23	_
	loss: 2.0558					
1628	312320/851785	[======>]	-	ETA:	1:23	-
	loss: 2.0559					
1629	312704/851785	[=====>]	-	ETA:	1:23	-
	loss: 2.0559					
1630	313088/851785	[======>]	-	ETA:	1:23	-
	loss: 2.0559					
1631		[======>]	-	ETA:	1:23	-
	loss: 2.0558					
1632		[======>]	-	ETA:	1:23	-
	loss: 2.0558				4	
1633		[======>]	-	ETA:	1:22	-
1.60.	loss: 2.0560			D.C	1 00	
1634		[=====>]	_	ETA:	1:22	-
	loss: 2.0558					

File - unk	nown					
1635	315008/851785	[=====>]	_	ETA:	1:22	_
	loss: 2.0557					
1636	315392/851785	[======>]	-	ETA:	1:22	-
	loss: 2.0556					
1637	315776/851785	[======>]	-	ETA:	1:22	-
	loss: 2.0555					
1638	316160/851785	[======>]	-	ETA:	1:22	-
	loss: 2.0556					
1639	316544/851785	[======>]	-	ETA:	1:22	-
	loss: 2.0555					
1640	316928/851785	[=====>]	-	ETA:	1:22	-
	loss: 2.0553					
1641	317312/851785	[=====>]	-	ETA:	1:22	-
	loss: 2.0553					
1642		[=====>]	-	ETA:	1:22	-
	loss: 2.0553					
1643	318080/851785	[=====>]	-	ETA:	1:22	-
	loss: 2.0551					
1644		[=====>]	-	ETA:	1:22	-
	loss: 2.0550					
1645		[=====>]	-	ETA:	1:22	-
	loss: 2.0548					
1646		[=====>]	-	ETA:	1:22	-
	loss: 2.0548					
1647		[======>]	-	ETA:	1:22	_
1	loss: 2.0549					
1648		[======>]	-	ETA:	1:22	_
1.640	loss: 2.0548				1 00	
1649		[======>]	_	ETA:	1:22	_
1.650	loss: 2.0547				1 00	
1650		[======>]	_	ETA:	1:22	_
1 ( = 1	loss: 2.0547	[		E.E.	1.01	
1021	loss: 2.0550	[======>]	_	LTA:	1:21	_
1650		[======>]		E-m-7 •	1.01	
1032	loss: 2.0550	[]		LIA:	1.21	_
1653		[======>]		<b>υπν</b> •	1.21	_
1000	loss: 2.0551	[]		LIA.	1.21	
1654		[======>]	_	Е.ΤΔ•	1.21	_
1004	loss: 2.0552	[		DIA.	1.21	
1655		[======>]	_	Е.ΤΔ•	1 • 21	_
1000	loss: 2.0549			ш171•	<b>1</b> • <b>2 1</b>	
1656		[======>]	_	ETA:	1:21	_
	loss: 2.0548					
1657		[======>]	_	ETA:	1:21	_
	loss: 2.0550				_ •	
1658		[=======>]	_	ETA:	1:21	_
	loss: 2.0547				_ •	
1659		[=======>]	_	ETA:	1:21	_
				<b>.</b>		

File - unk	nown	
1659	loss: 2.0547	
1660	324608/851785	[=======>] - ETA: 1:21 -
	loss: 2.0546	
1661	324992/851785	[=======>] - ETA: 1:21 -
	loss: 2.0546	
1662	325376/851785	[=======>] - ETA: 1:21 -
	loss: 2.0547	
1663	325760/851785	[=======>] - ETA: 1:21 -
	loss: 2.0548	
1664	326144/851785	[=======>] - ETA: 1:21 -
	loss: 2.0548	
1665	326528/851785	[=======>] - ETA: 1:21 -
	loss: 2.0549	
1666	326912/851785	[=======>] - ETA: 1:21 -
	loss: 2.0549	
1667	327296/851785	[=======>] - ETA: 1:20 -
	loss: 2.0549	
1668		[=======>] - ETA: 1:20 -
	loss: 2.0550	
1669		[=======>] - ETA: 1:20 -
	loss: 2.0552	
1670		[=======>] - ETA: 1:20 -
	loss: 2.0553	
1671	328832/851785	[=======>] - ETA: 1:20 -
	loss: 2.0552	
1672	329216/851785	[=======>] - ETA: 1:20 -
	loss: 2.0552	
1673	329600/851785	[=======>] - ETA: 1:20 -
	loss: 2.0550	
1674	329984/851785	[=======>] - ETA: 1:20 -
	loss: 2.0549	
1675	330368/851785	[=======>] - ETA: 1:20 -
	loss: 2.0548	
1676	330752/851785	[=======>] - ETA: 1:20 -
	loss: 2.0549	
1677	331136/851785	[=======>] - ETA: 1:20 -
	loss: 2.0551	
1678	331520/851785	[=======>] - ETA: 1:20 -
	loss: 2.0550	
1679	331904/851785	[=======>] - ETA: 1:20 -
	loss: 2.0550	
1680	332288/851785	[=======>] - ETA: 1:20 -
	loss: 2.0549	
1681	332672/851785	[=======>] - ETA: 1:20 -
	loss: 2.0552	
1682	333056/851785	[=======>] - ETA: 1:20 -
	loss: 2.0553	
1683	333440/851785	[=======>] - ETA: 1:20 -
	loss: 2.0551	
		Davis 00 of 502

File - unk	nown	
1684	333824/851785	[=======>] - ETA: 1:19 -
	loss: 2.0553	
1685	334208/851785	[=======>] - ETA: 1:19 -
	loss: 2.0552	
1686	334592/851785	[=======>] - ETA: 1:19 -
	loss: 2.0553	
1687	334976/851785	[=======>] - ETA: 1:19 -
	loss: 2.0553	
1688	335360/851785	[=======>] - ETA: 1:19 -
	loss: 2.0555	
1689		[======>] - ETA: 1:19 -
	loss: 2.0556	
1690		[======>] - ETA: 1:19 -
	loss: 2.0558	
1691		[======>] - ETA: 1:19 -
	loss: 2.0556	
1692		[======>] - ETA: 1:19 -
	loss: 2.0556	
1693		[======>] - ETA: 1:19 -
	loss: 2.0556	
1694		[=======>] - ETA: 1:19 -
1.605	loss: 2.0558	
1695		[=======>] - ETA: 1:19 -
1.000	loss: 2.0560	
1696	338432/851/85 loss: 2.0561	[=======>] - ETA: 1:19 -
1607		[=======>] - ETA: 1:19 -
1697	loss: 2.0564	[] - EIA: 1:19 -
1600		[=======>] - ETA: 1:19 -
1090	loss: 2.0564	[] - EIA. 1.19 -
1699		[=======>] - ETA: 1:19 -
	loss: 2.0565	[]
1700		[=======>] - ETA: 1:19 -
1 7 0 0	loss: 2.0566	
1701		[=======>] - ETA: 1:18 -
	loss: 2.0565	
1702		[=======>] - ETA: 1:18 -
	loss: 2.0565	
1703		[=======>] - ETA: 1:18 -
	loss: 2.0565	- -
1704	341504/851785	[=======>] - ETA: 1:18 -
	loss: 2.0565	
1705	341888/851785	[=======> ETA: 1:18 -
	loss: 2.0565	
1706	342272/851785	[=======> ETA: 1:18 -
	loss: 2.0566	
1707	342656/851785	[=======> ETA: 1:18 -
	loss: 2.0566	
1708	343040/851785	[======>:] - ETA: 1:18 -

File - unk	nown					
1708	loss: 2.0565					
1709	343424/851785	[======>]	-	ETA:	1:18	-
	loss: 2.0566					
1710	343808/851785	[======>]	-	ETA:	1:18	-
	loss: 2.0565					
1711	344192/851785	[======>]	-	ETA:	1:18	-
	loss: 2.0565					
1712		[======>]	-	ETA:	1:18	-
	loss: 2.0565					
1713		[======>]	-	ETA:	1:18	-
	loss: 2.0564					
1714		[======>]	-	ETA:	1:18	-
	loss: 2.0566					
1715		[======>]	-	ETA:	1:18	-
	loss: 2.0569					
1716		[======>]	-	ETA:	1:18	-
	loss: 2.0571					
1717		[======>]	-	ETA:	1:18	-
1 = 1 0	loss: 2.0570				4 4 5	
17/18		[=====>]	-	E'I'A:	1:17	-
1710	loss: 2.0574				1 1 1 1	
1/19		[=====>]	-	E'I'A:	1:1/	_
1700	loss: 2.0575	[======>]		ппл.	1.17	
1/20	loss: 2.0576	[=======>]	_	LIA:	1:1/	_
1701		[======>]		Em.v •	1.17	
1 / 2 1	loss: 2.0577	[]	_	LIA:	1.1/	_
1722		[======>]	_	<b>Γ</b> ΠΛ•	1.17	_
1/22	loss: 2.0578	[]		LIA.	1.1/	
1723		[======>]	_	ETA:	1:17	_
1,20	loss: 2.0580				,	
1724		[======>]	_	ETA:	1:17	_
	loss: 2.0580				_ • _ ·	
1725		[======>]	_	ETA:	1:17	_
	loss: 2.0581					
1726	349952/851785	[=======>]	-	ETA:	1:17	_
	loss: 2.0581					
1727	350336/851785	[======>]	-	ETA:	1:17	_
	loss: 2.0582					
1728	350720/851785	[======>]	-	ETA:	1:17	-
	loss: 2.0581					
1729	351104/851785	[======>]	-	ETA:	1:17	-
	loss: 2.0581					
1730	351488/851785	[======>]	-	ETA:	1:17	-
	loss: 2.0579					
1731		[======>]	-	ETA:	1:17	-
	loss: 2.0581					
1732		[======>]	-	ETA:	1:17	-
	loss: 2.0581					
		Dama 70 of 500				

File - unk	nown	
1733	352640/851785	[=======>] - ETA: 1:17 -
	loss: 2.0582	
1734	353024/851785	[=======>] - ETA: 1:17 -
	loss: 2.0582	
1735	353408/851785	[=======>] - ETA: 1:16 -
	loss: 2.0583	
1736	353792/851785	[=======>] - ETA: 1:16 -
	loss: 2.0584	
1737		[=======>] - ETA: 1:16 -
	loss: 2.0586	
1738		[======>:] - ETA: 1:16 -
	loss: 2.0586	
1739		[=======>] - ETA: 1:16 -
	loss: 2.0587	
1740		[=======>] - ETA: 1:16 -
	loss: 2.0587	
1741		[=======>] - ETA: 1:16 -
1	loss: 2.0588	
1742		[=======>] - ETA: 1:16 -
1 7 4 0	loss: 2.0588	1 10
1/43		[=======>] - ETA: 1:16 -
1711	loss: 2.0588	[=======>] - ETA: 1:16 -
1/44	loss: 2.0587	[========>] - ETA: 1:16 -
1715		[=======>] - ETA: 1:16 -
1/43	loss: 2.0587	[] - EIA. 1.10 -
1746		[=======>] - ETA: 1:16 -
1 / 40	loss: 2.0586	
1747		[=======>] - ETA: 1:16 -
	loss: 2.0585	
1748		[=======>] - ETA: 1:16 -
	loss: 2.0584	
1749	358784/851785	[=======>] - ETA: 1:16 -
	loss: 2.0583	
1750	359168/851785	[=======>] - ETA: 1:16 -
	loss: 2.0585	
1751	359552/851785	[=======> ETA: 1:15 -
	loss: 2.0587	
1752	359936/851785	[=======>] - ETA: 1:15 -
	loss: 2.0585	
1753		[======>:] - ETA: 1:15 -
	loss: 2.0584	
1754		[=======>] - ETA: 1:15 -
	loss: 2.0584	
1755		[=======>] - ETA: 1:15 -
1 = = -	loss: 2.0586	
1756		[======>] - ETA: 1:15 -
1757	loss: 2.0585	[
1/5/	301030/051/85	[=======>] - ETA: 1:15 -

File - unk	nown	
1757	loss: 2.0588	
1758	362240/851785	[=======> ETA: 1:15 -
	loss: 2.0589	
1759	362624/851785	[=======> ETA: 1:15 -
	loss: 2.0591	
1760	363008/851785	[=======>] - ETA: 1:15 -
	loss: 2.0590	
1761	363392/851785	[=======>] - ETA: 1:15 -
	loss: 2.0590	
1762	363776/851785	[=======>] - ETA: 1:15 -
	loss: 2.0591	
1763		[=======>] - ETA: 1:15 -
	loss: 2.0592	
1764		[=======>] - ETA: 1:15 -
	loss: 2.0593	
1765		[=======>] - ETA: 1:15 -
1 - 66	loss: 2.0593	
1766		[=======>] - ETA: 1:15 -
1767	loss: 2.0593	
1/6/		[=======>] - ETA: 1:15 -
1760	loss: 2.0594	[=======>] - ETA: 1:14 -
1 / 00	loss: 2.0596	[] - EIA: 1:14 -
1760		[=======>] - ETA: 1:14 -
1705	loss: 2.0596	
1770		[=======>] - ETA: 1:14 -
	loss: 2.0596	
1771	367232/851785	[=======>] - ETA: 1:14 -
	loss: 2.0596	
1772	367616/851785	[=======> ETA: 1:14 -
	loss: 2.0596	
1773	368000/851785	[=======> ETA: 1:14 -
	loss: 2.0596	
1774	368384/851785	[=======>] - ETA: 1:14 -
	loss: 2.0597	
1775	368768/851785	[=======>] - ETA: 1:14 -
	loss: 2.0596	
1776		[=======>] - ETA: 1:14 -
	loss: 2.0597	
1777		[=======>] - ETA: 1:14 -
1 0	loss: 2.0597	
1778		[=======>] - ETA: 1:14 -
1 7 7 ^	loss: 2.0596	
11//9		[=======>] - ETA: 1:14 -
1700	loss: 2.0595	[========>] - ETA: 1:14 -
1,80	105s: 2.0595	[] - ETA: 1:14 -
1701		[========>] - ETA: 1:14 -
1,01	loss: 2.0593	[
	1000. 2.0000	

File - unk	File - unknown							
1782	371456/851785	[========> ETA: 1:14 -						
	loss: 2.0593							
1783	371840/851785	[=======>] - ETA: 1:14 -						
	loss: 2.0591							
1784	372224/851785	[=======>] - ETA: 1:14 -						
	loss: 2.0591							
1785	372608/851785	[========> ETA: 1:13 -						
	loss: 2.0590							
1786	372992/851785	[========> ETA: 1:13 -						
	loss: 2.0589							
1787	373376/851785	[=======>] - ETA: 1:13 -						
	loss: 2.0590							
1788	373760/851785	[=======>] - ETA: 1:13 -						
	loss: 2.0590							
1789	374144/851785	[=======>] - ETA: 1:13 -						
	loss: 2.0589							
1790	374528/851785	[=======>] - ETA: 1:13 -						
	loss: 2.0589							
1791	374912/851785	[=======>] - ETA: 1:13 -						
	loss: 2.0590							
1792	375296/851785	[=======>] - ETA: 1:13 -						
	loss: 2.0588							
1793		[=======>] - ETA: 1:13 -						
	loss: 2.0589							
1794		[=======>] - ETA: 1:13 -						
	loss: 2.0588							
1795		[=======>] - ETA: 1:13 -						
	loss: 2.0585							
1796		[=======>] - ETA: 1:13 -						
	loss: 2.0585							
1797		[=======> ETA: 1:13 -						
1 7 0 0	loss: 2.0585							
1798		[========>] - ETA: 1:13 -						
1 7 0 0	loss: 2.0586							
1/99		[========>] - ETA: 1:13 -						
1000	loss: 2.0585	[========>] - ETA: 1:13 -						
1000	loss: 2.0586	[] - EIA: 1:13 -						
1 9 0 1		[========>] - ETA: 1:13 -						
1001	loss: 2.0586	[] - EIA. 1.13 -						
1802		[========>] - ETA: 1:12 -						
1002	loss: 2.0585	[] EIA. 1.12						
1803		[========>] - ETA: 1:12 -						
	loss: 2.0584	[						
1804		[========>] - ETA: 1:12 -						
	loss: 2.0582	, , , , , , , , , , , , , , , , , , , ,						
1805		[========>] - ETA: 1:12 -						
	loss: 2.0581							
1806		[========>] - ETA: 1:12 -						

1806   Loss: 2.0582   1807   381056/851785   ===================================	File - unk	nown					
loss: 2.0582	1806	loss: 2.0582					
1808   381440/851785   =========>	1807	381056/851785	[======>]	-	ETA:	1:12	-
loss: 2.0582		loss: 2.0582					
1809   381824/851785	1808	381440/851785	[======>]	-	ETA:	1:12	-
loss: 2.0584		loss: 2.0582					
1810   382208/851785	1809	381824/851785	[======>]	-	ETA:	1:12	-
loss: 2.0585		loss: 2.0584					
1811 382592/851785   ===================================	1810	382208/851785	[======>]	-	ETA:	1:12	-
loss: 2.0584		loss: 2.0585					
1812   382976/851785   ===================================	1811	382592/851785	[======>]	-	ETA:	1:12	-
loss: 2.0583		loss: 2.0584					
1813   383360/851785   ===================================	1812	382976/851785	[======>]	-	ETA:	1:12	-
loss: 2.0582		loss: 2.0583					
1814 383744/851785 [====================================	1813	383360/851785	[======>]	-	ETA:	1:12	-
loss: 2.0581							
1815 384128/851785 [====================================	1814	383744/851785	[======>]	-	ETA:	1:12	-
loss: 2.0582  1816 384512/851785 [====================================							
1816   384512/851785   ===================================	1815		[=====>]	-	ETA:	1:12	-
loss: 2.0582  1817 384896/851785 [====================================							
1817 384896/851785 [====================================	1816		[=======>]	-	ETA:	1:12	-
loss: 2.0582  1818 385280/851785 [====================================							
1818 385280/851785 [====================================	1817		[=======>]	-	ETA:	1:12	-
loss: 2.0581  1819 385664/851785 [====================================							
1819 385664/851785 [====================================	1818		[======>]	-	ETA:	1:12	-
loss: 2.0579  1820 386048/851785 [===========>>] - ETA: 1:11 - loss: 2.0579  1821 386432/851785 [=========>>] - ETA: 1:11 - loss: 2.0579  1822 386816/851785 [========>>] - ETA: 1:11 - loss: 2.0580  1823 387200/851785 [=========>>] - ETA: 1:11 - loss: 2.0579  1824 387584/851785 [=========>>] - ETA: 1:11 - loss: 2.0579  1825 387968/851785 [=========>>] - ETA: 1:11 - loss: 2.0579  1826 388352/851785 [=========>>] - ETA: 1:11 - loss: 2.0578  1827 388736/851785 [=========>>] - ETA: 1:11 - loss: 2.0578  1828 389120/851785 [=========>>] - ETA: 1:11 - loss: 2.0578  1829 389504/851785 [========>>] - ETA: 1:11 - loss: 2.0578  1829 389504/851785 [========>>] - ETA: 1:11 - loss: 2.0578							
1820 386048/851785 [====================================	1819		[======>]	-	ETA:	1:11	-
loss: 2.0579  1821 386432/851785 [====================================							
1821 386432/851785 [====================================	1820		[======>]	-	ETA:	1:11	-
loss: 2.0579  1822 386816/851785 [====================================							
1822 386816/851785 [====================================	1821		[======>]	-	ETA:	1:11	_
loss: 2.0580  1823 387200/851785 [====================================	1.000						
1823 387200/851785 [====================================	1822		[======>]	-	ETA:	1:11	_
loss: 2.0579  1824 387584/851785 [====================================	1.000						
1824 387584/851785 [====================================	1823		[======>]	-	ETA:	1:11	_
loss: 2.0579  1825 387968/851785 [====================================	1.004					1 11	
1825 387968/851785 [=========> ] - ETA: 1:11 - loss: 2.0579  1826 388352/851785 [========> ] - ETA: 1:11 - loss: 2.0578  1827 388736/851785 [========> ] - ETA: 1:11 - loss: 2.0578  1828 389120/851785 [========> ] - ETA: 1:11 - loss: 2.0578  1829 389504/851785 [=========> ] - ETA: 1:11 - loss: 2.0578	1824		[=======>]	_	ETA:	1:11	_
loss: 2.0579  1826 388352/851785 [=========>] - ETA: 1:11 - loss: 2.0578  1827 388736/851785 [========>] - ETA: 1:11 - loss: 2.0578  1828 389120/851785 [========>] - ETA: 1:11 - loss: 2.0578  1829 389504/851785 [========>] - ETA: 1:11 - loss: 2.0578	1005		[		D	1.11	
1826 388352/851785 [=========>] - ETA: 1:11 - loss: 2.0578  1827 388736/851785 [========>] - ETA: 1:11 - loss: 2.0578  1828 389120/851785 [========>] - ETA: 1:11 - loss: 2.0578  1829 389504/851785 [========>] - ETA: 1:11 - loss: 2.0578	1023		[]	_	TIA:	T:TT	_
loss: 2.0578  1827 388736/851785 [=========>] - ETA: 1:11 - loss: 2.0578  1828 389120/851785 [========>] - ETA: 1:11 - loss: 2.0578  1829 389504/851785 [========>] - ETA: 1:11 - loss: 2.0578	1926		[		<b>₽</b> ₪٨•	1.11	_
1827 388736/851785 [=========>] - ETA: 1:11 - loss: 2.0578  1828 389120/851785 [========>] - ETA: 1:11 - loss: 2.0578  1829 389504/851785 [========>] - ETA: 1:11 - loss: 2.0578	1020		[]	_	LIA:	T • T T	_
loss: 2.0578  1828 389120/851785 [========>] - ETA: 1:11 - loss: 2.0578  1829 389504/851785 [========>] - ETA: 1:11 - loss: 2.0578	1827		[========>	_	<b>₽</b> ͲΛ•	1.11	_
1828 389120/851785 [=========>] - ETA: 1:11 - loss: 2.0578  1829 389504/851785 [========>] - ETA: 1:11 - loss: 2.0578	104/		[]	_	TIA:	T • T T	_
loss: 2.0578 1829 389504/851785 [========>] - ETA: 1:11 - loss: 2.0578	1828		[========>	_	<b>₽</b> ͲΛ•	1.11	_
1829 389504/851785 [========>] - ETA: 1:11 - loss: 2.0578	1020		[]	_	υIΗ.	T • T T	
loss: 2.0578	1829		[=======>	_	F.T. 2 •	1 • 1 1	_
	1027		· · · · · · · · · · · · · · · · · · ·		T T T J •	<b>- • - -</b>	
	1830		[=======>	_	<b>Ε</b> ΤΔ•	1:11	_
loss: 2.0577			7				

File - unk	nown		
1831	390272/851785	[=======>] - ETA: 1:1	11 -
	loss: 2.0579		
1832	390656/851785	[=======>] - ETA: 1:3	11 -
	loss: 2.0580		
1833	391040/851785	[========>] - ETA: 1:1	11 -
	loss: 2.0581		
1834	391424/851785	[=======>] - ETA: 1:	11 -
	loss: 2.0581		
1835	391808/851785	[=======>] - ETA: 1:	11 -
	loss: 2.0580		
1836	392192/851785	[=======>] - ETA: 1:1	10 -
	loss: 2.0581		
1837		[=======>] - ETA: 1:1	10 -
	loss: 2.0580		
1838		[=======>] - ETA: 1:1	10 -
	loss: 2.0583		
1839		[=======>] - ETA: 1:2	10 -
	loss: 2.0584		
1840		[=======>] - ETA: 1:1	10 -
	loss: 2.0584		
1841		[========>] - ETA: 1:2	10 -
1010	loss: 2.0584		1.0
1842		[=======>] - ETA: 1:2	10 -
1040	loss: 2.0584	1 1	1.0
1843		[========>] - ETA: 1:3	10 -
1011	loss: 2.0582	[========>] - ETA: 1:1	1 0
1044	loss: 2.0582	[] - EIA; I;	10 -
18/15		[========>] - ETA: 1:1	10 -
1043	loss: 2.0583	[] - EIA. 1	10 -
1846		[========>] - ETA: 1:1	10 -
1040	loss: 2.0583		10
1847		[========>] - ETA: 1:1	10 -
1017	loss: 2.0581		
1848		[========>] - ETA: 1:1	10 -
	loss: 2.0579		
1849	397184/851785	[========>] - ETA: 1:1	10 -
	loss: 2.0580		
1850	397568/851785	[========>] - ETA: 1:2	10 -
	loss: 2.0581		
1851	397952/851785	[=========>] - ETA: 1:1	10 -
	loss: 2.0582		
1852	398336/851785	[=========>] - ETA: 1:3	10 -
	loss: 2.0582		
1853	398720/851785	[=========>] - ETA: 1:0	J9 -
	loss: 2.0583		
1854		[=======>] - ETA: 1:0	)9 <b>-</b>
	loss: 2.0582		
1855	399488/851785	[========>] - ETA: 1:0	J9 -

File - unk	nown					
1855	loss: 2.0581					
1856	399872/851785	[======>]	_	ETA:	1:09	-
	loss: 2.0582					
1857	400256/851785	[======>]	_	ETA:	1:09	-
	loss: 2.0582					
1858	400640/851785	[=======>]	_	ETA:	1:09	_
	loss: 2.0581					
1859	401024/851785	[=======>]	_	ETA:	1:09	_
	loss: 2.0580					
1860	401408/851785	[=======>]	_	ETA:	1:09	_
	loss: 2.0581					
1861	401792/851785	[=======>]	-	ETA:	1:09	_
	loss: 2.0582					
1862	402176/851785	[=======>]	_	ETA:	1:09	_
	loss: 2.0581					
1863	402560/851785	[=======>]	-	ETA:	1:09	_
	loss: 2.0580					
1864	402944/851785	[=======>]	-	ETA:	1:09	_
	loss: 2.0578					
1865	403328/851785	[======>]	_	ETA:	1:09	-
	loss: 2.0579					
1866	403712/851785	[======>]	_	ETA:	1:09	-
	loss: 2.0578					
1867	404096/851785	[======>]	-	ETA:	1:09	_
	loss: 2.0578					
1868	404480/851785	[=======>]	-	ETA:	1:09	-
	loss: 2.0577					
1869	404864/851785	[=======>]	-	ETA:	1:09	-
	loss: 2.0580					
1870	405248/851785	[=======>]	-	ETA:	1:08	-
	loss: 2.0580					
1871	405632/851785	[=======>]	-	ETA:	1:08	-
	loss: 2.0579					
1872	406016/851785	[=======>]	-	ETA:	1:08	-
	loss: 2.0578					
1873	406400/851785	[======>]	-	ETA:	1:08	-
	loss: 2.0577					
1874		[=====>]	-	ETA:	1:08	-
	loss: 2.0578					
1875		[======>]	-	ETA:	1:08	-
	loss: 2.0577					
1876		[======>]	-	ETA:	1:08	-
	loss: 2.0577					
1877		[======>]	-	ETA:	1:08	-
	loss: 2.0576					
1878		[======>]	-	ETA:	1:08	-
	loss: 2.0579					
1879		[======>]	-	ETA:	1:08	-
	loss: 2.0578					
		Dana 70 of 500				

File - unk	nown	
1880	409088/851785	[========>] - ETA: 1:08 -
	loss: 2.0578	
1881	409472/851785	[========>] - ETA: 1:08 -
	loss: 2.0578	
1882	409856/851785	[========>] - ETA: 1:08 -
	loss: 2.0579	
1883	410240/851785	[========>] - ETA: 1:08 -
	loss: 2.0579	
1884		[========>] - ETA: 1:08 -
	loss: 2.0579	
1885		[=======>] - ETA: 1:08 -
	loss: 2.0579	
1886		[========>] - ETA: 1:07 -
	loss: 2.0580	
1887		[========>] - ETA: 1:07 -
	loss: 2.0579	
1888		[========>] - ETA: 1:07 -
	loss: 2.0579	
1889		[========>] - ETA: 1:07 -
	loss: 2.0578	
1890		[========>] - ETA: 1:07 -
1.001	loss: 2.0577	
1891		[========>] - ETA: 1:07 -
1.000	loss: 2.0578	
1892		[========>] - ETA: 1:07 -
1000	loss: 2.0578	
1893		[========>] - ETA: 1:07 -
1004	loss: 2.0577	[=========>] - ETA: 1:07 -
1094	loss: 2.0578	[] - EIA: 1:0/ -
1005		[=========>] - ETA: 1:07 -
1093	loss: 2.0577	[] - LIA. 1:0/ -
1896		[=========>] - ETA: 1:07 -
1000	loss: 2.0578	[
1897		[=========>] - ETA: 1:07 -
1007	loss: 2.0577	
1898		[=========>] - ETA: 1:07 -
	loss: 2.0578	
1899		[========>] - ETA: 1:07 -
	loss: 2.0576	
1900		[========>] - ETA: 1:07 -
	loss: 2.0577	
1901	417152/851785	[=========> ETA: 1:07 -
	loss: 2.0576	
1902	417536/851785	[========> ETA: 1:07 -
	loss: 2.0575	
1903	417920/851785	[========>] - ETA: 1:06 -
	loss: 2.0575	
1904	418304/851785	[========>] - ETA: 1:06 -

File - unk	nown					
1904	loss: 2.0573					
1905	418688/851785	[======>]	_	ETA:	1:06	-
	loss: 2.0573					
1906	419072/851785	[======>]	_	ETA:	1:06	-
	loss: 2.0573					
1907	419456/851785	[======>]	_	ETA:	1:06	_
	loss: 2.0572					
1908	419840/851785	[======>]	_	ETA:	1:06	_
	loss: 2.0573					
1909	420224/851785	[======>]	-	ETA:	1:06	_
	loss: 2.0575					
1910	420608/851785	[=======>]	-	ETA:	1:06	-
	loss: 2.0573					
1911	420992/851785	[======>]	-	ETA:	1:06	-
	loss: 2.0574					
1912	421376/851785	[=====>]	-	ETA:	1:06	-
	loss: 2.0572					
1913	421760/851785	[======>]	-	ETA:	1:06	-
	loss: 2.0572					
1914		[======>]	-	ETA:	1:06	-
	loss: 2.0571					
1915		[======>]	-	ETA:	1:06	-
	loss: 2.0571					
1916		[======>]	-	ETA:	1:06	-
	loss: 2.0572					
1917		[======>]	-	ETA:	1:06	-
	loss: 2.0572					
1918		[======>]	-	ETA:	1:06	-
1010	loss: 2.0574				1 0 0	
1919		[======>]	-	E'I'A:	1:06	-
1 0 0 0	loss: 2.0573				1 0 5	
1920	•	[======>]	_	E'I'A:	1:05	_
1 0 0 1	loss: 2.0573				1 05	
1921		[======>]	_	E'I'A:	1:05	_
1,000	loss: 2.0572	[======>]		ппл.	1.05	
1922	loss: 2.0575	[========>,]	_	LTA:	1:05	_
1022		[=======>]		Em.v.•	1.05	
1923	loss: 2.0577	[]	_	LIA:	1:05	_
1924		[======>]	_	₽ <b>₼</b> У•	1.05	_
1264	loss: 2.0578	[	_	птН.	1.00	
1925		[=======>]	_	E.T.V •	1 • 0 5	_
1 723	loss: 2.0578	[		niv.	1.00	
1926		[=======>]	_	F.T. 2 •	1 • 0 5	_
1 7 2 0	loss: 2.0579			<b>□</b> 1 1 1 .	1.00	
1927		[=======>]	_	ETA •	1:05	_
	loss: 2.0581					
1928		[=======>]	_	ETA:	1:05	_
	loss: 2.0579					
		Davis 70 of 500				

File - unk	nown			
1929	427904/851785	[=========>] - ETA:	1:05	-
	loss: 2.0580			
1930	428288/851785	[========>] - ETA:	1:05	-
	loss: 2.0580			
1931	428672/851785	[=======>] - ETA:	1:05	-
	loss: 2.0582			
1932	429056/851785	[=======>] - ETA:	1:05	-
	loss: 2.0583			
1933		[=======>] - ETA:	1:05	-
	loss: 2.0585			
1934		[=======>] - ETA:	1:05	-
	loss: 2.0584			
1935		[=======>] - ETA:	1:05	-
	loss: 2.0584			
1936		[=======>] - ETA:	1:05	-
	loss: 2.0584			
1937		[========>] - ETA:	1:04	-
	loss: 2.0587			
1938		[========>] - ETA:	1:04	-
	loss: 2.0587			
1939		[========> ETA:	1:04	-
1010	loss: 2.0586		1 0 1	
1940		[========> ETA:	1:04	-
1041	loss: 2.0586		1 0 1	
1941		[========> ETA:	1:04	_
1040	loss: 2.0585	[=========>] - ETA:	1.01	
1942	loss: 2.0585	[] - EIA:	1:04	_
10/2		[==========>] - ETA:	1.04	
1943	loss: 2.0585	[] - EIA.	1.04	
1944		[==========>] - ETA:	1 • ∩ 4	_
	loss: 2.0588	[] HIA.	1.04	
1945		[=========>] - ETA:	1:04	_
	loss: 2.0587	7	1.01	
1946		[=========>] - ETA:	1:04	_
	loss: 2.0586			
1947		[=======>] - ETA:	1:04	_
	loss: 2.0584			
1948	435200/851785	[========>] - ETA:	1:04	_
	loss: 2.0584			
1949	435584/851785	[========>] - ETA:	1:04	_
	loss: 2.0585			
1950	435968/851785	[========>] - ETA:	1:04	-
	loss: 2.0585			
1951	436352/851785	[========>] - ETA:	1:04	-
	loss: 2.0585			
1952		[=======>] - ETA:	1:04	-
	loss: 2.0585			
1953	437120/851785	[=======>] - ETA:	1:04	_

File - unk	nown	
1953	loss: 2.0586	
1954	437504/851785	[==========> ETA: 1:03 -
	loss: 2.0585	
1955	437888/851785	[==========> ETA: 1:03 -
	loss: 2.0586	
1956	438272/851785	[==========>] - ETA: 1:03 -
	loss: 2.0585	
1957	438656/851785	[=========>] - ETA: 1:03 -
	loss: 2.0586	
1958	439040/851785	[============>] - ETA: 1:03 -
	loss: 2.0586	
1959	439424/851785	[=========>] - ETA: 1:03 -
	loss: 2.0586	
1960		[=========>] - ETA: 1:03 -
	loss: 2.0587	
1961	440192/851785	[=========>] - ETA: 1:03 -
	loss: 2.0587	
1962		[=========>] - ETA: 1:03 -
	loss: 2.0587	
1963		[=========>] - ETA: 1:03 -
	loss: 2.0586	
1964		[=========>] - ETA: 1:03 -
	loss: 2.0586	
1965	441728/851785	[=========>] - ETA: 1:03 -
	loss: 2.0586	
1966	442112/851785	[============>] - ETA: 1:03 -
	loss: 2.0585	
1967	442496/851785	[=========>] - ETA: 1:03 -
	loss: 2.0584	
1968	442880/851785	[=========>] - ETA: 1:03 -
	loss: 2.0585	
1969	443264/851785	[==========>] - ETA: 1:03 -
	loss: 2.0584	
1970	443648/851785	[===========>] - ETA: 1:03 -
	loss: 2.0582	
1971	444032/851785	[==========>] - ETA: 1:02 -
	loss: 2.0583	
1972	444416/851785	[==========>] - ETA: 1:02 -
	loss: 2.0582	
1973	444800/851785	[==========>] - ETA: 1:02 -
	loss: 2.0581	
1974	445184/851785	[=========> ETA: 1:02 -
	loss: 2.0582	
1975	445568/851785	[=========> ETA: 1:02 -
	loss: 2.0581	
1976	445952/851785	[==========>] - ETA: 1:02 -
	loss: 2.0583	
1977	446336/851785	[=========>] - ETA: 1:02 -
	loss: 2.0584	
		Davis 00 of 500

File - unk	nown		
1978	446720/851785	[==========>] - ETA: 1:02 -	
	loss: 2.0584		
1979	447104/851785	[========>] - ETA: 1:02 -	-
	loss: 2.0585		
1980	447488/851785	[=======>] - ETA: 1:02 -	-
	loss: 2.0585		
1981	447872/851785	[========>] - ETA: 1:02 -	-
	loss: 2.0585		
1982		[========>] - ETA: 1:02 -	-
	loss: 2.0584		
1983		[========>] - ETA: 1:02 -	-
	loss: 2.0583		
1984		[========>] - ETA: 1:02 -	-
	loss: 2.0584		
1985		[========>] - ETA: 1:02 -	-
	loss: 2.0584		
1986		[========>] - ETA: 1:02 -	-
	loss: 2.0584		
1987		[========>] - ETA: 1:02 -	-
	loss: 2.0583		
1988		[========>] - ETA: 1:01 -	-
1000	loss: 2.0583		
1989		[========>] - ETA: 1:01 -	-
1000	loss: 2.0583		
1990		[========>] - ETA: 1:01 -	-
1001	loss: 2.0582	[=====================================	
1991	loss: 2.0583	[=====================================	-
1002		[=====================================	
1992	loss: 2.0584	[] - EIA. 1.01 -	_
1993		[=====================================	_
	loss: 2.0585	[] HIA. 1.01	
1994		[=====================================	_
	loss: 2.0584		
1995		[=====================================	_
	loss: 2.0583		
1996	453632/851785	[=====================================	-
	loss: 2.0581	•	
1997	454016/851785	[=========>] - ETA: 1:01 -	-
	loss: 2.0581		
1998	454400/851785	[==========> ETA: 1:01 -	-
	loss: 2.0583		
1999	454784/851785	[=====================================	-
	loss: 2.0582		
2000	455168/851785	[=====================================	-
	loss: 2.0582		
2001	455552/851785	[=====================================	-
	loss: 2.0582		
2002	455936/851785	[=========>] - ETA: 1:01 -	-

File - unk	MOWII	
2002	loss: 2.0581	
2003	456320/851785	[==========>] - ETA: 1:01 -
	loss: 2.0580	
2004	456704/851785	[=============>] - ETA: 1:01 -
	loss: 2.0578	
2005	457088/851785	[=========>] - ETA: 1:00 -
	loss: 2.0579	
2006		[=========>] - ETA: 1:00 -
	loss: 2.0579	
2007		[==========>] - ETA: 1:00 -
	loss: 2.0580	
2008		[=========>] - ETA: 1:00 -
	loss: 2.0580	
2009		[=============>] - ETA: 1:00 -
	loss: 2.0580	
2010		[=============>] - ETA: 1:00 -
	loss: 2.0580	
2011		[=========>] - ETA: 1:00 -
0010	loss: 2.0581	1 777 1 00
2012		[=========>] - ETA: 1:00 -
2012	loss: 2.0581	[============>] - ETA: 1:00 -
2013	loss: 2.0583	[] - EIA: 1:00 -
2014		[=============>] - ETA: 1:00 -
2014	loss: 2.0583	[
2015		[============>] - ETA: 1:00 -
2010	loss: 2.0583	
2016		[============>] - ETA: 1:00 -
	loss: 2.0584	
2017	461696/851785	[=========>] - ETA: 1:00 -
	loss: 2.0583	
2018	462080/851785	[=========>] - ETA: 1:00 -
	loss: 2.0585	
2019	462464/851785	[==========> ETA: 1:00 -
	loss: 2.0585	
2020	462848/851785	[============>] - ETA: 1:00 -
	loss: 2.0586	
2021	463232/851785	[============>] - ETA: 1:00 -
	loss: 2.0587	
2022	463616/851785	[=========>] - ETA: 59s -
	loss: 2.0585	
2023		[==========>] - ETA: 59s -
	loss: 2.0585	
2024		[=============>] - ETA: 59s -
	loss: 2.0586	
2025		[=========>] - ETA: 59s -
	loss: 2.0586	
2026		[=============>] - ETA: 59s -
	loss: 2.0586	

File - unk	nown					
2027	465536/851785	[=====>]	_	ETA:	59s	-
	loss: 2.0585					
2028	465920/851785	[======>]	-	ETA:	59s	_
	loss: 2.0585					
2029	466304/851785	[======>]	-	ETA:	59s	_
	loss: 2.0586					
2030	466688/851785	[=====>]	-	ETA:	59s	-
	loss: 2.0586					
2031	467072/851785	[=====>]	-	ETA:	59s	_
	loss: 2.0586					
2032		[======>]	-	ETA:	59s	-
	loss: 2.0585					
2033		[======>]	-	ETA:	59s	_
	loss: 2.0586					
2034		[=====>]	-	ETA:	59s	-
	loss: 2.0586					
2035		[======>]	-	ETA:	59s	_
	loss: 2.0588					
2036		[======>]	-	ETA:	59s	-
	loss: 2.0589					
2037		[======>]	-	ETA:	59s	_
	loss: 2.0590				- 0	
2038		[======>]	-	ETA:	59s	-
0000	loss: 2.0591				F 0	
2039		[======>]	_	ETA:	588	_
2040	loss: 2.0591	[=======>]		пπл.	E 0 a	
2040	loss: 2.0591	[	_	LIA:	508	_
2041		[========>]		<b>г</b> пл•	500	_
2041	loss: 2.0592	[]	_	LIA:	505	_
2042		[=======>]	_	FTZ•	580	_
2042	loss: 2.0594	[		DIA.	505	
2043		[======>]	_	ЕТ <b>Д</b> •	585	_
	loss: 2.0594	, , , , , , , , , , , , , , , , , , , ,			000	
2044		[======>]	_	ETA:	58s	_
	loss: 2.0595				000	
2045		[========>]	_	ETA:	58s	_
	loss: 2.0595					
2046	472832/851785	[=======>]	_	ETA:	58s	_
	loss: 2.0594					
2047	473216/851785	[======>]	_	ETA:	58s	_
	loss: 2.0595					
2048	473600/851785	[=====>]	-	ETA:	58s	-
	loss: 2.0594					
2049	473984/851785	[=====>]	-	ETA:	58s	-
	loss: 2.0597					
2050	474368/851785	[=====>]	-	ETA:	58s	-
	loss: 2.0596					
2051	474752/851785	[=====>]	-	ETA:	58s	-

File - unk	nown					
2051	loss: 2.0596					
2052	475136/851785	[======>]	-	ETA:	58s	-
	loss: 2.0596					
2053	475520/851785	[=======>]	-	ETA:	58s	_
	loss: 2.0596					
2054	475904/851785	[======>]	-	ETA:	58s	_
	loss: 2.0596					
2055	476288/851785	[=======>]	-	ETA:	57s	-
	loss: 2.0596					
2056	476672/851785	[======>]	-	ETA:	57s	-
	loss: 2.0596					
2057		[======>]	-	ETA:	57s	-
	loss: 2.0595					
2058	477440/851785	[======>]	-	ETA:	57s	-
	loss: 2.0595					
2059		[======>]	-	ETA:	57s	-
	loss: 2.0596					
2060	•	[======>]	-	ETA:	57s	-
	loss: 2.0597					
2061		[======>]	-	ETA:	57s	_
0000	loss: 2.0598					
2062		[=====>]	_	ETA:	5/S	_
2000	loss: 2.0598	[=======>]			F7-	
2063	loss: 2.0598	[========>,]	_	LTA:	5/8	_
2064		[=======>]		E.L.V •	570	
2004	loss: 2.0598	[		LIA.	J/5	_
2065		[========>]	_	<b>Ε</b> Π.ν.•	57a	_
2005	loss: 2.0598	[]		LIA.	JIS	
2066		[=======>]	_	ETA:	57s	_
	loss: 2.0598	, , , , , , , , , , , , , , , , , , , ,			0 7 0	
		[=======>]	_	ETA:	57s	_
	loss: 2.0599					
2068	481280/851785	[=======>]	_	ETA:	57s	_
	loss: 2.0601					
2069	481664/851785	[=======>]	_	ETA:	57s	_
	loss: 2.0601					
2070	482048/851785	[=======>]	-	ETA:	57s	-
	loss: 2.0602					
2071	482432/851785	[======>,]	-	ETA:	57s	-
	loss: 2.0602					
2072	482816/851785	[======>]	-	ETA:	56s	-
	loss: 2.0601					
2073	483200/851785	[=====>]	-	ETA:	56s	-
	loss: 2.0602					
2074		[=====>]	-	ETA:	56s	-
	loss: 2.0602					
2075		[=====>]	-	ETA:	56s	-
	loss: 2.0601					

File - unk	nown					
2076	484352/851785	[=====>]	-	ETA:	56s	-
	loss: 2.0601					
2077	484736/851785	[======>]	-	ETA:	56s	_
	loss: 2.0602					
2078	485120/851785	[======>]	-	ETA:	56s	-
	loss: 2.0603					
2079	485504/851785	[======>,]	-	ETA:	56s	-
	loss: 2.0604					
2080	485888/851785	[=====>]	-	ETA:	56s	-
	loss: 2.0605					
2081	486272/851785	[======>]	-	ETA:	56s	-
	loss: 2.0605					
2082	486656/851785	[=====>]	-	ETA:	56s	_
	loss: 2.0606					
2083		[=====>]	-	ETA:	56s	_
	loss: 2.0607					
2084	487424/851785	[=====>]	-	ETA:	56s	-
	loss: 2.0605					
2085		[=====>]	-	ETA:	56s	-
	loss: 2.0605					
2086		[=====>]	-	ETA:	56s	-
	loss: 2.0604					
2087	•	[======>]	-	ETA:	56s	-
	loss: 2.0605					
2088		[=====>]	-	ETA:	56s	_
	loss: 2.0606					
2089		[=====>]	-	E'I'A:	558	_
	loss: 2.0606					
2090		[=====>]	_	E'I'A:	558	_
2001	loss: 2.0604			ппл.		
2091		[======>]	_	ETA:	SSS	_
2002	loss: 2.0603	[========>]		пπл.	550	
2092	loss: 2.0604	[		LIA:	JJ5	_
2003		[========>]		<b>г</b> пл•	550	_
2093	loss: 2.0605	[		LIA.	JJ5	
2094		[=======>]	_	FTZ•	550	_
2007	loss: 2.0606			⊔ T tJ •	J J B	
2095		[========>]	_	ETA:	558	_
	loss: 2.0605					
2096		[========>]	_	ETA:	55s	_
	loss: 2.0606					
2097		[======>]	_	ETA:	55s	_
	loss: 2.0606	-				
2098	492800/851785	[======>]	_	ETA:	55s	_
	loss: 2.0605					
2099	493184/851785	[======>]	_	ETA:	55s	-
	loss: 2.0606					
2100	493568/851785	[=====>]	-	ETA:	55s	-

2100   loss: 2.0606   2101   493952/851785	File - unk	nown				
loss: 2.0606	2100	loss: 2.0606				
2102 494336/851785	2101	493952/851785	[======>] -	ETA:	55s	-
loss: 2.0607		loss: 2.0606				
2103 494720/851785	2102	494336/851785	[======>] -	ETA:	55s	-
loss: 2.0608		loss: 2.0607				
2104 495104/851785	2103	494720/851785	[======>] -	ETA:	55s	-
loss: 2.0608		loss: 2.0608				
2105 495488/851785	2104	495104/851785	[======>] -	ETA:	55s	-
loss: 2.0607		loss: 2.0608				
2106 495872/851785	2105	495488/851785	[======>] -	ETA:	55s	-
loss: 2.0607 2107 496256/851785 [====================================		loss: 2.0607				
2107 496256/851785   ===================================	2106	495872/851785	[======>] -	ETA:	54s	-
loss: 2.0608 2108 496640/851785 [====================================		loss: 2.0607				
2108   496640/851785   ===================================	2107	496256/851785	[======>] -	ETA:	54s	-
loss: 2.0609		loss: 2.0608				
2109 497024/851785   ===================================	2108	496640/851785	[======>,] -	ETA:	54s	-
loss: 2.0608						
2110 497408/851785 [====================================	2109	497024/851785	[=====>] -	ETA:	54s	-
loss: 2.0609						
2111 497792/851785	2110		[=======>] -	ETA:	54s	-
loss: 2.0610 2112 498176/851785 [====================================						
2112 498176/851785 [====================================	2111		[=======>] -	ETA:	54s	-
loss: 2.0608  2113 498560/851785 [====================================						
2113 498560/851785 [====================================	2112		[======>] -	ETA:	54s	-
loss: 2.0608  2114 498944/851785 [====================================						
2114 498944/851785 [====================================	2113		[======>] -	ETA:	54s	-
loss: 2.0609 2115 499328/851785 [====================================						
2115 499328/851785 [====================================	2114		[=======>] -	ETA:	54s	-
loss: 2.0608 2116 499712/851785 [====================================	0.1.1					
2116 499712/851785 [====================================			[=======>] -	ETA:	54s	-
loss: 2.0608 2117 500096/851785 [====================================					- 4	
2117 500096/851785 [====================================	2116		[=======>] -	E'l'A:	54s	-
loss: 2.0608 2118 500480/851785 [====================================	0115				<b>-</b> 4	
2118 500480/851785 [====================================	2117		[=======>] -	E'l'A:	54s	-
loss: 2.0608 2119 500864/851785 [============>] - ETA: 54s - loss: 2.0610 2120 501248/851785 [==========>] - ETA: 54s - loss: 2.0609 2121 501632/851785 [==========>] - ETA: 54s - loss: 2.0608 2122 502016/851785 [==========>] - ETA: 54s - loss: 2.0609 2123 502400/851785 [==========>] - ETA: 53s - loss: 2.0609 2124 502784/851785 [==========>] - ETA: 53s - loss: 2.0609	0110			TI III 7	Г 4 -	
2119 500864/851785 [====================================	2118		[========>,] -	ETA:	54S	_
loss: 2.0610 2120 501248/851785 [============>] - ETA: 54s - loss: 2.0609 2121 501632/851785 [===========>] - ETA: 54s - loss: 2.0608 2122 502016/851785 [===========>] - ETA: 54s - loss: 2.0609 2123 502400/851785 [===========>] - ETA: 53s - loss: 2.0609 2124 502784/851785 [===========>] - ETA: 53s - loss: 2.0609	2110		[	E. III 7.	E / a	
2120 501248/851785 [====================================	2119		[]	LIA:	348	_
loss: 2.0609 2121 501632/851785 [====================================	2120		[	ET7.	5/0	
2121 501632/851785 [============>] - ETA: 54s - loss: 2.0608  2122 502016/851785 [==========>] - ETA: 54s - loss: 2.0609  2123 502400/851785 [==========>] - ETA: 53s - loss: 2.0609  2124 502784/851785 [===========>] - ETA: 53s - loss: 2.0609	2120		[]	LIA:	J45	_
loss: 2.0608 2122 502016/851785 [============>] - ETA: 54s - loss: 2.0609 2123 502400/851785 [===========>] - ETA: 53s - loss: 2.0609 2124 502784/851785 [==========>] - ETA: 53s - loss: 2.0609	2121		[	ET7.	5/10	_
2122 502016/851785 [============>] - ETA: 54s - loss: 2.0609 2123 502400/851785 [===========>] - ETA: 53s - loss: 2.0609 2124 502784/851785 [==========>] - ETA: 53s - loss: 2.0609			[]	LIA:	742	-
loss: 2.0609 2123 502400/851785 [==========>] - ETA: 53s - loss: 2.0609 2124 502784/851785 [==========>] - ETA: 53s - loss: 2.0609	2122		[======================================	₽ <b>ㅠ</b> ν•	5/6	_
2123 502400/851785 [==========>] - ETA: 53s - loss: 2.0609 2124 502784/851785 [==========>] - ETA: 53s - loss: 2.0609			[	ш1А.	742	
loss: 2.0609 2124 502784/851785 [===========>] - ETA: 53s - loss: 2.0609	2123		[========> 1 -	F.T∆ •	530	_
2124 502784/851785 [==========>] - ETA: 53s - loss: 2.0609					J J D	
loss: 2.0609	2124		[======================================	ETA•	539	_
			Davis 00 of 502			

File - unk	nown					
2125	503168/851785	[======>]	-	ETA:	53s	-
	loss: 2.0609					
2126	503552/851785	[=======>]	_	ETA:	53s	_
	loss: 2.0610					
2127	503936/851785	[======>]	-	ETA:	53s	-
	loss: 2.0610					
2128	504320/851785	[========>,]	_	ETA:	53s	_
	loss: 2.0610					
2129	504704/851785	[========>]	_	ETA:	53s	_
	loss: 2.0608					
2130	505088/851785	[========>]	_	ETA:	53s	_
	loss: 2.0608					
2131	505472/851785	[======>]	_	ETA:	53s	_
	loss: 2.0607					
2132	505856/851785	[======>]	_	ETA:	53s	_
	loss: 2.0609					
2133	506240/851785	[========>]	_	ETA:	53s	_
	loss: 2.0609					
2134	506624/851785	[=======>]	_	ETA:	53s	_
	loss: 2.0610					
2135	507008/851785	[========>]	_	ETA:	53s	_
	loss: 2.0610					
2136	507392/851785	[======>]	-	ETA:	53s	-
	loss: 2.0609					
2137	507776/851785	[======>]	_	ETA:	53s	-
	loss: 2.0608					
2138	508160/851785	[======>]	-	ETA:	53s	_
	loss: 2.0608					
2139	508544/851785	[=======>]	_	ETA:	52s	-
	loss: 2.0608					
2140	508928/851785	[=======>]	-	ETA:	52s	-
	loss: 2.0607					
2141	509312/851785	[======>]	-	ETA:	52s	-
	loss: 2.0607					
2142	509696/851785	[======>]	_	ETA:	52s	-
	loss: 2.0608					
2143		[======>]	-	ETA:	52s	-
	loss: 2.0609					
2144		[======>]	-	ETA:	52s	-
	loss: 2.0609					
2145		[======>]	-	ETA:	52s	-
	loss: 2.0610					
2146		[======>]	-	ETA:	52s	-
	loss: 2.0610					
2147		[======>]	-	ETA:	52s	-
	loss: 2.0611					
2148		[=====>]	-	ETA:	52s	-
01.0	loss: 2.0611				F 0	
2149	512384/851785	[=====>]	-	ETA:	52s	_
				_		

File - unk	nown	
2149	loss: 2.0611	
2150	512768/851785	[=====================================
	loss: 2.0611	
2151	513152/851785	[=====================================
	loss: 2.0611	
2152	513536/851785	[=====================================
	loss: 2.0611	
2153	513920/851785	[=====================================
	loss: 2.0612	
2154	514304/851785	[=====================================
	loss: 2.0613	
2155	514688/851785	[=====================================
	loss: 2.0613	
2156		[=====================================
	loss: 2.0612	
2157		[=====================================
	loss: 2.0612	7
2158		[=====================================
2130	loss: 2.0612	
2159		[=====================================
2100	loss: 2.0615	[
2160		[=====================================
2100	loss: 2.0615	[
2161		[=====================================
2101	loss: 2.0617	
2162		[=====================================
	loss: 2.0617	7
2163		[=====================================
2100	loss: 2.0617	
2164		[=====================================
	loss: 2.0617	7
		[=====================================
	loss: 2.0617	7
2166		[=====================================
	loss: 2.0616	7
2167		[=====================================
	loss: 2.0615	
2168		[=====================================
	loss: 2.0616	
2169		[=====================================
	loss: 2.0617	2200 020
2170		[=====================================
	loss: 2.0619	
2171		[=====================================
	loss: 2.0619	2200 020
2172		[=====================================
	loss: 2.0619	2200 020
2173		[=====================================
	loss: 2.0618	

File - unk	nown					
2174	521984/851785	[=====>]	-	ETA:	50s	-
	loss: 2.0619					
2175	522368/851785	[=====>]	-	ETA:	50s	-
	loss: 2.0621					
2176	522752/851785	[=====>,]	-	ETA:	50s	_
	loss: 2.0621					
2177	523136/851785	[=====>]	-	ETA:	50s	-
	loss: 2.0623					
2178	523520/851785	[=====>,]	-	ETA:	50s	-
	loss: 2.0625					
2179	523904/851785	[=====>]	-	ETA:	50s	-
	loss: 2.0627					
2180	524288/851785	[=====>]	-	ETA:	50s	-
	loss: 2.0626					
2181		[=====>]	-	ETA:	50s	-
	loss: 2.0626					
2182	•	[======>]	-	ETA:	50s	-
	loss: 2.0625					
2183		[=====>]	-	ETA:	50s	-
	loss: 2.0626					
2184		[======>]	-	ETA:	50s	-
	loss: 2.0626					
2185		[======>]	-	ETA:	50s	-
	loss: 2.0625					
2186		[=====>]	-	ETA:	50s	-
0.1.0.	loss: 2.0625					
2187		[=====>]	-	ETA:	50s	-
0100	loss: 2.0627				<b>-</b> 0	
2188		[=====>]	-	E'I'A:	50s	-
0100	loss: 2.0627				F 0	
2189	loss: 2.0628	[=====>]	_	ETA:	50S	_
2100		[========>]		ппл.	10~	
2190	loss: 2.0627	[========>,]	_	LTA:	498	_
21.01		[========>]		пπл.	100	
2191	loss: 2.0626	[		LIA:	495	_
2192		[========>]	_	гπл•	100	_
2172	loss: 2.0627	[		DIA.	475	
2193		[======>]	_	ЕТ <b>Д</b> •	499	_
2133	loss: 2.0627	[		ш т т т т •	155	
2194		[=======>]	_	ETA:	495	_
	loss: 2.0629	7			130	
2195		[=======>]	_	ETA:	49s	_
	loss: 2.0631			<b>-</b> •	- ~	
2196		[======>,]	_	ETA:	49s	_
	loss: 2.0630			-	-	
2197		[=====>]	_	ETA:	49s	_
	loss: 2.0631					
2198	531200/851785	[======>]	_	ETA:	49s	_
		Dama 90 of 502				

File - unk	known			
2198	loss: 2.0630			
2199	531584/851785	[=====>] -	- ETA:	49s -
	loss: 2.0629			
2200	531968/851785	[=====>] -	- ETA:	49s -
	loss: 2.0629			
2201	532352/851785	[=====>] -	- ETA:	49s -
	loss: 2.0629			
2202	532736/851785	[=====>] -	- ETA:	49s -
	loss: 2.0629			
2203	533120/851785	[=====>] -	- ETA:	49s -
	loss: 2.0630			
2204	533504/851785	[======>] -	- ETA:	49s -
	loss: 2.0631			
2205	533888/851785	[=====>] -	- ETA:	49s -
	loss: 2.0633			
2206	•	[=====>] -	- ETA:	49s -
	loss: 2.0632			
2207	534656/851785	[=====>] -	- ETA:	48s -
	loss: 2.0632			
2208		[=====>] -	- ETA:	48s -
	loss: 2.0631			
2209		[======>] -	- ETA:	48s -
	loss: 2.0631			
2210		[======>] -	- ETA:	48s -
0011	loss: 2.0632			4.0
2211		[======>] -	- ETA:	48s -
0010	loss: 2.0631			1.0
2212		[=====>] -	- ETA:	48s -
2012	loss: 2.0631	[======================================		40~
	loss: 2.0631	[=========>,	- ETA:	488 -
		[======================================	ЕПЛ.	10 a
2214	loss: 2.0631	[	- LIA:	405 -
2215		[======================================	_ ETA •	100 -
2213	loss: 2.0630	[	- LIA:	405 -
2216		[======================================	- FTA•	18g -
2210	loss: 2.0632	[	DIA.	105
2217		[======================================	- ETA•	48s <b>-</b>
2211	loss: 2.0632	[	ш171•	105
2218		[======================================	- ETA:	48s -
	loss: 2.0633	7		100
2219		[======================================	- ETA:	48s -
	loss: 2.0632			
2220		[======>] -	- ETA:	48s -
	loss: 2.0634			
2221		[=====>] -	- ETA:	48s -
	loss: 2.0633	•		
2222		[=====>] -	- ETA:	48s -
	loss: 2.0634	•		

File - unk						
2223	540800/851785	[=====>]	-	ETA:	48s	_
	loss: 2.0634					
2224	541184/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0634					
2225		[=====>,]	-	ETA:	47s	_
	loss: 2.0635					
2226		[====>]	-	ETA:	47s	_
	loss: 2.0637					
2227		[=====>]	-	ETA:	47s	-
	loss: 2.0636					
2228		[=====>]	-	ETA:	47s	-
	loss: 2.0636				4.5	
2229		[=====>]	-	E'I'A:	4/s	_
0000	loss: 2.0636				47	
2230	10ss: 2.0636	[=====>]	_	ETA:	4/S	_
2221		[======>]		Emv.	170	
2231	loss: 2.0637	[/]		LIA:	4/5	_
2232		[======>]	_	E.ΤΔ •	47s	_
2232	loss: 2.0636	, , , , , , , , , , , , ,		ш111.	175	
2233		[=====>]	_	ETA:	47s	_
	loss: 2.0635					
2234	545024/851785	[=====>]	_	ETA:	47s	_
	loss: 2.0636					
2235	545408/851785	[======>]	-	ETA:	47s	-
	loss: 2.0636					
2236	545792/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0635					
2237		[=====>]	-	ETA:	47s	-
	loss: 2.0634					
2238		[=====>]	-	ETA:	47s	-
0000	loss: 2.0633				4.7	
2239		[=====>]	_	ETA:	4/S	_
2240	loss: 2.0632	[======================================		Emv •	170	
2240	loss: 2.0633	[	_	LIA:	4/5	_
2241		[======>]	_	ETA •	469	_
2211	loss: 2.0634	· · · · · · · · · · · · · · · · · · ·		111.	100	
2242		[======>]	_	ETA:	46s	_
	loss: 2.0634					
2243		[=====>]	_	ETA:	46s	_
	loss: 2.0634	-				
2244	548864/851785	[=====>]	-	ETA:	46s	_
	loss: 2.0634					
2245		[====>]	-	ETA:	46s	-
	loss: 2.0633					
2246		[=====>]	-	ETA:	46s	-
0015	loss: 2.0632				4.6	
2247	550016/851785	[=====>]	_	ETA:	46s	

File - unk	known		
2247	loss: 2.0632		
2248	550400/851785	[============>] - ETA:	46s -
	loss: 2.0632		
2249	550784/851785	[============>] - ETA:	46s -
	loss: 2.0632		
2250	551168/851785	[============>] - ETA:	46s -
	loss: 2.0632		
2251	551552/851785	[============>] - ETA:	46s -
	loss: 2.0632		
2252	551936/851785	[=============>] - ETA:	46s -
	loss: 2.0632		
2253	552320/851785	[=============>] - ETA:	46s -
	loss: 2.0632		
2254	552704/851785	[===========>] - ETA:	46s -
	loss: 2.0633		
2255		[===========>] - ETA:	46s -
	loss: 2.0635		
2256	553472/851785	[============>] - ETA:	46s -
	loss: 2.0635		
2257		[============>] - ETA:	45s -
	loss: 2.0634		
2258		[============>] - ETA:	45s -
	loss: 2.0635		
2259		[============>] - ETA:	45s -
	loss: 2.0635		
2260		[============>] - ETA:	45s -
	loss: 2.0636		
2261	,	[============>] - ETA:	45s -
0000	loss: 2.0636		4.5
		[============>] - ETA:	45s -
	loss: 2.0637		4 =
2263		[============>] - ETA:	45S -
0064	loss: 2.0637	1 7773	4 =
2264		[============>] - ETA:	45S -
2265	loss: 2.0638	[=====================================	4 E a
2203	loss: 2.0639	[] - LIA.	435 -
2266		[=====================================	15e <b>-</b>
2200	loss: 2.0639	[	400
2267		[=====================================	45g -
2207	loss: 2.0639	[]	100
2268		[=====================================	45s -
12200	loss: 2.0639	L EIA.	100
2269		[=====================================	45s -
	loss: 2.0639	, , , , , , , , , , , , , , , , , , ,	
2270		[=====================================	45s -
	loss: 2.0639		
2271		[=====================================	45s -
	loss: 2.0638		

File - unk	nown					
2272	559616/851785	[=====>]	-	ETA:	45s	-
	loss: 2.0640					
2273	560000/851785	[=====>]	-	ETA:	45s	_
	loss: 2.0640					
2274	560384/851785	[=====>]	-	ETA:	44s	-
	loss: 2.0641					
2275	560768/851785	[=====>,]	-	ETA:	44s	-
	loss: 2.0640					
2276	561152/851785	[=====>]	-	ETA:	44s	-
	loss: 2.0640					
2277	561536/851785	[=====>]	-	ETA:	44s	_
	loss: 2.0640					
2278	561920/851785	[=====>]	-	ETA:	44s	_
	loss: 2.0640					
2279		[=====>]	-	ETA:	44s	_
	loss: 2.0640					
2280	562688/851785	[=====>]	-	ETA:	44s	-
	loss: 2.0640					
2281		[=====>]	-	ETA:	44s	-
	loss: 2.0641					
2282		[=====>]	-	ETA:	44s	_
	loss: 2.0641					
2283		[=====>]	-	ETA:	44s	_
	loss: 2.0641					
2284		[=====>]	-	ETA:	44s	_
	loss: 2.0642					
2285	•	[=====>]	-	ETA:	44s	_
	loss: 2.0641					
2286		[======>]	-	ETA:	44s	_
	loss: 2.0642				4.4	
2287		[=====>]	-	E'l'A:	44s	_
	loss: 2.0643				4.4	
2288		[=====>]	_	ETA:	44S	_
2200	loss: 2.0643	[============>]		ппл <b>.</b>	110	
2209	loss: 2.0641	[	_	LIA:	445	_
2200		[======>]		Emv •	110	
2290	loss: 2.0640	[		LIA:	445	_
2291		[======>:]	_	<b>₽</b> ₽ <b>7</b> •	130	_
2271	loss: 2.0640	[		DIA.	100	
2292		[======>]	_	ETA •	439	_
2272	loss: 2.0641				100	
2293		[======>:]	_	ETA•	439	_
	loss: 2.0640				100	
2294		[======>]	_	ETA:	435	_
	loss: 2.0640				-00	
2295		[=============>]	_	ETA:	43s	_
	loss: 2.0640					
2296		[======>]	_	ETA:	43s	_

File - unk	nown					
2296	loss: 2.0642					
2297	569216/851785	[=====>]	-	ETA:	43s	-
	loss: 2.0642					
2298	569600/851785	[=====>]	_	ETA:	43s	_
	loss: 2.0643					
2299	569984/851785	[=====>]	_	ETA:	43s	_
	loss: 2.0643					
2300	570368/851785	[=====>]	_	ETA:	43s	_
	loss: 2.0643					
2301	570752/851785	[======>]	_	ETA:	43s	_
	loss: 2.0642					
2302	571136/851785	[======>]	_	ETA:	43s	_
	loss: 2.0642					
2303		[======>,]	_	ETA:	43s	_
	loss: 2.0642					
2304	571904/851785	[======>,]	_	ETA:	43s	_
	loss: 2.0642					
2305	572288/851785	[======>,]	_	ETA:	43s	_
	loss: 2.0642					
2306	572672/851785	[======>]	_	ETA:	43s	_
	loss: 2.0642					
2307		[======>,]	_	ETA:	43s	_
	loss: 2.0643					
2308	573440/851785	[======>]	_	ETA:	42s	_
	loss: 2.0642					
2309	573824/851785	[======>]	_	ETA:	42s	_
	loss: 2.0642					
2310	574208/851785	[=====>]	_	ETA:	42s	_
	loss: 2.0642					
2311	574592/851785	[=====>]	_	ETA:	42s	_
	loss: 2.0642					
2312	574976/851785	[=====>]	_	ETA:	42s	_
	loss: 2.0641					
2313	575360/851785	[======>]	_	ETA:	42s	_
	loss: 2.0642					
2314	575744/851785	[======>]	_	ETA:	42s	_
	loss: 2.0643					
2315	576128/851785	[======>]	_	ETA:	42s	_
	loss: 2.0642					
2316	576512/851785	[======>]	_	ETA:	42s	_
	loss: 2.0642					
2317	576896/851785	[=====>:]	-	ETA:	42s	-
	loss: 2.0642					
2318	577280/851785	[=====>:]	-	ETA:	42s	-
	loss: 2.0641					
2319	577664/851785	[=====>:]	-	ETA:	42s	-
	loss: 2.0639					
2320	578048/851785	[=====>]	-	ETA:	42s	-
	loss: 2.0639					

File - unk	nown					
2321	578432/851785	[=====>]	-	ETA:	42s	_
	loss: 2.0639					
2322	578816/851785	[=====>]	-	ETA:	42s	_
	loss: 2.0638					
2323	579200/851785	[=====>]	-	ETA:	42s	_
	loss: 2.0638					
2324	579584/851785	[======>]	-	ETA:	42s	-
	loss: 2.0639					
2325	579968/851785	[=====>]	-	ETA:	41s	-
	loss: 2.0639					
2326	580352/851785	[=====>]	-	ETA:	41s	_
	loss: 2.0640					
2327		[=====>]	-	ETA:	41s	_
	loss: 2.0639					
2328		[=====>]	-	ETA:	41s	_
	loss: 2.0639					
2329		[=====>]	-	ETA:	41s	-
	loss: 2.0639					
2330		[=====>]	-	ETA:	41s	-
	loss: 2.0638					
2331		[=====>]	-	ETA:	41s	_
	loss: 2.0639					
2332	•	[=====>]	-	ETA:	41s	-
	loss: 2.0639				4.4	
2333		[=====>]	-	E'I'A:	41s	_
0004	loss: 2.0639				11 -	
2334		[=====>]	_	ETA:	41S	_
2225	loss: 2.0640	[======>]		D	11 ~	
2333	loss: 2.0640	[======================================	_	LTA:	41S	_
2226		[=====>]		E-m-7 •	/11 a	
2330	loss: 2.0640	[/]	_	LIA:	415	_
2337		[=====>]	_	ETA •	/11 c	_
2557	loss: 2.0640	[		DIA.	113	
2338		[=============>]	_	ETA.	41s	_
2330	loss: 2.0639	, , , , , , , , , , , , , , , , , , , ,		ш 1711 <b>•</b>	110	
2339		[======>,]	_	ETA:	41s	_
	loss: 2.0639					
2340	585728/851785	[======>]	_	ETA:	41s	_
	loss: 2.0639					
2341	586112/851785	[=====>]	_	ETA:	41s	_
	loss: 2.0640	-				
2342	586496/851785	[======>]	-	ETA:	40s	_
	loss: 2.0640					
2343	586880/851785	[======>]	-	ETA:	40s	-
	loss: 2.0640					
2344	587264/851785	[=====>]	-	ETA:	40s	-
	loss: 2.0639					
2345	587648/851785	[=====>]	-	ETA:	40s	-

File - unk	nown					
2345	loss: 2.0639					
2346	588032/851785	[======>]	_	ETA:	40s	-
	loss: 2.0639					
2347	588416/851785	[============>,]	_	ETA:	40s	_
	loss: 2.0638					
2348	588800/851785	[======>]	_	ETA:	40s	_
	loss: 2.0637					
2349	589184/851785	[======>]	_	ETA:	40s	_
	loss: 2.0638					
2350	589568/851785	[======>]	_	ETA:	40s	_
	loss: 2.0637					
2351	589952/851785	[======>]	_	ETA:	40s	_
	loss: 2.0637					
2352	590336/851785	[======>]	_	ETA:	40s	_
	loss: 2.0636					
2353	590720/851785	[=====>:]	_	ETA:	40s	_
	loss: 2.0634					
2354	591104/851785	[======>]	_	ETA:	40s	_
	loss: 2.0635					
2355	591488/851785	[======>]	_	ETA:	40s	_
	loss: 2.0635					
2356	591872/851785	[======>]	_	ETA:	40s	_
	loss: 2.0635					
2357	592256/851785	[======>]	_	ETA:	40s	_
	loss: 2.0634					
2358	592640/851785	[============>]	_	ETA:	40s	_
	loss: 2.0635					
2359	593024/851785	[======>:]	-	ETA:	39s	-
	loss: 2.0636					
2360	593408/851785	[======>]	-	ETA:	39s	-
	loss: 2.0635					
2361	593792/851785	[======>]	-	ETA:	39s	-
	loss: 2.0635					
2362	594176/851785	[======>:]	-	ETA:	39s	-
	loss: 2.0633					
2363	594560/851785	[=====>:]	-	ETA:	39s	_
	loss: 2.0633					
2364	594944/851785	[======>:]	-	ETA:	39s	-
	loss: 2.0633					
2365	595328/851785	[======>:]	-	ETA:	39s	-
	loss: 2.0631					
2366	595712/851785	[=====>]	-	ETA:	39s	-
	loss: 2.0632					
2367	596096/851785	[=====>]	-	ETA:	39s	-
	loss: 2.0632					
2368		[=====>]	-	ETA:	39s	-
	loss: 2.0632					
2369		[======>,]	-	ETA:	39s	-
	loss: 2.0631					

File - unk	nown					
2370	597248/851785	[=====>:]	_	ETA:	39s	_
	loss: 2.0631					
2371	597632/851785	[=====>:]	-	ETA:	39s	-
	loss: 2.0632					
2372	598016/851785	[=====>:]	_	ETA:	39s	-
	loss: 2.0631					
2373	598400/851785	[=====>]	-	ETA:	39s	-
	loss: 2.0630					
2374	598784/851785	[=====>:]	-	ETA:	39s	_
	loss: 2.0629					
2375	599168/851785	[=====>,]	-	ETA:	38s	_
	loss: 2.0628					
2376	599552/851785	[=====>,]	-	ETA:	38s	_
	loss: 2.0628					
2377		[=====>,]	-	ETA:	38s	_
	loss: 2.0627					
2378	600320/851785	[=====>,]	-	ETA:	38s	-
	loss: 2.0627					
2379		[=====>,]	-	ETA:	38s	-
	loss: 2.0627					
2380		[=====>,]	-	ETA:	38s	_
	loss: 2.0627					
2381	•	[=====>]	-	ETA:	38s	_
	loss: 2.0627					
2382		[=====>]	-	ETA:	38s	_
	loss: 2.0627					
2383		[=====>]	-	ETA:	38s	_
	loss: 2.0626					
2384		[=====>]	_	ETA:	38s	_
0005	loss: 2.0626				0.0	
2385		[=====>]	_	E'I'A:	38S	_
0006	loss: 2.0625				2.0	
2386		[=====>]	_	ETA:	38S	_
2207	loss: 2.0624	[======>]		E.E.	20~	
2387	loss: 2.0623	[======>,]	_	ETA:	38S	_
2200		[======>]		E. III 7	200	
2300	loss: 2.0623	[/]	_	LIA:	305	_
2380		[======>]	_	<b>υ</b> πν•	300	_
2309	loss: 2.0622	[/]		LIA.	305	
2390		[======>]	_	гπл•	386	_
2390	loss: 2.0622	[/]	_	üιΑ.	J 0 5	
2391		[======>]	_	F.T. 2 •	380	_
	loss: 2.0621			<b>□</b> † t, •	505	
2392		[======>]	_	E.T.A •	370	_
	loss: 2.0621				5 / 5	
2393		[======>]	_	ETA •	379	_
	loss: 2.0621				J , D	
2394		[======>]	_	ETA:	37s	_
					- , 5	

File - unk	nown		
2394	loss: 2.0620		
2395	606848/851785	[============>] - ETA: 37s -	
	loss: 2.0620		
2396	607232/851785	[============>] - ETA: 37s -	
	loss: 2.0619		
2397	607616/851785	[=====================================	
	loss: 2.0620		
2398	608000/851785	[=====================================	
	loss: 2.0621		
2399	608384/851785	[============>] - ETA: 37s -	
	loss: 2.0620		
2400	608768/851785	[=====================================	
	loss: 2.0621		
2401	609152/851785	[=====================================	
	loss: 2.0621		
2402	609536/851785	[=====================================	
	loss: 2.0621		
2403		[=====================================	
	loss: 2.0619		
2404	610304/851785	[=====================================	
	loss: 2.0619		
2405	610688/851785	[=====================================	
	loss: 2.0619		
2406	611072/851785	[=====================================	
	loss: 2.0619		
2407	611456/851785	[=====================================	
	loss: 2.0620		
2408	611840/851785	[=====================================	
	loss: 2.0620		
2409	612224/851785	[=====================================	
	loss: 2.0620		
2410	612608/851785	[=====================================	
	loss: 2.0620		
2411	612992/851785	[=====================================	
	loss: 2.0620	-	
2412	613376/851785	[=====================================	
	loss: 2.0619		
2413	613760/851785	[=====================================	
	loss: 2.0619		
2414	614144/851785	[=====================================	
	loss: 2.0618		
2415	614528/851785	[=====================================	
	loss: 2.0619		
2416	614912/851785	[=====================================	
	loss: 2.0618		
2417	615296/851785	[============>] - ETA: 36s -	
	loss: 2.0617		
2418	615680/851785	[=====================================	
	loss: 2.0617		
		Davis 00 of 502	

File - unk	nown					
2419	616064/851785	[=====>]	-	ETA:	36s	-
	loss: 2.0617					
2420	616448/851785	[=====>,]	-	ETA:	36s	_
	loss: 2.0617					
2421	616832/851785	[=====>,]	-	ETA:	36s	_
	loss: 2.0616					
2422	617216/851785	[======>]	_	ETA:	36s	_
	loss: 2.0615					
2423	617600/851785	[======>]	-	ETA:	36s	_
	loss: 2.0615					
2424	617984/851785	[======>]	-	ETA:	36s	_
	loss: 2.0614					
2425	618368/851785	[======>]	_	ETA:	36s	_
	loss: 2.0615					
2426	618752/851785	[======>]	-	ETA:	35s	_
	loss: 2.0613					
2427	619136/851785	[=====>:]	-	ETA:	35s	-
	loss: 2.0612					
2428	619520/851785	[======>]	-	ETA:	35s	_
	loss: 2.0611					
2429	619904/851785	[======>]	-	ETA:	35s	_
	loss: 2.0611					
2430	620288/851785	[======>]	_	ETA:	35s	_
	loss: 2.0612					
2431	620672/851785	[======>]	_	ETA:	35s	_
	loss: 2.0613					
2432	621056/851785	[=====>:]	-	ETA:	35s	_
	loss: 2.0612					
2433	621440/851785	[=====>:]	-	ETA:	35s	_
	loss: 2.0611					
2434	621824/851785	[=====>,]	-	ETA:	35s	_
	loss: 2.0611					
2435	622208/851785	[======>,]	-	ETA:	35s	_
	loss: 2.0612					
2436	622592/851785	[======>,]	-	ETA:	35s	_
	loss: 2.0613					
2437	622976/851785	[=====>:]	-	ETA:	35s	-
	loss: 2.0614					
2438	623360/851785	[=====>]	-	ETA:	35s	-
	loss: 2.0613					
2439	623744/851785	[=====>]	-	ETA:	35s	-
	loss: 2.0613					
2440		[=====>]	-	ETA:	35s	-
	loss: 2.0612					
2441	624512/851785	[=====>]	-	ETA:	35s	-
	loss: 2.0611					
2442	624896/851785	[=====>,]	-	ETA:	35s	-
	loss: 2.0611					
2443	625280/851785	[=====>]	-	ETA:	34s	-

File - unk	nown					
2443	loss: 2.0611					
2444	625664/851785	[======>]	-	ETA:	34s	-
	loss: 2.0610					
2445	626048/851785	[=====>,]	_	ETA:	34s	-
	loss: 2.0609					
2446	626432/851785	[=====>:]	_	ETA:	34s	-
	loss: 2.0608					
2447	626816/851785	[=====>,]	-	ETA:	34s	-
	loss: 2.0608					
2448	•	[=====>]	-	ETA:	34s	-
	loss: 2.0607					
2449	627584/851785	[=====>,]	-	ETA:	34s	-
	loss: 2.0608					
2450		[======>]	_	ETA:	34s	-
	loss: 2.0609					
2451		[=====>]	-	ETA:	34s	-
	loss: 2.0610					
2452		[=====>]	_	ETA:	34s	-
0.450	loss: 2.0611				0.4	
2453		[=====>]	-	E'I'A:	34s	-
	loss: 2.0613			ппл.	24-	
2454	loss: 2.0612	[=====>]	_	ETA:	34S	_
2455		[======>]		<b>□</b> □7 •	310	_
2433	loss: 2.0612	[		LIA.	345	
2456		[======>]	_	<b>ЕТА</b> •	349	_
2100	loss: 2.0611	7			010	
2457	630656/851785	[======>]	_	ETA:	34s	_
	loss: 2.0611					
2458	631040/851785	[======>]	_	ETA:	34s	_
	loss: 2.0610					
2459	631424/851785	[=======>]	-	ETA:	34s	_
	loss: 2.0611					
2460	631808/851785	[=====>,]	-	ETA:	33s	-
	loss: 2.0612					
2461	632192/851785	[======>:]	-	ETA:	33s	-
	loss: 2.0611					
2462		[======>]	-	ETA:	33s	-
	loss: 2.0612					
2463		[=====>]	-	ETA:	33s	-
	loss: 2.0612					
2464		[=====>]	_	ETA:	33s	-
	loss: 2.0612				0.0	
2465		[=====>]	-	ETA:	33s	-
0466	loss: 2.0610			n	2.2	
2466		[=====>]	-	ĽTA:	33S	-
0467	loss: 2.0611			пп».	22-	
246/	10ss: 2.0611	[=====>]	-	LIA:	JJS	_
	1055. 2.0011					

File - unk	nown					
2468	634880/851785	[======>]	-	ETA:	33s	-
	loss: 2.0611					
2469	635264/851785	[=====>,]	-	ETA:	33s	_
	loss: 2.0612					
2470	635648/851785	[=====>:]	-	ETA:	33s	-
	loss: 2.0612					
2471	636032/851785	[=====>:]	-	ETA:	33s	-
	loss: 2.0611					
2472	636416/851785	[=====>:]	-	ETA:	33s	-
	loss: 2.0612					
2473	636800/851785	[=====>]	-	ETA:	33s	_
	loss: 2.0611					
2474	637184/851785	[=====>,]	-	ETA:	33s	_
	loss: 2.0611					
2475		[=====>]	-	ETA:	33s	-
	loss: 2.0610					
2476		[=====>]	-	ETA:	33s	-
	loss: 2.0611					
2477		[=====>,]	-	ETA:	32s	-
	loss: 2.0610					
2478		[=====>]	-	ETA:	32s	-
	loss: 2.0610					
2479		[=====>:]	-	ETA:	32s	_
	loss: 2.0609					
2480		[=====>]	-	ETA:	32s	_
0.404	loss: 2.0610				0.0	
2481		[=====>]	-	E'I'A:	32s	-
0.400	loss: 2.0611				2.0	
2482		[=====>]	_	E'I'A:	32s	_
0.400	loss: 2.0612				2.0	
2483		[=====>]	_	ETA:	J∠S	_
2404	loss: 2.0612	[======>]		E	22-	
2404	loss: 2.0611	[/]	_	EIA:	328	_
2/195		[======>]		<b>г</b> пл•	325	_
2400	loss: 2.0611	[/]		EIA.	J 2 5	
2486		[======>]	_	FTZ•	320	_
2400	loss: 2.0610			TITA.	J Z S	
2487		[======>]	_	F.T. 2 •	329	_
	loss: 2.0610				020	
2488		[=====>]	_	ETA:	32s	_
	loss: 2.0610					
2489		[=====>]	_	ETA:	32s	_
	loss: 2.0609			•		
2490		[=====>]	_	ETA:	32s	_
	loss: 2.0609	-		-	-	
2491		[======>]	_	ETA:	32s	_
	loss: 2.0610					
2492	644096/851785	[======>]	_	ETA:	32s	_

File - unk	nown					
2492	loss: 2.0610					
2493	644480/851785	[=======>]	-	ETA:	31s	-
	loss: 2.0610					
2494	644864/851785	[=======>]	_	ETA:	31s	_
	loss: 2.0610					
2495	645248/851785	[======>]	_	ETA:	31s	_
	loss: 2.0611					
2496	645632/851785	[=====>:]	_	ETA:	31s	_
	loss: 2.0611					
2497	646016/851785	[======>]	_	ETA:	31s	_
	loss: 2.0610					
2498	646400/851785	[=====>:]	_	ETA:	31s	_
	loss: 2.0611					
2499	646784/851785	[=====>:]	_	ETA:	31s	_
	loss: 2.0611					
2500	647168/851785	[=====>:]	_	ETA:	31s	_
	loss: 2.0611					
2501	647552/851785	[======>]	_	ETA:	31s	_
	loss: 2.0611					
2502	647936/851785	[======>]	-	ETA:	31s	_
	loss: 2.0613					
2503	648320/851785	[======>]	-	ETA:	31s	_
	loss: 2.0613					
2504	648704/851785	[=============>]	_	ETA:	31s	_
	loss: 2.0612					
2505	649088/851785	[======>:]	-	ETA:	31s	-
	loss: 2.0613					
2506	649472/851785	[=====>:]	-	ETA:	31s	-
	loss: 2.0611					
2507	649856/851785	[======>,]	-	ETA:	31s	_
	loss: 2.0610					
2508	650240/851785	[======>,]	-	ETA:	31s	_
	loss: 2.0611					
2509	650624/851785	[=====>:]	-	ETA:	31s	_
	loss: 2.0611					
2510	651008/851785	[=====>:]	-	ETA:	30s	-
	loss: 2.0610					
2511	651392/851785	[=====>:]	-	ETA:	30s	-
	loss: 2.0609					
2512	651776/851785	[=====>:]	-	ETA:	30s	-
	loss: 2.0610					
2513		[=====>,]	-	ETA:	30s	-
	loss: 2.0610					
2514		[=====>]	-	ETA:	30s	-
	loss: 2.0610					
2515		[=====>]	-	ETA:	30s	-
	loss: 2.0609					
2516		[=====>]	-	ETA:	30s	-
	loss: 2.0607					

File - unk	nown					
2517	653696/851785	[======>]	_	ETA:	30s	-
	loss: 2.0608					
2518	654080/851785	[=====>,]	-	ETA:	30s	-
	loss: 2.0608					
2519	654464/851785	[=====>,]	-	ETA:	30s	-
	loss: 2.0608					
2520	654848/851785	[=====>,]	-	ETA:	30s	_
	loss: 2.0608					
2521	655232/851785	[=====>,]	-	ETA:	30s	-
	loss: 2.0609					
2522	655616/851785	[=====>,]	-	ETA:	30s	-
	loss: 2.0608					
2523	656000/851785	[=====>,]	-	ETA:	30s	_
	loss: 2.0608					
2524	656384/851785	[=====>,]	-	ETA:	30s	_
	loss: 2.0608					
2525	656768/851785	[=====>]	-	ETA:	30s	-
	loss: 2.0607					
2526	657152/851785	[=====>,]	-	ETA:	30s	_
	loss: 2.0607					
2527	657536/851785	[=====>:]	-	ETA:	29s	_
	loss: 2.0606					
2528	657920/851785	[=====>,]	-	ETA:	29s	_
	loss: 2.0606					
2529	658304/851785	[=====>,]	-	ETA:	29s	_
	loss: 2.0604					
2530	658688/851785	[=====>,]	-	ETA:	29s	_
	loss: 2.0605					
2531		[=====>,]	-	ETA:	29s	_
	loss: 2.0606					
2532	659456/851785	[=====>]	-	ETA:	29s	_
	loss: 2.0606					
2533	659840/851785	[=====>]	-	ETA:	29s	-
	loss: 2.0605					
2534		[=====>:]	-	ETA:	29s	-
	loss: 2.0604					
2535		[=====>]	-	ETA:	29s	_
	loss: 2.0604					
2536	•	[=====>]	-	ETA:	29s	-
	loss: 2.0603					
2537		[=====>]	-	ETA:	29s	-
0 = 5 =	loss: 2.0602				0.0	
2538		[=====>]	-	ETA:	29s	-
0.506	loss: 2.0600	_			0.0	
2539		[=====>]	-	ETA:	29s	-
05:0	loss: 2.0599				0.0	
2540		[=====>]	-	ETA:	29s	-
0 - 41	loss: 2.0599			n	0.0	
2541	062912/851/85	[=====>]	_	上TA:	∠9s 	

File - unk	nown					
2541	loss: 2.0599					
2542	663296/851785	[=====>,]	_	ETA:	29s	-
	loss: 2.0599					
2543	663680/851785	[======>]	-	ETA:	29s	-
	loss: 2.0598					
2544	664064/851785	[======>]	_	ETA:	28s	-
	loss: 2.0597					
2545	664448/851785	[======>]	_	ETA:	28s	-
	loss: 2.0597					
2546	664832/851785	[=====>,]	_	ETA:	28s	-
	loss: 2.0597					
2547	665216/851785	[=====>,]	-	ETA:	28s	-
	loss: 2.0597					
2548	665600/851785	[=====>,]	-	ETA:	28s	-
	loss: 2.0596					
2549		[=====>,]	-	ETA:	28s	-
	loss: 2.0596					
2550		[=====>]	-	ETA:	28s	-
	loss: 2.0596					
2551		[=====>]	_	ETA:	28s	-
	loss: 2.0595					
2552		[=====>]	-	ETA:	28s	-
0.5.5.0	loss: 2.0595				0.0	
2553		[=====>]	-	E'I'A:	28s	-
2554	loss: 2.0595	[=====>]		E. III 7	200	
2554	loss: 2.0594	[======>,]	_	LTA:	28S	_
2555		[=====>]		<b>г</b> пл•	286	_
2333	loss: 2.0594	[/]	_	LIA:	205	_
2556		[=====>]	_	Ε.Τ.Δ •	285	_
2550	loss: 2.0594	-		ш т <i>т</i> т.•	205	
2557		[======>]	_	ETA:	285	_
	loss: 2.0594					
2558		[======>]	_	ETA:	28s	_
	loss: 2.0594					
2559	669824/851785	[=====>]	_	ETA:	28s	_
	loss: 2.0594	_				
2560	670208/851785	[======>]	-	ETA:	28s	_
	loss: 2.0594					
2561	670592/851785	[=====>]	-	ETA:	27s	-
	loss: 2.0594					
2562	670976/851785	[=====>:]	-	ETA:	27s	-
	loss: 2.0595					
2563	671360/851785	[=====>,]	-	ETA:	27s	-
	loss: 2.0595					
2564		[=====>]	-	ETA:	27s	-
	loss: 2.0595					
2565		[=====>]	-	ETA:	27s	-
	loss: 2.0595					
-						

File - unk	nown					
2566	672512/851785	[======>]	-	ETA:	27s	_
	loss: 2.0595					
2567	672896/851785	[=====>,]	-	ETA:	27s	-
	loss: 2.0595					
2568		[=====>]	-	ETA:	27s	_
	loss: 2.0595					
2569		[=====>]	-	ETA:	27s	-
	loss: 2.0594					
2570		[=====>]	-	ETA:	27s	-
	loss: 2.0594					
2571		[=====>]	-	ETA:	27s	-
	loss: 2.0593					
2572	•	[=====>]	-	ETA:	27s	_
	loss: 2.0593					
2573		[=====>]	-	ETA:	27s	_
	loss: 2.0594					
2574		[=====>]	-	ETA:	27s	-
	loss: 2.0594					
2575		[=====>]	-	ETA:	27s	_
0.5.0.6	loss: 2.0595				0.5	
2576		[=====>]	_	E'I'A:	27s	_
0.577	loss: 2.0595	[=====>]		T	07-	
25//	•	[=======>]	-	ETA:	2/S	_
2570	loss: 2.0594	[=====>]		D	26-	
25/8	loss: 2.0594	[=======>]	_	ETA:	∠6S	_
2570		[=====>]		E-m-7 •	260	
2319	loss: 2.0595	[/]	_	LIA:	205	_
2580		[=====>]	_	<b>Ε</b> Π.ν.•	260	_
2500	loss: 2.0594	[		DIA.	203	
2581		[=====>]	_	Е.ΤΔ•	265	_
2001	loss: 2.0594			ш 1711 <b>•</b>	200	
2582		[======>]	_	ETA:	26s	_
	loss: 2.0593					
2583		[======>]	_	ETA:	26s	_
	loss: 2.0593					
2584	679424/851785	[=====>]	_	ETA:	26s	_
	loss: 2.0593					
2585	679808/851785	[======>]	-	ETA:	26s	_
	loss: 2.0592					
2586	680192/851785	[=====>:]	-	ETA:	26s	-
	loss: 2.0592					
2587	680576/851785	[=====>,]	-	ETA:	26s	-
	loss: 2.0591					
2588	680960/851785	[=====>:]	-	ETA:	26s	-
	loss: 2.0591					
2589		[=====>]	-	ETA:	26s	-
	loss: 2.0591					
2590	681728/851785	[=====>]	-	ETA:	26s	_

File - unk	nown					
2590	loss: 2.0589					
2591	682112/851785	[=====>,]	_	ETA:	26s	_
	loss: 2.0588					
2592	682496/851785	[=====>:]	_	ETA:	26s	_
	loss: 2.0588					
2593	682880/851785	[======>]	_	ETA:	26s	_
	loss: 2.0588					
2594		[======>]	_	ETA:	26s	_
	loss: 2.0588					
2595		[======>,]	_	ETA.	25s	_
2000	loss: 2.0589	[		<u> </u>	200	
2596		[======>:]	_	<b>₽</b> ₽₩.	250	_
2330	loss: 2.0589	[		LIA.	233	
2507		[======>]		Emv.	250	
2397		[/]	_	LIA:	235	_
2500	loss: 2.0590				0 F =	
2598		[=====>]	_	ETA:	25S	_
	loss: 2.0590					
2599		[=====>]	-	ETA:	25s	_
	loss: 2.0590					
2600		[=====>]	-	ETA:	25s	_
	loss: 2.0590					
2601		[=====>]	-	ETA:	25s	_
	loss: 2.0590					
2602	686336/851785	[=====>,]	-	ETA:	25s	_
	loss: 2.0589					
2603	686720/851785	[======>]	-	ETA:	25s	-
	loss: 2.0590					
2604	687104/851785	[=====>]	-	ETA:	25s	_
	loss: 2.0590					
2605	687488/851785	[======>]	_	ETA:	25s	_
	loss: 2.0590					
2606	687872/851785	[=====>]	_	ETA:	25s	_
	loss: 2.0590					
2607	688256/851785	[======>,]	_	ETA:	25s	_
	loss: 2.0590					
2608		[=====>:]	_	ETA:	25s	_
	loss: 2.0589					
2609		[======>,]	_	ETA.	25s	_
2003	loss: 2.0588	[		<u> </u>	200	
2610		[======>]	_	<b>г</b> пл•	250	_
2010	loss: 2.0589	[/]		EIA.	235	
2611		[		EU.	250	
2011		[=====>]	-	TIA:	∠ J S	_
0.010	loss: 2.0589				0.4	
2012		[=====>]	-	ETA:	∠4S	-
0.61.6	loss: 2.0589				0.4	
2613		[=====>]	-	E'I'A:	24s	-
	loss: 2.0590				0.	
2614		[=====>]	-	ETA:	24s	-
	loss: 2.0589					

File - unk	nown					
2615	691328/851785	[=====>:]	-	ETA:	24s	_
	loss: 2.0589					
2616	691712/851785	[=====>:]	-	ETA:	24s	_
	loss: 2.0589					
2617	692096/851785	[======>]	-	ETA:	24s	-
	loss: 2.0589					
2618	692480/851785	[======>]	-	ETA:	24s	-
	loss: 2.0588					
2619	692864/851785	[=====>:]	-	ETA:	24s	-
	loss: 2.0588					
2620	693248/851785	[=====>,]	-	ETA:	24s	_
	loss: 2.0588					
2621	693632/851785	[=====>,]	-	ETA:	24s	_
	loss: 2.0588					
2622		[=====>:]	-	ETA:	24s	_
	loss: 2.0588					
2623		[=====>]	-	ETA:	24s	-
	loss: 2.0588					
2624		[=====>]	-	ETA:	24s	-
	loss: 2.0587					
2625		[=====>]	-	ETA:	24s	-
	loss: 2.0587					
2626		[=====>]	-	ETA:	24s	-
	loss: 2.0586					
2627		[=====>]	-	ETA:	24s	_
	loss: 2.0586					
2628		[=====>]	-	ETA:	24s	_
	loss: 2.0586					
2629		[=====>,]	-	ETA:	23s	_
0.600	loss: 2.0586				0.0	
2630		[=====>]	-	E'I'A:	23s	_
0.601	loss: 2.0586				0.0	
2631		[=====>]	_	ETA:	23S	_
2622	loss: 2.0585	[		E.E.	22~	
2632	loss: 2.0585	[=====>]	_	ETA:	23S	_
2622		[======>]		E. III 7	222	
2033	loss: 2.0585	[/]		LIA:	235	_
2634		[======>]		<b>υ</b> πν•	235	_
2034	loss: 2.0584	[/]		LIA.	235	
2635		[======>]	_	гπл•	230	_
2033	loss: 2.0585	[/]		LIA.	233	
2636		[======>]	_	F.T. →	230	_
2000	loss: 2.0585			n † tJ •	200	
2637		[======>]	_	E.T.A •	239	_
	loss: 2.0584				200	
2638		[======>]	_	ETA •	239	_
	loss: 2.0584	· · · · · · · · · · · · · · · · · · ·			200	
2639		[======>,]	_	ETA:	23s	_

File - unknown					
2639 loss: 2.0583					
2640 700928/851785	[=====>]	_	ETA:	23s	_
loss: 2.0583					
2641 701312/851785	[=====>]	-	ETA:	23s	_
loss: 2.0583					
2642 701696/851785	[=====>]	_	ETA:	23s	_
loss: 2.0582					
	[=====>>]	_	ETA.	235	_
loss: 2.0583	[			200	
	[======>]	_	FTZ.	230	_
loss: 2.0583	[/]		DIA.	200	
	[======>]		Emv.	224	
loss: 2.0582	[/]		EIA.	235	_
	[======>]		EU.	222	
	[	_	EIA:	225	_
loss: 2.0583				0.0	
	[=====>]	_	ETA:	ZZS	_
loss: 2.0583				0.0	
	[=====>]	_	E'I'A:	22s	_
loss: 2.0583					
	[=====>]	-	ETA:	22s	_
loss: 2.0583					
	[=====>:]	-	ETA:	22s	_
loss: 2.0582					
	[=====>]	-	ETA:	22s	_
loss: 2.0582					
	[=====>]	-	ETA:	22s	-
loss: 2.0581					
2653 705920/851785	[=====>]	-	ETA:	22s	_
loss: 2.0581					
2654 706304/851785	[=====>,]	-	ETA:	22s	_
loss: 2.0580					
2655 706688/851785	[=====>,]	-	ETA:	22s	_
loss: 2.0580					
2656 707072/851785	[=====>]	_	ETA:	22s	_
loss: 2.0580					
2657 707456/851785	[=====>]	-	ETA:	22s	_
loss: 2.0580					
2658 707840/851785	[=====>]	-	ETA:	22s	_
loss: 2.0582					
2659 708224/851785	[=====>]	_	ETA:	22s	_
loss: 2.0581					
	[=====>>,]	_	ETA:	22s	_
loss: 2.0580					
	[=====>>,]	_	ETA:	22s	_
loss: 2.0581	-		•		
	[======>,]	_	ETA:	21s	_
loss: 2.0580				-	
	[======>]	_	ETA:	21s	_
loss: 2.0581					

File - unk	nown					
2664	710144/851785	[=====>,]	-	ETA:	21s	-
	loss: 2.0580					
2665	710528/851785	[=====>:]	-	ETA:	21s	-
	loss: 2.0580					
2666	710912/851785	[=====>,]	-	ETA:	21s	-
	loss: 2.0579					
2667	711296/851785	[=====>]	-	ETA:	21s	_
	loss: 2.0579					
2668	711680/851785	[=====>,]	-	ETA:	21s	_
	loss: 2.0578					
2669		[=====>]	-	ETA:	21s	-
	loss: 2.0578					
2670		[=====>]	-	ETA:	21s	-
	loss: 2.0578					
2671		[=====>]	-	ETA:	21s	-
	loss: 2.0577					
2672	•	[=====>]	-	ETA:	21s	-
	loss: 2.0576					
2673		[======>]	-	ETA:	21s	-
	loss: 2.0576					
2674		[=====>]	-	ETA:	21s	_
	loss: 2.0577					
2675	•	[======>]	-	ETA:	21s	_
	loss: 2.0576					
2676		[=====>]	-	ETA:	21s	_
0.677	loss: 2.0576				0.1	
26//		[======>]	_	ETA:	ZIS	_
0.670	loss: 2.0575			ппл.	01 -	
2678	loss: 2.0575	[=====>]	_	ETA:	ZIS	_
2670		[		пπл.	20~	
2679	loss: 2.0575	[======>]	_	LTA:	20S	_
2600		[======>]		Em.v •	200	
2000	loss: 2.0575	[/]	_	LIA:	205	_
2681		[======>]	_	гπл•	200	_
2001	loss: 2.0575	[/]		LIA.	205	
2682		[======>]	_	FTZ•	200	_
2002	loss: 2.0576			⊔ T tJ •	203	
2683		[======>]	_	ETA:	20s	_
	loss: 2.0576					
2684		[======>]	_	ETA:	20s	_
	loss: 2.0576					
2685		[=====>]	_	ETA:	20s	_
	loss: 2.0575	-				
2686	718592/851785	[=====>]	_	ETA:	20s	-
	loss: 2.0576	-				
2687	718976/851785	[======>:]	_	ETA:	20s	_
	loss: 2.0575					
2688	719360/851785	[======>]	-	ETA:	20s	-

File - unk	nown	
2688	loss: 2.0575	
2689	719744/851785	[=====================================
	loss: 2.0575	
2690	720128/851785	[=====================================
	loss: 2.0576	
2691	720512/851785	[=====================================
	loss: 2.0577	
2692	720896/851785	[=====================================
	loss: 2.0577	
2693		[=====================================
	loss: 2.0577	
2694		[=====================================
2031	loss: 2.0578	,, Em. 200
2695		[=====================================
	loss: 2.0577	
2696		[=====================================
	loss: 2.0577	,
2697		[=====================================
2037	loss: 2.0577	[
2698		[=====================================
2000	loss: 2.0577	,, Em. 138
2699		[=====================================
2000	loss: 2.0577	[
2700		[=====================================
2700	loss: 2.0577	[
2701		[=====================================
2,01	loss: 2.0578	,, Em. 138
2702		[=====================================
2,02	loss: 2.0578	7
2703		[=====================================
	loss: 2.0577	
		[=====================================
	loss: 2.0577	
2705		[=====================================
	loss: 2.0577	,
2706		[=====================================
	loss: 2.0576	
2707		[=====================================
	loss: 2.0576	
2708		[=====================================
	loss: 2.0577	
2709		[=====================================
	loss: 2.0576	
2710		[=====================================
	loss: 2.0577	
2711		[=====================================
	loss: 2.0577	
2712		[=====================================
	loss: 2.0578	

File - unk	nown					
2713	728960/851785	[======>]	-	ETA:	18s	_
	loss: 2.0579					
2714		[=====>]	-	ETA:	18s	-
	loss: 2.0579					
2715		[=====>]	-	ETA:	18s	-
	loss: 2.0580					
2716		[=====>]	-	ETA:	18s	-
	loss: 2.0579					
2717		[=====>]	-	ETA:	18s	_
	loss: 2.0579					
2718		[=====>]	-	ETA:	18s	_
0.010	loss: 2.0580				1.0	
2719		[=====>]	-	E'l'A:	18s	_
0700	loss: 2.0580				1.0	
2/20		[=====>]	-	E'I'A:	188	_
2721	loss: 2.0580	[======>]		D	10~	
2/21		[=======>]	_	ETA:	185	_
2722	loss: 2.0580	[======>:]			10~	
2/22	loss: 2.0581	[,]	_	LIA:	105	_
2723		[======>:]	_	<b>г</b> пл•	100	_
2/23	loss: 2.0581	[/]		LIA.	105	_
2724		[======>]	_	E.T.A •	189	_
2 / 2 1	loss: 2.0581	[		ш171•	105	
2725		[======>]	_	ETA.	189	_
2,23	loss: 2.0581			<b>—</b> 1711•	100	
2726		[======>]	_	ETA:	18s	_
	loss: 2.0581					
2727		[======>]	_	ETA:	18s	_
	loss: 2.0581					
2728	734720/851785	[=====>:]	_	ETA:	18s	_
	loss: 2.0582					
2729	735104/851785	[======>:]	-	ETA:	18s	_
	loss: 2.0582					
2730	735488/851785	[=====>:]	-	ETA:	17s	_
	loss: 2.0581					
2731	735872/851785	[======>]	-	ETA:	17s	-
	loss: 2.0581					
2732	736256/851785	[=====>]	-	ETA:	17s	-
	loss: 2.0581					
2733		[=====>]	-	ETA:	17s	-
	loss: 2.0583					
2734		[=====>]	-	ETA:	17s	-
0===	loss: 2.0583	_				
2735		[=====>]	-	ETA:	17s	-
0706	loss: 2.0583				1 7	
2/36		[=====>]	-	E'I'A:	I/s	-
2727	loss: 2.0583	[======>:]		T-1017 -	17~	
2/3/	120110/01102	[=====>]	_	TIA:	1/S	_

File - unk	nown					
2737	loss: 2.0584					
2738	738560/851785	[=====>]	-	ETA:	17s	_
	loss: 2.0584					
2739	738944/851785	[=====>:]	-	ETA:	17s	_
	loss: 2.0585					
2740	739328/851785	[=====>:]	-	ETA:	17s	_
	loss: 2.0585					
2741	739712/851785	[=====>:]	-	ETA:	17s	_
	loss: 2.0585					
2742	740096/851785	[=====>:]	-	ETA:	17s	-
	loss: 2.0585					
2743	740480/851785	[=====>,]	-	ETA:	17s	_
	loss: 2.0587					
2744	740864/851785	[=====>]	-	ETA:	17s	_
	loss: 2.0587					
2745		[=====>,]	-	ETA:	17s	_
	loss: 2.0588					
2746		[=====>,]	-	ETA:	17s	-
	loss: 2.0588					
2747		[=====>]	-	ETA:	16s	_
	loss: 2.0589					
2748		[=====>]	-	ETA:	16s	_
	loss: 2.0589					
2749		[======>]	-	ETA:	16s	_
	loss: 2.0589				1.0	
2750		[=====>]	-	ETA:	16s	_
0751	loss: 2.0589				1.0	
2/51		[=====>]	_	ETA:	16S	_
2752	loss: 2.0588	[======>:]		ппл.	1 ( ~	
2/32	loss: 2.0589	[/]	_	LIA:	105	_
2753		[======>]		<b>г</b> пл•	160	_
2/33	loss: 2.0589	[/]		LIA.	105	
2754		[======>]	_	FTZ•	160	_
2/54	loss: 2.0588	[,]		DIA.	103	
2755		[======>]	_	ETA:	16s	_
2,00	loss: 2.0588	,			100	
2756		[======>]	_	ETA:	16s	_
	loss: 2.0588					
2757	745856/851785	[======>]	_	ETA:	16s	_
	loss: 2.0588					
2758	746240/851785	[=====>:]	-	ETA:	16s	_
	loss: 2.0588	-				
2759	746624/851785	[======>]	-	ETA:	16s	-
	loss: 2.0589					
2760	747008/851785	[=====>]	-	ETA:	16s	-
	loss: 2.0588					
2761	747392/851785	[======>]	-	ETA:	16s	-
	loss: 2.0587					

File - unk	nown					
2762	747776/851785	[======>]	-	ETA:	16s	_
	loss: 2.0587					
2763	748160/851785	[=====>,]	-	ETA:	16s	-
	loss: 2.0589					
2764	748544/851785	[=====>:]	-	ETA:	15s	-
	loss: 2.0589					
2765		[=====>,]	-	ETA:	15s	_
	loss: 2.0589					
2766		[======>]	-	ETA:	15s	_
	loss: 2.0589					
2767		[=====>]	-	ETA:	15s	-
	loss: 2.0588					
2768		[=====>]	-	ETA:	15s	-
	loss: 2.0589					
2769		[=====>]	-	ETA:	15s	-
	loss: 2.0589					
2770		[=====>]	-	ETA:	15s	_
	loss: 2.0589					
2771		[=====>]	-	ETA:	15s	_
	loss: 2.0588				4 =	
2772		[=====>:]	-	E'l'A:	15s	_
0770	loss: 2.0588				1 -	
2//3		[=====>]	_	ETA:	158	_
0774	loss: 2.0589	[=====>]		D	1 = ~	
2//4	10ss: 2.0588	[=======>]	_	ETA:	158	_
2775		[======>]		ET. 7 •	150	
2113	loss: 2.0588	[/]	_	LIA:	135	_
2776		[======>]	_	ET7.	150	_
2770	loss: 2.0589	[,]		DIA.	100	
2777		[=====>:]	_	Е.Т.А •	15s	_
	loss: 2.0590	, , , , ,		ш 171 <b>•</b>	100	
2778		[======>]	_	ETA:	15s	_
	loss: 2.0589					
2779		[======>]	_	ETA:	15s	_
	loss: 2.0589					
2780	754688/851785	[======>]	_	ETA:	14s	_
	loss: 2.0589					
2781	755072/851785	[=====>:]	_	ETA:	14s	_
	loss: 2.0589					
2782	755456/851785	[=====>:]	-	ETA:	14s	-
	loss: 2.0590					
2783	755840/851785	[=====>,]	-	ETA:	14s	-
	loss: 2.0591					
2784	756224/851785	[=====>]	-	ETA:	14s	-
	loss: 2.0592					
2785		[======>]	-	ETA:	14s	-
	loss: 2.0592	_				
2786	756992/851785	[=====>]	-	ETA:	14s	-

File - unk	nown					
2786	loss: 2.0592					
2787	757376/851785	[=====>:]	-	ETA:	14s	_
	loss: 2.0591					
2788	757760/851785	[=====>:]	-	ETA:	14s	_
	loss: 2.0592					
2789	758144/851785	[=====>:]	-	ETA:	14s	_
	loss: 2.0591					
2790	758528/851785	[=====>:]	-	ETA:	14s	_
	loss: 2.0591					
2791	758912/851785	[=====>:]	-	ETA:	14s	-
	loss: 2.0590					
2792	759296/851785	[=====>,]	-	ETA:	14s	_
	loss: 2.0591					
2793	759680/851785	[=====>]	-	ETA:	14s	_
	loss: 2.0591					
2794		[=====>,]	-	ETA:	14s	_
	loss: 2.0591					
2795	760448/851785	[=====>]	-	ETA:	14s	-
	loss: 2.0591					
2796		[=====>]	-	ETA:	14s	_
	loss: 2.0591					
2797		[=====>]	-	ETA:	13s	_
	loss: 2.0590					
2798		[======>]	-	ETA:	13s	_
	loss: 2.0590				1.0	
2799		[=====>]	-	ETA:	13s	_
	loss: 2.0590				1.0	
2800		[=====>]	-	ETA:	138	_
2001	loss: 2.0590	[======>:]		E.E.	1 2 ~	
2001	loss: 2.0591	[/]	_	LIA:	138	_
2802		[======>]		<b>г</b> пл•	120	_
2002	loss: 2.0590	[/]		LIA.	135	
2803		[======>]	_	FTZ.	130	_
2005	loss: 2.0589	[,]		DIA.	100	
2804		[======>]	_	ETA:	13s	_
2001	loss: 2.0588	,			100	
2805		[======>:]	_	ETA:	13s	_
	loss: 2.0588					
2806	764672/851785	[======>]	_	ETA:	13s	_
	loss: 2.0589					
2807	765056/851785	[=====>:]	_	ETA:	13s	_
	loss: 2.0589	-				
2808	765440/851785	[======>]	-	ETA:	13s	-
	loss: 2.0589					
2809	765824/851785	[=====>]	-	ETA:	13s	-
	loss: 2.0589					
2810	766208/851785	[======>]	-	ETA:	13s	-
	loss: 2.0588					

File - unk	nown					
2811	766592/851785	[=====>:]	-	ETA:	13s	-
	loss: 2.0588					
2812		[=====>]	-	ETA:	13s	-
	loss: 2.0589					
2813		[=====>]	-	ETA:	13s	_
	loss: 2.0589					
2814		[=====>]	-	ETA:	12s	_
	loss: 2.0588					
2815		[=====>]	-	ETA:	12s	_
0016	loss: 2.0588				1.0	
2816		[======>]	-	E'l'A:	12s	_
0017	loss: 2.0588				1.0	
281/	loss: 2.0588	[=====>]	_	ETA:	l∠S	_
2010		[=======>]			100	
2010	loss: 2.0589	[/]	_	LIA:	125	_
2819		[======>]	_	FTƥ	120	_
2013	loss: 2.0588	[		DIA.	123	
2820		[======>:]	_	ETA:	12s	_
	loss: 2.0589					
2821		[======>]	_	ETA:	12s	_
	loss: 2.0589					
2822	770816/851785	[======>]	_	ETA:	12s	_
	loss: 2.0589					
2823	771200/851785	[======>]	-	ETA:	12s	_
	loss: 2.0589					
2824	771584/851785	[======>,]	-	ETA:	12s	-
	loss: 2.0590					
2825		[=====>]	-	ETA:	12s	-
	loss: 2.0590					
2826		[=====>]	-	ETA:	12s	-
	loss: 2.0590				1.0	
2827		[=====>]	-	E'I'A:	12s	_
2000	loss: 2.0590	[======>]		ппл.	10~	
2020	loss: 2.0589	[/]	_	LIA:	125	_
2829		[======>]		<b>г</b> пл•	120	_
2029	loss: 2.0590	[/]		LIA.	125	
2830		[======>:]	_	Е.Т.А ·	12s	_
2000	loss: 2.0589	, , , , ,		ш 171.•	120	
2831		[======>:]	_	ETA:	11s	_
	loss: 2.0590					
2832		[=====>:]	_	ETA:	11s	_
	loss: 2.0590	-				
2833	775040/851785	[=====>:]	_	ETA:	11s	_
	loss: 2.0590					
2834	775424/851785	[=====>:]	-	ETA:	11s	-
	loss: 2.0590					
2835	775808/851785	[=====>]	-	ETA:	11s	-

File - unk	nown					
2835	loss: 2.0590					
2836	776192/851785	[======>]	_	ETA:	11s	_
	loss: 2.0590					
2837	776576/851785	[=====>]	_	ETA:	11s	_
	loss: 2.0589					
2838	776960/851785	[======>]	_	ETA:	11s	_
	loss: 2.0589					
2839		[=====>:]	_	ETA:	11s	_
	loss: 2.0589					
2840		[======>:]	_	ETA.	11 q	_
2010	loss: 2.0589	[			110	
2841		[======>]	_	ETA•	11 q	_
2041	loss: 2.0591	[,]		DIA.	113	
2842		[======>]	_	FTƥ	110	_
2042	loss: 2.0590	[,]		DIA.	113	
2013		[======>]	_	гтл •	116	_
2043	loss: 2.0590	[/]		LIA.	TIS	
2011		[======>]		E7 •	11.	
2044	loss: 2.0590	[/]		EIA.	113	_
2015		[======>]	_	гтл •	116	_
2043	loss: 2.0589	[/]		EIA.	113	
2016		[======>]		E7 •	11.	
2040	loss: 2.0589	[,]	_	LIA:	112	_
2947		[======>]	_	гтл •	116	_
2047	loss: 2.0589	[/]		LIA.	TIS	
2848		[======>]	_	ETA •	1 N c	_
2040	loss: 2.0589	[/]		LIA.	103	
28/19		[======>]	_	ET7.	1 N c	_
2043	loss: 2.0589	[,]		DIA.	103	
2850		[======>]	_	FTƥ	1 N e	_
	loss: 2.0589	-		ш т т т т •	105	
		[======>]	_	FTƥ	1 N e	_
2001	loss: 2.0589	[,]		DIA.	103	
2852		[======>]	_	ET7.	1 N c	_
2002	loss: 2.0588	[,]		DIA.	103	
2853		[======>]	_	ETA•	109	_
2000	loss: 2.0588	[		ш т т т т •	105	
2854		[======>:]	_	ETA•	109	_
2001	loss: 2.0589	[			100	
2855		[======>]	_	ETA.	1 N s	_
2000	loss: 2.0590			T T T J •	100	
2856		[======>]	_	ETA.	109	_
	loss: 2.0590	]			100	
2857		[======>]	_	F.T. 2 •	109	_
	loss: 2.0590	]			100	
2858		[======>]	_	ETA.	109	_
	loss: 2.0590	]			- 00	
2859		[======>]	_	ETA.	109	_
	loss: 2.0590	]			- 00	

File - unk	nown				
2860	785408/851785	[=====>:]	-	ETA:	10s -
	loss: 2.0589				
2861	785792/851785	[=====>,]	-	ETA:	10s -
	loss: 2.0590				
2862	•	[=====>]	-	ETA:	10s -
	loss: 2.0591				
2863		[=====>]	-	ETA:	10s -
	loss: 2.0590				
2864		[=====>]	-	ETA:	10s -
0065	loss: 2.0590				
2865		[=====>]	-	E'I'A:	9s -
0000	loss: 2.0591				0
2866		[=====>]	_	ETA:	9s -
2067	loss: 2.0591	[======>]		E. III 7.	0.5
2007	loss: 2.0591	[	_	LIA:	95 -
2868		[======>]	_	гπл•	95 -
2000	loss: 2.0590	[,]		LIA.	75
2869		[======>:]	_	ETA:	9s -
2003	loss: 2.0591	,			3.5
2870	789248/851785	[======>]	_	ETA:	9s -
	loss: 2.0592				
2871	789632/851785	[======>,]	_	ETA:	9s -
	loss: 2.0592				
2872	790016/851785	[======>]	-	ETA:	9s -
	loss: 2.0591				
2873	790400/851785	[=====>,]	-	ETA:	9s -
	loss: 2.0591				
2874		[=====>]	-	ETA:	9s -
	loss: 2.0592				
2875		[=====>]	-	ETA:	9s -
0000	loss: 2.0592				
2876		[=====>]	-	E'I'A:	9s -
0077	loss: 2.0592				0
28//	10ss: 2.0592	[=====>]	-	ETA:	9S -
2979		[======>]		<b>г</b> пл•	96 -
2070	loss: 2.0592	[/]		LIA.	95 -
2879		[======>:]	_	Ε.Τ.Δ •	99 -
20,3	loss: 2.0592	, ]			
2880		[======>,]	_	ETA:	9s -
	loss: 2.0592				
2881	793472/851785	[======>]	-	ETA:	9s -
	loss: 2.0593				
2882	793856/851785	[=====>:]	-	ETA:	8s -
	loss: 2.0592				
2883	794240/851785	[=====>]	-	ETA:	8s -
	loss: 2.0592				
2884	794624/851785	[======>]	-	ETA:	8s -

```
2884 loss: 2.0592
loss: 2.0592
loss: 2.0593
loss: 2.0592
loss: 2.0593
loss: 2.0593
loss: 2.0593
loss: 2.0592
loss: 2.0592
loss: 2.0592
loss: 2.0591
loss: 2.0591
loss: 2.0593
loss: 2.0593
loss: 2.0594
loss: 2.0594
loss: 2.0595
loss: 2.0595
loss: 2.0596
loss: 2.0596
loss: 2.0597
loss: 2.0596
loss: 2.0597
loss: 2.0597
loss: 2.0597
```

File - unk	nown					
2909	804224/851785	[======>] -	ET	A:	7s	-
	loss: 2.0596					
2910	804608/851785	[======>] -	· ET	A:	7s	-
	loss: 2.0596					
2911	804992/851785	[=====>] -	- ET	A: '	7s	_
	loss: 2.0595					
2912	805376/851785	[=====>] -	· ET	A: '	7s	-
	loss: 2.0596					
2913		[======>:.] -	· ET	A:	7s	_
	loss: 2.0597					
2914	806144/851785	[=====>] -	ET	A:	7s	-
	loss: 2.0597					
2915		[======>] -	ET	A:	6s	-
	loss: 2.0596					
2916		[=====>:.] -	· ET	A:	6s	-
	loss: 2.0596					
2917	•	[======>]	· ET	A:	6s	-
	loss: 2.0595					
2918		[======>] -	· ET	A:	6s	_
	loss: 2.0595				_	
2919		[======>] -	· ET	A:	6s	-
	loss: 2.0596			_	_	
2920		[======>] -	· Е'І'	A:	6S	_
0001	loss: 2.0596				_	
2921		[======>] -	- Е'T	A:	6S	_
2022	loss: 2.0596	[		17)	C ~	
2922	loss: 2.0596	[======>:.] -	. EI	A:	05	_
2022		[=======>:.] -		17\ •	60	
2923	loss: 2.0596	[/]	- 1-1	Α.	05	
2924		[======>:.] -	- FT	¹⊅ •	60	_
2724	loss: 2.0596	[,]	11.1	Α.	0.5	
2925		[======>:.] -	- ЕТ	Α.	65	_
	loss: 2.0596	7				
2926		[======>] -	- ET	'A:	6s	_
	loss: 2.0595					
2927		[======>] -	- ET	Α:	6s	_
	loss: 2.0594	•				
2928	811520/851785	[======>] -	- ET	A:	6s	_
	loss: 2.0594					
2929	811904/851785	[======>] -	- ET	A:	6s	_
	loss: 2.0594					
2930	812288/851785	[======>:.] -	- ET	A:	6s	_
	loss: 2.0595					
2931	812672/851785	[=====>:.] -	· ET	A:	6s	-
	loss: 2.0595					
2932		[=====>] -	ET	A:	5s	-
	loss: 2.0595					
2933	813440/851785	[======>] -	· ET	A: !	5s	-

```
2933 loss: 2.0594
loss: 2.0594
loss: 2.0593
loss: 2.0594
loss: 2.0593
loss: 2.0593
loss: 2.0593
loss: 2.0594
loss: 2.0593
loss: 2.0593
loss: 2.0593
loss: 2.0594
loss: 2.0594
loss: 2.0593
loss: 2.0593
loss: 2.0593
loss: 2.0594
loss: 2.0595
loss: 2.0595
loss: 2.0595
loss: 2.0595
loss: 2.0596
loss: 2.0595
loss: 2.0595
loss: 2.0595
```

File - unk	nown					
2958	823040/851785	[======>]	-	ETA:	4s	_
	loss: 2.0595					
2959	823424/851785	[=====>,]	-	ETA:	4s	-
	loss: 2.0595					
2960	823808/851785	[=====>,]	-	ETA:	4s	_
	loss: 2.0596					
2961	824192/851785	[=====>,]	-	ETA:	4s	-
	loss: 2.0595					
2962	824576/851785	[=====>,]	-	ETA:	4s	-
	loss: 2.0595					
2963		[=====>.]	-	ETA:	4s	-
	loss: 2.0596					
2964		[=====>.]	-	ETA:	4s	-
	loss: 2.0595					
2965		[=====>.]	-	ETA:	4s	-
	loss: 2.0594					
2966		[======>.]	-	ETA:	3s	-
	loss: 2.0594					
2967		[======>.]	-	ETA:	3s	-
	loss: 2.0594					
2968		[======>.]	-	ETA:	3s	-
	loss: 2.0594					
2969		[======>.]	-	ETA:	3s	_
	loss: 2.0594				_	
2970		[=====>.]	-	ETA:	3s	_
0.071	loss: 2.0593				2	
29/1		[=====>.]	_	ETA:	3S	_
2072	loss: 2.0592	[		E.E.	2 ~	
2972	loss: 2.0594	[=====>.]	_	ETA:	3S	_
2072		[======>.]		E. III 7	2 ~	
29/3	loss: 2.0594	[======>.]	_	LIA:	38	_
2971		[======>.]	_	гπл•	3 6	_
2314	loss: 2.0594	[,.]		DIA.	23	
2975		[======>.]	_	Е.Τ.Δ.•	3 a	_
2575	loss: 2.0594	[			55	
2976		[======>.]	_	ETA:	3s	_
	loss: 2.0594					
2977		[=======>.]	_	ETA:	3s	_
	loss: 2.0595					
2978		[======>.]	_	ETA:	3s	_
	loss: 2.0594					
2979		[======>.]	-	ETA:	3s	_
	loss: 2.0594	-				
2980		[======>.]	_	ETA:	3s	_
	loss: 2.0593					
2981	831872/851785	[======>.]	-	ETA:	3s	_
	loss: 2.0594					
2982	832256/851785	[======>.]	-	ETA:	3s	_

```
2982 loss: 2.0593
loss: 2.0592
loss: 2.0591
loss: 2.0591
loss: 2.0591
loss: 2.0591
loss: 2.0590
loss: 2.0591
loss: 2.0590
loss: 2.0590
loss: 2.0590
loss: 2.0590
loss: 2.0590
loss: 2.0589
loss: 2.0589
loss: 2.0589
loss: 2.0588
loss: 2.0588
loss: 2.0588
loss: 2.0587
loss: 2.0587
loss: 2.0587
loss: 2.0587
loss: 2.0587
loss: 2.0587
```

File - unk						
3007	841856/851785	[======>.]	-	ETA:	1s	_
	loss: 2.0587					
3008	842240/851785	[=====>,]	-	ETA:	1s	-
	loss: 2.0587					
3009		[======>.]	-	ETA:	1s	-
	loss: 2.0587					
3010		[======>:]	-	ETA:	1s	-
	loss: 2.0587					
3011		[======>.]	-	ETA:	1s	-
	loss: 2.0587					
3012		[======>.]	-	ETA:	1s	_
	loss: 2.0588					
3013		[======>.]	-	ETA:	1s	_
	loss: 2.0587					
3014		[=====>.]	-	ETA:	1s	_
	loss: 2.0588				_	
3015		[=====>.]	-	ETA:	1s	-
	loss: 2.0588					
3016		[======>.]	-	ETA:	0s	-
	loss: 2.0589					
3017		[======>.]	-	ETA:	0s	-
0010	loss: 2.0589				_	
3018		[======>.]	-	ETA:	0s	_
2010	loss: 2.0589				^	
3019		[=====>.]	_	E'I'A:	US	_
2000	loss: 2.0589				^	
3020		[=====>.]	_	ETA:	US	_
2021	loss: 2.0590	[=======>.]		ппл.	0 ~	
3021	loss: 2.0589	[=======>.]	_	LTA:	US	_
2022		[=======>.]		пπл.	0 ~	
3022	loss: 2.0589	[,:]		LIA:	US	_
3033		[======>:.]		<b>г</b> пл•	0 c	_
3023	loss: 2.0589	[	_	птА.	US	
3024		[======>:.]	_	E.T. →	Λα	_
3024	loss: 2.0589			niv.	U.S	
3025		[======>.]	_	F.T. →	0 <	_
	loss: 2.0589	>.1			55	
3026		[======>.]	_	ETA:	0s	_
	loss: 2.0589					
3027		[======>.]	_	ETA:	0s	_
/	loss: 2.0590				- ~	
3028		[======>.]	_	ETA:	0s	_
	loss: 2.0590					
3029		[======>.]	_	ETA:	0s	_
	loss: 2.0590			-	-	
3030	850688/851785	[======>.]	_	ETA:	0s	_
	loss: 2.0589					
3031	851072/851785	[======>.]	-	ETA:	0s	_

```
3031 loss: 2.0590
loss: 2.0591
step - loss: 2.0590
3034
3035 ---- Generating text after Epoch: 54
3036 ---- diversity: 0.2
3037 ---- Generating with seed: "م ير
هنر گر بیا" 3038
ه بـر 3039
هنر گر بیامه به با داد بر بر ب بر با با با به بر بر به بر
    با داد بر با بند با پیش با او بر بر بر بر با بر با بود باد
    به بر بر به کاری به با داد با داد با باد با با بر بر بر بر
     بد به ایران به بر داد با بر به بر با به با باد با داد بیدار
     با بر ب خون بر به ایران بران با به با با ب با با ب بر بر بر
    بر بر بی بر بر بر به از با به کرد با نامه از داد با با بست بر
    به خون گرد با بر به بر را ب باد سر با به کرد
3041 ---- diversity: 0.5
3042 ---- Generating with seed: "، بر
هنر گر بیا" 3043
ه بر 3044
بزار هنر گر بیاره چو بد باد او کار بر نهی گونه پیروی او باد 3045
    و سر بر کند بود بد شاہ ایران که آمد به سوار
به ای شفته پیش با تا بی کشورد و پیر 3046
به و بر پر از شاه با با شند باد باشید و سر نیست 3047
مرا رفت زین کی که بر پیش بیند به دو پیش با گرده بر پرش بود 3048
    به خواهند چین تو بندم ب باید به بر بر شمر بر به و در اردداد
    ز باد و بود بر بر ب بر هر ترا مرد را نیامه به دشت بر درد گرد
    باید مرا برده در با ب شیاران دل که تی ب دا
3049 ---- diversity: 1.0
3050 ---- Generating with seed: "و بر
هنر گر بیا" 3051
ه بر 3052
هنر گر بیارش که نامگی این بید 3053
که از انده « سواران مهی آن و فروم بای پیروز نسآمد چنین شیر 3054
    گشاشی سالاران من وای سوی شد آمد ز ماه اندریدردبر بهرام داستان
    تن که چه هیمار ماهان هزان
چه دیده دژه شومه بدرک بخیار چاند   بر ده مردان بکیش 3055
چو آن ند و ننگ سه رفتمیان 3056
گفت خویش تخته آااکمانبه کس زافه کاره مرز چوشر راز یاد 3057
    کفمد گناه روی
بنو بتررسد بدی ازمرا سه کشده و غم دومن خوادد کشوررگرد مو دران 3058
    بلفره نیی
كز ب هندش سر 3059
3060 ---- diversity: 1.2
3061 ---- Generating with seed: "و بر
هنر گر بیا" 3062
ه بـر 3063
```

```
کنون تیر ز پشت هرسه ب چازگاه هنر گر بیاباب مهر تف کس میگناس 3064
   پیاید تخبغززار ما به شبب سد ددخیپرمرددی مردا چهبودم مرا
   چ به رفتش گنهبآ گردکستی نخهددند زرگرش تختیان سنهان میان آتیش
   زفن جای بوسد کرتت سیاوش کشیره شود بردنگ
دردی کوخسماست بوداد گروه داخ آن رنج 3065
بگینده کرز غم تنح هامهرندش سیهبد ملوست 3066
تس رزممند رلورد پس نریده از بخردام چاون به لشکر ارزاو مرخت) 3067
   ئىلند
که راه من بگرخنه نوفتن بود 3068
سر زهم شیک روشن چندان برو 3069
3070 Epoch 56/60
3071
3072
     128/851785 [.....] - ETA: 4:32 -
   loss: 1.7281
     512/851785 [.....] - ETA: 2:42 -
3073
   loss: 1.9572
     896/851785 [.....] - ETA: 2:34 -
3074
   loss: 1.9738
    1280/851785 [.....] - ETA: 2:27 -
3075
   loss: 2.0458
3076 1664/851785 [.....] - ETA: 2:22 -
   loss: 2.0231
3077 2048/851785 [.....] - ETA: 2:20 -
   loss: 1.9966
3078 2432/851785 [.....] - ETA: 2:20 -
   loss: 2.0189
3079 2816/851785 [.....] - ETA: 2:18 -
   loss: 2.0151
3080 3200/851785 [.....] - ETA: 2:17 -
   loss: 1.9983
    3584/851785 [.....] - ETA: 2:16 -
3081
   loss: 2.0054
    3968/851785 [.....] - ETA: 2:17 -
3082
   loss: 2.0147
    4352/851785 [.....] - ETA: 2:16 -
3083
   loss: 2.0232
3084 4736/851785 [.....] - ETA: 2:15 -
   loss: 2.0180
   5120/851785 [.....] - ETA: 2:15 -
3085
   loss: 2.0023
3086 5504/851785 [.....] - ETA: 2:16 -
   loss: 2.0180
3087
    5888/851785 [.....] - ETA: 2:15 -
   loss: 2.0146
   6272/851785 [.....] - ETA: 2:15 -
3088
   loss: 2.0183
3089 6656/851785 [.....] - ETA: 2:14 -
   loss: 2.0240
3090
    7040/851785 [.....] - ETA: 2:14 -
```

File - unk	nown					
3090	loss: 2.0148					
3091	7424/851785	[]	_	ETA:	2:14	-
	loss: 2.0158					
3092	7808/851785	[]	_	ETA:	2:14	_
	loss: 2.0126					
3093	8192/851785	[]	_	ETA:	2:13	_
	loss: 2.0124					
3094	8576/851785	[]	_	ETA:	2:13	_
	loss: 2.0083					
3095	8960/851785	[]	_	ETA:	2:13	_
	loss: 2.0180					
3096	9344/851785	[]	_	ETA:	2:13	_
	loss: 2.0227					
3097	9728/851785	[]	_	ETA:	2:13	-
	loss: 2.0253					
3098	10112/851785	[]	_	ETA:	2:13	_
	loss: 2.0270					
3099	10496/851785	[]	-	ETA:	2:12	-
	loss: 2.0277					
3100	10880/851785	[]	-	ETA:	2:12	-
	loss: 2.0282					
3101	11264/851785	[]	-	ETA:	2:12	-
	loss: 2.0272					
3102		[]	-	ETA:	2:12	_
	loss: 2.0338					
		[]	-	ETA:	2:12	-
	loss: 2.0313					
3104	•	[]	-	ETA:	2:12	-
2105	loss: 2.0360				0 10	
3105		[]	_	ETA:	2:12	_
2106	loss: 2.0388			TI T	0.11	
3106		[]	_	ETA:	2:11	_
2107	loss: 2.0372			TI T	0.11	
3107	loss: 2.0410	[]	_	LTA:	∠:11	_
3100		[]		<b>г</b> пл•	2.11	_
3100	loss: 2.0416	[		LIA.	2.11	
3109		[]	_	Е.Τ.Δ •	2 • 1 1	_
3103	loss: 2.0402	[		ш 171.•	2 • 11	
3110		[]	_	<b>ЕТА</b> •	2 • 1 1	_
3110	loss: 2.0388	[		<b>—</b> 1111•	2 • 1 1	
3111		[]	_	ETA:	2:10	_
	loss: 2.0416			•		
3112		[]	_	ETA:	2:10	_
	loss: 2.0484					
3113		[]	_	ETA:	2:10	_
	loss: 2.0456			-	-	
3114		[]	_	ETA:	2:10	_
	loss: 2.0513	-				

File - unk	nown					
3115	16640/851785	[]	-	ETA:	2:10	-
	loss: 2.0493					
3116	17024/851785	[]	-	ETA:	2:10	-
	loss: 2.0536					
3117	17408/851785	[]	-	ETA:	2:10	-
	loss: 2.0559					
3118	17792/851785	[]	-	ETA:	2:10	-
	loss: 2.0549					
3119	•	[]	-	ETA:	2:10	-
	loss: 2.0563					
3120		[]	-	ETA:	2:10	-
	loss: 2.0551					
3121		[]	-	ETA:	2:09	-
	loss: 2.0621					
3122		[]	-	ETA:	2:09	-
	loss: 2.0656				0 00	
3123		[]	-	E'l'A:	2:09	-
2104	loss: 2.0647				0 00	
3124		[]	_	ETA:	2:09	_
2125	loss: 2.0647	[]			2.00	
3125	loss: 2.0649	[]	_	LTA:	2:09	_
3126		[]		<b>г</b> пл•	2.00	_
3120	loss: 2.0658	[		LIA.	2.09	_
3127		[]	_	Е.ΤΔ•	2.09	_
3127	loss: 2.0657	[		DIA.	2.03	
3128		[]	_	ETA:	2:09	_
	loss: 2.0652	[				
3129		[]	_	ETA:	2:09	_
	loss: 2.0654					
3130	22400/851785	[]	_	ETA:	2:09	_
	loss: 2.0678					
3131	22784/851785	[]	_	ETA:	2:09	_
	loss: 2.0694					
3132	23168/851785	[]	-	ETA:	2:09	-
	loss: 2.0674					
3133	23552/851785	[]	-	ETA:	2:08	-
	loss: 2.0670					
3134	23936/851785	[]	-	ETA:	2:08	-
	loss: 2.0656					
3135		[]	-	ETA:	2:08	-
	loss: 2.0661			_		
3136		[]	-	ETA:	2:08	-
212=	loss: 2.0658	_			0 00	
3137		[]	-	ETA:	2:08	-
2100	loss: 2.0681	-		n	0 00	
3138		[]	-	ĽľA:	∠:08	-
2120	loss: 2.0701	[]	_	гmл.	2.00	_
3139	Z3030/031/03	[]	_	LIA:	2.00	

File - unk	nown					
3139	loss: 2.0692					
3140	26240/851785	[]	_	ETA:	2:08	-
	loss: 2.0675					
3141	26624/851785	[]	_	ETA:	2:08	_
	loss: 2.0653					
3142	27008/851785	[]	_	ETA:	2:08	_
	loss: 2.0665					
3143		[]	_	ETA:	2:08	_
	loss: 2.0649					
3144		[]	_	ETA:	2:08	_
	loss: 2.0640	[			2.00	
3145		[]	_	<b>₽</b> ₽₽.	2.07	_
3113	loss: 2.0634	[		ш 171.	2.07	
3146		[>]	_	<b>₽</b> ₽₽.	2.07	_
3140	loss: 2.0621	[/		DIA.	2.07	
31/17		[>]	_	ET7.	2.07	_
3147	loss: 2.0619	[/		DIA.	2.07	
21/0		[>]		Em.v •	2 • 0 7	_
3140	loss: 2.0610	[/		LIA.	2.07	
31/10		[>]	_	ET7.	2.07	_
3147	loss: 2.0604	[/		LIA.	2.07	
3150		[>]		Em.v •	2 • 0 7	_
3130	loss: 2.0609	[/		LIA.	2.07	_
2151		[>]		Em.v •	2 • 0 7	_
3131	loss: 2.0608	[/		LIA.	2.07	
3152		[>]		Em.v •	2 • 0 7	_
3132	loss: 2.0603	[/		LIA.	2.07	
3153		[>]	_	ET7.	2.07	_
3133	loss: 2.0625	[/		LIA.	2.07	
3154		[>]	_	<b>₽</b> ₽₽.	2.07	_
3134	loss: 2.0618	[/		DIA.	2.07	
3155		[>]	_	<b>₽</b> ₽₽.	2.07	_
	loss: 2.0611	[/		DIA.	2.07	
3156		[>]		Em.v •	2 • 0 7	_
3130	loss: 2.0629	[/		LIA.	2.07	
3157		[>]	_	ET7.	2.07	_
3137	loss: 2.0612	[/		DIA.	2.07	
3158		[>]	_	<b>₽</b> ₽₽.	2.07	_
3130	loss: 2.0612	[/		DIA.	2.07	
3159		[>]	_	<b>₽</b> ₽₽.	2.07	_
	loss: 2.0608	[/		DIA.	2.07	
3160		[>]	_	<b>₽</b> ₽₽.	2.07	_
13100	loss: 2.0608	[/]		niv.	2.07	
3161		[>]	_	<b>г</b> пл•	2.06	_
12101	loss: 2.0626	[/]	_	шıМ.	2.00	
3162		[>]	_	Бш <b>у</b> •	2.06	_
2102	loss: 2.0629	[/]	-	штА.	2.00	
3162		[>]	_	<b>г</b> пл•	2.06	_
12103	loss: 2.0652	[/]	_	nıv.	2.00	
	1033. 2.0032					

File - unk	nown					
3164	35456/851785	[>]	-	ETA:	2:06	-
	loss: 2.0656					
3165	35840/851785	[>]	-	ETA:	2:06	-
	loss: 2.0650					
3166		[>]	-	ETA:	2:06	-
	loss: 2.0669					
3167		[>]	-	ETA:	2:06	-
	loss: 2.0644					
3168	36992/851785	[>]	-	ETA:	2:06	-
	loss: 2.0635					
3169		[>]	-	ETA:	2:06	_
2170	loss: 2.0638				0 06	
31/0		[>]	-	ETA:	2:06	_
2171	loss: 2.0651	[>		ппл.	2.06	
31/1	loss: 2.0638	[>]	_	LTA:	2:06	_
3172		[>	_	<b>г</b> пл•	2.06	_
31/2	loss: 2.0635	[/		LIA.	2.00	
3173		[>]	_	Е.ΤΔ•	2.06	_
3173	loss: 2.0632	[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ш 171.•	2.00	
3174		[>]	_	ETA:	2:06	_
	loss: 2.0617					
3175		[>]	_	ETA:	2:05	_
	loss: 2.0597					
3176	40064/851785	[>]	-	ETA:	2:05	_
	loss: 2.0588					
3177	40448/851785	[>]	-	ETA:	2:05	-
	loss: 2.0572					
3178		[>]	-	ETA:	2:05	-
	loss: 2.0587					
3179		[>]	-	ETA:	2:05	_
	loss: 2.0576					
3180		[>]	-	ETA:	2:05	_
21.01	loss: 2.0569				0 05	
3181	10ss: 2.0564	[>]	_	ETA:	2:05	_
2102		[>]		Em.v.•	2.05	
3102	loss: 2.0567	[/		LIA.	2.05	
3183		[>]	_	Е.Т.А ·	2.05	_
3103	loss: 2.0557	[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ш 171.•	2.00	
3184		[>]	_	ETA:	2:05	_
	loss: 2.0547					
3185		[>]	_	ETA:	2:05	_
	loss: 2.0554					
3186		[>]	_	ETA:	2:05	-
	loss: 2.0548					
3187	44288/851785	[>]	-	ETA:	2:05	-
	loss: 2.0555					
3188	44672/851785	[>]	-	ETA:	2:05	-

File - unk	nown					
3188	loss: 2.0559					
3189	45056/851785	[>]	_	ETA:	2:04	_
	loss: 2.0553					
3190	45440/851785	[>]	_	ETA:	2:04	_
	loss: 2.0545					
3191	45824/851785	[>]	_	ETA:	2:04	_
	loss: 2.0547					
3192	46208/851785	[>]	_	ETA:	2:04	_
	loss: 2.0553					
3193	46592/851785	[>]	_	ETA:	2:04	_
	loss: 2.0542					
3194	46976/851785	[>]	_	ETA:	2:04	_
	loss: 2.0527					
3195		[>]	_	ETA:	2:04	_
	loss: 2.0531					
3196		[>]	_	ETA:	2:04	_
	loss: 2.0530					
3197		[>]	_	ETA:	2:04	_
	loss: 2.0526					
3198	48512/851785	[>]	_	ETA:	2:04	_
	loss: 2.0531					
3199		[>]	_	ETA:	2:04	_
	loss: 2.0532					
3200		[>]	_	ETA:	2:04	_
	loss: 2.0527					
3201		[>]	_	ETA:	2:04	_
	loss: 2.0510					
3202		[>]	_	ETA:	2:04	_
	loss: 2.0512					
3203		[>]	_	ETA:	2:04	_
	loss: 2.0494					
		[>]	_	ETA:	2:04	_
	loss: 2.0492					
3205		[>]	_	ETA:	2:03	_
	loss: 2.0490					
3206	51584/851785	[>]	_	ETA:	2:03	_
	loss: 2.0480					
3207	51968/851785	[>]	_	ETA:	2:03	_
	loss: 2.0484					
3208	52352/851785	[>]	_	ETA:	2:03	_
	loss: 2.0478					
3209	52736/851785	[>]	_	ETA:	2:03	_
	loss: 2.0471			-		
3210		[>]	_	ETA:	2:03	_
	loss: 2.0472			-		
		[>]	_	ETA:	2:03	_
	loss: 2.0461	-				
3212	53888/851785	[>]	_	ETA:	2:03	_
	loss: 2.0463	-				
		Daws 420 of 502				

File - unk	nown					
3213	54272/851785	[>]	-	ETA:	2:03	-
	loss: 2.0471					
3214	54656/851785	[>]	-	ETA:	2:03	-
	loss: 2.0474					
3215		[>]	-	ETA:	2:03	-
	loss: 2.0489					
3216		[>]	-	ETA:	2:03	-
	loss: 2.0472					
3217		[>]	-	ETA:	2:03	_
2010	loss: 2.0468				0 - 0 2	
3218		[>]	-	ETA:	2:03	_
2210	loss: 2.0468	[>]			2.02	
3219	loss: 2.0460	[/]	_	LIA:	2:02	_
3220		[=>]	_	<b>Ε</b> ΠΛ•	2.02	_
3220	loss: 2.0460	[->]		DIA.	2.02	
3221		[=>]	_	ETA:	2:02	_
	loss: 2.0455					
3222		[=>]	_	ETA:	2:02	_
	loss: 2.0458					
3223	58112/851785	[=>]	-	ETA:	2:02	_
	loss: 2.0456					
3224	58496/851785	[=>]	-	ETA:	2:02	_
	loss: 2.0447					
3225		[=>]	-	ETA:	2:02	-
	loss: 2.0453					
3226		[=>]	-	ETA:	2:02	-
	loss: 2.0447					
3227		[=>]	-	ETA:	2:02	_
2000	loss: 2.0445				0 00	
3228	10ss: 2.0438	[=>]	-	ETA:	2:02	_
3229		[=>]	_	<b>Ε</b> Π.ν.•	2.02	_
3223	loss: 2.0432	[->]		LIA.	2.02	
3230		[=>]	_	ETA:	2:02	_
	loss: 2.0431				_ • • • -	
3231		[=>]	_	ETA:	2:02	_
	loss: 2.0422					
3232	61568/851785	[=>]	-	ETA:	2:02	_
	loss: 2.0429					
3233	61952/851785	[=>]	-	ETA:	2:02	-
	loss: 2.0418					
3234		[=>]	-	ETA:	2:02	-
	loss: 2.0414					
3235		[=>]	-	ETA:	2:02	-
2026	loss: 2.0419				0 00	
3236	63104/851785 loss: 2.0421	[=>]	-	ETA:	Z:UZ	-
3227		[=>]	_	<b>₽</b> ₽٨•	2 • 01	_
5237	03400/031/03	[-/]	_	шIН.	∠.∪⊥	

File - unk	known					
3237	loss: 2.0422					
3238	63872/851785	[=>]	_	ETA:	2:01	_
	loss: 2.0422					
3239	64256/851785	[=>]	_	ETA:	2:01	_
	loss: 2.0419					
3240	64640/851785	[=>]	_	ETA:	2:01	_
	loss: 2.0423					
3241	65024/851785	[=>]	_	ETA:	2:01	_
	loss: 2.0427					
3242	65408/851785	[=>]	_	ETA:	2:01	_
	loss: 2.0433					
3243	65792/851785	[=>]	_	ETA:	2:01	_
	loss: 2.0437					
3244	66176/851785	[=>]	_	ETA:	2:01	_
	loss: 2.0437					
3245	66560/851785	[=>]	_	ETA:	2:01	_
	loss: 2.0438					
3246	66944/851785	[=>]	_	ETA:	2:01	_
	loss: 2.0432					
3247	67328/851785	[=>]	-	ETA:	2:01	_
	loss: 2.0437					
3248	67712/851785	[=>]	_	ETA:	2:01	_
	loss: 2.0441					
3249	68096/851785	[=>]	-	ETA:	2:01	_
	loss: 2.0436					
3250	68480/851785	[=>]	-	ETA:	2:01	-
	loss: 2.0443					
3251	68864/851785	[=>]	-	ETA:	2:01	-
	loss: 2.0435					
3252	69248/851785	[=>]	-	ETA:	2:01	-
	loss: 2.0436					
3253	69632/851785	[=>]	-	ETA:	2:00	-
	loss: 2.0451					
3254	70016/851785	[=>]	-	ETA:	2:00	-
	loss: 2.0453					
3255	70400/851785	[=>]	-	ETA:	2:00	-
	loss: 2.0442					
3256		[=>]	-	ETA:	2:00	-
	loss: 2.0441					
3257		[=>]	-	ETA:	2:00	-
	loss: 2.0446					
3258		[=>]	-	ETA:	2:00	-
	loss: 2.0443					
3259		[=>]	-	ETA:	2:00	-
	loss: 2.0439					
3260		[=>]	-	ETA:	2:00	-
	loss: 2.0433					
3261		[=>]	-	ETA:	2:00	-
	loss: 2.0430					
		Dama 100 of 500				

File - unk	nown					
3262	73088/851785	[=>]	-	ETA:	2:00	_
	loss: 2.0428					
3263	73472/851785	[=>]	-	ETA:	2:00	-
	loss: 2.0419					
3264	73856/851785	[=>]	-	ETA:	2:00	-
	loss: 2.0428					
3265	74240/851785	[=>]	-	ETA:	2:00	-
	loss: 2.0431					
3266		[=>]	-	ETA:	2:00	-
	loss: 2.0428					
3267		[=>]	-	ETA:	2:00	-
	loss: 2.0433					
3268		[=>]	-	ETA:	1:59	_
20.60	loss: 2.0436				1 50	
3269		[=>]	_	ETA:	1:59	_
2270	loss: 2.0438	[=>]		E. III 7 •	1.50	
3270	loss: 2.0435	[-/]	_	LIA:	1:39	_
3271		[=>]	_	FTƥ	1.59	_
3271	loss: 2.0440	[ /		ш171.	1.00	
3272		[=>]	_	ETA:	1:59	_
	loss: 2.0439				1.00	
3273	77312/851785	[=>]	_	ETA:	1:59	_
	loss: 2.0439					
3274	77696/851785	[=>]	_	ETA:	1:59	_
	loss: 2.0443					
3275	78080/851785	[=>]	-	ETA:	1:59	-
	loss: 2.0450					
3276	78464/851785	[=>]	-	ETA:	1:59	-
	loss: 2.0454					
3277		[=>]	-	ETA:	1:59	-
	loss: 2.0452					
3278		[=>]	-	ETA:	1:59	-
	loss: 2.0448					
3279		[=>]	-	E'I'A:	1:59	_
2200	loss: 2.0451	[=>]		TI TI 7	1.50	
3280	loss: 2.0453	[=>]	_	ETA:	1:59	_
3291		[=>]		<b>г</b> пл•	1.50	_
3201	loss: 2.0446	[-/		LIA.	1.39	
3282		[=>]	_	Е.ΤΔ•	1.59	_
5202	loss: 2.0443			ш171.	1.00	
3283		[=>]	_	ETA:	1:58	_
	loss: 2.0434			- •		
3284		[=>]	_	ETA:	1:58	_
	loss: 2.0435	•				
3285	81920/851785	[=>]	_	ETA:	1:58	-
	loss: 2.0424					
3286	82304/851785	[=>]	-	ETA:	1:58	-

File - unk	nown		
3286	loss: 2.0426		
3287	82688/851785	[=>] - ETA: 1:58 -	
	loss: 2.0422		
3288	83072/851785	[=>] - ETA: 1:58 -	
	loss: 2.0429		
3289	83456/851785	[=>] - ETA: 1:58 -	
	loss: 2.0433		
3290	83840/851785	[=>] - ETA: 1:58 -	
	loss: 2.0437		
3291	84224/851785	[=>] - ETA: 1:58 -	
	loss: 2.0427		
3292	84608/851785	[=>] - ETA: 1:58 -	
	loss: 2.0427		
3293	84992/851785	[=>] - ETA: 1:58 -	
	loss: 2.0425		
3294	85376/851785	[==>] - ETA: 1:58 -	
	loss: 2.0418		
3295	85760/851785	[==>] - ETA: 1:58 -	
	loss: 2.0416		
3296		[==>] - ETA: 1:58 -	
	loss: 2.0411		
3297		[==>] - ETA: 1:58 -	
	loss: 2.0405		
3298		[==>] - ETA: 1:58 -	
	loss: 2.0397		
3299		[==>] - ETA: 1:58 -	
	loss: 2.0398		
3300		[==>] - ETA: 1:58 -	
2201	loss: 2.0392		
		[==>] - ETA: 1:57 -	
	loss: 2.0390		
3302		[==>] - ETA: 1:57 -	
2202	loss: 2.0394		
3303		[==>] - ETA: 1:57 -	
3304	loss: 2.0393	[==>] - ETA: 1:57 -	
3304	loss: 2.0385	[/] - EIA: I:3/ -	
3305		[==>] - ETA: 1:57 -	
	loss: 2.0392	[ / I.J/ =	
3306		[==>] - ETA: 1:57 -	
	loss: 2.0393		
3307		[==>] - ETA: 1:57 -	
	loss: 2.0391		
3308		[==>] - ETA: 1:57 -	
	loss: 2.0396		
3309		[==>] - ETA: 1:57 -	
	loss: 2.0392		
3310		[==>] - ETA: 1:57 -	
	loss: 2.0396		

File - unk	nown					
3311	91904/851785	[==>]	_	ETA:	1:57	-
	loss: 2.0395					
3312	92288/851785	[==>]	-	ETA:	1:57	-
	loss: 2.0399					
3313	92672/851785	[==>]	-	ETA:	1:57	-
	loss: 2.0395					
3314	93056/851785	[==>]	-	ETA:	1:57	-
	loss: 2.0397					
3315		[==>]	-	ETA:	1:57	-
	loss: 2.0393					
3316		[==>]	-	ETA:	1:57	-
	loss: 2.0388					
3317		[==>]	-	ETA:	1:56	-
	loss: 2.0389					
3318		[==>]	-	ETA:	1:56	_
0010	loss: 2.0384				1 50	
3319		[==>]	_	ETA:	1:56	-
2220	loss: 2.0386				1 50	
3320		[==>]	_	ETA:	1:56	_
2221	loss: 2.0382	[==>]			1.56	
3321	loss: 2.0386	[/]	_	LIA:	1:30	_
3322		[==>]	_	<b>₽</b> ₽7.	1.56	_
3322	loss: 2.0387	[/		LIA.	1.50	
3323		[==>]	_	ETA.	1.56	_
3323	loss: 2.0390	[ /		ш111•	1.50	
3324		[==>]	_	ETA:	1:56	_
	loss: 2.0390				1.00	
3325		[==>]	_	ETA:	1:56	_
	loss: 2.0393					
3326	97664/851785	[==>]	_	ETA:	1:56	_
	loss: 2.0391					
3327	98048/851785	[==>]	_	ETA:	1:56	_
	loss: 2.0385					
3328	98432/851785	[==>]	-	ETA:	1:56	-
	loss: 2.0382					
3329	98816/851785	[==>]	-	ETA:	1:56	-
	loss: 2.0378					
3330	99200/851785	[==>]	-	ETA:	1:56	-
	loss: 2.0378					
3331		[==>]	-	ETA:	1:56	-
	loss: 2.0388					
3332		[==>]	-	ETA:	1:56	-
	loss: 2.0390				1	
3333		[==>]	-	ETA:	1:56	-
	loss: 2.0397				1	
3334		[==>]	_	ETA:	1:55	-
3335	loss: 2.0397	[==>]		ביחים.	1.55	_
2223	101170/021/02	[/]	_	LIA:	1:00	

File - unk	nown		
3335	loss: 2.0397		
3336	101504/851785	[==>] - ETA: 1:55 -	
	loss: 2.0394		
3337	101888/851785	[==>] - ETA: 1:55 -	
	loss: 2.0392		
3338	102272/851785	[==>] - ETA: 1:55 -	
	loss: 2.0389		
3339	102656/851785	[==>] - ETA: 1:55 -	
	loss: 2.0391		
3340		[==>] - ETA: 1:55 -	
	loss: 2.0391		
3341		[==>] - ETA: 1:55 -	
3311	loss: 2.0387		
3342		[==>] - ETA: 1:55 -	
3312	loss: 2.0386	[ /	
33/13		[==>] - ETA: 1:55 -	
3343	loss: 2.0384	[/] EIA. 1.55	
3311		[==>] - ETA: 1:55 -	
3344	loss: 2.0384	[/] - EIA. 1.55 -	
33/15		[==>] - ETA: 1:55 -	
3343	loss: 2.0391	[/] EIA. 1.55	
3346		[==>] - ETA: 1:55 -	
3340	loss: 2.0392	[/] - EIA. 1.55 -	
3347		[==>] - ETA: 1:55 -	
3347	loss: 2.0394	[/] - EIA. 1.55 -	
3310		[==>] - ETA: 1:55 -	
3340	loss: 2.0396	[/] EIA. 1.55	
33/0		[==>] - ETA: 1:55 -	
3343	loss: 2.0395	[/] EIA. 1.55	
3350		[==>] - ETA: 1:55 -	
	loss: 2.0396	[/] HIA. 1.55	
3351		[==>] - ETA: 1:55 -	
	loss: 2.0393	[/] HIA. 1.55	
3352		[==>] - ETA: 1:54 -	
3332	loss: 2.0390	[/] EIA. 1.54	
3353		[==>] - ETA: 1:54 -	
	loss: 2.0395	[ / ] - EIA. 1:54 -	
3351		[==>] - ETA: 1:54 -	
	loss: 2.0394	[ /	
3355		[==>] - ETA: 1:54 -	
	loss: 2.0388	[ / ] - EIA. 1:54 -	
3356		[==>] - ETA: 1:54 -	
3336	loss: 2.0384	[ / ] - EIA. 1:54 -	
3357		[==>] - ETA: 1:54 -	
	loss: 2.0388	[ / ] - EIA. 1:54 -	
3350		[==>] - ETA: 1:54 -	
3336	loss: 2.0389	[/] - LIA. 1:54 -	
3350		[==>] - ETA: 1:54 -	
3339	loss: 2.0382	[/] - LIA. 1:34 -	
	1000. 2.0002		

File - unk	nown		
3360	110720/851785	[==>] - ETA: 1:54 -	-
	loss: 2.0381		
3361	111104/851785	[==>] - ETA: 1:54 -	-
	loss: 2.0382		
3362	111488/851785	[==>] - ETA: 1:54 -	-
	loss: 2.0381		
3363	111872/851785	[==>] - ETA: 1:54 -	-
	loss: 2.0384		
3364	112256/851785	[==>] - ETA: 1:54 -	-
	loss: 2.0388		
3365	112640/851785	[==>] - ETA: 1:54 -	-
	loss: 2.0386		
3366	113024/851785	[==>] - ETA: 1:54 -	-
	loss: 2.0389		
3367	113408/851785	[==>] - ETA: 1:54 -	-
	loss: 2.0390		
3368	113792/851785	[===>] - ETA: 1:54 -	-
	loss: 2.0387		
3369	114176/851785	[===>] - ETA: 1:53 -	-
	loss: 2.0387		
3370	114560/851785	[===>] - ETA: 1:53 -	-
	loss: 2.0386		
3371	114944/851785	[===>] - ETA: 1:53 -	-
	loss: 2.0389		
3372		[===>] - ETA: 1:53 -	-
	loss: 2.0384		
3373		[===>] - ETA: 1:53 -	-
	loss: 2.0386		
3374		[===>] - ETA: 1:53 -	-
	loss: 2.0377		
3375		[===>] - ETA: 1:53 -	-
	loss: 2.0378		
3376		[===>] - ETA: 1:53 -	-
0000	loss: 2.0373		
3377		[===>] - ETA: 1:53 -	-
2270	loss: 2.0378		
33/8		[===>] - ETA: 1:53 -	-
2270	loss: 2.0375	[	
33/9	loss: 2.0372	[===>] - ETA: 1:53 -	-
3300		[===>] - ETA: 1:53 -	_
3300	loss: 2.0375	[/] - LIA: 1:53 -	-
3321		[===>] - ETA: 1:53 -	_
2201	loss: 2.0368	[/] - EIA: 1:33 -	
3382		[===>] - ETA: 1:53 -	_
3302	loss: 2.0367	[ / 1.33 =	
3383		[===>] - ETA: 1:53 -	_
	loss: 2.0367	[ 1.00	
3384		[===>] - ETA: 1:53 -	-

File - unk	MOWN	
3384	loss: 2.0365	
3385	120320/851785	[===>] - ETA: 1:52 -
	loss: 2.0366	
3386	120704/851785	[===>] - ETA: 1:52 -
	loss: 2.0360	
3387	121088/851785	[===>] - ETA: 1:52 -
	loss: 2.0356	
3388	121472/851785	[===>] - ETA: 1:52 -
	loss: 2.0355	
3389		[===>] - ETA: 1:52 -
	loss: 2.0355	
3390		[===>] - ETA: 1:52 -
	loss: 2.0357	
3391		[===>] - ETA: 1:52 -
3331	loss: 2.0361	
3302		[===>] - ETA: 1:52 -
3332	loss: 2.0362	
3303		[===>] - ETA: 1:52 -
	loss: 2.0364	[/ ] EIA. 1.32
3301		[===>] - ETA: 1:52 -
3374	loss: 2.0367	[/ ] EIA. 1.32
2305		[===>] - ETA: 1:52 -
3393	loss: 2.0363	[/] - LIA: 1:32 -
2206		[===>] - ETA: 1:52 -
3390	loss: 2.0362	[/] - EIA. 1.52 -
2207		[===>] - ETA: 1:52 -
3397	loss: 2.0363	[/] - EIA. 1.52 -
2200		[===>] - ETA: 1:52 -
3390	loss: 2.0358	[/] - LIA: 1:32 -
3300		[===>] - ETA: 1:52 -
	loss: 2.0356	[/ ] EIA. 1.32
		[===>] - ETA: 1:52 -
3400	loss: 2.0354	[/] - LIA: 1:32 -
2401		[===>] - ETA: 1:52 -
3401	loss: 2.0355	[>] - EIA: 1:32 -
2402		[===>] - ETA: 1:52 -
3402	loss: 2.0352	[/] - EIA: 1:32 -
3403		[===>] - ETA: 1:51 -
3403	loss: 2.0353	[/] - EIA: 1:51 -
3404		[===>] - ETA: 1:51 -
3404	loss: 2.0349	[/] - ETA: 1:51 -
2405		[\ l pmn. 1.51
3405		[===>] - ETA: 1:51 -
2400	loss: 2.0349	[\
3406		[===>] - ETA: 1:51 -
2407	loss: 2.0350	[\
340/		[===>] - ETA: 1:51 -
2400	loss: 2.0346	
3408		[===>] - ETA: 1:51 -
	loss: 2.0353	

File - unknown					
3409	129536/851785	[===>] - ETA: 1:51 -			
	loss: 2.0353				
3410	129920/851785	[===>] - ETA: 1:51 -			
	loss: 2.0354				
3411	130304/851785	[===>] - ETA: 1:51 -			
	loss: 2.0362				
3412	130688/851785	[===>] - ETA: 1:51 -			
	loss: 2.0361				
3413	131072/851785	[===>] - ETA: 1:51 -			
	loss: 2.0360				
3414	131456/851785	[===>] - ETA: 1:51 -			
	loss: 2.0357				
3415	131840/851785	[===>] - ETA: 1:51 -			
	loss: 2.0355				
3416		[===>] - ETA: 1:51 -			
	loss: 2.0359				
3417		[===>] - ETA: 1:51 -			
	loss: 2.0358				
3418		[===>] - ETA: 1:51 -			
	loss: 2.0361				
3419		[===>] - ETA: 1:50 -			
2400	loss: 2.0359				
3420		[===>] - ETA: 1:50 -			
2401	loss: 2.0358				
3421		[===>] - ETA: 1:50 -			
2422	loss: 2.0353	[===>] - ETA: 1:50 -			
3422	loss: 2.0359	[>] - EIA: 1:50 -			
3/123		[===>] - ETA: 1:50 -			
3423	loss: 2.0361	[/] EIA. 1.50			
3424		[===>] - ETA: 1:50 -			
5121	loss: 2.0356				
3425		[===>] - ETA: 1:50 -			
0 120	loss: 2.0353				
3426		[===>] - ETA: 1:50 -			
	loss: 2.0356				
3427	136448/851785	[===>] - ETA: 1:50 -			
	loss: 2.0356				
3428	136832/851785	[===>] - ETA: 1:50 -			
	loss: 2.0360				
3429	137216/851785	[===>] - ETA: 1:50 -			
	loss: 2.0362				
3430	137600/851785	[===>] - ETA: 1:50 -			
	loss: 2.0362				
3431	137984/851785	[===>] - ETA: 1:50 -			
	loss: 2.0359				
3432		[===>] - ETA: 1:50 -			
	loss: 2.0359				
3433	138752/851785	[===>] - ETA: 1:50 -			

File - unk	nown			
3433	loss: 2.0359			
3434	139136/851785	[===>]	- ETA:	1:50 -
	loss: 2.0356			
3435	139520/851785	[===>]	- ETA:	1:50 -
	loss: 2.0352			
3436	139904/851785	[===>]	- ETA:	1:49 -
	loss: 2.0353			
3437	140288/851785	[===>]	- ETA:	1:49 -
	loss: 2.0354			
3438	140672/851785	[===>]	- ETA:	1:49 -
	loss: 2.0354			
3439	141056/851785	[===>]	- ETA:	1:49 -
	loss: 2.0350			
3440	141440/851785	[===>]	- ETA:	1:49 -
	loss: 2.0355			
3441	141824/851785	[===>]	- ETA:	1:49 -
	loss: 2.0356			
3442	142208/851785	[====>]	- ETA:	1:49 -
	loss: 2.0354			
3443		[====>]	- ETA:	1:49 -
	loss: 2.0355			
3444		[====>]	- ETA:	1:49 -
	loss: 2.0351			
3445		[====>]	- ETA:	1:49 -
	loss: 2.0354			
3446	143744/851785	[====>]	- ETA:	1:49 -
	loss: 2.0355			
3447	144128/851785	[====>]	- ETA:	1:49 -
	loss: 2.0353			
3448	144512/851785	[====>]	- ETA:	1:49 -
	loss: 2.0356			
3449		[====>]	- ETA:	1:49 -
	loss: 2.0357			
3450		[====>]	- ETA:	1:49 -
	loss: 2.0354		_	
3451		[====>]	- ETA:	1:49 -
	loss: 2.0352	-		
3452	146048/851785	[====>]	- ETA:	1:48 -
	loss: 2.0355	-		
3453	146432/851785	[====>]	- ETA:	1:48 -
	loss: 2.0355	-		
3454	146816/851785	[====>]	- ETA:	1:48 -
	loss: 2.0356	-		
3455	147200/851785	[====>]	- ETA:	1:48 -
	loss: 2.0354	-		
3456	147584/851785	[====>]	- ETA:	1:48 -
	loss: 2.0357			
3457	147968/851785	[====>]	- ETA:	1:48 -
	loss: 2.0353			

3458 148352/851785 [====>
3459 148736/851785 [====>] - ETA: 1:48 - loss: 2.0351 3460 149120/851785 [====>] - ETA: 1:48 - loss: 2.0352
loss: 2.0351 3460 149120/851785 [====>] - ETA: 1:48 - loss: 2.0352
3460 149120/851785 [====>] - ETA: 1:48 - loss: 2.0352
loss: 2.0352
12461 140504/051705 [
3401 149304/031/03 [> EIA: 1:40 -
loss: 2.0354
3462 149888/851785 [====>] - ETA: 1:48 -
loss: 2.0353
3463 150272/851785 [====>] - ETA: 1:48 -
loss: 2.0351
3464 150656/851785 [====>] - ETA: 1:48 -
loss: 2.0349
3465 151040/851785 [====>] - ETA: 1:48 -
loss: 2.0344
3466 151424/851785 [====>] - ETA: 1:48 -
loss: 2.0344
3467 151808/851785 [====>] - ETA: 1:48 -
loss: 2.0340   3468 152192/851785 [====>] - ETA: 1:48 -
loss: 2.0342
3469 152576/851785 [====>] - ETA: 1:47 -
loss: 2.0343
3470 152960/851785 [====> ] - ETA: 1:47 -
loss: 2.0341
3471 153344/851785 [====>] - ETA: 1:47 -
loss: 2.0338
3472 153728/851785 [====>] - ETA: 1:47 -
loss: 2.0339
3473 154112/851785 [====>] - ETA: 1:47 -
loss: 2.0337
3474 154496/851785 [====>] - ETA: 1:47 -
loss: 2.0335
3475 154880/851785 [====>] - ETA: 1:47 -
loss: 2.0338
3476 155264/851785 [====>] - ETA: 1:47 -
loss: 2.0337
3477 155648/851785 [====>] - ETA: 1:47 -
loss: 2.0329
3478 156032/851785 [====>] - ETA: 1:47 -
loss: 2.0325
3479 156416/851785 [====>] - ETA: 1:47 -
loss: 2.0326
3480 156800/851785 [====>] - ETA: 1:47 -
loss: 2.0325
3481 157184/851785 [====>] - ETA: 1:47 - loss: 2.0324
1088: 2.0324  3482 157568/851785 [====>
5102 1575007051705 [

File - unk	nown	
3482	loss: 2.0326	
3483	157952/851785	[===>] - ETA: 1:47 -
	loss: 2.0329	
3484	158336/851785	[===>] - ETA: 1:47 -
	loss: 2.0326	
3485	158720/851785	[===>] - ETA: 1:47 -
	loss: 2.0326	
3486	159104/851785	[===>] - ETA: 1:47 -
	loss: 2.0325	
3487		[===>] - ETA: 1:46 -
	loss: 2.0323	
3488		[===>] - ETA: 1:46 -
	loss: 2.0325	
3489		[===>] - ETA: 1:46 -
	loss: 2.0327	
3490		[===>] - ETA: 1:46 -
	loss: 2.0330	
3491		[===>] - ETA: 1:46 -
	loss: 2.0325	
3492		[===>] - ETA: 1:46 -
	loss: 2.0327	
3493		[===>] - ETA: 1:46 -
	loss: 2.0327	
3494		[===>] - ETA: 1:46 -
	loss: 2.0324	
3495	162560/851785	[===>] - ETA: 1:46 -
	loss: 2.0328	
3496	162944/851785	[===>] - ETA: 1:46 -
	loss: 2.0330	
3497	163328/851785	[===>] - ETA: 1:46 -
	loss: 2.0331	
3498	163712/851785	[===>] - ETA: 1:46 -
	loss: 2.0333	
3499	164096/851785	[===>] - ETA: 1:46 -
	loss: 2.0330	
3500	164480/851785	[====>] - ETA: 1:46 -
	loss: 2.0333	
3501	164864/851785	[===>] - ETA: 1:46 -
	loss: 2.0333	
3502	165248/851785	[====>] - ETA: 1:46 -
	loss: 2.0336	
3503	165632/851785	[===>] - ETA: 1:46 -
	loss: 2.0332	
3504	166016/851785	[===>] - ETA: 1:45 -
	loss: 2.0333	
3505	166400/851785	[===>] - ETA: 1:45 -
	loss: 2.0332	
3506	166784/851785	[===>] - ETA: 1:45 -
	loss: 2.0333	

File - unk	nown	
3507	167168/851785	[====>] - ETA: 1:45 -
	loss: 2.0336	
3508	167552/851785	[===>] - ETA: 1:45 -
	loss: 2.0336	
3509	167936/851785	[====>] - ETA: 1:45 -
	loss: 2.0339	
3510	168320/851785	[====>] - ETA: 1:45 -
	loss: 2.0338	
3511	168704/851785	[====>] - ETA: 1:45 -
	loss: 2.0337	
3512	169088/851785	[===>] - ETA: 1:45 -
	loss: 2.0337	
3513	169472/851785	[===>] - ETA: 1:45 -
	loss: 2.0337	
3514		[===>] - ETA: 1:45 -
	loss: 2.0341	
3515	170240/851785	[===>] - ETA: 1:45 -
	loss: 2.0342	
3516		[====>] - ETA: 1:45 -
	loss: 2.0343	
3517		[====>] - ETA: 1:45 -
	loss: 2.0341	
3518		[====>] - ETA: 1:45 -
	loss: 2.0343	
3519		[====>] - ETA: 1:45 -
	loss: 2.0340	
3520		[====>] - ETA: 1:45 -
0=01	loss: 2.0342	
3521		[====>] - ETA: 1:44 -
0500	loss: 2.0340	
3522		[====>] - ETA: 1:44 -
2502	loss: 2.0334	
3523		[====>] - ETA: 1:44 -
2504	loss: 2.0337	[
3524		[====>] - ETA: 1:44 -
2525	loss: 2.0339	[
3323	loss: 2.0338	[====>] - ETA: 1:44 -
3526		[====>] - ETA: 1:44 -
3320	loss: 2.0342	[/] - ETA: 1:44 -
3507		[====>] - ETA: 1:44 -
3321	loss: 2.0343	[/] - EIA; I:44 -
3528		[====>] - ETA: 1:44 -
3320	loss: 2.0343	[ DIW. I.44 _
3529		[====>] - ETA: 1:44 -
13329	loss: 2.0343	[ \ \ \ \
3530		[====>] - ETA: 1:44 -
	loss: 2.0344	[ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
3531		[====>] - ETA: 1:44 -

File - unk	nown					
3531	loss: 2.0341					
3532	176768/851785	[====>]	_	ETA:	1:44	_
	loss: 2.0342					
3533	177152/851785	[====>]	_	ETA:	1:44	_
	loss: 2.0343					
3534	177536/851785	[====>]	_	ETA:	1:44	_
	loss: 2.0340					
3535	177920/851785	[====>]	_	ETA:	1:44	_
	loss: 2.0343					
3536	178304/851785	[====>]	-	ETA:	1:44	_
	loss: 2.0344					
3537	178688/851785	[====>]	-	ETA:	1:43	-
	loss: 2.0348					
3538	179072/851785	[====>]	-	ETA:	1:43	-
	loss: 2.0348					
3539	179456/851785	[====>]	-	ETA:	1:43	-
	loss: 2.0352					
3540	179840/851785	[====>]	-	ETA:	1:43	-
	loss: 2.0353					
3541		[====>]	-	ETA:	1:43	-
	loss: 2.0356					
3542		[====>]	-	ETA:	1:43	-
	loss: 2.0358					
3543		[====>]	-	ETA:	1:43	_
2544	loss: 2.0358				1 40	
3544		[====>]	-	E'I'A:	1:43	_
2545	loss: 2.0357				1 40	
3545	loss: 2.0354	[====>]	_	ETA:	1:43	_
35/16		[====>]		<b>г</b> пл•	1./3	_
	loss: 2.0352			LIA:	1:43	_
		[====>]	_	гπл•	1 • // 3	_
3347	loss: 2.0348	[		DIA.	1.40	
3548		[====>]	_	Ε.Τ.Δ •	1 • 4 3	_
	loss: 2.0348				1.10	
3549		[====>]	_	ETA:	1:43	_
	loss: 2.0347					
3550	183680/851785	[====>]	_	ETA:	1:43	_
	loss: 2.0350	•				
3551	184064/851785	[====>]	_	ETA:	1:43	_
	loss: 2.0349					
3552	184448/851785	[====>]	-	ETA:	1:43	_
	loss: 2.0351					
3553	184832/851785	[====>]	-	ETA:	1:42	-
	loss: 2.0348					
3554		[====>]	-	ETA:	1:42	-
	loss: 2.0349					
3555		[====>]	-	ETA:	1:42	-
	loss: 2.0349					
		Dana 444 of 500				

File - unk	nown	
3556	185984/851785	[====>] - ETA: 1:42 -
	loss: 2.0348	
3557	186368/851785	[====>] - ETA: 1:42 -
	loss: 2.0350	
3558	186752/851785	[====>] - ETA: 1:42 -
	loss: 2.0347	
3559	187136/851785	[====>] - ETA: 1:42 -
	loss: 2.0345	
3560	187520/851785	[====>] - ETA: 1:42 -
	loss: 2.0346	
3561	187904/851785	[====>] - ETA: 1:42 -
	loss: 2.0347	
3562	188288/851785	[====>] - ETA: 1:42 -
	loss: 2.0344	
3563	188672/851785	[====>] - ETA: 1:42 -
	loss: 2.0341	
3564	189056/851785	[====>] - ETA: 1:42 -
	loss: 2.0342	
3565		[====>] - ETA: 1:42 -
	loss: 2.0338	
3566		[====>] - ETA: 1:42 -
	loss: 2.0337	
3567		[====>] - ETA: 1:42 -
	loss: 2.0336	
3568		[====>] - ETA: 1:42 -
25.60	loss: 2.0335	1 777 1 40
3569	•	[====>] - ETA: 1:42 -
2570	loss: 2.0335	I IIII 1.40
35/0		[====>] - ETA: 1:42 -
2571	loss: 2.0332	[====>] - ETA: 1:41 -
33/1	loss: 2.0330	[/] - EIA: 1:41 -
3572		[====>] - ETA: 1:41 -
3372	loss: 2.0326	
3573		[====>] - ETA: 1:41 -
	loss: 2.0326	
3574		[====>] - ETA: 1:41 -
	loss: 2.0327	
3575		[====>] - ETA: 1:41 -
	loss: 2.0327	
3576	193664/851785	[====>] - ETA: 1:41 -
	loss: 2.0331	
3577	194048/851785	[====>] - ETA: 1:41 -
	loss: 2.0335	
3578	194432/851785	[====>] - ETA: 1:41 -
	loss: 2.0337	
3579	194816/851785	[====>] - ETA: 1:41 -
	loss: 2.0334	
3580	195200/851785	[====>] - ETA: 1:41 -

File - unk	nown	
3580	loss: 2.0333	
3581	195584/851785	[====>] - ETA: 1:41 -
	loss: 2.0331	
3582	195968/851785	[====>] - ETA: 1:41 -
	loss: 2.0329	
3583	196352/851785	[====>] - ETA: 1:41 -
	loss: 2.0329	
3584	196736/851785	[====>] - ETA: 1:41 -
	loss: 2.0328	
3585	197120/851785	[====>] - ETA: 1:41 -
	loss: 2.0330	
3586	197504/851785	[====>] - ETA: 1:41 -
	loss: 2.0331	
3587	197888/851785	[====>] - ETA: 1:40 -
	loss: 2.0331	
3588	198272/851785	[====>] - ETA: 1:40 -
	loss: 2.0330	
3589	198656/851785	[====>] - ETA: 1:40 -
	loss: 2.0329	
3590	199040/851785	[=====>] - ETA: 1:40 -
	loss: 2.0332	
3591	199424/851785	[=====>] - ETA: 1:40 -
	loss: 2.0329	
3592	199808/851785	[=====>] - ETA: 1:40 -
	loss: 2.0328	
3593	200192/851785	[=====>] - ETA: 1:40 -
	loss: 2.0329	
3594	200576/851785	[=====>] - ETA: 1:40 -
	loss: 2.0334	
3595	200960/851785	[=====>] - ETA: 1:40 -
	loss: 2.0334	
3596	201344/851785	[=====>] - ETA: 1:40 -
	loss: 2.0335	
3597	201728/851785	[=====>] - ETA: 1:40 -
	loss: 2.0334	
3598	202112/851785	[=====>] - ETA: 1:40 -
	loss: 2.0338	
3599	202496/851785	[=====>] - ETA: 1:40 -
	loss: 2.0341	
3600	202880/851785	[=====>] - ETA: 1:40 -
	loss: 2.0345	
3601	203264/851785	[=====>] - ETA: 1:40 -
	loss: 2.0342	
3602	203648/851785	[=====>] - ETA: 1:40 -
	loss: 2.0344	
3603	204032/851785	[=====>] - ETA: 1:39 -
	loss: 2.0342	
3604	204416/851785	[=====>] - ETA: 1:39 -
	loss: 2.0345	

File - unk	nown					
3605	204800/851785	[=====>]	-	ETA:	1:39	-
	loss: 2.0343					
3606	205184/851785	[=====>]	-	ETA:	1:39	_
	loss: 2.0344					
3607	205568/851785	[=====>]	-	ETA:	1:39	-
	loss: 2.0346					
3608	205952/851785	[=====>]	-	ETA:	1:39	-
	loss: 2.0345					
3609	206336/851785	[=====>]	-	ETA:	1:39	-
	loss: 2.0349					
3610	206720/851785	[=====>]	-	ETA:	1:39	-
	loss: 2.0348					
3611	207104/851785	[=====>]	-	ETA:	1:39	-
	loss: 2.0350					
3612	207488/851785	[=====>]	-	ETA:	1:39	-
	loss: 2.0352					
3613	207872/851785	[=====>]	-	ETA:	1:39	-
	loss: 2.0349					
3614		[=====>]	-	ETA:	1:39	-
	loss: 2.0351					
3615		[=====>]	-	ETA:	1:39	-
	loss: 2.0352					
3616		[=====>]	-	ETA:	1:39	-
	loss: 2.0350					
3617		[=====>]	-	ETA:	1:39	-
	loss: 2.0353					
3618		[=====>]	-	ETA:	1:39	_
0.61.0	loss: 2.0351				1 00	
3619		[=====>]	-	ETA:	1:38	_
2600	loss: 2.0353				1 20	
3620		[=====>]	_	ETA:	1:38	_
2621	loss: 2.0357	[=====>]		E.E.	1.20	
3021	loss: 2.0358	[]	_	LIA:	1:30	_
3622		[=====>]		<b>υπν</b> •	1.30	_
3022	loss: 2.0357	[		LIA.	1.50	
3623		[=====>]	_	FTƥ	1.38	_
3023	loss: 2.0355	[		DIA.	1.50	
3624		[=====>]	_	Е.ΤΔ•	1 • 38	_
0021	loss: 2.0358			<u> ш</u> 1711•	1.50	
3625		[=====>]	_	ETA:	1:38	_
0020	loss: 2.0360				1.00	
3626		[=====>]	_	ETA:	1:38	_
	loss: 2.0363			•		
3627		[=====>]	_	ETA:	1:38	_
	loss: 2.0365			•		
3628		[=====>]	_	ETA:	1:38	_
	loss: 2.0364			-		
3629		[=====>]	_	ETA:	1:38	-

File - unk	known			
3629	loss: 2.0363			
3630	214400/851785	[=====>]	- ETA:	1:38 -
	loss: 2.0365			
3631	214784/851785	[=====>]	- ETA:	1:38 -
	loss: 2.0364			
3632	215168/851785	[=====>]	- ETA:	1:38 -
	loss: 2.0366			
3633		[=====>]	- ETA:	1:38 -
	loss: 2.0365			
3634		[=====>]	- ETA:	1:38 -
	loss: 2.0367			1.00
3635		[=====>]	<ul><li>ЕТД•</li></ul>	1.38 -
	loss: 2.0373		шти.	1.30
3636		[=====>]	- ETZ•	1.37 -
	loss: 2.0373		шти.	1.07
3637		[=====>]	_ ETA•	1.37 -
3037	loss: 2.0376	[/	LIA.	1.57
3630		[=====>]	_ ⊑ͲϠ•	1.37 _
3030	loss: 2.0377	[/	- EIA.	1.57
3630		[=====>]	_ ⊑ͲϠ•	1.37 _
3037	loss: 2.0375	[/	LIA.	1.57
3640		[=====>]	_ ⊑ͲϠ•	1.37 _
3040	loss: 2.0374	[/	- EIA.	1.57
3641		[=====>]	_ ⊑ͲϠ•	1.37 _
3041	loss: 2.0375	[/	- EIA.	1.57
3642		[=====>]	_ ⊑ͲϠ•	1.37 _
3042	loss: 2.0375	[/	LIA.	1.57
36/13		[=====>]	_ ETA•	1.37 -
3043	loss: 2.0376	[/	LIA.	1.57
3644		[=====>]	_ ETA•	1.37 -
3044	loss: 2.0379	[/	LIA.	1.57
3645		[=====>]	_ ⊑ͲϠ•	1.37 _
3043	loss: 2.0377	[/	- LIA:	1:37 -
2646		[=====>]	E-117 •	1.27
3040	loss: 2.0378	[/	- LIA:	1:37 -
3617		[=====>]		1.37 -
304/	loss: 2.0376	[/]	- LIA:	1:31 -
2640		[=====>]		1.27
3048	loss: 2.0379	[/]	- LIA:	1:3/ -
2640		[=====>]	_ 1711174 -	1.27
3049	loss: 2.0384	[/]	- LIA:	1:3/ -
2650		[=====>]	_ 1711174 -	1.27
3030		[/]	- LTA:	1:3/ -
2651	loss: 2.0388	[>	17 (17 3	1.27
3021		[=====>]	- ETA:	1:3/ -
2650	loss: 2.0387	[>	_ 1711174 -	1.26
3032		[=====>]	- LTA:	1:20 -
2052	loss: 2.0388	[>	17 (17 3	1.20
3653		[=====>]	- ETA:	1:30 -
	loss: 2.0391			

File - unk	nown	
3654	223616/851785	[=====>] - ETA: 1:36 -
	loss: 2.0390	
3655	224000/851785	[=====>] - ETA: 1:36 -
	loss: 2.0392	
3656	224384/851785	[=====>] - ETA: 1:36 -
	loss: 2.0394	
3657	224768/851785	[=====>] - ETA: 1:36 -
	loss: 2.0395	
3658	225152/851785	[=====>] - ETA: 1:36 -
	loss: 2.0400	
3659	225536/851785	[=====>] - ETA: 1:36 -
	loss: 2.0401	
3660		[=====>] - ETA: 1:36 -
	loss: 2.0399	
3661		[=====>] - ETA: 1:36 -
	loss: 2.0400	
3662		[=====>] - ETA: 1:36 -
	loss: 2.0401	
3663		[=====>] - ETA: 1:36 -
	loss: 2.0399	1 1 06
3664		[======>] - ETA: 1:36 -
2665	loss: 2.0403	1 DDD 1 26
3665		[=====>] - ETA: 1:36 -
2000	loss: 2.0405	[======>] - ETA: 1:36 -
3000	loss: 2.0406	[======>] - ETA: 1:36 -
3667		[=====>] - ETA: 1:36 -
3007	loss: 2.0411	[
3668		[=====>] - ETA: 1:36 -
	loss: 2.0411	[] HIA. 1.50
3669		[=====>] - ETA: 1:35 -
	loss: 2.0412	
3670		[=====>] - ETA: 1:35 -
	loss: 2.0412	
3671		[=====>] - ETA: 1:35 -
	loss: 2.0413	
3672		[=====>] - ETA: 1:35 -
	loss: 2.0416	
3673	230912/851785	[=====> ETA: 1:35 -
	loss: 2.0418	
3674	231296/851785	[=====>] - ETA: 1:35 -
	loss: 2.0418	
3675		[=====>] - ETA: 1:35 -
	loss: 2.0419	
3676		[=====>] - ETA: 1:35 -
	loss: 2.0419	
3677		[======>] - ETA: 1:35 -
0.55	loss: 2.0417	
3678	232832/851785	[======>] - ETA: 1:35 -

File - unk	nown	
3678	loss: 2.0417	
3679	233216/851785	[=====>] - ETA: 1:35 -
	loss: 2.0418	
3680	233600/851785	[======>] - ETA: 1:35 -
	loss: 2.0418	
3681	233984/851785	[=====>] - ETA: 1:35 -
	loss: 2.0419	
3682	234368/851785	[=====>] - ETA: 1:35 -
	loss: 2.0419	
3683	234752/851785	[=====>] - ETA: 1:35 -
	loss: 2.0424	
3684	235136/851785	[=====>] - ETA: 1:35 -
	loss: 2.0422	
3685	235520/851785	[=====>] - ETA: 1:34 -
	loss: 2.0420	
3686	235904/851785	[=====>] - ETA: 1:34 -
	loss: 2.0423	
3687		[=====>] - ETA: 1:34 -
	loss: 2.0425	
3688		[=====>] - ETA: 1:34 -
	loss: 2.0426	
3689		[=====>] - ETA: 1:34 -
	loss: 2.0426	
3690		[=====>] - ETA: 1:34 -
	loss: 2.0424	
3691	237824/851785	[=====>] - ETA: 1:34 -
	loss: 2.0425	
3692	238208/851785	[=====>] - ETA: 1:34 -
	loss: 2.0422	
3693	238592/851785	[=====>] - ETA: 1:34 -
	loss: 2.0423	
3694		[=====>] - ETA: 1:34 -
	loss: 2.0424	
3695	239360/851785	[=====>] - ETA: 1:34 -
	loss: 2.0428	
3696	239744/851785	[=====>] - ETA: 1:34 -
	loss: 2.0432	-
3697	240128/851785	[=====>] - ETA: 1:34 -
	loss: 2.0434	- -
3698	240512/851785	[=====>] - ETA: 1:34 -
	loss: 2.0439	- -
3699	240896/851785	[=====> ETA: 1:34 -
	loss: 2.0441	
3700	241280/851785	[=====> ETA: 1:34 -
	loss: 2.0445	
3701	241664/851785	[=====> ETA: 1:34 -
	loss: 2.0442	
3702	242048/851785	[=====> ETA: 1:33 -
	loss: 2.0443	

File - unk	nown	
3703	242432/851785	[=====>] - ETA: 1:33 -
	loss: 2.0445	
3704	242816/851785	[=====>] - ETA: 1:33 -
	loss: 2.0444	
3705	243200/851785	[=====>] - ETA: 1:33 -
	loss: 2.0448	
3706	243584/851785	[=====>] - ETA: 1:33 -
	loss: 2.0450	
3707	243968/851785	[=====>] - ETA: 1:33 -
	loss: 2.0451	
3708	244352/851785	[=====>] - ETA: 1:33 -
	loss: 2.0455	
3709	244736/851785	[======>] - ETA: 1:33 -
	loss: 2.0455	
3710		[=====>] - ETA: 1:33 -
	loss: 2.0452	
3711		[======>] - ETA: 1:33 -
	loss: 2.0452	
3712		[=====>] - ETA: 1:33 -
	loss: 2.0451	
3713		[=====>] - ETA: 1:33 -
	loss: 2.0453	
3714		[=====>] - ETA: 1:33 -
0 = 4 =	loss: 2.0454	
3715		[=====>] - ETA: 1:33 -
2716	loss: 2.0455	
3/16		[=====>] - ETA: 1:33 -
2717	loss: 2.0455	[=====>] - ETA: 1:33 -
3/1/		[======>] - ETA: 1:33 -
2710	loss: 2.0455	[=====>] - ETA: 1:33 -
3/10	loss: 2.0456	[] - EIA: 1:33 -
3710		[=====>] - ETA: 1:33 -
3713	loss: 2.0458	[]
3720		[=====>] - ETA: 1:32 -
3720	loss: 2.0457	
3721		[=====>] - ETA: 1:32 -
	loss: 2.0458	
3722		[=====>] - ETA: 1:32 -
	loss: 2.0461	
3723		[=====>] - ETA: 1:32 -
	loss: 2.0462	- -
3724	250496/851785	[=====>] - ETA: 1:32 -
	loss: 2.0464	
3725	250880/851785	[=====>] - ETA: 1:32 -
	loss: 2.0464	
3726	251264/851785	[=====>] - ETA: 1:32 -
	loss: 2.0462	
3727	251648/851785	[=====>] - ETA: 1:32 -

File - unk	nown	
3727	loss: 2.0465	
3728	252032/851785	[=====>] - ETA: 1:32 -
	loss: 2.0467	
3729	252416/851785	[=====>] - ETA: 1:32 -
	loss: 2.0466	
3730	252800/851785	[=====> ETA: 1:32 -
	loss: 2.0468	
3731	253184/851785	[=====>] - ETA: 1:32 -
	loss: 2.0467	
3732	253568/851785	[=====>] - ETA: 1:32 -
	loss: 2.0467	
3733	253952/851785	[=====>] - ETA: 1:32 -
	loss: 2.0467	
3734		[======>] - ETA: 1:32 -
	loss: 2.0467	
3735		[======>] - ETA: 1:32 -
	loss: 2.0468	
3736		[=====>] - ETA: 1:31 -
	loss: 2.0467	
3/3/		[=====>] - ETA: 1:31 -
2720	loss: 2.0471	[======>] - ETA: 1:31 -
3/38	loss: 2.0472	[======>] - ETA: 1:31 -
3730		[======>] - ETA: 1:31 -
3733	loss: 2.0474	
3740		[======>] - ETA: 1:31 -
	loss: 2.0476	
3741	257024/851785	[======>] - ETA: 1:31 -
	loss: 2.0477	
3742	257408/851785	[======> ETA: 1:31 -
	loss: 2.0479	
3743	257792/851785	[======>] - ETA: 1:31 -
	loss: 2.0477	
3744	258176/851785	[======>] - ETA: 1:31 -
	loss: 2.0478	
3745	258560/851785	[======>] - ETA: 1:31 -
	loss: 2.0478	
3746		[======>] - ETA: 1:31 -
	loss: 2.0479	
3747		[======>] - ETA: 1:31 -
27.40	loss: 2.0479	
3/48		[======>] - ETA: 1:31 -
3740	loss: 2.0479	[======>] - ETA: 1:31 -
3/49	loss: 2.0479	[] - ETA: 1:31 -
3750		[======>] - ETA: 1:31 -
3730	loss: 2.0484	
3751		[======>] - ETA: 1:31 -
	loss: 2.0482	

File - unk	nown	
3752	261248/851785	[======>] - ETA: 1:31 -
	loss: 2.0484	
3753	261632/851785	[======>] - ETA: 1:30 -
	loss: 2.0486	
3754	262016/851785	[======>] - ETA: 1:30 -
	loss: 2.0491	
3755	262400/851785	[======>] - ETA: 1:30 -
	loss: 2.0491	
3756	262784/851785	[======>] - ETA: 1:30 -
	loss: 2.0494	
3757		[======>] - ETA: 1:30 -
	loss: 2.0496	
3758		[======>] - ETA: 1:30 -
	loss: 2.0497	
3759		[======>] - ETA: 1:30 -
	loss: 2.0500	
3760		[======>] - ETA: 1:30 -
	loss: 2.0500	
3761		[======>] - ETA: 1:30 -
	loss: 2.0501	
3762		[======>] - ETA: 1:30 -
	loss: 2.0500	
3763		[======>] - ETA: 1:30 -
	loss: 2.0501	
3764		[======>] - ETA: 1:30 -
	loss: 2.0503	
3765		[======>] - ETA: 1:30 -
	loss: 2.0503	
3766		[======>] - ETA: 1:30 -
	loss: 2.0502	
3767		[======>] - ETA: 1:30 -
27.60	loss: 2.0503	
3/68		[======>] - ETA: 1:30 -
2760	loss: 2.0503	[======>] - ETA: 1:30 -
3/69		[======>] - ETA: 1:30 -
2770	loss: 2.0504	[
3//0	26816U/851/85 loss: 2.0504	[======>] - ETA: 1:29 -
3771		[======>] - ETA: 1:29 -
31/1	loss: 2.0503	[] - EIA: 1:29 -
3770		[======>] - ETA: 1:29 -
3112	loss: 2.0501	[] - EIA: 1.29 -
3772		[======>] - ETA: 1:29 -
	loss: 2.0503	[ / I.29 -
3774		[======>] - ETA: 1:29 -
] , , 4	loss: 2.0504	[ / I.ZJ
3775		[======>] - ETA: 1:29 -
	loss: 2.0503	
3776		[======>] - ETA: 1:29 -

File - unk	nown					
3776	loss: 2.0505					
3777	270848/851785	[=====>]	_	ETA:	1:29	_
	loss: 2.0505					
3778	271232/851785	[=====>]	_	ETA:	1:29	-
	loss: 2.0504					
3779	271616/851785	[=====>]	_	ETA:	1:29	-
	loss: 2.0503					
3780	272000/851785	[=====>]	-	ETA:	1:29	-
	loss: 2.0503					
3781	272384/851785	[=====>]	-	ETA:	1:29	-
	loss: 2.0505					
3782	272768/851785	[=====>]	-	ETA:	1:29	-
	loss: 2.0505					
3783	273152/851785	[=====>]	-	ETA:	1:29	-
	loss: 2.0504					
3784	273536/851785	[======>]	-	ETA:	1:29	-
	loss: 2.0504					
3785		[=====>]	-	ETA:	1:29	-
	loss: 2.0505					
3786		[=====>]	-	ETA:	1:29	_
	loss: 2.0507					
3787	•	[=====>]	-	ETA:	1:28	-
	loss: 2.0510					
3788		[=====>]	-	ETA:	1:28	_
0.000	loss: 2.0511				1 00	
3/89		[=====>]	_	E'I'A:	1:28	_
2700	loss: 2.0512				1 00	
3/90	loss: 2.0512	[=====>]	_	ETA:	1:28	_
2701		[======>]		E-m.v •	1.20	
3/91	loss: 2.0514	[]	_	LIA:	1:20	_
3792		[======>]		<b>г</b> пл•	1.20	_
3/92	loss: 2.0517	[		LIA.	1.20	
3703		[======>]	_	<b>Γ</b> ΤΛ•	1.28	_
	loss: 2.0519	[		LIA.	1.20	
3794		[======>]	_	Ε.Τ.Δ •	1.28	_
	loss: 2.0519	[		<b>—</b> 1711.	1.20	
3795		[======>]	_	ETA:	1:28	_
	loss: 2.0518					
3796	278144/851785	[======>]	_	ETA:	1:28	_
	loss: 2.0515					
3797	278528/851785	[======>]	_	ETA:	1:28	_
	loss: 2.0519	-				
3798	278912/851785	[======>]	_	ETA:	1:28	-
	loss: 2.0518	_				
3799	279296/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.0519					
3800	279680/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.0519					

File - unk	nown			
3801	280064/851785	[======>] - ETA: 1	1:28	-
	loss: 2.0519			
3802	280448/851785	[======>] - ETA: 3	1:28	-
	loss: 2.0520			
3803	280832/851785	[======>] - ETA: 3	1:27	-
	loss: 2.0518			
3804	281216/851785	[======>] - ETA: 2	1:27	-
	loss: 2.0523			
3805	281600/851785	[======>] - ETA: 1	1:27	-
	loss: 2.0522			
3806	281984/851785	[======>] - ETA: 1	1:27	-
	loss: 2.0526			
3807		[======>] - ETA: 1	1:27	-
	loss: 2.0528			
3808		[======>] - ETA: 1	1:27	-
	loss: 2.0528			
3809		[======>] - ETA: 1	1:27	-
	loss: 2.0529			
3810		[======>] - ETA: 1	1:27	-
	loss: 2.0527			
3811		[======>] - ETA: 1	1:27	-
2010	loss: 2.0527		1 07	
3812		[======>] - ETA: 1	1:27	_
2012	loss: 2.0528		1 07	
3813		[======>] - ETA: 1	1:2/	_
2011	loss: 2.0528	[=======>] - ETA: 1	1.07	
3014	loss: 2.0530	[] - EIA:	1:2/	_
3815		[=======>] - ETA: 1	1.27	_
3013	loss: 2.0530	[] - EIA.	1.2/	
3816		[=======>] - ETA: 3	1 • 27	_
3010	loss: 2.0529		1.21	
3817		[=======>] - ETA: 1	1.27	_
001	loss: 2.0528		_ • _ ·	
3818		[=======>] - ETA: 1	1:27	_
	loss: 2.0529			
3819	286976/851785	[=======>] - ETA: 1	1:27	_
	loss: 2.0528			
3820	287360/851785	[======>] - ETA: 1	1:26	_
	loss: 2.0529			
3821	287744/851785	[======>] - ETA: 1	1:26	-
	loss: 2.0530			
3822	288128/851785	[======>] - ETA: 3	1:26	-
	loss: 2.0530			
3823	288512/851785	[======>] - ETA: 3	1:26	-
	loss: 2.0533			
3824		[======>] - ETA: 1	1:26	-
	loss: 2.0532			
3825	289280/851785	[======>] - ETA: 1	1:26	-

3825   1085; 2.0534	File - unk	known					
loss: 2.0532     ETA: 1:26	3825	loss: 2.0534					
3827 290048/851785	3826	289664/851785	[======>]	-	ETA:	1:26	-
loss: 2.0531		loss: 2.0532					
3828   290432/851785   ========>	3827	290048/851785	[======>]	_	ETA:	1:26	_
loss: 2.0531   - ETA: 1:26 -		loss: 2.0531					
3829   290816/851785   ========>	3828	290432/851785	[======>]	-	ETA:	1:26	_
10ss: 2.0532   291200/851785   =======>		loss: 2.0531					
3830   291200/851785	3829	290816/851785	[======>]	-	ETA:	1:26	-
loss: 2.0533   291544/851785		loss: 2.0532					
3831 291584/851785   ========>     - ETA: 1:26 -     10ss: 2.0531     - ETA: 1:26 -     10ss: 2.0533     - ETA: 1:26 -     10ss: 2.0533     - ETA: 1:26 -     10ss: 2.0532     - ETA: 1:26 -     10ss: 2.0534     - ETA: 1:25 -     10ss: 2.0531   - ETA: 1:25 -     10ss: 2.0529   - ETA: 1:25 -     10ss: 2.0529   - ETA: 1:25 -     10ss: 2.0532   - ETA: 1:25 -     10ss: 2.0533   - ETA: 1:25 -     10ss: 2.0533   - ETA: 1:25 -     10ss: 2.0533   - ETA: 1:25 -     10ss: 2.0530   - ETA: 1:25 -     10ss: 2.0530   - ETA: 1:25 -     10ss: 2.0530   - ETA: 1:25 -     10ss: 2.0527   - ETA: 1:25 -     10ss: 2.0525   - ETA: 1:25 -     10ss: 2.0525   - ETA: 1:25 -     10ss: 2.0526   - ETA: 1:25 -     10ss: 2.0526   - ETA: 1:25 -     10ss: 2.0525   - ETA: 1:25 -     10ss: 2.0526   - ETA: 1:25 -     10ss:	3830	291200/851785	[======>]	-	ETA:	1:26	-
loss: 2.0531 3832 291968/851785 [========>]		loss: 2.0533					
3832   291968/851785   ========>	3831	291584/851785	[======>]	-	ETA:	1:26	_
loss: 2.0533 3833 292352/851785 [========>: ] - ETA: 1:26 - loss: 2.0532 3834 292736/851785 [=======>: ] - ETA: 1:26 - loss: 2.0532 3835 293120/851785 [=======>: ] - ETA: 1:26 - loss: 2.0534 3836 293504/851785 [=======>: ] - ETA: 1:26 - loss: 2.0534 3837 293888/851785 [=======>: ] - ETA: 1:25 - loss: 2.0534 3838 294272/851785 [=======>: ] - ETA: 1:25 - loss: 2.0534 3839 294272/851785 [=======>: ] - ETA: 1:25 - loss: 2.0534 3839 294656/851785 [=======>: ] - ETA: 1:25 - loss: 2.0531 3840 295040/851785 [=======>: ] - ETA: 1:25 - loss: 2.0531 3841 295424/851785 [=======>: ] - ETA: 1:25 - loss: 2.0529 3842 295808/851785 [=======>: ] - ETA: 1:25 - loss: 2.0529 3843 296192/851785 [=======>: ] - ETA: 1:25 - loss: 2.0532 3844 296576/851785 [=======>: ] - ETA: 1:25 - loss: 2.0533 3845 296960/851785 [=======>: ] - ETA: 1:25 - loss: 2.0530 3846 297216/851785 [=======>: ] - ETA: 1:25 - loss: 2.0530 3847 297600/851785 [=======>: ] - ETA: 1:25 - loss: 2.0525 3849 298368/851785 [=======>: ] - ETA: 1:25 - loss: 2.0525 3849 298368/851785 [=======>: ] - ETA: 1:25 - loss: 2.0525 3849 298368/851785 [=======>: ] - ETA: 1:25 - loss: 2.0525 3849 298368/851785 [=======>: ] - ETA: 1:25 - loss: 2.0526		loss: 2.0531					
3833 292352/851785	3832	291968/851785	[======>]	-	ETA:	1:26	-
loss: 2.0532     - ETA: 1:26 -     - ETA: 1:26 -       - ETA: 1:26 -							
3834   292736/851785   =======>	3833	292352/851785	[======>]	-	ETA:	1:26	-
loss: 2.0532 3835 293120/851785 [========>							
3835 293120/851785 [====================================	3834	292736/851785	[=====>]	-	ETA:	1:26	-
loss: 2.0534  3836 293504/851785 [========>							
3836 293504/851785   ===================================	3835		[======>]	-	ETA:	1:26	-
loss: 2.0534 3837 293888/851785 [====================================							
3837 293888/851785 [====================================	3836	293504/851785	[======>]	-	ETA:	1:26	-
loss: 2.0534  3838 294272/851785 [====================================							
3838 294272/851785 [====================================	3837		[======>]	-	ETA:	1:25	_
loss: 2.0534 3839 294656/851785 [====================================							
3839   294656/851785   ========>       - ETA: 1:25 -     10ss: 2.0531                     3840   295040/851785                 10ss: 2.0531                 3841   295424/851785               10ss: 2.0529                 3842   295808/851785               10ss: 2.0529                 3843   296192/851785               10ss: 2.0532                 3844   296576/851785                 10ss: 2.0533                 3845   296960/851785                 10ss: 2.0530                 3846   297216/851785                 10ss: 2.0530                 3847   297600/851785                   10ss: 2.0527                   3848   297984/851785                       10ss: 2.0525                             3849   298368/851785                                     10ss: 2.0526	3838		[======>]	-	ETA:	1:25	-
loss: 2.0531 3840 295040/851785 [========>							
3840 295040/851785 [========>>] - ETA: 1:25 - loss: 2.0531  3841 295424/851785 [=======>>] - ETA: 1:25 - loss: 2.0529  3842 295808/851785 [=======>>] - ETA: 1:25 - loss: 2.0529  3843 296192/851785 [=======>>] - ETA: 1:25 - loss: 2.0532  3844 296576/851785 [=======>>] - ETA: 1:25 - loss: 2.0533  3845 296960/851785 [=======>>] - ETA: 1:25 - loss: 2.0530  3846 297216/851785 [=======>>] - ETA: 1:25 - loss: 2.0530  3847 297600/851785 [=======>>] - ETA: 1:25 - loss: 2.0527  3848 297984/851785 [=======>>] - ETA: 1:25 - loss: 2.0525  3849 298368/851785 [=======>>] - ETA: 1:25 - loss: 2.0526	3839		[======>]	-	ETA:	1:25	-
loss: 2.0531 3841 295424/851785 [====================================							
3841 295424/851785 [====================================				-	ETA:	1:25	-
loss: 2.0529  3842 295808/851785 [=======> ] - ETA: 1:25 - loss: 2.0529  3843 296192/851785 [=======> ] - ETA: 1:25 - loss: 2.0532  3844 296576/851785 [=======> ] - ETA: 1:25 - loss: 2.0533  3845 296960/851785 [=======> ] - ETA: 1:25 - loss: 2.0530  3846 297216/851785 [=======> ] - ETA: 1:25 - loss: 2.0530  3847 297600/851785 [=======> ] - ETA: 1:25 - loss: 2.0527  3848 297984/851785 [=======> ] - ETA: 1:25 - loss: 2.0525  3849 298368/851785 [=======> ] - ETA: 1:25 - loss: 2.0526							
3842 295808/851785 [========> ] - ETA: 1:25 - loss: 2.0529 3843 296192/851785 [=======> ] - ETA: 1:25 - loss: 2.0532 3844 296576/851785 [=======> ] - ETA: 1:25 - loss: 2.0533 3845 296960/851785 [=======> ] - ETA: 1:25 - loss: 2.0530 3846 297216/851785 [=======> ] - ETA: 1:25 - loss: 2.0530 3847 297600/851785 [=======> ] - ETA: 1:25 - loss: 2.0527 3848 297984/851785 [=======> ] - ETA: 1:25 - loss: 2.0525 3849 298368/851785 [=======> ] - ETA: 1:25 - loss: 2.0526	3841		[======>]	-	ETA:	1:25	_
loss: 2.0529 3843 296192/851785 [========>.	0040					1 0 5	
3843 296192/851785 [=========>] - ETA: 1:25 - loss: 2.0532 3844 296576/851785 [========>] - ETA: 1:25 - loss: 2.0533 3845 296960/851785 [=======>] - ETA: 1:25 - loss: 2.0530 3846 297216/851785 [=======>] - ETA: 1:25 - loss: 2.0530 3847 297600/851785 [=======>] - ETA: 1:25 - loss: 2.0527 3848 297984/851785 [=======>] - ETA: 1:25 - loss: 2.0525 3849 298368/851785 [=======>] - ETA: 1:25 - loss: 2.0526	3842		[======>]	-	ETA:	1:25	_
loss: 2.0532 3844 296576/851785 [========> ] - ETA: 1:25 - loss: 2.0533 3845 296960/851785 [=======> ] - ETA: 1:25 - loss: 2.0530 3846 297216/851785 [=======> ] - ETA: 1:25 - loss: 2.0530 3847 297600/851785 [=======> ] - ETA: 1:25 - loss: 2.0527 3848 297984/851785 [=======> ] - ETA: 1:25 - loss: 2.0525 3849 298368/851785 [=======> ] - ETA: 1:25 - loss: 2.0526	2042					1 0 5	
3844 296576/851785 [=========> ] - ETA: 1:25 - loss: 2.0533  3845 296960/851785 [=======> ] - ETA: 1:25 - loss: 2.0530  3846 297216/851785 [=======> ] - ETA: 1:25 - loss: 2.0530  3847 297600/851785 [=======> ] - ETA: 1:25 - loss: 2.0527  3848 297984/851785 [=======> ] - ETA: 1:25 - loss: 2.0525  3849 298368/851785 [=======> ] - ETA: 1:25 - loss: 2.0526	3843		[======>]	_	ETA:	1:25	_
loss: 2.0533  3845 296960/851785 [========>	2044		[		E.E.	1.05	
3845 296960/851785 [========> ] - ETA: 1:25 - loss: 2.0530  3846 297216/851785 [=======> ] - ETA: 1:25 - loss: 2.0530  3847 297600/851785 [=======> ] - ETA: 1:25 - loss: 2.0527  3848 297984/851785 [=======> ] - ETA: 1:25 - loss: 2.0525  3849 298368/851785 [=======> ] - ETA: 1:25 - loss: 2.0526	3844		[======>]	_	LTA:	1:25	_
loss: 2.0530 3846 297216/851785 [=======>] - ETA: 1:25 - loss: 2.0530 3847 297600/851785 [=======>] - ETA: 1:25 - loss: 2.0527 3848 297984/851785 [=======>] - ETA: 1:25 - loss: 2.0525 3849 298368/851785 [=======>] - ETA: 1:25 - loss: 2.0526	2015		[		E. III 7	1.05	
3846 297216/851785 [========>] - ETA: 1:25 - loss: 2.0530  3847 297600/851785 [=======>] - ETA: 1:25 - loss: 2.0527  3848 297984/851785 [=======>] - ETA: 1:25 - loss: 2.0525  3849 298368/851785 [=======>] - ETA: 1:25 - loss: 2.0526	3043		[]	_	LIA:	1:25	_
loss: 2.0530 3847 297600/851785 [=======>] - ETA: 1:25 - loss: 2.0527 3848 297984/851785 [=======>] - ETA: 1:25 - loss: 2.0525 3849 298368/851785 [=======>] - ETA: 1:25 - loss: 2.0526	2016		[		Emv.	1.05	
3847 297600/851785 [========>] - ETA: 1:25 - loss: 2.0527  3848 297984/851785 [=======>] - ETA: 1:25 - loss: 2.0525  3849 298368/851785 [=======>] - ETA: 1:25 - loss: 2.0526	3040		[]	_	□IA;	1.43	_
loss: 2.0527 3848 297984/851785 [=======>] - ETA: 1:25 - loss: 2.0525 3849 298368/851785 [=======>] - ETA: 1:25 - loss: 2.0526	3217		[======>	_	<b>₽</b> ₽7•	1.25	_
3848 297984/851785 [=======>] - ETA: 1:25 - loss: 2.0525 3849 298368/851785 [=======>] - ETA: 1:25 - loss: 2.0526	304/		[]	_	пIН.	1.45	٠
loss: 2.0525 3849 298368/851785 [=======>] - ETA: 1:25 - loss: 2.0526	3848		[======>	_	F.T. →	1.25	_
3849 298368/851785 [=======>] - ETA: 1:25 - loss: 2.0526	5070				T T T J •	1.20	
loss: 2.0526	3849		[======>,	_	ETA •	1.25	_
						1.20	
			David 450 of 500				

Set   Set	File - unk	nown					
3851 299136/851785 [=======>>	3850	298752/851785	[======>]	-	ETA:	1:25	_
loss: 2.0532     - ETA: 1:25 -     - ETA: 1:25 -							
3852 299520/851785	3851	299136/851785	[======>]	-	ETA:	1:25	-
loss: 2.0532     ETA: 1:25 -     ETA: 1:25 -							
3853 299904/851785   ========>	3852	299520/851785	[======>]	-	ETA:	1:25	-
loss: 2.0533     - ETA: 1:25 -     - ETA: 1:25 -       - ETA: 1:25 -							
3854 300288/851785 [====================================	3853		[======>]	-	ETA:	1:25	-
loss: 2.0533   300672/851785   =======>							
3855 300672/851785 [========>>	3854		[======>]	-	ETA:	1:25	-
loss: 2.0534							
3856 301056/851785 [========>.	3855		[======>]	-	ETA:	1:24	-
loss: 2.0535 3857 301440/851785 [========>							
3857   301440/851785   ========>.     - ETA: 1:24 -   loss: 2.0535     3858   301824/851785   =======>.     - ETA: 1:24 -   loss: 2.0537     3859   302208/851785   =======>.     - ETA: 1:24 -   loss: 2.0539     3860   302592/851785   =======>.     - ETA: 1:24 -   loss: 2.0538     - ETA: 1:24 -   loss: 2.0538     - ETA: 1:24 -   loss: 2.0539     - ETA: 1:24 -   loss: 2.0542     - ETA: 1:24 -   loss: 2.0542     - ETA: 1:24 -   loss: 2.0541     - ETA: 1:24 -   loss: 2.0542     - ETA: 1:24 -   loss: 2.0543     - ETA: 1:24 -   loss: 2.0544     - ETA: 1:23 -     - ETA: 1:23 -   loss: 2.0544     - ETA: 1:23 -       - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -       - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -       - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -     - ETA: 1:23 -       - ETA: 1:23 -       - ETA: 1:23 -       - ETA: 1:23 -       - ETA: 1:23 -	3856		[======>]	-	ETA:	1:24	-
loss: 2.0535							
3858 301824/851785 [========>	3857		[======>]	-	ETA:	1:24	-
loss: 2.0537 3859 302208/851785 [=======>	2050					1 0 4	
3859 302208/851785 [========>	3858	•	[======>]	_	ETA:	1:24	_
loss: 2.0539	2050		[		D	1.04	
3860 302592/851785 [========>>	3839		[=======>]	_	LTA:	1:24	_
loss: 2.0538 3861 302976/851785 [====================================	2060		[		E.L.V •	1.24	
3861 302976/851785 [========>>	3000		[]	_	LIA:	1:24	_
loss: 2.0539  3862 303360/851785 [=======>>	3861		[\\	_	<b>Γ</b> ΤΛ•	1.21	_
3862 303360/851785 [====================================	3001		[]		niv.	1.24	
loss: 2.0539 3863 303744/851785 [====================================	3862		[======>	_	Ε.Τ.Δ •	1.24	_
3863 303744/851785 [========>>	3002		[		ш т т т т •	1.21	
loss: 2.0542 3864 304128/851785 [========>] - ETA: 1:24 - loss: 2.0541 3865 304512/851785 [=======>] - ETA: 1:24 - loss: 2.0541 3866 304896/851785 [=======>] - ETA: 1:24 - loss: 2.0541 3867 305280/851785 [=======>] - ETA: 1:24 - loss: 2.0542 3868 305664/851785 [=======>] - ETA: 1:24 - loss: 2.0543 3869 306048/851785 [=======>] - ETA: 1:24 - loss: 2.0542 3870 306432/851785 [=======>] - ETA: 1:24 - loss: 2.0543 3871 306816/851785 [=======>] - ETA: 1:24 - loss: 2.0543 3872 307200/851785 [=======>] - ETA: 1:24 - loss: 2.0543 3873 307584/851785 [=======>] - ETA: 1:23 - loss: 2.0544 3873 307584/851785 [=======>] - ETA: 1:23 - loss: 2.0544	3863		[======>,]	_	ETA:	1:24	_
loss: 2.0541  3865 304512/851785 [========> ] - ETA: 1:24 - loss: 2.0541  3866 304896/851785 [=======> ] - ETA: 1:24 - loss: 2.0541  3867 305280/851785 [=======> ] - ETA: 1:24 - loss: 2.0542  3868 305664/851785 [=======> ] - ETA: 1:24 - loss: 2.0543  3869 306048/851785 [=======> ] - ETA: 1:24 - loss: 2.0542  3870 306432/851785 [=======> ] - ETA: 1:24 - loss: 2.0543  3871 306816/851785 [=======> ] - ETA: 1:24 - loss: 2.0543  3872 307200/851785 [=======> ] - ETA: 1:23 - loss: 2.0544  3873 307584/851785 [=======> ] - ETA: 1:23 - loss: 2.0544							
3865 304512/851785 [====================================	3864	304128/851785	[======>]	_	ETA:	1:24	_
loss: 2.0541 3866 304896/851785 [========> ] - ETA: 1:24 - loss: 2.0541 3867 305280/851785 [=======> ] - ETA: 1:24 - loss: 2.0542 3868 305664/851785 [=======> ] - ETA: 1:24 - loss: 2.0543 3869 306048/851785 [=======> ] - ETA: 1:24 - loss: 2.0542 3870 306432/851785 [=======> ] - ETA: 1:24 - loss: 2.0543 3871 306816/851785 [=======> ] - ETA: 1:24 - loss: 2.0543 3872 307200/851785 [=======> ] - ETA: 1:23 - loss: 2.0544 3873 307584/851785 [=======> ] - ETA: 1:23 - loss: 2.0544		loss: 2.0541					
3866 304896/851785 [========>	3865	304512/851785	[======>]	-	ETA:	1:24	_
loss: 2.0541 3867 305280/851785 [====================================		loss: 2.0541					
3867 305280/851785 [========>] - ETA: 1:24 - loss: 2.0542  3868 305664/851785 [=======>] - ETA: 1:24 - loss: 2.0543  3869 306048/851785 [=======>] - ETA: 1:24 - loss: 2.0542  3870 306432/851785 [=======>] - ETA: 1:24 - loss: 2.0543  3871 306816/851785 [=======>] - ETA: 1:24 - loss: 2.0543  3872 307200/851785 [=======>] - ETA: 1:23 - loss: 2.0544  3873 307584/851785 [=======>] - ETA: 1:23 - loss: 2.0544	3866	304896/851785	[======>]	-	ETA:	1:24	-
loss: 2.0542  3868 305664/851785 [========>							
3868 305664/851785 [========>	3867	305280/851785	[=====>]	-	ETA:	1:24	-
loss: 2.0543 3869 306048/851785 [========>							
3869 306048/851785 [========> ] - ETA: 1:24 - loss: 2.0542  3870 306432/851785 [=======> ] - ETA: 1:24 - loss: 2.0543  3871 306816/851785 [=======> ] - ETA: 1:24 - loss: 2.0543  3872 307200/851785 [=======> ] - ETA: 1:23 - loss: 2.0544  3873 307584/851785 [=======> ] - ETA: 1:23 - loss: 2.0544	3868		[======>]	-	ETA:	1:24	-
loss: 2.0542 3870 306432/851785 [========>] - ETA: 1:24 - loss: 2.0543 3871 306816/851785 [========>] - ETA: 1:24 - loss: 2.0543 3872 307200/851785 [=======>] - ETA: 1:23 - loss: 2.0544 3873 307584/851785 [=======>] - ETA: 1:23 - loss: 2.0544							
3870 306432/851785 [========>] - ETA: 1:24 - loss: 2.0543  3871 306816/851785 [=======>] - ETA: 1:24 - loss: 2.0543  3872 307200/851785 [=======>] - ETA: 1:23 - loss: 2.0544  3873 307584/851785 [=======>] - ETA: 1:23 - loss: 2.0544	3869		[=====>]	-	ETA:	1:24	-
loss: 2.0543 3871 306816/851785 [========>] - ETA: 1:24 - loss: 2.0543 3872 307200/851785 [=======>] - ETA: 1:23 - loss: 2.0544 3873 307584/851785 [=======>] - ETA: 1:23 - loss: 2.0544			_				
3871 306816/851785 [========>] - ETA: 1:24 - loss: 2.0543 3872 307200/851785 [=======>] - ETA: 1:23 - loss: 2.0544 3873 307584/851785 [=======>] - ETA: 1:23 - loss: 2.0544	3870		[=====>]	-	ETA:	1:24	-
loss: 2.0543 3872 307200/851785 [=======>] - ETA: 1:23 - loss: 2.0544 3873 307584/851785 [=======>] - ETA: 1:23 - loss: 2.0544	2071					1 0 4	
3872 307200/851785 [========>] - ETA: 1:23 - loss: 2.0544  3873 307584/851785 [=======>] - ETA: 1:23 - loss: 2.0544	38/1		[=====>]	-	ĽTA:	⊥:24	-
loss: 2.0544 3873 307584/851785 [=======>] - ETA: 1:23 - loss: 2.0544	2070		[		E-m2 -	1.00	
3873 307584/851785 [=======>] - ETA: 1:23 - loss: 2.0544	38/2		[]	_	LIA:	⊥:∠3	_
loss: 2.0544	3072		[	_	<b>₽</b> ₪٨•	1.72	_
	30/3		[]	_	TIA:	1.23	_
33.1 33.330, 331, 33 [	3874		[======>,	_	ETA •	1.23	_

File - unk	nown	
3874	loss: 2.0544	
3875	308352/851785	[======>] - ETA: 1:23 -
	loss: 2.0544	
3876	308736/851785	[=======> ETA: 1:23 -
	loss: 2.0542	
3877	309120/851785	[======>] - ETA: 1:23 -
	loss: 2.0543	
3878	309504/851785	[======>] - ETA: 1:23 -
	loss: 2.0547	
3879	309888/851785	[======>] - ETA: 1:23 -
	loss: 2.0546	
3880	310272/851785	[======>] - ETA: 1:23 -
	loss: 2.0547	
3881	310656/851785	[=======>] - ETA: 1:23 -
	loss: 2.0549	
3882	311040/851785	[======>] - ETA: 1:23 -
	loss: 2.0550	
3883		[======>] - ETA: 1:23 -
	loss: 2.0551	
3884		[=======>] - ETA: 1:23 -
	loss: 2.0551	
3885		[======>] - ETA: 1:23 -
	loss: 2.0553	
3886		[=======>] - ETA: 1:23 -
	loss: 2.0557	
3887		[=======>] - ETA: 1:23 -
	loss: 2.0560	
3888	313344/851785	[=======>] - ETA: 1:23 -
	loss: 2.0562	
3889	313728/851785	[=======>] - ETA: 1:22 -
	loss: 2.0565	
3890		[=======>] - ETA: 1:22 -
	loss: 2.0566	
3891	314496/851785	[=======>] - ETA: 1:22 -
	loss: 2.0567	
3892	314880/851785	[=======>] - ETA: 1:22 -
	loss: 2.0567	
3893	315264/851785	[=======>] - ETA: 1:22 -
	loss: 2.0566	
3894	315648/851785	[=======>] - ETA: 1:22 -
	loss: 2.0568	- -
3895	316032/851785	[=======>] - ETA: 1:22 -
	loss: 2.0567	
3896	316416/851785	[=======>] - ETA: 1:22 -
	loss: 2.0568	- -
3897	316800/851785	[=======>] - ETA: 1:22 -
	loss: 2.0567	
3898	317184/851785	[=======>] - ETA: 1:22 -
	loss: 2.0568	

File - unk	nown	
3899	317568/851785	[=======>] - ETA: 1:22 -
	loss: 2.0570	
3900	317952/851785	[=======>] - ETA: 1:22 -
	loss: 2.0571	
3901	318336/851785	[=======>] - ETA: 1:22 -
	loss: 2.0571	
3902	318720/851785	[=======>] - ETA: 1:22 -
	loss: 2.0572	
3903		[=======>] - ETA: 1:22 -
	loss: 2.0571	
3904		[======>] - ETA: 1:22 -
	loss: 2.0569	
3905		[======>] - ETA: 1:22 -
	loss: 2.0569	
3906		[======>] - ETA: 1:21 -
	loss: 2.0570	
3907		[=======>] - ETA: 1:21 -
	loss: 2.0567	
3908		[=======>] - ETA: 1:21 -
2000	loss: 2.0567	
3909		[=======>] - ETA: 1:21 -
2010	loss: 2.0569	[=======>] - ETA: 1:21 -
3910	loss: 2.0567	[=======>] - ETA: 1:21 -
2011		[=======>] - ETA: 1:21 -
3911	loss: 2.0569	[] - EIA. 1.21 -
3912		[=======>] - ETA: 1:21 -
3312	loss: 2.0570	
3913		[=======>] - ETA: 1:21 -
	loss: 2.0571	
3914		[=======>] - ETA: 1:21 -
	loss: 2.0572	
3915		[=======>] - ETA: 1:21 -
	loss: 2.0572	
3916	324096/851785	[=======>] - ETA: 1:21 -
	loss: 2.0573	
3917	324480/851785	[=======>] - ETA: 1:21 -
	loss: 2.0573	
3918	324864/851785	[=======>] - ETA: 1:21 -
	loss: 2.0572	
3919	325248/851785	[=======>] - ETA: 1:21 -
	loss: 2.0573	
3920		[======>] - ETA: 1:21 -
	loss: 2.0573	
3921		[=======>] - ETA: 1:21 -
	loss: 2.0573	
3922		[=======>] - ETA: 1:21 -
2000	loss: 2.0574	1 777 1 00
3923	326/84/851/85	[=======>] - ETA: 1:20 -

File - unk	nown					
3923	loss: 2.0574					
3924	327168/851785	[======>]	_	ETA:	1:20	-
	loss: 2.0577					
3925	327552/851785	[=======>]	_	ETA:	1:20	_
	loss: 2.0577					
3926	327936/851785	[======>]	_	ETA:	1:20	_
	loss: 2.0577					
3927	328320/851785	[======>]	_	ETA:	1:20	_
	loss: 2.0578					
3928	328704/851785	[======>]	_	ETA:	1:20	_
	loss: 2.0578					
3929	329088/851785	[======>]	_	ETA:	1:20	_
	loss: 2.0580					
3930		[======>]	_	ETA:	1:20	_
	loss: 2.0582					
3931	329856/851785	[======>]	_	ETA:	1:20	_
	loss: 2.0583					
3932	330240/851785	[======>]	_	ETA:	1:20	_
	loss: 2.0584					
3933		[======>]	_	ETA:	1:20	_
	loss: 2.0583					
3934		[======>]	_	ETA:	1:20	_
	loss: 2.0583					
3935		[======>]	_	ETA:	1:20	_
	loss: 2.0583					
3936	331776/851785	[======>]	_	ETA:	1:20	_
	loss: 2.0582					
3937	332160/851785	[======>]	_	ETA:	1:20	_
	loss: 2.0584					
3938	332544/851785	[======>]	_	ETA:	1:20	_
	loss: 2.0585					
3939		[======>]	_	ETA:	1:20	_
	loss: 2.0586					
3940		[======>]	_	ETA:	1:19	_
	loss: 2.0586					
3941		[======>]	_	ETA:	1:19	_
	loss: 2.0587					
3942	334080/851785	[======>]	_	ETA:	1:19	_
	loss: 2.0590	-				
3943	334464/851785	[======>]	_	ETA:	1:19	_
	loss: 2.0589	-				
3944		[=====>]	_	ETA:	1:19	_
	loss: 2.0590	-				
3945	335232/851785	[======>]	_	ETA:	1:19	_
	loss: 2.0589					
3946		[======>]	_	ETA:	1:19	_
	loss: 2.0591	-				
3947	336000/851785	[=====>]	_	ETA:	1:19	_
	loss: 2.0593	-				

File - unk	nown					
3948	336384/851785	[=====>]	-	ETA:	1:19	_
	loss: 2.0593					
3949	336768/851785	[======>]	-	ETA:	1:19	-
	loss: 2.0593					
3950	337152/851785	[=====>]	-	ETA:	1:19	-
	loss: 2.0595					
3951	337536/851785	[=====>]	-	ETA:	1:19	-
	loss: 2.0596					
3952		[=====>]	-	ETA:	1:19	-
	loss: 2.0598					
3953		[======>]	-	ETA:	1:19	-
	loss: 2.0596					
3954		[======>]	-	ETA:	1:19	-
	loss: 2.0596					
3955		[======>]	-	ETA:	1:19	_
2056	loss: 2.0597				1 10	
3956		[======>]	-	ETA:	1:18	_
2057	loss: 2.0598	[======>]			1.10	
3957	loss: 2.0599	[=======>,]	_	ETA:	1:18	_
3050		[======>]	_	<b>г</b> пл•	1.10	_
3930	loss: 2.0598	[]		LIA.	1.10	
3959		[======>]	_	Е.ΤΔ•	1 • 1 8	_
	loss: 2.0599	, , , , , , , , , , , , , , , , , , , ,		ш 171.•	1.10	
3960		[======>]	_	ETA:	1:18	_
	loss: 2.0599					
3961	341376/851785	[======>]	_	ETA:	1:18	_
	loss: 2.0601					
3962	341760/851785	[======>]	-	ETA:	1:18	_
	loss: 2.0602					
3963	342144/851785	[======>]	-	ETA:	1:18	-
	loss: 2.0603					
3964		[======>]	-	ETA:	1:18	-
	loss: 2.0603					
3965		[======>]	-	ETA:	1:18	-
	loss: 2.0604					
3966		[======>]	-	ETA:	1:18	_
2067	loss: 2.0604				1 10	
3967		[=====>]	-	ETA:	1:18	_
2000	loss: 2.0604	[======>]			1.10	
3908	loss: 2.0605	[=======>]	_	ETA:	1:18	_
3969		[======>]	_	<b>Ε</b> ΠΛ•	1.10	_
3909	loss: 2.0607	[	_	шIН.	T.10	
3970		[======>]	_	<b>Ε</b> ΤΔ•	1.18	_
	loss: 2.0607			n14.	1.10	
3971		[======>]	_	ETA:	1:18	_
	loss: 2.0608				-•-0	
3972		[======>]	_	ETA:	1:18	_

File - unk	nown					
3972	loss: 2.0608					
3973	345984/851785	[======>]	-	ETA:	1:18	_
	loss: 2.0608					
3974	346368/851785	[=======>]	_	ETA:	1:17	_
	loss: 2.0609					
3975	346752/851785	[======>]	_	ETA:	1:17	_
	loss: 2.0609					
3976	347136/851785	[======>]	_	ETA:	1:17	_
	loss: 2.0608					
3977	347520/851785	[======>]	_	ETA:	1:17	_
	loss: 2.0609					
3978	347904/851785	[======>]	_	ETA:	1:17	_
	loss: 2.0607					
3979	348288/851785	[======>]	_	ETA:	1:17	_
	loss: 2.0606					
3980	348672/851785	[======>]	-	ETA:	1:17	_
	loss: 2.0605					
3981	349056/851785	[======>]	_	ETA:	1:17	_
	loss: 2.0606					
3982	349440/851785	[======>]	_	ETA:	1:17	_
	loss: 2.0608					
3983	349824/851785	[=======>]	_	ETA:	1:17	_
	loss: 2.0609					
3984	350208/851785	[======>]	-	ETA:	1:17	_
	loss: 2.0608					
3985	350592/851785	[======>]	-	ETA:	1:17	_
	loss: 2.0609					
3986	350976/851785	[======>]	-	ETA:	1:17	-
	loss: 2.0609					
3987	351360/851785	[======>]	-	ETA:	1:17	-
	loss: 2.0607					
3988	351744/851785	[======>]	-	ETA:	1:17	-
	loss: 2.0606					
3989	352128/851785	[======>]	-	ETA:	1:17	-
	loss: 2.0606					
3990	352512/851785	[======>]	-	ETA:	1:17	-
	loss: 2.0606					
3991	352896/851785	[=====>]	-	ETA:	1:16	-
	loss: 2.0605					
3992		[======>]	-	ETA:	1:16	-
	loss: 2.0605					
3993	353664/851785	[======>]	-	ETA:	1:16	_
	loss: 2.0605					
3994		[======>]	-	ETA:	1:16	-
	loss: 2.0607					
3995		[======>]	-	ETA:	1:16	-
	loss: 2.0607					
3996		[======>]	-	ETA:	1:16	-
	loss: 2.0606					
		Dama 400 of 500				

File - unk	nown					
3997	355200/851785	[======>]	-	ETA:	1:16	-
	loss: 2.0608					
3998	355584/851785	[======>]	-	ETA:	1:16	-
	loss: 2.0609					
3999		[======>]	-	ETA:	1:16	-
	loss: 2.0610					
4000	•	[======>]	-	ETA:	1:16	-
	loss: 2.0609					
4001		[======>]	-	ETA:	1:16	_
	loss: 2.0611					
4002		[=====>]	-	ETA:	1:16	-
	loss: 2.0612					
4003		[======>]	-	E'I'A:	1:16	-
4004	loss: 2.0613				1 10	
4004	loss: 2.0614	[=====>]	_	ETA:	1:16	_
4005		[======>]		E-m.v •	1.16	
4005	loss: 2.0613	[]		LIA.	1.10	
4006		[======>]	_	Ε.Τ.Δ •	1.16	_
1000	loss: 2.0613				1.10	
4007		[=======>]	_	ETA:	1:15	_
	loss: 2.0611					
4008	359424/851785	[======>]	_	ETA:	1:15	_
	loss: 2.0612					
4009	359808/851785	[======>]	-	ETA:	1:15	-
	loss: 2.0615					
4010	360192/851785	[======>]	-	ETA:	1:15	-
	loss: 2.0615					
4011		[=====>]	-	ETA:	1:15	-
	loss: 2.0615					
4012		[=====>]	-	ETA:	1:15	_
1012	loss: 2.0615	[======>]		D	1.15	
4013	loss: 2.0617	[]	_	LIA:	1:15	_
4014		[======>]	_	FTZ•	1 • 1 5	_
1014	loss: 2.0616	[]		DIA.	1.15	
4015		[======>]	_	ETA:	1:15	_
	loss: 2.0618				_,_,	
4016	362496/851785	[=======>]	_	ETA:	1:15	_
	loss: 2.0619					
4017	362880/851785	[=======>]	-	ETA:	1:15	_
	loss: 2.0618					
4018	363264/851785	[======>]	-	ETA:	1:15	-
	loss: 2.0620					
4019		[======>]	-	ETA:	1:15	-
	loss: 2.0620	_				
4020		[=====>]	-	ETA:	1:15	-
4001	loss: 2.0619	[======>]		T T T T .	1.15	
4021	204410/021/05	[]	_	LIA:	1:13	

File - unk	known			
4021	loss: 2.0618			
4022	364800/851785	[======>]	- ETA:	1:15 -
	loss: 2.0619			
4023	365184/851785	[=======>]	- ETA:	1:15 -
	loss: 2.0617			
4024	365568/851785	[=======>]	- ETA:	1:14 -
	loss: 2.0619			
4025	365952/851785	[=======>]	- ETA:	1:14 -
	loss: 2.0621			
4026	366336/851785	[======>]	- ETA:	1:14 -
	loss: 2.0621			
4027	366720/851785	[======>]	- ETA:	1:14 -
	loss: 2.0621			
4028	367104/851785	[======>]	- ETA:	1:14 -
	loss: 2.0625			
4029		[======>]	- ETA:	1:14 -
	loss: 2.0627			
4030	367872/851785	[=======>]	- ETA:	1:14 -
	loss: 2.0627			
4031	368256/851785	[======>]	- ETA:	1:14 -
	loss: 2.0629			
4032	368640/851785	[======>]	- ETA:	1:14 -
	loss: 2.0631			
4033	369024/851785	[======>]	- ETA:	1:14 -
	loss: 2.0632			
4034	369408/851785	[=======>]	- ETA:	1:14 -
	loss: 2.0631			
4035	369792/851785	[======>]	- ETA:	1:14 -
	loss: 2.0632			
4036	370176/851785	[=======>]	- ETA:	1:14 -
	loss: 2.0631			
4037	370560/851785	[=======>]	- ETA:	1:14 -
	loss: 2.0632			
4038	370944/851785	[=======>]	- ETA:	1:14 -
	loss: 2.0634			
4039	371328/851785	[=======>]	- ETA:	1:14 -
	loss: 2.0632			
4040	371712/851785	[=======>]	- ETA:	1:14 -
	loss: 2.0632			
4041	372096/851785	[=======>]	- ETA:	1:13 -
	loss: 2.0632			
4042	372480/851785	[======>]	- ETA:	1:13 -
	loss: 2.0633			
4043	372864/851785	[=======>]	- ETA:	1:13 -
	loss: 2.0632			
4044	373248/851785	[======>]	- ETA:	1:13 -
	loss: 2.0633			
4045	373632/851785	[======>]	- ETA:	1:13 -
	loss: 2.0633			

File - unk	nown	
4046	374016/851785	[=======>] - ETA: 1:13 -
	loss: 2.0634	
4047	374400/851785	[=======>] - ETA: 1:13 -
	loss: 2.0634	
4048	374784/851785	[=======>] - ETA: 1:13 -
	loss: 2.0636	
4049	375168/851785	[=======>] - ETA: 1:13 -
	loss: 2.0638	
4050	375552/851785	[======>] - ETA: 1:13 -
	loss: 2.0638	
4051		[======>] - ETA: 1:13 -
	loss: 2.0637	
4052		[=======>] - ETA: 1:13 -
	loss: 2.0638	
4053		[=======>] - ETA: 1:13 -
	loss: 2.0636	
4054		[=======>] - ETA: 1:13 -
4055	loss: 2.0637	
4055		[========>] - ETA: 1:13 -
4056	loss: 2.0638	
4056	3//856/851/85 loss: 2.0637	[=======> ETA: 1:13 -
4057		[========>] - ETA: 1:13 -
4057	loss: 2.0637	[========>] - ETA: 1:13 -
1050		[========>] - ETA: 1:12 -
4036	loss: 2.0639	[] - EIA. 1.12 -
4059		[========>] - ETA: 1:12 -
4000	loss: 2.0638	
4060		[========>] - ETA: 1:12 -
1000	loss: 2.0638	
4061		[=======>] - ETA: 1:12 -
	loss: 2.0639	
4062	380160/851785	[=======>] - ETA: 1:12 -
	loss: 2.0640	
4063	380544/851785	[=======>] - ETA: 1:12 -
	loss: 2.0642	
4064	380928/851785	[=======>] - ETA: 1:12 -
	loss: 2.0641	
4065	381312/851785	[=======>] - ETA: 1:12 -
	loss: 2.0645	
4066		[======>: - ETA: 1:12 -
	loss: 2.0645	
4067		[=======>] - ETA: 1:12 -
	loss: 2.0648	
4068		[========>] - ETA: 1:12 -
4000	loss: 2.0649	
4069		[========>] - ETA: 1:12 -
4070	loss: 2.0650	[
40/0	303232/851/85	[========>] - ETA: 1:12 -

File - unk	nown	
4070	loss: 2.0650	
4071	383616/851785	[=======>:] - ETA: 1:12 -
	loss: 2.0652	
4072	384000/851785	[=======> ETA: 1:12 -
	loss: 2.0654	
4073	384384/851785	[=======>] - ETA: 1:12 -
	loss: 2.0654	
4074	384768/851785	[=======>] - ETA: 1:12 -
	loss: 2.0655	
4075	385152/851785	[=======>] - ETA: 1:11 -
	loss: 2.0655	
4076	385536/851785	[=======>] - ETA: 1:11 -
	loss: 2.0657	
4077	385920/851785	[=======>] - ETA: 1:11 -
	loss: 2.0658	
4078		[========>] - ETA: 1:11 -
	loss: 2.0661	
4079		[=======>] - ETA: 1:11 -
	loss: 2.0663	
4080		[=======>] - ETA: 1:11 -
	loss: 2.0663	
4081		[=======>] - ETA: 1:11 -
	loss: 2.0665	
4082		[=======>] - ETA: 1:11 -
	loss: 2.0665	
4083	388224/851785	[=======>] - ETA: 1:11 -
	loss: 2.0663	
4084	388608/851785	[=======>] - ETA: 1:11 -
	loss: 2.0665	
4085	388992/851785	[======>] - ETA: 1:11 -
	loss: 2.0665	
4086	389376/851785	[=======>] - ETA: 1:11 -
	loss: 2.0666	
4087	389760/851785	[=======>] - ETA: 1:11 -
	loss: 2.0667	
4088	390144/851785	[=======>] - ETA: 1:11 -
	loss: 2.0668	
4089	390528/851785	[=======>] - ETA: 1:11 -
	loss: 2.0669	
4090	390912/851785	[=======>] - ETA: 1:11 -
	loss: 2.0670	
4091	391296/851785	[========> ETA: 1:11 -
	loss: 2.0672	
4092	391680/851785	[========> ETA: 1:10 -
	loss: 2.0674	
4093	392064/851785	[=======>:] - ETA: 1:10 -
	loss: 2.0676	
4094	392448/851785	[=======>:] - ETA: 1:10 -
	loss: 2.0676	

File - unk	nown					
4095	392832/851785	[======>]	-	ETA:	1:10	-
	loss: 2.0675					
4096	393216/851785	[======>]	-	ETA:	1:10	-
	loss: 2.0676					
4097	393600/851785	[======>]	-	ETA:	1:10	-
	loss: 2.0678					
4098		[=====>]	-	ETA:	1:10	-
	loss: 2.0681					
4099	394368/851785	[======>]	-	ETA:	1:10	-
	loss: 2.0683					
4100		[=====>]	-	ETA:	1:10	-
	loss: 2.0685					
4101		[=====>]	-	ETA:	1:10	-
	loss: 2.0684					
4102		[=====>]	-	ETA:	1:10	-
	loss: 2.0686					
4103		[=====>]	-	ETA:	1:10	_
4404	loss: 2.0688				1 10	
4104		[=====>]	-	ETA:	1:10	_
4105	loss: 2.0689				1 10	
4105		[======>]	-	ETA:	1:10	_
1106	loss: 2.0692	[=======>]		E. III 7 •	1.10	
4106	loss: 2.0693	[========>]	_	LTA:	1:10	_
1107		[=======>]		E-m-7 •	1.10	
4107	loss: 2.0695	[	_	LIA:	1.10	_
4108		[=======>]	_	FT∆ •	1.10	_
1100	loss: 2.0697	[		DIA.	1.10	
4109		[=======>]	_	ETA:	1:09	_
1103	loss: 2.0698	, , , , , , , , , , , , , , , , , , , ,			1.03	
4110		[=======>]	_	ETA:	1:09	_
	loss: 2.0700			-		
4111	398976/851785	[======>]	_	ETA:	1:09	_
	loss: 2.0702					
4112	399360/851785	[=======>]	-	ETA:	1:09	_
	loss: 2.0703					
4113	399744/851785	[======>]	-	ETA:	1:09	-
	loss: 2.0703					
4114	400128/851785	[======>]	-	ETA:	1:09	-
	loss: 2.0705					
4115		[=====>]	-	ETA:	1:09	-
	loss: 2.0707					
4116		[======>]	-	ETA:	1:09	-
	loss: 2.0709					
4117		[======>]	-	ETA:	1:09	-
	loss: 2.0711	_				
4118		[======>]	-	ETA:	1:09	-
1110	loss: 2.0712	[			1 - 00	
4119	402048/851/85	[=====>]	_	LIA:	1:09	_
		<del></del>				

File - unkı	nown					
4119	loss: 2.0713					
4120	402432/851785	[=======>]	-	ETA:	1:09	_
	loss: 2.0714					
4121	402816/851785	[======>]	-	ETA:	1:09	-
	loss: 2.0716					
4122	403200/851785	[======>]	-	ETA:	1:09	-
	loss: 2.0719					
4123	403584/851785	[======>]	-	ETA:	1:09	-
	loss: 2.0719					
4124	403968/851785	[=====>,]	-	ETA:	1:09	-
	loss: 2.0720					
4125	404352/851785	[======>]	-	ETA:	1:08	-
	loss: 2.0723					
		[======>]	-	ETA:	1:08	-
	loss: 2.0722					
		[======>]	-	ETA:	1:08	-
	loss: 2.0724				1 00	
4128		[======>]	-	ETA:	1:08	_
4100	loss: 2.0725				1 00	
4129		[======>]	_	ETA:	1:08	_
1120	loss: 2.0726	[=======>]			1.00	
4130	loss: 2.0727	[]	_	LIA:	1:00	_
/1131		[=======>]	_	ET7.	1 • 0 8	_
	loss: 2.0728	[		DIA.	1.00	
		[=======>]	_	ETA:	1:08	_
	loss: 2.0729				1.00	
4133	407424/851785	[=======>]	_	ETA:	1:08	_
	loss: 2.0730					
4134	407808/851785	[======>]	_	ETA:	1:08	_
	loss: 2.0731					
4135	408192/851785	[=======>]	-	ETA:	1:08	_
	loss: 2.0733					
4136	408576/851785	[=======>]	-	ETA:	1:08	-
	loss: 2.0732					
4137	408960/851785	[=====>]	-	ETA:	1:08	-
	loss: 2.0734					
		[======>]	-	ETA:	1:08	-
	loss: 2.0737					
		[======>]	-	ETA:	1:08	-
	loss: 2.0738					
		[======>]	-	ETA:	1:08	-
	loss: 2.0736				1 00	
		[======>]	-	ETA:	1:08	-
	loss: 2.0737				1.00	
		[======>]	-	LTA:	⊥:∪/	-
	loss: 2.0738	[=======>]		E-1111 7 -	1.07	
4142	loss: 2.0740	[]	_	LIA:	⊥;∪/	_
	1033. 2.0/40					

File - unk	nown					
4144	411648/851785	[=====>]	-	ETA:	1:07	-
	loss: 2.0741					
4145	412032/851785	[======>]	-	ETA:	1:07	-
	loss: 2.0742					
4146	412416/851785	[======>]	-	ETA:	1:07	-
	loss: 2.0743					
4147	412800/851785	[======>]	-	ETA:	1:07	-
	loss: 2.0746					
4148	413184/851785	[======>]	-	ETA:	1:07	-
	loss: 2.0748					
4149	413568/851785	[======>]	-	ETA:	1:07	-
	loss: 2.0748					
4150	413952/851785	[======>]	-	ETA:	1:07	-
	loss: 2.0748					
4151		[======>]	-	ETA:	1:07	-
	loss: 2.0749					
4152		[=====>]	-	ETA:	1:07	-
	loss: 2.0749					
4153		[=====>]	-	ETA:	1:07	-
	loss: 2.0750					
4154		[=====>]	-	ETA:	1:07	-
	loss: 2.0752					
4155		[======>]	-	ETA:	1:07	-
	loss: 2.0752					
4156		[=====>]	-	ETA:	1:07	_
44.55	loss: 2.0752				1 0 0	
4157		[======>]	-	E'I'A:	1:07	-
4150	loss: 2.0752	[=======>]			1 07	
4158	10ss: 2.0754	[========>,]	_	ETA:	1:07	_
1150		[		E. E. A.	1.00	
4159	loss: 2.0755	[======>]	_	LTA:	1:00	_
1160		[=======>]		<b>г</b> пл•	1.06	_
4100	loss: 2.0755	[		LIA.	1.00	
4161		[=======>]	_	FTƥ	1.06	_
1101	loss: 2.0756	[		ш171•	1.00	
4162		[=======>]	_	<b>Ε</b> ΤΔ•	1:06	_
1102	loss: 2.0758				1.00	
4163		[=======>]	_	ETA:	1:06	_
	loss: 2.0758			•		
4164		[=======>]	_	ETA:	1:06	_
	loss: 2.0759			-		
4165		[======>]	_	ETA:	1:06	_
	loss: 2.0759					
4166	420096/851785	[======>]	-	ETA:	1:06	_
	loss: 2.0759					
4167	420480/851785	[=======>]	-	ETA:	1:06	_
	loss: 2.0759					
4168	420864/851785	[======>]	-	ETA:	1:06	-

File - unk	nown	
4168	loss: 2.0761	
4169	421248/851785	[========>] - ETA: 1:06 -
	loss: 2.0761	
4170	421632/851785	[========>] - ETA: 1:06 -
	loss: 2.0764	
4171	422016/851785	[========>] - ETA: 1:06 -
	loss: 2.0767	
4172	422400/851785	[========>] - ETA: 1:06 -
	loss: 2.0767	
4173	422784/851785	[=======>] - ETA: 1:06 -
	loss: 2.0767	
4174	423168/851785	[=======>] - ETA: 1:06 -
	loss: 2.0767	
4175	423552/851785	[=======>] - ETA: 1:06 -
	loss: 2.0767	
4176		[=======>] - ETA: 1:05 -
	loss: 2.0769	
4177		[========>] - ETA: 1:05 -
	loss: 2.0771	
4178		[=======>] - ETA: 1:05 -
	loss: 2.0776	
4179		[========>] - ETA: 1:05 -
	loss: 2.0776	
4180		[========>] - ETA: 1:05 -
4101	loss: 2.0776	1 777 1 05
4181		[========>] - ETA: 1:05 -
1100	loss: 2.0775	[=====================================
4102	loss: 2.0777	[] - EIA: 1:03 -
1183		[===========>] - ETA: 1:05 -
4103	loss: 2.0778	[] - EIA. 1.05 -
4184		[==========>] - ETA: 1:05 -
1101	loss: 2.0781	[] HIA. 1.05
4185		[==========>] - ETA: 1:05 -
1100	loss: 2.0781	
4186		[=====================================
	loss: 2.0782	
4187		[============>] - ETA: 1:05 -
	loss: 2.0784	
4188		[=========>] - ETA: 1:05 -
	loss: 2.0786	
4189	428928/851785	[============>] - ETA: 1:05 -
	loss: 2.0787	
4190	429312/851785	[==========>] - ETA: 1:05 -
	loss: 2.0788	
4191	429696/851785	[============>] - ETA: 1:05 -
	loss: 2.0789	
4192	430080/851785	[=========>] - ETA: 1:05 -
	loss: 2.0789	

File - unk	nown					
4193	430464/851785	[======>]	-	ETA:	1:04	-
	loss: 2.0789					
4194	430848/851785	[======>]	_	ETA:	1:04	-
	loss: 2.0791					
4195	431232/851785	[======>]	-	ETA:	1:04	_
	loss: 2.0790					
4196	431616/851785	[======>]	-	ETA:	1:04	-
	loss: 2.0791					
4197	432000/851785	[=======>]	-	ETA:	1:04	-
	loss: 2.0791					
4198	432384/851785	[======>]	-	ETA:	1:04	-
	loss: 2.0793					
4199	432768/851785	[======>]	-	ETA:	1:04	-
	loss: 2.0792					
4200		[======>]	-	ETA:	1:04	-
	loss: 2.0794					
4201		[======>]	-	ETA:	1:04	-
	loss: 2.0795					
4202		[======>]	-	ETA:	1:04	-
	loss: 2.0797					
4203		[=====>]	-	ETA:	1:04	-
	loss: 2.0795					
4204		[======>]	-	ETA:	1:04	-
4005	loss: 2.0795				1 0 1	
4205		[======>]	-	E'I'A:	1:04	-
4006	loss: 2.0795	[=======>]		TI T	1.04	
4206		[========>]	_	ETA:	1:04	_
1207	loss: 2.0795	[=======>]		E. E. A.	1.01	
4207	loss: 2.0796	[]	_	LIA:	1:04	_
1208		[======>]		<b>г</b> пл•	1 • ∩ /	_
4200	loss: 2.0795	[		LIA.	1.04	
4209		[=======>]	_	FTƥ	1 • ∩ 4	_
1205	loss: 2.0796	[		ш171•	1.01	
4210		[=======>]	_	Е.ΤΔ•	1 • 0 3	_
1210	loss: 2.0796	7			1.00	
4211		[=======>]	_	ETA:	1:03	_
	loss: 2.0797					
4212		[=======>]	_	ETA:	1:03	_
	loss: 2.0797					
4213		[======>]	_	ETA:	1:03	_
	loss: 2.0797					
4214	438528/851785	[=======>]	-	ETA:	1:03	_
	loss: 2.0800					
4215	438912/851785	[=======>]	-	ETA:	1:03	_
	loss: 2.0801					
4216	439296/851785	[=====>]	-	ETA:	1:03	-
	loss: 2.0803					
4217	439680/851785	[=====>]	-	ETA:	1:03	-

File - unk	nown					
4217	loss: 2.0803					
4218	440064/851785	[======>]	-	ETA:	1:03	-
	loss: 2.0804					
4219	440448/851785	[=======>]	-	ETA:	1:03	-
	loss: 2.0804					
4220	440832/851785	[=======>]	-	ETA:	1:03	-
	loss: 2.0803					
4221		[======>]	-	ETA:	1:03	-
	loss: 2.0804					
4222		[=====>]	-	ETA:	1:03	-
	loss: 2.0804					
4223		[======>]	-	ETA:	1:03	-
	loss: 2.0807					
4224		[======>]	-	ETA:	1:03	-
	loss: 2.0807					
4225	•	[======>]	-	ETA:	1:03	_
1006	loss: 2.0807				1 00	
4226		[=====>]	-	ETA:	1:03	_
4007	loss: 2.0807	[======>]			1 00	
4227		[=======>,]	_	ETA:	1:02	_
1220	loss: 2.0808	[=====>]		E. III 7 •	1.02	
4220	loss: 2.0807	[]	_	LIA:	1:02	_
4229		[======>]	_	FTƥ	1.02	_
1223	loss: 2.0808	[		ш171.	1.02	
4230		[=======>]	_	ETA:	1:02	_
1230	loss: 2.0809	, , , , , , , , , , , , , , , , , , , ,			1.02	
4231		[=======>]	_	ETA:	1:02	_
	loss: 2.0809					
4232	445440/851785	[=======>]	_	ETA:	1:02	_
	loss: 2.0811					
4233	445824/851785	[=======>]	_	ETA:	1:02	_
	loss: 2.0811					
4234	446208/851785	[=======>]	-	ETA:	1:02	_
	loss: 2.0812					
4235	446592/851785	[======>]	-	ETA:	1:02	_
	loss: 2.0813					
4236		[=====>:]	-	ETA:	1:02	-
	loss: 2.0814					
4237		[======>]	-	ETA:	1:02	-
	loss: 2.0814					
4238		[======>]	-	ETA:	1:02	-
	loss: 2.0815	_				
4239		[======>]	-	ETA:	1:02	-
4040	loss: 2.0815	_			1 00	
4240		[=====>]	-	E'I'A:	1:02	_
1011	loss: 2.0815				1 - 00	
4241	10ss: 2.0816	[======>]	_	LIA:	1:02	_
	1000. 2.0010					

File - unk	nown					
4242	449280/851785	[======>]	-	ETA:	1:02	_
	loss: 2.0816					
4243	449664/851785	[======>]	-	ETA:	1:02	-
	loss: 2.0817					
4244	450048/851785	[=======>]	-	ETA:	1:01	-
	loss: 2.0817					
4245	450432/851785	[======>]	-	ETA:	1:01	-
	loss: 2.0820					
4246		[======>]	-	ETA:	1:01	-
	loss: 2.0819					
4247		[======>]	-	ETA:	1:01	-
	loss: 2.0819					
4248		[======>]	-	ETA:	1:01	-
	loss: 2.0818					
4249		[======>]	-	E'I'A:	1:01	-
1050	loss: 2.0819	[======>]		D	1.01	
4250	loss: 2.0818	[========>]	_	LTA:	1:01	_
1251		[=======>]		<b>г</b> пл•	1.01	_
4201	loss: 2.0818	[]		LIA.	1.01	
4252		[=======>]	_	ETA:	1:01	_
1202	loss: 2.0817	, , , , , , , , , , , , , , , , , , , ,			1.01	
4253		[=======>]	_	ETA:	1:01	_
	loss: 2.0817					
4254	453888/851785	[======>]	_	ETA:	1:01	_
	loss: 2.0819					
4255	454272/851785	[======>]	-	ETA:	1:01	-
	loss: 2.0819					
4256		[=====>]	-	ETA:	1:01	-
	loss: 2.0821					
4257		[======>]	-	ETA:	1:01	-
1050	loss: 2.0820				1 01	
4258		[======>]	-	E'I'A:	1:01	_
1050	loss: 2.0823	[=======>]		D	1.01	
4259	loss: 2.0823	[========>,]	_	LTA:	1:01	_
1260		[========>]	_	<b>Ε</b> Π.ν.•	1 • ∩ 1	_
1200	loss: 2.0824	[		DIA.	1.01	
4261		[======>]	_	ETA:	1:00	_
	loss: 2.0824					
4262		[=======>]	_	ETA:	1:00	_
	loss: 2.0823					
4263	457344/851785	[=====>]	-	ETA:	1:00	-
	loss: 2.0823					
4264	457728/851785	[=====>,]	-	ETA:	1:00	-
	loss: 2.0824					
4265		[======>]	-	ETA:	1:00	-
	loss: 2.0824	_				
4266	458496/851785	[=====>]	_	ETA:	1:00	_
				_		_

File - unk	nown				
4266	loss: 2.0823				
4267	458880/851785	[======>]	-	ETA:	1:00 -
	loss: 2.0823				
4268	459264/851785	[========>]	_	ETA:	1:00 -
	loss: 2.0823				
4269	459648/851785	[=======>]	-	ETA:	1:00 -
	loss: 2.0825				
4270	460032/851785	[======>]	-	ETA:	1:00 -
	loss: 2.0826				
4271	460416/851785	[======>]	-	ETA:	1:00 -
	loss: 2.0825				
4272	460800/851785	[=====>]	-	ETA:	1:00 -
	loss: 2.0828				
4273	461184/851785	[======>]	-	ETA:	1:00 -
	loss: 2.0828				
4274	461568/851785	[=====>,]	-	ETA:	1:00 -
	loss: 2.0830				
4275		[=====>,]	-	ETA:	1:00 -
	loss: 2.0830				
4276		[======>]	-	ETA:	1:00 -
	loss: 2.0830				
4277		[=====>]	-	ETA:	1:00 -
	loss: 2.0829				
4278		[======>]	-	ETA:	59s -
4050	loss: 2.0830				F.0
42/9		[======>]	-	E'I'A:	59s -
4000	loss: 2.0832	[=======>]		ппл.	Γ Ο -
4280	•	[========>,]	_	ETA:	59S -
1201	loss: 2.0834	[========>]		Em. 7 •	50a -
4201	loss: 2.0835	[]	_	LIA:	J95 <b>-</b>
1282		[=======>]	_	гπл•	50g <b>-</b>
1202	loss: 2.0836	[		DIA.	333
4283		[======>]	_	Ε.Τ.Δ •	59s <b>-</b>
1200	loss: 2.0838	, , , , , , , , , , , , , , , , , , , ,		<b></b>	000
4284		[=======>]	_	ETA:	59s -
	loss: 2.0837				
4285	465792/851785	[=======>]	_	ETA:	59s -
	loss: 2.0836				
4286	466176/851785	[======>]	-	ETA:	59s -
	loss: 2.0837				
4287	466560/851785	[======>]	_	ETA:	59s -
	loss: 2.0838				
4288	466944/851785	[=====>]	-	ETA:	59s -
	loss: 2.0840				
4289	467328/851785	[=====>,]	-	ETA:	59s -
	loss: 2.0844				
4290	467712/851785	[=====>]	-	ETA:	59s -
	loss: 2.0845				

File - unk	nown					
4291	468096/851785	[=====>,]	-	ETA:	59s	-
	loss: 2.0846					
4292	468480/851785	[======>]	-	ETA:	59s	_
	loss: 2.0848					
4293	468864/851785	[======>]	-	ETA:	59s	-
	loss: 2.0849					
4294	469248/851785	[=====>]	-	ETA:	58s	_
	loss: 2.0849					
4295	469632/851785	[=====>]	-	ETA:	58s	_
	loss: 2.0851					
4296		[=====>]	-	ETA:	58s	_
	loss: 2.0850					
4297		[=====>]	-	ETA:	58s	_
	loss: 2.0851					
4298		[=====>]	-	ETA:	58s	_
	loss: 2.0852					
4299		[======>]	-	ETA:	58s	_
	loss: 2.0851				- 0	
4300		[======>]	-	ETA:	58s	_
4001	loss: 2.0851				F 0	
4301		[======>]	-	E'I'A:	58s	_
4200	loss: 2.0851			ппл.	ΓΟ-	
4302	•	[=====>]	_	ETA:	SUS	_
1202	loss: 2.0852	[=======>]		ппл.	E 0 ~	
4303	loss: 2.0853	[]	_	LIA:	508	_
1301		[=======>]		<b>□</b> □7 •	500	_
4304	loss: 2.0854	[]		LIA.	J05	
4305		[======>]	_	F.ΤΔ •	585	_
1303	loss: 2.0855	[		ш111.	305	
4306		[=======>]	_	ETA:	58s	_
	loss: 2.0856				000	
4307		[=======>]	_	ETA:	58s	_
	loss: 2.0856					
4308	474624/851785	[======>]	_	ETA:	58s	_
	loss: 2.0857					
4309	475008/851785	[=======>]	-	ETA:	58s	_
	loss: 2.0858					
4310	475392/851785	[=====>]	-	ETA:	58s	-
	loss: 2.0860					
4311	475776/851785	[=====>]	-	ETA:	57s	-
	loss: 2.0861					
4312		[======>]	-	ETA:	57s	-
	loss: 2.0863					
4313		[======>]	-	ETA:	57s	-
	loss: 2.0864					
4314		[=====>]	-	ETA:	57s	-
4015	loss: 2.0864					
4315	4//312/851/85	[======>]	_	LTA:	5/S	

File - unk	nown				
4315	loss: 2.0864				
4316	477696/851785	[========>	ETA:	57s	_
	loss: 2.0865				
4317	478080/851785	[=========>] -	ETA:	57s	_
	loss: 2.0866				
4318	478464/851785	[========>] -	ETA:	57s	_
	loss: 2.0865				
4319	478848/851785	[========>] -	ETA:	57s	_
	loss: 2.0867				
4320	479232/851785	[========>] -	ETA:	57s	_
	loss: 2.0867				
4321	479616/851785	[========>] -	ETA:	57s	_
	loss: 2.0868				
4322	480000/851785	[========>] -	ETA:	57s	_
	loss: 2.0868				
4323	480384/851785	[========>] -	ETA:	57s	_
	loss: 2.0869				
4324	480768/851785	[========>] -	ETA:	57s	_
	loss: 2.0869				
4325	481152/851785	[=======>] -	ETA:	57s	_
	loss: 2.0871				
4326	481536/851785	[========>] -	ETA:	57s	_
	loss: 2.0872				
4327	481920/851785	[========>	ETA:	57s	_
	loss: 2.0871				
4328	482304/851785	[========>	ETA:	56s	-
	loss: 2.0871				
4329	482688/851785	[=========>	ETA:	56s	-
	loss: 2.0870				
4330	483072/851785	[=======>	ETA:	56s	_
	loss: 2.0869				
4331	483456/851785	[========>	ETA:	56s	_
	loss: 2.0870				
4332	483840/851785	[========>	ETA:	56s	_
	loss: 2.0870				
4333	484224/851785	[=======>] -	ETA:	56s	-
	loss: 2.0870				
4334	484608/851785	[========>] -	ETA:	56s	-
	loss: 2.0869				
4335	484992/851785	[========>] -	ETA:	56s	_
	loss: 2.0869				
4336	485376/851785	[========>] -	ETA:	56s	-
	loss: 2.0870				
4337	485760/851785	[======================================	ETA:	56s	-
	loss: 2.0871				
4338	486144/851785	[======>] -	ETA:	56s	-
	loss: 2.0872				
4339		[======>] -	ETA:	56s	-
	loss: 2.0873				

File - unk	nown					
4340	486912/851785	[======>]	-	ETA:	56s	-
	loss: 2.0873					
4341	487296/851785	[======>]	-	ETA:	56s	_
	loss: 2.0874					
4342	487680/851785	[======>]	-	ETA:	56s	_
	loss: 2.0874					
4343	488064/851785	[=======>]	-	ETA:	56s	-
	loss: 2.0874					
4344	488448/851785	[======>]	-	ETA:	56s	-
	loss: 2.0875					
4345	488832/851785	[======>]	-	ETA:	55s	-
	loss: 2.0876					
4346	489216/851785	[======>]	-	ETA:	55s	-
	loss: 2.0875					
4347	489600/851785	[=====>,]	-	ETA:	55s	-
	loss: 2.0878					
4348	489984/851785	[=====>]	-	ETA:	55s	_
	loss: 2.0879					
4349		[=====>]	-	ETA:	55s	-
	loss: 2.0878					
4350		[=======>]	-	ETA:	55s	-
	loss: 2.0878					
4351	•	[======>]	-	ETA:	55s	-
	loss: 2.0879					
4352		[======>]	-	ETA:	55s	_
	loss: 2.0880					
4353		[======>]	-	ETA:	55s	-
	loss: 2.0881					
4354		[======>]	-	E'I'A:	55s	_
4255	loss: 2.0880					
4355		[======>]	-	ETA:	558	_
4256	loss: 2.0882			T		
4356	10ss: 2.0881	[=====>]	_	ETA:	SSS	_
1257		[========>]		E. III 7 •	550	
4337	loss: 2.0881	[/	_	LIA:	JJ5	_
1358		[=========>]	_	<b>Ε</b> Π.ν.•	550	_
4330	loss: 2.0881	[]		LIA.	JJ5	
4359		[========>]	_	Е.ΤΔ•	559	_
1555	loss: 2.0881	[		ш171•	555	
4360		[========>]	_	ETA:	55s	_
	loss: 2.0882					
4361		[========>]	_	ETA:	55s	_
	loss: 2.0883			•	~	
4362		[=======>]	_	ETA:	54s	_
	loss: 2.0885			•		
4363		[=======>]	_	ETA:	54s	_
	loss: 2.0886			-	-	
4364		[=====>]	_	ETA:	54s	_
	· · · · · · · · · · · · · · · · · · ·					

File - unk	nown					
4364	loss: 2.0888					
4365	496512/851785	[======>]	-	ETA:	54s	_
	loss: 2.0889					
4366	496896/851785	[=======>]	-	ETA:	54s	-
	loss: 2.0891					
4367	497280/851785	[=======>]	-	ETA:	54s	-
	loss: 2.0891					
4368	497664/851785	[======>]	-	ETA:	54s	-
	loss: 2.0891					
4369		[=====>]	-	ETA:	54s	-
	loss: 2.0893					
4370		[=======>]	-	ETA:	54s	-
	loss: 2.0895					
4371		[=======>]	-	ETA:	54s	-
	loss: 2.0896					
4372		[======>]	-	ETA:	54s	-
	loss: 2.0896					
4373		[======>]	-	ETA:	54s	-
4054	loss: 2.0896				- 4	
4374		[======>]	-	ETA:	54s	_
4075	loss: 2.0896				<b>-</b> 4	
43/5		[======>]	_	E'I'A:	54s	-
4276	loss: 2.0897			ппл.	Г 1 -	
43/6	loss: 2.0897	[======>]	-	ETA:	54S	_
1277		[========>]		E. III 7	E / a	
43//	loss: 2.0898	[	_	LIA;	J45	_
1378		[========>]	_	гπл•	5/10	_
4370	loss: 2.0899	[]		LIA.	JFS	
4379		[=======>]	_	ETA:	53s	_
	loss: 2.0900	7			000	
		[=======>]	_	ETA:	53s	_
	loss: 2.0900					
4381	502656/851785	[=======>,]	_	ETA:	53s	_
	loss: 2.0901					
4382	503040/851785	[=======>]	-	ETA:	53s	_
	loss: 2.0901					
4383	503424/851785	[========>]	-	ETA:	53s	-
	loss: 2.0901					
4384	503808/851785	[======>]	-	ETA:	53s	-
	loss: 2.0900					
4385	504192/851785	[======>]	-	ETA:	53s	-
	loss: 2.0900					
4386	504576/851785	[======>]	-	ETA:	53s	-
	loss: 2.0901					
4387	504960/851785	[======>]	-	ETA:	53s	_
	loss: 2.0902					
4388		[=======>]	-	ETA:	53s	-
	loss: 2.0903					

File - unk	nown					
4389	505728/851785	[======>]	-	ETA:	53s	-
	loss: 2.0903					
4390	506112/851785	[======>]	-	ETA:	53s	_
	loss: 2.0904					
4391	506496/851785	[======>]	-	ETA:	53s	-
	loss: 2.0905					
4392	506880/851785	[=====>,]	-	ETA:	53s	-
	loss: 2.0904					
4393		[=====>]	-	ETA:	53s	-
	loss: 2.0904					
4394	•	[======>]	-	ETA:	53s	-
	loss: 2.0905					
4395	•	[======>]	-	ETA:	53s	-
	loss: 2.0906					
4396		[=====>]	-	ETA:	52s	-
	loss: 2.0907					
4397	•	[======>]	-	ETA:	52s	_
	loss: 2.0910					
4398		[======>]	-	ETA:	52s	-
	loss: 2.0911					
4399	•	[======>]	-	ETA:	52s	_
4.400	loss: 2.0911				F 0	
4400	•	[=====>]	_	E'I'A:	52s	_
4 4 0 1	loss: 2.0910				F 0	
4401	loss: 2.0911	[=====>]	_	ETA:	52S	_
4402		[========>]		пπл.	E 2 a	
4402	loss: 2.0913	[/		LIA:	J25	_
1103		[========>]	_	<b>Ε</b> Π.ν •	520	_
4403	loss: 2.0912	[/		LIA.	J25	
4404		[======>]	_	FTZ•	52c	_
1101	loss: 2.0911	[/		DIA.	525	
4405		[======>]	_	ЕТ <b>Д</b> •	52s	_
1100	loss: 2.0914	7			020	
4406		[======>]	_	ETA:	52s	_
	loss: 2.0916				020	
4407		[======>]	_	ETA:	52s	_
	loss: 2.0917					
4408		[=====>]	_	ETA:	52s	_
	loss: 2.0917					
4409	513408/851785	[=====>]	_	ETA:	52s	_
	loss: 2.0917					
4410	513792/851785	[=====>]	-	ETA:	52s	-
	loss: 2.0918					
4411	514176/851785	[=====>]	-	ETA:	52s	_
	loss: 2.0919					
4412	514560/851785	[=====>]	-	ETA:	52s	-
	loss: 2.0918					
4413	514944/851785	[======>]	-	ETA:	51s	-

File - unk	nown					
4413	loss: 2.0920					
4414	515328/851785	[======>]	-	ETA:	51s	_
	loss: 2.0920					
4415	515712/851785	[=====>]	-	ETA:	51s	_
	loss: 2.0922					
4416	516096/851785	[======>]	-	ETA:	51s	_
	loss: 2.0923					
4417	516480/851785	[======>]	-	ETA:	51s	_
	loss: 2.0923					
4418	516864/851785	[=====>]	-	ETA:	51s	_
	loss: 2.0925					
4419	517248/851785	[=====>]	-	ETA:	51s	_
	loss: 2.0928					
4420		[======>]	-	ETA:	51s	_
	loss: 2.0928					
4421		[=====>]	-	ETA:	51s	-
	loss: 2.0929					
4422		[=====>]	-	ETA:	51s	-
	loss: 2.0929					
4423		[======>]	-	ETA:	51s	-
	loss: 2.0930					
4424		[======>]	-	ETA:	51s	_
	loss: 2.0930					
4425		[======>]	-	E'I'A:	51s	_
1.106	loss: 2.0931				г 1	
4426		[======>]	_	ETA:	SIS	_
1107	loss: 2.0929	[========>]		ппл.	E1 ~	
442/	loss: 2.0929	[	_	LIA:	SIS	_
1128		[========>]	_	<b>₽</b> ₽7.	51 c	_
	loss: 2.0931	[/		LIA.	JIS	
		[========>]	_	FTZ•	50 c	_
1423	loss: 2.0931	[		DIA.	505	
4430		[======>]	_	ETA.	50s	_
1130	loss: 2.0932	, , , , , , , , , , , , , , , , , , , ,		ш111.	000	
4431		[======>]	_	ETA:	50s	_
1101	loss: 2.0933				000	
4432		[======>]	_	ETA:	50s	_
	loss: 2.0932					
4433	522624/851785	[=======>]	_	ETA:	50s	_
	loss: 2.0932					
4434	523008/851785	[=====>]	_	ETA:	50s	_
	loss: 2.0933	-				
4435	523392/851785	[======>]	_	ETA:	50s	_
	loss: 2.0934					
4436	523776/851785	[=====>,]	-	ETA:	50s	-
	loss: 2.0934					
4437	524160/851785	[=====>]	-	ETA:	50s	-
	loss: 2.0934					
		Days 400 of 500				

File - unk	nown					
4438	524544/851785	[======>]	-	ETA:	50s	-
	loss: 2.0937					
4439	524928/851785	[=====>,]	-	ETA:	50s	-
	loss: 2.0938					
4440	525312/851785	[=====>,]	-	ETA:	50s	-
	loss: 2.0938					
4441	525696/851785	[=====>]	-	ETA:	50s	-
	loss: 2.0937					
4442		[=====>]	-	ETA:	50s	-
	loss: 2.0937					
4443		[======>]	-	ETA:	50s	-
	loss: 2.0938					
4444		[======>]	-	ETA:	50s	-
	loss: 2.0938					
4445		[======>]	-	ETA:	50s	-
	loss: 2.0938				4.0	
4446		[=====>]	-	E'I'A:	49s	-
4447	loss: 2.0940				4.0	
444/		[=====>]	-	ETA:	49S	-
4440	loss: 2.0941	[======>]		ппл.	40-	
4448		[=======>,]	-	ETA:	49S	_
1110	loss: 2.0943	[=======>]		Em. 7 •	100	
4449	loss: 2.0943	[	_	LIA:	498	_
1150		[========>]	_	гπл•	100	_
4430	loss: 2.0942	[/		LIA.	435	
4451		[=======>]	_	Ε.Τ.Δ •	499	_
1101	loss: 2.0943	, , , , , , , , , , , , , , , , , , , ,		<b></b>	130	
4452		[======>,]	_	ETA:	49s	_
	loss: 2.0945					
4453	530304/851785	[=====>:]	_	ETA:	49s	_
	loss: 2.0945					
4454	530688/851785	[=====>]	_	ETA:	49s	-
	loss: 2.0945					
4455	531072/851785	[========>]	-	ETA:	49s	-
	loss: 2.0945					
4456	531456/851785	[=====>,]	-	ETA:	49s	-
	loss: 2.0947					
4457	531840/851785	[=====>]	-	ETA:	49s	-
	loss: 2.0948					
4458		[=====>]	-	ETA:	49s	-
	loss: 2.0948					
4459		[======>]	-	ETA:	49s	-
	loss: 2.0948	_				
4460		[======>]	-	ETA:	49s	-
	loss: 2.0948	_				
4461		[=====>]	-	ETA:	49s	-
1100	loss: 2.0948				4.0	
4462	JJJ/6U/851/85	[======>]	_	ETA:	49S	_
		<del></del>				

File - unk	nown					
4462	loss: 2.0950					
4463	534144/851785	[======>,]	_	ETA:	48s	_
	loss: 2.0950					
4464	534528/851785	[======>]	_	ETA:	48s	_
	loss: 2.0950					
4465	534912/851785	[======>]	_	ETA:	48s	_
	loss: 2.0951					
4466	535296/851785	[=====>,]	_	ETA:	48s	_
	loss: 2.0954					
4467	535680/851785	[======>]	_	ETA:	48s	_
	loss: 2.0955					
4468	536064/851785	[======>]	-	ETA:	48s	_
	loss: 2.0955					
4469	536448/851785	[======>]	-	ETA:	48s	_
	loss: 2.0955					
4470	536832/851785	[=====>]	-	ETA:	48s	-
	loss: 2.0955					
4471	537216/851785	[=====>]	-	ETA:	48s	-
	loss: 2.0957					
4472		[=====>]	-	ETA:	48s	-
	loss: 2.0956					
4473		[=====>]	-	ETA:	48s	-
	loss: 2.0958					
4474		[======>]	-	ETA:	48s	-
4.455	loss: 2.0960				4.0	
44/5		[=====>]	-	E'I'A:	48s	_
1176	loss: 2.0961			ппл.	40-	
44/6	loss: 2.0960	[=====>]	-	ETA:	48S	-
1177		[======>]		Em. 7 •	100	
44//	loss: 2.0961	[/]	_	LIA:	405	_
1178		[======>]	_	гπл•	120	_
1470	loss: 2.0962	[		DIA.	103	
4479		[======>]	_	Ε.Τ.Δ •	485	_
	loss: 2.0963	[		<b></b>	100	
4480		[=======>]	_	ETA:	47s	_
	loss: 2.0964					
4481	541056/851785	[=====>]	_	ETA:	47s	_
	loss: 2.0966					
4482	541440/851785	[======>]	-	ETA:	47s	_
	loss: 2.0968					
4483	541824/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0968					
4484	542208/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0969					
4485	542592/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0970					
4486	542976/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0971					

File - unk	nown					
4487	543360/851785	[=====>]	-	ETA:	47s	_
	loss: 2.0973					
4488	543744/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0973					
4489	544128/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0974					
4490		[=====>]	-	ETA:	47s	-
	loss: 2.0977					
4491		[=====>]	-	ETA:	47s	-
	loss: 2.0978					
4492	•	[=====>]	-	ETA:	47s	_
	loss: 2.0978					
4493	•	[=====>]	-	ETA:	47s	_
	loss: 2.0979					
4494		[=====>]	-	ETA:	47s	_
	loss: 2.0980					
4495	•	[=====>]	-	ETA:	47s	_
	loss: 2.0980					
4496		[=====>]	-	ETA:	47s	_
	loss: 2.0981					
4497	•	[=====>]	-	ETA:	46s	_
4400	loss: 2.0983				4.6	
4498	•	[=====>]	-	E'I'A:	46S	_
4400	loss: 2.0983	[======>]		ппл.	1.0 -	
4499	loss: 2.0984	[=========>]	_	ETA:	46S	_
1500		[======>]		ET. 7 •	160	
4300	loss: 2.0985	[/	_	LIA:	405	_
1501		[======>]	_	ET7.	160	_
4501	loss: 2.0986	[		DIA.	105	
4502		[======>,]	_	Е.Т.А •	469	_
1502	loss: 2.0987			ш171•	105	
4503		[=====>]	_	ETA:	465	_
1000	loss: 2.0989	,			100	
4504		[=======>]	_	ETA:	46s	_
	loss: 2.0989					
4505	550272/851785	[=======>]	_	ETA:	46s	_
	loss: 2.0991					
4506	550528/851785	[======>]	_	ETA:	46s	_
	loss: 2.0992					
4507	550912/851785	[=====>]	_	ETA:	46s	_
	loss: 2.0992					
4508	551296/851785	[=====>]	-	ETA:	46s	-
	loss: 2.0993					
4509	551680/851785	[=====>]	-	ETA:	46s	-
	loss: 2.0995					
4510	552064/851785	[=====>]	-	ETA:	46s	-
	loss: 2.0997					
4511	552448/851785	[=====>]	-	ETA:	46s	-

File - unk	nown		
4511	loss: 2.0998		
4512	552832/851785	[============>] - ETA:	46s -
	loss: 2.0998		
4513	553216/851785	[============>] - ETA:	46s -
	loss: 2.1001		
4514	553600/851785	[============>] - ETA:	45s -
	loss: 2.1003		
4515	553984/851785	[=============>] - ETA:	45s -
	loss: 2.1003		
4516	554368/851785	[=============>] - ETA:	45s -
	loss: 2.1002		
4517	554752/851785	[============>] - ETA:	45s -
	loss: 2.1003		
4518	555136/851785	[===========>] - ETA:	45s -
	loss: 2.1003		
4519		[===========>] - ETA:	45s -
	loss: 2.1005		
4520	555904/851785	[============>] - ETA:	45s -
	loss: 2.1007		
4521	•	[===========>] - ETA:	45s -
	loss: 2.1010		
4522		[==========>] - ETA:	45s -
	loss: 2.1012		
4523		[=============>] - ETA:	45s -
4504	loss: 2.1012		4.5
4524		[=============>] - ETA:	45s -
4505	loss: 2.1013		4.5
4525		[=============>] - ETA:	45s -
4506	loss: 2.1014	[=====================================	45 ~
			45S -
	loss: 2.1014	[=====================================	4 E a
4327	loss: 2.1016	[] - EIA:	438 -
1520		[=====================================	45a -
4320	loss: 2.1018	[] - EIA.	435 -
4529		[=====================================	45s -
4525	loss: 2.1019	[] HIA.	405
4530		[=====================================	45s <b>-</b>
1550	loss: 2.1020	, , , , , , , , , , , , , , , , , , , ,	155
4531		[=====================================	44s -
1001	loss: 2.1021	7	110
4532		[=====================================	44s -
	loss: 2.1019	2	-
4533		[=====================================	44s -
	loss: 2.1021		
4534		[=====================================	44s -
	loss: 2.1020	•	
4535		[=====================================	44s -
	loss: 2.1021	•	

4536   562048/851785	File - unk	nown					
4537 562432/851785 [====================================	4536	562048/851785	[=====>]	_	ETA:	44s	-
loss: 2.1021		loss: 2.1021					
4538 562816/851785   ===================================	4537	562432/851785	[=====>,]	_	ETA:	44s	_
loss: 2.1024		loss: 2.1021					
4539 563200/851785 [====================================	4538	562816/851785	[======>]	-	ETA:	44s	-
loss: 2.1025		loss: 2.1024					
4540 563584/851785 [====================================	4539	563200/851785	[=========>]	_	ETA:	44s	_
loss: 2.1026		loss: 2.1025					
4541 563968/851785 [====================================	4540	563584/851785	[======>]	_	ETA:	44s	_
loss: 2.1026		loss: 2.1026					
4542 564352/851785 [====================================	4541	563968/851785	[=========>]	_	ETA:	44s	_
loss: 2.1026		loss: 2.1026					
4543 564736/851785 [====================================	4542	564352/851785	[=========>]	_	ETA:	44s	_
loss: 2.1027		loss: 2.1026					
4544 565120/851785 [====================================	4543	564736/851785	[=========>]	_	ETA:	44s	_
loss: 2.1028		loss: 2.1027					
4545 565504/851785 [====================================	4544	565120/851785	[=====>]	_	ETA:	44s	-
loss: 2.1028 4546 565888/851785 [====================================		loss: 2.1028					
4546 565888/851785 [====================================	4545	565504/851785	[=====>]	-	ETA:	44s	-
loss: 2.1028 4547 566272/851785 [====================================		loss: 2.1028					
4547 566272/851785 [====================================	4546	565888/851785	[=====>]	-	ETA:	44s	_
loss: 2.1028 4548 566656/851785 [====================================		loss: 2.1028					
4548 566656/851785 [====================================	4547	566272/851785	[=====>:]	-	ETA:	44s	-
loss: 2.1027 4549 567040/851785 [====================================							
4549 567040/851785 [=============>>] - ETA: 43s - loss: 2.1029  4550 567424/851785 [===========>>] - ETA: 43s - loss: 2.1029  4551 567808/851785 [==========>>] - ETA: 43s - loss: 2.1029  4552 568192/851785 [==========>>] - ETA: 43s - loss: 2.1030  4553 568576/851785 [==========>>] - ETA: 43s - loss: 2.1031  4554 568960/851785 [==========>>] - ETA: 43s - loss: 2.1032  4555 569344/851785 [==========>>] - ETA: 43s - loss: 2.1033  4556 569728/851785 [==========>>] - ETA: 43s - loss: 2.1033  4557 570112/851785 [==========>>] - ETA: 43s - loss: 2.1035  4559 570880/851785 [==========>>] - ETA: 43s - loss: 2.1035  4559 570880/851785 [==========>>] - ETA: 43s - loss: 2.1037	4548	566656/851785	[=====>]	-	ETA:	43s	-
10ss: 2.1029 4550 567424/851785 [====================================							
4550 567424/851785 [====================================	4549	567040/851785	[=====>]	_	ETA:	43s	-
loss: 2.1029							
4551 567808/851785 [====================================	4550		[=====>,]	-	ETA:	43s	-
loss: 2.1029 4552 568192/851785 [====================================							
4552 568192/851785 [====================================	4551		[======>]	-	ETA:	43s	-
loss: 2.1030 4553 568576/851785 [====================================							
4553 568576/851785 [====================================	4552		[=====>]	-	ETA:	43s	-
loss: 2.1031 4554 568960/851785 [====================================							
4554 568960/851785 [====================================	4553		[======>]	_	ETA:	43s	_
loss: 2.1032 4555 569344/851785 [====================================							
4555 569344/851785 [====================================	4554	•	[======>]	-	ETA:	43s	_
loss: 2.1034 4556 569728/851785 [============>] - ETA: 43s - loss: 2.1033 4557 570112/851785 [===========>] - ETA: 43s - loss: 2.1033 4558 570496/851785 [===========>] - ETA: 43s - loss: 2.1035 4559 570880/851785 [============>] - ETA: 43s - loss: 2.1037							
4556 569728/851785 [====================================	4555		[======>]	_	ETA:	43s	-
loss: 2.1033 4557 570112/851785 [============>] - ETA: 43s - loss: 2.1033 4558 570496/851785 [===========>] - ETA: 43s - loss: 2.1035 4559 570880/851785 [===========>] - ETA: 43s - loss: 2.1037	4556					4.0	
4557 570112/851785 [===========>] - ETA: 43s - loss: 2.1033 4558 570496/851785 [===========>] - ETA: 43s - loss: 2.1035 4559 570880/851785 [===========>] - ETA: 43s - loss: 2.1037	4556		[======>]	-	ETA:	43s	-
loss: 2.1033 4558 570496/851785 [===========>] - ETA: 43s - loss: 2.1035 4559 570880/851785 [==========>] - ETA: 43s - loss: 2.1037	4					4.0	
4558 570496/851785 [===========>] - ETA: 43s - loss: 2.1035 [============>] - ETA: 43s - loss: 2.1037	4557		[======>]	-	E'I'A:	43s	_
loss: 2.1035 4559 570880/851785 [===========>] - ETA: 43s - loss: 2.1037	4					4.0	
4559 570880/851785 [===========>] - ETA: 43s - loss: 2.1037	4558		[=====>]	-	ĽTA:	43S	-
loss: 2.1037	4550					4.2	
	4559		[======>]	-	LTA:	43S	_
4300 3/1204/031/03 [	1560		[	_	Emy •	12~	_
	4000	J/1204/031/05	[/]	_	TIA:	435	_

File - unk	nown					
4560	loss: 2.1039					
4561	571648/851785	[======>]	_	ETA:	43s	_
	loss: 2.1040					
4562	572032/851785	[======>]	_	ETA:	43s	_
	loss: 2.1041					
4563	572416/851785	[======>]	_	ETA:	43s	_
	loss: 2.1041					
4564		[======>]	_	ETA.	439	_
1001	loss: 2.1042	, , , , , , , , , , , , , , , , , , , ,			100	
4565		[======>]	_	<b>Ε</b> ΤΔ•	42c	_
1303	loss: 2.1042	[		DIA.	723	
1566		[=====>]		Emv.	12a	
4300		[	_	EIA:	425	_
4567	loss: 2.1043	[======>]			40-	
4567		[======================================	_	ETA:	42S	_
45.60	loss: 2.1043				4.0	
4568		[=====>]	_	E'l'A:	42s	_
	loss: 2.1044					
4569		[=====>]	-	ETA:	42s	_
	loss: 2.1045					
4570		[=====>]	-	ETA:	42s	-
	loss: 2.1047					
4571	575488/851785	[=====>]	-	ETA:	42s	_
	loss: 2.1049					
4572	575872/851785	[=====>]	-	ETA:	42s	_
	loss: 2.1050					
4573	576256/851785	[=====>]	_	ETA:	42s	_
	loss: 2.1051					
4574	576640/851785	[=====>]	_	ETA:	42s	_
	loss: 2.1052					
4575	577024/851785	[=====>]	_	ETA:	42s	_
	loss: 2.1053					
		[======>]	_	ETA:	42s	_
	loss: 2.1054					
4577		[======>]	_	ETA:	425	_
	loss: 2.1056	· · · · · · · · · · · · · · · · · · ·			120	
4578		[=====>]	_	F.T. A •	429	_
	loss: 2.1057	· · · · · · · · · · · · · · · · · · ·			120	
4570		[=====>]	_	E.T.V •	420	_
	loss: 2.1059	[		n 1 tJ •	140	
1500		[======>]	_	<b>г</b> пл.	120	_
4580		[	-	TIA:	42S	_
1501	loss: 2.1060	[======>]		TT (TT) -	10-	
4281		[==========>]	-	LIA:	4∠S	_
4500	loss: 2.1062				4.5	
4582		[=====>]	-	E'l'A:	41s	-
	loss: 2.1063	_				
4583		[=====>]	-	ETA:	41s	-
	loss: 2.1062					
4584		[======>]	-	ETA:	41s	-
	loss: 2.1063					

File - unk	nown					
4585	580864/851785	[======>]	-	ETA:	41s	-
	loss: 2.1064					
4586	581248/851785	[=====>]	-	ETA:	41s	-
	loss: 2.1066					
4587		[=====>]	-	ETA:	41s	-
	loss: 2.1066					
4588		[=====>]	-	ETA:	41s	-
	loss: 2.1068					
4589		[=====>]	-	ETA:	41s	_
	loss: 2.1068					
4590		[=====>]	-	ETA:	41s	_
4504	loss: 2.1070					
4591	•	[=====>]	-	E'I'A:	41s	_
4500	loss: 2.1070	[=====>]		ппл.	11 -	
4592	loss: 2.1072	[============>]	_	ETA:	41S	_
1502		[======>]		Em. 7 •	/11 a	
4393	loss: 2.1072	[/]	_	LIA:	415	_
4594		[======>]	_	Е.Τ.Δ.•	41 c	_
1001	loss: 2.1072	, , , , , , , , ,		<b></b>	110	
4595		[======>]	_	ETA:	41s	_
	loss: 2.1071					
4596	585088/851785	[======>]	_	ETA:	41s	_
	loss: 2.1074					
4597	585472/851785	[=========>,]	-	ETA:	41s	_
	loss: 2.1073					
4598	585856/851785	[=====>:]	-	ETA:	41s	-
	loss: 2.1074					
4599	•	[=====>,]	-	ETA:	40s	-
	loss: 2.1075					
4600		[=====>]	-	ETA:	40s	_
1.601	loss: 2.1077				4.0	
4601	•	[=====>]	-	E'I'A:	40s	_
4.600	loss: 2.1076	[=====>]		ппл.	10-	
4602	loss: 2.1077	[======================================	_	LTA:	408	_
1603		[======>]		<b>г</b> пл•	10c	_
4003	loss: 2.1079	[/		LIA.	405	
4604		[======>]	_	ETA:	40s	_
1001	loss: 2.1078	, , , , , , , , , , , , , , , , , , , ,			100	
4605		[======>]	_	ETA:	40s	_
	loss: 2.1079	-				
4606	588928/851785	[======>]	-	ETA:	40s	_
	loss: 2.1080					
4607	589312/851785	[=====>]	-	ETA:	40s	_
	loss: 2.1081					
4608	589696/851785	[=====>]	-	ETA:	40s	-
	loss: 2.1081					
4609	590080/851785	[=====>]	-	ETA:	40s	-

File - unk	nown					
4609	loss: 2.1080					
4610	590464/851785	[======>]	-	ETA:	40s	_
	loss: 2.1082					
4611	590848/851785	[=========>]	_	ETA:	40s	_
	loss: 2.1082					
4612	591232/851785	[======>]	_	ETA:	40s	_
	loss: 2.1083					
4613	591616/851785	[=====>]	_	ETA:	40s	_
	loss: 2.1084					
4614	592000/851785	[======>]	_	ETA:	40s	_
	loss: 2.1083					
4615	592384/851785	[======>]	_	ETA:	40s	_
	loss: 2.1084					
4616		[======>]	_	ETA:	39s	_
	loss: 2.1084					
4617		[======>]	_	ETA:	39s	_
	loss: 2.1087					
4618		[======>]	_	ETA:	39s	_
	loss: 2.1089					
4619		[======>]	_	ETA:	39s	_
	loss: 2.1088					
4620		[======>]	_	ETA:	39s	_
	loss: 2.1088					
4621	594688/851785	[======>]	_	ETA:	39s	_
	loss: 2.1088					
4622	595072/851785	[=====>]	_	ETA:	39s	_
	loss: 2.1088					
4623	595456/851785	[=====>]	_	ETA:	39s	_
	loss: 2.1088					
4624	595840/851785	[======>]	-	ETA:	39s	_
	loss: 2.1091					
4625	596224/851785	[======>]	_	ETA:	39s	_
	loss: 2.1091					
4626	596608/851785	[============>]	_	ETA:	39s	_
	loss: 2.1093					
4627	596992/851785	[======>:]	-	ETA:	39s	_
	loss: 2.1091					
4628	597376/851785	[======>:]	-	ETA:	39s	_
	loss: 2.1093					
4629	597760/851785	[======>]	_	ETA:	39s	_
	loss: 2.1092					
4630	598144/851785	[=====>]	-	ETA:	39s	-
	loss: 2.1092					
4631	598528/851785	[=====>]	-	ETA:	39s	-
	loss: 2.1094					
4632	598912/851785	[=====>,]	-	ETA:	39s	-
	loss: 2.1094					
4633	599296/851785	[=====>,]	-	ETA:	38s	-
	loss: 2.1094					

File - unk	nown					
4634	599680/851785	[=====>:]	-	ETA:	38s	_
	loss: 2.1094					
4635	600064/851785	[=====>,]	-	ETA:	38s	-
	loss: 2.1095					
4636	•	[=====>,]	-	ETA:	38s	_
	loss: 2.1095					
4637	•	[=====>]	-	ETA:	38s	-
	loss: 2.1095					
4638		[=====>,]	-	ETA:	38s	-
	loss: 2.1095					
4639		[=====>]	-	ETA:	38s	_
	loss: 2.1097					
4640	•	[=====>]	-	ETA:	38s	-
	loss: 2.1097					
4641		[=====>]	-	ETA:	38s	_
1610	loss: 2.1097				2.0	
4642		[=====>]	_	ETA:	38S	_
1.012	loss: 2.1097	[======>]		D	20~	
4643	loss: 2.1098	[=======>,]	-	ETA:	38S	_
1611		[======>]		E. E. A.	200	
4044	loss: 2.1098	[	_	LIA:	308	_
4645		[======>]	_	FTZ.	386	_
1045	loss: 2.1098	[,]		LIA.	505	
4646		[======>]	_	Е.Т.А •	385	_
	loss: 2.1099	, , , , , , , , , , , , , , , , , , , ,			000	
4647		[=====>]	_	ETA:	38s	_
	loss: 2.1100					
4648	605056/851785	[=====>,]	-	ETA:	38s	_
	loss: 2.1101					
4649	605440/851785	[=====>]	-	ETA:	38s	_
	loss: 2.1102					
4650	605824/851785	[======>,]	-	ETA:	37s	-
	loss: 2.1102					
4651	606208/851785	[=====>,]	-	ETA:	37s	_
	loss: 2.1102					
4652		[=====>]	-	ETA:	37s	-
	loss: 2.1103					
4653		[=====>]	-	ETA:	37s	-
1.65.	loss: 2.1104				2.7	
4654		[=====>]	-	E'I'A:	3/s	-
1000	loss: 2.1105	[		T T T T -	27 -	
4655	10ss: 2.1105	[=====>]	_	LIA:	3/S	_
1656		[======>]	_	E-m-7 •	37~	_
4030	loss: 2.1106	[]	_	TIA:	J/S	_
4657		[======>]	_	<b>₽</b> ₽7.•	370	_
100/	loss: 2.1106	[	_	шIA.	J / S	
4658		[======>]	_	ETA:	375	_
1000					<u> </u>	

File - unk	nown					
4658	loss: 2.1106					
4659	609280/851785	[======>,]	_	ETA:	37s	_
	loss: 2.1107					
4660	609664/851785	[======>]	_	ETA:	37s	_
	loss: 2.1108					
4661	610048/851785	[======>]	_	ETA:	37s	_
	loss: 2.1108					
4662	610432/851785	[======>,]	_	ETA:	37s	_
	loss: 2.1109					
4663		[=====>]	_	ETA:	37s	_
	loss: 2.1109					
4664		[=====>]	_	ETA:	37s	_
1001	loss: 2.1108	,			0 7 0	
4665		[======>]	_	ETA.	379	_
1000	loss: 2.1108	, , , , , , ,			575	
4666		[======>]	_	FTZ •	370	_
1000	loss: 2.1107	[		ш111.	575	
4667		[======>]	_	FTZ •	360	_
1007	loss: 2.1108	[		DIA.	505	
4668		[======>]	_	FTZ •	360	_
1000	loss: 2.1108	[		DIA.	505	
4669		[======>]	_	FTZ•	360	_
14005	loss: 2.1108	[		DIA.	505	
4670		[======>]	_	FTZ •	360	_
1070	loss: 2.1109	[		ш111•	505	
4671		[======>]	_	ETA.	369	_
10,1	loss: 2.1109				000	
4672		[======>]	_	ETA:	36s	_
10,2	loss: 2.1110				000	
4673		[=====>]	_	ETA:	36s	_
	loss: 2.1111					
4674		[======>]	_	ETA:	36s	_
	loss: 2.1112					
4675	615424/851785	[======>]	_	ETA:	36s	_
	loss: 2.1112					
4676	615808/851785	[======>]	_	ETA:	36s	_
	loss: 2.1114					
4677		[=====>:]	_	ETA:	36s	_
	loss: 2.1115	-				
4678	616576/851785	[=====>]	_	ETA:	36s	_
	loss: 2.1115	-				
4679	616960/851785	[=====>]	_	ETA:	36s	_
	loss: 2.1116					
4680	617344/851785	[=====>]	-	ETA:	36s	_
	loss: 2.1117					
4681	617728/851785	[=====>]	-	ETA:	36s	-
	loss: 2.1117					
4682	618112/851785	[=====>:]	-	ETA:	36s	-
	loss: 2.1116					

File - unk	nown					
4683	618496/851785	[=====>]	-	ETA:	35s	-
	loss: 2.1116					
4684	618880/851785	[======>:]	-	ETA:	35s	-
	loss: 2.1117					
4685	619264/851785	[=====>,]	-	ETA:	35s	-
	loss: 2.1116					
4686	619648/851785	[=====>]	-	ETA:	35s	_
	loss: 2.1116					
4687	620032/851785	[=====>]	-	ETA:	35s	_
	loss: 2.1117					
4688		[=====>]	-	ETA:	35s	-
	loss: 2.1118					
4689	620800/851785	[=====>]	-	ETA:	35s	_
	loss: 2.1118					
4690		[=====>]	-	ETA:	35s	_
	loss: 2.1117					
4691	621568/851785	[=====>]	-	ETA:	35s	-
	loss: 2.1118					
4692		[=====>]	-	ETA:	35s	-
	loss: 2.1117					
4693		[=====>]	-	ETA:	35s	-
	loss: 2.1118					
4694	·	[=====>]	-	ETA:	35s	-
	loss: 2.1118					
4695		[=====>]	-	ETA:	35s	-
	loss: 2.1117					
4696		[=====>]	-	ETA:	35s	-
	loss: 2.1117					
4697		[======>]	-	ETA:	35s	_
	loss: 2.1117					
4698		[=====>]	-	ETA:	35s	_
	loss: 2.1117					
4699	·	[=====>]	-	ETA:	35s	_
	loss: 2.1118					
4700		[=====>]	-	ETA:	34s	_
	loss: 2.1118					
4/01		[=====>]	-	E'I'A:	34s	-
4700	loss: 2.1119			T T T T	2.4	
4/02		[=====>]	-	LIA:	34S	-
4700	loss: 2.1119			T T T T	2.4	
4/03		[=====>]	-	LTA:	34S	-
4704	loss: 2.1119	[======>]		T2 (T1) 70 .	21-	
4/04		[===================================	_	LTA:	34S	-
4705	loss: 2.1120	[		T-1017 -	21-	
4/05	loss: 2.1121	[=====>]	_	цтА:	J45	-
1706		[======>]	_	₽m7 •	31~	_
4/06	loss: 2.1121	[	_	TIA:	J45	_
4707		[======>:]	_	₽ <b>₼</b> У•	310	_
7/0/	021112/031103	[		шIН.	742	

File - unk	nown					
4707	loss: 2.1122					
4708	628096/851785	[======>]	-	ETA:	34s	-
	loss: 2.1123					
4709	628480/851785	[======>]	_	ETA:	34s	_
	loss: 2.1124					
4710	628864/851785	[======>]	_	ETA:	34s	_
	loss: 2.1126					
4711	629248/851785	[======>]	_	ETA:	34s	_
	loss: 2.1127					
4712	629632/851785	[======>]	_	ETA:	34s	_
	loss: 2.1128					
4713	630016/851785	[=====>]	-	ETA:	34s	-
	loss: 2.1130					
4714	630400/851785	[=====>,]	-	ETA:	34s	_
	loss: 2.1130					
4715	630784/851785	[=====>:]	-	ETA:	34s	-
	loss: 2.1132					
4716	631168/851785	[=====>,]	-	ETA:	34s	-
	loss: 2.1132					
4717		[=====>,]	-	ETA:	33s	-
	loss: 2.1131					
4718	•	[======>]	-	ETA:	33s	-
	loss: 2.1131					
4719		[=====>]	-	ETA:	33s	-
4500	loss: 2.1132				0.0	
4/20		[=====>]	-	E'I'A:	33S	_
4701	loss: 2.1132				22-	
4/21	loss: 2.1131	[=====>]	_	ETA:	33S	_
1722		[======>]		E-m-7 •	222	
4/22	loss: 2.1132	[/]		LIA:	335	_
1723		[======>]	_	ET7.	336	_
4725	loss: 2.1133	[/]		DIA.	555	
4724		[======>]	_	ETA.	339	_
1,21	loss: 2.1136			<b>—</b> 1711•	555	
4725		[======>,]	_	ETA:	33s	_
	loss: 2.1137					
4726	635008/851785	[=====>]	_	ETA:	33s	_
	loss: 2.1137	-				
4727	635392/851785	[=====>]	_	ETA:	33s	_
	loss: 2.1138					
4728	635776/851785	[=====>]	-	ETA:	33s	-
	loss: 2.1139					
4729	636160/851785	[=====>]	-	ETA:	33s	-
	loss: 2.1138					
4730		[=====>,]	-	ETA:	33s	-
	loss: 2.1138					
4731		[=====>]	-	ETA:	33s	-
	loss: 2.1139					

File - unk	nown					
4732	637312/851785	[=====>]	-	ETA:	33s	-
	loss: 2.1140					
4733		[=====>]	-	ETA:	33s	-
	loss: 2.1140					
4734	•	[=====>]	-	ETA:	32s	-
	loss: 2.1140					
4735		[=====>]	-	ETA:	32s	-
	loss: 2.1140					
4736		[=====>]	-	ETA:	32s	-
4.505	loss: 2.1139				2.0	
4/3/		[=====>]	-	E'I'A:	32s	_
4700	loss: 2.1139				2.0	
4/38	•	[=====>]	-	E'I'A:	32s	_
4700	loss: 2.1139	[=====>]			2.0	
4/39		[========>,]	_	ETA:	32S	_
1710	loss: 2.1140	[======>]		E. III 7	222	
4/40	loss: 2.1140	[======>,]	_	LTA:	32S	_
1711		[======>]		Em. 7 •	222	
4/41	loss: 2.1140	[/]	_	LIA:	325	_
4742		[======>]	_	FTZ.	329	_
1712	loss: 2.1141	[		DIA.	525	
4743		[======>]	_	ETA:	32s	_
17.10	loss: 2.1141				020	
4744		[======>,]	_	ETA:	32s	_
	loss: 2.1141					
4745	642304/851785	[=====>]	-	ETA:	32s	_
	loss: 2.1142					
4746	642688/851785	[=====>]	-	ETA:	32s	_
	loss: 2.1141					
4747	643072/851785	[=====>,]	-	ETA:	32s	-
	loss: 2.1141					
4748	643456/851785	[=====>,]	-	ETA:	32s	_
	loss: 2.1141					
4749		[=====>]	-	ETA:	32s	-
	loss: 2.1141					
4750		[=====>]	-	ETA:	32s	_
4554	loss: 2.1141				0.1	
4751		[=====>]	-	E'I'A:	31s	_
4750	loss: 2.1142				2.1	
4/52	644992/851785 loss: 2.1143	[=====>]	-	ETA:	JIS	_
1752		[======>]		Em. 7 •	21 a	
4/33	loss: 2.1143	[/]	_	LIA:	JIS	_
4751		[======>:]	_	E.T.V •	31 a	_
1 7 7 4	loss: 2.1144	[	-	nTV.	212	
4755		[======>]	_	F.T. 2 •	31 a	_
1,33	loss: 2.1145			<b>□</b> T t J •	0 T D	
4756		[=====>]	_	ETA:	31s	_

File - unk	nown					
4756	loss: 2.1145					
4757	646912/851785	[======>:]	_	ETA:	31s	-
	loss: 2.1146					
4758	647296/851785	[============>]	_	ETA:	31s	_
	loss: 2.1147					
4759	647680/851785	[======>]	_	ETA:	31s	_
	loss: 2.1147					
4760	648064/851785	[======>]	_	ETA:	31s	_
	loss: 2.1147					
4761	648448/851785	[======>]	_	ETA:	31s	_
	loss: 2.1146					
4762	648832/851785	[======>,]	_	ETA:	31s	_
	loss: 2.1146					
4763	649216/851785	[======>,]	_	ETA:	31s	_
	loss: 2.1147					
4764		[======>]	_	ETA:	31s	_
	loss: 2.1147					
4765		[======>,]	_	ETA:	31s	_
	loss: 2.1147					
4766		[======>,]	_	ETA:	31s	_
	loss: 2.1147					
4767		[======>]	_	ETA:	31s	_
	loss: 2.1148					
4768		[======>,]	_	ETA:	30s	_
	loss: 2.1149					
4769	651520/851785	[======>,]	_	ETA:	30s	_
	loss: 2.1149					
4770	651904/851785	[======>,]	_	ETA:	30s	_
	loss: 2.1151					
4771	652288/851785	[=====>:]	_	ETA:	30s	_
	loss: 2.1151					
4772	652672/851785	[======>]	_	ETA:	30s	_
	loss: 2.1152					
4773	653056/851785	[=====>>]	_	ETA:	30s	_
	loss: 2.1152					
4774	653440/851785	[=====>]	_	ETA:	30s	_
	loss: 2.1152					
4775	653824/851785	[=====>]	_	ETA:	30s	-
	loss: 2.1152					
4776	654208/851785	[======>]	_	ETA:	30s	_
	loss: 2.1152					
4777	654592/851785	[=====>:]	_	ETA:	30s	_
	loss: 2.1152					
4778	654976/851785	[=====>:]	_	ETA:	30s	_
	loss: 2.1154					
4779	655360/851785	[=====>:]	-	ETA:	30s	-
	loss: 2.1153					
4780	655744/851785	[=====>]	-	ETA:	30s	-
	loss: 2.1154					

File - unk	nown					
4781	656128/851785	[=====>:]	-	ETA:	30s	-
	loss: 2.1154					
4782	656512/851785	[=====>,]	_	ETA:	30s	_
	loss: 2.1155					
4783	656896/851785	[=====>:]	_	ETA:	30s	_
	loss: 2.1155					
4784	657280/851785	[======>]	_	ETA:	30s	_
	loss: 2.1155					
4785	657664/851785	[=====>,]	_	ETA:	29s	_
	loss: 2.1156					
4786	658048/851785	[======>]	_	ETA:	29s	_
	loss: 2.1157					
4787	658432/851785	[=====>,]	_	ETA:	29s	_
	loss: 2.1157					
4788	658816/851785	[=====>>,]	_	ETA:	29s	_
	loss: 2.1157					
4789	659200/851785	[=====>,]	_	ETA:	29s	_
	loss: 2.1157					
4790	659584/851785	[=====>]	_	ETA:	29s	_
	loss: 2.1158					
4791	659968/851785	[======>]	-	ETA:	29s	_
	loss: 2.1158					
4792	660352/851785	[======>]	_	ETA:	29s	_
	loss: 2.1159					
4793	660736/851785	[======>]	-	ETA:	29s	_
	loss: 2.1159					
4794	661120/851785	[=====>]	_	ETA:	29s	_
	loss: 2.1159					
4795	661504/851785	[=====>]	-	ETA:	29s	_
	loss: 2.1159					
4796	661888/851785	[=====>,]	-	ETA:	29s	_
	loss: 2.1160					
4797	662272/851785	[=====>,]	-	ETA:	29s	_
	loss: 2.1160					
4798	662656/851785	[=====>,]	-	ETA:	29s	_
	loss: 2.1162					
4799	663040/851785	[=====>,]	-	ETA:	29s	_
	loss: 2.1163					
4800	663424/851785	[=====>,]	-	ETA:	29s	_
	loss: 2.1163					
4801		[=====>]	-	ETA:	29s	-
	loss: 2.1162					
4802		[=====>]	-	ETA:	28s	-
	loss: 2.1162					
4803		[======>]	-	ETA:	28s	-
	loss: 2.1163					
4804		[=====>]	-	ETA:	28s	-
	loss: 2.1163	_				
4805	665344/851785	[=====>]	-	ETA:	28s	-

File - unk	nown					
4805	loss: 2.1163					
4806	665728/851785	[=====>]	_	ETA:	28s	-
	loss: 2.1163					
4807	666112/851785	[======>]	-	ETA:	28s	-
	loss: 2.1162					
4808	666496/851785	[=====>>,]	_	ETA:	28s	_
	loss: 2.1161					
4809	666880/851785	[======>,]	_	ETA:	28s	_
	loss: 2.1162					
4810		[======>,]	_	ETA:	28s	_
	loss: 2.1163					
4811		[======>]	_	ETA:	285	_
1011	loss: 2.1164	,			200	
4812		[======>]	_	ETA:	285	_
1012	loss: 2.1165	,			200	
4813		[======>]	_	ETA.	285	_
1013	loss: 2.1167	[		ш <b>1</b> 21.•	200	
4814		[======>]	_	<b>₽</b> ₽₽•	289	_
1011	loss: 2.1166	[		ш171.	205	
4815		[======>]	_	F.T.A •	285	_
1015	loss: 2.1167	[		ш171.	205	
4816		[======>]	_	F.T.A •	285	_
1010	loss: 2.1166	[		ш171.	205	
4817		[======>]	_	F.T.A •	285	_
1017	loss: 2.1166	[		шти.	205	
4818		[======>]	_	ETA.	27s	_
1010	loss: 2.1167	[		ш <b>1</b> 21.•	270	
4819		[======>]	_	ETA.	27s	_
1013	loss: 2.1168	,			2,0	
4820		[======>]	_	ETA:	27s	_
1020	loss: 2.1169				_ , _	
4821		[======>]	_	ETA:	27s	_
1021	loss: 2.1168	,			2,0	
4822		[======>]	_	F.ΤΔ •	279	_
1022	loss: 2.1169			T T T J •	210	
4823		[======>]	_	ETA:	27s	_
1323	loss: 2.1169	, , , , , , ,			2,5	
4824		[======>]	_	ETA.	27s	_
	loss: 2.1169	· · · · · · · · · · · · · · · · · · ·			_ , 5	
4825		[======>]	_	ETA:	27s	_
1323	loss: 2.1170	, , , , , , ,			2,5	
4826		[======>]	_	ETA:	27s	_
2020	loss: 2.1169	· · · · · · · · · · · · · · · · · · ·			_ , 5	
4827		[======>]	_	ETA •	279	_
102/	loss: 2.1169			T T T J •	210	
4828		[======>]	_	ETA •	279	_
2020	loss: 2.1170	· · · · · · · · · · · · · · · · · · ·			_ , 5	
4829		[======>]	_	F.ΤΔ •	279	_
1023	loss: 2.1171				_ , 0	

File - unk	nown					
4830	674944/851785	[=====>:]	-	ETA:	27s	_
	loss: 2.1170					
4831	675328/851785	[=====>]	-	ETA:	27s	_
	loss: 2.1170					
4832	675712/851785	[=====>]	-	ETA:	27s	-
	loss: 2.1172					
4833	676096/851785	[=====>,]	-	ETA:	27s	-
	loss: 2.1172					
4834	676480/851785	[=====>,]	-	ETA:	27s	-
	loss: 2.1172					
4835		[=====>:]	-	ETA:	26s	-
	loss: 2.1172					
4836	677248/851785	[=====>:]	-	ETA:	26s	-
	loss: 2.1172					
4837	•	[=====>:]	-	ETA:	26s	-
	loss: 2.1172					
4838		[=====>]	-	ETA:	26s	-
	loss: 2.1172					
4839		[=====>]	-	ETA:	26s	-
	loss: 2.1173					
4840		[=====>]	-	ETA:	26s	_
	loss: 2.1172					
4841	•	[=====>,]	-	ETA:	26s	_
	loss: 2.1172					
4842		[=====>]	-	ETA:	26s	-
4040	loss: 2.1171				0.6	
4843		[=====>]	_	ETA:	∠6S	_
1011	loss: 2.1172	[=====>]		ппл.	26-	
4844	loss: 2.1173	[======>,]	_	LTA:	208	_
1015		[=====>:]		пπл.	260	
4043	loss: 2.1173	[/]	_	LIA:	205	_
1816		[=====>:]	_	гπл•	260	_
1040	loss: 2.1172	[		DIA.	203	
4847		[======>]	_	ЕТ <b>Д</b> •	265	_
1017	loss: 2.1174			<b></b>	200	
4848		[======>]	_	ETA:	265	_
	loss: 2.1174				_ 00	
4849		[=====>>]	_	ETA:	26s	_
	loss: 2.1174	- 11111 ·				
4850	682624/851785	[=====>>]	_	ETA:	26s	_
	loss: 2.1174	-				
4851	683008/851785	[======>]	-	ETA:	26s	_
	loss: 2.1174					
4852	683392/851785	[=====>:]	_	ETA:	25s	-
	loss: 2.1173					
4853	683776/851785	[=====>]	-	ETA:	25s	-
	loss: 2.1173					
4854	684160/851785	[=====>]	-	ETA:	25s	-

File - unk	MOWN					
4854	loss: 2.1174					
4855	684544/851785	[=====>:]	_	ETA:	25s	_
	loss: 2.1173					
4856	684928/851785	[=====>]	-	ETA:	25s	-
	loss: 2.1174					
4857	685312/851785	[=====>]	-	ETA:	25s	-
	loss: 2.1175					
4858	685696/851785	[=====>:]	-	ETA:	25s	-
	loss: 2.1175					
4859	686080/851785	[=====>,]	-	ETA:	25s	-
	loss: 2.1175					
4860	686464/851785	[=====>,]	-	ETA:	25s	-
	loss: 2.1174					
4861		[=====>]	-	ETA:	25s	-
	loss: 2.1176					
4862		[=====>:]	-	ETA:	25s	-
	loss: 2.1176					
4863	•	[=====>]	-	ETA:	25s	-
4064	loss: 2.1176			ппл.	25-	
4864		[=====>]	-	ETA:	ZJS	_
1065	loss: 2.1175	[======>]		Em. 7 •	250	
4005	loss: 2.1176	[/]		LIA.	235	
4866		[======>]	_	Ε.Τ.Δ •	25s	_
1000	loss: 2.1177			<b></b>	200	
4867		[======>]	_	ETA:	25s	_
	loss: 2.1177					
4868	689536/851785	[=====>]	_	ETA:	25s	-
	loss: 2.1177					
4869	689920/851785	[=====>]	-	ETA:	24s	-
	loss: 2.1178					
4870	690304/851785	[=====>,]	-	ETA:	24s	-
	loss: 2.1178					
4871	690688/851785	[=====>,]	-	ETA:	24s	-
	loss: 2.1177					
4872		[=====>]	-	ETA:	24s	-
	loss: 2.1177					
4873		[=====>]	-	ETA:	24s	-
4054	loss: 2.1177				0.4	
48/4		[======>]	-	E'I'A:	24s	-
1075	loss: 2.1178	[======>]		E. III 7	240	
40/3	loss: 2.1179	[	_	LIA:	245	_
4876		[======>]	_	E.T.V •	240	_
1370	loss: 2.1180	[/]	_	üιΑ.	445	
4877		[======>]	_	ETA:	245	_
	loss: 2.1180				0	
4878		[======>,]	_	ETA:	24s	_
	loss: 2.1181			-	-	

File - unk	nown				
4879	693760/851785	[======>,] -	ETA:	24s	-
	loss: 2.1181				
4880	694144/851785	[=====>,] -	ETA:	24s	_
	loss: 2.1182				
4881	694528/851785	[=====>,] -	ETA:	24s	_
	loss: 2.1182				
4882	694912/851785	[=====>,] -	ETA:	24s	_
	loss: 2.1181				
4883	695296/851785	[=====>,] -	ETA:	24s	_
	loss: 2.1182				
4884	695680/851785	[=====>,] -	ETA:	24s	_
	loss: 2.1182				
4885	696064/851785	[=====>,] -	ETA:	24s	_
	loss: 2.1184				
4886	696448/851785	[=====>,] -	ETA:	23s	_
	loss: 2.1183				
4887	696832/851785	[=====>,] -	ETA:	23s	_
	loss: 2.1183				
4888		[=====>,] -	ETA:	23s	_
	loss: 2.1184				
4889		[=====>] -	ETA:	23s	-
	loss: 2.1184				
4890	•	[=====>] -	ETA:	23s	-
	loss: 2.1184				
4891		[=====>] -	ETA:	23s	_
	loss: 2.1184				
4892		[======>] -	ETA:	23s	_
	loss: 2.1183				
4893		[=====>] -	ETA:	23s	-
	loss: 2.1184				
4894		[=====>] -	E'I'A:	23s	_
4005	loss: 2.1185			0.0	
4895		[=====>] -	E'l'A:	23s	_
1006	loss: 2.1185		ппл.	22-	
4896	loss: 2.1186	[=====>] -	ETA:	23S	_
1007		[	ппл.	222	
409/	loss: 2.1186	[======>] -	штА:	<b>435</b>	_
4898		[======>] -	F.T. 2 •	230	_
1000	loss: 2.1187		<b></b> + ← + + + + + + + + + + + + + + + + +	200	
4899		[======>] -	ETA •	239	_
	loss: 2.1187		<b>⊔</b> 1	200	
4900		[======>] -	ETA.	239	_
	loss: 2.1188			_00	
4901		[======>] -	ETA:	23s	_
	loss: 2.1188			_00	
4902		[======>] -	ETA:	23s	_
	loss: 2.1189				
4903		[======>] -	ETA:	22s	_

File - unk	nown					
4903	loss: 2.1189					
4904	703360/851785	[======>]	-	ETA:	22s	_
	loss: 2.1189					
4905	703744/851785	[=====>]	_	ETA:	22s	_
	loss: 2.1190					
4906	704128/851785	[======>]	_	ETA:	22s	_
	loss: 2.1190					
4907		[======>]	_	ETA:	22s	_
	loss: 2.1191					
4908		[======>,]	_	ETA:	22s	_
	loss: 2.1191	, , , , , ,				
4909		[======>,]	_	ETA.	225	_
	loss: 2.1191	[			220	
4910		[======>]	_	E.T.A •	229	_
1510	loss: 2.1191	[		ш171.	225	
1011		[======>]	_	ET7.	226	_
	loss: 2.1191	[,]		DIA.	223	
1912		[======>]	_	<b>г</b> пл•	226	_
4912	loss: 2.1190	[/]		LIA.	225	_
1013		[======>]	_	<b>г</b> пл•	226	_
4713	loss: 2.1190	[		LIA.	223	
1011		[======>]		Emv.	229	
4914	loss: 2.1191	[/]		LIA.	225	_
1015		[======>]	_	<b>г</b> пл•	226	_
4713	loss: 2.1192	[		LIA.	223	
1916		[======>]	_	ET7.	226	_
1710	loss: 2.1192	[,]		DIA.	223	
1917		[======>]	_	ET7.	226	_
	loss: 2.1192	[,]		DIA.	223	
4918		[======>]	_	E.T.A •	229	_
1510	loss: 2.1193	[		ш171.	225	
4919		[======>]	_	FTZ•	229	_
	loss: 2.1193	[		ш171.	225	
4920		[======>]	_	<b>Ε</b> Τ. •	21 a	_
1 7 2 0	loss: 2.1193			niv.	213	
4921		[======>:]	_	E.T.V •	210	_
7721	loss: 2.1191		-	nıu.	213	
4922		[======>,]	_	<b>Ε</b> Τ. •	21 a	_
7722	loss: 2.1192		-	nıu.	213	
4023		[======>:]	_	<b>₽</b> ͲΛ•	21 a	_
7743	loss: 2.1191	[	_	шIН.	215	
1021		[======>:]	_	₽mν•	21 a	_
4724	loss: 2.1190	[/]	_	LIA:	Z T S	_
1005		[======>]	_	₽mл.	21~	_
4343	loss: 2.1190	[/]	_	LIA:	Z T 2	_
1926		[======>]	_	₽m»•	21 a	_
4720	loss: 2.1190	[/]	_	LIA:	Z T S	_
1927		[======>:]	_	₽m»•	21 a	_
12261	loss: 2.1189	[	_	шIН.	215	
	TOSS. 7.1103					

File - unk	nown					
4928	712576/851785	[=====>]	-	ETA:	21s	-
	loss: 2.1189					
4929		[=====>:]	-	ETA:	21s	-
	loss: 2.1190					
4930		[=====>:]	-	ETA:	21s	-
	loss: 2.1189					
4931		[======>]	-	ETA:	21s	-
	loss: 2.1189					
4932		[======>]	-	ETA:	21s	-
	loss: 2.1189					
4933		[=====>]	-	ETA:	21s	_
	loss: 2.1189					
4934		[=====>]	-	ETA:	21s	_
	loss: 2.1189					
4935		[=====>]	-	ETA:	21s	_
	loss: 2.1190					
4936		[=====>]	-	ETA:	21s	_
4007	loss: 2.1190				0.0	
4937		[=====>]	-	E'I'A:	20s	_
4000	loss: 2.1191				0.0	
4938		[=====>]	-	E'I'A:	20s	_
4020	loss: 2.1191	[======>]			20~	
4939	loss: 2.1191	[======>,]	_	ETA:	20S	_
1010		[======>]		E. E. A.	200	
4940	loss: 2.1191	[,]	_	LIA:	208	_
1911		[======>]	_	ET7.	200	_
4741	loss: 2.1191	[,]		LIA.	203	
4942		[======>]	_	E.T.A •	20s	_
1512	loss: 2.1191			ш т т т т •	205	
4943		[======>]	_	ETA:	20s	_
	loss: 2.1191					
4944		[=====>]	_	ETA:	20s	_
	loss: 2.1191					
4945	719104/851785	[======>,]	_	ETA:	20s	_
	loss: 2.1191					
4946	719488/851785	[======>]	-	ETA:	20s	_
	loss: 2.1192					
4947	719872/851785	[=====>]	-	ETA:	20s	-
	loss: 2.1192					
4948	720256/851785	[=====>]	-	ETA:	20s	-
	loss: 2.1191					
4949		[=====>]	-	ETA:	20s	-
	loss: 2.1190					
4950		[=====>]	-	ETA:	20s	-
	loss: 2.1190					
4951		[=====>]	-	ETA:	20s	-
1075	loss: 2.1190				0.0	
4952	/21792/851785	[=====>]	_	ETA:	20s	_

File - unk	nown					
4952	loss: 2.1190					
4953	722176/851785	[======>]	_	ETA:	19s	_
	loss: 2.1190					
4954	722560/851785	[======>]	_	ETA:	19s	_
	loss: 2.1189					
4955	722944/851785	[======>]	_	ETA:	19s	_
	loss: 2.1189					
4956		[======>]	_	ETA.	199	_
1300	loss: 2.1190	,			100	
4957		[======>]	_	<b>Ε</b> ΤΔ•	190	_
1337	loss: 2.1190	[,]		DIA.	1 7 3	
1050		[======>:]		Emv.	100	
4930	loss: 2.1189	[/]		EIA.	195	_
1050		[======>]		EU.	100	
4939		[,]	_	LIA:	198	_
4000	loss: 2.1188	[======>]			1.0	
4960		[=======>,]	_	ETA:	195	_
1000	loss: 2.1188				1.0	
4961		[=====>]	_	E'l'A:	19s	_
	loss: 2.1187					
4962		[=====>]	-	ETA:	19s	_
	loss: 2.1188					
4963		[=====>]	-	ETA:	19s	_
	loss: 2.1188					
4964		[=====>]	-	ETA:	19s	_
	loss: 2.1189					
4965	726784/851785	[=====>:]	-	ETA:	19s	_
	loss: 2.1190					
4966	727168/851785	[=====>,]	-	ETA:	19s	-
	loss: 2.1190					
4967	727552/851785	[=====>:]	_	ETA:	19s	_
	loss: 2.1191					
4968	727936/851785	[======>]	_	ETA:	19s	_
	loss: 2.1191					
4969	728320/851785	[=====>,]	_	ETA:	19s	_
	loss: 2.1191					
4970	728704/851785	[=====>,]	_	ETA:	18s	_
	loss: 2.1191					
4971		[======>]	_	ETA:	18s	_
	loss: 2.1190			-	-	
4972		[=====>:]	_	ETA:	18s	_
	loss: 2.1188			<b>-</b> •	- ~	
4973		[=====>:]	_	ETA:	18s	_
	loss: 2.1188	]			_00	
4974		[======>:]	_	F.T. Δ •	120	_
	loss: 2.1188			T T 7.7 •	T 0 D	
4975		[======>:]	_	F.T. Δ •	120	_
1 1 7 7 3	loss: 2.1190			n 1 tJ •	±03	
1076		[======>:]	_	₽ <b>™</b> Λ•	1 2 5	_
] 7/0	loss: 2.1190			niv.	100	
	1000. 2.1190					

4977 731392/851785 [====================================	-
4978 731776/851785 [====================================	-
loss: 2.1189 4979 732160/851785 [====================================	-
4979 732160/851785 [====================================	-
loss: 2.1190 4980 732544/851785 [====================================	-
4980 732544/851785 [====================================	
loss: 2.1189 4981 732928/851785 [====================================	
4981 732928/851785 [====================================	
loss: 2.1189 4982 733312/851785 [====================================	
4982 733312/851785 [====================================	-
loss: 2.1188 4983 733696/851785 [====================================	
4983 733696/851785 [====================================	-
1000 2 1100	-
loss: 2.1188	
4984 734080/851785 [====================================	-
loss: 2.1189	
4985 734464/851785 [====================================	-
loss: 2.1189	
4986 734848/851785 [====================================	-
loss: 2.1188	
4987 735232/851785 [====================================	-
loss: 2.1188	
4988 735616/851785 [====================================	-
loss: 2.1187 4989 736000/851785 [====================================	
10ss: 2.1187	-
1055: 2.1107   4990 736384/851785 [====================================	
loss: 2.1186	-
4991 736768/851785 [====================================	_
loss: 2.1185	
4992 737152/851785 [====================================	_
loss: 2.1186	
4993 737536/851785 [====================================	_
loss: 2.1186	
4994 737920/851785 [====================================	-
loss: 2.1185	
4995 738304/851785 [====================================	-
loss: 2.1184	
4996 738688/851785 [====================================	-
loss: 2.1183	
4997 739072/851785 [====================================	-
loss: 2.1184	
4998 739456/851785 [====================================	-
loss: 2.1184	
4999 739840/851785 [====================================	-
loss: 2.1184	
5000 740224/851785 [====================================	-
loss: 2.1184	
5001 740608/851785 [====================================	

File - unk	known					
5001	loss: 2.1184					
5002	740992/851785	[======>]	_	ETA:	17s	_
	loss: 2.1184					
5003	741376/851785	[=====>:]	_	ETA:	17s	_
	loss: 2.1184					
5004	741760/851785	[======>,]	_	ETA:	16s	_
	loss: 2.1184					
5005		[======>]	_	ETA.	165	_
3005	loss: 2.1185	[		ш 171.•	105	
5006		[======>]	_	<b>г</b> пл•	160	_
3000	loss: 2.1184	[/]		EIA.	105	_
E007		[======>:]			1 ( ~	
3007		[=======>]	_	ETA:	168	_
F 0 0 0	loss: 2.1184				1.0	
5008		[=====>]	_	E'I'A:	16s	_
	loss: 2.1184					
5009		[=====>]	_	ETA:	16s	_
	loss: 2.1182					
5010	744064/851785	[=====>]	-	ETA:	16s	-
	loss: 2.1183					
5011	744448/851785	[=====>]	-	ETA:	16s	_
	loss: 2.1182					
5012	744832/851785	[======>,]	_	ETA:	16s	_
	loss: 2.1184					
5013	745216/851785	[=====>:]	_	ETA:	16s	_
	loss: 2.1185					
5014	745600/851785	[======>:]	_	ETA:	16s	_
	loss: 2.1184					
5015	745984/851785	[=====>:]	_	ETA:	16s	_
	loss: 2.1185					
5016	746368/851785	[======>]	_	ETA:	16s	_
	loss: 2.1185					
		[======>]	_	ETA:	16s	_
0027	loss: 2.1186					
5018		[======>]	_	F.T. A •	169	_
	loss: 2.1185			T T 7.7 •	T 0 D	
5019		[======>]	_	F.T'∆ •	160	_
1019	loss: 2.1185	[	-	nıu.	± U.S	
5020		[=====>:]	_	₽m»•	160	_
3020	loss: 2.1185	[/]	_	LIA:	T 0 2	_
E001				TT (TT) -	1 -	
12021		[=====>]	_	ETA:	IDS	-
F 0 0 0	loss: 2.1185				1 -	
5022		[=====>]	-	E'I'A:	15s	-
	loss: 2.1186	_			<b>.</b> -	
5023		[=====>]	-	ETA:	15s	-
	loss: 2.1186					
5024		[=====>:]	-	ETA:	15s	-
	loss: 2.1187					
5025	749824/851785	[=====>,]	-	ETA:	15s	-
	loss: 2.1186					

File - unk	nown	
5026	750208/851785	[=====================================
	loss: 2.1185	
5027	750592/851785	[=====================================
	loss: 2.1186	
5028	750976/851785	[======>] - ETA: 15s -
	loss: 2.1186	
5029	751360/851785	[======>] - ETA: 15s -
	loss: 2.1186	
5030	751744/851785	[=====================================
	loss: 2.1186	
5031		[=====================================
	loss: 2.1186	
5032	752512/851785	[=====================================
	loss: 2.1187	
5033		[=====>] - ETA: 15s -
	loss: 2.1187	
5034	753280/851785	[=====================================
	loss: 2.1187	
5035		[=====================================
	loss: 2.1187	
5036		[=====================================
	loss: 2.1187	
5037		[=====================================
	loss: 2.1188	
5038		[=====================================
	loss: 2.1188	
5039		[=====================================
	loss: 2.1189	
5040		[=====================================
F 0 44	loss: 2.1188	
5041		[=====================================
F 0 4 0	loss: 2.1188	
5042		[=====================================
F042	loss: 2.1188	[=====================================
5043		[=====================================
E 0 4 4	loss: 2.1188	[
3044	loss: 2.1188	[=====================================
5045		[=====================================
3043	loss: 2.1189	[] - EIA: 14S -
5046		[=====================================
7040	loss: 2.1189	[
5047		[=====================================
104/	loss: 2.1188	
5048		[=====================================
	loss: 2.1188	
5049		[=====================================
	loss: 2.1189	, ] 1111. 110
5050		[=====================================
		, , , , , , , , , , , , , , , , , , , ,

File - unk	nown					
5050	loss: 2.1190					
5051	759808/851785	[=====>]	-	ETA:	14s	-
	loss: 2.1191					
5052	760192/851785	[=====>:]	_	ETA:	14s	_
	loss: 2.1191					
5053	760576/851785	[======>]	_	ETA:	14s	_
	loss: 2.1192					
5054		[======>:]	_	ETA.	149	_
	loss: 2.1193	7			110	
5055		[======>]		<b>₽</b> ₽7 •	130	_
3033	loss: 2.1193	[/]		LIA.	135	
EOEC		[======>]		E. E. A.	1 2 ~	
3036		[/]	_	LIA:	138	_
	loss: 2.1193				1 2	
5057	•	[=====>]	_	ETA:	138	_
	loss: 2.1194					
5058		[=====>]	-	ETA:	13s	_
	loss: 2.1194					
5059	•	[=====>,]	-	ETA:	13s	-
	loss: 2.1194					
5060	763264/851785	[=====>]	-	ETA:	13s	-
	loss: 2.1195					
5061	763648/851785	[=====>:]	-	ETA:	13s	-
	loss: 2.1196					
5062	764032/851785	[=====>,]	-	ETA:	13s	_
	loss: 2.1196					
5063	764416/851785	[=====>]	-	ETA:	13s	-
	loss: 2.1197					
5064	764800/851785	[=====>]	_	ETA:	13s	_
	loss: 2.1197					
5065	765184/851785	[=====>:]	_	ETA:	13s	_
	loss: 2.1197					
5066	765568/851785	[======>]	_	ETA:	13s	_
	loss: 2.1197					
5067	765952/851785	[======>:]	_	ETA:	13s	_
	loss: 2.1197	7			100	
5068		[======>]	_	F.T.A •	139	_
	loss: 2.1197			T T T -	T 0 0	
5069		[======>]	_	<b>₽</b> ₽٨•	130	_
3009	loss: 2.1198	/]	_	nıv.	100	
5070		[		E. III 7 .	12~	
3070		[======>]	_	LIA:	138	_
E 0 7 1	loss: 2.1198				1 つ	
20/1		[======>]	-	LTA:	13S	-
	loss: 2.1200	_			1.0	
5072		[=====>]	-	ETA:	12s	_
	loss: 2.1200					
5073		[=====>]	-	ETA:	12s	-
	loss: 2.1200					
5074		[======>]	-	ETA:	12s	-
	loss: 2.1200					

Soro   Topolar   Soro   Soro   Topolar   Soro   S
5076 769408/851785   ===================================
loss: 2.1201 5077 769792/851785 [====================================
S077 769792/851785   =============>   - ETA: 12s - loss: 2.1201
loss: 2.1201  5078 770176/851785 [====================================
5078 770176/851785 [============>] - ETA: 12s - loss: 2.1201  5079 770560/851785 [===========>] - ETA: 12s - loss: 2.1201  5080 770944/851785 [=============>] - ETA: 12s - loss: 2.1202  5081 771328/851785 [=============>] - ETA: 12s - loss: 2.1201  5082 771712/851785 [=============>] - ETA: 12s - loss: 2.1202  5083 772096/851785 [==============>] - ETA: 12s - loss: 2.1203  5084 772480/851785 [==============>] - ETA: 12s - loss: 2.1203  5085 772864/851785 [==============>] - ETA: 12s - loss: 2.1203  5086 773248/851785 [==============>] - ETA: 12s - loss: 2.1203  5087 773632/851785 [=============>] - ETA: 12s - loss: 2.1204  5088 774016/851785 [=============>] - ETA: 11s - loss: 2.1203
loss: 2.1201 5079 770560/851785 [====================================
5079 770560/851785 [====================================
loss: 2.1201  5080 770944/851785 [====================================
5080 770944/851785 [====================================
loss: 2.1202  5081 771328/851785 [====================================
5081 771328/851785 [=============>] - ETA: 12s - loss: 2.1201  5082 771712/851785 [============>] - ETA: 12s - loss: 2.1202  5083 772096/851785 [=============>] - ETA: 12s - loss: 2.1203  5084 772480/851785 [===============>] - ETA: 12s - loss: 2.1204  5085 772864/851785 [================>] - ETA: 12s - loss: 2.1203  5086 773248/851785 [================>] - ETA: 12s - loss: 2.1203  5087 773632/851785 [=================>] - ETA: 12s - loss: 2.1204  5088 774016/851785 [=============================>] - ETA: 11s - loss: 2.1203
loss: 2.1201  5082 771712/851785 [=============>] - ETA: 12s - loss: 2.1202  5083 772096/851785 [============>] - ETA: 12s - loss: 2.1203  5084 772480/851785 [=============>] - ETA: 12s - loss: 2.1204  5085 772864/851785 [==============>] - ETA: 12s - loss: 2.1203  5086 773248/851785 [==============>] - ETA: 12s - loss: 2.1203  5087 773632/851785 [==============>] - ETA: 12s - loss: 2.1204  5088 774016/851785 [================>] - ETA: 11s - loss: 2.1203
5082 771712/851785 [====================================
loss: 2.1202 5083 772096/851785 [====================================
5083 772096/851785 [====================================
loss: 2.1203  5084 772480/851785 [====================================
5084 772480/851785 [=============>] - ETA: 12s - loss: 2.1204  5085 772864/851785 [=============>] - ETA: 12s - loss: 2.1203  5086 773248/851785 [==============>] - ETA: 12s - loss: 2.1203  5087 773632/851785 [==============>] - ETA: 12s - loss: 2.1204  5088 774016/851785 [===============>] - ETA: 11s - loss: 2.1203
loss: 2.1204  5085 772864/851785 [=============>] - ETA: 12s - loss: 2.1203  5086 773248/851785 [=============>] - ETA: 12s - loss: 2.1203  5087 773632/851785 [==============>] - ETA: 12s - loss: 2.1204  5088 774016/851785 [===============>] - ETA: 11s - loss: 2.1203
5085 772864/851785 [=============>] - ETA: 12s - loss: 2.1203  5086 773248/851785 [=============>] - ETA: 12s - loss: 2.1203  5087 773632/851785 [=============>] - ETA: 12s - loss: 2.1204  5088 774016/851785 [==============>] - ETA: 11s - loss: 2.1203
loss: 2.1203 5086 773248/851785 [==============>] - ETA: 12s - loss: 2.1203 5087 773632/851785 [=============>] - ETA: 12s - loss: 2.1204 5088 774016/851785 [==============>] - ETA: 11s - loss: 2.1203
5086 773248/851785 [==============>] - ETA: 12s - loss: 2.1203  5087 773632/851785 [=============>] - ETA: 12s - loss: 2.1204  5088 774016/851785 [==============>] - ETA: 11s - loss: 2.1203
loss: 2.1203 5087 773632/851785 [==============>] - ETA: 12s - loss: 2.1204 5088 774016/851785 [=============>] - ETA: 11s - loss: 2.1203
5087 773632/851785 [====================================
loss: 2.1204 5088 774016/851785 [====================================
5088 774016/851785 [====================================
loss: 2.1203
loss: 2.1203
5090 774784/851785 [====================================
loss: 2.1203
5091 775168/851785 [====================================
loss: 2.1204
5092 775552/851785 [====================================
loss: 2.1204
5093 775936/851785 [====================================
loss: 2.1204
5094 776320/851785 [====================================
loss: 2.1204
5095 776704/851785 [====================================
loss: 2.1204
5096 777088/851785 [====================================
loss: 2.1203
5097 777472/851785 [====================================
loss: 2.1203
5098 777856/851785 [====================================
loss: 2.1203
5099 778240/851785 [====================================

```
5099 loss: 2.1204
loss: 2.1205
loss: 2.1205
loss: 2.1205
loss: 2.1204
loss: 2.1205
loss: 2.1205
5106 780928/851785 [=============>...] - ETA: 10s -
 loss: 2.1205
loss: 2.1205
loss: 2.1206
loss: 2.1206
loss: 2.1206
loss: 2.1206
loss: 2.1205
loss: 2.1206
loss: 2.1206
loss: 2.1206
loss: 2.1206
loss: 2.1207
loss: 2.1207
loss: 2.1206
loss: 2.1206
loss: 2.1206
loss: 2.1206
loss: 2.1206
```

File - unk	nown					
5124	787840/851785	[======>]	-	ETA:	9s	_
	loss: 2.1206					
5125	788224/851785	[=====>:]	-	ETA:	9s	-
	loss: 2.1206					
5126	788608/851785	[=====>]	-	ETA:	9s	-
	loss: 2.1206					
5127	788992/851785	[=====>,]	-	ETA:	9s	_
	loss: 2.1205					
5128	789376/851785	[=====>]	-	ETA:	9s	_
	loss: 2.1205					
5129		[=====>]	-	ETA:	9s	-
	loss: 2.1206					
5130	790144/851785	[=====>,]	-	ETA:	9s	-
	loss: 2.1207					
5131		[=====>]	-	ETA:	9s	-
	loss: 2.1208					
5132	790912/851785	[======>]	-	ETA:	9s	-
	loss: 2.1208					
5133		[======>]	-	ETA:	9s	-
	loss: 2.1208					
5134		[=====>]	-	ETA:	9s	-
	loss: 2.1208					
5135		[======>]	-	ETA:	9s	_
	loss: 2.1208					
5136		[======>]	-	ETA:	9s	_
	loss: 2.1208					
5137		[=====>]	-	ETA:	9s	_
	loss: 2.1208					
5138		[=====>]	-	ETA:	9s	_
	loss: 2.1208				_	
5139		[=====>]	-	ETA:	8s	_
F1 40	loss: 2.1208				^	
5140		[=====>]	-	E'I'A:	85	_
F 1 4 1	loss: 2.1208				^	
5141		[======>]	_	ETA:	88	_
F1.40	loss: 2.1209				0	
5142		[======>]	_	ETA:	٥s	_
5142	loss: 2.1209	[		Em.v.	0 ~	
5143	195136/851/85 loss: 2.1210	[======>]	_	LIA:	05	_
E1 1 1		[=======>]		пπл.	0 ~	
1 2 1 4 4	195520/851/85 loss: 2.1211	[	_	LIA:	05	_
5115		[=======>]	_	בתט•	۵ ۵	_
1243	loss: 2.1212	[	_	птА:	US	
5116		[=======>]	_	ET7 •	80	_
12140	loss: 2.1213		-	niv.	US	
5147		[=======>]	_	E.T. →	8 0	_
1 2 4 7	loss: 2.1213			пт <i>\</i> .	U.S	
5148		[=======>]	_	E.T.⊅ •	8 9	_
0 1 10	. 5 , 0 5 6 , 0 5 1 1 0 5	>1			<u> </u>	

```
5148 loss: 2.1213
loss: 2.1213
loss: 2.1213
loss: 2.1212
loss: 2.1213
loss: 2.1213
loss: 2.1212
loss: 2.1212
loss: 2.1211
loss: 2.1211
loss: 2.1213
loss: 2.1212
loss: 2.1212
loss: 2.1212
loss: 2.1212
loss: 2.1213
loss: 2.1213
loss: 2.1213
loss: 2.1213
loss: 2.1212
loss: 2.1212
loss: 2.1213
loss: 2.1212
loss: 2.1212
loss: 2.1212
```

File - unk	nown					
5173	806656/851785	[======>]	_	ETA:	6s	_
	loss: 2.1212					
5174	807040/851785	[=====>,.]	-	ETA:	6s	-
	loss: 2.1212					
5175	807424/851785	[=====>,.]	-	ETA:	6s	-
	loss: 2.1211					
5176	807808/851785	[=====>]	-	ETA:	6s	_
	loss: 2.1212					
5177	808192/851785	[=====>]	-	ETA:	6s	_
	loss: 2.1212					
5178		[=====>]	-	ETA:	6s	-
	loss: 2.1212					
5179	808960/851785	[=====>,.]	-	ETA:	6s	-
	loss: 2.1212					
5180		[=====>]	-	ETA:	6s	-
	loss: 2.1213					
5181	809728/851785	[======>]	-	ETA:	6s	-
	loss: 2.1214					
5182		[======>]	-	ETA:	6s	-
	loss: 2.1215					
5183		[======>]	-	ETA:	6s	-
	loss: 2.1215					
5184		[======>]	-	ETA:	6s	_
	loss: 2.1215					
5185		[======>]	-	ETA:	6s	_
	loss: 2.1216					
5186		[======>]	-	ETA:	6s	_
	loss: 2.1215					
5187		[=====>]	-	ETA:	6s	_
	loss: 2.1215				_	
5188		[=====>]	-	E'I'A:	6S	_
F100	loss: 2.1214				_	
5189		[=====>]	_	E'l'A:	6S	_
F100	loss: 2.1215	[======>]		ппл.	г.	
2190	loss: 2.1215	[=======>,]	_	ETA:	S	_
5101		[		ппл <b>.</b>	E ~	
DIAT	loss: 2.1215	[======>]	_	LIA:	JS	_
5192		[======>]	_	<b>₽</b> ₽7•	50	_
0132	loss: 2.1214	[	_	птА:	JS	
5103		[=======>]	_	E.T.V •	50	_
0193	loss: 2.1215			niv.	JD	
5194		[=======>]	_	E.T. →	5 0	_
	loss: 2.1215			⊔ T LJ •	JO	
5195		[======>]	_	Ε.Τ.Δ •	5 9	_
	loss: 2.1215				J D	
5196		[======>]	_	ETA•	5.5	_
	loss: 2.1214				J D	
5197		[======>]	_	ETA:	5.5	_
0 1 0 1		]				

```
5197 loss: 2.1215
loss: 2.1215
loss: 2.1216
loss: 2.1216
loss: 2.1217
loss: 2.1217
loss: 2.1217
loss: 2.1217
loss: 2.1216
loss: 2.1216
loss: 2.1217
loss: 2.1216
loss: 2.1218
loss: 2.1218
loss: 2.1218
loss: 2.1218
loss: 2.1219
loss: 2.1220
loss: 2.1220
loss: 2.1220
loss: 2.1219
loss: 2.1219
loss: 2.1219
loss: 2.1219
loss: 2.1219
```

Description	File - unk	nown					
5223 825856/851785 [====================================	5222	825472/851785	[======>.]	-	ETA:	4s	_
loss: 2.1219							
5224 826240/851785 [====================].] - ETA: 3s - loss: 2.1220 5225 826624/851785 [=============].] - ETA: 3s - loss: 2.1220 5226 827008/851785 [=============].] - ETA: 3s - loss: 2.1220 5227 627392/851785 [=============].] - ETA: 3s - loss: 2.1220 5228 827776/851785 [==============].] - ETA: 3s - loss: 2.1220 5229 828160/851785 [===============].] - ETA: 3s - loss: 2.1220 5230 826544/851785 [==============].] - ETA: 3s - loss: 2.1220 5231 828928/851785 [===============].] - ETA: 3s - loss: 2.1220 5231 828928/851785 [===============].] - ETA: 3s - loss: 2.1221 5231 82996/851785 [================].] - ETA: 3s - loss: 2.1221 5232 829312/851785 [=================].] - ETA: 3s - loss: 2.1221 5234 830080/851785 [==================].] - ETA: 3s - loss: 2.1222 5235 83046/851785 [===================].] - ETA: 3s - loss: 2.1224 5237 831232/851785 [======================].] - ETA: 3s - loss: 2.1224 5238 83000/851785 [====================================	5223	825856/851785	[=====>,]	-	ETA:	3s	_
loss: 2.1219							
5225 826624/851785	5224	826240/851785	[=====>.]	-	ETA:	3s	_
loss: 2.1220							
5226 827008/851785	5225		[======>.]	-	ETA:	3s	-
loss: 2.1220							
S227 827392/851785	5226		[======>.]	-	ETA:	3s	-
loss: 2.1220 5228 827776/851785 [=================].] - ETA: 3s - loss: 2.1220 5229 828160/851785 [=============].] - ETA: 3s - loss: 2.1220 5230 828544/851785 [==============].] - ETA: 3s - loss: 2.1220 5231 828928/851785 [==============].] - ETA: 3s - loss: 2.1222 5232 829312/851785 [==============].] - ETA: 3s - loss: 2.1221 5233 82966/851785 [===============].] - ETA: 3s - loss: 2.1221 5234 830080/851785 [===============].] - ETA: 3s - loss: 2.1221 5234 830080/851785 [================].] - ETA: 3s - loss: 2.1222 5235 830464/851785 [================].] - ETA: 3s - loss: 2.1224 5237 831232/851785 [================].] - ETA: 3s - loss: 2.1224 5238 831616/851785 [================].] - ETA: 3s - loss: 2.1225 5239 832000/851785 [=================].] - ETA: 3s - loss: 2.1226 5240 832384/851785 [==================].] - ETA: 2s - loss: 2.1226 5241 832768/851785 [===================].] - ETA: 2s - loss: 2.1228 5243 833536/851785 [===================].] - ETA: 2s - loss: 2.1228 5244 833920/851785 [=============================].] - ETA: 2s - loss: 2.1228 5244 833920/851785 [====================================							
Section   Sect	5227		[======>.]	-	ETA:	3s	-
loss: 2.1220							
5229 828160/851785 [===================]] - ETA: 3s - loss: 2.1220 5230 828544/851785 [===============]] - ETA: 3s - loss: 2.1220 5231 828928/851785 [================]] - ETA: 3s - loss: 2.1221 5232 829312/851785 [=====================]] - ETA: 3s - loss: 2.1221 5233 829696/851785 [====================================	5228		[======>.]	-	ETA:	3s	-
loss: 2.1220							
5230 828544/851785 [====================================	5229		[======>.]	-	ETA:	3s	_
loss: 2.1220 5231 828928/851785 [====================================						_	
5231 828928/851785 [====================================	5230		[======>,]	-	ETA:	3s	_
loss: 2.1222  5232 829312/851785 [==============]] - ETA: 3s - loss: 2.1221  5233 829696/851785 [=============]] - ETA: 3s - loss: 2.1221  5234 830080/851785 [=============]] - ETA: 3s - loss: 2.1222  5235 830464/851785 [=============]] - ETA: 3s - loss: 2.1223  5236 830848/851785 [=============]] - ETA: 3s - loss: 2.1224  5237 831232/851785 [==============]] - ETA: 3s - loss: 2.1224  5238 831616/851785 [===============]] - ETA: 3s - loss: 2.1225  5239 832000/851785 [===============]] - ETA: 3s - loss: 2.1226  5240 832384/851785 [================]] - ETA: 2s - loss: 2.1226  5241 832768/851785 [===============]] - ETA: 2s - loss: 2.1228  5243 833536/851785 [================]] - ETA: 2s - loss: 2.1228  5244 833920/851785 [=================]] - ETA: 2s - loss: 2.1228  5245 834304/851785 [==================]] - ETA: 2s - loss: 2.1228  5246 833404/851785 [========================]] - ETA: 2s - loss: 2.1228  5247 834304/851785 [====================================	E 0 0 1					_	
S232 829312/851785   ===================================	5231		[======>.]	-	E'I'A:	3s	_
loss: 2.1221 5233 829696/851785 [===================]] - ETA: 3s - loss: 2.1221 5234 830080/851785 [================]] - ETA: 3s - loss: 2.1222 5235 830464/851785 [=================]] - ETA: 3s - loss: 2.1223 5236 830848/851785 [==================]] - ETA: 3s - loss: 2.1224 5237 831232/851785 [=================]] - ETA: 3s - loss: 2.1224 5238 831616/851785 [=================]] - ETA: 3s - loss: 2.1225 5239 832000/851785 [==================]] - ETA: 3s - loss: 2.1226 5240 832384/851785 [=======================]] - ETA: 2s - loss: 2.1226 5241 832768/851785 [====================================	F020					2	
5233 829696/851785 [====================================	5232		[=======>.]	-	E'I'A:	3S	_
loss: 2.1221  5234 830080/851785 [====================================	E000		[		D	2 ~	
5234   830080/851785   [===================================	5233		[=======>.]	_	LTA:	38	_
loss: 2.1222 5235 830464/851785 [====================================	5224		[		E-m.v •	2 a	
5235 830464/851785 [====================================	3234		[,]	_	LIA:	25	_
loss: 2.1223  5236 830848/851785 [====================================	5235		[	_	<b>Γ</b> ΤΛ•	3 6	_
5236 830848/851785 [====================================	3233		[,.]		niv.	JS	
loss: 2.1224  5237 831232/851785 [====================================	5236		[======>]	_	Е.Τ.Δ.•	3 9	_
5237 831232/851785 [====================================	3230		[			55	
loss: 2.1224  5238 831616/851785 [====================================	5237		[=======>,]	_	ETA:	3s	_
loss: 2.1225 5239 832000/851785 [=============>.] - ETA: 3s - loss: 2.1226 5240 832384/851785 [==============>.] - ETA: 2s - loss: 2.1226 5241 832768/851785 [===============>.] - ETA: 2s - loss: 2.1227 5242 833152/851785 [====================================						0.0	
loss: 2.1225 5239 832000/851785 [=============>.] - ETA: 3s - loss: 2.1226 5240 832384/851785 [==============>.] - ETA: 2s - loss: 2.1226 5241 832768/851785 [===============>.] - ETA: 2s - loss: 2.1227 5242 833152/851785 [====================================	5238	831616/851785	[======>.]	_	ETA:	3s	_
loss: 2.1226 5240 832384/851785 [====================================							
5240 832384/851785 [====================================	5239	832000/851785	[======>.]	_	ETA:	3s	_
loss: 2.1226 5241 832768/851785 [====================================		loss: 2.1226					
5241 832768/851785 [====================================	5240	832384/851785	[======>.]	_	ETA:	2s	_
loss: 2.1227 5242 833152/851785 [====================================		loss: 2.1226					
5242 833152/851785 [====================================	5241	832768/851785	[======>.]	-	ETA:	2s	_
loss: 2.1228 5243 833536/851785 [====================================		loss: 2.1227					
5243 833536/851785 [====================================	5242	833152/851785	[=====>:]	-	ETA:	2s	-
loss: 2.1228 5244 833920/851785 [====================================		loss: 2.1228					
5244 833920/851785 [====================================	5243		[=====>.]	-	ETA:	2s	-
loss: 2.1229 5245 834304/851785 [====================================							
5245 834304/851785 [====================================	5244		[=====>.]	-	ETA:	2s	-
loss: 2.1228							
	5245		[=====>.]	-	ETA:	2s	-
5246 834688/851785 [====================================						•	
	5246	834688/851785	[=======>.]	_	ETA:	2s	

```
5246 loss: 2.1228
loss: 2.1228
loss: 2.1229
loss: 2.1229
loss: 2.1229
loss: 2.1229
loss: 2.1229
loss: 2.1230
loss: 2.1231
loss: 2.1230
loss: 2.1230
loss: 2.1231
loss: 2.1231
loss: 2.1232
loss: 2.1232
loss: 2.1233
loss: 2.1232
loss: 2.1232
loss: 2.1232
loss: 2.1232
loss: 2.1233
loss: 2.1233
loss: 2.1233
loss: 2.1233
loss: 2.1232
```

```
loss: 2.1233
loss: 2.1233
loss: 2.1233
loss: 2.1232
loss: 2.1233
loss: 2.1232
loss: 2.1231
loss: 2.1232
loss: 2.1232
loss: 2.1232
loss: 2.1233
loss: 2.1232
loss: 2.1232
loss: 2.1232
loss: 2.1232
loss: 2.1233
loss: 2.1231
loss: 2.1231
loss: 2.1232
step - loss: 2.1232
5292
5293 ---- Generating text after Epoch: 55
5294 ---- diversity: 0.2
"این آب دریا کجا" Generating with seed: "این آب دریا
این آب دریا کجا از به ایران به از بر بنی با ب با بیان گرد 5296
 باشد به باد این با ب دشت
به بر با بران باد اندر بندید او با بند 5297
```

```
به با را به را را ب ایران ب با با به بزرگان به با دشت اظست 5298
    به از با به از با به باید به با به باشد به با باد اوی باد
    پیش باشد ب با باد او بر ب باید به از باد بر باد بر باد آن باد
    به با ببار باشد که او داد اوی او را به باشد به باشد بنو باد
        به اندر به باشد بنین بران بر به باد بر از بر ب با ب
5299 ---- diversity: 0.5
"این آب دریا کجا" Generating with seed: "این آب دریا
این آب دریا کجا گرد بار و بر گونه باد 5301
ببوشید بر بود بار 5302
که دارد و بود از بر و بارد که نامه و و بر هموباد هم این پیش بر 5303
    با بسان باد پیلتین پر اندر همه با با دو نهادند دل پیلتن
    بزرگان که با دشت بظف بر بود پیش دب) با شاد جای
که یاری همه خون دپ نام پید 5304
ب را باد دو به از تو بران گرد کارجان بست او مشکه داد خواه 5305
    را بسودان به ایران که با بار کاران به و به او شاه بر بر که از
    با گوید که و بین شهریار بر پیش
كه را چنگ 5306
5307 ---- diversity: 1.0
"این آب دریا کجا" Generating with seed: "این آب دریا
بلند این آب دریا کجا این پهلوان مددجوش 5309
ز و چیز آته سروزی را می و دپدرد که مپ سوی نرید 5310
بکور همگپشتمنگ تو تو فتارید دیجار جای سخن تو یارید بارید کوش 5311
    فراز
جهاندار دشتید ن مشکی هم سوی چه بستاد و پسر کو ب و نان کسی 5312
     بزی گرد بانند ستید ار کرد ازیمن که با او بشم آا سخن تیرگش بد
    چو جای بیدوم آلیرسراز
دركرد زمان جايگو پيل بتيده ببار 5313
همه پرم و تادی بسرنده سان تا شود تخت شیران سپه کرد سوی پا زب 5314
پر از را بیاهی بودش شیدیششد 5315
5316 ---- diversity: 1.2
"این آب دریا کجا" Generating with seed: "این آب دریا
فرمد سممگفت اندظ ازگلیزوزیند آهر این آب دریا کجا ده 5318
    سرشدیکنسان همیبیگشای
ز دن ده همه انجان و پاسر سپهیار ایران وشلابیکه دوشکندادگوه ام 5319
چه او سپه تزش پر زبان نگی ب دل پدید آپهنم 5320
بكستى بش هواراند چين چيست از ناه كايد نياى گر بگند نبادايد 5321
    باشیده از زون
دپهادیکریباله پانییشگن پسی 5322
چو دشکی برد ٪ خوظیسشدکیم پیش آژید بذ و وو آهنه گان اندرفت 5323
    چو آش را مهر بود
ز گاوید جای تو بانر فرستید بیراند وظرکشتن گزرغران را میجله آش 5324
5325 Epoch 57/60
5326
       128/851785 [.....] - ETA: 4:32 -
5327
    loss: 2.1724
       512/851785 [.....] - ETA: 2:42 -
5328
    loss: 2.0791
      896/851785 [.....] - ETA: 2:30 -
5329
    loss: 2.1579
```

File - unk	nown					
5330	1280/851785	[]	-	ETA:	2:24	-
	loss: 2.1615					
5331	1664/851785	[]	-	ETA:	2:23	-
	loss: 2.1597					
5332		[]	-	ETA:	2:20	-
5333	2432/851785	[]	-	ETA:	2:17	-
	loss: 2.2023					
5334	•	[]	-	ETA:	2:16	-
	loss: 2.2091					
		[]	-	ETA:	2:16	-
	loss: 2.1772					
		[]	-	ETA:	2:15	-
	loss: 2.1802					
5337		[]	-	ETA:	2:14	-
	loss: 2.1637				0 1 1	
		[]	-	ETA:	2:14	-
	loss: 2.1536	,			0 1 4	
		[]	-	ETA:	2:14	_
	loss: 2.1503				0.10	
	5120/851/85 loss: 2.1505	[]	_	ETA:	2:13	_
		[]		E.III.7. •	2.12	
		[]	_	LIA:	2:12	_
53/12		[]		Em.v •	2 • 1 3	_
	loss: 2.1452	[		LIA.	2.13	
		[]	_	ЕТА•	2.13	_
	loss: 2.1363	[		ш111•	2.10	
		[]	_	ETA:	2:13	_
	loss: 2.1289					
5345		[]	_	ETA:	2:12	_
	loss: 2.1321					
5346	7424/851785	[]	_	ETA:	2:13	_
	loss: 2.1346					
5347	7808/851785	[]	_	ETA:	2:12	_
	loss: 2.1521					
5348	8192/851785	[]	-	ETA:	2:12	-
	loss: 2.1590					
5349	8576/851785	[]	-	ETA:	2:12	-
	loss: 2.1500					
5350	8960/851785	[]	-	ETA:	2:12	-
	loss: 2.1484					
5351		[]	-	ETA:	2:11	-
	loss: 2.1525					
5352		[]	-	ETA:	2:11	-
	loss: 2.1582					
5353		[]	-	ETA:	2:11	-
L 2 - 4	loss: 2.1513				0 11	
3354	10496/851/85	[]	_	LTA:	∠:⊥⊥	_

File - unk	nown					
5354	loss: 2.1501					
5355	10880/851785	[]	_	ETA:	2:10	_
	loss: 2.1471					
5356	11264/851785	[]	_	ETA:	2:10	_
	loss: 2.1427					
5357	11648/851785	[]	_	ETA:	2:10	_
	loss: 2.1432					
5358		[]	_	ETA:	2:10	_
	loss: 2.1381					
5359		[]	_	ETA:	2:10	_
	loss: 2.1338	[			2.10	
5360		[]	_	F.T.A •	2 • 1 0	_
	loss: 2.1338	[		ш 171.•	2.10	
5361		[]	_	FTΔ•	2.10	_
3301	loss: 2.1358	[		DIA.	2.10	
5362		[]	_	<b>г</b> пл•	2.10	_
3302	loss: 2.1405	[]		EIA.	2.10	_
E 2 6 2		[]		EU.	2.10	
3363	loss: 2.1396	[]	_	EIA:	2:10	_
E 2 6 4		[]		EU.	2.10	
3364	·	[]	_	EIA:	2:10	_
F 2 C F	loss: 2.1388	r			0 - 1 0	
5365		[]	_	ETA:	2:10	_
F 2.6.6	loss: 2.1319	,			0 10	
5366	15104/851785	[]	_	ETA:	2:10	_
F 2 6 7	loss: 2.1298	,			0 10	
5367		[]	_	E'I'A:	2:10	_
F 2 6 0	loss: 2.1263	,			0 10	
5368		[]	_	E'I'A:	2:10	_
	loss: 2.1222				0 00	
		[]	_	E'l'A:	2:09	_
	loss: 2.1253					
5370		[]	-	ETA:	2:09	_
	loss: 2.1264					
		[]	-	ETA:	2:09	-
	loss: 2.1279					
5372		[]	-	ETA:	2:09	-
	loss: 2.1287	_				
5373		[]	-	ETA:	2:09	-
	loss: 2.1279					
5374		[]	-	ETA:	2:09	-
	loss: 2.1276					
5375		[]	-	ETA:	2:09	-
	loss: 2.1249					
5376		[]	-	ETA:	2:09	-
	loss: 2.1253					
5377	19328/851785	[]	-	ETA:	2:09	-
	loss: 2.1240					
5378		[]	-	ETA:	2:09	-
	loss: 2.1240					
		Dawa 240 of 502				

File - unk	nown					
5379	20096/851785	[]	_	ETA:	2:08	-
	loss: 2.1290					
5380	20480/851785	[]	-	ETA:	2:08	-
	loss: 2.1288					
5381	20864/851785	[]	-	ETA:	2:08	-
	loss: 2.1286					
5382	21248/851785	[]	-	ETA:	2:08	-
	loss: 2.1321					
5383		[]	-	ETA:	2:08	-
	loss: 2.1272					
5384	22016/851785	[]	-	ETA:	2:08	-
	loss: 2.1244					
5385		[]	-	ETA:	2:08	-
	loss: 2.1239					
5386		[]	-	ETA:	2:08	-
	loss: 2.1257					
5387		[]	-	E'l'A:	2:08	-
F 2 0 0	loss: 2.1280				0 00	
5388	23552/851785 loss: 2.1300	[]	_	ETA:	2:08	_
E 2 0 0		[]			2.00	
3309	loss: 2.1303	[	_	LIA:	2:00	_
5390		[]	_	<b>Ε</b> ΠΛ•	2.08	_
	loss: 2.1300	[		LIA.	2.00	
5391		[]	_	Е.Т.А ·	2.08	_
	loss: 2.1291	[			2.00	
5392		[]	_	ETA:	2:08	_
	loss: 2.1317					
5393	25472/851785	[]	_	ETA:	2:08	_
	loss: 2.1308					
5394	25856/851785	[]	-	ETA:	2:08	_
	loss: 2.1295					
5395	26240/851785	[]	-	ETA:	2:07	-
	loss: 2.1281					
5396	26624/851785	[]	-	ETA:	2:07	-
	loss: 2.1287					
5397		[]	-	ETA:	2:07	-
	loss: 2.1279					
5398		[]	-	ETA:	2:07	-
	loss: 2.1283	_			0 0=	
5399		[]	-	ETA:	2:07	-
E 400	loss: 2.1289			17 m z .	2.07	
3400	28160/851/85 loss: 2.1285	[]	_	LTA:	∠:∪/	_
5/101		[>]	_	<b>₽</b> ₽7•	2.07	_
7401	loss: 2.1289	[/]	_	LIA:	∠ • ∪ /	_
5402		[>]	_	E.T. →	2 • 07	_
0702	loss: 2.1270	[/]	-	nıv.	∠.∪/	
5403		[>]	_	ETA:	2:07	_
				•	_ • • • ,	

File - unk	nown					
5403	loss: 2.1261					
5404	29696/851785	[>]	-	ETA:	2:07	-
	loss: 2.1267					
5405	30080/851785	[>]	_	ETA:	2:07	_
	loss: 2.1261					
5406	30464/851785	[>]	_	ETA:	2:07	_
	loss: 2.1279					
5407	30848/851785	[>]	_	ETA:	2:07	_
	loss: 2.1268					
5408	31232/851785	[>]	_	ETA:	2:07	_
	loss: 2.1255					
5409	31616/851785	[>]	_	ETA:	2:07	_
	loss: 2.1281					
5410	32000/851785	[>]	_	ETA:	2:07	_
	loss: 2.1305					
5411	32384/851785	[>]	_	ETA:	2:06	_
	loss: 2.1283					
5412	32768/851785	[>]	_	ETA:	2:06	_
	loss: 2.1274					
5413	33152/851785	[>]	_	ETA:	2:06	_
	loss: 2.1276					
5414		[>]	_	ETA:	2:06	_
	loss: 2.1278					
5415		[>]	_	ETA:	2:06	_
	loss: 2.1286					
5416		[>]	_	ETA:	2:06	_
	loss: 2.1288					
5417	34688/851785	[>]	_	ETA:	2:06	_
	loss: 2.1291					
5418	35072/851785	[>]	_	ETA:	2:06	_
	loss: 2.1293					
		[>]	_	ETA:	2:06	_
	loss: 2.1292					
5420	35840/851785	[>]	_	ETA:	2:06	_
	loss: 2.1281					
5421	36224/851785	[>]	_	ETA:	2:06	_
	loss: 2.1280					
5422	36608/851785	[>]	_	ETA:	2:06	_
	loss: 2.1261					
5423	36992/851785	[>]	_	ETA:	2:06	_
	loss: 2.1278					
5424		[>]	_	ETA:	2:06	_
	loss: 2.1276	-				
5425	37760/851785	[>]	_	ETA:	2:06	_
	loss: 2.1289	-				
5426	38144/851785	[>]	_	ETA:	2:06	_
	loss: 2.1300	-				
5427	38528/851785	[>]	_	ETA:	2:05	_
	loss: 2.1300					

File - unk	nown					
5428	38912/851785	[>]	-	ETA:	2:05	-
	loss: 2.1317					
5429	39296/851785	[>]	-	ETA:	2:05	-
	loss: 2.1305					
5430	39680/851785	[>]	-	ETA:	2:05	-
	loss: 2.1316					
5431	40064/851785	[>]	-	ETA:	2:05	-
	loss: 2.1322					
5432		[>]	-	ETA:	2:05	-
	loss: 2.1309					
5433		[>]	-	ETA:	2:05	-
	loss: 2.1298					
5434		[>]	-	ETA:	2:05	-
	loss: 2.1297					
5435		[>]	-	ETA:	2:05	-
- 406	loss: 2.1282				0 0 5	
5436		[>]	-	E'I'A:	2:05	-
F 4 2 7	loss: 2.1293				0 05	
5437		[>]	_	ETA:	2:05	_
E 120	loss: 2.1304	[>]		E. III 7 •	2.05	
3430	loss: 2.1303		_	LIA:	2:03	_
5/130		[>]	_	<b>Ε</b> Π.ν.•	2.05	_
3439	loss: 2.1302	[/		LIA.	2.05	
5440		[>]	_	Е.ΤΔ•	2.05	_
3440	loss: 2.1308	[/		DIA.	2.05	
5441		[>]	_	ETA:	2:05	_
0111	loss: 2.1295					
5442		[>]	_	ETA:	2:05	_
	loss: 2.1285					
5443	44672/851785	[>]	_	ETA:	2:05	_
	loss: 2.1287					
5444	45056/851785	[>]	-	ETA:	2:05	_
	loss: 2.1298					
5445	45440/851785	[>]	-	ETA:	2:04	-
	loss: 2.1295					
5446	45824/851785	[>]	-	ETA:	2:04	-
	loss: 2.1308					
5447	46208/851785	[>]	-	ETA:	2:04	-
	loss: 2.1291					
5448		[>]	-	ETA:	2:04	-
	loss: 2.1298					
5449		[>]	-	ETA:	2:04	-
	loss: 2.1291	-			0 5 :	
5450		[>]	-	ETA:	2:04	-
	loss: 2.1290				0 0 4	
5451		[>]	-	ETA:	∠:04	-
5/50	loss: 2.1278	[>]	_	E-m-2/ •	2.04	_
J4JZ	40170/001/00	[/]	_	LIA:	∠.04	

File - unk	nown					
5452	loss: 2.1262					
5453	48512/851785	[>]	-	ETA:	2:04	-
	loss: 2.1264					
5454	48896/851785	[>]	_	ETA:	2:04	_
	loss: 2.1262					
5455	49280/851785	[>]	_	ETA:	2:04	_
	loss: 2.1263					
5456	49664/851785	[>]	_	ETA:	2:04	_
	loss: 2.1268					
5457	50048/851785	[>]	_	ETA:	2:04	_
	loss: 2.1259					
5458	50432/851785	[>]	_	ETA:	2:04	_
	loss: 2.1261					
5459	50816/851785	[>]	_	ETA:	2:04	_
	loss: 2.1252					
5460		[>]	_	ETA:	2:04	_
	loss: 2.1257					
5461	51584/851785	[>]	_	ETA:	2:03	_
	loss: 2.1246					
5462	51968/851785	[>]	_	ETA:	2:03	_
	loss: 2.1245					
5463		[>]	_	ETA:	2:03	_
	loss: 2.1239					
5464		[>]	_	ETA:	2:03	_
	loss: 2.1228					
5465		[>]	_	ETA:	2:03	_
	loss: 2.1242					
5466	53504/851785	[>]	_	ETA:	2:03	_
	loss: 2.1247					
5467	53888/851785	[>]	_	ETA:	2:03	_
	loss: 2.1248					
		[>]	_	ETA:	2:03	_
	loss: 2.1241					
5469	54656/851785	[>]	_	ETA:	2:03	_
	loss: 2.1249					
		[>]	_	ETA:	2:03	_
	loss: 2.1250	-				
5471		[>]	_	ETA:	2:03	_
	loss: 2.1238	-				
5472	55808/851785	[>]	_	ETA:	2:03	_
	loss: 2.1240	-				
5473	56192/851785	[>]	_	ETA:	2:03	_
	loss: 2.1240	-				
5474	56576/851785	[>]	_	ETA:	2:03	_
	loss: 2.1234	-				
5475	56960/851785	[=>]	_	ETA:	2:02	_
	loss: 2.1226					
5476	57344/851785	[=>]	_	ETA:	2:02	_
	loss: 2.1225					

File - unk	nown					
5477	57728/851785	[=>]	-	ETA:	2:02	-
	loss: 2.1225					
5478	58112/851785	[=>]	-	ETA:	2:02	-
	loss: 2.1210					
5479	58496/851785	[=>]	-	ETA:	2:02	-
	loss: 2.1204					
5480		[=>]	-	ETA:	2:02	-
	loss: 2.1214					
5481		[=>]	-	ETA:	2:02	-
	loss: 2.1227					
5482		[=>]	-	ETA:	2:02	-
	loss: 2.1233					
5483		[=>]	-	ETA:	2:02	_
F 4 0 4	loss: 2.1234				0 00	
5484		[=>]	_	ETA:	2:02	_
E 10E	loss: 2.1227	[=>]		пπл.	2.02	
3403	loss: 2.1222	[-/]	_	LIA:	2:02	_
5486		[=>]	_	Е.Τ.Δ.•	2.02	_
0100	loss: 2.1229	[ /		<b>ш</b> 111.•	2.02	
5487		[=>]	_	ETA:	2:02	_
	loss: 2.1231					
5488		[=>]	_	ETA:	2:02	_
	loss: 2.1229					
5489	62336/851785	[=>]	_	ETA:	2:01	_
	loss: 2.1231					
5490	62720/851785	[=>]	-	ETA:	2:01	-
	loss: 2.1216					
5491	63104/851785	[=>]	-	ETA:	2:01	-
	loss: 2.1210					
5492		[=>]	-	ETA:	2:01	-
	loss: 2.1206					
5493		[=>]	-	ETA:	2:01	_
F 4 0 4	loss: 2.1204				0 01	
5494		[=>]	_	ETA:	2:01	_
E 4 0 E	loss: 2.1199	[=>]		пπл.	2.01	
3493	loss: 2.1192	[-/]	_	LIA:	2:01	_
5496		[=>]	_	FTZ•	2.01	_
3130	loss: 2.1187	[ /		ш т т т т •	2.01	
5497		[=>]	_	ETA:	2:01	_
	loss: 2.1189					
5498		[=>]	_	ETA:	2:01	_
	loss: 2.1185					
5499	66176/851785	[=>]	-	ETA:	2:01	_
	loss: 2.1192					
5500	66560/851785	[=>]	-	ETA:	2:01	-
	loss: 2.1195					
5501	66944/851785	[=>]	-	ETA:	2:01	-

File - unk	nown					
5501	loss: 2.1207					
5502	67328/851785	[=>]	-	ETA:	2:01	_
	loss: 2.1205					
5503	67712/851785	[=>]	_	ETA:	2:01	_
	loss: 2.1204					
5504	68096/851785	[=>]	_	ETA:	2:00	_
	loss: 2.1203					
5505	68480/851785	[=>]	_	ETA:	2:00	_
	loss: 2.1203					
5506	68864/851785	[=>]	_	ETA:	2:00	_
	loss: 2.1197					
5507	69248/851785	[=>]	-	ETA:	2:00	-
	loss: 2.1204					
5508	69632/851785	[=>]	-	ETA:	2:00	-
	loss: 2.1197					
5509	70016/851785	[=>]	-	ETA:	2:00	-
	loss: 2.1196					
5510	70400/851785	[=>]	-	ETA:	2:00	-
	loss: 2.1198					
5511	70784/851785	[=>]	-	ETA:	2:00	-
	loss: 2.1205					
5512	71168/851785	[=>]	-	ETA:	2:00	-
	loss: 2.1215					
5513		[=>]	-	ETA:	2:00	-
	loss: 2.1217					
5514		[=>]	-	ETA:	2:00	-
	loss: 2.1214					
5515		[=>]	-	ETA:	2:00	-
F F 1 6	loss: 2.1208				0 00	
5516	•	[=>]	-	ETA:	2:00	_
	loss: 2.1199				0 - 00	
551/		[=>]	_	ETA:	2:00	_
   F F 1 O	loss: 2.1203	[=>]		TI [[] 7	0 - 0 0	
2218	loss: 2.1200	[=>]	_	ETA:	2:00	_
5510		[=>]		Em.v •	2 • 0 0	_
3319	loss: 2.1191	[-/		LIA.	2.00	
5520		[=>]	_	Е.ΤΔ•	1.59	_
3320	loss: 2.1193	[ ,		ш 171.•	1.00	
5521		[=>]	_	ETA.	1.59	_
3321	loss: 2.1201	[ ,			1.00	
5522		[=>]	_	ETA:	1:59	_
	loss: 2.1206					
5523		[=>]	_	ETA:	1:59	_
	loss: 2.1196			•		
5524		[=>]	_	ETA:	1:59	_
	loss: 2.1205			-		
5525		[=>]	_	ETA:	1:59	_
	loss: 2.1208	-				

File - unk	nown					
5526	76544/851785	[=>]	-	ETA:	1:59	-
	loss: 2.1200					
5527	76928/851785	[=>]	-	ETA:	1:59	_
	loss: 2.1206					
5528	77312/851785	[=>]	-	ETA:	1:59	-
	loss: 2.1208					
5529	77696/851785	[=>]	-	ETA:	1:59	-
	loss: 2.1205					
5530		[=>]	-	ETA:	1:59	-
	loss: 2.1211					
5531	78464/851785	[=>]	-	ETA:	1:59	-
	loss: 2.1213					
5532		[=>]	-	ETA:	1:59	-
	loss: 2.1222					
5533		[=>]	-	ETA:	1:59	-
	loss: 2.1229					
5534		[=>]	-	ETA:	1:59	_
	loss: 2.1229				4 = 0	
5535		[=>]	_	E'I'A:	1:59	-
	loss: 2.1229			ппл.	1.50	
5536		[=>]	_	ETA:	1:58	_
5527	loss: 2.1227	[=>]		Em.v •	1.50	
3337	loss: 2.1232	[-2]	_	LIA:	1:30	_
5538		[=>]	_	гπл•	1.50	_
	loss: 2.1226	[-/]		LIA.	1.50	
5539		[=>]	_	ЕТ <b>Д</b> •	1 • 58	_
	loss: 2.1227	[ /		<b></b>	1.00	
5540		[=>]	_	ETA:	1:58	_
	loss: 2.1225					
5541		[=>]	_	ETA:	1:58	_
	loss: 2.1225					
5542	82688/851785	[=>]	_	ETA:	1:58	_
	loss: 2.1225					
5543	83072/851785	[=>]	-	ETA:	1:58	-
	loss: 2.1229					
5544	83456/851785	[=>]	-	ETA:	1:58	_
	loss: 2.1224					
5545	83840/851785	[=>]	-	ETA:	1:58	-
	loss: 2.1227					
5546	84224/851785	[=>]	-	ETA:	1:58	-
	loss: 2.1231					
5547		[=>]	-	ETA:	1:58	-
	loss: 2.1230					
5548		[=>]	-	ETA:	1:58	-
	loss: 2.1226				4 = 6	
5549		[==>]	-	ETA:	1:58	-
EECO	loss: 2.1223	[×		TT (TT ) -	1.50	
3330	03/00/031/03	[==>]	_	LIA:	1:08	

File - unk	nown		
5550	loss: 2.1220		
5551	86144/851785	[==>] - ETA: 1:58 -	
	loss: 2.1219		
5552	86528/851785	[==>] - ETA: 1:58 -	
	loss: 2.1225		
5553	86912/851785	[==>] - ETA: 1:58 -	
	loss: 2.1233		
5554	87296/851785	[==>] - ETA: 1:57 -	
	loss: 2.1228		
5555	87680/851785	[==>] - ETA: 1:57 -	
	loss: 2.1228		
5556	88064/851785	[==>] - ETA: 1:57 -	
	loss: 2.1224		
5557	88448/851785	[==>] - ETA: 1:57 -	
	loss: 2.1220		
5558		[==>] - ETA: 1:57 -	
	loss: 2.1216		
5559		[==>] - ETA: 1:57 -	
	loss: 2.1210		
5560	89600/851785	[==>] - ETA: 1:57 -	
	loss: 2.1204		
5561		[==>] - ETA: 1:57 -	
	loss: 2.1198		
5562	90368/851785	[==>] - ETA: 1:57 -	
	loss: 2.1194		
5563	90752/851785	[==>] - ETA: 1:57 -	
	loss: 2.1187		
5564	91136/851785	[==>] - ETA: 1:57 -	
	loss: 2.1189		
5565	91520/851785	[==>] - ETA: 1:57 -	
	loss: 2.1183		
5566	91904/851785	[==>] - ETA: 1:57 -	
	loss: 2.1177		
5567	92288/851785	[==>] - ETA: 1:57 -	
	loss: 2.1175		
5568	92672/851785	[==>] - ETA: 1:57 -	
	loss: 2.1176		
5569	93056/851785	[==>] - ETA: 1:56 -	
	loss: 2.1180		
5570	93440/851785	[==>] - ETA: 1:56 -	
	loss: 2.1177		
5571	93824/851785	[==>] - ETA: 1:56 -	
	loss: 2.1170		
5572	94208/851785	[==>] - ETA: 1:56 -	
	loss: 2.1169		
5573	94592/851785	[==>] - ETA: 1:56 -	
	loss: 2.1168		
5574	94976/851785	[==>] - ETA: 1:56 -	
	loss: 2.1159		
			_

File - unk	nown	
5575	95360/851785	[==>] - ETA: 1:56 -
	loss: 2.1156	
5576	95744/851785	[==>] - ETA: 1:56 -
	loss: 2.1152	
5577	96128/851785	[==>] - ETA: 1:56 -
	loss: 2.1151	
5578	96512/851785	[==>] - ETA: 1:56 -
	loss: 2.1152	
5579	96896/851785	[==>] - ETA: 1:56 -
	loss: 2.1153	
5580	97280/851785	[==>] - ETA: 1:56 -
	loss: 2.1151	
5581		[==>] - ETA: 1:56 -
	loss: 2.1149	
5582		[==>] - ETA: 1:56 -
	loss: 2.1154	
5583		[==>] - ETA: 1:56 -
	loss: 2.1148	
5584		[==>] - ETA: 1:56 -
	loss: 2.1146	
5585		[==>] - ETA: 1:56 -
5506	loss: 2.1139	[==>] - ETA: 1:55 -
3300	loss: 2.1138	[/] - EIA: 1:33 -
5597		[==>] - ETA: 1:55 -
3307	loss: 2.1140	[/ EIA. 1.33
5588		[==>] - ETA: 1:55 -
	loss: 2.1140	
5589		[==>] - ETA: 1:55 -
	loss: 2.1142	
5590	101120/851785	[==>] - ETA: 1:55 -
	loss: 2.1134	
5591	101504/851785	[==>] - ETA: 1:55 -
	loss: 2.1131	
5592	101888/851785	[==>] - ETA: 1:55 -
	loss: 2.1125	
5593	102272/851785	[==>] - ETA: 1:55 -
	loss: 2.1126	
5594	102656/851785	[==>] - ETA: 1:55 -
	loss: 2.1126	
5595		[==>] - ETA: 1:55 -
	loss: 2.1120	
5596		[==>] - ETA: 1:55 -
	loss: 2.1117	
5597		[==>] - ETA: 1:55 -
	loss: 2.1118	
5598		[==>] - ETA: 1:55 -
5500	loss: 2.1120	[==>] - ETA: 1:55 -
2233	TO40/001/00	[/] - EIA: 1:35 -

File - unk	nown					
5599	loss: 2.1118					
5600	104960/851785	[==>]	_	ETA:	1:55	_
	loss: 2.1115					
5601	105344/851785	[==>]	_	ETA:	1:55	_
	loss: 2.1112					
5602	105728/851785	[==>]	_	ETA:	1:54	_
	loss: 2.1112					
5603	106112/851785	[==>]	_	ETA:	1:54	_
	loss: 2.1111					
5604	106496/851785	[==>]	_	ETA:	1:54	_
	loss: 2.1109					
5605		[==>]	_	ETA:	1:54	_
	loss: 2.1109					
5606		[==>]	_	ETA:	1:54	_
	loss: 2.1110				_,,,	
5607		[==>]	_	ETA:	1 • 5 4	_
	loss: 2.1109				1.01	
5608		[==>]	_	ETA:	1 • 5 4	_
	loss: 2.1113				1.01	
5609		[==>]	_	ETA:	1:54	_
	loss: 2.1111				_,,,	
5610		[==>]	_	ETA:	1:54	_
0020	loss: 2.1107				_,,,	
5611		[==>]	_	ETA:	1:54	_
	loss: 2.1112					
5612		[==>]	_	ETA:	1:54	_
	loss: 2.1105					
5613		[==>]	_	ETA:	1:54	_
	loss: 2.1099				_,,,	
5614		[==>]	_	ETA:	1:54	_
	loss: 2.1099					
5615		[==>]	_	ETA:	1:54	_
	loss: 2.1097					
5616		[==>]	_	ETA:	1:54	_
	loss: 2.1101					
5617	111488/851785	[==>]	_	ETA:	1:54	_
	loss: 2.1107					
5618	111872/851785	[==>]	_	ETA:	1:53	_
	loss: 2.1106					
5619	112256/851785	[==>]	_	ETA:	1:53	_
	loss: 2.1107					
5620	112640/851785	[==>]	_	ETA:	1:53	_
	loss: 2.1105	-				
5621	113024/851785	[==>]	_	ETA:	1:53	_
	loss: 2.1105	-				
5622	113408/851785	[==>]	_	ETA:	1:53	_
	loss: 2.1108	-				
5623	113792/851785	[===>]	_	ETA:	1:53	-
	loss: 2.1108	_				

File - unk	nown	
5624	114176/851785	[===>] - ETA: 1:53 -
	loss: 2.1108	
5625	114560/851785	[===>] - ETA: 1:53 -
	loss: 2.1102	
5626	114944/851785	[===>] - ETA: 1:53 -
	loss: 2.1102	
5627	115328/851785	[===>] - ETA: 1:53 -
	loss: 2.1094	
5628	115712/851785	[===>] - ETA: 1:53 -
	loss: 2.1090	
5629	116096/851785	[===>] - ETA: 1:53 -
	loss: 2.1085	
5630		[===>] - ETA: 1:53 -
	loss: 2.1081	
5631		[===>] - ETA: 1:53 -
	loss: 2.1079	
5632	•	[===>] - ETA: 1:53 -
	loss: 2.1079	
5633		[===>] - ETA: 1:53 -
	loss: 2.1077	
5634		[===>] - ETA: 1:52 -
F 60F	loss: 2.1079	1 772 1 50
5635		[===>] - ETA: 1:52 -
F 6 2 6	loss: 2.1085	1 777 1 50
5636	loss: 2.1093	[===>] - ETA: 1:52 -
5627		[===>] - ETA: 1:52 -
3637	loss: 2.1090	[>] - EIA: 1:32 -
5630		[===>] - ETA: 1:52 -
3030	loss: 2.1092	[/] - LIA. 1.32 -
5639		[===>] - ETA: 1:52 -
	loss: 2.1095	[/
5640		[===>] - ETA: 1:52 -
	loss: 2.1093	
5641		[===>] - ETA: 1:52 -
	loss: 2.1087	
5642		[===>] - ETA: 1:52 -
	loss: 2.1091	
5643	121472/851785	[===>] - ETA: 1:52 -
	loss: 2.1091	
5644	121856/851785	[===>] - ETA: 1:52 -
	loss: 2.1090	
5645	122240/851785	[===>] - ETA: 1:52 -
	loss: 2.1086	
5646	122624/851785	[===>] - ETA: 1:52 -
	loss: 2.1090	
5647	123008/851785	[===>] - ETA: 1:52 -
	loss: 2.1089	
5648	123392/851785	[===>] - ETA: 1:52 -

File - unk	nown					
5648	loss: 2.1087					
5649	123776/851785	[===>]	_	ETA:	1:52	_
	loss: 2.1092					
5650	124160/851785	[===>]	_	ETA:	1:52	_
	loss: 2.1089					
5651	124544/851785	[===>]	_	ETA:	1:52	_
	loss: 2.1084					
5652		[===>]	_	ETA:	1:51	_
	loss: 2.1086					
5653		[===>]	_	ETA:	1 • 51	_
	loss: 2.1080				1.01	
5654		[===>]	_	E.T.A •	1 • 51	_
3031	loss: 2.1080			ш171.	1.01	
5655		[===>]	_	<b>₽</b> ₽₽•	1 • 51	_
	loss: 2.1081	[/		DIA.	1.01	
5656		[===>]	_	<b>г</b> пл•	1.51	_
3030	loss: 2.1079	[/		LIA.	1.01	
5657		[===>]		EU.	1.51	
3637	loss: 2.1077	[/]		LIA:	1:01	_
5650		[===>]		E. E. A.	1.51	
3636	loss: 2.1073	[/]		LIA:	1:01	_
5650		[===>]		E. E. A.	1.51	
3639	loss: 2.1072	[/]	_	LIA:	1:31	_
5660		[===>]		E. E. A.	1.51	
3660	loss: 2.1070	[/]	_	LIA:	1:31	_
5661		[===>]		E. E. A.	1.51	
2001	loss: 2.1073	[/]		LIA:	1:01	_
5662		[===>]		ET. 7 •	1.51	
3002	loss: 2.1073	[/]		LIA:	1:01	_
5662		[===>]		ET. 7 •	1.51	
3003	loss: 2.1076	[/]		LIA:	1:01	_
E C C A		[===>]		E. E. A.	1.51	
3004	loss: 2.1071	[/]	_	LIA:	1:31	_
ECCE		[			1.51	
3663	loss: 2.1072	[===>]	_	ETA:	1:51	_
F C C C					1. [1	
3666		[===>]	_	ETA:	1:31	_
F C C 7	loss: 2.1066				1 [1	
5667		[===>]	_	ETA:	1:51	_
F 6 6 0	loss: 2.1067				1 -1	
5668		[===>]	_	E'I'A:	1:51	_
	loss: 2.1066				1 50	
5669		[===>]	-	ETA:	1:50	-
	loss: 2.1068	_				
5670		[===>]	-	ETA:	1:50	-
	loss: 2.1068					
5671		[===>]	-	ETA:	1:50	-
	loss: 2.1068					
5672		[===>]	-	ETA:	1:50	-
	loss: 2.1074					

File - unk	nown		
5673	132992/851785	[===>] - ETA: 1:	50 -
	loss: 2.1075		
5674	133376/851785	[===>] - ETA: 1:	50 -
	loss: 2.1076		
5675	133760/851785	[===>] - ETA: 1:	50 <b>-</b>
	loss: 2.1076		
5676	134144/851785	[===>] - ETA: 1:	50 -
	loss: 2.1069		
5677		[===>] - ETA: 1:	50 -
	loss: 2.1071		
5678	134912/851785	[===>] - ETA: 1:	50 -
	loss: 2.1069		
5679		[===>] - ETA: 1:	50 -
	loss: 2.1067		
5680		[===>] - ETA: 1:	50 -
	loss: 2.1074		
5681		[===>] - ETA: 1:	50 -
F 600	loss: 2.1072		<b>5</b> 0
5682		[===>] - ETA: 1:	50 -
F 602	loss: 2.1074	[ \ ]	ГО
5683		[===>] - ETA: 1:	50 -
5601	loss: 2.1074	[===>] - ETA: 1:	50 -
3004	loss: 2.1074	[>] - EIA: 1:	50 -
5685		[===>] - ETA: 1:	50 -
3003	loss: 2.1071	[/] - EIA. 1.	30 -
5686		[===>] - ETA: 1:	49 –
	loss: 2.1075		10
5687		[===>] - ETA: 1:	49 –
	loss: 2.1072		
5688		[===>] - ETA: 1:	49 -
	loss: 2.1074		
5689	139136/851785	[===>] - ETA: 1:	49 -
	loss: 2.1076		
5690	139520/851785	[===>] - ETA: 1:	49 -
	loss: 2.1071		
5691	139904/851785	[===>] - ETA: 1:	49 -
	loss: 2.1072		
5692	140288/851785	[===>] - ETA: 1:	49 -
	loss: 2.1072		
5693		[===>] - ETA: 1:	49 -
	loss: 2.1070		
5694		[===>] - ETA: 1:	49 -
	loss: 2.1073		
5695		[===>] - ETA: 1:	49 -
	loss: 2.1077		1.0
5696		[===>] - ETA: 1:	49 -
E 6 0 7	loss: 2.1083	[	4.0
209/	142200/831/85	[====>] - ETA: 1:	49 -

File - unk	nown					
5697	loss: 2.1082					
5698	142592/851785	[====>]	-	ETA:	1:49	-
	loss: 2.1084					
5699	142976/851785	[====>]	-	ETA:	1:49	_
	loss: 2.1080					
5700	143360/851785	[====>]	-	ETA:	1:49	_
	loss: 2.1077					
5701	143744/851785	[====>]	_	ETA:	1:49	_
	loss: 2.1076					
5702	144128/851785	[====>]	_	ETA:	1:49	_
	loss: 2.1078					
5703	144512/851785	[====>]	_	ETA:	1:49	_
	loss: 2.1075					
5704	144896/851785	[====>]	_	ETA:	1:48	_
	loss: 2.1074					
5705	145280/851785	[====>]	_	ETA:	1:48	_
	loss: 2.1077					
5706	145664/851785	[====>]	_	ETA:	1:48	_
	loss: 2.1082					
5707		[====>]	_	ETA:	1:48	_
	loss: 2.1077	-				
5708		[====>]	_	ETA:	1:48	_
	loss: 2.1078					
5709		[====>]	_	ETA:	1:48	_
	loss: 2.1079					
5710	147200/851785	[====>]	_	ETA:	1:48	_
	loss: 2.1085	-				
5711	147584/851785	[====>]	_	ETA:	1:48	_
	loss: 2.1085	-				
5712	147968/851785	[====>]	_	ETA:	1:48	_
	loss: 2.1079					
5713		[====>]	_	ETA:	1:48	_
	loss: 2.1082	-				
5714		[====>]	_	ETA:	1:48	_
	loss: 2.1083			-	-	
5715		[====>]	_	ETA:	1:48	_
	loss: 2.1082	-				
5716	149504/851785	[====>]	_	ETA:	1:48	_
	loss: 2.1088	-				
5717	149888/851785	[====>]	_	ETA:	1:48	_
	loss: 2.1091	-				
5718	150272/851785	[====>]	_	ETA:	1:48	_
	loss: 2.1093					
5719	150656/851785	[====>]	_	ETA:	1:48	_
	loss: 2.1097					
5720		[====>]	_	ETA:	1:47	_
	loss: 2.1104	-				
5721	151424/851785	[====>]	_	ETA:	1:47	_
	loss: 2.1109	•				

File - unk	nown	
5722	151808/851785	[===>] - ETA: 1:47 -
	loss: 2.1108	
5723	152192/851785	[===>] - ETA: 1:47 -
	loss: 2.1106	
5724	152576/851785	[===>] - ETA: 1:47 -
	loss: 2.1108	
5725	152960/851785	[===>] - ETA: 1:47 -
	loss: 2.1105	
5726	153344/851785	[===>] - ETA: 1:47 -
	loss: 2.1105	
5727	153728/851785	[===>] - ETA: 1:47 -
	loss: 2.1113	
5728	154112/851785	[===>] - ETA: 1:47 -
	loss: 2.1115	
5729	154496/851785	[===>] - ETA: 1:47 -
	loss: 2.1114	
5730	154880/851785	[===>] - ETA: 1:47 -
	loss: 2.1115	
5731		[===>] - ETA: 1:47 -
	loss: 2.1120	
5732		[===>] - ETA: 1:47 -
	loss: 2.1122	
5733		[===>] - ETA: 1:47 -
	loss: 2.1123	
5734		[====>] - ETA: 1:47 -
	loss: 2.1118	
5735	•	[====>] - ETA: 1:47 -
F726	loss: 2.1118	1 DD2 1 47
5/36		[====>] - ETA: 1:47 -
E727	loss: 2.1119	[====>] - ETA: 1:46 -
5/3/	loss: 2.1121	[====>] - ETA: 1:46 -
5720		[===>] - ETA: 1:46 -
3736	loss: 2.1123	[/] - EIA. 1.40 -
5739		[===>] - ETA: 1:46 -
3733	loss: 2.1125	[/] DIA. 1.40
5740		[====>] - ETA: 1:46 -
0,10	loss: 2.1131	
5741		[===>] - ETA: 1:46 -
	loss: 2.1130	
5742		[===>] - ETA: 1:46 -
	loss: 2.1127	
5743	159872/851785	[===>] - ETA: 1:46 -
	loss: 2.1127	-
5744	160256/851785	[===>] - ETA: 1:46 -
	loss: 2.1125	-
5745	160640/851785	[===>] - ETA: 1:46 -
	loss: 2.1124	
5746	161024/851785	[===>] - ETA: 1:46 -

File - unk	nown	
5746	loss: 2.1124	
5747	161408/851785	[====>] - ETA: 1:46 -
	loss: 2.1125	
5748	161792/851785	[====>] - ETA: 1:46 -
	loss: 2.1121	
5749	162176/851785	[====>] - ETA: 1:46 -
	loss: 2.1120	
5750	162560/851785	[====>] - ETA: 1:46 -
	loss: 2.1123	
5751	162944/851785	[===>] - ETA: 1:46 -
	loss: 2.1117	
5752	163328/851785	[===>] - ETA: 1:46 -
	loss: 2.1116	
5753	163712/851785	[====>] - ETA: 1:46 -
	loss: 2.1121	
5754		[====>] - ETA: 1:46 -
	loss: 2.1118	
5755		[===>] - ETA: 1:45 -
	loss: 2.1116	
5756		[====>] - ETA: 1:45 -
-7-7	loss: 2.1117	
5/5/		[===>] - ETA: 1:45 -
5750	loss: 2.1115	[====>] - ETA: 1:45 -
3730	loss: 2.1121	[/] - LIA: 1:45 -
5750		[====>] - ETA: 1:45 -
	loss: 2.1122	[/ EIA. 1.45
5760		[====>] - ETA: 1:45 -
3700	loss: 2.1121	
5761		[===>] - ETA: 1:45 -
	loss: 2.1117	
5762		[====>] - ETA: 1:45 -
	loss: 2.1118	
5763	167552/851785	[====>] - ETA: 1:45 -
	loss: 2.1117	
5764	167936/851785	[====>] - ETA: 1:45 -
	loss: 2.1118	
5765	168320/851785	[===>] - ETA: 1:45 -
	loss: 2.1120	
5766	168704/851785	[====>] - ETA: 1:45 -
	loss: 2.1123	
5767		[====>] - ETA: 1:45 -
	loss: 2.1124	
5768		[===>] - ETA: 1:45 -
	loss: 2.1120	
5769		[====>] - ETA: 1:45 -
	loss: 2.1120	
5770		[====>] - ETA: 1:45 -
	loss: 2.1117	

File - unk	nown			
5771	170624/851785	[====>] - ETA:	1:45	-
	loss: 2.1116			
5772	171008/851785	[====> ETA:	1:44	_
	loss: 2.1119			
5773	171392/851785	[====>] - ETA:	1:44	-
	loss: 2.1119			
5774	171776/851785	[====>] - ETA:	1:44	-
	loss: 2.1124			
5775	172160/851785	[====>] - ETA:	1:44	-
	loss: 2.1127			
5776	172544/851785	[====>] - ETA:	1:44	-
	loss: 2.1127			
5777	172928/851785	[====>] - ETA:	1:44	-
	loss: 2.1122			
5778		[====>] - ETA:	1:44	-
	loss: 2.1121			
5779	•	[====>] - ETA:	1:44	-
	loss: 2.1120			
5780		[====>] - ETA:	1:44	-
	loss: 2.1118			
5781		[====>] - ETA:	1:44	-
	loss: 2.1122			
5782		[====>] - ETA:	1:44	-
	loss: 2.1124			
5783		[====>] - ETA:	1:44	-
F704	loss: 2.1123	[====>] - ETA:	1 . 4 4	
5/84	loss: 2.1129	[=====>] - ETA:	1:44	_
5705		[====>] - ETA:	1 • 1 1	
3763	loss: 2.1126	[/] - EIA.	1.44	_
5786		[====>] - ETA:	1 • // //	_
3700	loss: 2.1129		1.11	
5787		[====>] - ETA:	1 • 4 4	_
	loss: 2.1127			
5788		[====>] - ETA:	1:43	_
	loss: 2.1125			
5789	177536/851785	[====>] - ETA:	1:43	_
	loss: 2.1127			
5790	177920/851785	[====>] - ETA:	1:43	_
	loss: 2.1122			
5791	178304/851785	[====>] - ETA:	1:43	-
	loss: 2.1123			
5792	178688/851785	[====>] - ETA:	1:43	-
	loss: 2.1122			
5793	179072/851785	[====>] - ETA:	1:43	-
	loss: 2.1120			
5794		[====>] - ETA:	1:43	-
	loss: 2.1125			
5795	179840/851785	[====>] - ETA:	1:43	-

File - unk	nown					
5795	loss: 2.1125					
5796	180224/851785	[====>]	_	ETA:	1:43	_
	loss: 2.1127					
5797	180608/851785	[====>]	_	ETA:	1:43	_
	loss: 2.1127					
5798	180992/851785	[====>]	_	ETA:	1:43	_
	loss: 2.1126					
5799		[====>]	_	ETA:	1:43	_
	loss: 2.1130					
5800		[====>]	_	ETA:	1 • 4 3	_
	loss: 2.1132				1.10	
5801		[====>]	_	F.T.A •	1 • 4 3	_
3001	loss: 2.1131			ш 171.•	1.15	
5802		[====>]	_	FTΔ•	1 • 43	_
3002	loss: 2.1131			ш 171.•	1.15	
5803		[====>]	_	ET7.	1./3	_
3003	loss: 2.1130	[/		LIA.	1.40	
5904		[====>]	_	<b>г</b> пл•	1./2	_
3004	loss: 2.1129	[/		EIA.	1.43	
5805		[====>]	_	ET7.	1 • 1/2	_
3003	loss: 2.1132	[/		LIA.	1.42	
5806		[====>]	_	<b>г</b> пл•	1 • 42	_
3000	loss: 2.1135	[/		EIA.	1.42	
5907		[====>]	_	<b>г</b> пл•	1 • 42	_
3007	loss: 2.1136	[/		LIA.	1.42	
5808		[====>]	_	гπл•	1 • 1/2	_
3000	loss: 2.1133	[/		LIA.	1.42	
5809		[====>]	_	ET7.	1 • 1/2	_
3003	loss: 2.1132	[/		LIA.	1.42	
5810		[====>]	_	<b>Ε</b> ΤΔ•	1 • 42	_
	loss: 2.1133			DIA.	1.42	
		[====>]	_	<b>Ε</b> ΤΔ•	1 • 42	_
3011	loss: 2.1134	[>		DIA.	1.42	
5812		[====>]	_	ET7.	1 • 1/2	_
3012	loss: 2.1132	[/		LIA.	1.42	
5813		[====>]	_	ET7.	1 • 1/2	_
3013	loss: 2.1131	[>		DIA.	1.42	
5.81/1		[====>]	_	ET7.	1 • 1/2	_
3014	loss: 2.1130	[>		DIA.	1.42	
5215		[====>]	_	E.T.V •	1 • 4 2	_
	loss: 2.1132			n T tJ •	1.74	
5216		[====>]	_	E.T.V •	1 • 4 2	_
12010	loss: 2.1130		-	nıu.	1.74	
5817		[====>]	_	E.T.V •	1 • 4 2	_
] " "	loss: 2.1133		-	nıu.	1.74	
5212		[====>]	_	гт <b>л∙</b>	1 • 1/2	_
7010	loss: 2.1131	[]	_	üΙΑ.	1.44	
5810		[====>]	_	<b>г</b> т∧•	1 • 1/2	_
	loss: 2.1130			n T tJ •	1.74	
	1000. 2.1100	David 200 of 500				

File - unk	nown	
5820	189440/851785	[====>] - ETA: 1:42 -
	loss: 2.1125	
5821	189824/851785	[====> ETA: 1:41 -
	loss: 2.1126	
5822	190208/851785	[====> ETA: 1:41 -
	loss: 2.1126	
5823	190592/851785	[====>] - ETA: 1:41 -
	loss: 2.1125	
5824	190976/851785	[====> ETA: 1:41 -
	loss: 2.1124	
5825	191360/851785	[====> ETA: 1:41 -
	loss: 2.1123	
5826	191744/851785	[====> ETA: 1:41 -
	loss: 2.1120	
5827	192128/851785	[====>] - ETA: 1:41 -
	loss: 2.1118	
5828	192512/851785	[====>] - ETA: 1:41 -
	loss: 2.1119	
5829	192896/851785	[====>] - ETA: 1:41 -
	loss: 2.1117	
5830	193280/851785	[====>] - ETA: 1:41 -
	loss: 2.1121	
5831	193664/851785	[====>] - ETA: 1:41 -
	loss: 2.1118	
5832		[====>] - ETA: 1:41 -
	loss: 2.1119	
5833		[====>] - ETA: 1:41 -
	loss: 2.1118	
5834		[====>] - ETA: 1:41 -
	loss: 2.1120	
5835		[====> ETA: 1:41 -
	loss: 2.1117	
5836		[====>] - ETA: 1:41 -
	loss: 2.1112	
5837		[====>] - ETA: 1:41 -
E000	loss: 2.1111	[
2838		[====>] - ETA: 1:40 -
5020	loss: 2.1110	[====>] - ETA: 1:40 -
10039	loss: 2.1110	[] - ETA: 1:40 -
5840		[====>] - ETA: 1:40 -
3040	loss: 2.1112	[,
52/1		[====>] - ETA: 1:40 -
2041	loss: 2.1112	[ -> EIA. 1.40 -
5842		[====>] - ETA: 1:40 -
0012	loss: 2.1113	[
5843		[====>] - ETA: 1:40 -
	loss: 2.1114	
5844		[====>] - ETA: 1:40 -

File - unk	nown	
5844	loss: 2.1115	
5845	199040/851785	[=====>] - ETA: 1:40 -
	loss: 2.1114	
5846	199424/851785	[=====>] - ETA: 1:40 -
	loss: 2.1116	
5847	199808/851785	[=====>] - ETA: 1:40 -
	loss: 2.1119	
5848	200192/851785	[=====>] - ETA: 1:40 -
	loss: 2.1119	
5849	200576/851785	[=====>] - ETA: 1:40 -
	loss: 2.1121	
5850	200960/851785	[=====>] - ETA: 1:40 -
	loss: 2.1126	
5851	201344/851785	[=====>] - ETA: 1:40 -
	loss: 2.1125	
5852	201728/851785	[=====>] - ETA: 1:40 -
	loss: 2.1126	
5853		[=====>] - ETA: 1:40 -
	loss: 2.1129	
5854		[=====>] - ETA: 1:40 -
	loss: 2.1129	
5855		[=====>] - ETA: 1:40 -
F0F6	loss: 2.1128	1 DER 1 20
2826	loss: 2.1129	[=====>] - ETA: 1:39 -
5057		[=====>] - ETA: 1:39 -
3037	loss: 2.1133	[] - EIA. 1:39 -
5858		[=====>] - ETA: 1:39 -
	loss: 2.1131	
5859		[=====>] - ETA: 1:39 -
	loss: 2.1132	
5860		[=====>] - ETA: 1:39 -
	loss: 2.1137	
5861	205184/851785	[=====>] - ETA: 1:39 -
	loss: 2.1138	
5862	205568/851785	[=====>] - ETA: 1:39 -
	loss: 2.1138	
5863	205952/851785	[=====>] - ETA: 1:39 -
	loss: 2.1136	
5864	206336/851785	[=====>] - ETA: 1:39 -
	loss: 2.1140	
5865		[=====>] - ETA: 1:39 -
	loss: 2.1138	
5866		[=====>] - ETA: 1:39 -
	loss: 2.1136	
5867		[=====>] - ETA: 1:39 -
	loss: 2.1136	
5868		[=====>] - ETA: 1:39 -
	loss: 2.1137	

File - unk	nown					
5869	208256/851785	[=====>]	-	ETA:	1:39	_
	loss: 2.1139					
5870	208640/851785	[=====>]	-	ETA:	1:39	-
	loss: 2.1137					
5871	209024/851785	[=====>]	-	ETA:	1:39	-
	loss: 2.1140					
5872	209408/851785	[=====>]	-	ETA:	1:38	-
	loss: 2.1138					
5873	209792/851785	[=====>]	-	ETA:	1:38	-
	loss: 2.1143					
5874	210176/851785	[=====>]	-	ETA:	1:38	-
	loss: 2.1144					
5875		[=====>]	-	ETA:	1:38	-
	loss: 2.1145					
5876		[=====>]	-	ETA:	1:38	-
	loss: 2.1145					
5877		[=====>]	-	ETA:	1:38	-
	loss: 2.1143					
5878		[=====>]	-	ETA:	1:38	-
	loss: 2.1143					
5879		[=====>]	-	ETA:	1:38	_
F 0 0 0	loss: 2.1142				1 20	
5880		[=====>]	-	E'I'A:	1:38	-
F 0 0 1	loss: 2.1143				1 20	
2881		[=====>]	_	ETA:	1:38	_
E000	loss: 2.1145	[=====>]		T-1117 •	1.20	
3002	loss: 2.1142	[]	_	LIA:	1:30	_
5883		[=====>]	_	<b>Ε</b> Π.ν.•	1.38	_
3003	loss: 2.1143	[]		LIA.	1.50	
5884		[=====>]	_	Е.ΤΔ•	1 • 38	_
3001	loss: 2.1145			ш171•	1.50	
5885		[=====>]	_	ETA:	1:38	_
	loss: 2.1146				1.00	
5886		[=====>]	_	ETA:	1:38	_
	loss: 2.1145					
5887	215168/851785	[=====>]	_	ETA:	1:38	_
	loss: 2.1145					
5888	215552/851785	[=====>]	-	ETA:	1:37	_
	loss: 2.1147					
5889	215936/851785	[=====>]	-	ETA:	1:37	-
	loss: 2.1147					
5890	216320/851785	[=====>]	-	ETA:	1:37	-
	loss: 2.1146					
5891	216704/851785	[=====>]	-	ETA:	1:37	-
	loss: 2.1147					
5892		[====>]	-	ETA:	1:37	-
	loss: 2.1148					
5893	217472/851785	[=====>]	-	ETA:	1:37	-

File - unk	rnown			
5893	loss: 2.1148			
5894	217856/851785	[=====>]	- ETA:	1:37 -
	loss: 2.1145			
5895	218240/851785	[=====>]	- ETA:	1:37 -
	loss: 2.1148			
5896	218624/851785	[=====>]	- ETA:	1:37 -
	loss: 2.1148			
5897	219008/851785	[=====>]	- ETA:	1:37 -
	loss: 2.1153			
5898	219392/851785	[=====>]	- ETA:	1:37 -
	loss: 2.1152			
5899	219776/851785	[=====>]	- ETA:	1:37 -
	loss: 2.1153			
5900	220160/851785	[=====>]	- ETA:	1:37 -
	loss: 2.1156			
5901	220544/851785	[=====>]	- ETA:	1:37 -
	loss: 2.1157			
5902	220928/851785	[=====>]	- ETA:	1:37 -
	loss: 2.1156			
5903		[=====>]	- ETA:	1:37 -
	loss: 2.1157			
5904		[=====>]	- ETA:	1:37 -
	loss: 2.1157			
5905		[=====>]	- ETA:	1:37 -
	loss: 2.1157			
5906	222464/851785	[=====>]	- ETA:	1:36 -
	loss: 2.1156			
5907	222848/851785	[=====>]	- ETA:	1:36 -
	loss: 2.1159			
5908	223232/851785	[=====>]	- ETA:	1:36 -
	loss: 2.1159			
5909		[=====>]	- ETA:	1:36 -
	loss: 2.1157			
5910	224000/851785	[=====>]	- ETA:	1:36 -
	loss: 2.1153			
5911	224384/851785	[=====>]	- ETA:	1:36 -
	loss: 2.1150	·		
5912	224768/851785	[=====>]	- ETA:	1:36 -
	loss: 2.1151	·		
5913	225152/851785	[=====>]	- ETA:	1:36 -
	loss: 2.1150	•		
5914	225536/851785	[=====>]	- ETA:	1:36 -
	loss: 2.1150	·		
5915	225920/851785	[=====>]	- ETA:	1:36 -
	loss: 2.1149			
5916	226304/851785	[=====>]	- ETA:	1:36 -
	loss: 2.1147			
5917	226688/851785	[=====>]	- ETA:	1:36 -
	loss: 2.1147			

File - unk	nown	
5918	227072/851785	[=====>] - ETA: 1:36 -
	loss: 2.1143	
5919	227456/851785	[=====> ETA: 1:36 -
	loss: 2.1142	
5920	227840/851785	[=====>] - ETA: 1:36 -
	loss: 2.1144	
5921	228224/851785	[=====>] - ETA: 1:36 -
	loss: 2.1143	
5922	228608/851785	[=====> ETA: 1:36 -
	loss: 2.1141	
5923	228992/851785	[=====>] - ETA: 1:35 -
	loss: 2.1141	
5924	229376/851785	[=====>] - ETA: 1:35 -
	loss: 2.1142	
5925	229760/851785	[=====>] - ETA: 1:35 -
	loss: 2.1142	
5926	230144/851785	[=====>] - ETA: 1:35 -
	loss: 2.1143	
5927	230528/851785	[=====>] - ETA: 1:35 -
	loss: 2.1141	
5928		[=====>] - ETA: 1:35 -
	loss: 2.1143	
5929	231296/851785	[======>] - ETA: 1:35 -
	loss: 2.1143	
5930		[=====>] - ETA: 1:35 -
	loss: 2.1141	
5931	232064/851785	[======>] - ETA: 1:35 -
	loss: 2.1140	
5932		[=====>] - ETA: 1:35 -
	loss: 2.1143	
5933		[======>] - ETA: 1:35 -
	loss: 2.1144	
5934		[=====>] - ETA: 1:35 -
	loss: 2.1143	
5935		[======>] - ETA: 1:35 -
F006	loss: 2.1144	1 777 1 25
2936		[======>] - ETA: 1:35 -
5027	loss: 2.1141	[=====>] - ETA: 1:35 -
393/	234368/851/85 loss: 2.1138	[] - ETA: 1:35 -
5020		[=====>] - ETA: 1:35 -
7338	loss: 2.1138	[] - ETA: 1:35 -
5020		[=====>] - ETA: 1:35 -
0939	loss: 2.1137	[
5910		[=====>] - ETA: 1:34 -
3,740	loss: 2.1136	[] - EIA. 1.34 -
5941		[=====>] - ETA: 1:34 -
0041	loss: 2.1136	[ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
5942		[=====>] - ETA: 1:34 -
0 0 1 2		

File - unk	File - unknown				
5942	loss: 2.1137				
5943	236672/851785	[=====>] - ETA: 1:34 -			
	loss: 2.1137				
5944	237056/851785	[=====>] - ETA: 1:34 -			
	loss: 2.1135				
5945	237440/851785	[=====>] - ETA: 1:34 -			
	loss: 2.1139				
5946	237824/851785	[=====>] - ETA: 1:34 -			
	loss: 2.1137				
5947	238208/851785	[=====>] - ETA: 1:34 -			
	loss: 2.1138				
5948	238592/851785	[=====>] - ETA: 1:34 -			
	loss: 2.1135				
5949		[=====>] - ETA: 1:34 -			
	loss: 2.1137				
5950	•	[======>] - ETA: 1:34 -			
	loss: 2.1136				
5951		[=====>] - ETA: 1:34 -			
	loss: 2.1136				
5952		[=====>] - ETA: 1:34 -			
	loss: 2.1137	[=====>] - ETA: 1:34 -			
3933	loss: 2.1136	[======>] - ETA: 1:34 -			
5054		[=====>] - ETA: 1:34 -			
3934	loss: 2.1132	[] - EIA. 1.54 -			
5955		[=====>] - ETA: 1:34 -			
	loss: 2.1130				
5956		[=====>] - ETA: 1:33 -			
	loss: 2.1128				
5957	242048/851785	[=====>] - ETA: 1:33 -			
	loss: 2.1129				
5958	242432/851785	[=====>] - ETA: 1:33 -			
	loss: 2.1128				
5959	242816/851785	[=====> ETA: 1:33 -			
	loss: 2.1128				
5960	243200/851785	[=====>] - ETA: 1:33 -			
	loss: 2.1127				
5961		[=====>] - ETA: 1:33 -			
	loss: 2.1127				
5962	243968/851785	[======>] - ETA: 1:33 -			
	loss: 2.1129				
5963		[=====>] - ETA: 1:33 -			
	loss: 2.1130				
5964		[======>] - ETA: 1:33 -			
F 2 2 5	loss: 2.1130				
5965		[=====>] - ETA: 1:33 -			
 	loss: 2.1132	1 777 1 00			
5966		[=====>] - ETA: 1:33 -			
	loss: 2.1135				

File - unk	nown	
5967	245888/851785	[=====>] - ETA: 1:33 -
	loss: 2.1134	
5968	246272/851785	[=====>] - ETA: 1:33 -
	loss: 2.1134	
5969	246656/851785	[=====>] - ETA: 1:33 -
	loss: 2.1134	
5970	247040/851785	[=====> ETA: 1:33 -
	loss: 2.1134	
5971	247424/851785	[=====>] - ETA: 1:33 -
	loss: 2.1134	
5972	247808/851785	[=====>] - ETA: 1:33 -
	loss: 2.1134	
5973	248192/851785	[=====>] - ETA: 1:32 -
	loss: 2.1133	
5974	248576/851785	[=====>] - ETA: 1:32 -
	loss: 2.1135	
5975	248960/851785	[=====>] - ETA: 1:32 -
	loss: 2.1135	
5976		[=====>] - ETA: 1:32 -
	loss: 2.1134	
5977		[=====>] - ETA: 1:32 -
	loss: 2.1131	
5978		[=====>] - ETA: 1:32 -
	loss: 2.1135	
5979		[=====>] - ETA: 1:32 -
	loss: 2.1133	
5980		[=====>] - ETA: 1:32 -
F 0 0 1	loss: 2.1132	1 777 1 20
5981		[=====>] - ETA: 1:32 -
F000	loss: 2.1130	1 ппл. 1.20
5982		[=====>] - ETA: 1:32 -
5002	loss: 2.1129	[=====>] - ETA: 1:32 -
3903	loss: 2.1128	[] - EIA: 1:32 -
5001		[=====>] - ETA: 1:32 -
3304	loss: 2.1129	
5925		[=====>] - ETA: 1:32 -
	loss: 2.1126	[ / 1.32
5986		[=====>] - ETA: 1:32 -
	loss: 2.1126	
5987		[=====>] - ETA: 1:32 -
	loss: 2.1125	2.02
5988		[=====>] - ETA: 1:32 -
	loss: 2.1121	
5989		[=====>] - ETA: 1:32 -
	loss: 2.1121	
5990	254720/851785	[=====>] - ETA: 1:31 -
	loss: 2.1123	
5991	255104/851785	[=====>] - ETA: 1:31 -

File - unk	File - unknown				
5991	loss: 2.1121				
5992	255488/851785	[=====>] - ETA: 1:31 -			
	loss: 2.1124				
5993	255872/851785	[======>] - ETA: 1:31 -			
	loss: 2.1122				
5994	256256/851785	[======> ETA: 1:31 -			
	loss: 2.1120				
5995	256640/851785	[======> ETA: 1:31 -			
	loss: 2.1122				
5996	257024/851785	[======> ETA: 1:31 -			
	loss: 2.1123				
5997	257408/851785	[======>] - ETA: 1:31 -			
	loss: 2.1117				
5998	257792/851785	[======>] - ETA: 1:31 -			
	loss: 2.1116				
5999	258176/851785	[=====>] - ETA: 1:31 -			
	loss: 2.1112				
6000	258560/851785	[======>] - ETA: 1:31 -			
	loss: 2.1112				
6001		[======>] - ETA: 1:31 -			
	loss: 2.1114				
6002		[======>] - ETA: 1:31 -			
	loss: 2.1111				
6003		[======>] - ETA: 1:31 -			
6004	loss: 2.1112				
6004		[======>] - ETA: 1:31 -			
6005	loss: 2.1111	1 DEED 1 21			
6005	260480/851/85 loss: 2.1111	[======>] - ETA: 1:31 -			
6006		[======>] - ETA: 1:31 -			
0000	loss: 2.1114	[] - LIA. 1:51 -			
6007		[======>] - ETA: 1:30 -			
0007	loss: 2.1115	[ HIA. 1.50			
6008		[======>] - ETA: 1:30 -			
	loss: 2.1112				
6009		[======>] - ETA: 1:30 -			
	loss: 2.1111				
6010	262400/851785	[======>] - ETA: 1:30 -			
	loss: 2.1110				
6011	262784/851785	[======>] - ETA: 1:30 -			
	loss: 2.1108				
6012	263168/851785	[======> ETA: 1:30 -			
	loss: 2.1109				
6013	263552/851785	[======> ETA: 1:30 -			
	loss: 2.1109				
6014	263936/851785	[======>] - ETA: 1:30 -			
	loss: 2.1106				
6015		[======>] - ETA: 1:30 -			
	loss: 2.1107				

File - unk	File - unknown				
6016	264704/851785	[======>] -	ETA:	1:30	-
	loss: 2.1105				
6017	265088/851785	[======>] -	ETA:	1:30	-
	loss: 2.1107				
6018	265472/851785	[======>] -	ETA:	1:30	_
	loss: 2.1106				
6019	265856/851785	[======>] -	ETA:	1:30	_
	loss: 2.1105				
6020	266240/851785	[======>] -	ETA:	1:30	-
	loss: 2.1107				
6021	266624/851785	[=====>] -	ETA:	1:30	-
	loss: 2.1106				
6022	267008/851785	[======>] -	ETA:	1:30	-
	loss: 2.1106				
6023	267392/851785	[=====>,] -	ETA:	1:30	-
	loss: 2.1107				
6024	267776/851785	[======>] -	ETA:	1:29	-
	loss: 2.1108				
6025		[======>] -	ETA:	1:29	-
	loss: 2.1109				
6026	268544/851785	[======>] -	ETA:	1:29	-
	loss: 2.1108				
6027		[=====>] -	ETA:	1:29	-
	loss: 2.1106				
6028		[=====>] -	ETA:	1:29	-
	loss: 2.1103				
6029		[=====>] -	ETA:	1:29	-
	loss: 2.1104				
6030		[======>] -	ETA:	1:29	_
	loss: 2.1103				
6031		[======>] -	ETA:	1:29	-
	loss: 2.1103			1 00	
6032		[======>] -	· E'l'A:	1:29	-
6000	loss: 2.1101			1 00	
6033		[=====>] -	· ETA:	1:29	_
C024	loss: 2.1101	[======>] -		1.20	
6034	loss: 2.1100	[======>] -	ETA:	1:29	_
6025		[======>] -	EU.V •	1.20	
0033	loss: 2.1104	[]	LIA.	1:29	_
6036		[======>] -	EU.V •	1.20	
0030	loss: 2.1104	[] -	LIA:	1.49	_
6037		[======>] -	. FT7.	1.20	_
0037	loss: 2.1107	[	шIА.	1.43	
6038		[======>] -	- E.T.D •	1.29	_
	loss: 2.1103		niv.	1.43	
6039		[======>] -	- E.T.A •	1.29	_
	loss: 2.1104		LIA.	1.27	
6040		[======>] -	ЕТА:	1:29	_

File - unk	nown					
6040	loss: 2.1102					
6041	274304/851785	[======>]	_	ETA:	1:28	_
	loss: 2.1103					
6042	274688/851785	[======>]	_	ETA:	1:28	_
	loss: 2.1103					
6043	275072/851785	[======>]	_	ETA:	1:28	_
	loss: 2.1105					
6044	275456/851785	[=====>]	_	ETA:	1:28	_
	loss: 2.1102					
6045	275840/851785	[======>]	_	ETA:	1:28	_
	loss: 2.1100					
6046	276224/851785	[======>]	_	ETA:	1:28	_
	loss: 2.1101					
6047	276608/851785	[=====>]	_	ETA:	1:28	_
	loss: 2.1102					
6048	276992/851785	[=====>]	_	ETA:	1:28	_
	loss: 2.1103					
6049	277376/851785	[=====>]	_	ETA:	1:28	_
	loss: 2.1100					
6050	277760/851785	[======>]	-	ETA:	1:28	_
	loss: 2.1098					
6051	278144/851785	[======>]	-	ETA:	1:28	_
	loss: 2.1098					
6052	278528/851785	[======>]	-	ETA:	1:28	_
	loss: 2.1095					
6053	278912/851785	[=====>]	-	ETA:	1:28	_
	loss: 2.1097					
6054	279296/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.1099					
6055	279680/851785	[=====>]	_	ETA:	1:28	-
	loss: 2.1098					
6056	280064/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.1098					
6057	280448/851785	[=====>]	-	ETA:	1:27	_
	loss: 2.1095					
6058	280832/851785	[=====>]	-	ETA:	1:27	_
	loss: 2.1095					
6059	281216/851785	[=====>]	-	ETA:	1:27	-
	loss: 2.1094					
6060	281600/851785	[=====>]	-	ETA:	1:27	-
	loss: 2.1096					
6061	281984/851785	[=====>]	-	ETA:	1:27	-
	loss: 2.1096					
6062		[=====>]	-	ETA:	1:27	-
	loss: 2.1094					
6063		[=====>]	-	ETA:	1:27	-
	loss: 2.1093					
6064		[=====>]	-	ETA:	1:27	-
	loss: 2.1093					
		Dama 240 of 502				

File - unk	nown	
6065	283520/851785	[======>] - ETA: 1:27 -
	loss: 2.1091	
6066	283904/851785	[======>] - ETA: 1:27 -
	loss: 2.1091	
6067	284288/851785	[======>] - ETA: 1:27 -
	loss: 2.1090	
6068	284672/851785	[======>] - ETA: 1:27 -
	loss: 2.1091	
6069	285056/851785	[======>] - ETA: 1:27 -
	loss: 2.1091	
6070		[======>] - ETA: 1:27 -
	loss: 2.1091	
6071		[======>] - ETA: 1:27 -
	loss: 2.1094	
6072		[======>] - ETA: 1:27 -
	loss: 2.1095	
6073		[======>] - ETA: 1:27 -
	loss: 2.1096	
6074		[======>] - ETA: 1:26 -
6000	loss: 2.1096	
6075		[======>] - ETA: 1:26 -
6076	loss: 2.1097	
6076		[======>] - ETA: 1:26 -
6077	loss: 2.1097	[=======>] - ETA: 1:26 -
6077	loss: 2.1097	[=======>] - ETA: 1:20 -
6078		[=======>] - ETA: 1:26 -
0070	loss: 2.1098	[] - EIA. 1.20 -
6079		[=======>] - ETA: 1:26 -
0073	loss: 2.1099	
6080		[======>] - ETA: 1:26 -
	loss: 2.1097	
6081		[======>] - ETA: 1:26 -
	loss: 2.1102	
6082		[======>] - ETA: 1:26 -
	loss: 2.1102	
6083	290432/851785	[======>] - ETA: 1:26 -
	loss: 2.1105	
6084	290816/851785	[======>] - ETA: 1:26 -
	loss: 2.1107	
6085	291200/851785	[======>] - ETA: 1:26 -
	loss: 2.1108	
6086		[======>] - ETA: 1:26 -
	loss: 2.1107	
6087		[======>] - ETA: 1:26 -
	loss: 2.1108	
6088		[======>] - ETA: 1:26 -
	loss: 2.1109	
6089	292736/851785	[======>] - ETA: 1:26 -

File - unk	nown	
6089	loss: 2.1109	
6090	293120/851785	[======>] - ETA: 1:26 -
	loss: 2.1109	
6091	293504/851785	[=======>] - ETA: 1:25 -
	loss: 2.1108	
6092	293888/851785	[=======>] - ETA: 1:25 -
	loss: 2.1109	
6093	294272/851785	[======>] - ETA: 1:25 -
	loss: 2.1112	
6094	294656/851785	[======>] - ETA: 1:25 -
	loss: 2.1112	
6095	295040/851785	[======>] - ETA: 1:25 -
	loss: 2.1114	
6096		[======>] - ETA: 1:25 -
	loss: 2.1115	
6097	295808/851785	[=======>] - ETA: 1:25 -
	loss: 2.1115	
6098		[=======>] - ETA: 1:25 -
	loss: 2.1113	
6099		[======>] - ETA: 1:25 -
	loss: 2.1113	
6100		[=======>] - ETA: 1:25 -
	loss: 2.1113	
6101	297344/851785	[======>] - ETA: 1:25 -
	loss: 2.1113	
6102	297728/851785	[=======>] - ETA: 1:25 -
	loss: 2.1113	
6103	298112/851785	[======>] - ETA: 1:25 -
	loss: 2.1112	
6104	298496/851785	[======>] - ETA: 1:25 -
	loss: 2.1113	
6105	298880/851785	[=======>] - ETA: 1:25 -
	loss: 2.1114	
6106	299264/851785	[======>] - ETA: 1:25 -
	loss: 2.1114	
6107	299648/851785	[=======>] - ETA: 1:25 -
	loss: 2.1116	
6108	300032/851785	[======>] - ETA: 1:24 -
	loss: 2.1113	
6109	300416/851785	[=======>] - ETA: 1:24 -
	loss: 2.1111	
6110	300800/851785	[======>] - ETA: 1:24 -
	loss: 2.1109	
6111	301184/851785	[=======>] - ETA: 1:24 -
	loss: 2.1106	
6112	301568/851785	[======>] - ETA: 1:24 -
	loss: 2.1105	
6113	301952/851785	[======>] - ETA: 1:24 -
	loss: 2.1103	

File - unk	nown	
6114	302336/851785	[======>] - ETA: 1:24 -
	loss: 2.1103	
6115	302720/851785	[======>] - ETA: 1:24 -
	loss: 2.1107	
6116	303104/851785	[======>] - ETA: 1:24 -
	loss: 2.1107	
6117	303488/851785	[======>] - ETA: 1:24 -
	loss: 2.1106	
6118	303872/851785	[======>] - ETA: 1:24 -
	loss: 2.1106	
6119		[======>] - ETA: 1:24 -
	loss: 2.1105	
6120		[======>] - ETA: 1:24 -
	loss: 2.1106	
6121		[======>] - ETA: 1:24 -
	loss: 2.1104	
6122		[======>] - ETA: 1:24 -
6100	loss: 2.1106	
6123		[======>] - ETA: 1:24 -
6104	loss: 2.1107	1 777 1 00
6124		[======>] - ETA: 1:23 -
C10E	loss: 2.1105	[=======>] - ETA: 1:23 -
0123	loss: 2.1108	[=======>] - ETA: 1:23 -
6126		[=======>] - ETA: 1:23 -
0120	loss: 2.1109	[] - EIA: 1.23 -
6127		[=======>] - ETA: 1:23 -
0127	loss: 2.1108	
6128		[=======>] - ETA: 1:23 -
0120	loss: 2.1108	
6129		[======>] - ETA: 1:23 -
	loss: 2.1108	
6130	308480/851785	[=======>] - ETA: 1:23 -
	loss: 2.1106	
6131	308864/851785	[=======>] - ETA: 1:23 -
	loss: 2.1108	
6132	309248/851785	[======>] - ETA: 1:23 -
	loss: 2.1106	
6133	309632/851785	[======>] - ETA: 1:23 -
	loss: 2.1107	
6134		[======>] - ETA: 1:23 -
	loss: 2.1107	
6135		[======>] - ETA: 1:23 -
	loss: 2.1106	
6136		[======>] - ETA: 1:23 -
616-	loss: 2.1107	
6137		[======>] - ETA: 1:23 -
6120	loss: 2.1105	[
0138	211227/021/02	[=======>] - ETA: 1:23 -

File - unk	nown	
6138	loss: 2.1106	
6139	311936/851785	[======>] - ETA: 1:23 -
	loss: 2.1107	
6140	312320/851785	[======>] - ETA: 1:23 -
	loss: 2.1106	
6141	312704/851785	[=======>] - ETA: 1:23 -
	loss: 2.1106	
6142	313088/851785	[======>] - ETA: 1:22 -
	loss: 2.1104	
6143		[======>] - ETA: 1:22 -
	loss: 2.1106	
6144		[======>] - ETA: 1:22 -
	loss: 2.1108	
6145		[======>] - ETA: 1:22 -
	loss: 2.1106	
6146		[======>] - ETA: 1:22 -
	loss: 2.1105	
6147		[=======>] - ETA: 1:22 -
	loss: 2.1104	
6148		[=======>] - ETA: 1:22 -
61.10	loss: 2.1104	
6149		[=======>] - ETA: 1:22 -
61.50	loss: 2.1103	
6130		[=======>] - ETA: 1:22 -
C1 E 1	loss: 2.1105	[=======>] - ETA: 1:22 -
0131	loss: 2.1106	[] - EIA: 1:22 -
6152		[=======>] - ETA: 1:22 -
0132	loss: 2.1106	[
6153		[=======>] - ETA: 1:22 -
0133	loss: 2.1106	
6154		[=======>] - ETA: 1:22 -
0101	loss: 2.1107	
6155		[=======>] - ETA: 1:22 -
	loss: 2.1107	
6156		[=======>] - ETA: 1:22 -
	loss: 2.1107	- · · · · · · · · · · · · · · · · · · ·
6157		[======>] - ETA: 1:22 -
	loss: 2.1107	
6158	319232/851785	[=======>] - ETA: 1:21 -
	loss: 2.1106	
6159	319616/851785	[=======>] - ETA: 1:21 -
	loss: 2.1106	
6160	320000/851785	[=======>] - ETA: 1:21 -
	loss: 2.1104	
6161		[======>] - ETA: 1:21 -
	loss: 2.1105	
6162		[=======>] - ETA: 1:21 -
	loss: 2.1103	

File - unk	nown					
6163	321152/851785	[=====>]	-	ETA:	1:21	-
	loss: 2.1104					
6164	321536/851785	[======>]	-	ETA:	1:21	-
	loss: 2.1106					
6165	321920/851785	[======>]	-	ETA:	1:21	-
	loss: 2.1107					
6166	322304/851785	[======>]	-	ETA:	1:21	-
	loss: 2.1109					
6167	322688/851785	[======>]	-	ETA:	1:21	-
	loss: 2.1108					
6168	323072/851785	[======>]	-	ETA:	1:21	_
	loss: 2.1108					
6169	323456/851785	[======>]	-	ETA:	1:21	_
	loss: 2.1108					
6170		[======>]	-	ETA:	1:21	-
	loss: 2.1107					
6171		[=====>]	-	ETA:	1:21	-
	loss: 2.1107					
6172		[=====>]	-	ETA:	1:21	-
	loss: 2.1107					
6173		[=====>]	-	ETA:	1:21	-
	loss: 2.1108					
6174		[======>]	-	ETA:	1:21	-
	loss: 2.1107					
6175		[=====>]	-	ETA:	1:21	-
	loss: 2.1109					
6176		[======>]	-	ETA:	1:20	-
	loss: 2.1111					
6177		[======>]	-	ETA:	1:20	-
	loss: 2.1110					
6178		[======>]	-	ETA:	1:20	_
6170	loss: 2.1111				1 00	
61/9		[======>]	_	E'I'A:	1:20	_
61.00	loss: 2.1112				1 00	
PIRO		[======>]	_	LTA:	1:20	_
6101	loss: 2.1113	[		TT (TT ) -	1.00	
PIST	328064/851/85 loss: 2.1116	[======>]	_	LIA:	1:∠∪	_
6192		[======>]	_	ביחז.	1.20	_
0102	loss: 2.1116	[]	_	LIA:	1.40	_
6183		[======>]	_	<b>г</b> пл•	1.20	_
0103	loss: 2.1117	[]	_	LIA:	1.20	_
6121		[======>]	_	E.T.V •	1.20	_
0104	loss: 2.1118	[	-	nıu.	1.20	
6125		[======>]	_	E.T. →	1.20	_
	loss: 2.1119			T T T J •	1.20	
6186		[======>]	_	ETA:	1:20	_
	loss: 2.1119				1.20	
6187		[======>]	_	ETA:	1:20	_

File - unk	File - unknown				
6187	loss: 2.1118				
6188	330752/851785	[=======>] - ETA: 1:20 -			
	loss: 2.1119				
6189	331136/851785	[=======>] - ETA: 1:20 -			
	loss: 2.1118				
6190	331520/851785	[=======>] - ETA: 1:20 -			
	loss: 2.1117				
6191	331904/851785	[=======>] - ETA: 1:20 -			
	loss: 2.1117				
6192	332288/851785	[=======>] - ETA: 1:20 -			
	loss: 2.1114				
6193	332672/851785	[=======>] - ETA: 1:19 -			
	loss: 2.1114				
6194		[=======>] - ETA: 1:19 -			
	loss: 2.1116				
6195	333440/851785	[=======>] - ETA: 1:19 -			
	loss: 2.1116				
6196		[=======>] - ETA: 1:19 -			
	loss: 2.1117				
6197		[=======>] - ETA: 1:19 -			
	loss: 2.1118				
6198		[=======>] - ETA: 1:19 -			
6100	loss: 2.1117	I III 10			
6199	loss: 2.1117	[=======>] - ETA: 1:19 -			
6200		[=======>] - ETA: 1:19 -			
0200	loss: 2.1117	[] - LIA: 1:19 -			
6201		[=======>] - ETA: 1:19 -			
0201	loss: 2.1116	[			
6202		[=======>] - ETA: 1:19 -			
0202	loss: 2.1118				
6203		[=======>] - ETA: 1:19 -			
	loss: 2.1118				
6204	336896/851785	[=======>] - ETA: 1:19 -			
	loss: 2.1120				
6205	337280/851785	[=======>] - ETA: 1:19 -			
	loss: 2.1121				
6206	337664/851785	[=======>] - ETA: 1:19 -			
	loss: 2.1121				
6207	338048/851785	[=======>] - ETA: 1:19 -			
	loss: 2.1123				
6208		[=======>] - ETA: 1:19 -			
	loss: 2.1124				
6209		[=======>] - ETA: 1:18 -			
	loss: 2.1124				
6210		[=======>] - ETA: 1:18 -			
	loss: 2.1125				
6211		[=======>] - ETA: 1:18 -			
	loss: 2.1124				

File - unk	nown					
6212	339968/851785	[======>]	_	ETA:	1:18	-
	loss: 2.1124					
6213	340352/851785	[======>]	-	ETA:	1:18	-
	loss: 2.1124					
6214	340736/851785	[=====>]	-	ETA:	1:18	-
	loss: 2.1124					
6215	341120/851785	[======>]	-	ETA:	1:18	-
	loss: 2.1126					
6216	341504/851785	[======>]	-	ETA:	1:18	-
	loss: 2.1127					
6217	341888/851785	[======>]	-	ETA:	1:18	-
	loss: 2.1129					
6218		[======>]	-	ETA:	1:18	-
	loss: 2.1132					
6219		[======>]	-	ETA:	1:18	-
	loss: 2.1134					
6220		[======>]	-	ETA:	1:18	-
	loss: 2.1137					
6221		[======>]	-	ETA:	1:18	-
	loss: 2.1137					
6222		[======>]	-	ETA:	1:18	-
6000	loss: 2.1137					
6223		[=====>]	-	ETA:	1:18	_
6004	loss: 2.1139				1 10	
6224		[=====>]	_	ETA:	1:18	_
6225	loss: 2.1140	[=====>]		E. III 7 •	1.10	
0223	loss: 2.1140	[]	_	LIA:	1:10	_
6226		[======>]	_	<b>Ε</b> Π.ν.•	1.17	_
0220	loss: 2.1143	[]		LIA.	⊥•⊥/	
6227		[======>]	_	<b>Ε</b> Π.ν.•	1.17	_
0227	loss: 2.1142	[		DIA.	<b>.</b> /	
6228		[======>]	_	ETA:	1 • 1 7	_
0220	loss: 2.1143				_ ,	
6229		[======>]	_	ETA:	1:17	_
	loss: 2.1143					
6230	346880/851785	[======>]	_	ETA:	1:17	_
	loss: 2.1143					
6231	347264/851785	[=======>]	-	ETA:	1:17	_
	loss: 2.1144					
6232	347648/851785	[=======>]	-	ETA:	1:17	-
	loss: 2.1144					
6233	348032/851785	[======>]	-	ETA:	1:17	-
	loss: 2.1144					
6234	348416/851785	[======>]	-	ETA:	1:17	-
	loss: 2.1144					
6235		[======>]	-	ETA:	1:17	-
	loss: 2.1144					
6236	349184/851785	[======>]	-	ETA:	1:17	-

File - unk	nown	
6236	loss: 2.1143	
6237	349568/851785	[=======>] - ETA: 1:17 -
	loss: 2.1146	
6238	349952/851785	[=======> ETA: 1:17 -
	loss: 2.1147	
6239	350336/851785	[=======>] - ETA: 1:17 -
	loss: 2.1147	
6240	350720/851785	[=======>] - ETA: 1:17 -
	loss: 2.1147	
6241	351104/851785	[=======>] - ETA: 1:17 -
	loss: 2.1145	
6242	351488/851785	[=======>] - ETA: 1:17 -
	loss: 2.1146	
6243	351872/851785	[=======>] - ETA: 1:16 -
	loss: 2.1146	
6244		[=======>] - ETA: 1:16 -
	loss: 2.1145	
6245		[=======>] - ETA: 1:16 -
	loss: 2.1146	
6246	353024/851785	[=======>] - ETA: 1:16 -
	loss: 2.1145	
6247		[=======>] - ETA: 1:16 -
	loss: 2.1146	
6248	353792/851785	[=======>] - ETA: 1:16 -
	loss: 2.1146	
6249	354176/851785	[=======>] - ETA: 1:16 -
	loss: 2.1147	
6250	354560/851785	[=======>] - ETA: 1:16 -
	loss: 2.1145	
6251	354944/851785	[=======>] - ETA: 1:16 -
	loss: 2.1143	
6252	355328/851785	[=======>] - ETA: 1:16 -
	loss: 2.1143	
6253	355712/851785	[=======>] - ETA: 1:16 -
	loss: 2.1143	
6254	356096/851785	[=======>] - ETA: 1:16 -
	loss: 2.1145	
6255	356480/851785	[=======> ETA: 1:16 -
	loss: 2.1146	
6256	356864/851785	[=======>] - ETA: 1:16 -
	loss: 2.1147	
6257	357248/851785	[=======> ETA: 1:16 -
	loss: 2.1149	
6258	357632/851785	[=======>] - ETA: 1:16 -
	loss: 2.1148	
6259	358016/851785	[=======> ETA: 1:16 -
	loss: 2.1148	
6260	358400/851785	[=======>] - ETA: 1:15 -
	loss: 2.1148	

File - unk	nown	
6261	358784/851785	[=======>] - ETA: 1:15 -
	loss: 2.1149	
6262	359168/851785	[=======>] - ETA: 1:15 -
	loss: 2.1149	
6263	359552/851785	[=======>] - ETA: 1:15 -
	loss: 2.1149	
6264	359936/851785	[=======>] - ETA: 1:15 -
	loss: 2.1148	
6265	360320/851785	[=======>] - ETA: 1:15 -
	loss: 2.1149	
6266	360704/851785	[=======>] - ETA: 1:15 -
	loss: 2.1150	
6267		[=======>] - ETA: 1:15 -
	loss: 2.1150	
6268		[=======>] - ETA: 1:15 -
	loss: 2.1152	
6269	•	[=======>] - ETA: 1:15 -
	loss: 2.1153	
6270		[=======>] - ETA: 1:15 -
	loss: 2.1154	
6271		[=======> ETA: 1:15 -
	loss: 2.1154	
6272		[=======>] - ETA: 1:15 -
60.00	loss: 2.1154	
6273		[=======>] - ETA: 1:15 -
6074	loss: 2.1154	
62/4		[======>] - ETA: 1:15 -
C075	loss: 2.1152	[=======>] - ETA: 1:15 -
62/5	loss: 2.1152	[========>] - ETA: 1:15 -
6276		[=======>] - ETA: 1:15 -
0270	loss: 2.1151	[] - LIA. 1:13 -
6277		[=======>] - ETA: 1:14 -
02//	loss: 2.1152	[
6278		[=======>] - ETA: 1:14 -
0270	loss: 2.1152	
6279		[=======>] - ETA: 1:14 -
02,3	loss: 2.1150	
6280		[=======>] - ETA: 1:14 -
	loss: 2.1150	
6281		[=======>] - ETA: 1:14 -
	loss: 2.1149	
6282		[======>] - ETA: 1:14 -
	loss: 2.1148	·
6283	367232/851785	[======>] - ETA: 1:14 -
	loss: 2.1148	
6284	367616/851785	[=======> ETA: 1:14 -
	loss: 2.1149	
6285	368000/851785	[=======> ETA: 1:14 -

File - uni	known	
6285	loss: 2.1150	
6286	368384/851785	[=======> ETA: 1:14 -
	loss: 2.1149	
6287	368768/851785	[=======>] - ETA: 1:14 -
	loss: 2.1150	
6288	369152/851785	[=======>: ] - ETA: 1:14 -
	loss: 2.1149	
6289	369536/851785	[=======>] - ETA: 1:14 -
	loss: 2.1146	
6290		[=======>] - ETA: 1:14 -
	loss: 2.1147	
6291		[=======> ETA: 1:14 -
	loss: 2.1148	
6292		[=======>] - ETA: 1:14 -
	loss: 2.1149	
6293		[=======>] - ETA: 1:14 -
	loss: 2.1149	
6294	·	[========>] - ETA: 1:13 -
6005	loss: 2.1149	
6295		[========>] - ETA: 1:13 -
6206	loss: 2.1148	[========>] - ETA: 1:13 -
0290	loss: 2.1147	[] - EIA: 1:13 -
6297		[========>] - ETA: 1:13 -
0237	loss: 2.1149	[
6298		[========>] - ETA: 1:13 -
0230	loss: 2.1148	
6299		[========>] - ETA: 1:13 -
	loss: 2.1149	
6300	373760/851785	[=======>] - ETA: 1:13 -
	loss: 2.1151	
6301	374144/851785	[=======>] - ETA: 1:13 -
	loss: 2.1150	
6302	374528/851785	[========> ETA: 1:13 -
	loss: 2.1151	
6303	374912/851785	[=======>] - ETA: 1:13 -
	loss: 2.1151	
6304	375296/851785	[=======>] - ETA: 1:13 -
	loss: 2.1152	
6305	375680/851785	[=======>] - ETA: 1:13 -
	loss: 2.1152	
6306		[=======>] - ETA: 1:13 -
	loss: 2.1150	
6307		[========>] - ETA: 1:13 -
	loss: 2.1151	
6308		[=======>] - ETA: 1:13 -
	loss: 2.1152	
6309		[========>] - ETA: 1:13 -
	loss: 2.1153	

File - unk	nown				
6310	377600/851785	[======>] - E	ETA:	1:13	_
	loss: 2.1153				
6311	377984/851785	[=======>] - E	ETA:	1:12	-
	loss: 2.1153				
6312	378368/851785	[=======>] - E	ETA:	1:12	-
	loss: 2.1154				
6313	378752/851785	[=======>] - E	ETA:	1:12	-
	loss: 2.1153				
6314	379136/851785	[======>] - E	ETA:	1:12	-
	loss: 2.1153				
6315	379520/851785	[======>] - E	ETA:	1:12	-
	loss: 2.1153				
6316		[======>] - F	ETA:	1:12	-
	loss: 2.1154				
6317		[======>] - E	ETA:	1:12	-
	loss: 2.1154				
6318		[======>] - F	ETA:	1:12	-
	loss: 2.1153				
6319		[======>] - F	ETA:	1:12	_
	loss: 2.1155				
6320		[======>] - [	ETA:	1:12	-
6001	loss: 2.1156				
6321		[=======>] - F	ETA:	1:12	_
6200	loss: 2.1155			1 10	
6322		[=======>] - F	E'I'A:	1:12	_
6222	loss: 2.1155	[=======>] - E		1.10	
0323	loss: 2.1154	[] - [	LIA:	1:12	_
6324		[========>] - F	<b>υ</b> πν•	1.12	_
0324	loss: 2.1153	[] - [	LIA.	1.12	
6325		[========>] - F	FTZ•	1.12	_
0323	loss: 2.1152		uin.	1.12	
6326		[========>] - E	ETA:	1.12	_
0020	loss: 2.1153				
6327		[=======>] - E	ETA:	1:12	_
	loss: 2.1152				
6328	384512/851785	[======>] - E	ETA:	1:11	_
	loss: 2.1152				
6329	384896/851785	[=======>] - F	ETA:	1:11	_
	loss: 2.1151				
6330	385280/851785	[======>] - E	ETA:	1:11	-
	loss: 2.1152				
6331	385664/851785	[=======>] - E	ETA:	1:11	-
	loss: 2.1150				
6332	386048/851785	[=======>] - E	ETA:	1:11	-
	loss: 2.1149				
6333		[======>] - F	ETA:	1:11	-
	loss: 2.1152				
6334	386816/851785	[======>] - F	ETA:	1:11	-

File - unk	nown	
6334	loss: 2.1152	
6335	387200/851785	[=======> ETA: 1:11 -
	loss: 2.1153	
6336	387584/851785	[=======> ETA: 1:11 -
	loss: 2.1155	
6337	387968/851785	[=======> ETA: 1:11 -
	loss: 2.1156	
6338	388352/851785	[=======> ETA: 1:11 -
	loss: 2.1158	
6339	388736/851785	[=======> ETA: 1:11 -
	loss: 2.1158	
6340	389120/851785	[=======>] - ETA: 1:11 -
	loss: 2.1158	
6341	389504/851785	[=======>] - ETA: 1:11 -
	loss: 2.1157	
6342	389888/851785	[=======>] - ETA: 1:11 -
	loss: 2.1158	
6343	390272/851785	[=======>] - ETA: 1:11 -
	loss: 2.1157	
6344		[=======>] - ETA: 1:11 -
	loss: 2.1157	
6345		[=======>] - ETA: 1:10 -
	loss: 2.1155	
6346		[=======>] - ETA: 1:10 -
	loss: 2.1156	
6347		[=======>] - ETA: 1:10 -
6040	loss: 2.1155	
6348	·	[=======>] - ETA: 1:10 -
6240	loss: 2.1158	
6349		[=======>] - ETA: 1:10 -
6250	loss: 2.1158	[========>] - ETA: 1:10 -
6330	loss: 2.1157	[] - EIA: 1:10 -
6351		[========>] - ETA: 1:10 -
0331	loss: 2.1157	[
6352		[========>] - ETA: 1:10 -
	loss: 2.1160	, , , , , , , , , , , , , , , , , , , ,
6353		[========>] - ETA: 1:10 -
	loss: 2.1160	
6354		[========> ETA: 1:10 -
	loss: 2.1158	
6355		[=======>] - ETA: 1:10 -
	loss: 2.1158	
6356	395264/851785	[=======> ETA: 1:10 -
	loss: 2.1157	
6357	395648/851785	[=======> ETA: 1:10 -
	loss: 2.1157	
6358	396032/851785	[=======> ETA: 1:10 -
	loss: 2.1159	

File - unk	nown					
6359	396416/851785	[======>]	-	ETA:	1:10	_
	loss: 2.1158					
6360	396800/851785	[=======>]	-	ETA:	1:10	-
	loss: 2.1160					
6361	397184/851785	[=====>]	-	ETA:	1:10	-
	loss: 2.1160					
6362	397568/851785	[=====>]	-	ETA:	1:09	-
	loss: 2.1160					
6363	397952/851785	[=====>]	-	ETA:	1:09	-
	loss: 2.1161					
6364		[======>]	-	ETA:	1:09	-
	loss: 2.1160					
6365		[======>]	-	ETA:	1:09	-
	loss: 2.1160					
6366		[======>]	-	ETA:	1:09	-
	loss: 2.1162					
6367		[======>]	-	ETA:	1:09	-
	loss: 2.1165					
6368		[======>]	-	ETA:	1:09	-
	loss: 2.1164					
6369		[=====>]	-	ETA:	1:09	_
6050	loss: 2.1163				1 00	
6370		[======>]	-	E'I'A:	1:09	_
6071	loss: 2.1164				1 00	
63/1		[======>]	-	ETA:	1:09	_
(270	loss: 2.1164	[=======>]		E.E.	1.00	
03/2	loss: 2.1164	[=======>]	_	LTA:	1:09	_
6272		[=======>]		E-m-7 •	1.00	
03/3	loss: 2.1165	[		LIA.	1.09	_
6374		[=======>]	_	FT∆ •	1.09	_
0574	loss: 2.1163	[		DIA.	1.00	
6375		[=======>]	_	ETA:	1:09	_
	loss: 2.1164	, , , , , , , , , , , , , , , , , , , ,			1.03	
6376		[=======>]	_	ETA:	1:09	_
	loss: 2.1165					
6377		[======>]	_	ETA:	1:09	_
	loss: 2.1165	•				
6378	403712/851785	[=======>]	-	ETA:	1:09	_
	loss: 2.1166					
6379	404096/851785	[=======>]	-	ETA:	1:08	-
	loss: 2.1165					
6380	404480/851785	[======>]	-	ETA:	1:08	_
	loss: 2.1167					
6381	404864/851785	[======>]	-	ETA:	1:08	-
	loss: 2.1167					
6382	405248/851785	[======>]	-	ETA:	1:08	-
	loss: 2.1168					
6383	405632/851785	[======>]	-	ETA:	1:08	-

File - unk	nown	
6383	loss: 2.1168	
6384	406016/851785	[========>] - ETA: 1:08 -
	loss: 2.1169	
6385	406400/851785	[========>] - ETA: 1:08 -
	loss: 2.1169	
6386	406784/851785	[========>] - ETA: 1:08 -
	loss: 2.1169	
6387	407168/851785	[========>] - ETA: 1:08 -
	loss: 2.1169	
6388	407552/851785	[========>] - ETA: 1:08 -
	loss: 2.1168	
6389	407936/851785	[========>] - ETA: 1:08 -
	loss: 2.1169	
6390	408320/851785	[========>] - ETA: 1:08 -
	loss: 2.1170	
6391	408704/851785	[========>] - ETA: 1:08 -
	loss: 2.1170	
6392	409088/851785	[========>] - ETA: 1:08 -
	loss: 2.1171	
6393	409472/851785	[========>] - ETA: 1:08 -
	loss: 2.1171	
6394	409856/851785	[========>] - ETA: 1:08 -
	loss: 2.1171	
6395	410240/851785	[========>] - ETA: 1:08 -
	loss: 2.1172	
6396	410624/851785	[========>] - ETA: 1:07 -
	loss: 2.1173	
6397	411008/851785	[========>] - ETA: 1:07 -
	loss: 2.1175	
6398	411392/851785	[========>] - ETA: 1:07 -
	loss: 2.1174	
6399	411776/851785	[========>] - ETA: 1:07 -
	loss: 2.1175	
6400	412160/851785	[========>] - ETA: 1:07 -
	loss: 2.1175	
6401	412544/851785	[========>] - ETA: 1:07 -
	loss: 2.1175	
6402	412928/851785	[========>] - ETA: 1:07 -
	loss: 2.1174	
6403	413312/851785	[========>] - ETA: 1:07 -
	loss: 2.1174	
6404	413696/851785	[========>] - ETA: 1:07 -
	loss: 2.1173	
6405	414080/851785	[========>] - ETA: 1:07 -
	loss: 2.1175	
6406	414464/851785	[========>] - ETA: 1:07 -
	loss: 2.1175	
6407	414848/851785	[========>] - ETA: 1:07 -
	loss: 2.1176	

File - unk	nown					
6408	415232/851785	[=====>]	-	ETA:	1:07	-
	loss: 2.1174					
6409	415616/851785	[======>]	-	ETA:	1:07	-
	loss: 2.1175					
6410	416000/851785	[======>]	-	ETA:	1:07	-
	loss: 2.1176					
6411	416384/851785	[=====>]	-	ETA:	1:07	-
	loss: 2.1174					
6412		[=====>]	-	ETA:	1:07	-
	loss: 2.1174					
6413		[======>]	-	ETA:	1:06	-
	loss: 2.1173					
6414		[======>]	-	ETA:	1:06	-
1	loss: 2.1175					
6415		[======>]	-	ETA:	1:06	-
6416	loss: 2.1173				1 0.6	
6416		[=====>]	_	ETA:	1:06	_
C 4 1 7	loss: 2.1174	[=======>]		D	1.00	
041/	loss: 2.1174	[=======>,]	_	LTA:	1:00	_
6/19		[=======>]		<b>г</b> пл•	1.06	_
0410	loss: 2.1175	[		LIA.	1.00	
6419		[=======>]	_	Е.ΤΔ•	1.06	_
0113	loss: 2.1174	, , , , , , , , , , , , , , , , , , , ,		ш 1711 <b>•</b>	1.00	
6420		[=======>]	_	ETA:	1:06	_
	loss: 2.1174					
6421	420224/851785	[=======>]	-	ETA:	1:06	_
	loss: 2.1174					
6422	420608/851785	[======>]	-	ETA:	1:06	-
	loss: 2.1177					
6423		[=====>]	-	ETA:	1:06	-
	loss: 2.1178					
6424		[======>]	-	ETA:	1:06	-
	loss: 2.1178					
6425		[======>]	-	E'I'A:	1:06	_
(426	loss: 2.1179	[=======>]		D	1.00	
6426	10ss: 2.1178	[=======>,]	-	ETA:	1:06	_
6/27		[=======>]	_	<b>Ε</b> Π.ν.•	1.06	_
072/	loss: 2.1178			<b>□1</b> ,	1.00	
6428		[=======>]	_	ETA:	1:06	_
	loss: 2.1179					
6429		[=======>]	_	ETA:	1:06	_
	loss: 2.1179			-		
6430	423680/851785	[======>]	_	ETA:	1:05	_
	loss: 2.1179	-				
6431	424064/851785	[======>]	-	ETA:	1:05	-
	loss: 2.1181					
6432	424448/851785	[=====>]	-	ETA:	1:05	-

File - unk	nown					
6432	loss: 2.1179					
6433	424832/851785	[=======>]	_	ETA:	1:05	_
	loss: 2.1179					
6434	425216/851785	[========>]	_	ETA:	1:05	_
	loss: 2.1181					
6435	425600/851785	[=======>]	-	ETA:	1:05	_
	loss: 2.1182					
6436	425984/851785	[======>]	-	ETA:	1:05	-
	loss: 2.1181					
6437	426368/851785	[=======>]	-	ETA:	1:05	-
	loss: 2.1181					
6438	426752/851785	[=======>]	-	ETA:	1:05	-
	loss: 2.1181					
6439		[======>]	-	ETA:	1:05	-
	loss: 2.1182					
6440	427520/851785	[=======>]	-	ETA:	1:05	-
	loss: 2.1183					
6441		[======>]	-	ETA:	1:05	-
	loss: 2.1182					
6442		[======>]	-	ETA:	1:05	-
	loss: 2.1182					
6443		[=====>]	-	ETA:	1:05	-
	loss: 2.1181				1 0 5	
6444	10ss: 2.1183	[=====>]	_	ETA:	1:05	_
6115		[======>]		T-1117 •	1.05	
0443	loss: 2.1183	[]	_	LIA:	1:05	_
6446		[======>]	_	FT∆ •	1.05	_
0440	loss: 2.1183	[]		LIA.	1.05	
6447		[=======>]	_	ETA:	1:04	_
	loss: 2.1183	7			1.01	
6448		[=======>]	_	ETA:	1:04	_
	loss: 2.1183					
6449	430976/851785	[=======>]	_	ETA:	1:04	_
	loss: 2.1184					
6450	431360/851785	[========>]	-	ETA:	1:04	_
	loss: 2.1184					
6451	431744/851785	[======>]	-	ETA:	1:04	_
	loss: 2.1184					
6452	432128/851785	[======>]	-	ETA:	1:04	-
	loss: 2.1184					
6453		[======>]	-	ETA:	1:04	-
	loss: 2.1186					
6454		[======>]	-	ETA:	1:04	-
	loss: 2.1186					
6455		[=======>]	-	ETA:	1:04	-
	loss: 2.1188					
6456		[======>]	-	ETA:	1:04	-
	loss: 2.1188					

File - unk	nown					
6457	434048/851785	[======>]	-	ETA:	1:04	_
	loss: 2.1187					
6458	434432/851785	[=======>]	-	ETA:	1:04	-
	loss: 2.1186					
6459	434816/851785	[=======>]	-	ETA:	1:04	-
	loss: 2.1185					
6460	435200/851785	[======>]	-	ETA:	1:04	-
	loss: 2.1187					
6461	435584/851785	[======>]	-	ETA:	1:04	-
	loss: 2.1187					
6462	435968/851785	[======>]	-	ETA:	1:04	-
	loss: 2.1186					
6463		[======>]	-	ETA:	1:04	-
	loss: 2.1186					
6464		[=====>]	-	ETA:	1:03	-
	loss: 2.1187					
6465		[=======>]	-	ETA:	1:03	-
	loss: 2.1187					
6466		[======>]	-	ETA:	1:03	-
	loss: 2.1188					
6467		[======>]	-	ETA:	1:03	-
	loss: 2.1189					
6468		[======>]	-	ETA:	1:03	-
	loss: 2.1191					
6469		[======>]	-	ETA:	1:03	_
6470	loss: 2.1190				1 00	
64/0	•	[=====>]	_	ETA:	1:03	_
C 4 7 1	loss: 2.1192			T	1.00	
64/1	439424/851/85 loss: 2.1192	[=====>]	-	ETA:	1:03	_
(470		[=======>]		E.E.	1.02	
04/2	loss: 2.1193	[]	_	LIA:	1:03	_
6473		[=======>]		<b>υπν</b> •	1 • 0 3	_
04/3	loss: 2.1193	[		LIA.	1.03	_
6474		[=======>]	_	FTƥ	1.03	_
0171	loss: 2.1192	[		ш171•	1.00	
6475		[=======>]	_	ETA:	1:03	_
0170	loss: 2.1192	, , , , , , , , , , , , , , , , , , , ,			1.00	
6476		[=======>]	_	ETA:	1:03	_
	loss: 2.1193					
6477		[=======>]	_	ETA:	1:03	_
	loss: 2.1192			-		
6478		[======>]	_	ETA:	1:03	_
	loss: 2.1192	-				
6479	442496/851785	[======>]	_	ETA:	1:03	_
	loss: 2.1194	-				
6480	442880/851785	[======>]	_	ETA:	1:03	_
	loss: 2.1194					
6481	443264/851785	[======>]	-	ETA:	1:02	-

File - unk	nown	
6481	loss: 2.1193	
6482	443648/851785	[=========>] - ETA: 1:02 -
	loss: 2.1193	
6483	444032/851785	[=========>] - ETA: 1:02 -
	loss: 2.1195	
6484	444416/851785	[=========>] - ETA: 1:02 -
	loss: 2.1193	
6485	444800/851785	[=========>] - ETA: 1:02 -
	loss: 2.1193	
6486	445184/851785	[=========>] - ETA: 1:02 -
	loss: 2.1194	
6487		[=========>] - ETA: 1:02 -
	loss: 2.1195	
6488	445952/851785	[========>] - ETA: 1:02 -
	loss: 2.1195	
6489		[========>] - ETA: 1:02 -
	loss: 2.1194	
6490	•	[=========>] - ETA: 1:02 -
	loss: 2.1194	
6491		[=========>] - ETA: 1:02 -
6400	loss: 2.1196	
6492		[=========>] - ETA: 1:02 -
(402	loss: 2.1195	[============>] - ETA: 1:02 -
6493	loss: 2.1196	[==========>] - ETA: 1:02 -
6494		[============>] - ETA: 1:02 -
0494	loss: 2.1196	[] - EIA. 1:02 -
6/05		[============>] - ETA: 1:02 -
0473	loss: 2.1195	[ EIA. 1.02
6496		[==========>] - ETA: 1:02 -
0130	loss: 2.1195	
6497		[=========>] - ETA: 1:02 -
	loss: 2.1196	
6498	449792/851785	[=========>] - ETA: 1:01 -
	loss: 2.1195	
6499	450176/851785	[=========>] - ETA: 1:01 -
	loss: 2.1196	
6500	450560/851785	[=========>] - ETA: 1:01 -
	loss: 2.1196	
6501	450944/851785	[=========> ETA: 1:01 -
	loss: 2.1195	
6502	451328/851785	[=========>] - ETA: 1:01 -
	loss: 2.1195	
6503	451712/851785	[=========>] - ETA: 1:01 -
	loss: 2.1196	
6504		[========>] - ETA: 1:01 -
	loss: 2.1196	
6505		[========>] - ETA: 1:01 -
	loss: 2.1195	

File - unk	nown					
6506	452864/851785	[=====>]	_	ETA:	1:01	-
	loss: 2.1194					
6507	453248/851785	[======>]	-	ETA:	1:01	-
	loss: 2.1196					
6508	453632/851785	[======>]	-	ETA:	1:01	-
	loss: 2.1199					
6509	454016/851785	[======>]	-	ETA:	1:01	-
	loss: 2.1200					
6510	454400/851785	[======>]	-	ETA:	1:01	-
	loss: 2.1201					
6511	454784/851785	[======>]	-	ETA:	1:01	-
	loss: 2.1202					
6512	455168/851785	[======>]	-	ETA:	1:01	-
	loss: 2.1202					
6513	455552/851785	[======>]	-	ETA:	1:01	-
	loss: 2.1202					
6514		[======>]	-	ETA:	1:00	-
	loss: 2.1202					
6515	456320/851785	[=====>]	-	ETA:	1:00	-
	loss: 2.1201					
6516		[=====>]	-	ETA:	1:00	-
	loss: 2.1202					
6517		[=======>]	-	ETA:	1:00	-
	loss: 2.1204					
6518		[=====>]	-	ETA:	1:00	-
	loss: 2.1205					
6519		[======>]	-	ETA:	1:00	-
	loss: 2.1204					
6520		[=====>]	-	ETA:	1:00	-
	loss: 2.1205					
6521		[=====>]	-	ETA:	1:00	-
6500	loss: 2.1204				1 00	
6522		[=====>]	_	E'I'A:	1:00	_
6500	loss: 2.1204				1 00	
6523		[======>]	_	ETA:	1:00	_
CEO4	loss: 2.1204	[=======>]		D	1.00	
0324	loss: 2.1204	[	_	LIA:	1:00	_
6525		[========>]	_	<b>г</b> пл•	1 • 0 0	_
0323	loss: 2.1204	[		LIA.	1.00	_
6526		[=======>]	_	ET7.	1.00	_
0320	loss: 2.1204	[/		niv.	1.00	
6527		[========>]	_	F.ΤΔ •	1 • ∩ ∩	_
552	loss: 2.1205			TT7.	1.00	
6528		[=======>]	_	<b>Ε</b> ΤΔ•	1:00	_
	loss: 2.1204	· · · · · · · · · · · · · · · · · · ·				
6529		[=======>]	_	ETA:	1:00	_
	loss: 2.1202			•		
6530		[=======>]	_	ETA:	1:00	_
		-				

File - unk	nown					
6530	loss: 2.1202					
6531	462464/851785	[======>]	_	ETA:	59s	_
	loss: 2.1202					
6532	462848/851785	[======>]	-	ETA:	59s	_
	loss: 2.1203					
6533	463232/851785	[=======>]	_	ETA:	59s	_
	loss: 2.1204					
6534	463616/851785	[======>]	_	ETA:	59s	_
	loss: 2.1204					
6535	464000/851785	[======>]	_	ETA:	59s	_
	loss: 2.1206					
6536	464384/851785	[=======>]	_	ETA:	59s	_
	loss: 2.1206					
6537	464768/851785	[=======>]	_	ETA:	59s	_
	loss: 2.1208					
6538	465152/851785	[=======>]	_	ETA:	59s	_
	loss: 2.1209					
6539		[=======>]	_	ETA:	59s	_
	loss: 2.1209					
6540		[=======>]	_	ETA:	59s	_
	loss: 2.1209					
6541		[=======>]	_	ETA:	59s	_
	loss: 2.1209					
6542		[=======>]	_	ETA:	59s	_
	loss: 2.1209					
6543	467072/851785	[=======>]	_	ETA:	59s	_
	loss: 2.1210					
6544	467456/851785	[=======>]	_	ETA:	59s	_
	loss: 2.1210					
6545	467840/851785	[=======>]	_	ETA:	59s	_
	loss: 2.1209					
6546	468224/851785	[=======>]	_	ETA:	59s	_
	loss: 2.1209					
6547	468608/851785	[========>]	_	ETA:	59s	_
	loss: 2.1209			-	-	
6548		[======>]	_	ETA:	58s	_
	loss: 2.1210					
6549		[=======>]	_	ETA:	58s	_
	loss: 2.1210	-				
6550	469760/851785	[=======>]	_	ETA:	58s	_
	loss: 2.1209	-				
6551	470144/851785	[======>]	_	ETA:	58s	_
	loss: 2.1209					
6552	470528/851785	[=======>]	_	ETA:	58s	_
	loss: 2.1211	-				
6553		[======>]	_	ETA:	58s	_
	loss: 2.1212	-				
6554	471296/851785	[======>]	_	ETA:	58s	_
	loss: 2.1212	-				

File - unk	nown					
6555	471680/851785	[======>]	-	ETA:	58s	-
	loss: 2.1213					
6556	472064/851785	[======>]	-	ETA:	58s	-
	loss: 2.1214					
6557	472448/851785	[======>]	-	ETA:	58s	-
	loss: 2.1213					
6558	472832/851785	[========>]	-	ETA:	58s	_
	loss: 2.1212					
6559	473216/851785	[======>]	_	ETA:	58s	_
	loss: 2.1211					
6560	473600/851785	[=======>]	-	ETA:	58s	-
	loss: 2.1212					
6561	473984/851785	[======>]	_	ETA:	58s	_
	loss: 2.1209					
6562	474368/851785	[======>]	_	ETA:	58s	_
	loss: 2.1210					
6563	474752/851785	[========>]	-	ETA:	58s	_
	loss: 2.1209					
6564	475136/851785	[=======>]	-	ETA:	58s	_
	loss: 2.1211					
6565	475520/851785	[=======>]	-	ETA:	57s	_
	loss: 2.1211					
6566	475904/851785	[=======>]	-	ETA:	57s	_
	loss: 2.1211					
6567	476288/851785	[======>]	_	ETA:	57s	_
	loss: 2.1210					
6568	476672/851785	[=======>]	-	ETA:	57s	_
	loss: 2.1210					
6569	477056/851785	[======>]	-	ETA:	57s	-
	loss: 2.1209					
6570	477440/851785	[======>]	-	ETA:	57s	-
	loss: 2.1209					
6571	477824/851785	[======>]	-	ETA:	57s	-
	loss: 2.1209					
6572	478208/851785	[=====>]	-	ETA:	57s	_
	loss: 2.1210					
6573	478592/851785	[=====>,]	-	ETA:	57s	-
	loss: 2.1210					
6574	478976/851785	[=======>,]	-	ETA:	57s	-
	loss: 2.1211					
6575	479360/851785	[=====>]	-	ETA:	57s	-
	loss: 2.1210					
6576		[=====>]	-	ETA:	57s	-
	loss: 2.1209					
6577		[=====>]	-	ETA:	57s	-
	loss: 2.1209					
6578		[======>]	-	ETA:	57s	-
	loss: 2.1207					
6579	480896/851785	[=====>]	-	ETA:	57s	-

File - unk	nown					
6579	loss: 2.1207					
6580	481280/851785	[======>]	_	ETA:	57s	_
	loss: 2.1205					
6581	481664/851785	[======>]	_	ETA:	57s	_
	loss: 2.1205					
6582	482048/851785	[=======>]	_	ETA:	56s	_
	loss: 2.1208					
6583		[=======>]	_	ETA.	569	_
	loss: 2.1207	, , , , , , , , , , , , , , , , , , , ,			000	
6584		[========>]	_	<b>Ε</b> ΤΔ•	569	_
0504	loss: 2.1207	[		DIA.	505	
6505		[========>]		Emv.	560	
0303	loss: 2.1205	[		EIA.	505	_
CEOC		[========>]			E C ~	
0380		[========>,]	_	ETA:	368	_
6505	loss: 2.1206					
658/		[======>]	_	E'I'A:	568	_
	loss: 2.1206					
6588		[======>]	_	ETA:	56s	_
	loss: 2.1204					
6589		[======>]	_	ETA:	56s	_
	loss: 2.1205					
6590	485120/851785	[=====>]	-	ETA:	56s	-
	loss: 2.1204					
6591	485504/851785	[======>]	-	ETA:	56s	_
	loss: 2.1204					
6592	485888/851785	[======>]	-	ETA:	56s	-
	loss: 2.1206					
6593	486272/851785	[======>]	_	ETA:	56s	_
	loss: 2.1206					
6594	486656/851785	[=======>]	_	ETA:	56s	_
	loss: 2.1207					
6595	487040/851785	[=======>]	_	ETA:	56s	_
	loss: 2.1206					
6596	487424/851785	[=======>]	_	ETA:	56s	_
	loss: 2.1204					
6597	487808/851785	[=======>]	_	ETA:	56s	_
	loss: 2.1204					
6598		[=======>,]	_	ETA:	56s	_
	loss: 2.1205				000	
6599		[========>]	_	ETA.	559	_
	loss: 2.1203					
6600		[========>]	_	F.T. Δ •	550	_
	loss: 2.1202			n 1 tJ •	J J B	
6601		[========>]	_	Em.v.	55~	_
0001	10ss: 2.1203	[]	_	TIA:	JJS	_
6600		[		TT (TT) -	E E	
0002		[======>]	_	цтА:	SSS	-
0000	loss: 2.1202			TI CT 7		
6603		[=====>]	-	ETA:	55S	-
	loss: 2.1202					

File - unk	nown					
6604	490496/851785	[======>]	_	ETA:	55s	-
	loss: 2.1200					
6605	490880/851785	[======>]	_	ETA:	55s	_
	loss: 2.1200					
6606	491264/851785	[=======>]	_	ETA:	55s	_
	loss: 2.1201					
6607	491648/851785	[========>]	_	ETA:	55s	_
	loss: 2.1203					
6608	492032/851785	[=======>]	_	ETA:	55s	_
	loss: 2.1204					
6609	492416/851785	[=======>]	-	ETA:	55s	_
	loss: 2.1203					
6610	492800/851785	[=======>]	_	ETA:	55s	_
	loss: 2.1203					
6611	493184/851785	[========>]	-	ETA:	55s	_
	loss: 2.1203					
6612	493568/851785	[========>]	_	ETA:	55s	_
	loss: 2.1203					
6613	493952/851785	[========>]	_	ETA:	55s	_
	loss: 2.1203					
6614	494336/851785	[========>]	_	ETA:	55s	_
	loss: 2.1203					
6615	494720/851785	[=======>]	-	ETA:	55s	_
	loss: 2.1201					
6616	495104/851785	[========>]	_	ETA:	54s	_
	loss: 2.1202					
6617	495488/851785	[======>]	-	ETA:	54s	_
	loss: 2.1200					
6618	495872/851785	[======>]	_	ETA:	54s	_
	loss: 2.1200					
6619	496256/851785	[======>]	-	ETA:	54s	_
	loss: 2.1201					
6620	496640/851785	[=======>]	-	ETA:	54s	_
	loss: 2.1201					
6621	497024/851785	[=======>]	-	ETA:	54s	_
	loss: 2.1201					
6622	497408/851785	[=======>]	-	ETA:	54s	_
	loss: 2.1202					
6623	497792/851785	[======>]	-	ETA:	54s	_
	loss: 2.1200					
6624		[======>]	-	ETA:	54s	_
	loss: 2.1200					
6625		[=====>]	-	ETA:	54s	-
	loss: 2.1199					
6626		[======>]	-	ETA:	54s	-
	loss: 2.1198					
6627		[=======>]	-	ETA:	54s	-
	loss: 2.1199					
6628	499712/851785	[======>]	-	ETA:	54s	-

File - unk	nown					
6628	loss: 2.1201					
6629	500096/851785	[========>]	-	ETA:	54s	-
	loss: 2.1201					
6630	500480/851785	[=======>]	_	ETA:	54s	_
	loss: 2.1201					
6631	500864/851785	[=======>]	_	ETA:	54s	_
	loss: 2.1200					
6632		[=======>]	_	ETA:	54s	_
	loss: 2.1201					
6633		[=======>]	_	ETA:	53s	_
	loss: 2.1200				000	
6634		[=======>]	_	ETA:	53s	_
0001	loss: 2.1200	[			335	
6635		[========>]	_	E.T.A •	539	_
0033	loss: 2.1200	[		ш 171.•	555	
6636		[========>]	_	<b>ΕΠ</b> ν.	530	_
0030	loss: 2.1199	[		LIA.	JJ5	
6637		[=======>]		гпл •	530	_
0037	loss: 2.1199	[		EIA.	JJ5	
6638		[========>]	_	<b>ΕΠ</b> ν.	530	_
0030	loss: 2.1200	[		DIA.	555	
6639		[========>]	_	<b>ΕΤ</b> Δ•	530	_
0033	loss: 2.1201	[		DIA.	555	
6640		[========>]	_	<b>ΕΤ</b> Δ•	530	_
0010	loss: 2.1201	[		ш т т т т •	555	
6641		[========>]	_	E.T.A •	539	_
0011	loss: 2.1202	[			335	
6642		[========>]	_	ETA.	539	_
0012	loss: 2.1201	7			000	
6643		[========>]	_	ETA:	53s	_
	loss: 2.1201					
6644		[========>]	_	ETA:	53s	_
	loss: 2.1202				000	
6645		[========>]	_	ETA.	539	_
0015	loss: 2.1202	[			335	
6646		[=======>]	_	ETA:	53s	_
	loss: 2.1202				000	
6647		[=======>]	_	ETA:	53s	_
	loss: 2.1202					
6648		[=======>]	_	ETA:	53s	_
	loss: 2.1202					
6649		[========>]	_	ETA:	53s	_
	loss: 2.1201					
6650		[========>]	_	ETA:	52s	_
	loss: 2.1201				0	
6651		[========>]	_	ETA:	52s	_
	loss: 2.1201			<b>-</b> •	~	
6652		[========>]	_	ETA:	52s	_
	loss: 2.1202			•		
		Daws 270 of 502				

File - unk	nown					
6653	509312/851785	[======>]	-	ETA:	52s	-
	loss: 2.1202					
6654	509696/851785	[======>]	-	ETA:	52s	-
	loss: 2.1201					
6655		[=====>]	-	ETA:	52s	-
	loss: 2.1202					
6656	510464/851785	[=====>]	-	ETA:	52s	-
	loss: 2.1202					
6657		[=====>]	-	ETA:	52s	-
	loss: 2.1204					
6658		[======>]	-	ETA:	52s	-
	loss: 2.1203					
6659		[======>]	-	ETA:	52s	-
	loss: 2.1203					
6660		[======>]	-	ETA:	52s	-
	loss: 2.1203					
6661		[======>]	-	ETA:	52s	-
	loss: 2.1201					
6662		[======>]	-	ETA:	52s	-
	loss: 2.1202				<b>.</b>	
6663		[=====>]	-	ETA:	52s	_
6664	loss: 2.1204				F 0	
6664		[=====>]	-	E'I'A:	52s	_
6665	loss: 2.1205			T	ΓΩ-	
6665	loss: 2.1206	[=====>]	_	ETA:	52S	_
6666		[========>]		E. E. A.	E 2 a	
0000	loss: 2.1205	[/	_	LIA:	J25	_
6667		[========>]	_	<b>Ε</b> Τ.Λ •	51 a	_
0007	loss: 2.1205	[,		LIA.	JIS	
6668		[======>]	_	E.T.A •	51 s	_
	loss: 2.1204	[		ш т т т т •	010	
6669		[======>]	_	ETA:	51s	_
	loss: 2.1205					
6670		[======>]	_	ETA:	51s	_
	loss: 2.1205			-	-	
6671		[=====>]	_	ETA:	51s	_
	loss: 2.1203					
6672	516608/851785	[=======>]	-	ETA:	51s	_
	loss: 2.1204					
6673	516992/851785	[=====>]	-	ETA:	51s	-
	loss: 2.1206					
6674	517376/851785	[=====>]	-	ETA:	51s	-
	loss: 2.1207					
6675	517760/851785	[=====>]	-	ETA:	51s	-
	loss: 2.1207					
6676	518144/851785	[=====>]	-	ETA:	51s	-
	loss: 2.1209					
6677	518528/851785	[======>]	-	ETA:	51s	-

File - unk	nown					
6677	loss: 2.1208					
6678	518912/851785	[=======>]	-	ETA:	51s	_
	loss: 2.1208					
6679	519296/851785	[======>]	_	ETA:	51s	_
	loss: 2.1208					
6680	519680/851785	[======>]	_	ETA:	51s	_
	loss: 2.1206					
6681		[======>]	_	ETA:	51s	_
	loss: 2.1206					
6682		[======>]	_	ETA:	51s	_
	loss: 2.1208				0 _ 0	
6683		[======>]	_	ETA.	51 s	_
	loss: 2.1209	7			010	
6684		[======>,]	_	ETA.	50s	_
0001	loss: 2.1210	, , , , , , , , , , , , ,			000	
6685		[======>]	_	E.T.A •	50s	_
0005	loss: 2.1210	[		DIA.	505	
6686		[========>]		гпл •	500	_
0000	loss: 2.1209	[		LIA.	505	
6687		[======>,]		гпл •	500	_
0007	loss: 2.1209	[		LIA.	505	
6699		[========>]		гпл •	500	_
0000	loss: 2.1208	[/		EIA.	505	
6680		[========>]		гпл •	500	_
0003	loss: 2.1209	[		LIA.	505	
6690		[======>]	_	FTZ•	50 c	_
0030	loss: 2.1209	[		DIA.	505	
6691		[======>]	_	<b>ΕΤ</b> Δ•	50e	_
0031	loss: 2.1208	[		ш 171.•	505	
6692		[======>]	_	ETA.	50s	_
0032	loss: 2.1207	-			000	
6693		[======>]	_	ETA.	50s	_
0033	loss: 2.1209	, , , , , , , , , , , , ,			000	
6694		[======>]	_	FT2 •	50e	_
0031	loss: 2.1208	, , , , , , , , , , , , ,		ш 171.•	505	
6695		[======>,]	_	<b>ΕΤ</b> Δ•	50e	_
0033	loss: 2.1206	[		DIA.	505	
6696		[======>,]	_	<b>ΕΤ</b> Δ•	50e	_
0030	loss: 2.1206	[		ш 171.•	505	
6697		[======>]	_	<b>ΕΤ</b> Δ•	50e	_
0037	loss: 2.1206	[		DIA.	505	
6698		[======>]	_	<b>ΕΤ</b> Δ•	50e	_
0090	loss: 2.1207		-	nıu.	J U S	
6600		[========>]	_	₽ <b>₼</b> У•	500	_
0099	loss: 2.1207	[	_	птА.	JU5	
6700		[========>]	_	<b>г</b> пл•	500	_
0,00	loss: 2.1207	[/	_	шıА.	JU5	
6701		[========>]	_	EUV.	100	_
0,01	loss: 2.1207	[	_	птА.	コンコ	
	1000. 2.1207					

File - unk	nown					
6702	528128/851785	[=====>]	-	ETA:	49s	-
	loss: 2.1207					
6703	528512/851785	[=====>]	-	ETA:	49s	-
	loss: 2.1207					
6704	528896/851785	[=====>]	-	ETA:	49s	-
	loss: 2.1207					
6705	529280/851785	[=====>]	-	ETA:	49s	_
	loss: 2.1208					
6706	529664/851785	[======>]	-	ETA:	49s	_
	loss: 2.1208					
6707	530048/851785	[=====>,]	-	ETA:	49s	-
	loss: 2.1208					
6708	530432/851785	[=====>]	-	ETA:	49s	-
	loss: 2.1207					
6709	530816/851785	[=====>]	-	ETA:	49s	-
	loss: 2.1208					
6710	531200/851785	[=====>]	-	ETA:	49s	-
	loss: 2.1207					
6711	531584/851785	[=====>]	-	ETA:	49s	-
	loss: 2.1207					
6712		[=====>]	-	ETA:	49s	-
	loss: 2.1208					
6713		[=====>]	-	ETA:	49s	-
	loss: 2.1208					
6714		[=====>]	-	ETA:	49s	-
	loss: 2.1208					
6715		[======>]	-	ETA:	49s	_
	loss: 2.1208					
6716		[======>]	-	ETA:	49s	_
	loss: 2.1210					
6717		[======>]	-	ETA:	48s	-
6510	loss: 2.1210				4.0	
6718	•	[=====>]	-	ETA:	48s	-
6510	loss: 2.1208				4.0	
6/19	•	[=====>]	_	E'I'A:	48s	_
6700	loss: 2.1208				4.0	
6/20		[=====>]	_	ETA:	48S	_
6721	loss: 2.1206	[========>]		E. III 7	100	
0/21	loss: 2.1206	[	_	LIA:	405	_
6722		[========>]		EU.	100	
0/22	loss: 2.1205	[========>,]	_	LTA:	488	_
6722		[=======>]	_	₽m»•	180	_
0/23	loss: 2.1206	[]	_	LIA:	402	_
6724		[=======>]	_	ппу•	480	_
0/24	loss: 2.1205	[]	_	пIН.	705	
6725		[========>]	_	<b>г</b> т∧•	480	_
0/23	loss: 2.1204		-	nTV.	7 U S	
6726		[======>]	_	ETA •	489	_
0,20				+ 1.7 •	100	

File - unk	nown					
6726	loss: 2.1205					
6727	537728/851785	[=====>]	-	ETA:	48s	-
	loss: 2.1205					
6728	538112/851785	[======>]	-	ETA:	48s	-
	loss: 2.1203					
6729	538496/851785	[=======>]	_	ETA:	48s	-
	loss: 2.1202					
6730	538880/851785	[======>]	_	ETA:	48s	_
	loss: 2.1203					
6731	539264/851785	[======>]	_	ETA:	48s	_
	loss: 2.1203					
6732	539648/851785	[======>,]	_	ETA:	48s	_
	loss: 2.1203					
6733	540032/851785	[======>,]	_	ETA:	48s	_
	loss: 2.1203					
6734	540416/851785	[======>:]	_	ETA:	47s	_
	loss: 2.1202					
6735	540800/851785	[======>:]	_	ETA:	47s	_
	loss: 2.1201					
6736	541184/851785	[======>:]	_	ETA:	47s	_
	loss: 2.1200					
6737	541568/851785	[======>]	_	ETA:	47s	_
	loss: 2.1200					
6738	541952/851785	[======>:]	_	ETA:	47s	_
	loss: 2.1200					
6739	542336/851785	[======>]	_	ETA:	47s	_
	loss: 2.1200					
6740	542720/851785	[======>]	_	ETA:	47s	_
	loss: 2.1200					
6741	543104/851785	[=========>]	_	ETA:	47s	_
	loss: 2.1199					
6742	543488/851785	[======>,]	_	ETA:	47s	_
	loss: 2.1199					
6743	543872/851785	[======>]	-	ETA:	47s	_
	loss: 2.1199	-				
6744	544256/851785	[=======>]	-	ETA:	47s	_
	loss: 2.1199					
6745	544640/851785	[=====>]	-	ETA:	47s	_
	loss: 2.1199					
6746	545024/851785	[=======>]	-	ETA:	47s	_
	loss: 2.1198					
6747	545408/851785	[=====>]	-	ETA:	47s	-
	loss: 2.1197					
6748	545792/851785	[=====>]	-	ETA:	47s	-
	loss: 2.1197					
6749	546176/851785	[======>]	-	ETA:	47s	-
	loss: 2.1198					
6750	546560/851785	[=====>]	-	ETA:	47s	-
	loss: 2.1197					

File - unk	nown					
6751	546944/851785	[=====>]	-	ETA:	46s	_
	loss: 2.1197					
6752	547328/851785	[=====>]	_	ETA:	46s	_
	loss: 2.1197					
6753	547712/851785	[======>]	-	ETA:	46s	-
	loss: 2.1197					
6754	548096/851785	[=========>]	_	ETA:	46s	_
	loss: 2.1198					
6755	548480/851785	[=====>:]	_	ETA:	46s	_
	loss: 2.1199					
6756	548864/851785	[======>]	_	ETA:	46s	_
	loss: 2.1198					
6757	549248/851785	[======>]	_	ETA:	46s	_
	loss: 2.1197					
6758	549632/851785	[======>,]	_	ETA:	46s	_
	loss: 2.1196					
6759	550016/851785	[======>,]	_	ETA:	46s	_
	loss: 2.1197					
6760	550400/851785	[======>,]	_	ETA:	46s	_
	loss: 2.1198					
6761	550784/851785	[======>,]	_	ETA:	46s	_
	loss: 2.1198					
6762	551168/851785	[======>]	_	ETA:	46s	_
	loss: 2.1199					
6763	551552/851785	[======>]	_	ETA:	46s	_
	loss: 2.1199					
6764	551936/851785	[=========>]	-	ETA:	46s	-
	loss: 2.1198					
6765	552320/851785	[=======>]	_	ETA:	46s	-
	loss: 2.1199					
6766	552704/851785	[=====>]	_	ETA:	46s	-
	loss: 2.1199					
6767	553088/851785	[=====>]	_	ETA:	46s	_
	loss: 2.1197					
6768	553472/851785	[=====>]	_	ETA:	45s	_
	loss: 2.1198					
6769	553856/851785	[=====>:]	-	ETA:	45s	-
	loss: 2.1198					
6770	554240/851785	[======>,]	-	ETA:	45s	-
	loss: 2.1197					
6771	554624/851785	[=====>,]	-	ETA:	45s	-
	loss: 2.1197					
6772		[=====>]	-	ETA:	45s	_
	loss: 2.1197					
6773		[=====>]	-	ETA:	45s	-
	loss: 2.1196					
6774		[=====>]	-	ETA:	45s	-
	loss: 2.1196					
6775	556160/851785	[=====>]	-	ETA:	45s	-

File - unk	nown		
6775	loss: 2.1195		
6776	556544/851785	[=====================================	
	loss: 2.1195		
6777	556928/851785	[=====================================	
	loss: 2.1195		
6778	557312/851785	[=====================================	
	loss: 2.1194		
6779	557696/851785	[=====================================	
	loss: 2.1194		
6780	558080/851785	[=====================================	
	loss: 2.1194		
6781	558464/851785	[=====================================	
	loss: 2.1195		
6782	558848/851785	[=====================================	
	loss: 2.1195		
6783	559232/851785	[=====================================	
	loss: 2.1195		
6784		[=====================================	
	loss: 2.1196	•	
6785		[=====================================	
	loss: 2.1194		
6786	560384/851785	[=====================================	
	loss: 2.1196		
6787	560768/851785	[=====================================	
	loss: 2.1195		
6788	561152/851785	[=====================================	
	loss: 2.1195		
6789	561536/851785	[=====================================	
	loss: 2.1195		
6790	561920/851785	[=====================================	
	loss: 2.1195		
6791	562304/851785	[=====================================	
	loss: 2.1195		
6792	562688/851785	[=====================================	
	loss: 2.1195		
6793	563072/851785	[=====================================	
	loss: 2.1193		
6794	563456/851785	[=====================================	
	loss: 2.1193		
6795	563840/851785	[=====================================	
	loss: 2.1193		
6796	564224/851785	[=============>] - ETA: 44s -	
	loss: 2.1193		
6797	564608/851785	[=============>] - ETA: 44s -	
	loss: 2.1195		
6798	564992/851785	[=====================================	
	loss: 2.1196		
6799	565376/851785	[=====================================	
	loss: 2.1195		

File - unk	nown			
6800	565760/851785	[=====================================	44s	-
	loss: 2.1195			
6801	566144/851785	[=============>] - ETA	44s	_
	loss: 2.1195			
6802	566528/851785	[==============>] - ETA	4: 43s	-
	loss: 2.1194			
6803	566912/851785	[=====================================	43s	_
	loss: 2.1193			
6804	567296/851785	[=====================================	43s	_
	loss: 2.1195			
6805	567680/851785	[=====================================	43s	_
	loss: 2.1195			
6806	568064/851785	[======>] - ETA	43s	_
	loss: 2.1196			
6807	568448/851785	[======>] - ETA	43s	_
	loss: 2.1195			
6808	568832/851785	[=====================================	43s	_
	loss: 2.1194			
6809	569216/851785	[=====================================	43s	_
	loss: 2.1194			
6810	569600/851785	[=====================================	4: 43s	_
	loss: 2.1194			
6811	569984/851785	[=====================================	4: 43s	-
	loss: 2.1194			
6812	570368/851785	[=====================================	4: 43s	-
	loss: 2.1194			
6813	570752/851785	[=====================================	43s	_
	loss: 2.1193			
6814	571136/851785	[=====================================	43s	-
	loss: 2.1193			
6815	571520/851785	[=====================================	43s	_
	loss: 2.1194			
6816	571904/851785	[=====================================	43s	-
	loss: 2.1194			
6817	572288/851785	[=====================================	43s	-
	loss: 2.1193			
6818		[============>] - ETA	43s	-
	loss: 2.1193			
6819		[=====================================	42s	-
	loss: 2.1193			
6820		[=====================================	1: 42s	-
	loss: 2.1193			
6821		[=====================================	1: 42s	-
	loss: 2.1194			
6822		[============>] - ETF	1: 42s	-
	loss: 2.1194		_	
6823		[===========>] - ETF	1: 42s	_
	loss: 2.1193		4.0	
6824	5/49/6/851/85	[=====================================	42s	_

File - unk	MOWN	
6824	loss: 2.1193	
6825	575360/851785	[=====================================
	loss: 2.1192	
6826	575744/851785	[===========>] - ETA: 42s -
	loss: 2.1192	
6827	576128/851785	[=====================================
	loss: 2.1192	
6828	576512/851785	[=====================================
	loss: 2.1192	
6829		[=====================================
	loss: 2.1192	
6830		[=====================================
	loss: 2.1192	711111111111111111111111111111111111111
6831		[=====================================
0001	loss: 2.1192	711111111111111111111111111111111111111
6832		[=====================================
0032	loss: 2.1192	7
6833		[=====================================
0033	loss: 2.1191	[
6834		[=====================================
0031	loss: 2.1191	7
6835		[=====================================
0033	loss: 2.1191	[
6836		[=====================================
	loss: 2.1191	7
6837		[=====================================
0007	loss: 2.1191	7
6838		[=====================================
	loss: 2.1191	7
6839		[=====================================
	loss: 2.1192	
		[=====================================
0010	loss: 2.1192	7
6841		[=====================================
	loss: 2.1191	
6842		[=====================================
	loss: 2.1192	
6843		[=====================================
	loss: 2.1192	
6844		[=====================================
	loss: 2.1191	
6845		[=====================================
	loss: 2.1191	
6846		[=====================================
	loss: 2.1191	
6847		[=====================================
	loss: 2.1191	
6848		[=====================================
	loss: 2.1191	

File - unk	nown					
6849	584576/851785	[======>,]	_	ETA:	41s	-
	loss: 2.1191					
6850	584960/851785	[======>]	_	ETA:	41s	_
	loss: 2.1189					
6851	585344/851785	[======>]	-	ETA:	41s	-
	loss: 2.1190					
6852	585728/851785	[======>]	-	ETA:	41s	-
	loss: 2.1190					
6853	586112/851785	[=====>]	-	ETA:	40s	-
	loss: 2.1189					
6854	•	[======>]	-	ETA:	40s	-
	loss: 2.1188					
6855	586880/851785	[=====>]	-	ETA:	40s	_
	loss: 2.1187					
6856		[=====>]	-	ETA:	40s	-
	loss: 2.1186					
6857		[=====>]	-	ETA:	40s	_
	loss: 2.1185					
6858		[=====>]	-	ETA:	40s	_
	loss: 2.1185					
6859	•	[======================================	-	ETA:	40s	_
	loss: 2.1185					
6860	•	[=====>]	-	ETA:	40s	_
	loss: 2.1184					
6861		[=====>]	-	ETA:	40s	_
60.60	loss: 2.1184				4.0	
6862		[=====>]	_	E'I'A:	40s	_
6060	loss: 2.1185				4.0	
6863		[=====>,]	_	ETA:	40S	_
6064	loss: 2.1184			ппл.	40-	
6864		[=====>]	_	ETA:	40S	_
6065	loss: 2.1183	[=====>]		пπл.	400	
0003	loss: 2.1183	[	_	LIA:	408	_
6866		[=====>]	_	<b>г</b> пл•	10c	_
0000	loss: 2.1182	[		LIA.	405	
6867		[======>]	_	FTZ•	4 N e	_
0007	loss: 2.1181	[		LIA.	405	
6868		[======>]	_	ЕТA •	40s	_
	loss: 2.1182				100	
6869		[============>]	_	ETA:	395	_
	loss: 2.1182	· · · · · · · · · · · · · · · · · · ·				
6870		[======>]	_	ETA:	39s	_
	loss: 2.1182			,		
6871		[======>]	_	ETA:	39s	_
	loss: 2.1183					
6872	593408/851785	[=====>]	_	ETA:	39s	_
	loss: 2.1183	•				
6873	593792/851785	[============>]	-	ETA:	39s	-

6873   Soss: 2.1184   6874   S94176/851785	File -	unknown					
loss: 2.1184	687	73 loss: 2.1184					
6875 594560/851785 [====================================	687	74 594176/851785	[=====>]	_	ETA:	39s	_
loss: 2.1184		loss: 2.1184					
6876 594944/851785 [====================================	68	75 594560/851785	[=====>]	_	ETA:	39s	_
loss: 2.1184		loss: 2.1184					
6877 595328/851785 [====================================	68	76 594944/851785	[=====>:]	_	ETA:	39s	_
loss: 2.1183		loss: 2.1184					
loss: 2.1183	68	77 595328/851785	[======>]	_	ETA:	39s	_
6878 595712/851785 [====================================							
loss: 2.1183	68.		[======>	_	ETA.	399	_
6879 596096/851785 [====================================			, , , , , , , , , ,		ш <b>1</b> 21.•	555	
loss: 2.1183	68.		[	_	ET7.	300	_
6880 596480/851785 [====================================			[,		LIA.	333	
loss: 2.1183	600		[		Emv.	200	
6881 596864/851785 [====================================	000	,	[/]	_	LIA:	335	_
loss: 2.1182	(0)		[			20~	
6882 597248/851785 [====================================	000		[=======>,]	_	ETA:	398	_
loss: 2.1181 6883 597632/851785 [====================================						2.0	
6883 597632/851785 [====================================	688		[======>]	_	E'l'A:	39s	_
loss: 2.1180 6884 598016/851785 [====================================							
6884 598016/851785 [====================================	688	·	[======>]	_	ETA:	39s	_
loss: 2.1181 6885 598400/851785 [====================================							
6885 598400/851785 [====================================	688		[======>,]	_	ETA:	39s	_
loss: 2.1180 6886 598784/851785 [====================================							
6886 598784/851785 [====================================	688		[=====>]	-	ETA:	39s	_
loss: 2.1180 6887 599168/851785 [====================================							
6887 599168/851785 [====================================	688		[======>]	-	ETA:	38s	-
loss: 2.1179 6888 599552/851785 [====================================							
6888 599552/851785 [====================================	688	37 599168/851785	[=====>,]	_	ETA:	38s	_
loss: 2.1179 6889 599936/851785 [====================================		loss: 2.1179					
6889 599936/851785 [====================================	688	88 599552/851785	[======>:]	-	ETA:	38s	-
loss: 2.1180 6890 600320/851785 [====================================		loss: 2.1179					
6890 600320/851785 [====================================	688	89 599936/851785	[=====>,]	_	ETA:	38s	_
loss: 2.1179 6891 600704/851785 [====================================		loss: 2.1180					
6891 600704/851785 [====================================	689	90 600320/851785	[======>:]	_	ETA:	38s	_
loss: 2.1180 6892 601088/851785 [====================================		loss: 2.1179					
6892 601088/851785 [====================================	689	91 600704/851785	[=======>]	_	ETA:	38s	_
loss: 2.1180 6893 601472/851785 [====================================		loss: 2.1180					
6893 601472/851785 [====================================	689	92 601088/851785	[======>,]	_	ETA:	38s	_
loss: 2.1180 6894 601856/851785 [====================================		loss: 2.1180					
6894 601856/851785 [====================================	689	93 601472/851785	[======>,]	_	ETA:	38s	_
loss: 2.1179 6895 602240/851785 [====================================		loss: 2.1180					
loss: 2.1179 6895 602240/851785 [====================================	689		[======>1	_	ETA:	38s	_
6895 602240/851785 [====================================							
loss: 2.1180 6896 602624/851785 [====================================	689		[=====>]	_	ETA:	38s	_
6896 602624/851785 [====================================					•		
loss: 2.1179 6897 603008/851785 [=============>] - ETA: 38s -	689		[======>]	_	ETA:	38s	_
6897 603008/851785 [====================================			· · · · · · · · · · · · · · · · · · ·		•		
	689		[=======>	_	ETA •	389	_
1000. 1.11.0							

riie - urik	nown					
6898	603392/851785	[=====>]	_	ETA:	38s	-
	loss: 2.1178					
6899	603776/851785	[=====>,]	_	ETA:	38s	_
	loss: 2.1177					
6900	604160/851785	[=====>:]	-	ETA:	38s	_
	loss: 2.1176					
6901	604544/851785	[======>]	-	ETA:	38s	_
	loss: 2.1176					
6902	604928/851785	[======>]	-	ETA:	38s	_
	loss: 2.1176					
6903	605184/851785	[=====>:]	-	ETA:	38s	-
	loss: 2.1176					
6904	605568/851785	[=====>:]	-	ETA:	37s	_
	loss: 2.1175					
6905	605952/851785	[=====>:]	-	ETA:	37s	_
	loss: 2.1174					
6906	606336/851785	[======>,]	-	ETA:	37s	-
	loss: 2.1174					
6907	606720/851785	[======>,]	-	ETA:	37s	-
	loss: 2.1174					
6908	607104/851785	[======>,]	-	ETA:	37s	-
	loss: 2.1174					
6909	607488/851785	[=====>,]	-	ETA:	37s	_
	loss: 2.1173					
6910		[=====>,]	-	ETA:	37s	-
	loss: 2.1173					
6911	608256/851785	[=====>,]	-	ETA:	37s	-
	loss: 2.1174					
6912		[=====>]	-	ETA:	37s	-
	loss: 2.1174					
6913		[=====>]	-	ETA:	37s	-
	loss: 2.1174					
6914		[=====>]	-	ETA:	37s	-
	loss: 2.1173					
6915		[=====>]	-	ETA:	37s	_
	loss: 2.1173					
6916		[=====>]	-	ETA:	37s	_
	loss: 2.1173				<u> </u>	
6917		[=====>]	-	ETA:	37s	_
	loss: 2.1173				<u> </u>	
6918		[=====>]	-	ETA:	37s	-
6016	loss: 2.1173				2.5	
6919		[=====>]	-	E'I'A:	3/s	-
	loss: 2.1172				2.6	
6920		[=====>]	-	E'I'A:	36S	-
6001	loss: 2.1173			TI CT 7	2.0	
6921		[=====>]	-	ĽTA:	36S	-
6022	loss: 2.1172	[		E-m2 -	26-	
0922	012480/851/85	[======>]	_	LIA:	3 b S	_

File - unk	nown					
6922	loss: 2.1171					
6923	612864/851785	[======>]	_	ETA:	36s	_
	loss: 2.1171					
6924	613248/851785	[======>,]	_	ETA:	36s	_
	loss: 2.1170					
6925	613632/851785	[======>]	_	ETA:	36s	_
	loss: 2.1170					
6926		[======>]	_	ETA.	369	_
0520	loss: 2.1169	[		ш 171.•	505	
6927		[======>]	_	<b>г</b> пл•	360	_
0927	loss: 2.1170	[/]		EIA.	305	_
(000		[======>]			20-	
0928		[=======>,]	_	ETA:	308	_
6000	loss: 2.1168				2.6	
6929		[=====>]	_	E'I'A:	36S	_
	loss: 2.1167					
6930		[=====>,]	-	ETA:	36s	_
	loss: 2.1167					
6931		[=====>,]	-	ETA:	36s	-
	loss: 2.1167					
6932	616320/851785	[=====>,]	-	ETA:	36s	_
	loss: 2.1165					
6933	616704/851785	[=====>,]	-	ETA:	36s	_
	loss: 2.1165					
6934	617088/851785	[======>]	_	ETA:	36s	_
	loss: 2.1164					
6935	617472/851785	[======>,]	_	ETA:	36s	_
	loss: 2.1164					
6936	617856/851785	[======>,]	_	ETA:	36s	_
	loss: 2.1164					
6937	618240/851785	[=====>]	_	ETA:	35s	_
	loss: 2.1164					
		[======>,]	_	E.T.A •	359	_
	loss: 2.1163	[		ш 171.•	555	
6030		[======>]	_	₽T7 •	35.	_
0939	loss: 2.1162	[	-	шIН.	J J S	
6040		[======>]	_	Em.v.	35~	_
0940		[/]	_	TIA:	JJS	_
CO 41	loss: 2.1161			T T T T	2 -	
0941		[=====>]	-	LTA:	JJS	-
60:0	loss: 2.1161	_			0.5	
6942		[=====>]	-	ETA:	35s	_
	loss: 2.1160					
6943		[=====>,]	-	ETA:	35s	-
	loss: 2.1159					
6944		[=====>,]	-	ETA:	35s	-
	loss: 2.1159					
6945	621312/851785	[=====>,]	-	ETA:	35s	-
	loss: 2.1161					
6946	621696/851785	[=====>]	-	ETA:	35s	-
	loss: 2.1161					

File - unk	nown					
6947	622080/851785	[=====>]	-	ETA:	35s	-
	loss: 2.1159					
6948	622464/851785	[=====>,]	-	ETA:	35s	_
	loss: 2.1158					
6949	622848/851785	[======>,]	-	ETA:	35s	-
	loss: 2.1158					
6950	623232/851785	[======>,]	-	ETA:	35s	-
	loss: 2.1157					
6951	623616/851785	[=====>,]	-	ETA:	35s	_
	loss: 2.1158					
6952		[=====>]	-	ETA:	35s	-
	loss: 2.1157					
6953	624384/851785	[=====>]	-	ETA:	35s	_
	loss: 2.1159					
6954		[=====>]	-	ETA:	34s	-
	loss: 2.1158					
6955		[=====>]	-	ETA:	34s	_
	loss: 2.1158					
6956		[=====>]	-	ETA:	34s	_
	loss: 2.1159					
6957		[=====>]	-	ETA:	34s	_
	loss: 2.1159					
6958	•	[=====>]	-	ETA:	34s	-
	loss: 2.1159					
6959		[=====>]	-	ETA:	34s	_
60.60	loss: 2.1158				0.4	
6960		[=====>]	_	E'I'A:	34s	_
6061	loss: 2.1157				2.4	
6961		[=====>]	_	ETA:	34S	_
6060	loss: 2.1156			ппл.	24-	
6962		[=====>]	_	ETA:	34S	_
6063	loss: 2.1156	[======>]		пπл.	210	
0903	loss: 2.1156	[/]	_	LIA:	348	_
6961		[======>:]		<b>Ε</b> Π.ν.•	310	_
0904	loss: 2.1155	[/]		LIA.	242	
6965		[=====>]	_	FTZ•	310	_
0505	loss: 2.1155	[		DIA.	545	
6966		[======>:]	_	ETA •	349	_
	loss: 2.1154	, , , , , , , , , , , , , , , , , , , ,			010	
6967		[=====>]	_	ETA:	34s	_
	loss: 2.1153	, , , , , , , , , , , , , , , , , , , ,			0	
6968		[=====>]	_	ETA:	34s	_
	loss: 2.1153			ŕ	-	
6969		[=====>]	_	ETA:	34s	_
	loss: 2.1152					
6970		[=====>]	_	ETA:	34s	_
	loss: 2.1150	•				
6971	631296/851785	[=====>]	_	ETA:	33s	-

File - uni	known					
6971	loss: 2.1150					
6972	631680/851785	[======>]	_	ETA:	33s	-
	loss: 2.1149					
6973	632064/851785	[======>]	_	ETA:	33s	_
	loss: 2.1150					
6974	632448/851785	[======>]	_	ETA:	33s	_
	loss: 2.1149					
6975		[======>]	_	ETA.	339	_
	loss: 2.1147	7			000	
6976		[======>]	_	FTΔ•	330	_
0570	loss: 2.1148	[/]		DIA.	555	
6077		[======>]		Emv.	222	
0911	loss: 2.1147	[/]		EIA.	555	
6070		[======>]		EU.	222	
09/0		[	_	EIA:	338	_
6070	loss: 2.1147				2.2	
69/9		[=====>]	_	ETA:	33S	_
	loss: 2.1147					
6980	·	[=====>]	_	E'l'A:	33s	-
	loss: 2.1147					
6981		[=====>]	-	ETA:	33s	_
	loss: 2.1145					
6982		[=====>]	-	ETA:	33s	-
	loss: 2.1145					
6983		[=====>,]	-	ETA:	33s	-
	loss: 2.1144					
6984	636288/851785	[======>:]	-	ETA:	33s	-
	loss: 2.1143					
6985	636672/851785	[=====>:]	-	ETA:	33s	-
	loss: 2.1143					
6986	637056/851785	[=====>,]	_	ETA:	33s	_
	loss: 2.1143					
6987	637440/851785	[===========>]	_	ETA:	33s	_
	loss: 2.1143					
6988	637824/851785	[======>]	_	ETA:	32s	_
	loss: 2.1142					
6989	638208/851785	[=====>]	_	ETA:	32s	_
	loss: 2.1140					
6990	638592/851785	[======>]	_	ETA:	32s	_
	loss: 2.1141					
6991	638976/851785	[======>]	_	ETA:	32s	_
	loss: 2.1141					
6992		[======>]	_	ETA:	32s	_
	loss: 2.1141				J _ D	
6003		[======>]	_	E.T.V •	320	_
	loss: 2.1141			n 1 tJ •	J 4 3	
6991		[======>]	_	₽ <b>™</b> Λ•	325	_
0994	loss: 2.1141	[/]	_	üΙΑ.	J Z S	
6005		[======>]	_	<b>г</b> пл.	30~	_
0993	loss: 2.1142	[/]	_	LIA:	J Z S	_
	1055: 2.1142					

6996	640896/851785	[=====>]	-	ETA:	32s	_
	loss: 2.1141					
6997	641280/851785	[=====>:]	-	ETA:	32s	-
	loss: 2.1141					
	·	[=====>]	-	ETA:	32s	-
	loss: 2.1140					
		[=====>]	-	ETA:	32s	-
	loss: 2.1140					
		[=====>]	-	ETA:	32s	-
	loss: 2.1139					
7001		[=====>]	-	ETA:	32s	_
	loss: 2.1138					
7002		[=====>]	-	ETA:	32s	_
	loss: 2.1138					
		[=====>]	-	ETA:	32s	_
	loss: 2.1137					
		[=====>]	-	ETA:	32s	-
	loss: 2.1137					
		[=====>]	-	ETA:	31s	_
	loss: 2.1136				0.4	
		[=====>]	-	E'I'A:	31s	_
	loss: 2.1136			ппл.	21 -	
7007	·	[=====>]	_	ETA:	31S	_
7000	loss: 2.1136	[======>]		ппл.	21 -	
	loss: 2.1135	[========>]	_	ETA:	JIS	_
		[======>]		Emy •	21.0	
	loss: 2.1135	[/]	_	LIA:	315	_
		[======>]	_	<b>Ε</b> Π.Υ •	31 c	_
7010	loss: 2.1135	[		DIA.	J 1 3	
7011		[======>,]	_	ЕТ <b>Д</b> •	31 s	_
7011	loss: 2.1133	,			310	
7012		[======>]	_	ETA:	31s	_
	loss: 2.1132					
7013	647424/851785	[======>]	_	ETA:	31s	_
	loss: 2.1132					
		[=====>]	_	ETA:	31s	_
	loss: 2.1131	-				
7015	648192/851785	[=====>]	-	ETA:	31s	-
	loss: 2.1131					
7016	648576/851785	[=====>,]	-	ETA:	31s	-
	loss: 2.1130					
7017	648960/851785	[=====>]	-	ETA:	31s	-
	loss: 2.1129					
		[=====>]	-	ETA:	31s	-
	loss: 2.1129					
		[=====>]	-	ETA:	31s	-
	loss: 2.1128	_				
7020	650112/851785	[=====>]	_	ETA:	31s	_

	File - unk	nown					
	7020	loss: 2.1128					
	7021	650496/851785	[=====>]	-	ETA:	31s	-
		loss: 2.1128					
	7022	650880/851785	[=====>]	-	ETA:	30s	-
		loss: 2.1127					
	7023	651264/851785	[======>]	_	ETA:	30s	-
		loss: 2.1127					
	7024	651648/851785	[=======>]	_	ETA:	30s	_
		loss: 2.1126					
	7025	652032/851785	[=======>]	_	ETA:	30s	_
		loss: 2.1126					
	7026	652416/851785	[======>]	-	ETA:	30s	-
		loss: 2.1125					
	7027	652800/851785	[======>]	_	ETA:	30s	-
		loss: 2.1126					
	7028	653184/851785	[=====>:]	-	ETA:	30s	-
		loss: 2.1125					
	7029	653568/851785	[=====>]	-	ETA:	30s	-
		loss: 2.1123					
	7030	653952/851785	[=====>]	-	ETA:	30s	_
		loss: 2.1121					
	7031	654336/851785	[=====>]	-	ETA:	30s	_
		loss: 2.1120					
	7032	654720/851785	[=====>,]	-	ETA:	30s	-
		loss: 2.1119					
	7033	655104/851785	[=====>,]	-	ETA:	30s	-
		loss: 2.1119					
	7034	655488/851785	[=====>,]	_	ETA:	30s	-
		loss: 2.1119					
	7035	655872/851785	[=====>:]	-	ETA:	30s	-
		loss: 2.1119					
	7036	656256/851785	[=====>,]	-	ETA:	30s	-
		loss: 2.1119					
	7037	656640/851785	[=====>,]	-	ETA:	30s	-
		loss: 2.1118					
	7038	657024/851785	[=====>,]	-	ETA:	30s	-
		loss: 2.1118					
	7039	·	[=====>,]	-	ETA:	29s	-
		loss: 2.1118					
	7040		[=====>,]	-	ETA:	29s	-
		loss: 2.1117					
	7041		[======>]	-	ETA:	29s	-
		loss: 2.1117					
	7042		[======>]	-	ETA:	29s	-
		loss: 2.1116					
	7043		[=====>]	-	ETA:	29s	-
		loss: 2.1115					
	7044		[=====>]	-	ETA:	29s	-
		loss: 2.1116					
ı							

File - unk	nown					
7045	659584/851785	[=====>]	-	ETA:	29s	_
	loss: 2.1117					
7046		[=====>]	-	ETA:	29s	-
	loss: 2.1117					
7047		[=====>:]	-	ETA:	29s	-
	loss: 2.1116					
7048		[=====>]	-	ETA:	29s	-
	loss: 2.1116					
7049		[=====>]	-	ETA:	29s	_
	loss: 2.1116				0.0	
7050		[=====>]	-	E'I'A:	29s	_
7051	loss: 2.1116	[=====>]		T	20-	
7051	·	[========>,]	-	ETA:	29s	_
7052	loss: 2.1116	[=====>]		E. III 7	200	
7032	loss: 2.1115	[	_	LIA:	295	_
7053		[=====>]	_	ET7.	200	_
7000	loss: 2.1116	[		DIA.	273	
7054		[======>]	_	ETA:	29s	_
, , , ,	loss: 2.1115					
7055	663424/851785	[======>]	_	ETA:	29s	_
	loss: 2.1115					
7056	663808/851785	[=====>]	-	ETA:	28s	_
	loss: 2.1115					
7057	664192/851785	[=====>,]	-	ETA:	28s	_
	loss: 2.1115					
7058	664576/851785	[=====>]	-	ETA:	28s	-
	loss: 2.1114					
7059		[=====>]	-	ETA:	28s	-
	loss: 2.1114					
7060		[=====>]	-	ETA:	28s	_
7061	loss: 2.1114				0.0	
1001		[=====>]	-	ETA:	∠୪s	_
7062	loss: 2.1114	[=====>:]		E. III 7	200	
7002	loss: 2.1115	[/]		LIA.	205	_
7063		[=====>]	_	F.Τ.Δ •	285	_
7005	loss: 2.1114	[		ш т т т т •	205	
7064		[======>]	_	ETA:	28s	_
	loss: 2.1114					
7065	667264/851785	[======>]	_	ETA:	28s	_
	loss: 2.1114	-				
7066	667648/851785	[=====>]	-	ETA:	28s	-
	loss: 2.1113					
7067	668032/851785	[=====>:]	-	ETA:	28s	-
	loss: 2.1114					
7068		[=====>]	-	ETA:	28s	-
	loss: 2.1115	_				
7069	668800/851785	[=====>]	_	ETA:	28s	

File - unk	nown	
7069	loss: 2.1113	
7070	669184/851785	[=====================================
	loss: 2.1113	
7071	669568/851785	[=====================================
	loss: 2.1112	
7072	669952/851785	[=====================================
	loss: 2.1112	
7073	670336/851785	[=====================================
	loss: 2.1111	
7074	670720/851785	[=====================================
	loss: 2.1111	
7075		[=====================================
	loss: 2.1110	
7076		[=====================================
	loss: 2.1110	
7077		[=====================================
, , , ,	loss: 2.1110	
7078		[=====================================
1,0,0	loss: 2.1110	[
7079		[=====================================
1,0,13	loss: 2.1109	[
7080		[=====================================
7000	loss: 2.1109	[
7081		[=====================================
7001	loss: 2.1108	[
7082		[=====================================
, 002	loss: 2.1107	
7083		[=====================================
, , , ,	loss: 2.1107	
7084		[=====================================
, , , ,	loss: 2.1107	
7085		[=====================================
, , , ,	loss: 2.1107	
7086		[=====================================
	loss: 2.1107	
7087		[=====================================
	loss: 2.1108	
7088		[=====================================
	loss: 2.1107	
7089		[=====================================
	loss: 2.1105	•
7090		[=====================================
	loss: 2.1105	•
7091	677248/851785	[=====================================
	loss: 2.1104	•
7092		[=====================================
	loss: 2.1102	-
7093	678016/851785	[=====================================
	loss: 2.1102	-

File - unk	nown					
7094	678400/851785	[======>:]	_	ETA:	26s	-
	loss: 2.1102					
7095	678784/851785	[=====>]	-	ETA:	26s	-
	loss: 2.1102					
7096	679168/851785	[=====>,]	-	ETA:	26s	-
	loss: 2.1102					
7097	679552/851785	[=====>,]	-	ETA:	26s	-
	loss: 2.1101					
7098	679936/851785	[=====>,]	-	ETA:	26s	-
	loss: 2.1101					
7099	680320/851785	[=====>:]	-	ETA:	26s	_
	loss: 2.1100					
7100	680704/851785	[=====>:]	-	ETA:	26s	_
	loss: 2.1100					
7101		[=====>]	-	ETA:	26s	-
	loss: 2.1100					
7102	681472/851785	[=====>]	-	ETA:	26s	-
	loss: 2.1099					
7103		[=====>]	-	ETA:	26s	-
	loss: 2.1100					
7104		[=====>]	-	ETA:	26s	_
	loss: 2.1100					
7105	•	[=====>]	-	ETA:	26s	_
	loss: 2.1098					
7106		[=====>]	-	ETA:	26s	_
	loss: 2.1099				0.5	
1/10/		[=====>]	-	E'I'A:	25s	_
7100	loss: 2.1098				0.5	
1/108		[=====>]	_	E'I'A:	25s	_
7100	loss: 2.1099				0.5	
7109		[=====>]	_	ETA:	25S	_
7110	loss: 2.1097	[======>]		ппл.	25~	
/110	loss: 2.1096	[=======>,]	_	LTA:	25S	_
7111		[======>]		Em.v •	25.0	
/ 1 1 1	loss: 2.1096	[	_	LIA:	238	_
7112		[======>]		<b>г</b> пл•	250	_
/112	loss: 2.1096	[		LIA.	233	
7112		[======>]	_	E.T. →	250	_
, 113	loss: 2.1096			T T T J •	200	
7114		[======>:]	_	ETA •	259	_
, 1	loss: 2.1095				200	
7115		[======>:]	_	ETA:	25s	_
	loss: 2.1094	, , , , , , ,				
7116		[======>:]	_	ETA:	25s	_
	loss: 2.1094					
7117		[======>]	_	ETA:	25s	_
	loss: 2.1095	-		-	-	
7118		[=====>]	_	ETA:	25s	_

File - unk	nown					
7118	loss: 2.1094					
7119	688000/851785	[=====>:]	-	ETA:	25s	-
	loss: 2.1095					
7120	688384/851785	[=====>]	-	ETA:	25s	-
	loss: 2.1094					
7121	688768/851785	[======>]	_	ETA:	25s	-
	loss: 2.1094					
7122	689152/851785	[======>:]	-	ETA:	25s	_
	loss: 2.1094					
7123	689536/851785	[======>]	_	ETA:	25s	_
	loss: 2.1094					
7124	689920/851785	[======>:]	-	ETA:	24s	_
	loss: 2.1093					
7125	690304/851785	[======>]	_	ETA:	24s	-
	loss: 2.1093					
7126	690688/851785	[======>]	-	ETA:	24s	-
	loss: 2.1093					
7127	691072/851785	[=====>:]	-	ETA:	24s	-
	loss: 2.1093					
7128	691456/851785	[=====>:]	-	ETA:	24s	-
	loss: 2.1093					
7129	691840/851785	[=====>:]	-	ETA:	24s	_
	loss: 2.1093					
7130	692224/851785	[======>]	-	ETA:	24s	-
	loss: 2.1093					
7131	692608/851785	[======>]	-	ETA:	24s	-
	loss: 2.1094					
7132	692992/851785	[======>]	-	ETA:	24s	-
	loss: 2.1094					
7133	693376/851785	[=====>,]	-	ETA:	24s	-
	loss: 2.1093					
7134	693760/851785	[=====>:]	-	ETA:	24s	-
	loss: 2.1093					
7135	694144/851785	[=====>]	-	ETA:	24s	-
	loss: 2.1093					
7136		[=====>,]	-	ETA:	24s	-
	loss: 2.1092					
7137		[=====>]	-	ETA:	24s	-
	loss: 2.1091					
7138		[=====>]	-	ETA:	24s	-
	loss: 2.1091					
7139		[=====>,]	-	ETA:	24s	-
	loss: 2.1090					
7140		[=====>]	-	ETA:	24s	-
	loss: 2.1089					
7141		[=====>,]	-	ETA:	23s	-
	loss: 2.1090					
7142		[=====>,]	-	ETA:	23s	-
	loss: 2.1089					

File - unk	nown		
7143	697216/851785	[=====================================	
	loss: 2.1090		
7144	697600/851785	[======>] - ETA: 23s -	
	loss: 2.1089		
7145	697984/851785	[======>] - ETA: 23s -	
	loss: 2.1090		
7146	698368/851785	[=====================================	
	loss: 2.1090		
7147	698752/851785	[=====================================	
	loss: 2.1090		
7148		[=====================================	
	loss: 2.1089		
7149	699520/851785	[=====================================	
	loss: 2.1089		
7150		[=====>] - ETA: 23s -	
	loss: 2.1088		
7151		[=====================================	
	loss: 2.1088		
7152		[=====================================	
	loss: 2.1088		
7153		[=====================================	
	loss: 2.1089		
7154	•	[=====================================	
	loss: 2.1088		
7155		[=====================================	
	loss: 2.1088		
7156		[=====================================	
	loss: 2.1088		
7157		[=====================================	
	loss: 2.1088		
/158		[=====================================	
7150	loss: 2.1087		
/159		[=====================================	
71.00	loss: 2.1087	1 DEA. 20-	
/160		[=====================================	
71.61	loss: 2.1087	[	
1,101	104128/851/85 loss: 2.1086	[=====================================	
7162		[=====================================	
1102	loss: 2.1085	[] - EIA: ZZS -	
7163		[=====================================	
, 103	loss: 2.1084		
7164		[=====================================	
, 104	loss: 2.1084		
7165		[=====================================	
, 100	loss: 2.1084	, IIII. 223	
7166		[=====================================	
	loss: 2.1084	,	
7167		[=====================================	
. ± 0 ,		, , , , , , , , , , , , , , , , , , , ,	

File - unk	nown	
7167	loss: 2.1084	
7168	706816/851785	[=====================================
	loss: 2.1083	
7169	707200/851785	[=====================================
	loss: 2.1083	
7170	707584/851785	[=====================================
	loss: 2.1083	
7171	707968/851785	[=====================================
	loss: 2.1083	
7172	708352/851785	[=====================================
	loss: 2.1084	
7173	708736/851785	[=====================================
	loss: 2.1084	
7174	709120/851785	[=====================================
	loss: 2.1084	
7175		[=====================================
	loss: 2.1083	
7176	709888/851785	[======>] - ETA: 21s -
	loss: 2.1084	
7177	•	[=====>] - ETA: 21s -
	loss: 2.1084	
7178		[======>] - ETA: 21s -
	loss: 2.1083	
7179		[======>] - ETA: 21s -
	loss: 2.1082	
7180		[=====================================
	loss: 2.1082	
7181		[=====================================
7100	loss: 2.1082	
/182		[=====================================
7102	loss: 2.1082	[
/183	loss: 2.1082	[=====================================
7101		[
/104	loss: 2.1082	[=====================================
7185		[=====================================
7105	loss: 2.1082	[] IIA. 213
7186		[=====================================
, 100	loss: 2.1082	, , , , , , , , , , , , , , , , , , , ,
7187		[=====================================
	loss: 2.1083	
7188		[=====================================
	loss: 2.1083	
7189		[=====================================
	loss: 2.1083	
7190		[======>] - ETA: 21s -
	loss: 2.1083	- -
7191	715648/851785	[======>] - ETA: 20s -
	loss: 2.1083	

File - unk	nown					
7192	716032/851785	[======>]	-	ETA:	20s	_
	loss: 2.1083					
7193	716416/851785	[=====>,]	-	ETA:	20s	-
	loss: 2.1083					
7194		[=====>]	-	ETA:	20s	-
	loss: 2.1082					
7195		[=====>]	-	ETA:	20s	-
	loss: 2.1082					
7196		[======>,]	-	ETA:	20s	-
	loss: 2.1082					
7197		[=====>]	-	ETA:	20s	-
	loss: 2.1083					
7198		[=====>]	-	ETA:	20s	-
	loss: 2.1083					
7199		[=====>]	-	ETA:	20s	_
	loss: 2.1083					
7200		[=====>]	-	ETA:	20s	_
	loss: 2.1082					
7201		[=====>]	-	ETA:	20s	_
	loss: 2.1083				0.0	
7202		[=====>]	_	E'I'A:	20s	_
7000	loss: 2.1083			T	20-	
/203	•	[=====>]	-	ETA:	20s	_
7004	loss: 2.1084	[======>]		T	20-	
/204	loss: 2.1083	[=======>,]	_	ETA:	ZUS	_
7205		[======>,]		E-m-7 •	200	
1203	loss: 2.1082	[/]	_	LIA:	205	_
7206		[======>,]	_	<b>Ε</b> Π.ν.•	200	_
7200	loss: 2.1082	[		DIA.	203	
7207		[======>:]	_	Е.ΤΔ•	20s	_
7207	loss: 2.1081	[		<u> ш</u> 1711•	200	
7208		[======>]	_	ETA:	19s	_
	loss: 2.1081					
7209	722560/851785	[======>]	_	ETA:	19s	_
	loss: 2.1080					
7210	722944/851785	[=====>:]	_	ETA:	19s	_
	loss: 2.1081					
7211	723328/851785	[======>,]	-	ETA:	19s	_
	loss: 2.1081					
7212	723712/851785	[======>]	-	ETA:	19s	_
	loss: 2.1081					
7213	724096/851785	[=====>]	-	ETA:	19s	-
	loss: 2.1082					
7214	724480/851785	[=====>]	-	ETA:	19s	-
	loss: 2.1081					
7215		[=====>]	-	ETA:	19s	-
	loss: 2.1081	_				
7216	725248/851785	[=====>]	-	ETA:	19s	-
				_		_

File - unk	nown					
7216	loss: 2.1081					
7217	725632/851785	[======>:]	-	ETA:	19s	_
	loss: 2.1081					
7218	726016/851785	[======>:]	-	ETA:	19s	_
	loss: 2.1080					
7219	726400/851785	[======>]	_	ETA:	19s	_
	loss: 2.1080					
7220	726784/851785	[======>:]	-	ETA:	19s	_
	loss: 2.1079					
7221	727168/851785	[======>]	-	ETA:	19s	_
	loss: 2.1078					
7222	727552/851785	[=====>:]	-	ETA:	19s	_
	loss: 2.1078					
7223	727936/851785	[=====>:]	-	ETA:	19s	_
	loss: 2.1078					
7224	728320/851785	[=====>:]	-	ETA:	19s	-
	loss: 2.1077					
7225	728704/851785	[=====>,]	-	ETA:	18s	_
	loss: 2.1078					
7226	729088/851785	[=====>]	-	ETA:	18s	_
	loss: 2.1078					
7227	729472/851785	[=====>]	-	ETA:	18s	_
	loss: 2.1080					
7228		[=====>]	-	ETA:	18s	_
	loss: 2.1080					
7229		[=====>]	-	ETA:	18s	-
	loss: 2.1080					
7230		[=====>]	-	ETA:	18s	_
	loss: 2.1080				1.0	
		[=====>]	-	ETA:	18s	_
	loss: 2.1080				1.0	
7232		[=====>]	-	E'I'A:	18s	-
7000	loss: 2.1080				1.0	
1233		[=====>]	_	ETA:	IXS	_
7024	loss: 2.1080	[======>:]		E. III 7.	100	
/234	loss: 2.1080	[,]	_	LIA:	108	_
7235		[======>:]		<b>υ</b> πν•	100	_
1233	loss: 2.1080	[/]		LIA.	105	
7236		[======>:]	_	гπл•	120	_
7230	loss: 2.1080	[,]		LIA.	103	
7237		[======>:]	_	FTZ.	120	_
1231	loss: 2.1080			<b>□</b> † t, •	±05	
7238		[======>:]	_	ETA •	189	_
, 250	loss: 2.1079				100	
7239		[======>:]	_	ETA:	185	_
	loss: 2.1080	, , , , , , ,				
7240		[======>]	_	ETA:	18s	_
	loss: 2.1080			<b>-</b> •	- ~	

File - unk	nown					
7241	734848/851785	[=====>]	-	ETA:	18s	_
	loss: 2.1081					
7242	735232/851785	[=====>,]	-	ETA:	17s	-
	loss: 2.1081					
7243	735616/851785	[=====>,]	-	ETA:	17s	-
	loss: 2.1080					
7244	736000/851785	[=====>]	-	ETA:	17s	_
	loss: 2.1080					
7245		[======>]	-	ETA:	17s	-
	loss: 2.1080					
7246		[=====>]	-	ETA:	17s	-
	loss: 2.1080					
7247		[=====>]	-	ETA:	17s	-
	loss: 2.1080					
7248		[=====>]	-	ETA:	17s	-
	loss: 2.1080					
7249		[=====>]	-	ETA:	17s	-
	loss: 2.1080					
7250		[======>]	-	ETA:	17s	-
	loss: 2.1079					
7251		[=====>]	-	ETA:	17s	_
	loss: 2.1079					
7252		[=====>]	-	ETA:	17s	_
	loss: 2.1079				4.5	
7253		[=====>]	_	E'I'A:	I/s	_
7054	loss: 2.1080				1 7	
/254		[=====>]	_	ETA:	1/S	_
7055	loss: 2.1080	[=====>:]			17~	
/255	loss: 2.1080	[======================================	_	ETA:	1/5	_
7256		[======>:]		E. E. A.	170	
1236	loss: 2.1080	[/]	_	LIA:	1/5	_
7257		[======>]	_	ET7.	170	_
7257	loss: 2.1079	[,]		DIA.	1/5	
7258		[======>]	_	E.T.A •	17s	_
7230	loss: 2.1079	, , , , ,		ш 171 <b>•</b>	175	
7259		[======>]	_	ETA:	16s	_
, 203	loss: 2.1079	, , , , , ,			100	
7260		[======>,]	_	ETA:	16s	_
	loss: 2.1078					
7261		[======>]	_	ETA:	16s	_
	loss: 2.1078			-	-	
7262		[======>]	_	ETA:	16s	_
	loss: 2.1078	-				
7263	743296/851785	[======>]	_	ETA:	16s	_
	loss: 2.1078					
7264	743680/851785	[======>]	_	ETA:	16s	_
	loss: 2.1078					
7265	744064/851785	[=====>:]	-	ETA:	16s	-

```
7265 loss: 2.1079
loss: 2.1078
loss: 2.1078
loss: 2.1078
loss: 2.1079
loss: 2.1079
loss: 2.1078
loss: 2.1078
loss: 2.1079
loss: 2.1080
loss: 2.1081
loss: 2.1080
loss: 2.1081
loss: 2.1082
loss: 2.1082
loss: 2.1082
loss: 2.1081
loss: 2.1080
loss: 2.1080
loss: 2.1080
loss: 2.1080
loss: 2.1079
loss: 2.1079
loss: 2.1079
loss: 2.1080
```

File - unk	nown					
7290	753664/851785	[======>]	-	ETA:	15s	_
	loss: 2.1080					
7291	754048/851785	[=====>,]	-	ETA:	15s	_
	loss: 2.1080					
7292		[======>]	-	ETA:	15s	-
	loss: 2.1080					
7293		[=====>]	-	ETA:	14s	-
	loss: 2.1080					
7294		[=====>]	-	ETA:	14s	_
	loss: 2.1081					
/295		[=====>]	-	E'I'A:	14s	_
7006	loss: 2.1081				1 4	
/296		[=====>]	_	ETA:	14S	_
7207	loss: 2.1082	[		E.E.	1 / ~	
1291	loss: 2.1082	[=====>]	_	LTA:	145	_
7298		[======>]	_	гπл•	1/10	_
1290	loss: 2.1082	[/]		LIA.	145	
7299		[======>]	_	Е.Τ.Δ.•	1 <u>4</u> e	_
7233	loss: 2.1082	, , , , ,		<b></b>	110	
7300		[======>]	_	ETA:	14s	_
	loss: 2.1082					
7301	757888/851785	[=====>]	_	ETA:	14s	_
	loss: 2.1082					
7302	758272/851785	[=====>]	-	ETA:	14s	_
	loss: 2.1082					
7303	758656/851785	[=====>,]	-	ETA:	14s	-
	loss: 2.1082					
7304		[=====>]	-	ETA:	14s	-
	loss: 2.1082					
7305		[=====>]	-	ETA:	14s	-
7006	loss: 2.1083				1 4	
/306		[=====>]	_	ETA:	14S	_
7207	loss: 2.1083	[======>:]		E. III 7.	1/2	
7307	loss: 2.1083	[/]	_	LIA:	145	_
7308		[======>]	_	Е.Τ.Δ.•	1 <u>4</u> e	_
7500	loss: 2.1083	[		ш т <i>т</i> т.•	115	
7309		[======>:]	_	ETA:	14s	_
	loss: 2.1082					
7310	761344/851785	[=====>]	_	ETA:	13s	_
	loss: 2.1082					
7311	761728/851785	[=====>]	-	ETA:	13s	-
	loss: 2.1082					
7312	762112/851785	[=====>,]	-	ETA:	13s	-
	loss: 2.1081					
7313		[=====>]	-	ETA:	13s	-
	loss: 2.1081				1.0	
/314	/62880/851/85	[=====>]	_	E'I'A:	I3s	

```
7314 loss: 2.1081
loss: 2.1081
loss: 2.1081
loss: 2.1081
loss: 2.1081
loss: 2.1081
loss: 2.1080
7321 765568/851785 [=============>....] - ETA: 13s -
 loss: 2.1081
loss: 2.1081
7323 766336/851785 [===============>....] - ETA: 13s -
 loss: 2.1081
loss: 2.1080
loss: 2.1079
loss: 2.1080
loss: 2.1080
7328 768256/851785 [==============>...] - ETA: 12s -
 loss: 2.1080
loss: 2.1079
loss: 2.1079
loss: 2.1078
loss: 2.1079
loss: 2.1078
7334 770560/851785 [=============>...] - ETA: 12s -
 loss: 2.1078
loss: 2.1078
loss: 2.1078
loss: 2.1078
loss: 2.1079
```

File - unk	nown	
7339	772480/851785	[=====================================
	loss: 2.1078	
7340	772864/851785	[=====================================
	loss: 2.1078	
7341	773248/851785	[=====================================
	loss: 2.1077	
7342	773632/851785	[=====================================
	loss: 2.1077	
7343	774016/851785	[=====================================
	loss: 2.1077	
7344	774400/851785	[=====================================
	loss: 2.1077	
7345	774784/851785	[=====================================
	loss: 2.1076	
7346	775168/851785	[=====================================
	loss: 2.1077	
7347	775552/851785	[=====================================
	loss: 2.1076	
7348	775936/851785	[=====================================
	loss: 2.1077	
7349	776320/851785	[=====================================
	loss: 2.1078	
7350	776704/851785	[=====================================
	loss: 2.1077	
7351	777088/851785	[=====================================
	loss: 2.1077	
7352	777472/851785	[=====================================
	loss: 2.1077	
7353	777856/851785	[=====================================
	loss: 2.1076	
7354	778240/851785	[=====================================
	loss: 2.1076	
7355		[=====================================
	loss: 2.1076	
7356		[=====================================
	loss: 2.1075	
7357		[=====================================
	loss: 2.1075	
7358		[=====================================
	loss: 2.1075	
7359		[=====================================
	loss: 2.1074	
7360		[=====================================
	loss: 2.1074	
7361		[=====================================
	loss: 2.1074	
7362		[=====================================
	loss: 2.1073	
/363	/81696/851785	[=====================================

```
7363 loss: 2.1075
loss: 2.1075
loss: 2.1075
loss: 2.1076
loss: 2.1077
loss: 2.1076
loss: 2.1076
loss: 2.1076
loss: 2.1076
7372 785152/851785 [==============>...] - ETA: 10s -
 loss: 2.1076
loss: 2.1075
loss: 2.1075
loss: 2.1076
loss: 2.1076
7377 787072/851785 [===============>...] - ETA: 9s -
 loss: 2.1076
loss: 2.1076
loss: 2.1078
loss: 2.1079
loss: 2.1079
loss: 2.1079
7383 789376/851785 [=============>...] - ETA: 9s -
 loss: 2.1079
loss: 2.1080
loss: 2.1081
loss: 2.1080
7387 790912/851785 [==============>...] - ETA: 9s -
 loss: 2.1081
```

File - unk	nown					
7388	791296/851785	[======>]	-	ETA:	9s	_
	loss: 2.1080					
7389	791680/851785	[=====>]	-	ETA:	9s	-
	loss: 2.1080					
7390	792064/851785	[=====>]	-	ETA:	9s	-
	loss: 2.1080					
7391	792448/851785	[=====>]	-	ETA:	9s	_
	loss: 2.1081					
7392	792832/851785	[=====>]	-	ETA:	9s	_
	loss: 2.1081					
7393		[=====>]	-	ETA:	9s	-
	loss: 2.1081					
7394	793600/851785	[=====>,]	-	ETA:	8s	-
	loss: 2.1081					
7395		[=====>]	-	ETA:	8s	-
	loss: 2.1082					
7396	794368/851785	[=====>]	-	ETA:	8s	-
	loss: 2.1081					
7397		[=====>:]	-	ETA:	8s	-
	loss: 2.1081					
7398		[=====>]	-	ETA:	8s	-
	loss: 2.1081					
7399		[======>]	-	ETA:	8s	_
	loss: 2.1081					
7400		[======>]	-	ETA:	8s	_
	loss: 2.1081					
7401		[=====>]	-	ETA:	8s	_
	loss: 2.1083					
7402		[======>]	-	ETA:	8s	_
	loss: 2.1083				•	
7403		[=====>]	_	ETA:	8s	_
7404	loss: 2.1084				0	
7404		[=====>]	-	E'I'A:	85	_
7405	loss: 2.1084				0	
/405		[=====>]	_	ETA:	8S	_
7406	loss: 2.1084				0	
7406		[======>]	_	ETA:	85	_
7407	loss: 2.1084	[		Em.v.	0 ~	
/40/		[======>]	_	LIA:	05	_
7400	loss: 2.1085	[======>]		ביחים.	٥ ~	_
7400	loss: 2.1085	[,]	_	LIA:	05	_
7400		[=======>]	_	₽ <b>₼</b> ᠈•	Q c	_
1409	loss: 2.1085	[======================================	_	птА:	US	
7410		[======>]	_	EUV •	8 0	_
, 410	loss: 2.1085			niv.	US	
7411		[=======>]	_	E.T. →	7 a	_
, 411	loss: 2.1085			⊔ T LJ •	13	
7412		[======>]	_	ETA •	7 <	_
, 112					, 5	

```
7412 loss: 2.1085
loss: 2.1086
loss: 2.1086
loss: 2.1086
loss: 2.1086
loss: 2.1085
loss: 2.1086
7419 803200/851785 [=============>..] - ETA: 7s -
 loss: 2.1085
loss: 2.1085
loss: 2.1085
loss: 2.1084
loss: 2.1084
loss: 2.1084
loss: 2.1084
loss: 2.1086
loss: 2.1085
loss: 2.1084
loss: 2.1085
loss: 2.1085
loss: 2.1086
loss: 2.1085
loss: 2.1086
loss: 2.1086
loss: 2.1086
loss: 2.1086
```

```
loss: 2.1086
loss: 2.1086
loss: 2.1086
loss: 2.1086
loss: 2.1085
loss: 2.1085
loss: 2.1085
loss: 2.1084
loss: 2.1084
loss: 2.1085
loss: 2.1084
loss: 2.1085
loss: 2.1085
7450 815104/851785 [=============>..] - ETA: 5s -
 loss: 2.1086
loss: 2.1085
loss: 2.1086
7453 816256/851785 [=============>..] - ETA: 5s -
 loss: 2.1086
loss: 2.1087
loss: 2.1087
loss: 2.1086
loss: 2.1087
loss: 2.1087
loss: 2.1086
loss: 2.1086
```

```
7461 loss: 2.1086
loss: 2.1084
loss: 2.1084
loss: 2.1084
loss: 2.1085
loss: 2.1085
loss: 2.1085
loss: 2.1085
loss: 2.1085
loss: 2.1085
loss: 2.1086
loss: 2.1086
loss: 2.1087
loss: 2.1087
loss: 2.1087
loss: 2.1087
loss: 2.1087
loss: 2.1088
loss: 2.1088
loss: 2.1089
loss: 2.1089
loss: 2.1090
loss: 2.1089
loss: 2.1089
loss: 2.1090
```

```
loss: 2.1090
loss: 2.1089
loss: 2.1090
loss: 2.1090
loss: 2.1091
loss: 2.1092
loss: 2.1092
loss: 2.1092
loss: 2.1091
```

```
7510 loss: 2.1091
loss: 2.1090
loss: 2.1089
loss: 2.1089
loss: 2.1090
loss: 2.1090
loss: 2.1090
loss: 2.1091
loss: 2.1091
loss: 2.1091
loss: 2.1092
loss: 2.1092
loss: 2.1092
loss: 2.1091
loss: 2.1091
loss: 2.1090
loss: 2.1091
loss: 2.1091
loss: 2.1092
```

```
loss: 2.1092
loss: 2.1092
loss: 2.1093
loss: 2.1093
loss: 2.1094
loss: 2.1094
loss: 2.1093
loss: 2.1093
loss: 2.1092
loss: 2.1092
loss: 2.1092
step - loss: 2.1093
7547
7548 ---- Generating text after Epoch: 56
7549 ---- diversity: 0.2
7550 ---- Generating with seed: "به جان و به تن "
به جان و به تندان به بر با به بر بر بران بر که بر بر بران بر 7551
   به او نامان به برگندهار
به و بر بر به و بر بر به بر بر به و بر بر به بر بر به با بر 7552
   به با بر بران بر به بر داد با بر برف بر بر به بر بر بران بر
   به با بر به بر بر بران را به با بر به بر بر براز بر برگنهی بر
   بران بر به او بر بران داد بر بر به بر را بران بر به او داد
   او بر به بر بر بران را به و بر بر به بر برگنسی بران اندروان
   بر بران برد ایران به بر بر ب
7553 ---- diversity: 0.5
7554 ---- Generating with seed: "به جان و به تن "
به جان و به تندی بدرد 7555
به ایران برین همیبر بدین یک بدو گوید به شاهی همیبمرد 7556
چو بر کار نامان بدو کار تابا بپ دل برگنشر بران بد بر بردبار 7557
   به با را به آن باد اسفنداند بر به راه گفت سراز
بدان بود با به به و و ای و و او با که از درکار داشت سپهر 7558
   به آمد به را روز آن بر به و بهی موی از به و بر بهر مار بدید
   بدان زان بروی را را بران زید اوی بینگاد چیز
به آن بر که بر داد تا گرد برین به و روی بد سر بر نیست 7559
به او نامان برا 7560
7561 ---- diversity: 1.0
7562 ---- Generating with seed: "به جان و به تن"
```

```
شژی عفه و و و اندر نهاد به جان و به تنه شان را کمرز 7563
    بريتندهي
برفت چو فرزانجواب و آنننبوانج سر جست چو از او دفتمردند کشم 7564
    قىد پىرش ھمىدشت مىھى
خسرو رندر سرانم اگر نامه آنک پایی گفت سوار 7565
به او رهنگشت همه اودهش بش زابه نیزهمی صنخ دل جزین روید 7566
    فزوين
شبادید و از رسن چون ساش در سو وفراودم سوی به چظ 7567
چو آوظنا خوش چین آردگاشار فرر 7568
همیص ترا سالبودیخت دوردنان بگوی ودی بهر بیزاداست و خرود 7569
   گفته ز کردار خوباد باشد کس
7570 ---- diversity: 1.2
7571 ---- Generating with seed: "به جان و به تن "
به جان و به تنگ 7572
بوو تنامد زگفت كلسون سوده رايدهنگ 7573
سوی و و نیامد همی برتزسش جنگ اندرون 7574
ببه آند کتسراخواست ایران پراندرهستاهویم او بی پس ستای گوه 7575
بتوسی کمر کحفوابار اونزدیان ایران یکی بی اینگه گفت پرا و 7576
   گردتردهم خواستیش
ز شهرن اندیشبللفاور کز چور فرازاران او داس، 7577
بيان نم تختانئيل اوييسپ آمد تراهيستودهن همان ببفراييم 7578
    وهزدیییر ازان فردررا
                      ز نهه همیچه باسار و و ان دلیدتشرستگاه
    يزدان كنوأ كرد آتخنهنم
خلى انداپ بننج 7579
7580 Epoch 58/60
7581
      128/851785 [.....] - ETA: 4:38 -
    loss: 1.8014
     512/851785 [.....] - ETA: 2:47 -
7583
    loss: 2.0935
     896/851785 [.....] - ETA: 2:33 -
7584
    loss: 2.0614
    1280/851785 [.....] - ETA: 2:31 -
7585
    loss: 2.0636
    1664/851785 [.....] - ETA: 2:27 -
   loss: 2.0735
7587
    2048/851785 [.....] - ETA: 2:24 -
    loss: 2.0981
    2432/851785 [.....] - ETA: 2:23 -
7588
    loss: 2.0838
7589 2816/851785 [.....] - ETA: 2:20 -
    loss: 2.0912
7590 3200/851785 [.....] - ETA: 2:18 -
    loss: 2.0989
7591 3584/851785 [.....] - ETA: 2:17 -
    loss: 2.1101
    3968/851785 [.....] - ETA: 2:16 -
7592
   loss: 2.1046
7593
    4352/851785 [.....] - ETA: 2:16 -
```

File - unk	nown					
7593	loss: 2.1134					
7594	4736/851785	[]	-	ETA:	2:16	-
	loss: 2.1100					
7595	5120/851785	[]	-	ETA:	2:16	-
	loss: 2.0969					
7596	5504/851785	[]	-	ETA:	2:16	-
	loss: 2.0995					
7597	5888/851785	[]	-	ETA:	2:15	_
	loss: 2.1015					
		[]	-	ETA:	2:14	-
	loss: 2.1064					
7599	6656/851785	[]	-	ETA:	2:14	-
	loss: 2.0993					
		[]	-	ETA:	2:14	_
	loss: 2.1001					
		[]	-	ETA:	2:13	-
	loss: 2.0988					
7602		[]	-	ETA:	2:13	-
	loss: 2.0966					
		[]	-	ETA:	2:12	-
	loss: 2.1052					
		[]	_	ETA:	2:12	_
	loss: 2.1070	,			0 10	
		[]	-	E'I'A:	2:12	_
	loss: 2.1082	[]		E.E.	0.10	
		[]	_	LTA:	2:12	_
		[]		Em. 7 •	2.11	
7807	loss: 2.1072	[]	_	LIA:	2:11	_
7608		[]	_	FTZ.	2.12	_
	loss: 2.1030			LIA.	2.12	
		[]	_	Е.Τ.Δ.•	2 • 1 2	_
7003	loss: 2.1058	[		ш т <i>т</i> т.•	2.12	
7610		[]	_	ETA:	2:12	_
	loss: 2.1002	[				
		[]	_	ETA:	2:11	_
	loss: 2.0961					
7612	11648/851785	[]	_	ETA:	2:12	_
	loss: 2.1025					
7613	12032/851785	[]	_	ETA:	2:12	_
	loss: 2.1017					
7614	12416/851785	[]	_	ETA:	2:12	_
	loss: 2.1007					
7615	12800/851785	[]	_	ETA:	2:12	_
	loss: 2.0984					
7616	13184/851785	[]	-	ETA:	2:12	-
	loss: 2.0973					
7617	13568/851785	[]	-	ETA:	2:11	-
	loss: 2.1040					

File - unk	nown					
7618	13952/851785	[]	-	ETA:	2:11	-
	loss: 2.1037					
7619	14336/851785	[]	-	ETA:	2:11	-
	loss: 2.0984					
7620	14720/851785	[]	-	ETA:	2:11	-
	loss: 2.0962					
7621	15104/851785	[]	-	ETA:	2:11	-
	loss: 2.0929					
7622		[]	-	ETA:	2:11	-
	loss: 2.0933					
7623		[]	-	ETA:	2:11	-
	loss: 2.0984					
7624		[]	-	ETA:	2:11	-
	loss: 2.1017					
7625		[]	-	ETA:	2:11	_
7.606	loss: 2.1035				0 11	
7626		[]	-	ETA:	2:11	_
7.607	loss: 2.1024				0.10	
1621	1/408/851/85 loss: 2.0989	[]	_	ETA:	2:10	_
7620		[]			2.10	
7020	loss: 2.0960	[]	_	LIA:	2:10	_
7629		[]	_	<b>Ε</b> ΠΛ•	2.10	_
7023	loss: 2.0965	[		LIA.	2.10	
7630		[]	_	Е.Т.А ·	2 • 1 0	_
, , , ,	loss: 2.0962	[			2.10	
7631		[]	_	ETA:	2:10	_
	loss: 2.0960	-				
7632	19328/851785	[]	_	ETA:	2:10	_
	loss: 2.0962					
7633	19712/851785	[]	_	ETA:	2:10	_
	loss: 2.0970					
7634	20096/851785	[]	-	ETA:	2:10	-
	loss: 2.0980					
7635	20480/851785	[]	-	ETA:	2:10	-
	loss: 2.0967					
7636		[]	-	ETA:	2:10	-
	loss: 2.0983					
7637	21248/851785	[]	-	ETA:	2:10	-
	loss: 2.0986					
7638		[]	-	ETA:	2:09	-
	loss: 2.0970				0 5 5	
7639		[]	-	ETA:	2:09	-
	loss: 2.1024	-		n	0 00	
/640		[]	-	ETA:	2:09	-
7641	loss: 2.1048				0 - 00	
/641	22/84/851/85 loss: 2.1027	[]	_	LTA:	∠:∪9	_
76/2		[]	_	БшУ•	2.00	_
7042	23100/031/03	[]		LIA.	2.03	

File - unk	TIOWII					
7642	loss: 2.1024					
7643	23552/851785	[]	_	ETA:	2:09	-
	loss: 2.1019					
7644	23936/851785	[]	_	ETA:	2:09	_
	loss: 2.0994					
7645	24320/851785	[]	_	ETA:	2:08	_
	loss: 2.1003					
7646		[]	_	ETA:	2:08	_
	loss: 2.0992					
7647		[]	_	ETA:	2:08	_
, 01,	loss: 2.0999	[				
7648		[]	_	F.T.A •	2 • 0.8	_
7010	loss: 2.0964	[		ш 171.•	2.00	
76/0		[]	_	ET7.	2.08	_
7043	loss: 2.0984	[		LIA.	2.00	
7650		[]		Emv.	2.00	
7630	loss: 2.0982	[]	_	LIA:	2:00	_
7.651		[]			0 - 00	
/651		[]	_	ETA:	2:08	_
7.650	loss: 2.0978	,			0 00	
/652		[]	_	E'I'A:	2:08	_
	loss: 2.0974				0 00	
7653		[]	-	ETA:	2:08	_
	loss: 2.0944					
7654		[]	-	ETA:	2:08	-
	loss: 2.0955					
7655		[]	-	ETA:	2:08	-
	loss: 2.0958					
7656	28544/851785	[>]	-	ETA:	2:08	-
	loss: 2.0965					
7657	28928/851785	[>]	-	ETA:	2:08	-
	loss: 2.0986					
7658	29312/851785	[>]	-	ETA:	2:07	-
	loss: 2.0975					
7659	29696/851785	[>]	_	ETA:	2:07	-
	loss: 2.0975					
7660	30080/851785	[>]	-	ETA:	2:07	_
	loss: 2.1005					
7661	30464/851785	[>]	_	ETA:	2:07	_
	loss: 2.1024					
7662	30848/851785	[>]	-	ETA:	2:07	_
	loss: 2.1041	-				
7663	31232/851785	[>]	_	ETA:	2:07	_
	loss: 2.1061	-				
7664		[>]	_	ETA:	2:07	_
	loss: 2.1069			ŕ	-	
7665		[>]	_	ETA:	2:07	_
	loss: 2.1084			-	•	
7666		[>]	_	ETA:	2:07	_
	loss: 2.1092			<b>-</b> •		

File - unk	nown					
7667	32768/851785	[>]	-	ETA:	2:07	-
	loss: 2.1101					
7668	33152/851785	[>]	-	ETA:	2:07	-
	loss: 2.1094					
7669	33536/851785	[>]	-	ETA:	2:07	-
	loss: 2.1079					
7670	33920/851785	[>]	-	ETA:	2:07	-
	loss: 2.1108					
7671	34304/851785	[>]	-	ETA:	2:07	-
	loss: 2.1110					
7672		[>]	-	ETA:	2:07	-
	loss: 2.1107					
7673		[>]	-	ETA:	2:07	-
	loss: 2.1098					
7674		[>]	-	ETA:	2:07	_
	loss: 2.1089				0 06	
/6/5		[>]	_	E'I'A:	2:06	_
7.7.7	loss: 2.1076	1		ппл.	0 - 0 6	
/6/6	36224/851785 loss: 2.1066	[>]	_	ETA:	2:06	_
7677		[>]		пπл.	2.06	
/6//	loss: 2.1070	[/]	_	LIA:	2:06	_
7678		[>]	_	гπл•	2.06	_
7070	loss: 2.1066	[/		LIA.	2.00	
7679		[>]	_	ЕТ <b>Д</b> •	2.06	_
7073	loss: 2.1059	[,]		ш т т т т •	2.00	
7680		[>]	_	ETA:	2:06	_
	loss: 2.1044					
7681		[>]	_	ETA:	2:06	_
	loss: 2.1035					
7682	38528/851785	[>]	_	ETA:	2:06	_
	loss: 2.1036					
7683	38912/851785	[>]	-	ETA:	2:06	_
	loss: 2.1041					
7684	39296/851785	[>]	-	ETA:	2:06	-
	loss: 2.1063					
7685	39680/851785	[>]	-	ETA:	2:06	-
	loss: 2.1081					
7686	40064/851785	[>]	-	ETA:	2:06	-
	loss: 2.1086					
7687		[>]	-	ETA:	2:06	-
	loss: 2.1115					
7688		[>]	-	ETA:	2:06	-
	loss: 2.1101	-			0 6=	
7689		[>]	-	ETA:	2:05	-
	loss: 2.1102				0 05	
7690		[>]	-	ETA:	2:05	-
7.001	loss: 2.1103			TT (TT ) -	2.05	
1091	41304/031/05	[>]		LIA:	∠:∪5	

File - unk	nown					
7691	loss: 2.1096					
7692	42368/851785	[>]	-	ETA:	2:05	_
	loss: 2.1096					
7693	42752/851785	[>]	-	ETA:	2:05	-
	loss: 2.1089					
7694	43136/851785	[>]	-	ETA:	2:05	-
	loss: 2.1081					
7695	43520/851785	[>]	-	ETA:	2:05	-
	loss: 2.1081					
7696	43904/851785	[>]	-	ETA:	2:05	-
	loss: 2.1090					
7697	44288/851785	[>]	-	ETA:	2:05	-
	loss: 2.1107					
7698		[>]	-	ETA:	2:05	-
	loss: 2.1103					
7699	,	[>]	-	ETA:	2:05	-
	loss: 2.1121					
7700		[>]	-	ETA:	2:05	-
	loss: 2.1116					
7701		[>]	-	ETA:	2:05	_
	loss: 2.1111					
77/02		[>]	_	ETA:	2:05	_
	loss: 2.1125				0 05	
1/03		[>]	_	ETA:	2:05	_
7704	loss: 2.1121	[>]		ппл.	0.05	
7704	loss: 2.1103	[/]	_	LTA:	2:05	_
7705		[>]		Em. 7 •	2.05	
1703	loss: 2.1109		_	LIA:	2:03	_
7706		[>]	_	FTZ.	2.05	_
7700	loss: 2.1101	[/		LIA.	2.05	
7707		[>]	_	Е.Τ.Δ.•	2 • 0 4	_
' ' ' ' '	loss: 2.1084	[>		ш т <i>т</i> т.•	2.01	
7708		[>]	_	ETA:	2:04	_
,,,,,	loss: 2.1069	[,			2.01	
7709		[>]	_	ETA:	2:04	_
	loss: 2.1070				. , -	
7710	49280/851785	[>]	_	ETA:	2:04	_
	loss: 2.1084					
7711	49664/851785	[>]	_	ETA:	2:04	_
	loss: 2.1094					
7712	50048/851785	[>]	_	ETA:	2:04	_
	loss: 2.1094					
7713	50432/851785	[>]	_	ETA:	2:04	-
	loss: 2.1086					
7714	50816/851785	[>]	-	ETA:	2:04	-
	loss: 2.1089					
7715	51200/851785	[>]	-	ETA:	2:04	-
	loss: 2.1095					

File - unk	nown					
7716	51584/851785	[>]	-	ETA:	2:04	-
	loss: 2.1085					
7717	51968/851785	[>]	-	ETA:	2:04	-
	loss: 2.1072					
7718	52352/851785	[>]	-	ETA:	2:04	-
	loss: 2.1075					
7719	52736/851785	[>]	-	ETA:	2:03	-
	loss: 2.1068					
7720	53120/851785	[>]	-	ETA:	2:03	-
	loss: 2.1073					
7721	53504/851785	[>]	-	ETA:	2:03	-
	loss: 2.1065					
7722		[>]	-	ETA:	2:03	-
	loss: 2.1059					
7723		[>]	-	ETA:	2:03	-
	loss: 2.1058					
7724		[>]	-	ETA:	2:03	-
	loss: 2.1062				0 00	
77/25		[>]	-	ETA:	2:03	_
7706	loss: 2.1073				0 00	
1/26		[>]	_	E'I'A:	2:03	_
7707	loss: 2.1081	1		ппл.	0 - 0 2	
1121		[>]	_	LTA:	2:03	_
7720	loss: 2.1077	[>		E. III 7 .	2.02	
1120	loss: 2.1086		_	LIA:	2:03	_
7720		[>		<b>υ</b> πν.	2 • 0 3	_
1123	loss: 2.1087	[/		LIA.	2.03	
7730		[=>]	_	Е.Τ.Δ.•	2.03	_
7730	loss: 2.1089	[ /		ш т т т т •	2.05	
7731		[=>]	_	Ε.Τ.Δ ·	2.03	_
,,,,,	loss: 2.1091				2.00	
7732		[=>]	_	ETA:	2:03	_
	loss: 2.1095					
7733		[=>]	_	ETA:	2:03	_
	loss: 2.1095					
7734	58496/851785	[=>]	_	ETA:	2:03	_
	loss: 2.1091					
7735	58880/851785	[=>]	-	ETA:	2:02	_
	loss: 2.1100					
7736	59264/851785	[=>]	-	ETA:	2:02	-
	loss: 2.1108					
7737		[=>]	-	ETA:	2:02	-
	loss: 2.1106					
7738		[=>]	-	ETA:	2:02	-
	loss: 2.1106					
7739		[=>]	-	ETA:	2:02	-
	loss: 2.1100				0 00	
//40	60800/851/85	[=>]	_	ĽľA:	Z:UZ	
		Dana 244 of E02				

File - unk	nown					
7740	loss: 2.1101					
7741	61184/851785	[=>]	-	ETA:	2:02	-
	loss: 2.1111					
7742	61568/851785	[=>]	-	ETA:	2:02	-
	loss: 2.1119					
7743	61952/851785	[=>]	-	ETA:	2:02	-
	loss: 2.1120					
7744	62336/851785	[=>]	-	ETA:	2:02	-
	loss: 2.1129					
7745		[=>]	-	ETA:	2:02	-
	loss: 2.1127					
7746	63104/851785	[=>]	-	ETA:	2:02	-
	loss: 2.1129					
7747		[=>]	-	ETA:	2:02	-
	loss: 2.1141					
7748		[=>]	-	ETA:	2:02	-
	loss: 2.1135					
7749	•	[=>]	-	ETA:	2:01	-
	loss: 2.1127					
7750		[=>]	-	ETA:	2:01	-
l	loss: 2.1130					
7751		[=>]	-	ETA:	2:01	_
	loss: 2.1129				0 01	
1/52		[=>]	-	E'I'A:	2:01	_
7750	loss: 2.1130	[=>]			0 - 01	
1/53	loss: 2.1132	[=>]	_	LTA:	2:01	_
7751		[=>]		E.L.V •	2.01	
1/34	loss: 2.1132	[-/]	_	LIA:	2:01	_
7755		[=>]	_	FTZ•	2 • 01	_
	loss: 2.1130	[->]		DIA.	2.01	
		[=>]	_	Е.Τ.Δ.•	2 • 01	_
' ' ' ' ' '	loss: 2.1131	[ /			2.01	
7757		[=>]	_	ETA:	2:01	_
	loss: 2.1137					
7758		[=>]	_	ETA:	2:01	_
	loss: 2.1134					
7759	68096/851785	[=>]	_	ETA:	2:01	_
	loss: 2.1128					
7760	68480/851785	[=>]	_	ETA:	2:01	_
	loss: 2.1124					
7761	68864/851785	[=>]	-	ETA:	2:01	-
	loss: 2.1129					
7762	69248/851785	[=>]	-	ETA:	2:00	-
	loss: 2.1128					
7763	69632/851785	[=>]	-	ETA:	2:00	-
	loss: 2.1122					
7764		[=>]	-	ETA:	2:00	-
	loss: 2.1125					

File - unk	nown					
7765	70400/851785	[=>]	_	ETA:	2:00	-
	loss: 2.1125					
7766	70784/851785	[=>]	-	ETA:	2:00	-
	loss: 2.1126					
7767	71168/851785	[=>]	-	ETA:	2:00	-
	loss: 2.1116					
7768	71552/851785	[=>]	-	ETA:	2:00	-
	loss: 2.1117					
7769		[=>]	-	ETA:	2:00	-
	loss: 2.1112					
7770		[=>]	-	ETA:	2:00	-
	loss: 2.1099					
1,7,7,1		[=>]	-	ETA:	2:00	_
	loss: 2.1094				0 00	
1112	13088/851/85 loss: 2.1085	[=>]	_	ETA:	2:00	_
7773		[=>]		пπл.	2.00	
1113	loss: 2.1092	[-/	_	LIA:	2:00	_
7774		[=>]	_	FTZ•	2.00	_
' ' ' '	loss: 2.1085	[ /		ш т т т т •	2.00	
7775		[=>]	_	ETA:	2:00	_
	loss: 2.1082					
7776	74624/851785	[=>]	_	ETA:	2:00	_
	loss: 2.1069					
7777	75008/851785	[=>]	_	ETA:	2:00	_
	loss: 2.1063					
7778	75392/851785	[=>]	-	ETA:	2:00	-
	loss: 2.1059					
7779	75776/851785	[=>]	-	ETA:	1:59	-
	loss: 2.1067					
7780		[=>]	-	ETA:	1:59	-
	loss: 2.1069					
7781		[=>]	-	ETA:	1:59	-
	loss: 2.1065				1 50	
//82		[=>]	_	E'I'A:	1:59	_
7702	loss: 2.1063	[]		ппл.	1.50	
1/83	loss: 2.1069	[=>]	_	LTA:	1:59	_
7784		[=>]	_	FTZ•	1.59	_
7704	loss: 2.1064	[->]		DIA.	1.00	
7785		[=>]	_	ETA:	1:59	_
	loss: 2.1066				00	
7786		[=>]	_	ETA:	1:59	_
	loss: 2.1063					
7787		[=>]	_	ETA:	1:59	_
	loss: 2.1067					
7788	79232/851785	[=>]	-	ETA:	1:59	-
	loss: 2.1070					
7789	79616/851785	[=>]	-	ETA:	1:59	-

File - unk	nown					
7789	loss: 2.1074					
7790	80000/851785	[=>]	_	ETA:	1:59	_
	loss: 2.1069					
7791	80384/851785	[=>]	_	ETA:	1:59	_
	loss: 2.1067					
7792	80768/851785	[=>]	_	ETA:	1:59	_
	loss: 2.1064					
7793	81152/851785	[=>]	_	ETA:	1:59	_
	loss: 2.1074					
7794	81536/851785	[=>]	_	ETA:	1:58	_
	loss: 2.1075					
7795	81920/851785	[=>]	_	ETA:	1:58	_
	loss: 2.1073					
7796		[=>]	_	ETA:	1:58	_
	loss: 2.1079					
7797		[=>]	_	ETA:	1:58	_
	loss: 2.1083				_,_,	
7798		[=>]	_	ETA:	1:58	_
	loss: 2.1077					
7799		[=>]	_	ETA:	1:58	_
	loss: 2.1072					
7800		[=>]	_	ETA:	1:58	_
	loss: 2.1071					
7801		[=>]	_	ETA:	1:58	_
	loss: 2.1074					
7802		[=>]	_	ETA:	1:58	_
	loss: 2.1074					
7803	84992/851785	[=>]	_	ETA:	1:58	_
	loss: 2.1072					
7804	85376/851785	[==>]	_	ETA:	1:58	_
	loss: 2.1067					
		[==>]	_	ETA:	1:58	_
	loss: 2.1068					
7806	86144/851785	[==>]	_	ETA:	1:58	_
	loss: 2.1065					
7807	86528/851785	[==>]	_	ETA:	1:58	_
	loss: 2.1056					
7808	86912/851785	[==>]	-	ETA:	1:58	_
	loss: 2.1058	-				
7809	87296/851785	[==>]	_	ETA:	1:58	_
	loss: 2.1060	-				
7810	87680/851785	[==>]	-	ETA:	1:58	_
	loss: 2.1066					
7811	88064/851785	[==>]	-	ETA:	1:58	_
	loss: 2.1066	-				
7812	88448/851785	[==>]	-	ETA:	1:58	_
	loss: 2.1068					
7813	88832/851785	[==>]	-	ETA:	1:57	_
	loss: 2.1075					
		Dama 247 of 502				

File - unk	nown	
7814	89216/851785	[==>] - ETA: 1:57 -
	loss: 2.1074	
7815	89600/851785	[==>] - ETA: 1:57 -
	loss: 2.1079	
7816	89984/851785	[==>] - ETA: 1:57 -
	loss: 2.1075	
7817	90368/851785	[==>] - ETA: 1:57 -
	loss: 2.1073	
7818		[==>] - ETA: 1:57 -
	loss: 2.1075	
7819		[==>] - ETA: 1:57 -
	loss: 2.1070	
7820		[==>] - ETA: 1:57 -
	loss: 2.1067	
7821		[==>] - ETA: 1:57 -
7000	loss: 2.1063	1
/822	•	[==>] - ETA: 1:57 -
7000	loss: 2.1065	[\ ]
/823	loss: 2.1059	[==>] - ETA: 1:57 -
7924		[==>] - ETA: 1:57 -
7024	loss: 2.1056	[/] - EIA. 1.5/ -
7825		[==>] - ETA: 1:57 -
7020	loss: 2.1057	
7826		[==>] - ETA: 1:57 -
	loss: 2.1055	
7827		[==>] - ETA: 1:57 -
	loss: 2.1054	
7828	94592/851785	[==>] - ETA: 1:57 -
	loss: 2.1052	
7829	94976/851785	[==>] - ETA: 1:57 -
	loss: 2.1055	
7830	95360/851785	[==>] - ETA: 1:56 -
	loss: 2.1051	
7831	95744/851785	[==>] - ETA: 1:56 -
	loss: 2.1050	
7832		[==>] - ETA: 1:56 -
	loss: 2.1046	
7833		[==>] - ETA: 1:56 -
	loss: 2.1047	
7834		[==>] - ETA: 1:56 -
7005	loss: 2.1043	
/835		[==>] - ETA: 1:56 -
7026	loss: 2.1051	[
1030	9/664/851/85 loss: 2.1053	[==>] - ETA: 1:56 -
7027		[==>] - ETA: 1:56 -
1031	loss: 2.1045	[/] - EIA: 1:30 -
7838		[==>] - ETA: 1:56 -

File - unk	nown					
7838	loss: 2.1042					
7839	98816/851785	[==>]	-	ETA:	1:56	-
	loss: 2.1042					
7840	99200/851785	[==>]	_	ETA:	1:56	_
	loss: 2.1050					
7841	99584/851785	[==>]	_	ETA:	1:56	_
	loss: 2.1058					
7842	99968/851785	[==>]	_	ETA:	1:56	_
	loss: 2.1061					
7843	100352/851785	[==>]	_	ETA:	1:56	_
	loss: 2.1066					
7844	100736/851785	[==>]	_	ETA:	1:56	_
	loss: 2.1070					
7845	101120/851785	[==>]	_	ETA:	1:56	_
	loss: 2.1068					
7846	101376/851785	[==>]	_	ETA:	1:56	_
	loss: 2.1066					
7847		[==>]	_	ETA:	1:56	_
	loss: 2.1060			•		
7848		[==>]	_	ETA:	1:56	_
	loss: 2.1057					
7849		[==>]	_	ETA:	1:56	_
	loss: 2.1056			-		
7850		[==>]	_	ETA:	1:56	_
	loss: 2.1055					
7851		[==>]	_	ETA:	1:55	_
	loss: 2.1058					
7852	103680/851785	[==>]	_	ETA:	1:55	_
	loss: 2.1051					
7853	104064/851785	[==>]	_	ETA:	1:55	_
	loss: 2.1049					
7854		[==>]	_	ETA:	1:55	_
	loss: 2.1047					
7855	104832/851785	[==>]	_	ETA:	1:55	_
	loss: 2.1046					
7856	105216/851785	[==>]	-	ETA:	1:55	_
	loss: 2.1036	-				
7857	105600/851785	[==>]	_	ETA:	1:55	-
	loss: 2.1038	-				
7858	105984/851785	[==>]	_	ETA:	1:55	_
	loss: 2.1040	-				
7859	106368/851785	[==>]	-	ETA:	1:55	-
	loss: 2.1038					
7860	106752/851785	[==>]	-	ETA:	1:55	-
	loss: 2.1036					
7861	107136/851785	[==>]	-	ETA:	1:55	_
	loss: 2.1032					
7862	107520/851785	[==>]	-	ETA:	1:55	_
	loss: 2.1026					

File - unk	nown	
7863	107904/851785	[==>] - ETA: 1:55 -
	loss: 2.1028	
7864	108288/851785	[==>] - ETA: 1:55 -
	loss: 2.1021	
7865	108672/851785	[==>] - ETA: 1:55 -
	loss: 2.1020	
7866	109056/851785	[==>] - ETA: 1:55 -
	loss: 2.1022	
7867	•	[==>] - ETA: 1:55 -
	loss: 2.1022	
7868		[==>] - ETA: 1:55 -
	loss: 2.1018	
7869		[==>] - ETA: 1:55 -
	loss: 2.1013	
7870		[==>] - ETA: 1:54 -
7071	loss: 2.1012	1 777 1 54
/8/1		[==>] - ETA: 1:54 -
7070	loss: 2.1008	[
1872	loss: 2.1004	[==>] - ETA: 1:54 -
7973		[==>] - ETA: 1:54 -
7073	loss: 2.1003	[/] - EIA. 1.54 -
7874		[==>] - ETA: 1:54 -
7071	loss: 2.1004	
7875		[==>] - ETA: 1:54 -
	loss: 2.1005	
7876	112896/851785	[==>] - ETA: 1:54 -
	loss: 2.1011	
7877	113280/851785	[==>] - ETA: 1:54 -
	loss: 2.1014	
7878	113664/851785	[===>] - ETA: 1:54 -
	loss: 2.1009	
7879		[===>] - ETA: 1:54 -
	loss: 2.1006	
7880		[===>] - ETA: 1:54 -
	loss: 2.1005	
7881		[===>] - ETA: 1:54 -
7000	loss: 2.1001	1 777 1 54
/882		[===>] - ETA: 1:54 -
7002	loss: 2.0998	[
1883	115584/851/85 loss: 2.0999	[===>] - ETA: 1:54 -
7001		[===>] - ETA: 1:54 -
/ 004	loss: 2.0998	[/ 1:54 -
7885		[===>] - ETA: 1:54 -
, 000	loss: 2.0995	[ / 1.34 -
7886		[===>] - ETA: 1:54 -
	loss: 2.1001	
7887		[===>] - ETA: 1:54 -
	· · · · · · · · · · · · · · · · · · ·	

File - unk	nown	
7887	loss: 2.0998	
7888	117504/851785	[===>] - ETA: 1:53 -
	loss: 2.0999	
7889	117888/851785	[===>] - ETA: 1:53 -
	loss: 2.0997	
7890	118272/851785	[===>] - ETA: 1:53 -
	loss: 2.0994	
7891	118656/851785	[===>] - ETA: 1:53 -
	loss: 2.0993	
7892	119040/851785	[===>] - ETA: 1:53 -
	loss: 2.0991	
7893	119424/851785	[===>] - ETA: 1:53 -
	loss: 2.0992	
7894	119808/851785	[===>] - ETA: 1:53 -
	loss: 2.0989	
7895	120192/851785	[===>] - ETA: 1:53 -
	loss: 2.0993	
7896	120576/851785	[===>] - ETA: 1:53 -
	loss: 2.0989	
7897	120960/851785	[===>] - ETA: 1:53 -
	loss: 2.0988	
7898	121344/851785	[===>] - ETA: 1:53 -
	loss: 2.0987	
7899	121728/851785	[===>] - ETA: 1:53 -
	loss: 2.0986	
7900	122112/851785	[===>] - ETA: 1:53 -
	loss: 2.0980	
7901		[===>] - ETA: 1:53 -
	loss: 2.0976	
7902	•	[===>] - ETA: 1:53 -
	loss: 2.0977	
7903		[===>] - ETA: 1:52 -
	loss: 2.0980	
7904		[===>] - ETA: 1:52 -
	loss: 2.0976	
7905		[===>] - ETA: 1:52 -
	loss: 2.0982	
7906		[===>] - ETA: 1:52 -
7007	loss: 2.0981	1 777 1 50
/90/		[===>] - ETA: 1:52 -
7000	loss: 2.0982	1 DE 1 DE 1
/908		[===>] - ETA: 1:52 -
7000	loss: 2.0983	
/909		[===>] - ETA: 1:52 -
7010	loss: 2.0983	[\
/910		[===>] - ETA: 1:52 -
7011	loss: 2.0981	[\
1,911	loss: 2.0974	[===>] - ETA: 1:52 -
	1055: 2.09/4	

File - unk	nown					
7912	126720/851785	[===>]	-	ETA:	1:52	-
	loss: 2.0975					
7913	127104/851785	[===>]	-	ETA:	1:52	-
	loss: 2.0974					
7914	127488/851785	[===>]	-	ETA:	1:52	-
	loss: 2.0972					
7915	127872/851785	[===>]	-	ETA:	1:52	_
	loss: 2.0970					
7916	128256/851785	[===>]	-	ETA:	1:52	-
	loss: 2.0970					
7917		[===>]	-	ETA:	1:52	_
	loss: 2.0973					
7918		[===>]	-	ETA:	1:52	_
	loss: 2.0979					
7919	•	[===>]	-	ETA:	1:51	-
	loss: 2.0980					
7920		[===>]	-	ETA:	1:51	-
E 0 0 1	loss: 2.0981				4 =4	
7921		[===>]	_	E'I'A:	1:51	-
7000	loss: 2.0982				1 [1	
1922		[===>]	_	ETA:	1:51	_
7022	loss: 2.0981	[===>]		E. III 7 •	1.51	
1923	loss: 2.0979	[/]	_	LIA:	1:31	_
7924		[===>]	_	<b>Ε</b> Π.ν.•	1 • 5 1	_
7324	loss: 2.0979	[/]		LIA.	1.51	
7925		[===>]	_	Е.ΤΔ•	1 • 51	_
7525	loss: 2.0980	[ /		<b>—</b> 1711•	1.01	
7926		[===>]	_	ETA:	1:51	_
	loss: 2.0985					
7927	132480/851785	[===>]	_	ETA:	1:51	_
	loss: 2.0989					
7928	132864/851785	[===>]	_	ETA:	1:51	_
	loss: 2.0987					
7929	133248/851785	[===>]	-	ETA:	1:51	-
	loss: 2.0987					
7930	133632/851785	[===>]	-	ETA:	1:51	_
	loss: 2.0987					
7931	134016/851785	[===>]	-	ETA:	1:51	-
	loss: 2.0984					
7932		[===>]	-	ETA:	1:51	-
	loss: 2.0984					
7933		[===>]	-	ETA:	1:51	-
	loss: 2.0987				4 = -	
7934		[===>]	-	ETA:	1:51	-
7005	loss: 2.0987			D.C. ?	1 -1	
/935		[===>]	-	ETA:	1:51	-
7026	loss: 2.0988	[===>]	_	⊏ਾ⊓ਨ੍	1.50	_
1330	T33330/03T/03		_	птН.	1.00	•
		Dana 200 of 500				

File - unknown							
7936	loss: 2.0987						
7937	136320/851785	[===>]	_	ETA:	1:50	-	
	loss: 2.0987						
7938	136704/851785	[===>]	-	ETA:	1:50	-	
	loss: 2.0992						
7939	137088/851785	[===>]	-	ETA:	1:50	-	
	loss: 2.0992						
7940	137472/851785	[===>]	-	ETA:	1:50	-	
	loss: 2.0986						
7941		[===>]	-	ETA:	1:50	-	
	loss: 2.0989						
7942	138240/851785	[===>]	-	ETA:	1:50	-	
	loss: 2.0995						
7943		[===>]	_	ETA:	1:50	_	
	loss: 2.0997						
7944		[===>]	-	ETA:	1:50	-	
	loss: 2.1000						
7945		[===>]	-	ETA:	1:50	-	
	loss: 2.1001				1 50		
7946		[===>]	-	E'I'A:	1:50	_	
7047	loss: 2.1004			T	1.50		
/94/	•	[===>]	_	ETA:	1:50	_	
7010	loss: 2.1001	[===>]		E-m-7 •	1.50		
7940	loss: 2.1006	[/]	_	LIA:	1:50	_	
79/9		[===>]	_	<b>Ε</b> Π.ν.•	1.50	_	
17943	loss: 2.1010	[>		LIA.	1.50		
7950		[===>]	_	Е.ΤΔ•	1 • 50	_	
7330	loss: 2.1004	[		ш171•	1.50		
7951	1000. 1.1001	[===>]	_	ETA:	1:50	_	
	loss: 2.1007						
7952		[====>]	_	ETA:	1:50	_	
	loss: 2.1007	-					
7953	142464/851785	[====>]	_	ETA:	1:49	_	
	loss: 2.1012						
7954	142848/851785	[====>]	_	ETA:	1:49	_	
	loss: 2.1009						
7955	143232/851785	[====>]	_	ETA:	1:49	_	
	loss: 2.1005						
7956	143616/851785	[====>]	-	ETA:	1:49	-	
	loss: 2.1002						
7957		[====>]	-	ETA:	1:49	-	
	loss: 2.0998						
7958		[====>]	-	ETA:	1:49	-	
	loss: 2.0999						
7959		[====>]	-	ETA:	1:49	-	
	loss: 2.1000						
/960		[===>]	-	E'I'A:	1:49	_	
	loss: 2.0997						

File - unknown							
7961	145536/851785	[====>] - ETA: 1:49 -					
	loss: 2.0996						
7962	145920/851785	[===>] - ETA: 1:49 -					
	loss: 2.0994						
7963	146304/851785	[===>] - ETA: 1:49 -					
	loss: 2.0990						
7964	146688/851785	[===>] - ETA: 1:49 -					
	loss: 2.0985						
7965	147072/851785	[====>] - ETA: 1:49 -					
	loss: 2.0991						
7966	147456/851785	[===>] - ETA: 1:49 -					
	loss: 2.0995						
7967	147840/851785	[====>] - ETA: 1:49 -					
	loss: 2.0994						
7968		[====>] - ETA: 1:48 -					
	loss: 2.0997						
7969		[====>] - ETA: 1:48 -					
	loss: 2.0999						
7970		[====>] - ETA: 1:48 -					
	loss: 2.0998						
7971		[====>] - ETA: 1:48 -					
7070	loss: 2.0998	1 777 1 10					
1972		[====>] - ETA: 1:48 -					
7072	loss: 2.0996	I IIII 1.40					
1973	loss: 2.0995	[====>] - ETA: 1:48 -					
7074		[===>] - ETA: 1:48 -					
1314	loss: 2.0999	[/] - EIA. 1.40 -					
7975		[====>] - ETA: 1:48 -					
7373	loss: 2.0995						
7976		[===>] - ETA: 1:48 -					
' ' ' ' '	loss: 2.0991						
7977		[===>] - ETA: 1:48 -					
	loss: 2.0991						
7978	152064/851785	[====>] - ETA: 1:48 -					
	loss: 2.0988						
7979	152448/851785	[====>] - ETA: 1:48 -					
	loss: 2.0986						
7980	152832/851785	[===>] - ETA: 1:48 -					
	loss: 2.0988						
7981	153216/851785	[===>] - ETA: 1:48 -					
	loss: 2.0987						
7982		[====>] - ETA: 1:48 -					
	loss: 2.0987						
7983		[===>] - ETA: 1:48 -					
	loss: 2.0986						
7984		[====>] - ETA: 1:47 -					
	loss: 2.0983						
7985	154752/851785	[===>] - ETA: 1:47 -					

File - unk	nown			
7985	loss: 2.0983			
7986	155136/851785	[====>]	- ETA:	1:47 -
	loss: 2.0978			
7987	155520/851785	[====>]	- ETA:	1:47 -
	loss: 2.0978			
7988	155904/851785	[====>]	- ETA:	1:47 -
	loss: 2.0979			
7989	156288/851785	[====>]	- ETA:	1:47 -
	loss: 2.0982			
7990	156672/851785	[====>]	- ETA:	1:47 -
	loss: 2.0982			
7991	157056/851785	[====>]	- ETA:	1:47 -
	loss: 2.0983			
7992	157440/851785	[====>]	- ETA:	1:47 -
	loss: 2.0983			
7993	157824/851785	[====>]	- ETA:	1:47 -
	loss: 2.0981			
7994	158208/851785	[====>]	- ETA:	1:47 -
	loss: 2.0983			
7995	158592/851785	[====>]	- ETA:	1:47 -
	loss: 2.0986			
7996		[====>]	- ETA:	1:47 -
	loss: 2.0989			
7997	159360/851785	[====>]	- ETA:	1:47 -
	loss: 2.0993			
7998	159744/851785	[====>]	- ETA:	1:47 -
	loss: 2.0996			
7999	160128/851785	[====>]	- ETA:	1:47 -
	loss: 2.0995			
8000	160512/851785	[====>]	- ETA:	1:47 -
	loss: 2.0998			
8001	160896/851785	[====>]	- ETA:	1:46 -
	loss: 2.0995			
8002	161280/851785	[====>]	- ETA:	1:46 -
	loss: 2.0995			
8003	161664/851785	[====>]	- ETA:	1:46 -
	loss: 2.0997			
8004	162048/851785	[====>]	- ETA:	1:46 -
	loss: 2.0994			
8005	162432/851785	[====>]	- ETA:	1:46 -
	loss: 2.0997			
8006	162816/851785	[====>]	- ETA:	1:46 -
	loss: 2.1003			
8007	163200/851785	[====>]	- ETA:	1:46 -
	loss: 2.1003			
8008	163584/851785	[====>]	- ETA:	1:46 -
	loss: 2.1005			
8009	163968/851785	[====>]	- ETA:	1:46 -
	loss: 2.1003			

File - unk	nown	
8010	164352/851785	[====>] - ETA: 1:46 -
	loss: 2.1007	
8011	164736/851785	[===>] - ETA: 1:46 -
	loss: 2.1010	
8012	165120/851785	[====>] - ETA: 1:46 -
	loss: 2.1010	
8013	165504/851785	[====>] - ETA: 1:46 -
	loss: 2.1015	
8014	165888/851785	[====>] - ETA: 1:46 -
	loss: 2.1010	
8015	166272/851785	[====>] - ETA: 1:46 -
	loss: 2.1012	
8016		[====>] - ETA: 1:46 -
	loss: 2.1012	
8017	•	[====>] - ETA: 1:46 -
	loss: 2.1016	
8018		[====>] - ETA: 1:46 -
0010	loss: 2.1015	1 1 4-
8019		[====>] - ETA: 1:45 -
	loss: 2.1013	1 777 1 45
8020		[===>] - ETA: 1:45 -
0001	loss: 2.1010	[====>] - ETA: 1:45 -
0021	loss: 2.1013	[/] - EIA: 1:43 -
8022		[====>] - ETA: 1:45 -
0022	loss: 2.1016	[/ EIA. 1.45
8023		[====>] - ETA: 1:45 -
0023	loss: 2.1015	
8024		[====>] - ETA: 1:45 -
	loss: 2.1015	
8025	170112/851785	[====>] - ETA: 1:45 -
	loss: 2.1016	
8026	170496/851785	[====>] - ETA: 1:45 -
	loss: 2.1018	
8027	170880/851785	[====>] - ETA: 1:45 -
	loss: 2.1023	
8028	171264/851785	[====>] - ETA: 1:45 -
	loss: 2.1023	
8029		[====>] - ETA: 1:45 -
	loss: 2.1019	
8030		[====>] - ETA: 1:45 -
	loss: 2.1016	
8031		[====>] - ETA: 1:45 -
	loss: 2.1023	
8032		[====>] - ETA: 1:45 -
0000	loss: 2.1020	
8033		[====>] - ETA: 1:45 -
0024	loss: 2.1016	[====>] - ETA: 1:45 -
0034	T/2200/02T/02	[/] - EIA; 1;45 -

File - unk	nown	
8034	loss: 2.1014	
8035	173952/851785	[====>] - ETA: 1:45 -
	loss: 2.1014	
8036	174336/851785	[====> ETA: 1:44 -
	loss: 2.1019	
8037	174720/851785	[====>] - ETA: 1:44 -
	loss: 2.1020	
8038	175104/851785	[====>] - ETA: 1:44 -
	loss: 2.1020	
8039	175488/851785	[====>] - ETA: 1:44 -
	loss: 2.1017	
8040	175872/851785	[====>] - ETA: 1:44 -
	loss: 2.1015	
8041	176256/851785	[====>] - ETA: 1:44 -
	loss: 2.1016	
8042	176640/851785	[====>] - ETA: 1:44 -
	loss: 2.1016	
8043		[====>] - ETA: 1:44 -
	loss: 2.1016	
8044	177408/851785	[====>] - ETA: 1:44 -
	loss: 2.1013	
8045		[====>] - ETA: 1:44 -
	loss: 2.1009	
8046		[====>] - ETA: 1:44 -
	loss: 2.1011	
8047	178560/851785	[====>] - ETA: 1:44 -
	loss: 2.1010	
8048	178944/851785	[====>] - ETA: 1:44 -
	loss: 2.1011	
8049	179328/851785	[====>] - ETA: 1:44 -
	loss: 2.1014	
8050		[====>] - ETA: 1:44 -
	loss: 2.1013	
8051	180096/851785	[====>] - ETA: 1:44 -
	loss: 2.1014	
8052		[====>] - ETA: 1:44 -
	loss: 2.1013	•
8053	180864/851785	[====>] - ETA: 1:43 -
	loss: 2.1016	•
8054		[====>] - ETA: 1:43 -
	loss: 2.1019	•
8055	181632/851785	[====>] - ETA: 1:43 -
	loss: 2.1020	- -
8056	182016/851785	[====>] - ETA: 1:43 -
	loss: 2.1020	- -
8057	182400/851785	[====>] - ETA: 1:43 -
	loss: 2.1021	
8058	182784/851785	[====>] - ETA: 1:43 -
	loss: 2.1023	

File - unk	nown	
8059	183168/851785	[====>] - ETA: 1:43 -
	loss: 2.1023	
8060	183552/851785	[====> ETA: 1:43 -
	loss: 2.1020	
8061	183936/851785	[====>] - ETA: 1:43 -
	loss: 2.1019	
8062	184320/851785	[====>] - ETA: 1:43 -
	loss: 2.1019	
8063	184704/851785	[====>] - ETA: 1:43 -
	loss: 2.1020	
8064		[====>] - ETA: 1:43 -
	loss: 2.1019	
8065		[====>] - ETA: 1:43 -
	loss: 2.1022	
8066		[====>] - ETA: 1:43 -
	loss: 2.1020	
8067		[====>] - ETA: 1:43 -
	loss: 2.1019	
8068		[====>] - ETA: 1:43 -
	loss: 2.1020	
8069		[====>] - ETA: 1:43 -
0070	loss: 2.1017	1 DD 1 40
8070		[====>] - ETA: 1:42 -
0071	loss: 2.1017	[====>] - ETA: 1:42 -
8071	loss: 2.1016	[=====>] - ETA: 1:42 -
9072		[====>] - ETA: 1:42 -
0072	loss: 2.1014	[/
8073		[====>] - ETA: 1:42 -
0075	loss: 2.1018	
8074		[====>] - ETA: 1:42 -
	loss: 2.1019	
8075		[====>] - ETA: 1:42 -
	loss: 2.1019	
8076	189696/851785	[====>] - ETA: 1:42 -
	loss: 2.1019	
8077	190080/851785	[====>] - ETA: 1:42 -
	loss: 2.1021	
8078	190464/851785	[====> ETA: 1:42 -
	loss: 2.1023	
8079	190848/851785	[====>] - ETA: 1:42 -
	loss: 2.1023	
8080		[====>] - ETA: 1:42 -
	loss: 2.1020	
8081		[====>] - ETA: 1:42 -
	loss: 2.1018	
8082		[====>] - ETA: 1:42 -
	loss: 2.1016	
8083	192384/851785	[====>] - ETA: 1:42 -

File - unk	nown	
8083	loss: 2.1015	
8084	192768/851785	[====>] - ETA: 1:42 -
	loss: 2.1017	
8085	193152/851785	[====>] - ETA: 1:42 -
	loss: 2.1015	
8086	193536/851785	[====>] - ETA: 1:42 -
	loss: 2.1014	
8087	193920/851785	[====>] - ETA: 1:41 -
	loss: 2.1011	
8088	194304/851785	[====>] - ETA: 1:41 -
	loss: 2.1013	
8089	194688/851785	[====>] - ETA: 1:41 -
	loss: 2.1014	
8090	195072/851785	[====>] - ETA: 1:41 -
	loss: 2.1012	
8091	195456/851785	[====>] - ETA: 1:41 -
	loss: 2.1014	
8092		[====>] - ETA: 1:41 -
	loss: 2.1012	
8093	196224/851785	[====>] - ETA: 1:41 -
	loss: 2.1008	
8094		[====>] - ETA: 1:41 -
	loss: 2.1008	
8095		[====>] - ETA: 1:41 -
	loss: 2.1010	
8096	197376/851785	[====>] - ETA: 1:41 -
	loss: 2.1013	
8097	197760/851785	[====>] - ETA: 1:41 -
	loss: 2.1013	
8098	198144/851785	[====>] - ETA: 1:41 -
	loss: 2.1012	
8099	198528/851785	[====>] - ETA: 1:41 -
	loss: 2.1014	
8100	198912/851785	[=====>] - ETA: 1:41 -
	loss: 2.1014	
8101	199296/851785	[=====>] - ETA: 1:41 -
	loss: 2.1013	
8102	199680/851785	[=====>] - ETA: 1:41 -
	loss: 2.1014	
8103	200064/851785	[=====>] - ETA: 1:40 -
	loss: 2.1010	
8104	200448/851785	[=====>] - ETA: 1:40 -
	loss: 2.1013	
8105	200832/851785	[=====>] - ETA: 1:40 -
	loss: 2.1011	
8106	201216/851785	[=====>] - ETA: 1:40 -
	loss: 2.1009	
8107	201600/851785	[=====>] - ETA: 1:40 -
	loss: 2.1004	

File - unk	nown			
8108	201984/851785	[=====>] - ETA: 1	1:40 -	_
	loss: 2.1006			
8109	202368/851785	[=====>] - ETA: 1	1:40 -	_
	loss: 2.1006			
8110	202752/851785	[=====>] - ETA: 1	1:40 -	_
	loss: 2.1008			
8111	203136/851785	[=====>] - ETA: 1	1:40 -	_
	loss: 2.1011			
8112	203520/851785	[=====>] - ETA: 1	1:40 -	_
	loss: 2.1010			
8113	203904/851785	[=====>] - ETA: 1	1:40 -	_
	loss: 2.1010			
8114	204288/851785	[=====>] - ETA: 1	1:40 -	_
	loss: 2.1014			
8115	204672/851785	[=====>] - ETA: 1	1:40 -	_
	loss: 2.1014			
8116	205056/851785	[=====>] - ETA: 1	1:40 -	_
	loss: 2.1013			
8117		[=====>] - ETA: 1	1:40 -	_
	loss: 2.1014			
8118	205824/851785	[=====>] - ETA: 1	1:40 -	_
	loss: 2.1012			
8119		[=====>] - ETA: 1	1:40 -	_
	loss: 2.1015			
8120	206592/851785	[=====>] - ETA: 1	1:39 -	_
	loss: 2.1017			
8121	206976/851785	[=====>] - ETA: 1	1:39 -	_
	loss: 2.1017			
8122	207360/851785	[=====>] - ETA: 1	1:39 -	_
	loss: 2.1017			
8123	207744/851785	[=====>] - ETA: 1	1:39 -	_
	loss: 2.1019			
8124	208128/851785	[=====>] - ETA: 1	1:39 -	_
	loss: 2.1020			
8125	208512/851785	[=====>] - ETA: 1	1:39 -	_
	loss: 2.1022			
8126	208896/851785	[=====>] - ETA: 1	1:39 -	_
	loss: 2.1023			
8127	209280/851785	[=====>] - ETA: 1	1:39 -	_
	loss: 2.1023			
8128	209664/851785	[=====>] - ETA: 1	1:39 -	_
	loss: 2.1023			
8129	210048/851785	[=====>] - ETA: 1	1:39 -	_
	loss: 2.1025			
8130	210432/851785	[=====>] - ETA: 1	1:39 -	-
	loss: 2.1026			
8131	210816/851785	[=====>] - ETA: 1	1:39 -	-
	loss: 2.1029			
8132	211200/851785	[=====>] - ETA: 1	1:39 -	_

File - unk	known				
8132	loss: 2.1027				
8133	211584/851785	[=====>]	- ET	A: 1:39	9 –
	loss: 2.1023				
8134	211968/851785	[=====>]	- ET	A: 1:39	9 –
	loss: 2.1024				
8135	212352/851785	[=====>]	- ET	A: 1:39	9 –
	loss: 2.1025				
8136	212736/851785	[=====>]	- ET	A: 1:38	3 –
	loss: 2.1028				
8137	213120/851785	[=====>]	- ET	A: 1:38	3 –
	loss: 2.1028				
8138	213504/851785	[=====>]	- ET	A: 1:38	3 –
	loss: 2.1028				
8139		[=====>]	- ET	A: 1:38	3 –
	loss: 2.1028				
8140	214272/851785	[=====>]	- ET	A: 1:38	3 –
	loss: 2.1031				
8141	214656/851785	[=====>]	- ET	A: 1:38	3 –
	loss: 2.1029				-
8142		[=====>]	- ET	A: 1:38	3 –
	loss: 2.1028				
8143		[=====>]	- ET	A: 1:38	3 –
	loss: 2.1034				-
8144		[=====>]	- ET	A: 1:38	3 –
	loss: 2.1034				
8145	216192/851785	[=====>]	- ET	A: 1:38	3 –
	loss: 2.1033				
8146	216576/851785	[=====>]	- ET	A: 1:38	3 –
	loss: 2.1031				
8147	216960/851785	[=====>]	- ET	A: 1:38	3 –
	loss: 2.1031				
8148		[=====>]	- ET	A: 1:38	3 –
	loss: 2.1029				
8149		[=====>]	- ET	A: 1:38	3 -
	loss: 2.1028				
8150	218112/851785	[=====>]	- ET	A: 1:38	3 –
	loss: 2.1028	-			
8151	218496/851785	[=====>]	- ET	A: 1:38	3 -
	loss: 2.1029	-			
8152	218880/851785	[=====>]	- ET	A: 1:38	3 -
	loss: 2.1029	-			
8153	219264/851785	[=====>]	- ET	A: 1:3	7 –
	loss: 2.1027				
8154	219648/851785	[=====>]	- ET	A: 1:3	7 –
	loss: 2.1030				
8155	220032/851785	[=====>]	- ET	A: 1:3	7 –
	loss: 2.1034				
8156	220416/851785	[=====>]	- ET	A: 1:3	7 –
	loss: 2.1033				

File - unk	nown		
8157	220800/851785	[=====>] - ETA: 1:37 -	
	loss: 2.1031		
8158	221184/851785	[=====>] - ETA: 1:37 -	
	loss: 2.1034		
8159	221568/851785	[=====>] - ETA: 1:37 -	
	loss: 2.1033		
8160	221952/851785	[=====>] - ETA: 1:37 -	
	loss: 2.1032		
8161	222336/851785	[=====>] - ETA: 1:37 -	
	loss: 2.1035		
8162	222720/851785	[=====>] - ETA: 1:37 -	
	loss: 2.1036		
8163		[=====>] - ETA: 1:37 -	
	loss: 2.1035		
8164		[=====>] - ETA: 1:37 -	
	loss: 2.1036		
8165		[=====>] - ETA: 1:37 -	
	loss: 2.1036		
8166		[=====>] - ETA: 1:37 -	
01.65	loss: 2.1033		
8167		[=====>] - ETA: 1:37 -	
01.00	loss: 2.1036	I DEA. 1.07	
8108	225024/851/85 loss: 2.1038	[=====>] - ETA: 1:37 -	
01.00		[	
8169	loss: 2.1042	[=====>] - ETA: 1:37 -	
0170		[=====>] - ETA: 1:37 -	
01/0	loss: 2.1042	[] - EIA. 1.57 -	
8171		[=====>] - ETA: 1:36 -	
0171	loss: 2.1041		
8172		[=====>] - ETA: 1:36 -	
01/1	loss: 2.1040		
8173		[=====>] - ETA: 1:36 -	
	loss: 2.1039		
8174	227328/851785	[=====>] - ETA: 1:36 -	
	loss: 2.1036		
8175	227712/851785	[=====> ETA: 1:36 -	
	loss: 2.1036		
8176	228096/851785	[=====>] - ETA: 1:36 -	
	loss: 2.1032		
8177	228480/851785	[=====>] - ETA: 1:36 -	
	loss: 2.1032		
8178		[=====>] - ETA: 1:36 -	
	loss: 2.1033		
8179		[=====>] - ETA: 1:36 -	
	loss: 2.1033		
8180		[=====>] - ETA: 1:36 -	
0155	loss: 2.1031		
8181	230016/851785	[=====>] - ETA: 1:36 -	
			_

File - unk	nown	
8181	loss: 2.1031	
8182	230400/851785	[=====>] - ETA: 1:36 -
	loss: 2.1032	
8183	230784/851785	[=====>] - ETA: 1:36 -
	loss: 2.1033	
8184	231168/851785	[======> ETA: 1:36 -
	loss: 2.1034	
8185	231552/851785	[=====>] - ETA: 1:36 -
	loss: 2.1035	
8186	231936/851785	[=====>] - ETA: 1:36 -
	loss: 2.1033	
8187	232320/851785	[=====>] - ETA: 1:36 -
	loss: 2.1032	
8188	232704/851785	[=====>] - ETA: 1:35 -
	loss: 2.1031	
8189	233088/851785	[=====>] - ETA: 1:35 -
	loss: 2.1030	
8190	233472/851785	[=====>] - ETA: 1:35 -
	loss: 2.1028	
8191		[======>] - ETA: 1:35 -
	loss: 2.1032	
8192		[=====>] - ETA: 1:35 -
	loss: 2.1034	
8193		[=====>] - ETA: 1:35 -
0101	loss: 2.1035	
8194		[======>] - ETA: 1:35 -
01.05	loss: 2.1034	1 DE 1 25
8195	235392/851/85 loss: 2.1035	[======>] - ETA: 1:35 -
0106		[=====>] - ETA: 1:35 -
0190	loss: 2.1037	[] - EIA. 1:55 -
8107		[=====>] - ETA: 1:35 -
	loss: 2.1038	[]
8198		[======>] - ETA: 1:35 -
0130	loss: 2.1038	
8199		[=====>] - ETA: 1:35 -
	loss: 2.1038	
8200	237312/851785	[=====>] - ETA: 1:35 -
	loss: 2.1035	•
8201	237696/851785	[=====>] - ETA: 1:35 -
	loss: 2.1034	
8202	238080/851785	[=====> ETA: 1:35 -
	loss: 2.1032	
8203	238464/851785	[=====> ETA: 1:35 -
	loss: 2.1032	
8204	238848/851785	[=====>] - ETA: 1:34 -
	loss: 2.1032	
8205	239232/851785	[=====>] - ETA: 1:34 -
	loss: 2.1034	

File - unk	nown					
8206	239616/851785	[=====>]	_	ETA:	1:34	-
	loss: 2.1035					
8207	240000/851785	[=====>]	-	ETA:	1:34	-
	loss: 2.1036					
8208	240384/851785	[=====>]	-	ETA:	1:34	-
	loss: 2.1034					
8209	240768/851785	[=====>]	-	ETA:	1:34	-
	loss: 2.1032					
8210	241152/851785	[=====>]	-	ETA:	1:34	-
	loss: 2.1031					
8211	241536/851785	[=====>]	-	ETA:	1:34	-
	loss: 2.1031					
8212		[=====>]	-	ETA:	1:34	-
	loss: 2.1032					
8213		[=====>]	-	ETA:	1:34	-
	loss: 2.1035					
8214		[=====>]	-	ETA:	1:34	-
	loss: 2.1034					
8215		[=====>]	-	ETA:	1:34	-
	loss: 2.1034					
8216		[=====>]	-	ETA:	1:34	_
0017	loss: 2.1031				1 0 1	
8217		[=====>]	_	E'I'A:	1:34	-
0010	loss: 2.1029				1 0 4	
8218		[=====>]	_	ETA:	1:34	_
0210	loss: 2.1032	[=====>]		гmл.	1.21	
0219	loss: 2.1029	[]	_	LIA:	1:34	_
8220		[=====>]	_	<b>₽</b> ₽7 •	1.33	_
0220	loss: 2.1028	[]		LIA.	1.33	
8221		[=====>]	_	<b>₽</b> ₽7 •	1 • 3 3	_
0221	loss: 2.1030	[		LIA.	1.55	
8222		[=====>]	_	ETA:	1:33	_
0222	loss: 2.1029				1.00	
8223		[=====>]	_	ETA:	1:33	_
	loss: 2.1030					
8224	246528/851785	[=====>]	_	ETA:	1:33	_
	loss: 2.1030					
8225	246912/851785	[=====>]	-	ETA:	1:33	_
	loss: 2.1029					
8226	247296/851785	[=====>]	-	ETA:	1:33	-
	loss: 2.1030					
8227	247680/851785	[=====>]	-	ETA:	1:33	-
	loss: 2.1029					
8228	248064/851785	[=====>]	-	ETA:	1:33	-
	loss: 2.1028					
8229		[=====>]	-	ETA:	1:33	-
	loss: 2.1030					
8230	248832/851785	[=====>]	-	ETA:	1:33	-

File - unk	nown	
8230	loss: 2.1032	
8231	249216/851785	[=====>] - ETA: 1:33 -
	loss: 2.1031	
8232	249600/851785	[=====>] - ETA: 1:33 -
	loss: 2.1034	
8233	249984/851785	[=====> ETA: 1:33 -
	loss: 2.1033	
8234	250368/851785	[=====>] - ETA: 1:33 -
	loss: 2.1035	
8235	250752/851785	[=====>] - ETA: 1:33 -
	loss: 2.1034	
8236	251136/851785	[=====>] - ETA: 1:33 -
	loss: 2.1035	
8237		[======>] - ETA: 1:32 -
	loss: 2.1035	
8238		[=====>] - ETA: 1:32 -
	loss: 2.1036	
8239		[=====>] - ETA: 1:32 -
	loss: 2.1039	
8240		[=====>] - ETA: 1:32 -
0041	loss: 2.1038	1 777 1 20
8241		[=====>] - ETA: 1:32 -
0242	loss: 2.1037	[=====>] - ETA: 1:32 -
0242	loss: 2.1041	[] - EIA: 1:32 -
8243		[=====>] - ETA: 1:32 -
0243	loss: 2.1045	[
8244		[=====>] - ETA: 1:32 -
0211	loss: 2.1045	
8245		[=====>] - ETA: 1:32 -
	loss: 2.1046	
8246		[=====>] - ETA: 1:32 -
	loss: 2.1046	
8247	255360/851785	[=====>] - ETA: 1:32 -
	loss: 2.1044	
8248	255744/851785	[======>] - ETA: 1:32 -
	loss: 2.1046	
8249	256128/851785	[======>] - ETA: 1:32 -
	loss: 2.1045	
8250	256512/851785	[======>] - ETA: 1:32 -
	loss: 2.1046	
8251		[======>] - ETA: 1:32 -
	loss: 2.1049	
8252		[======>] - ETA: 1:32 -
	loss: 2.1050	
8253		[======>] - ETA: 1:32 -
	loss: 2.1052	
8254		[======>] - ETA: 1:31 -
	loss: 2.1055	

File - unk	nown					
8255	258432/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.1053					
8256	258816/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.1054					
8257	259200/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.1053					
8258	259584/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.1049					
8259	259968/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.1048					
8260		[=====>]	-	ETA:	1:31	-
	loss: 2.1047					
8261		[=====>]	-	ETA:	1:31	-
	loss: 2.1046					
8262		[=====>]	-	ETA:	1:31	_
00.60	loss: 2.1046				1 01	
8263		[=====>]	_	ĽTA:	1:31	-
0064	loss: 2.1044	[=====>]		ппл.	1.01	
0204	loss: 2.1047	[]	_	LIA:	1:31	_
8265		[=====>]	_	гπл•	1.31	_
0203	loss: 2.1046	[]		LIA.	1.51	
8266		[======>]	_	ETA:	1 • 31	_
0200	loss: 2.1046			<b></b>	1.01	
8267		[======>]	_	ETA:	1:31	_
	loss: 2.1047					
8268	263424/851785	[======>]	_	ETA:	1:31	_
	loss: 2.1047					
8269	263808/851785	[=====>]	-	ETA:	1:31	-
	loss: 2.1046					
8270	264192/851785	[=====>]	-	ETA:	1:30	-
	loss: 2.1047					
8271		[======>]	-	ETA:	1:30	-
	loss: 2.1052					
8272		[=====>]	-	ETA:	1:30	_
0070	loss: 2.1053				1 20	
82/3	265344/851/85 loss: 2.1053	[=====>]	_	E'I'A:	1:30	_
0271		[=====>]		Em.v •	1.20	
02/4	loss: 2.1055	[]	_	LIA:	T:30	_
8275		[=====>]	_	E.T.⊅ •	1 • 30	_
02/3	loss: 2.1055			T T T J •	1.50	
8276		[======>]	_	ETA:	1:30	_
	loss: 2.1055					
8277		[======>]	_	ETA:	1:30	_
	loss: 2.1056	-				
8278	267264/851785	[======>]	-	ETA:	1:30	_
	loss: 2.1055					
8279	267648/851785	[=====>]	-	ETA:	1:30	-

File - unk	nown					
8279	loss: 2.1056					
8280	268032/851785	[=====>]	_	ETA:	1:30	-
	loss: 2.1058					
8281	268416/851785	[=====>]	-	ETA:	1:30	-
	loss: 2.1059					
8282	268800/851785	[=====>]	-	ETA:	1:30	-
	loss: 2.1058					
8283	269184/851785	[=====>]	-	ETA:	1:30	-
	loss: 2.1058					
8284	269568/851785	[=====>]	-	ETA:	1:30	-
	loss: 2.1054					
8285	269952/851785	[=====>]	-	ETA:	1:30	-
	loss: 2.1054					
8286		[=====>]	-	ETA:	1:30	-
	loss: 2.1055					
8287		[=====>]	-	ETA:	1:29	-
	loss: 2.1056					
8288		[=====>]	-	ETA:	1:29	-
	loss: 2.1054				1 00	
8289		[=====>]	-	E'I'A:	1:29	_
0000	loss: 2.1054	[=====>]		D	1.00	
8290	loss: 2.1053	[======>,]	_	ETA:	1:29	_
9291		[======>]		<b>г</b> пл•	1.20	_
0291	loss: 2.1052	[]		LIA.	1.29	
8292		[======>]	_	Ε.Τ.Δ •	1.29	_
0232	loss: 2.1053	[		<b></b>	1.29	
8293		[======>]	_	ETA:	1:29	_
	loss: 2.1054			-		
8294	273408/851785	[======>]	_	ETA:	1:29	_
	loss: 2.1054					
8295	273792/851785	[=====>]	_	ETA:	1:29	_
	loss: 2.1055					
8296	274176/851785	[=====>]	-	ETA:	1:29	_
	loss: 2.1054					
8297	274560/851785	[=====>]	-	ETA:	1:29	-
	loss: 2.1054					
8298	274944/851785	[=====>]	-	ETA:	1:29	-
	loss: 2.1054					
8299		[=====>]	-	ETA:	1:29	-
	loss: 2.1053					
8300		[=====>]	-	ETA:	1:29	-
	loss: 2.1052					
8301		[=====>]	-	ETA:	1:29	-
	loss: 2.1055	_			1	
8302		[=====>]	-	ETA:	1:29	-
0000	loss: 2.1053				1 00	
0303	2/6864/851/85 loss: 2.1054	[=====>]	_	LIA:	Τ: ΖΩ	-
	1055. 2.1034					

File - unk	nown					
8304	277248/851785	[=====>]	-	ETA:	1:28	_
	loss: 2.1055					
8305	277632/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.1055					
8306	278016/851785	[======>]	-	ETA:	1:28	-
	loss: 2.1054					
8307	278400/851785	[======>]	-	ETA:	1:28	_
	loss: 2.1053					
8308	278784/851785	[======>]	-	ETA:	1:28	_
	loss: 2.1052					
8309	279168/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.1053					
8310	279552/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.1055					
8311	279936/851785	[=====>]	-	ETA:	1:28	-
	loss: 2.1056					
8312	280320/851785	[=====>,]	-	ETA:	1:28	-
	loss: 2.1055					
8313		[=====>]	-	ETA:	1:28	-
	loss: 2.1053					
8314		[=====>]	-	ETA:	1:28	-
	loss: 2.1053					
8315		[=====>]	-	ETA:	1:28	-
	loss: 2.1052					
8316		[=====>]	-	ETA:	1:28	-
	loss: 2.1054					
8317		[=====>]	-	ETA:	1:28	_
0010	loss: 2.1053				1 00	
8318		[=====>]	-	ETA:	1:28	_
0010	loss: 2.1052				1 00	
8319		[=====>]	_	ETA:	1:28	_
0220	loss: 2.1052	[======>]			1.07	
0320	loss: 2.1051	[]	_	LIA:	1:27	_
0321		[======>]		<b>□</b> □7 •	1.27	_
0321	loss: 2.1049	[]		LIA.	1.2/	
8322		[======>]	_	Е.ΤΔ•	1.27	_
0522	loss: 2.1049	[		ш171•	1.2/	
8323		[=====>]	_	ETA:	1:27	_
	loss: 2.1050					
8324		[======>]	_	ETA:	1:27	_
	loss: 2.1050	-				
8325	285312/851785	[=====>]	_	ETA:	1:27	-
	loss: 2.1051	-				
8326	285696/851785	[=====>]	-	ETA:	1:27	_
	loss: 2.1052					
8327	286080/851785	[======>]	-	ETA:	1:27	-
	loss: 2.1054					
8328	286464/851785	[=====>]	-	ETA:	1:27	-

File - unk	nown	
8328	loss: 2.1055	
8329	286848/851785	[======>] - ETA: 1:27 -
	loss: 2.1056	
8330	287232/851785	[=======>] - ETA: 1:27 -
	loss: 2.1056	
8331	287616/851785	[======>] - ETA: 1:27 -
	loss: 2.1057	
8332	288000/851785	[======>] - ETA: 1:27 -
	loss: 2.1056	
8333	288384/851785	[======>] - ETA: 1:27 -
	loss: 2.1057	
8334	288768/851785	[======>] - ETA: 1:27 -
	loss: 2.1056	
8335	289152/851785	[======>] - ETA: 1:27 -
	loss: 2.1057	
8336	289536/851785	[======>] - ETA: 1:26 -
	loss: 2.1057	
8337		[=======>] - ETA: 1:26 -
	loss: 2.1056	
8338		[======>] - ETA: 1:26 -
	loss: 2.1056	
8339		[=======>] - ETA: 1:26 -
	loss: 2.1055	
8340	291072/851785	[======>] - ETA: 1:26 -
	loss: 2.1055	
8341	291456/851785	[=======>] - ETA: 1:26 -
	loss: 2.1055	
8342	291840/851785	[======>] - ETA: 1:26 -
	loss: 2.1057	
8343	292224/851785	[======>] - ETA: 1:26 -
	loss: 2.1056	
8344	292608/851785	[=======>] - ETA: 1:26 -
	loss: 2.1055	
8345	292992/851785	[======>] - ETA: 1:26 -
	loss: 2.1057	
8346	293376/851785	[=======>] - ETA: 1:26 -
	loss: 2.1059	
8347	293760/851785	[======>] - ETA: 1:26 -
	loss: 2.1062	
8348	294144/851785	[======>] - ETA: 1:26 -
	loss: 2.1060	
8349	294528/851785	[======>] - ETA: 1:26 -
	loss: 2.1060	
8350	294912/851785	[======>] - ETA: 1:26 -
	loss: 2.1059	
8351	295296/851785	[======>] - ETA: 1:26 -
	loss: 2.1059	
8352	295680/851785	[======>] - ETA: 1:26 -
	loss: 2.1059	

File - unk	nown			
8353	296064/851785	[======>] - ETA:	1:25	-
	loss: 2.1059			
8354	296448/851785	[======>] - ETA:	1:25	-
	loss: 2.1057			
8355	296832/851785	[======>] - ETA:	1:25	-
	loss: 2.1056			
8356	297216/851785	[======>] - ETA:	1:25	-
	loss: 2.1057			
8357		[======>] - ETA:	1:25	-
	loss: 2.1058			
8358		[======>] - ETA:	1:25	_
	loss: 2.1060			
8359		[======>] - ETA:	1:25	_
	loss: 2.1062			
8360		[======>] - ETA:	1:25	-
	loss: 2.1060			
8361		[======>] - ETA:	1:25	_
	loss: 2.1060		4 05	
8362		[======>] - ETA:	1:25	_
0000	loss: 2.1057		1 05	
8363		[======>] - ETA:	1:25	_
0264	loss: 2.1059	[======>] - ETA:	1.05	
8364	loss: 2.1058	[=======>] - ETA:	1:25	_
0265		[======>] - ETA:	1.25	
0303	loss: 2.1056	[] - EIA.	1:25	_
8366		[=======>] - ETA:	1.25	_
	loss: 2.1056	[]	1.25	
8367		[=======>] - ETA:	1.25	_
	loss: 2.1055		1.20	
8368		[======>] - ETA:	1:25	_
	loss: 2.1055			
8369	302208/851785	[=======>] - ETA:	1:25	_
	loss: 2.1055			
8370	302592/851785	[======>] - ETA:	1:24	_
	loss: 2.1056			
8371	302976/851785	[======> ETA:	1:24	-
	loss: 2.1058			
8372	303360/851785	[======>] - ETA:	1:24	-
	loss: 2.1060			
8373		[======>] - ETA:	1:24	-
	loss: 2.1060			
8374		[======>] - ETA:	1:24	-
	loss: 2.1060			
8375		[======>] - ETA:	1:24	-
0055	loss: 2.1060		1 0:	
8376		[======>] - ETA:	1:24	-
0277	loss: 2.1060	[	1.04	
03//	303200/831/85	[======>] - ETA:	⊥;∠4	

File - unk	nown	
8377	loss: 2.1059	
8378	305664/851785	[======>] - ETA: 1:24 -
	loss: 2.1059	
8379	306048/851785	[======> ETA: 1:24 -
	loss: 2.1058	
8380	306432/851785	[======>] - ETA: 1:24 -
	loss: 2.1058	
8381	306816/851785	[======>] - ETA: 1:24 -
	loss: 2.1057	
8382	307200/851785	[======>] - ETA: 1:24 -
	loss: 2.1057	
8383	307584/851785	[======>] - ETA: 1:24 -
	loss: 2.1058	
8384	307968/851785	[======>] - ETA: 1:24 -
	loss: 2.1058	
8385		[======>] - ETA: 1:24 -
	loss: 2.1059	
8386		[======>] - ETA: 1:23 -
	loss: 2.1059	
8387	309120/851785	[======>] - ETA: 1:23 -
	loss: 2.1058	
8388		[======>] - ETA: 1:23 -
	loss: 2.1059	
8389	309760/851785	[======>] - ETA: 1:23 -
	loss: 2.1059	
8390	310144/851785	[======>] - ETA: 1:23 -
	loss: 2.1058	
8391	310528/851785	[======>] - ETA: 1:23 -
	loss: 2.1057	
8392	310912/851785	[======>] - ETA: 1:23 -
	loss: 2.1054	
8393	311296/851785	[======>] - ETA: 1:23 -
	loss: 2.1053	
8394	311680/851785	[======>] - ETA: 1:23 -
	loss: 2.1053	
8395	312064/851785	[======>] - ETA: 1:23 -
	loss: 2.1053	
8396	312448/851785	[=======>] - ETA: 1:23 -
	loss: 2.1054	
8397	312832/851785	[=======>] - ETA: 1:23 -
	loss: 2.1054	
8398	313216/851785	[=======>] - ETA: 1:23 -
	loss: 2.1055	
8399	313600/851785	[=======>] - ETA: 1:23 -
	loss: 2.1054	
8400	313984/851785	[=======>] - ETA: 1:23 -
	loss: 2.1056	
8401	314368/851785	[=======>] - ETA: 1:23 -
	loss: 2.1056	

File - unk	nown					
8402	314752/851785	[=====>]	-	ETA:	1:23	_
	loss: 2.1056					
8403	315136/851785	[======>]	-	ETA:	1:23	-
	loss: 2.1057					
8404	315520/851785	[======>]	-	ETA:	1:22	-
	loss: 2.1055					
8405		[=====>]	-	ETA:	1:22	-
	loss: 2.1054					
8406		[=====>]	-	ETA:	1:22	-
	loss: 2.1052					
8407		[=====>]	-	ETA:	1:22	-
	loss: 2.1051					
8408		[======>]	-	ETA:	1:22	_
	loss: 2.1050					
8409		[======>]	-	ETA:	1:22	-
0.410	loss: 2.1050				1 00	
8410		[======>]	-	ETA:	1:22	_
0.411	loss: 2.1050	[======>]		ппл.	1.00	
0411	loss: 2.1049	[]	_	LIA:	1:22	_
9/12		[======>]		<b>г</b> пл•	1.22	_
0412	loss: 2.1047	[]		LIA.	1.22	
8413		[======>]	_	Е.Т.А ·	1.22	_
0113	loss: 2.1047	, , , , , , , , , , , , , , , , , , , ,		ш 171.•	1.22	
8414		[=======>]	_	ETA:	1:22	_
	loss: 2.1046					
8415	319744/851785	[======>]	_	ETA:	1:22	_
	loss: 2.1045					
8416	320128/851785	[======>]	-	ETA:	1:22	_
	loss: 2.1046					
8417	320512/851785	[=====>]	-	ETA:	1:22	_
	loss: 2.1045					
8418	320896/851785	[=====>]	-	ETA:	1:22	-
	loss: 2.1046					
8419		[======>]	-	ETA:	1:22	-
	loss: 2.1047					
8420		[======>]	-	ETA:	1:22	_
0.401	loss: 2.1047				1 01	
8421		[======>]	-	ETA:	1:21	_
0400	loss: 2.1047	[======>]		ппл.	1.01	
8422	loss: 2.1048	[=======>,]	_	LTA:	1:21	_
8423		[======>]	_	E.T.V •	1.21	_
0723	loss: 2.1048	[	-	nıv.	<b>⊥•</b> ∠⊥	
8424		[======>]	_	ЕТ <b>Д</b> •	1.21	_
0124	loss: 2.1046			LIA.	1.41	
8425		[======>]	_	ETA:	1:21	_
	loss: 2.1046					
8426		[======>]	_	ETA:	1:21	_

File - unk	nown	
8426	loss: 2.1048	
8427	324352/851785	[=======>] - ETA: 1:21 -
	loss: 2.1048	
8428	324736/851785	[=======>] - ETA: 1:21 -
	loss: 2.1049	
8429	325120/851785	[=======>] - ETA: 1:21 -
	loss: 2.1050	
8430	325504/851785	[=======>] - ETA: 1:21 -
	loss: 2.1050	
8431	325888/851785	[=======>] - ETA: 1:21 -
	loss: 2.1050	
8432	326272/851785	[=======>] - ETA: 1:21 -
	loss: 2.1047	
8433	326656/851785	[=======> ETA: 1:21 -
	loss: 2.1045	
8434	327040/851785	[=======>] - ETA: 1:21 -
	loss: 2.1044	
8435	327424/851785	[=======>] - ETA: 1:21 -
	loss: 2.1046	
8436	327808/851785	[=======>] - ETA: 1:21 -
	loss: 2.1046	
8437	328192/851785	[=======>] - ETA: 1:20 -
	loss: 2.1047	
8438	328576/851785	[=======>] - ETA: 1:20 -
	loss: 2.1048	
8439	328960/851785	[======>] - ETA: 1:20 -
	loss: 2.1048	
8440	329344/851785	[======>] - ETA: 1:20 -
	loss: 2.1048	
8441		[=======>] - ETA: 1:20 -
	loss: 2.1046	
8442	·	[======>] - ETA: 1:20 -
	loss: 2.1045	
8443		[======>] - ETA: 1:20 -
	loss: 2.1044	
8444		[=======>] - ETA: 1:20 -
	loss: 2.1044	
8445		[=======>] - ETA: 1:20 -
	loss: 2.1044	
8446		[=======>] - ETA: 1:20 -
	loss: 2.1042	
8447		[=======>] - ETA: 1:20 -
	loss: 2.1041	
8448		[=======>] - ETA: 1:20 -
0440	loss: 2.1039	[
8449		[=======>] - ETA: 1:20 -
0450	loss: 2.1039	[
0450		[=======>] - ETA: 1:20 -
	loss: 2.1038	

File - unk	nown	
8451	333568/851785	[=======>] - ETA: 1:20 -
	loss: 2.1039	
8452	333952/851785	[=======>] - ETA: 1:20 -
	loss: 2.1037	
8453	334336/851785	[=======>] - ETA: 1:20 -
	loss: 2.1037	
8454	334720/851785	[=======>] - ETA: 1:19 -
	loss: 2.1035	
8455	335104/851785	[=======>] - ETA: 1:19 -
	loss: 2.1033	
8456		[======>] - ETA: 1:19 -
	loss: 2.1035	
8457		[======>] - ETA: 1:19 -
	loss: 2.1035	
8458		[======>] - ETA: 1:19 -
	loss: 2.1033	
8459		[======>] - ETA: 1:19 -
	loss: 2.1032	
8460		[=======>] - ETA: 1:19 -
0.4.61	loss: 2.1032	
8461		[=======>] - ETA: 1:19 -
0.460	loss: 2.1031	[=======>] - ETA: 1:19 -
8462	loss: 2.1032	[=======>] - ETA: 1:19 -
0163		[=======>] - ETA: 1:19 -
0403	loss: 2.1032	[] - EIA. 1.19 -
8464		[=======>] - ETA: 1:19 -
0404	loss: 2.1032	
8465		[=======>] - ETA: 1:19 -
	loss: 2.1032	
8466		[=======>] - ETA: 1:19 -
	loss: 2.1032	
8467	339712/851785	[=======>] - ETA: 1:19 -
	loss: 2.1032	
8468	340096/851785	[=======>] - ETA: 1:19 -
	loss: 2.1032	
8469	340480/851785	[=======>] - ETA: 1:19 -
	loss: 2.1033	
8470	340864/851785	[=======>] - ETA: 1:19 -
	loss: 2.1035	
8471		[======>:] - ETA: 1:18 -
	loss: 2.1036	
8472		[=======>] - ETA: 1:18 -
	loss: 2.1036	
8473		[=======>] - ETA: 1:18 -
	loss: 2.1035	
8474		[=======>] - ETA: 1:18 -
0175	loss: 2.1034	[=======>] - ETA: 1:18 -
04/3	J4Z/04/8JI/85	[] - ETA: 1:18 -

File - unk	nown	
8475	loss: 2.1032	
8476	343168/851785	[=======>] - ETA: 1:18 -
	loss: 2.1031	
8477	343552/851785	[=======> ETA: 1:18 -
	loss: 2.1030	
8478	343936/851785	[=======>] - ETA: 1:18 -
	loss: 2.1028	
8479	344320/851785	[=======>] - ETA: 1:18 -
	loss: 2.1026	
8480	344704/851785	[=======>] - ETA: 1:18 -
	loss: 2.1029	
8481	345088/851785	[=======>] - ETA: 1:18 -
	loss: 2.1028	
8482	345472/851785	[=======>] - ETA: 1:18 -
	loss: 2.1026	
8483	345856/851785	[=======>] - ETA: 1:18 -
	loss: 2.1027	
8484	346240/851785	[=======>] - ETA: 1:18 -
	loss: 2.1028	
8485		[=======>] - ETA: 1:18 -
	loss: 2.1026	
8486		[=======>] - ETA: 1:18 -
	loss: 2.1027	
8487		[=======>] - ETA: 1:17 -
	loss: 2.1027	
8488	347776/851785	[=======>] - ETA: 1:17 -
	loss: 2.1027	
8489	348160/851785	[=======>] - ETA: 1:17 -
	loss: 2.1026	
8490	348544/851785	[=======>] - ETA: 1:17 -
	loss: 2.1027	
8491	348928/851785	[=======>] - ETA: 1:17 -
	loss: 2.1027	•
8492	349312/851785	[=======>] - ETA: 1:17 -
	loss: 2.1027	•
8493	349696/851785	[=======>] - ETA: 1:17 -
	loss: 2.1027	
8494	350080/851785	[=======> ETA: 1:17 -
	loss: 2.1027	
8495	350464/851785	[=======> ETA: 1:17 -
	loss: 2.1025	
8496	350848/851785	[=======> ETA: 1:17 -
	loss: 2.1027	
8497	351232/851785	[=======> ETA: 1:17 -
	loss: 2.1027	
8498	351616/851785	[=======> ETA: 1:17 -
	loss: 2.1026	
8499	352000/851785	[=======> ETA: 1:17 -
	loss: 2.1026	

File - unk	nown					
8500	352384/851785	[======>]	-	ETA:	1:17	-
	loss: 2.1026					
8501	352768/851785	[======>]	-	ETA:	1:17	-
	loss: 2.1024					
8502		[======>]	-	ETA:	1:17	-
	loss: 2.1023					
8503		[======>]	-	ETA:	1:17	-
	loss: 2.1024					
8504		[======>]	-	ETA:	1:16	_
	loss: 2.1023				1 16	
8505		[=====>]	-	E'I'A:	1:16	_
0506	loss: 2.1021	[======>]		D	1.10	
8506	loss: 2.1020	[=======>]	-	ETA:	1:16	_
0507		[======>]		E.L.V •	1.16	
0307	loss: 2.1019	[]		LIA.	1.10	
8508		[======>]	_	ETA:	1:16	_
	loss: 2.1020				1.10	
8509		[=======>]	_	ETA:	1:16	_
	loss: 2.1019	-				
8510	356224/851785	[======>]	_	ETA:	1:16	_
	loss: 2.1019					
8511	356608/851785	[======>]	-	ETA:	1:16	-
	loss: 2.1019					
8512		[======>]	-	ETA:	1:16	-
	loss: 2.1019					
8513		[======>]	-	ETA:	1:16	-
	loss: 2.1020					
8514		[======>]	-	ETA:	1:16	-
0545	loss: 2.1019				1 16	
8515	358144/851/85 loss: 2.1019	[=====>]	-	E'I'A:	1:16	_
0516		[======>]		E-m.v •	1.16	
0310	loss: 2.1019	[]	_	LIA:	1.10	_
8517		[======>]	_	Е.Τ.Δ.•	1 • 1 6	_
0317	loss: 2.1018	[		ш т т т т •	1.10	
8518		[======>]	_	ETA:	1:16	_
	loss: 2.1019					
8519		[======>]	_	ETA:	1:16	_
	loss: 2.1020	-				
8520	360064/851785	[======>]	-	ETA:	1:16	-
	loss: 2.1018					
8521		[======>]	-	ETA:	1:15	-
	loss: 2.1018					
8522		[======>]	-	ETA:	1:15	-
	loss: 2.1019	_				
8523		[=====>]	-	ETA:	1:15	-
0 = 0 4	loss: 2.1018	[		T T T T .	1.15	
0324	201000/031/05	[=====>]	_	LIA:	1:13	_

File - unk	nown					
8524	loss: 2.1018					
8525	361984/851785	[======>]	-	ETA:	1:15	-
	loss: 2.1019					
8526	362368/851785	[======>]	-	ETA:	1:15	-
	loss: 2.1020					
8527	362752/851785	[======>]	-	ETA:	1:15	-
	loss: 2.1019					
8528	363136/851785	[======>]	-	ETA:	1:15	-
	loss: 2.1020					
8529	363520/851785	[======>]	-	ETA:	1:15	-
	loss: 2.1021					
8530		[======>]	-	ETA:	1:15	-
	loss: 2.1019					
8531		[======>]	-	ETA:	1:15	-
	loss: 2.1018					
8532		[=====>]	-	ETA:	1:15	-
	loss: 2.1018					
8533		[======>]	_	ETA:	1:15	-
0.504	loss: 2.1018					
8534		[======>]	-	E'I'A:	1:15	-
0.505	loss: 2.1018				1.15	
8535	loss: 2.1016	[=====>]	_	ETA:	1:15	_
0526		[======>]		Em.v.•	1.15	
0330	loss: 2.1017	[]		LIA.	1.15	_
8537		[======>]	_	FTZ•	1.15	_
0007	loss: 2.1017	[]		DIA.	1.15	
8538		[======>]	_	ETA:	1:14	_
	loss: 2.1015	, , , , , , , , , , , , , , , , , , , ,				
8539		[=======>]	_	ETA:	1:14	_
	loss: 2.1016	-				
8540		[=======>]	_	ETA:	1:14	_
	loss: 2.1016					
8541	368128/851785	[======>]	_	ETA:	1:14	_
	loss: 2.1016					
8542	368512/851785	[======>]	-	ETA:	1:14	-
	loss: 2.1015					
8543	368896/851785	[======>]	-	ETA:	1:14	-
	loss: 2.1016					
8544		[=====>]	-	ETA:	1:14	-
	loss: 2.1014					
8545		[======>]	-	ETA:	1:14	-
	loss: 2.1014	_				
8546		[=====>]	-	ETA:	1:14	-
05.45	loss: 2.1012				1 1 1	
8547		[======>]	-	E'I'A:	1:14	_
0.5.4.0	loss: 2.1009	[			1.11	
8348	3/0816/851/85 loss: 2.1007	[======>]	-	LIA:	1:14	_
	1055. 2.100/					

File - unk	nown	
8549	371200/851785	[=======>] - ETA: 1:14 -
	loss: 2.1007	
8550	371584/851785	[=======>] - ETA: 1:14 -
	loss: 2.1007	
8551	371968/851785	[=======>] - ETA: 1:14 -
	loss: 2.1005	
8552	372352/851785	[=======>] - ETA: 1:14 -
	loss: 2.1003	
8553	372736/851785	[=======>] - ETA: 1:14 -
	loss: 2.1003	
8554		[=======>] - ETA: 1:14 -
	loss: 2.1001	
8555		[=======>] - ETA: 1:13 -
	loss: 2.1000	
8556		[=======>] - ETA: 1:13 -
	loss: 2.1000	
8557		[=======>] - ETA: 1:13 -
	loss: 2.0999	
8558		[=======>] - ETA: 1:13 -
	loss: 2.0999	
8559		[=======>] - ETA: 1:13 -
05.60	loss: 2.0999	
8560		[=======>] - ETA: 1:13 -
0 = C1	loss: 2.0999	[========>] - ETA: 1:13 -
8201	loss: 2.0999	[========>] - ETA: 1:13 -
9562		[========>] - ETA: 1:13 -
0302	loss: 2.0999	[ EIA. 1.13 -
8563		[========>] - ETA: 1:13 -
	loss: 2.0999	
8564		[========>] - ETA: 1:13 -
	loss: 2.1000	
8565		[========>] - ETA: 1:13 -
	loss: 2.1000	
8566		[=======>] - ETA: 1:13 -
	loss: 2.0999	
8567	378112/851785	[=======>] - ETA: 1:13 -
	loss: 2.0999	
8568	378496/851785	[=======>] - ETA: 1:13 -
	loss: 2.1000	
8569	378880/851785	[=======>] - ETA: 1:13 -
	loss: 2.1000	
8570		[=======>] - ETA: 1:13 -
	loss: 2.1000	
8571		[=======>] - ETA: 1:12 -
	loss: 2.1000	
8572		[=======>] - ETA: 1:12 -
0 = = =	loss: 2.0999	
8573	380416/851785	[=======>] - ETA: 1:12 -

File - unk	nown	
8573	loss: 2.1000	
8574	380800/851785	[=======> ETA: 1:12 -
	loss: 2.1001	
8575	381184/851785	[=======>] - ETA: 1:12 -
	loss: 2.1002	
8576	381568/851785	[=======>] - ETA: 1:12 -
	loss: 2.1002	
8577	381952/851785	[=======>] - ETA: 1:12 -
	loss: 2.1001	
8578	382336/851785	[=======>] - ETA: 1:12 -
	loss: 2.1001	
8579	382720/851785	[=======>] - ETA: 1:12 -
	loss: 2.0999	
8580	383104/851785	[=======>] - ETA: 1:12 -
	loss: 2.0998	
8581	383488/851785	[=======>] - ETA: 1:12 -
	loss: 2.0998	
8582	383872/851785	[=======>] - ETA: 1:12 -
	loss: 2.0997	
8583	384256/851785	[=======>] - ETA: 1:12 -
	loss: 2.0997	
8584	384640/851785	[=======>] - ETA: 1:12 -
	loss: 2.0998	
8585	385024/851785	[=======>] - ETA: 1:12 -
	loss: 2.0999	
8586	385408/851785	[=======>] - ETA: 1:12 -
	loss: 2.0996	
8587	385792/851785	[=======>] - ETA: 1:12 -
	loss: 2.0993	
8588	386176/851785	[=======> ETA: 1:11 -
	loss: 2.0992	
8589	386560/851785	[=======> ETA: 1:11 -
	loss: 2.0992	
8590	386944/851785	[=======> ETA: 1:11 -
	loss: 2.0993	
8591	387328/851785	[=======> ETA: 1:11 -
	loss: 2.0992	
8592	387712/851785	[=======>:] - ETA: 1:11 -
	loss: 2.0993	
8593	388096/851785	[=======>] - ETA: 1:11 -
	loss: 2.0993	
8594	388480/851785	[=======>] - ETA: 1:11 -
	loss: 2.0993	
8595	388864/851785	[=======>] - ETA: 1:11 -
	loss: 2.0992	
8596	389248/851785	[=======>] - ETA: 1:11 -
	loss: 2.0992	
8597	389632/851785	[=======>] - ETA: 1:11 -
	loss: 2.0993	

File - unk	nown	
8598	390016/851785	[=======>] - ETA: 1:11 -
	loss: 2.0993	
8599	390400/851785	[=======>] - ETA: 1:11 -
	loss: 2.0993	
8600	390784/851785	[=======>] - ETA: 1:11 -
	loss: 2.0992	
8601	391168/851785	[=======> ETA: 1:11 -
	loss: 2.0992	
8602	391552/851785	[=======>] - ETA: 1:11 -
	loss: 2.0992	
8603	391936/851785	[=======>] - ETA: 1:11 -
	loss: 2.0991	
8604	392320/851785	[=======>] - ETA: 1:11 -
	loss: 2.0990	
8605	392704/851785	[=======>] - ETA: 1:10 -
	loss: 2.0988	
8606	393088/851785	[======>] - ETA: 1:10 -
	loss: 2.0988	
8607		[======>] - ETA: 1:10 -
	loss: 2.0987	
8608		[=======>] - ETA: 1:10 -
	loss: 2.0986	
8609		[=======>] - ETA: 1:10 -
	loss: 2.0985	
8610		[=======>] - ETA: 1:10 -
	loss: 2.0985	
8611		[=======>] - ETA: 1:10 -
0.610	loss: 2.0986	
8612		[=======>] - ETA: 1:10 -
0.610	loss: 2.0986	
8613	395//6/851/85 loss: 2.0984	[========>] - ETA: 1:10 -
0.61.4		[========>] - ETA: 1:10 -
0014	loss: 2.0985	[] - EIA: 1:10 -
9615		[========>] - ETA: 1:10 -
0013	loss: 2.0986	[] EIA. 1.10
8616		[========>] - ETA: 1:10 -
0010	loss: 2.0986	
8617		[========>] - ETA: 1:10 -
0027	loss: 2.0984	
8618		[========>] - ETA: 1:10 -
	loss: 2.0984	
8619		[========>] - ETA: 1:10 -
	loss: 2.0984	
8620		[=======>] - ETA: 1:10 -
	loss: 2.0985	-
8621	398848/851785	[========>] - ETA: 1:10 -
	loss: 2.0984	
8622	399232/851785	[========>] - ETA: 1:09 -

File - unk	nown	
8622	loss: 2.0984	
8623	399616/851785	[========> ETA: 1:09 -
	loss: 2.0985	
8624	400000/851785	[========> ETA: 1:09 -
	loss: 2.0985	
8625	400384/851785	[========> ETA: 1:09 -
	loss: 2.0984	
8626	400768/851785	[========>] - ETA: 1:09 -
	loss: 2.0984	
8627	401152/851785	[========>] - ETA: 1:09 -
	loss: 2.0984	
8628	401536/851785	[=========>] - ETA: 1:09 -
	loss: 2.0984	
8629	401920/851785	[========>] - ETA: 1:09 -
	loss: 2.0983	
8630	402304/851785	[========> ETA: 1:09 -
	loss: 2.0981	
8631	402688/851785	[========>] - ETA: 1:09 -
	loss: 2.0981	
8632	403072/851785	[=========>] - ETA: 1:09 -
	loss: 2.0980	
8633	403456/851785	[========> ETA: 1:09 -
	loss: 2.0980	
8634	403840/851785	[=========>] - ETA: 1:09 -
	loss: 2.0979	
8635	404224/851785	[=========>] - ETA: 1:09 -
	loss: 2.0980	
8636	404608/851785	[=========>] - ETA: 1:09 -
	loss: 2.0981	
8637	404992/851785	[========>] - ETA: 1:09 -
	loss: 2.0981	
8638	405376/851785	[========>] - ETA: 1:09 -
	loss: 2.0980	
8639	405760/851785	[=========>] - ETA: 1:08 -
	loss: 2.0978	
8640	406144/851785	[=========> ETA: 1:08 -
	loss: 2.0978	
8641	406528/851785	[========> ETA: 1:08 -
	loss: 2.0980	
8642	406912/851785	[=========> ETA: 1:08 -
	loss: 2.0980	
8643	407296/851785	[========> ETA: 1:08 -
	loss: 2.0980	
8644	407680/851785	[=========> ETA: 1:08 -
	loss: 2.0978	
8645	408064/851785	[=========> ETA: 1:08 -
	loss: 2.0980	
8646	408448/851785	[========> ETA: 1:08 -
	loss: 2.0980	

File - unk	nown			
8647	408832/851785	[========>] - ETA: 1	:08	-
	loss: 2.0980			
8648	409216/851785	[========>] - ETA: 1	:08	-
	loss: 2.0981			
8649	409600/851785	[========>] - ETA: 1	:08	-
	loss: 2.0981			
8650	409984/851785	[========>] - ETA: 1	:08	-
	loss: 2.0979			
8651		[=======>] - ETA: 1	:08	-
	loss: 2.0979			
8652		[=======>] - ETA: 1	:08	-
	loss: 2.0978			
8653		[========>] - ETA: 1	:08	-
	loss: 2.0976			
8654		[=======>] - ETA: 1	:08	-
	loss: 2.0977			
8655		[========>] - ETA: 1	:07	-
	loss: 2.0977			
8656		[========>] - ETA: 1	:07	-
	loss: 2.0974			
8657		[========>] - ETA: 1	:07	-
0.550	loss: 2.0974			
8658		[========>] - ETA: 1	:07	-
0.550	loss: 2.0974			
8659		[========>] - ETA: 1	: 07	_
0.000	loss: 2.0973		07	
8660		[========>] - ETA: 1	.: 0 /	_
0.001	loss: 2.0971	[=========>] - ETA: 1	- 07	
8001	loss: 2.0971	[=========>] - ETA: 1	:07	_
0660		[=========>] - ETA: 1	• 07	
0002	loss: 2.0970	[] - EIA: I	: 0 /	_
8663		[=========>] - ETA: 1	• 07	_
0003	loss: 2.0970	[] EIA. I	• 0 /	
8664		[=========>] - ETA: 1	• 07	_
	loss: 2.0971	, , , , , , , , , , , , , , , , , , ,	• 5 /	
8665		[=========>] - ETA: 1	:07	_
	loss: 2.0970	, , , , , , , , , , , , , , , , , , ,	• 5 /	
8666		[=========>] - ETA: 1	:07	_
	loss: 2.0970			
8667		[=========>] - ETA: 1	:07	_
	loss: 2.0970			
8668		[========>] - ETA: 1	:07	_
	loss: 2.0970	-		
8669	417280/851785	[========>] - ETA: 1	:07	_
	loss: 2.0971			
8670	417664/851785	[========>] - ETA: 1	:07	-
	loss: 2.0969			
8671	418048/851785	[========>] - ETA: 1	:07	-

File - unk	nown	
8671	loss: 2.0970	
8672	418432/851785	[========>] - ETA: 1:06 -
	loss: 2.0970	
8673	418816/851785	[========>] - ETA: 1:06 -
	loss: 2.0968	
8674	419200/851785	[========>] - ETA: 1:06 -
	loss: 2.0967	
8675	419584/851785	[========>] - ETA: 1:06 -
	loss: 2.0968	
8676	419968/851785	[=======>] - ETA: 1:06 -
	loss: 2.0966	
8677	420352/851785	[=======>] - ETA: 1:06 -
	loss: 2.0966	
8678	420736/851785	[=======>] - ETA: 1:06 -
	loss: 2.0965	
8679		[=======>] - ETA: 1:06 -
	loss: 2.0965	
8680	•	[========>] - ETA: 1:06 -
	loss: 2.0965	
8681		[=======>] - ETA: 1:06 -
	loss: 2.0965	
8682		[========>] - ETA: 1:06 -
0.000	loss: 2.0963	I IIII 1.00
8683	1oss: 2.0964	[========>] - ETA: 1:06 -
0601		[========>] - ETA: 1:06 -
0004	loss: 2.0962	[] - LIA: 1:00 -
8685		[========>] - ETA: 1:06 -
0005	loss: 2.0962	[
8686		[========>] - ETA: 1:06 -
	loss: 2.0961	
8687		[========>] - ETA: 1:06 -
	loss: 2.0963	
8688	424576/851785	[========>] - ETA: 1:06 -
	loss: 2.0962	
8689	424960/851785	[========>] - ETA: 1:05 -
	loss: 2.0961	
8690	425344/851785	[========>] - ETA: 1:05 -
	loss: 2.0961	
8691	425728/851785	[========>] - ETA: 1:05 -
	loss: 2.0961	
8692	426112/851785	[========>] - ETA: 1:05 -
	loss: 2.0960	
8693		[========>] - ETA: 1:05 -
	loss: 2.0960	
8694		[=========>] - ETA: 1:05 -
	loss: 2.0959	
8695		[=========>] - ETA: 1:05 -
	loss: 2.0958	
		Dama 252 af 502

File - unk	nown			
8696	427648/851785	[========>] - ETA: 1	:05 -	-
	loss: 2.0958			
8697	428032/851785	[========>] - ETA: 1	:05 -	•
	loss: 2.0957			
8698	428416/851785	[=======>] - ETA: 1	:05 -	•
	loss: 2.0958			
8699	428800/851785	[========>] - ETA: 1	:05 -	•
	loss: 2.0959			
8700	429184/851785	[========>] - ETA: 1	:05 -	-
	loss: 2.0960			
8701	429568/851785	[========>] - ETA: 1	:05 -	•
	loss: 2.0959			
8702		[========>] - ETA: 1	:05 -	•
	loss: 2.0959			
8703		[========>] - ETA: 1	:05 -	•
	loss: 2.0959			
8704		[========>] - ETA: 1	:05 -	-
	loss: 2.0958			
8705		[========>] - ETA: 1	:05 -	•
	loss: 2.0960			
8706		[========>] - ETA: 1	:04 -	•
	loss: 2.0960		0.4	
8707		[========>] - ETA: 1	:04 -	•
0700	loss: 2.0961		0.4	
8 / 0 8		[========>] - ETA: 1	:04 -	•
0700	loss: 2.0960	[=========>] - ETA: 1	. 0 1	
8709	1oss: 2.0960	[=========>] - ETA: 1	:04 -	•
0710		[=========>] - ETA: 1	• 0 4 _	
0710	loss: 2.0959	[] - EIA. 1	.04 -	
8711		[=========>] - ETA: 1	• 04 -	_
0711	loss: 2.0959	[] BIA. 1	•01	
8712		[=========>] - ETA: 1	:04 -	-
0,12	loss: 2.0960	7	• • •	
8713		[=========>] - ETA: 1	:04 -	•
	loss: 2.0960			
8714		[========>] - ETA: 1	:04 -	-
	loss: 2.0961			
8715	434944/851785	[========>] - ETA: 1	:04 -	-
	loss: 2.0960			
8716	435328/851785	[========>] - ETA: 1	:04 -	-
	loss: 2.0960			
8717	435712/851785	[=========>] - ETA: 1	:04 -	-
	loss: 2.0960			
8718	436096/851785	[========>] - ETA: 1	:04 -	-
	loss: 2.0960			
8719		[=======>] - ETA: 1	:04 -	-
	loss: 2.0959			
8720	436864/851785	[========>] - ETA: 1	:04 -	-

File - unk	nown					
8720	loss: 2.0958					
8721	437248/851785	[=======>]	-	ETA:	1:04	-
	loss: 2.0958					
8722	437632/851785	[=======>]	-	ETA:	1:04	-
	loss: 2.0956					
8723	438016/851785	[=======>]	-	ETA:	1:03	-
	loss: 2.0956					
8724	438400/851785	[======>]	-	ETA:	1:03	-
	loss: 2.0956					
8725		[=====>:]	-	ETA:	1:03	-
	loss: 2.0956					
8726		[=======>]	-	ETA:	1:03	-
	loss: 2.0955					
8727		[======>]	-	ETA:	1:03	-
	loss: 2.0955					
8728		[======>]	-	ETA:	1:03	-
	loss: 2.0954					
8729		[=====>]	_	ETA:	1:03	_
0700	loss: 2.0954				1 00	
8/30		[=====>]	_	ETA:	1:03	_
0721	loss: 2.0954	[======>]		E. E. J.	1.02	
0/31	loss: 2.0953	[]	_	LIA:	1:03	_
8732		[=======>]	_	<b>Γ</b> ΤΛ•	1.03	_
0752	loss: 2.0955	[		DIA.	1.05	
8733		[=======>]	_	Ε.Τ.Δ •	1 • 0 3	_
0,33	loss: 2.0954			<b></b>	1.00	
8734		[=======>]	_	ETA:	1:03	_
	loss: 2.0954					
8735		[=======>]	_	ETA:	1:03	_
	loss: 2.0954					
8736		[=======>]	_	ETA:	1:03	_
	loss: 2.0956					
8737	443392/851785	[=======>]	-	ETA:	1:03	_
	loss: 2.0956					
8738	443776/851785	[=======>]	-	ETA:	1:03	-
	loss: 2.0957					
8739	444160/851785	[======>]	-	ETA:	1:02	-
	loss: 2.0957					
8740		[======>]	-	ETA:	1:02	-
	loss: 2.0956					
8741		[======>]	-	ETA:	1:02	-
	loss: 2.0955				4	
8742		[======>]	-	ETA:	1:02	-
0740	loss: 2.0955				1 00	
8/43		[=====>]	-	ĽTA:	1:02	-
0744	loss: 2.0953	[			1.00	
0/44	10ss: 2.0953	[======>]	-	LIA:	1:02	_
	1055. 2.0953					

File - unk	nown	
8745	446464/851785	[=========>] - ETA: 1:02 -
	loss: 2.0953	
8746	446848/851785	[===========>] - ETA: 1:02 -
	loss: 2.0953	
8747	447232/851785	[=========>] - ETA: 1:02 -
	loss: 2.0954	
8748	447616/851785	[========>] - ETA: 1:02 -
	loss: 2.0953	
8749	448000/851785	[========>] - ETA: 1:02 -
	loss: 2.0951	
8750		[========>] - ETA: 1:02 -
	loss: 2.0951	
8751		[========>] - ETA: 1:02 -
	loss: 2.0951	
8752		[========>] - ETA: 1:02 -
	loss: 2.0951	
8753		[========>] - ETA: 1:02 -
	loss: 2.0950	
8754		[========>] - ETA: 1:02 -
	loss: 2.0949	
8755		[========>] - ETA: 1:02 -
0.000	loss: 2.0948	
8756		[========>] - ETA: 1:01 -
0757	loss: 2.0950	1 777 1 01
8/5/		[========>] - ETA: 1:01 -
0750	loss: 2.0949	[=========>] - ETA: 1:01 -
8/38	loss: 2.0949	[=====================================
0750		[=========>] - ETA: 1:01 -
0739	loss: 2.0949	[
8760		[============>] - ETA: 1:01 -
0 / 00	loss: 2.0947	[ EIA. 1.01
8761		[=========>] - ETA: 1:01 -
0701	loss: 2.0946	
8762		[=========>] - ETA: 1:01 -
	loss: 2.0947	
8763		[=========>] - ETA: 1:01 -
	loss: 2.0947	
8764		[========>] - ETA: 1:01 -
	loss: 2.0947	
8765	454144/851785	[=========>] - ETA: 1:01 -
	loss: 2.0950	
8766	454528/851785	[==========>] - ETA: 1:01 -
	loss: 2.0950	
8767	454912/851785	[=========>] - ETA: 1:01 -
	loss: 2.0949	
8768	455296/851785	[============>] - ETA: 1:01 -
	loss: 2.0949	
8769	455680/851785	[========>] - ETA: 1:01 -

File - unk	nown					
8769	loss: 2.0949					
8770	456064/851785	[=====>]	_	ETA:	1:01	-
	loss: 2.0948					
8771	456448/851785	[=====>]	_	ETA:	1:01	_
	loss: 2.0947					
8772	456832/851785	[=====>]	_	ETA:	1:01	_
	loss: 2.0947					
8773	457216/851785	[======>]	_	ETA:	1:00	-
	loss: 2.0947					
8774	457600/851785	[======>]	-	ETA:	1:00	-
	loss: 2.0948					
8775	457984/851785	[======>]	-	ETA:	1:00	-
	loss: 2.0947					
8776	458368/851785	[=====>]	-	ETA:	1:00	-
	loss: 2.0947					
8777	458752/851785	[=====>]	-	ETA:	1:00	-
	loss: 2.0946					
8778	459136/851785	[=====>]	-	ETA:	1:00	-
	loss: 2.0946					
8779		[=====>]	-	ETA:	1:00	-
	loss: 2.0945					
8780	•	[======>]	-	ETA:	1:00	-
	loss: 2.0946					
8781		[======>]	_	ETA:	1:00	-
	loss: 2.0947				1 00	
8782		[=====>]	_	ETA:	1:00	_
0700	loss: 2.0947				1 00	
8 / 8 3	•	[=====>]	_	ETA:	1:00	_
0704	loss: 2.0948	[========>]		пπл.	1.00	
0/04	loss: 2.0946	[	_	LIA:	1:00	_
0705		[=======>]		Em.v •	1.00	
0703	loss: 2.0947	[		LIA.	1.00	
8786		[=======>]	_	FTZ•	1.00	_
0,00	loss: 2.0947	[		DIA.	1.00	
8787		[======>]	_	ETA:	1:00	_
	loss: 2.0946	7			1.00	
8788		[======>]	_	ETA:	1:00	_
	loss: 2.0945					
8789		[========>]	_	ETA:	1:00	_
	loss: 2.0945					
8790	463744/851785	[======>]	_	ETA:	59s -	-
	loss: 2.0944	-				
8791	464128/851785	[======>]	_	ETA:	59s -	-
	loss: 2.0944					
8792	464512/851785	[======>]	-	ETA:	59s -	-
	loss: 2.0943					
8793	464896/851785	[=====>,]	-	ETA:	59s -	-
	loss: 2.0942					

File - unk	nown					
8794	465280/851785	[======>]	-	ETA:	59s	_
	loss: 2.0942					
8795	465664/851785	[======>]	-	ETA:	59s	-
	loss: 2.0941					
8796	466048/851785	[=====>,]	-	ETA:	59s	_
	loss: 2.0940					
8797	•	[======>]	-	ETA:	59s	_
	loss: 2.0939					
8798		[======>]	-	ETA:	59s	_
	loss: 2.0940					
8799		[======>]	-	ETA:	59s	-
	loss: 2.0941					
8800		[======>]	-	ETA:	59s	_
	loss: 2.0941					
8801		[=====>]	-	ETA:	59s	_
	loss: 2.0942				<b>5</b> 0	
8802	•	[======>]	-	E'l'A:	59s	_
	loss: 2.0941				<b>5</b> 0	
8803		[======>]	-	E'l'A:	59s	_
0004	loss: 2.0941				ΓΟ-	
8804		[======>]	_	ETA:	598	_
0005	loss: 2.0942	[========>]			E 0 a	
0003	loss: 2.0941	[	_	LIA:	398	_
8806		[========>]	_	<b>Ε</b> ΠΛ•	500	_
0000	loss: 2.0939	[		LIA.	335	
8807		[=======>]	_	Е.Т.А ·	585	_
	loss: 2.0939	7		ш 171.•	000	
8808		[=======>]	_	ETA:	58s	_
	loss: 2.0940					
8809		[======>]	_	ETA:	58s	_
	loss: 2.0940					
8810	471424/851785	[=======>]	_	ETA:	58s	_
	loss: 2.0940					
8811	471808/851785	[=======>]	_	ETA:	58s	_
	loss: 2.0940					
8812	472192/851785	[======>]	-	ETA:	58s	_
	loss: 2.0940					
8813	472576/851785	[=====>,]	-	ETA:	58s	_
	loss: 2.0939					
8814		[=====>]	-	ETA:	58s	_
	loss: 2.0939					
8815		[======>]	-	ETA:	58s	_
	loss: 2.0940					
8816		[======>]	-	ETA:	58s	-
	loss: 2.0939					
8817		[======>]	-	ETA:	58s	-
0010	loss: 2.0939				г 0	
ΓΩΩΙβ	4/4496/851/85	[=======>]	_	LTA:	SYS	

File - unk	nown					
8818	loss: 2.0938					
8819	474880/851785	[======>]	-	ETA:	58s	_
	loss: 2.0940					
8820	475264/851785	[======>]	-	ETA:	58s	_
	loss: 2.0939					
8821	475648/851785	[======>]	-	ETA:	58s	_
	loss: 2.0937					
8822	476032/851785	[======>]	-	ETA:	58s	_
	loss: 2.0937					
8823	476416/851785	[======>]	-	ETA:	57s	_
	loss: 2.0936					
8824	476800/851785	[======>]	-	ETA:	57s	_
	loss: 2.0937					
8825	477184/851785	[=======>]	-	ETA:	57s	_
	loss: 2.0936					
8826	477568/851785	[=====>]	-	ETA:	57s	_
	loss: 2.0935					
8827	477952/851785	[=====>:]	-	ETA:	57s	-
	loss: 2.0934					
8828		[======>]	-	ETA:	57s	_
	loss: 2.0933					
8829	478720/851785	[=====>]	-	ETA:	57s	_
	loss: 2.0933					
8830		[======>]	-	ETA:	57s	_
	loss: 2.0933					
8831		[======>]	-	ETA:	57s	_
	loss: 2.0934					
8832		[======>]	-	ETA:	57s	_
	loss: 2.0935					
		[=====>]	-	ETA:	57s	_
	loss: 2.0934					
8834		[=====>]	-	E'I'A:	57s	_
0005	loss: 2.0933					
8835		[======>]	-	E'I'A:	57s	_
0006	loss: 2.0933			ппл.	F7-	
8836	10ss: 2.0931	[=====>]	_	ETA:	5 / S	_
0027		[=======>]			570	
003/	loss: 2.0931	[]	_	LIA:	578	_
0020		[=======>]		Em.v.•	570	
0030	loss: 2.0931	[	_	LIA:	J/5	_
8830		[=======>]	_	₽ <b>₼</b> У•	570	_
0039	loss: 2.0931	[]	_	цIA;	J / S	_
8840		[========>]	_	₽ <b>₼</b> У•	560	_
0040	loss: 2.0930	[	_	штА.	J 05	
8841		[=======>]	_	E.T. →	560	_
0011	loss: 2.0931			T T T J •	J 0 D	
8842		[======>]	_	ETA.	569	_
	loss: 2.0931				0 0 0	

File - unk	nown					
8843	484096/851785	[======>]	-	ETA:	56s	-
	loss: 2.0931					
8844	484480/851785	[======>]	-	ETA:	56s	-
	loss: 2.0931					
8845	484864/851785	[=======>]	-	ETA:	56s	-
	loss: 2.0931					
8846	485248/851785	[======>]	-	ETA:	56s	_
	loss: 2.0932					
8847		[======>]	-	ETA:	56s	_
	loss: 2.0932					
8848		[======>]	-	ETA:	56s	-
	loss: 2.0931					
8849		[======>]	-	ETA:	56s	-
	loss: 2.0930					
8850		[======>]	-	ETA:	56s	_
00-1	loss: 2.0930					
8851	•	[======>]	-	ETA:	56s	-
0050	loss: 2.0931				<b>5</b> 6	
8852		[======>]	-	E'I'A:	56s	-
0050	loss: 2.0931				F.C	
8853		[======>]	_	ETA:	568	_
0054	loss: 2.0929	[=======>]			E C ~	
8834	loss: 2.0928	[========>,]	_	ETA:	568	_
0055		[========>]		Em. 7 •	560	
0033	loss: 2.0927	[		LIA.	505	_
8856		[=======>]	_	FTƥ	569	_
0030	loss: 2.0927	[		DIA.	505	
8857		[=======>]	_	ETA.	559	_
0007	loss: 2.0926			ш 111 <b>•</b>	000	
8858		[=======>]	_	ETA:	55s	_
	loss: 2.0925				000	
8859	490240/851785	[=======>,]	_	ETA:	55s	_
	loss: 2.0925					
8860	490624/851785	[======>]	_	ETA:	55s	_
	loss: 2.0924					
8861	491008/851785	[========>]	_	ETA:	55s	_
	loss: 2.0924					
8862	491392/851785	[======>,]	-	ETA:	55s	-
	loss: 2.0924					
8863	491776/851785	[=======>]	-	ETA:	55s	-
	loss: 2.0924					
8864		[=====>]	-	ETA:	55s	-
	loss: 2.0923					
8865		[======>]	-	ETA:	55s	-
	loss: 2.0923					
8866		[======>]	-	ETA:	55s	-
000=	loss: 2.0922					
8867	493312/851/85	[======>]	_	E'l'A:	55S	_

File - unk	known					
8867	loss: 2.0921					
8868	493696/851785	[========>]	_	ETA:	55s	_
	loss: 2.0922					
8869	494080/851785	[=======>]	_	ETA:	55s	-
	loss: 2.0922					
8870	494464/851785	[======>]	_	ETA:	55s	-
	loss: 2.0922					
8871	494848/851785	[======>]	_	ETA:	55s	-
	loss: 2.0921					
8872	495232/851785	[======>]	-	ETA:	55s	-
	loss: 2.0921					
8873	495616/851785	[======>]	-	ETA:	55s	-
	loss: 2.0920					
8874	496000/851785	[======>]	-	ETA:	54s	-
	loss: 2.0919					
8875	496384/851785	[=====>]	-	ETA:	54s	-
	loss: 2.0919					
8876		[======>]	-	ETA:	54s	-
	loss: 2.0919					
8877		[======>]	-	ETA:	54s	-
	loss: 2.0918					
8878		[======>]	_	ETA:	54s	-
	loss: 2.0918					
8879		[======>]	_	E'I'A:	54s	-
	loss: 2.0919				г 4	
8880		[=====>]	_	ETA:	54S	_
0.001	loss: 2.0918	[=======>]		E.E.	E / ~	
0001	loss: 2.0918	[	_	LIA:	348	_
8882		[========>]	_	гπл•	5/0	_
	loss: 2.0916	[]		LIA.	JAS	
		[========>]	_	Е.Τ.Δ.•	54 s	_
0005	loss: 2.0917	[		ш т <i>т</i> т.•	5 15	
8884		[=======>]	_	ETA:	54s	_
	loss: 2.0916	7			010	
8885		[=======>]	_	ETA:	54s	_
	loss: 2.0916				-	
8886	500608/851785	[=======>]	_	ETA:	54s	_
	loss: 2.0916					
8887	500992/851785	[======>]	_	ETA:	54s	-
	loss: 2.0915					
8888	501376/851785	[========>]	_	ETA:	54s	-
	loss: 2.0916					
8889	501760/851785	[======>]	-	ETA:	54s	-
	loss: 2.0914					
8890	502144/851785	[======>]	-	ETA:	54s	-
	loss: 2.0914					
8891		[=====>]	-	ETA:	53s	-
	loss: 2.0913					

File - unk	nown					
8892	502912/851785	[======>]	-	ETA:	53s	-
	loss: 2.0912					
8893	503296/851785	[======>,]	-	ETA:	53s	_
	loss: 2.0911					
8894	503680/851785	[=======>]	-	ETA:	53s	-
	loss: 2.0910					
8895	504064/851785	[=======>]	-	ETA:	53s	-
	loss: 2.0912					
8896	504448/851785	[======>]	-	ETA:	53s	-
	loss: 2.0911					
8897	504832/851785	[=====>]	-	ETA:	53s	-
	loss: 2.0912					
8898	505216/851785	[=====>]	-	ETA:	53s	_
	loss: 2.0912					
8899		[=====>]	-	ETA:	53s	-
	loss: 2.0912					
8900		[=====>]	-	ETA:	53s	-
	loss: 2.0911					
8901		[=====>]	-	ETA:	53s	_
	loss: 2.0910					
8902		[=====>]	-	ETA:	53s	_
	loss: 2.0913					
8903	•	[======>]	-	ETA:	53s	_
	loss: 2.0912				- 0	
8904		[=====>]	-	ETA:	53s	_
0005	loss: 2.0912				F 2	
8905		[======>]	_	ETA:	33S	_
9006	loss: 2.0913	[=======>]		пπл.	E 2 a	
0900	loss: 2.0913	[	_	LIA:	558	_
9907		[========>]		<b>Ε</b> Π.ν.•	530	_
0 90 7	loss: 2.0912	[		LIA.	JJ5	
8908		[=========>]	_	Е.Τ.Δ.•	52s	_
	loss: 2.0910	[		ш т т т т •	525	
8909		[========>]	_	ETA:	52s	_
	loss: 2.0912					
8910		[========>]	_	ETA:	52s	_
	loss: 2.0913				-	
8911		[======>]	_	ETA:	52s	_
	loss: 2.0913	•				
8912	510592/851785	[======>]	_	ETA:	52s	_
	loss: 2.0914					
8913	510976/851785	[=======>]	_	ETA:	52s	-
	loss: 2.0912					
8914	511360/851785	[=====>,]	-	ETA:	52s	-
	loss: 2.0912					
8915	511744/851785	[=====>]	-	ETA:	52s	-
	loss: 2.0914					
8916	512128/851785	[=====>]	-	ETA:	52s	-

File - unk	KNOWN					
8916	loss: 2.0913					
8917	512512/851785	[=====>]	-	ETA:	52s	-
	loss: 2.0911					
8918	512896/851785	[======>]	-	ETA:	52s	-
	loss: 2.0911					
8919	513280/851785	[======>]	-	ETA:	52s	-
	loss: 2.0912					
8920	513664/851785	[=====>,]	-	ETA:	52s	-
	loss: 2.0910					
8921	514048/851785	[=====>]	-	ETA:	52s	-
	loss: 2.0909					
8922	514432/851785	[=====>,]	-	ETA:	52s	-
	loss: 2.0907					
8923	514816/851785	[=====>]	-	ETA:	52s	-
	loss: 2.0908					
8924		[=====>]	-	ETA:	51s	-
	loss: 2.0908					
8925		[=====>]	-	ETA:	51s	-
	loss: 2.0907					
8926	·	[=====>]	-	ETA:	51s	-
	loss: 2.0908					
8927		[=====>,]	-	ETA:	51s	-
	loss: 2.0908					
8928		[=====>]	-	ETA:	51s	-
	loss: 2.0906					
8929		[======>]	-	ETA:	51s	-
	loss: 2.0906					
8930		[======>]	-	ETA:	51s	-
0001	loss: 2.0907				_ 1	
		[=====>]	_	E'I'A:	51s	-
	loss: 2.0907				_ 1	
8932		[=====>]	_	E'I'A:	51s	_
0000	loss: 2.0906				г 1	
8933		[=====>]	_	ETA:	518	_
0024	loss: 2.0907	[=====>]		ппл.	E1 ~	
8934	loss: 2.0906	[========>,]	_	LTA:	SIS	_
0025		[=======>]		Emy •	510	
0933	loss: 2.0906	[		LIA.	JIS	
8036		[=======>]		<b>υ</b> πν.	510	_
0930	loss: 2.0906	[		LIA.	JIS	
8937		[=======>]	_	E.T. →	51 c	_
	loss: 2.0906			n + tJ •	010	
8938		[======>]	_	<b>ЕТ</b> Д•	51 a	_
	loss: 2.0904			T T T J •	O T O	
8939		[=======>]	_	ETA•	51 a	_
	loss: 2.0905				0 - 0	
8940		[======>]	_	ETA:	51s	_
	loss: 2.0906			•		

File - unk	nown					
8941	521728/851785	[======>]	-	ETA:	50s	-
	loss: 2.0906					
8942	•	[=====>]	-	ETA:	50s	-
	loss: 2.0906					
8943		[=====>]	-	ETA:	50s	-
	loss: 2.0905					
8944	•	[======>]	-	ETA:	50s	-
	loss: 2.0907					
8945		[=====>]	-	ETA:	50s	_
	loss: 2.0905				<b>F</b> 0	
8946	•	[=====>]	-	E'I'A:	50s	_
0047	loss: 2.0905				F 0	
894/	1oss: 2.0905	[=====>]	_	ETA:	50S	_
0040		[=======>]		E. III 7	E 0 a	
0940	loss: 2.0905	[	_	LIA:	508	_
8010		[======>,]	_	гπл•	500	_
0545	loss: 2.0904	[		DIA.	505	
8950		[=======>]	_	ETA:	50s	_
	loss: 2.0903					
8951	525568/851785	[======>]	_	ETA:	50s	_
	loss: 2.0903					
8952	525952/851785	[=====>]	_	ETA:	50s	_
	loss: 2.0902					
8953	526336/851785	[=====>,]	-	ETA:	50s	_
	loss: 2.0903					
8954	526720/851785	[=====>]	-	ETA:	50s	-
	loss: 2.0903					
8955	•	[======>]	-	ETA:	50s	-
	loss: 2.0903					
8956		[=====>]	-	ETA:	50s	_
0057	loss: 2.0902				F 0	
8957		[=====>]	_	ETA:	50S	_
0050	loss: 2.0901	[=======>]		E. III 7	100	
0930	loss: 2.0901	[/	_	LIA:	435	_
8959		[=======>]	_	FTZ.	190	_
	loss: 2.0900	[		DIA.	475	
8960		[======>,]	_	ETA:	49s	_
	loss: 2.0900					
8961	529408/851785	[======>]	_	ETA:	49s	_
	loss: 2.0898					
8962	529792/851785	[======>]	-	ETA:	49s	_
	loss: 2.0897					
8963	530176/851785	[=====>]	-	ETA:	49s	-
	loss: 2.0897					
8964	530560/851785	[=====>]	-	ETA:	49s	-
	loss: 2.0896					
8965	530944/851785	[=====>]	-	ETA:	49s	-

File - unk	known		
8965	loss: 2.0895		
8966	531328/851785	[=============>] - ETA:	49s -
	loss: 2.0896		
8967	531712/851785	[=============>] - ETA:	49s -
	loss: 2.0896		
8968	532096/851785	[=============>] - ETA:	49s -
	loss: 2.0895		
8969	532480/851785	[=============>] - ETA:	49s -
	loss: 2.0895		
8970	532864/851785	[=============>] - ETA:	49s -
	loss: 2.0894		
8971	533248/851785	[=====================================	49s -
	loss: 2.0894		
8972	533632/851785	[=====================================	49s -
	loss: 2.0893		
8973	534016/851785	[=====================================	49s -
	loss: 2.0891		
8974	534400/851785	[=====================================	49s -
	loss: 2.0893		
8975		[=====================================	48s -
	loss: 2.0891		
8976		[=====================================	48s -
	loss: 2.0889		
8977		[=====================================	48s -
	loss: 2.0890		
8978		[=====================================	48s -
	loss: 2.0891		
8979	•	[=============>] - ETA:	48s -
	loss: 2.0892		4.0
		[=====================================	48s -
	loss: 2.0892		4.0
8981		[=====================================	48S -
	loss: 2.0892		40 -
8982		[=====================================	48S -
0002	loss: 2.0891	[=====================================	400
0903	loss: 2.0891	[] - EIA:	405 -
9991		[=====================================	186 -
0 9 0 4	loss: 2.0892	[] - EIA.	405 -
2025		[=====================================	186 -
0 0 0 0 0	loss: 2.0891	[] EIA.	405
8986		[=====================================	189 -
0 0 0 0	loss: 2.0891	[] EIA.	405
8987		[=====================================	489 -
	loss: 2.0891		100
8988		[=====================================	48s -
	loss: 2.0891	,	
8989		[=====================================	48s -
	loss: 2.0891		

File - unk	nown					
8990	540544/851785	[=====>]	-	ETA:	48s	_
	loss: 2.0889					
8991	540928/851785	[=====>,]	-	ETA:	47s	-
	loss: 2.0889					
8992	541312/851785	[======>,]	-	ETA:	47s	-
	loss: 2.0888					
8993	541696/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0887					
8994	542080/851785	[=====>,]	-	ETA:	47s	-
	loss: 2.0887					
8995	542464/851785	[=====>,]	-	ETA:	47s	-
	loss: 2.0887					
8996	542848/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0886					
8997		[=====>]	-	ETA:	47s	-
	loss: 2.0885					
8998		[=====>]	-	ETA:	47s	-
	loss: 2.0885					
8999		[=====>]	-	ETA:	47s	-
	loss: 2.0883					
9000		[=====>]	-	ETA:	47s	-
	loss: 2.0885					
9001		[======>]	-	ETA:	47s	-
	loss: 2.0885					
9002		[=====>]	-	E'I'A:	4/s	-
0000	loss: 2.0885			ппл.	47-	
9003		[=====>]	_	ETA:	4/S	_
0004	loss: 2.0884	[=======>]		E.E.	17~	
9004	loss: 2.0886	[=======>,]	_	LTA:	4 / S	_
0005		[======>]		Em. 7.	170	
9003	loss: 2.0886	[/]	_	LIA:	4/5	_
anne		[======>]	_	гπл•	17c	_
7000	loss: 2.0886	[		LIA.	4/5	
9007		[======>]	_	Е.Τ.Δ.•	47s	_
3007	loss: 2.0886	[		ш т т т т •	175	
9008		[======>]	_	ETA:	465	_
	loss: 2.0887	, , , , , , , , , , , , ,		<b>ш</b> 1711•	100	
9009		[======>]	_	ETA:	465	_
	loss: 2.0887					
9010		[=======>]	_	ETA:	46s	_
	loss: 2.0887			- •		
9011		[=====>]	_	ETA:	46s	_
	loss: 2.0887	-		•		
9012	548992/851785	[======>]	_	ETA:	46s	_
	loss: 2.0886	-				
9013	549376/851785	[=====>]	_	ETA:	46s	_
	loss: 2.0887					
9014	549760/851785	[=====>]	-	ETA:	46s	-

F	ile - unk	nown					
ſ	9014	loss: 2.0887					
	9015	550144/851785	[======>]	_	ETA:	46s	-
		loss: 2.0887					
	9016	550528/851785	[======>,]	_	ETA:	46s	-
		loss: 2.0886					
	9017	550912/851785	[=====>,]	_	ETA:	46s	-
		loss: 2.0886					
	9018	551296/851785	[=====>]	_	ETA:	46s	-
		loss: 2.0886					
	9019	551680/851785	[=====>]	-	ETA:	46s	-
		loss: 2.0885					
	9020	552064/851785	[=====>]	-	ETA:	46s	-
		loss: 2.0886					
	9021	552448/851785	[=====>]	-	ETA:	46s	-
		loss: 2.0885					
	9022		[=====>]	-	ETA:	46s	-
		loss: 2.0884					
	9023		[=====>]	-	ETA:	46s	-
		loss: 2.0883					
	9024		[=====>]	-	ETA:	46s	-
		loss: 2.0883					
	9025		[=====>]	_	ETA:	45s	-
		loss: 2.0884					
	9026		[=====>]	-	ETA:	45s	-
	0007	loss: 2.0883				4.5	
	9027		[=====>]	_	ETA:	45S	-
	0000	loss: 2.0883	[=====>]		ппл.	1 E ~	
	9020	loss: 2.0883	[	_	LIA:	438	_
	an2a		[======>]	_	<b>₽</b> ₽7.	15c	_
		loss: 2.0884	[		LIA.	405	
			[======>]	_	FTZ•	450	_
	7030	loss: 2.0885	[		DIA.	100	
	9031		[=====>]	_	ETA.	45s	_
	3001	loss: 2.0885	7			100	
	9032		[======>]	_	ETA:	45s	_
		loss: 2.0886					
	9033	557056/851785	[======>]	_	ETA:	45s	_
		loss: 2.0887					
	9034	557440/851785	[======>]	_	ETA:	45s	_
		loss: 2.0887					
	9035	557824/851785	[======>]	_	ETA:	45s	-
		loss: 2.0887					
	9036	558208/851785	[=====>]	-	ETA:	45s	-
		loss: 2.0888					
	9037	558592/851785	[=====>]	-	ETA:	45s	-
		loss: 2.0886					
	9038	558976/851785	[=====>,]	-	ETA:	45s	-
		loss: 2.0885					
L							

File - unk	nown					
9039	559360/851785	[=====>]	-	ETA:	45s	_
	loss: 2.0884					
9040	559744/851785	[=====>]	-	ETA:	45s	-
	loss: 2.0884					
9041	560128/851785	[=====>]	-	ETA:	45s	-
	loss: 2.0883					
9042	560512/851785	[=====>]	-	ETA:	44s	_
	loss: 2.0883					
9043	•	[=====>]	-	ETA:	44s	_
	loss: 2.0882					
9044		[=====>]	-	ETA:	44s	-
	loss: 2.0883					
9045	•	[=====>]	-	ETA:	44s	-
	loss: 2.0883					
9046		[=====>]	-	ETA:	44s	-
	loss: 2.0883					
9047		[======>]	-	ETA:	44s	-
	loss: 2.0882					
9048		[======>]	-	ETA:	44s	-
	loss: 2.0882					
9049		[=====>]	-	E'l'A:	44s	_
0050	loss: 2.0880				4.4	
9050		[=====>]	_	ETA:	44S	_
0051	loss: 2.0881				11-	
9051	loss: 2.0880	[=====>]	_	ETA:	44S	_
0050		[=====>]		E. E. A.	110	
9032	loss: 2.0880	[/		LIA:	445	_
9053		[======>]	_	<b>Ε</b> Τ.Λ •	110	_
7033	loss: 2.0881	[		LIA.	773	
9054		[======>]	_	E.T.A •	44c	_
3031	loss: 2.0881	[		ш т т т т •	115	
9055		[======>]	_	ETA:	44s	_
	loss: 2.0881					
9056		[=======>]	_	ETA:	44s	_
	loss: 2.0882					
9057	566272/851785	[=======>]	_	ETA:	44s	_
	loss: 2.0882					
9058	566656/851785	[========>]	_	ETA:	44s	_
	loss: 2.0882					
9059	567040/851785	[=====>]	-	ETA:	43s	_
	loss: 2.0882					
9060	567424/851785	[=====>]	-	ETA:	43s	-
	loss: 2.0880					
9061	567808/851785	[=====>,]	-	ETA:	43s	-
	loss: 2.0880					
9062	568192/851785	[=====>]	-	ETA:	43s	_
	loss: 2.0881					
9063	568576/851785	[=====>]	-	ETA:	43s	_

File - unknown						
9063 loss: 2	.0881					
9064 568960/	851785	[======================================	_	ETA:	43s	_
loss: 2	.0881					
9065 569344/	851785	[======================================	_	ETA:	43s	_
loss: 2	.0881					
9066 569728/	851785	[======================================	_	ETA:	43s	_
loss: 2	.0881					
9067 570112/	851785	[======================================	_	ETA:	43s	_
loss: 2	.0880					
9068 570496/	851785	[======================================	_	ETA:	43s	_
loss: 2	.0881					
9069 570880/	851785	[=====>]	-	ETA:	43s	_
loss: 2	.0881					
9070 571264/	851785	[=====>]	-	ETA:	43s	-
loss: 2						
9071 571648/	851785	[=====>]	-	ETA:	43s	-
loss: 2						
9072 572032/	851785	[=====>]	-	ETA:	43s	-
loss: 2						
		[=====>]	-	ETA:	43s	-
loss: 2						
·		[=====>]	-	ETA:	43s	-
loss: 2						
		[=====>]	-	ETA:	43s	-
loss: 2						
		[======>]	-	ETA:	42s	-
loss: 2						
· ·		[======>]	-	ETA:	42s	-
loss: 2						
		[=====>]	-	ETA:	42s	-
loss: 2					4.0	
		[=====>]	-	E'I'A:	42s	_
loss: 2					4.0	
		[=====>]	-	E'I'A:	42s	-
loss: 2		[=====>]		ппл.	40-	
10ss: 2		[============>,]	_	LTA:	42S	_
		[=====>]		Emv.	120	
loss: 2		[/]		LIA.	425	_
		[=====>]	_	<b>₽</b> ₽7.•	120	_
loss: 2		[/]		LIA.	425	
		[=====>]	_	FTZ•	42s	_
loss: 2		[/]		LIA.	723	
		[=====>]	_	E.T.D •	420	_
loss: 2				пт <i>ц</i> .	143	
		[=====>]	_	ETA •	429	_
loss: 2		· · · · · · · · · · · · · · · · · · ·			0	
		[======>]	_	ETA:	42s	_
loss: 2						

File - unk	nown					
9088	578176/851785	[======>]	-	ETA:	42s	_
	loss: 2.0871					
9089	578560/851785	[=====>:]	-	ETA:	42s	-
	loss: 2.0871					
9090		[=====>]	-	ETA:	42s	-
	loss: 2.0871					
9091		[=====>]	-	ETA:	42s	-
	loss: 2.0871					
9092		[=====>]	-	ETA:	41s	-
	loss: 2.0870					
9093		[=====>]	-	ETA:	41s	-
	loss: 2.0870					
9094		[=====>]	-	ETA:	41s	-
	loss: 2.0870					
9095		[=====>]	-	ETA:	41s	_
0006	loss: 2.0870				4.1	
9096	•	[=====>]	_	ETA:	41S	_
0007	loss: 2.0871	[=====>]		E.E.	11 ~	
9097	loss: 2.0870	[=======>]	-	ETA:	41S	_
0000		[======>]		E. III 7	11 ~	
9090	loss: 2.0869	[/]	_	LIA:	415	_
anaa		[======>]	_	гπл•	/11 c	_
	loss: 2.0869	[,		LIA.	412	
9100		[======>]	_	Ε.Τ.Δ •	41 s	_
3100	loss: 2.0868	, , , , , , , , ,			110	
9101		[======>]	_	ETA:	41s	_
	loss: 2.0868					
9102		[======>,]	_	ETA:	41s	_
	loss: 2.0869					
9103	583936/851785	[=====>]	_	ETA:	41s	_
	loss: 2.0869					
9104	584320/851785	[=====>]	-	ETA:	41s	-
	loss: 2.0871					
9105	584704/851785	[=====>]	-	ETA:	41s	-
	loss: 2.0871					
9106	585088/851785	[=====>]	-	ETA:	41s	-
	loss: 2.0871					
9107		[=====>,]	-	ETA:	41s	-
	loss: 2.0869					
9108		[=====>]	-	ETA:	41s	-
	loss: 2.0869	_				
9109		[=====>]	-	ETA:	40s	-
0110	loss: 2.0869				4.0	
9110		[=====>]	-	E'I'A:	40s	-
0111	loss: 2.0869	[		TT (TT) -	10-	
ATTT		[=====>]	-	LTA:	4US	_
9112	loss: 2.0869	[======>]	_	<b>г</b> пл•	400	_
7114	JU1JJZ/UJI10J			nı4.	-05	

File - unk	nown					
9112	loss: 2.0868					
9113	587776/851785	[=======>]	-	ETA:	40s	-
	loss: 2.0869					
9114	588160/851785	[======>]	_	ETA:	40s	_
	loss: 2.0868					
9115	588544/851785	[=====>]	_	ETA:	40s	_
	loss: 2.0867					
9116	588928/851785	[=====>]	-	ETA:	40s	-
	loss: 2.0867					
9117	589312/851785	[=====>]	-	ETA:	40s	_
	loss: 2.0867					
9118	589696/851785	[=====>]	-	ETA:	40s	-
	loss: 2.0867					
9119	590080/851785	[=====>]	-	ETA:	40s	-
	loss: 2.0867					
9120	590464/851785	[=====>]	-	ETA:	40s	-
	loss: 2.0866					
9121	590848/851785	[=====>]	-	ETA:	40s	-
	loss: 2.0866					
9122		[=====>]	-	ETA:	40s	-
	loss: 2.0865					
9123		[======>]	-	ETA:	40s	-
	loss: 2.0866					
9124		[=====>]	-	ETA:	40s	-
0105	loss: 2.0865				4.0	
9125		[=====>]	-	E'I'A:	40s	-
0106	loss: 2.0864				2.0	
9126	•	[=====>]	-	ETA:	39S	_
0127	loss: 2.0865	[======>]		E. III 7	200	
	loss: 2.0865	[=======>]	_	LTA:	398	_
		[======>]		<b>г</b> пл•	300	_
9120	loss: 2.0864	[/]	_	LIA:	335	_
0120		[======>]		<b>υ</b> πν•	300	_
7123	loss: 2.0865	[		LIA.	373	
9130		[======>]	_	Ε.Τ.Δ •	399	_
3130	loss: 2.0865	,		<b></b>	336	
9131		[======>]	_	ETA:	39s	_
	loss: 2.0865					
9132		[======>,]	_	ETA:	39s	_
	loss: 2.0864					
9133	595456/851785	[=====>]	_	ETA:	39s	_
	loss: 2.0863	-				
9134	595840/851785	[=====>]	_	ETA:	39s	_
	loss: 2.0861	-				
9135	596224/851785	[======>,]	-	ETA:	39s	_
	loss: 2.0861					
9136	596608/851785	[=====>:]	-	ETA:	39s	-
	loss: 2.0860					

File - unk	nown					
9137	596992/851785	[=====>]	-	ETA:	39s	_
	loss: 2.0861					
9138	•	[=====>]	-	ETA:	39s	-
	loss: 2.0861					
9139	,,	[=====>]	-	ETA:	39s	_
	loss: 2.0861				0.0	
9140		[=====>]	_	E'I'A:	39s	_
01.41	loss: 2.0862	[======>]		E. E. J.	200	
9141	loss: 2.0861	[======>,]	_	LTA:	398	_
9142		[======>]	_	F.Τ.Δ •	399	_
7112	loss: 2.0860	[		ш т т т т •	575	
9143		[======>]	_	ETA:	38s	_
	loss: 2.0861				000	
9144		[=====>]	_	ETA:	38s	_
	loss: 2.0862					
9145	600064/851785	[=====>]	_	ETA:	38s	_
	loss: 2.0862					
9146	600448/851785	[=====>]	-	ETA:	38s	_
	loss: 2.0862					
9147	600832/851785	[=====>,]	-	ETA:	38s	_
	loss: 2.0861					
9148	•	[=====>]	-	ETA:	38s	-
	loss: 2.0860					
9149		[=====>]	-	ETA:	38s	_
0150	loss: 2.0860	[======>]		E. E. J.	200	
9130	loss: 2.0860	[	_	LIA:	308	_
9151		[======>]	_	FT∑•	386	_
	loss: 2.0859	[		DIA.	505	
9152		[======>]	_	ETA:	38s	_
7202	loss: 2.0859				000	
9153	603136/851785	[=====>]	_	ETA:	38s	_
	loss: 2.0858					
9154	603520/851785	[=====>,]	-	ETA:	38s	_
	loss: 2.0858					
9155	603904/851785	[=====>,]	-	ETA:	38s	-
	loss: 2.0859					
9156		[=====>]	-	ETA:	38s	_
	loss: 2.0858					
9157		[=====>]	-	ETA:	38s	-
01.50	loss: 2.0858				2.0	
9128	10ss: 2.0858	[=====>]	_	ETA:	JVS	_
9150		[======>]	_	гп».	385	_
7139	loss: 2.0858	[	_	шIA.	J U S	
9160		[======>]	_	ETA •	379	_
	loss: 2.0858				0,0	
9161		[======>,]	_	ETA:	37s	_

9161 loss: 2.0856 9162 606592/851785 [====================================	File - un	known					
loss: 2.0856   9163 606976/851785   ===================================	9161	loss: 2.0856					
9163 606976/851785 [====================================	9162	606592/851785	[=====>:]	-	ETA:	37s	_
loss: 2.0856		loss: 2.0856					
9164 607360/851785 [====================================	9163	606976/851785	[=====>,]	-	ETA:	37s	_
loss: 2.0856   9165 607744/851785 [====================================		loss: 2.0856					
9165 607744/851785 [====================================	9164	607360/851785	[=====>,]	-	ETA:	37s	_
loss: 2.0856		loss: 2.0856					
9166 608128/851785 [====================================	9165	607744/851785	[=====>,]	-	ETA:	37s	_
loss: 2.0855     167 608512/851785		loss: 2.0856					
9167 608512/851785 [====================================	9166	608128/851785	[=====>,]	-	ETA:	37s	-
loss: 2.0854     9168   608896/851785   [===================================		loss: 2.0855					
9168 608896/851785 [====================================	9167	608512/851785	[=====>:]	-	ETA:	37s	-
loss: 2.0854     9169 609280/851785 [====================================							
9169 609280/851785 [====================================	9168	608896/851785	[=====>]	-	ETA:	37s	-
loss: 2.0852     9170 609664/851785							
9170 609664/851785 [====================================	9169	609280/851785	[=====>,]	-	ETA:	37s	_
loss: 2.0851							
9171 610048/851785 [====================================	9170	609664/851785	[=====>,]	-	ETA:	37s	_
loss: 2.0851 9172 610432/851785 [====================================							
9172 610432/851785	9171		[=====>,]	-	ETA:	37s	-
loss: 2.0850 9173 610816/851785 [====================================							
9173 610816/851785 [====================================	9172		[=====>,]	-	ETA:	37s	_
loss: 2.0850  9174 611200/851785 [====================================							
9174 611200/851785 [====================================	9173		[======>,]	-	ETA:	37s	_
loss: 2.0849  9175 611584/851785 [====================================							
9175 611584/851785 [=============>] - ETA: 37s - loss: 2.0848  9176 611968/851785 [==========>] - ETA: 37s - loss: 2.0847  9177 612352/851785 [==========>] - ETA: 36s - loss: 2.0846  9178 612736/851785 [============>] - ETA: 36s - loss: 2.0847  9179 613120/851785 [============>] - ETA: 36s - loss: 2.0846  9180 613504/851785 [============>] - ETA: 36s - loss: 2.0846  9181 613888/851785 [============>] - ETA: 36s - loss: 2.0845  9182 614272/851785 [============>] - ETA: 36s - loss: 2.0845  9183 614656/851785 [===========>] - ETA: 36s - loss: 2.0845  9184 615040/851785 [===========>] - ETA: 36s - loss: 2.0845  9185 615424/851785 [===========>] - ETA: 36s - loss: 2.0845  9185 615424/851785 [============>] - ETA: 36s - loss: 2.0845  9185 615424/851785 [============>] - ETA: 36s - loss: 2.0845	9174		[======>,]	-	ETA:	37s	_
loss: 2.0848 9176 611968/851785 [====================================						<u> </u>	
9176 611968/851785 [====================================	9175		[======>]	-	ETA:	37s	_
loss: 2.0847	0176					2.7	
9177 612352/851785 [=============>] - ETA: 36s - loss: 2.0846  9178 612736/851785 [===========>] - ETA: 36s - loss: 2.0847  9179 613120/851785 [==========>] - ETA: 36s - loss: 2.0846  9180 613504/851785 [===========>] - ETA: 36s - loss: 2.0846  9181 613888/851785 [===========>] - ETA: 36s - loss: 2.0845  9182 614272/851785 [===========>] - ETA: 36s - loss: 2.0845  9183 614656/851785 [===========>] - ETA: 36s - loss: 2.0845  9184 615040/851785 [===========>] - ETA: 36s - loss: 2.0845  9185 615424/851785 [============>] - ETA: 36s - loss: 2.0845  9185 615424/851785 [============>] - ETA: 36s - loss: 2.0845	9176			-	E'I'A:	37s	_
loss: 2.0846  9178 612736/851785 [====================================	0177					2.6	
9178 612736/851785 [====================================	91//		[======>,]	_	ETA:	36S	_
loss: 2.0847 9179 613120/851785 [====================================	0170					2.6	
9179 613120/851785 [====================================	91/8		[======>,]	_	ETA:	36S	_
loss: 2.0846  9180 613504/851785 [====================================	0170		[		E. E. A.	26-	
9180 613504/851785 [====================================	91/9	•	[======================================	_	LTA:	308	_
loss: 2.0846  9181 613888/851785 [====================================	0100		[		Em.v.•	260	
9181 613888/851785 [====================================	9100	•	[/]	_	LIA:	305	_
loss: 2.0845 9182 614272/851785 [====================================	01.01		[	_	<b>г</b> пл•	360	_
9182 614272/851785 [====================================	9101		[/]		LIA.	305	_
loss: 2.0845 9183 614656/851785 [====================================	0192		[	_	<b>г</b> пл•	360	_
9183 614656/851785 [====================================	9102		[/]	_	LIA.	208	_
loss: 2.0845 9184 615040/851785 [====================================	0102		[======================================	_	₽ <b>₼</b> У•	365	_
9184 615040/851785 [====================================	7103				üΙΜ.	J U S	
loss: 2.0845 9185 615424/851785 [====================================	9184		[======================================	_	<b>ЕТД</b> •	369	_
9185 615424/851785 [====================================	7104				TT1.	J 0 D	
	9185		[=======> 1	_	<b>ETA</b> •	369	_
						0 0 0	

File - unk	nown					
9186	615808/851785	[=====>,]	-	ETA:	36s	_
	loss: 2.0845					
9187	616192/851785	[=====>]	-	ETA:	36s	-
	loss: 2.0846					
9188	616576/851785	[=====>,]	-	ETA:	36s	-
	loss: 2.0846					
9189	616960/851785	[=====>]	-	ETA:	36s	-
	loss: 2.0846					
9190		[=====>]	-	ETA:	36s	-
	loss: 2.0845					
9191		[=====>]	-	ETA:	36s	-
	loss: 2.0844					
9192	·	[=====>]	-	ETA:	36s	-
	loss: 2.0845					
9193		[=====>]	-	ETA:	36s	_
	loss: 2.0845					
9194		[=====>]	-	ETA:	35s	_
0.1.0=	loss: 2.0845					
9195		[=====>]	-	ETA:	35s	_
0106	loss: 2.0845				٥٦	
9196		[=====>]	-	E'I'A:	35s	_
0107	loss: 2.0845			ппл.	25-	
9197	·	[=====>]	_	ETA:	33S	_
0100	loss: 2.0844	[======>]		ппл.	25~	
9198	loss: 2.0844	[======>,]	_	LTA:	338	_
0100		[======>]		<b>Ε</b> Π.ν.•	350	_
9199	loss: 2.0845	[/]		LIA:	335	_
9200		[======>]	_	FTZ•	350	_
7200	loss: 2.0844	[		LIA.	JJ5	
9201		[======>]	_	ЕТ <b>Д</b> •	359	_
7201	loss: 2.0843	,		<b></b>	300	
9202		[=====>]	_	ETA:	35s	_
	loss: 2.0844					
9203		[=====>]	_	ETA:	35s	_
	loss: 2.0843					
9204	622720/851785	[=====>]	_	ETA:	35s	_
	loss: 2.0843					
9205	623104/851785	[=====>]	_	ETA:	35s	-
	loss: 2.0843					
9206	623488/851785	[=====>]	-	ETA:	35s	-
	loss: 2.0844					
9207		[=====>]	-	ETA:	35s	-
	loss: 2.0844					
9208		[=====>]	-	ETA:	35s	-
	loss: 2.0843					
9209		[=====>]	-	ETA:	35s	-
	loss: 2.0842	_				
9210	625024/851785	[=====>,]	-	ETA:	34s	-

File - unk	nown					
9210	loss: 2.0842					
9211	625408/851785	[======>]	_	ETA:	34s	_
	loss: 2.0842					
9212	625792/851785	[======>,]	_	ETA:	34s	_
	loss: 2.0841					
9213	626176/851785	[======>]	_	ETA:	34s	_
	loss: 2.0842					
9214		[======>]	_	ETA.	34 s	_
	loss: 2.0841	7			010	
9215		[======>]	_	FT2 •	310	_
7213	loss: 2.0842	[/]		DIA.	545	
0216		[======>:]		Emv.	2/2	
9210	loss: 2.0841	[/]		EIA.	245	_
0017		[======>]		E	21~	
9217		[	_	LIA:	348	_
0010	loss: 2.0841				2.4	
9218		[=====>]	_	ETA:	34S	_
	loss: 2.0841					
9219		[=====>]	_	ETA:	34s	_
	loss: 2.0841					
9220		[=====>]	-	ETA:	34s	_
	loss: 2.0841					
9221		[=====>]	-	ETA:	34s	-
	loss: 2.0840					
9222		[=====>]	-	ETA:	34s	-
	loss: 2.0840					
9223	630016/851785	[=====>:]	-	ETA:	34s	_
	loss: 2.0839					
9224	630400/851785	[=====>,]	_	ETA:	34s	_
	loss: 2.0838					
9225	630784/851785	[======>]	_	ETA:	34s	_
	loss: 2.0837					
9226	631168/851785	[======>]	_	ETA:	34s	_
	loss: 2.0837					
9227	631552/851785	[======>]	_	ETA:	33s	_
	loss: 2.0837					
9228	631936/851785	[======>]	_	ETA:	33s	_
	loss: 2.0837	-				
9229		[======>,]	_	ETA:	33s	_
	loss: 2.0837					
9230		[======>,]	_	ETA:	33s	_
	loss: 2.0836					
9231		[======>]	_	ETA:	33s	_
	loss: 2.0836					
9232		[======>]	_	E.T.∇ •	330	_
1222	loss: 2.0836			T T T J •		
9233		[======>]	_	E.T.∇ •	330	_
1233	loss: 2.0836			⊔ T tJ •	JJ3	
9234		[======>]	_	₽ <b>₼</b> У•	335	_
7234	loss: 2.0837		-	nıu.	JJ5	
	1000. 2.000/					

File - unk	nown					
9235	634624/851785	[=====>]	_	ETA:	33s	_
	loss: 2.0837					
9236	635008/851785	[=====>,]	-	ETA:	33s	_
	loss: 2.0836					
9237	635392/851785	[=====>:]	_	ETA:	33s	-
	loss: 2.0837					
9238	635776/851785	[=====>:]	-	ETA:	33s	-
	loss: 2.0837					
9239	636160/851785	[=====>]	-	ETA:	33s	-
	loss: 2.0837					
9240	636544/851785	[=====>]	-	ETA:	33s	_
	loss: 2.0836					
9241	636928/851785	[=====>]	-	ETA:	33s	_
	loss: 2.0835					
9242		[======>:]	-	ETA:	33s	_
	loss: 2.0834					
9243		[=====>:]	-	ETA:	33s	-
	loss: 2.0835					
9244		[=====>:]	-	ETA:	32s	-
	loss: 2.0834					
9245		[=====>]	-	ETA:	32s	-
	loss: 2.0834					
9246		[=====>]	-	ETA:	32s	-
	loss: 2.0834					
9247		[=====>]	-	ETA:	32s	_
	loss: 2.0834					
9248		[=====>,]	-	ETA:	32s	_
	loss: 2.0834					
9249		[=====>]	_	ETA:	32s	_
0050	loss: 2.0833				0.0	
9250		[=====>]	_	E'I'A:	32s	_
0051	loss: 2.0833				2.0	
9251		[=====>]	_	ETA:	32S	_
0050	loss: 2.0832	[======>]			20-	
9252		[=======>,]	_	ETA:	32S	_
0053	loss: 2.0831	[=====>]		ппл.	22-	
9233	loss: 2.0830	[	_	LIA:	328	_
0254		[======>]		E. L. V •	220	
9234	loss: 2.0830	[/]	_	LIA:	325	_
9255		[======>]	_	<b>г</b> пл•	326	_
7233	loss: 2.0831	[	_	шIA.	J Z S	
9256		[======>]	_	E.T.V •	320	_
7230	loss: 2.0830			<b>□</b> 1 1 1 •	J Z D	
9257		[======>]	_	Ε.Τ.Δ •	320	_
7237	loss: 2.0829			<b>□ 1 □ 1 □</b>	J _ J	
9258		[======>]	_	ETA •	329	_
3230	loss: 2.0828				020	
9259		[======>]	_	ETA:	32s	_
2200						

File - unk	nown					
9259	loss: 2.0827					
9260	644224/851785	[======>:]	-	ETA:	32s	-
	loss: 2.0827					
9261	644608/851785	[=====>,]	-	ETA:	31s	-
	loss: 2.0827					
9262	644992/851785	[=====>,]	-	ETA:	31s	_
	loss: 2.0826					
9263	645376/851785	[======>,]	-	ETA:	31s	_
	loss: 2.0825					
9264	645760/851785	[=====>:]	-	ETA:	31s	-
	loss: 2.0825					
9265	646144/851785	[=====>,]	-	ETA:	31s	-
	loss: 2.0824					
9266	646528/851785	[=====>:]	-	ETA:	31s	-
	loss: 2.0824					
9267		[=====>]	-	ETA:	31s	_
	loss: 2.0825					
9268		[=====>]	-	ETA:	31s	-
	loss: 2.0825					
9269		[=====>]	-	ETA:	31s	-
	loss: 2.0824					
9270		[=====>]	-	ETA:	31s	_
	loss: 2.0824					
9271		[=====>]	-	ETA:	31s	-
0070	loss: 2.0823				0.1	
9272		[=====>]	-	E'I'A:	31s	_
0070	loss: 2.0823				2.1	
92/3		[=====>]	_	ETA:	31S	_
0274	loss: 2.0823	[======>:]		ппл <b>.</b>	21 ~	
	loss: 2.0822	-	_	LIA:	318	_
		[======>:]		<b>□</b> □7 •	21.	_
9273	loss: 2.0822	[/]		LIA:	212	_
9276		[======>:]		<b>□</b> □7 •	21.0	_
72 / 0	loss: 2.0822	[		LIA.	213	
9277		[=====>]	_	ETA.	31 s	_
] 2 , ,	loss: 2.0821	, , , , , , , , , , , , , , , , , , , ,			010	
9278		[=====>]	_	ETA:	30s	_
	loss: 2.0822					
9279		[======>]	_	ETA:	30s	_
	loss: 2.0822					
9280	651904/851785	[======>]	_	ETA:	30s	_
	loss: 2.0822	-				
9281	652288/851785	[======>]	_	ETA:	30s	_
	loss: 2.0821	-				
9282	652672/851785	[=====>]	_	ETA:	30s	_
	loss: 2.0821					
9283	653056/851785	[=====>]	-	ETA:	30s	-
	loss: 2.0821					

File - unk	nown					
9284	653440/851785	[======>]	-	ETA:	30s	-
	loss: 2.0822					
9285	653824/851785	[=====>]	-	ETA:	30s	-
	loss: 2.0822					
9286	654208/851785	[=====>,]	-	ETA:	30s	-
	loss: 2.0822					
9287	654592/851785	[=====>:]	-	ETA:	30s	_
	loss: 2.0822					
9288	654976/851785	[=====>,]	-	ETA:	30s	_
	loss: 2.0822					
9289	655360/851785	[=====>,]	-	ETA:	30s	-
	loss: 2.0821					
9290	•	[=====>]	-	ETA:	30s	-
	loss: 2.0822					
9291		[======>,]	-	ETA:	30s	_
	loss: 2.0820					
9292		[=====>]	-	ETA:	30s	_
	loss: 2.0820					
9293		[=====>]	-	ETA:	30s	_
	loss: 2.0819					
9294		[=====>]	-	ETA:	30s	-
0005	loss: 2.0819				0.0	
9295	•	[=====>]	_	E'I'A:	29s	_
0006	loss: 2.0818				0.0	
9296		[=====>]	_	E'I'A:	29s	_
0007	loss: 2.0817	[=====>]		ппл.	20~	
9297	loss: 2.0818	[	_	LIA:	298	_
0200		[=====>:]		Em.v •	200	
9290	loss: 2.0817	[/]		LIA.	295	_
9299		[=====>:]	_	FTZ•	290	_
7233	loss: 2.0816	[		DIA.	275	
9300		[======>]	_	ETA:	29s	_
	loss: 2.0817	, , , , , , , , , , , , , , , , , , , ,			230	
9301		[======>,]	_	ETA:	29s	_
	loss: 2.0817					
9302	660352/851785	[======>]	_	ETA:	29s	_
	loss: 2.0817					
9303	660736/851785	[=====>]	_	ETA:	29s	_
	loss: 2.0817					
9304	661120/851785	[======>]	_	ETA:	29s	-
	loss: 2.0817					
9305	661504/851785	[=====>:]	-	ETA:	29s	-
	loss: 2.0817					
9306	661888/851785	[=====>:]	-	ETA:	29s	-
	loss: 2.0817					
9307		[=====>]	-	ETA:	29s	-
	loss: 2.0816					
9308	662656/851785	[=====>]	-	ETA:	29s	-

ı	File - unk	nown					
	9308	loss: 2.0816					
	9309	663040/851785	[=====>,]	_	ETA:	29s	_
		loss: 2.0816					
	9310	663424/851785	[======>]	_	ETA:	29s	-
		loss: 2.0815					
	9311	663808/851785	[=====>]	_	ETA:	29s	_
		loss: 2.0815					
	9312	664192/851785	[======>]	-	ETA:	28s	_
		loss: 2.0815					
	9313	664576/851785	[======>]	_	ETA:	28s	-
		loss: 2.0815					
	9314	664960/851785	[=====>]	-	ETA:	28s	_
		loss: 2.0815					
	9315	665344/851785	[=====>,]	-	ETA:	28s	-
		loss: 2.0816					
	9316	665728/851785	[=====>,]	-	ETA:	28s	-
		loss: 2.0815					
	9317	666112/851785	[=====>]	-	ETA:	28s	_
		loss: 2.0815					
	9318		[=====>]	-	ETA:	28s	_
		loss: 2.0814					
	9319	666880/851785	[=====>]	-	ETA:	28s	-
		loss: 2.0814					
	9320		[=====>]	-	ETA:	28s	-
		loss: 2.0813					
	9321		[=====>]	-	ETA:	28s	-
		loss: 2.0812					
	9322		[=====>]	-	E'I'A:	28s	_
	0000	loss: 2.0812	[=====>]			0.0	
				_	ETA:	∠ၓၭ	_
		loss: 2.0812	[=====>]		E. III 7	200	
	9324	loss: 2.0812	[	_	LIA:	205	_
	0325		[=====>]		<b>υ</b> πν•	286	_
	9323	loss: 2.0812	[/]		LIA.	205	
	9326		[======>]	_	Е.Τ.Δ.•	285	_
	3320	loss: 2.0813				200	
	9327		[======>]	_	ETA:	28s	_
	302,	loss: 2.0812					
	9328		[======>]	_	ETA:	27s	_
		loss: 2.0812					
	9329	670720/851785	[======>,]	_	ETA:	27s	_
		loss: 2.0811					
	9330	671104/851785	[=====>]	_	ETA:	27s	_
		loss: 2.0811	-				
	9331	671488/851785	[======>]	-	ETA:	27s	_
		loss: 2.0811					
	9332	671872/851785	[======>]	-	ETA:	27s	-
		loss: 2.0811					
Į							

File - unk	nown					
9333	672256/851785	[=====>]	_	ETA:	27s	-
	loss: 2.0810					
9334	672640/851785	[=====>,]	-	ETA:	27s	_
	loss: 2.0810					
9335	673024/851785	[=====>:]	-	ETA:	27s	-
	loss: 2.0810					
9336	673408/851785	[=====>:]	-	ETA:	27s	-
	loss: 2.0809					
9337	673792/851785	[=====>:]	-	ETA:	27s	-
	loss: 2.0807					
9338	674176/851785	[=====>,]	-	ETA:	27s	-
	loss: 2.0806					
9339	674560/851785	[=====>,]	-	ETA:	27s	_
	loss: 2.0806					
9340		[=====>]	-	ETA:	27s	-
	loss: 2.0806					
9341		[=====>,]	-	ETA:	27s	_
	loss: 2.0806					
9342		[=====>,]	-	ETA:	27s	_
	loss: 2.0806					
9343		[=====>]	-	ETA:	27s	_
	loss: 2.0807					
9344	•	[=====>]	-	ETA:	27s	_
	loss: 2.0806					
9345		[=====>]	_	E'I'A:	26s	_
0046	loss: 2.0806				0.6	
9346		[=====>]	_	ETA:	∠6S	_
0247	loss: 2.0805	[======>]		ппл.	26-	
9347	loss: 2.0805	[======================================	_	LIA:	208	_
0240		[======>]			260	
9340	loss: 2.0805	[=====>]	_	LIA:	205	_
03/0		[=====>]	_	<b>Γ</b> ΠΛ•	260	_
7547	loss: 2.0804	[,]		DIA.	203	
9350		[======>]	_	ЕТ <b>Д</b> •	265	_
	loss: 2.0803	, , , , , , ,		<b></b>	200	
9351		[======>]	_	ETA:	2.6s	_
	loss: 2.0802				_ 00	
9352		[======>]	_	ETA:	26s	_
	loss: 2.0801					
9353	679936/851785	[=====>:]	_	ETA:	26s	_
	loss: 2.0801	•				
9354	680320/851785	[=====>,]	_	ETA:	26s	-
	loss: 2.0802					
9355	680704/851785	[=====>,]	-	ETA:	26s	-
	loss: 2.0801					
9356	681088/851785	[=====>]	-	ETA:	26s	-
	loss: 2.0801					
9357	681472/851785	[=====>]	-	ETA:	26s	-

File - unk	known					
9357	loss: 2.0800					
9358	681856/851785	[=====>:]	_	ETA:	26s	_
	loss: 2.0800					
9359	682240/851785	[======>]	_	ETA:	26s	-
	loss: 2.0800					
9360	682624/851785	[=====>]	_	ETA:	26s	_
	loss: 2.0800					
9361	683008/851785	[======>]	-	ETA:	26s	_
	loss: 2.0800					
9362	683392/851785	[======>]	_	ETA:	25s	-
	loss: 2.0799					
9363	683776/851785	[=====>]	-	ETA:	25s	_
	loss: 2.0800					
9364	684160/851785	[=====>:]	-	ETA:	25s	-
	loss: 2.0800					
9365	684544/851785	[======>]	-	ETA:	25s	-
	loss: 2.0799					
9366	684928/851785	[=====>,]	-	ETA:	25s	-
	loss: 2.0798					
9367	685312/851785	[=====>,]	-	ETA:	25s	_
	loss: 2.0798					
9368	685696/851785	[=====>]	-	ETA:	25s	_
	loss: 2.0797					
9369		[=====>:]	-	ETA:	25s	-
	loss: 2.0797					
9370		[=====>]	-	ETA:	25s	_
	loss: 2.0797					
9371	•	[=====>]	-	ETA:	25s	_
	loss: 2.0796				0.5	
		[=====>]	-	ETA:	25s	_
	loss: 2.0796				0.5	
9373		[=====>]	-	E'I'A:	25s	_
	loss: 2.0796				0.5	
93/4		[=====>]	-	ETA:	25S	_
0275	loss: 2.0795	[======>]		E. III 7	250	
93/3	loss: 2.0794	[	_	LIA:	238	_
0376		[======>]		<b>υ</b> πν•	250	_
9370	loss: 2.0794	[/]		LIA.	235	
9377		[======>]	_	гπл•	250	_
	loss: 2.0793	[/]		LIA.	233	
9378		[======>]	_	Е.Τ.Δ.•	25s	_
	loss: 2.0793			n † tJ •	200	
9379		[======>]	_	ETA •	249	_
	loss: 2.0792				2 10	
9380		[======>]	_	ETA:	24s	_
	loss: 2.0792	· · · · · · · · · · · · · · · · · · ·				
9381		[======>]	_	ETA:	24s	_
	loss: 2.0792				-	

File - unk	nown					
9382	691072/851785	[=====>:]	-	ETA:	24s	-
	loss: 2.0791					
9383	691456/851785	[======>]	-	ETA:	24s	-
	loss: 2.0792					
9384	691840/851785	[=====>:]	-	ETA:	24s	-
	loss: 2.0792					
9385	692224/851785	[=====>,]	-	ETA:	24s	_
	loss: 2.0792					
9386	692608/851785	[=====>:]	-	ETA:	24s	_
	loss: 2.0791					
9387		[=====>]	-	ETA:	24s	-
	loss: 2.0792					
9388	•	[=====>]	-	ETA:	24s	-
	loss: 2.0792					
9389	•	[=====>]	-	ETA:	24s	-
	loss: 2.0791					
9390		[=====>,]	-	ETA:	24s	-
	loss: 2.0792					
9391		[=====>]	-	ETA:	24s	-
	loss: 2.0791					
9392		[=====>]	-	ETA:	24s	_
	loss: 2.0791					
9393	•	[=====>]	-	ETA:	24s	_
	loss: 2.0790					
9394		[=====>,]	-	ETA:	24s	_
0005	loss: 2.0790				0.4	
9395		[=====>]	-	E'I'A:	24s	_
0006	loss: 2.0789				0.0	
9396		[=====>]	-	E'I'A:	23s	_
0207	loss: 2.0789				0.2 -	
9397	696832/851785	[======>]	-	ETA:	23S	_
0200	loss: 2.0789	[======>]		E. III 7	222	
9390	loss: 2.0789	[/]	_	LIA:	238	_
0300		[======>]		<b>г</b> пл•	235	_
9399	loss: 2.0787	[/]		LIA.	235	
9400		[=======>]	_	F.T. 2 •	230	_
7400	loss: 2.0787	[,]		DIA.	233	
9401		[======>]	_	F.ΤΔ •	239	_
3101	loss: 2.0788				200	
9402		[======>]	_	ETA:	235	_
102	loss: 2.0787	]			200	
9403		[======>]	_	ETA:	23s	_
	loss: 2.0787			•	_00	
9404		[======>,]	_	ETA:	23s	_
	loss: 2.0788					
9405		[======>,]	_	ETA:	23s	_
	loss: 2.0788					
9406		[=====>>]	_	ETA:	23s	_

File - unk	nown					
9406	loss: 2.0789					
9407	700672/851785	[=====>:]	_	ETA:	23s	-
	loss: 2.0788					
9408	701056/851785	[=====>]	_	ETA:	23s	_
	loss: 2.0788					
9409	701440/851785	[======>]	_	ETA:	23s	_
	loss: 2.0788					
9410		[======>]	_	ETA.	235	_
3110	loss: 2.0787	, , , , , ,			200	
9411		[======>]	_	<b>Ε</b> ΤΔ•	230	_
	loss: 2.0787	[,]		DIA.	200	
0/12		[======>]		Emv.	224	
9412	loss: 2.0786	[/]		EIA.	235	
0412		[======>]		EU.	222	
9413		[	_	EIA:	225	_
0.41.4	loss: 2.0786				0.0	
9414		[=====>]	_	ETA:	ZZS	_
0.445	loss: 2.0785				0.0	
9415		[=====>]	_	E'l'A:	22s	_
	loss: 2.0784					
9416		[=====>]	-	ETA:	22s	_
	loss: 2.0784					
9417		[=====>]	-	ETA:	22s	-
	loss: 2.0784					
9418		[=====>]	-	ETA:	22s	-
	loss: 2.0783					
9419	705280/851785	[=====>,]	-	ETA:	22s	-
	loss: 2.0783					
9420	705664/851785	[======>]	-	ETA:	22s	-
	loss: 2.0782					
9421	706048/851785	[=====>,]	_	ETA:	22s	_
	loss: 2.0782					
9422	706432/851785	[======>]	_	ETA:	22s	-
	loss: 2.0781					
9423	706816/851785	[======>]	_	ETA:	22s	_
	loss: 2.0780					
9424	707200/851785	[======>]	_	ETA:	22s	_
	loss: 2.0780					
9425	707584/851785	[=====>:]	_	ETA:	22s	_
	loss: 2.0779					
9426	707968/851785	[======>,]	_	ETA:	22s	_
	loss: 2.0779					
9427		[======>]	_	ETA:	22s	_
	loss: 2.0779					
9428		[======>]	_	F.T. Δ •	220	_
1 120	loss: 2.0778			T T T J •	220	
9429		[======>]	_	F.T. Δ •	220	_
7 12 7	loss: 2.0777			<b>111</b> 1	223	
9430		[======>]	_	₽T7 •	21 a	_
7,30	loss: 2.0778		-	nıu.	213	
	1000. 2.0110					

File - unk	nown					
9431	709888/851785	[======>]	-	ETA:	21s	-
	loss: 2.0777					
9432	710272/851785	[=====>:]	-	ETA:	21s	-
	loss: 2.0777					
9433	710656/851785	[=====>,]	-	ETA:	21s	-
	loss: 2.0777					
9434	711040/851785	[=====>:]	-	ETA:	21s	_
	loss: 2.0776					
9435	·	[=====>]	-	ETA:	21s	-
	loss: 2.0776					
9436		[=====>:]	-	ETA:	21s	_
	loss: 2.0776					
9437		[=====>]	-	ETA:	21s	_
	loss: 2.0775					
9438		[======>]	-	ETA:	21s	_
	loss: 2.0775					
9439		[=====>]	-	ETA:	21s	_
0.4.40	loss: 2.0774				0.1	
9440		[=====>]	-	E'I'A:	21s	_
0441	loss: 2.0774				0.1	
9441		[=====>]	_	ETA:	ZIS	_
0440	loss: 2.0772	[======>]		ппл.	01~	
9442	loss: 2.0771	[=======>,]	_	LTA:	ZIS	_
0112		[======>]		Emy •	21.0	
9443	loss: 2.0772	[/]	_	LIA:	215	_
9/1/		[======>]	_	<b>Ε</b> Π.Υ •	21 a	_
7444	loss: 2.0771	[		LIA.	213	
9445		[======>]	_	Е.Τ.Δ.•	21 s	_
3113	loss: 2.0770			ш111•	210	
9446		[======>]	_	ETA:	21s	_
	loss: 2.0769					
9447		[======>]	_	ETA:	20s	_
	loss: 2.0769					
9448	716416/851785	[=====>]	_	ETA:	20s	_
	loss: 2.0770	•				
9449	716800/851785	[=====>]	_	ETA:	20s	_
	loss: 2.0770					
9450	717184/851785	[=====>]	-	ETA:	20s	-
	loss: 2.0770					
9451	717568/851785	[=====>]	-	ETA:	20s	-
	loss: 2.0768					
9452		[=====>]	-	ETA:	20s	-
	loss: 2.0768					
9453		[=====>]	-	ETA:	20s	-
	loss: 2.0767					
9454		[=====>]	-	ETA:	20s	-
	loss: 2.0767				0.0	
9455	/19104/851785	[=====>]	_	E'TA:	20s	_

File - uni	known					
9455	loss: 2.0767					
9456	719488/851785	[======>]	_	ETA:	20s	_
	loss: 2.0767					
9457	719872/851785	[======>]	-	ETA:	20s	_
	loss: 2.0768					
9458	720256/851785	[======>]	_	ETA:	20s	_
	loss: 2.0767					
9459		[=====>:]	_	ETA.	20s	_
	loss: 2.0768	,			200	
9460		[======>]	_	FT2 •	200	_
7400	loss: 2.0767	[,]		DIA.	203	
0.461		[======>:]		Emv.	200	
9401	loss: 2.0767	[/]		EIA.	205	
0462		[======>,]		EU.	200	
9462		[,]	_	EIA:	208	_
0460	loss: 2.0768	[======>]			0.0	
9463		[=======>,]	_	ETA:	ZUS	_
	loss: 2.0767				1.0	
9464		[=====>]	_	E'I'A:	19s	_
	loss: 2.0767					
9465	·	[=====>]	-	ETA:	19s	_
	loss: 2.0767					
9466		[=====>]	-	ETA:	19s	_
	loss: 2.0768					
9467		[=====>]	-	ETA:	19s	_
	loss: 2.0767					
9468	724096/851785	[======>:]	-	ETA:	19s	_
	loss: 2.0767					
9469	724480/851785	[=====>:]	-	ETA:	19s	-
	loss: 2.0767					
9470	724864/851785	[=====>:]	-	ETA:	19s	_
	loss: 2.0767					
9471	725248/851785	[======>]	_	ETA:	19s	_
	loss: 2.0767					
9472	725632/851785	[======>,]	_	ETA:	19s	_
	loss: 2.0767					
9473	726016/851785	[======>,]	_	ETA:	19s	_
	loss: 2.0767					
9474	726400/851785	[======>,]	_	ETA:	19s	_
	loss: 2.0766					
9475	726784/851785	[======>:]	_	ETA:	19s	_
	loss: 2.0766					
9476		[=====>]	_	ETA:	19s	_
	loss: 2.0767	]			<b>-</b> 70	
9477		[======>:]	_	F.T. →	190	_
	loss: 2.0766			n + t,	± 73	
9179		[======>:]	_	₽T7 •	100	_
] 7 = 10	loss: 2.0766			niv.	173	
0170		[======>:]	_	ביחים.	10~	_
19419	128320/831/83 loss: 2.0766	[/]	_	LIA:	エブら	_
	1055: 2.0700					

File - unk	nown		
9480	728704/851785	[=====================================	
	loss: 2.0767		
9481	729088/851785	[=====================================	
	loss: 2.0766		
9482	729472/851785	[=====================================	
	loss: 2.0765		
9483	729856/851785	[=====================================	
	loss: 2.0764		
9484		[=====================================	
	loss: 2.0763		
9485		[=====================================	
	loss: 2.0762		
9486		[=====================================	
	loss: 2.0762		
9487		[=====================================	
	loss: 2.0762		
9488	•	[=====================================	
	loss: 2.0762		
9489		[=====================================	
	loss: 2.0762		
9490		[=====================================	
0.404	loss: 2.0762		
9491	•	[=====================================	
0.400	loss: 2.0762		
9492		[=====================================	
0402	loss: 2.0762	[=====================================	
9493	loss: 2.0762	[	
0404		[=====================================	
9494	loss: 2.0762	[	
0/05		[=====================================	
9493	loss: 2.0762	[	
9496		[=====================================	
3130	loss: 2.0763	, IIII. 100	
9497		[=====================================	
	loss: 2.0762		
9498		[=====================================	
	loss: 2.0762		
9499	736000/851785	[=====================================	
	loss: 2.0762		
9500	736384/851785	[=====================================	
	loss: 2.0762		
9501	736768/851785	[=====================================	
	loss: 2.0762		
9502	737152/851785	[=====================================	
	loss: 2.0763		
9503	737536/851785	[=====================================	
	loss: 2.0762		
9504	737920/851785	[=====================================	

File - uni	known					
9504	loss: 2.0761					
9505	738304/851785	[======>]	_	ETA:	17s	_
	loss: 2.0761					
9506	738688/851785	[=====>:]	_	ETA:	17s	_
	loss: 2.0761					
9507	739072/851785	[======>,]	_	ETA:	17s	_
	loss: 2.0761					
9508		[======>,]	_	ETA.	17s	_
	loss: 2.0762	, , , , , ,			1,0	
9509		[======>]	_	FTΔ•	17e	_
	loss: 2.0762	[,]		DIA.	1/5	
0510		[======>]		Emv.	170	
9510		[/]	_	EIA:	1/5	_
0 - 1 1	loss: 2.0761	[=====>:]			17-	
9511		[=======>]	_	ETA:	I/S	_
0.54.0	loss: 2.0762				4 =	
9512	•	[=====>]	_	E'I'A:	I/s	_
	loss: 2.0761					
9513		[=====>]	-	ETA:	17s	_
	loss: 2.0762					
9514		[=====>]	-	ETA:	16s	_
	loss: 2.0762					
9515	742144/851785	[=====>,]	-	ETA:	16s	_
	loss: 2.0763					
9516	742528/851785	[=====>:]	_	ETA:	16s	_
	loss: 2.0763					
9517	742912/851785	[=====>,]	_	ETA:	16s	_
	loss: 2.0763					
9518	743296/851785	[======>]	_	ETA:	16s	_
	loss: 2.0762					
9519	743680/851785	[======>]	_	ETA:	16s	_
	loss: 2.0763					
9520	744064/851785	[======>,]	_	ETA:	16s	_
	loss: 2.0762					
9521	744448/851785	[======>,]	_	ETA:	16s	_
	loss: 2.0762					
9522		[======>]	_	ETA:	16s	_
	loss: 2.0762					
9523		[======>]	_	ETA.	165	_
3323	loss: 2.0762	[		ш 171.•	105	
0524		[=====>:]	_	<b>г</b> пл•	160	_
9324	loss: 2.0761	[/]		EIA.	105	
0525		[		EU.	160	
3323		[=====>]	_	TIA:	TOS	_
0506	loss: 2.0760				1.0	
9526		[=====>]	_	ETA:	TOS	-
0505	loss: 2.0760				1.0	
9527		[=====>]	-	E'I'A:	16s	-
	loss: 2.0760					
9528		[=====>]	-	ETA:	16s	-
	loss: 2.0760					

File - unk	nown	
9529	747520/851785	[=====================================
	loss: 2.0761	
9530	747904/851785	[=====================================
	loss: 2.0760	
9531	748288/851785	[=====================================
	loss: 2.0760	
9532	748672/851785	[=====================================
	loss: 2.0759	
9533	749056/851785	[======>] - ETA: 15s -
	loss: 2.0759	
9534		[=====================================
	loss: 2.0759	
9535	749824/851785	[======>] - ETA: 15s -
	loss: 2.0759	
9536		[=====>] - ETA: 15s -
	loss: 2.0759	
9537		[=====================================
	loss: 2.0758	
9538		[=====================================
	loss: 2.0758	
9539		[=====================================
	loss: 2.0758	
9540		[=====================================
	loss: 2.0757	
9541		[=====================================
0540	loss: 2.0758	
9542		[=====================================
0542	loss: 2.0757	[=====================================
9543	loss: 2.0756	[=====================================
0544		[=====================================
9544	loss: 2.0756	[=====================================
95/15		[=====================================
7545	loss: 2.0756	[] IIA. 133
9546		[=====================================
	loss: 2.0756	,
9547		[=====================================
	loss: 2.0755	
9548		[=====================================
	loss: 2.0755	
9549		[=====================================
	loss: 2.0755	- -
9550	755584/851785	[=====================================
	loss: 2.0754	
9551	755968/851785	[=====================================
	loss: 2.0754	
9552	756352/851785	[=====================================
	loss: 2.0754	
9553	756736/851785	[======>] - ETA: 14s -

File - unk	nown					
9553	loss: 2.0753					
9554	757120/851785	[======>:]	_	ETA:	14s	_
	loss: 2.0753					
9555	757504/851785	[=====>]	_	ETA:	14s	_
	loss: 2.0751					
9556	757888/851785	[======>,]	_	ETA:	14s	_
	loss: 2.0752					
9557		[======>]	_	ETA.	149	_
3007	loss: 2.0752	, , , , ,			110	
9558		[======>]	_	FTΔ•	112	_
	loss: 2.0752	[,]		DIA.	113	
0550		[======>]		Emv.	1/0	
9339	loss: 2.0751	[/]		EIA.	142	_
05.00		[=====>]			1 / ~	
9360	•	[/]	_	EIA:	145	_
0 = 61	loss: 2.0751				1 1	
9561	•	[=====>]	_	E'I'A:	14S	_
0.5.55	loss: 2.0749	_			1 4	
9562		[=====>]	_	ETA:	14s	_
	loss: 2.0749					
9563		[======>]	-	ETA:	14s	_
	loss: 2.0749					
9564		[=====>]	-	ETA:	14s	-
	loss: 2.0748					
9565		[=====>,]	-	ETA:	13s	-
	loss: 2.0747					
9566	761728/851785	[=====>:]	-	ETA:	13s	_
	loss: 2.0747					
9567	762112/851785	[======>]	-	ETA:	13s	-
	loss: 2.0746					
9568	762496/851785	[=====>:]	_	ETA:	13s	_
	loss: 2.0746					
9569	762880/851785	[======>:]	_	ETA:	13s	_
	loss: 2.0747					
9570	763264/851785	[======>]	_	ETA:	13s	_
	loss: 2.0747					
9571	763648/851785	[=====>>]	_	ETA:	13s	_
	loss: 2.0747					
9572		[======>]	_	ETA:	13s	_
	loss: 2.0747					
9573		[======>]	_	ETA:	13s	_
	loss: 2.0746					
9574		[======>]	_	ETA:	13s	_
	loss: 2.0746	]			_00	
9575		[======>]	_	F.T. Δ •	130	_
	loss: 2.0746			T T 7.7 •	T 0 0	
9576		[=====>:]	_	F.T. Δ •	130	_
	loss: 2.0745	,]		<b>111</b> 1	100	
9577		[=====>:]	_	₽ <b>™</b> Λ•	120	_
	loss: 2.0745		-	nıu.	100	
	1000. 2.0/40					

File - unk	nown				
9578	766336/851785	[======>] - :	ETA:	13s	-
	loss: 2.0745				
9579	766720/851785	[======>] - ]	ETA:	13s	_
	loss: 2.0746				
9580	767104/851785	[======>,] - 3	ETA:	13s	-
	loss: 2.0746				
9581	767488/851785	[======>,] - ]	ETA:	13s	-
	loss: 2.0746				
9582	767872/851785	[=====>,] - ]	ETA:	12s	_
	loss: 2.0746				
9583	768256/851785	[=====>] - ]	ETA:	12s	-
	loss: 2.0746				
9584	768640/851785	[=====>] - 3	ETA:	12s	_
	loss: 2.0745				
9585		[=====>] - 3	ETA:	12s	-
	loss: 2.0746				
9586	769408/851785	[=====>] - 3	ETA:	12s	-
	loss: 2.0746				
9587		[======>] - 1	ETA:	12s	_
	loss: 2.0745				
9588		[======>] - ]	ETA:	12s	_
	loss: 2.0744				
9589		[======>] - ]	ETA:	12s	_
	loss: 2.0744				
9590		[======>] - :	ETA:	12s	_
0.5.04	loss: 2.0743			1.0	
9591		[======>] - 3	E'I'A:	12s	_
0500	loss: 2.0743			1.0	
9592		[======>] - :	ETA:	12s	_
0502	loss: 2.0743			10-	
9593		[======>] - 3	ETA:	IZS	_
0504	loss: 2.0743	[=======>] - 1		100	
9594	loss: 2.0743	[	LIA:	125	_
0505		[=======>] - 1	<b>г</b> пл•	126	_
9393	loss: 2.0743	[/] -	LIA.	125	
9596		[======>] - :	FTZ•	120	_
	loss: 2.0742		<u> </u>	143	
9597		[=======>] - :	ETA:	12s	_
	loss: 2.0741	7		0	
9598		[======>] - :	ETA:	12s	_
	loss: 2.0741		•	_~	
9599		[======>] - :	ETA:	11s	_
	loss: 2.0741	-			
9600		[======>] - 3	ETA:	11s	_
	loss: 2.0741	•			
9601	775168/851785	[=====>] - ]	ETA:	11s	_
	loss: 2.0741	•			
9602	775552/851785	[======>] - :	ETA:	11s	-

```
9602 loss: 2.0742
loss: 2.0742
loss: 2.0742
loss: 2.0741
loss: 2.0740
loss: 2.0740
loss: 2.0739
9609 778240/851785 [=============>...] - ETA: 11s -
 loss: 2.0739
loss: 2.0739
loss: 2.0739
loss: 2.0738
loss: 2.0739
loss: 2.0739
loss: 2.0739
loss: 2.0738
loss: 2.0738
loss: 2.0738
loss: 2.0738
loss: 2.0738
loss: 2.0736
loss: 2.0736
loss: 2.0736
loss: 2.0735
loss: 2.0736
loss: 2.0735
```

File - unk	nown				
9627	785152/851785	[======>]	-	ETA:	10s -
	loss: 2.0735				
9628	785536/851785	[=====>,]	-	ETA:	10s -
	loss: 2.0736				
9629		[=====>]	-	ETA:	10s -
	loss: 2.0736				
9630		[=====>]	-	ETA:	10s -
	loss: 2.0737				
9631		[======>]	-	ETA:	10s -
	loss: 2.0736				
9632		[======>]	-	ETA:	9s -
	loss: 2.0735				
9633		[======>]	-	ETA:	9s -
	loss: 2.0735				
9634		[======>]	-	ETA:	9s -
0.605	loss: 2.0735				
9635		[======>]	-	E'I'A:	9s -
0.606	loss: 2.0735				
9636		[=====>]	_	E'I'A:	9s -
0.607	loss: 2.0734				
9637		[=====>]	_	E'I'A:	9s -
0.630	loss: 2.0733	[======>]		ппл.	0.5
9638	loss: 2.0734	[======>,]	_	LTA:	98 -
0630		[=======>]		пπл.	0.0
9639	loss: 2.0734	[	_	LIA:	98 -
9640		[======>]	_	<b>Ε</b> Π.Υ •	98 -
7040	loss: 2.0733	[		LIA.	75
9641		[======>:]	_	Е.Τ.Δ.•	9s -
3011	loss: 2.0734	[		ш111•	38
9642		[======>:]	_	ETA:	9s -
	loss: 2.0734				
9643		[======>]	_	ETA:	9s -
	loss: 2.0734				
9644	791680/851785	[======>]	_	ETA:	9s -
	loss: 2.0734				
9645	792064/851785	[======>]	_	ETA:	9s -
	loss: 2.0735				
9646	792448/851785	[=====>]	-	ETA:	9s -
	loss: 2.0734				
9647	792832/851785	[=====>]	-	ETA:	9s -
	loss: 2.0734				
9648		[=====>]	-	ETA:	9s -
	loss: 2.0735				
9649		[======>]	-	ETA:	8s -
	loss: 2.0735				
9650		[=====>]	-	ETA:	8s -
	loss: 2.0734				•
9651	/94368/851785	[======>]	_	E'TA:	8s -

```
9651 loss: 2.0733
loss: 2.0733
loss: 2.0733
loss: 2.0734
loss: 2.0733
loss: 2.0733
loss: 2.0733
loss: 2.0733
loss: 2.0733
loss: 2.0732
loss: 2.0732
loss: 2.0731
loss: 2.0732
loss: 2.0732
loss: 2.0731
loss: 2.0732
loss: 2.0732
loss: 2.0732
loss: 2.0731
```

File - unk	nown					
9676	803968/851785	[======>]	-	ETA:	7s	_
	loss: 2.0732					
9677	804352/851785	[=====>:.]	-	ETA:	7s	_
	loss: 2.0732					
9678		[=====>:.]	-	ETA:	7s	-
	loss: 2.0731					
9679		[=====>:.]	-	ETA:	7s	-
	loss: 2.0731					
9680		[=====>:.]	-	ETA:	7s	-
	loss: 2.0731					
9681		[=====>:.]	-	ETA:	7s	_
	loss: 2.0731					
9682		[=====>]	-	ETA:	7s	_
	loss: 2.0731					
9683		[=====>]	-	ETA:	6s	_
	loss: 2.0731					
9684		[=====>]	-	ETA:	6s	_
	loss: 2.0732				_	
9685		[=====>]	-	ETA:	6S	_
0.606	loss: 2.0732				_	
9686		[======>]	-	E'I'A:	6S	_
0.007	loss: 2.0731			ппл.	C =	
9687		[=====>]	_	ETA:	6S	_
0.00	loss: 2.0731	[		E.E.	C ~	
9688	loss: 2.0730	[=====>]	_	ETA:	6S	_
0600		[=======>]		Em. 7 •	60	
9009	loss: 2.0730	[/]	_	LIA:	US	_
9690		[======>]	_	гπл•	60	_
	loss: 2.0731	[,]		DIA.	0.5	
9691		[======>]	_	Ε.Τ.Δ •	65	_
	loss: 2.0731	]			0.0	
9692		[======>]	_	ETA:	6s	_
	loss: 2.0730					
9693		[======>]	_	ETA:	6s	_
	loss: 2.0730					
9694	810880/851785	[=====>]	_	ETA:	6s	_
	loss: 2.0730					
9695	811264/851785	[=====>:.]	_	ETA:	6s	-
	loss: 2.0730					
9696	811648/851785	[=====>]	-	ETA:	6s	_
	loss: 2.0729					
9697	812032/851785	[=====>]	-	ETA:	6s	-
	loss: 2.0729					
9698	812416/851785	[=====>]	-	ETA:	6s	-
	loss: 2.0729					
9699		[=====>:.]	-	ETA:	6s	-
	loss: 2.0730	_			_	
9700	813184/851785	[======>]	-	ETA:	5s	_

```
9700 loss: 2.0730
loss: 2.0730
loss: 2.0730
loss: 2.0730
loss: 2.0730
loss: 2.0730
loss: 2.0729
loss: 2.0729
loss: 2.0729
loss: 2.0728
loss: 2.0727
loss: 2.0726
loss: 2.0727
loss: 2.0726
loss: 2.0726
loss: 2.0726
loss: 2.0726
loss: 2.0725
loss: 2.0725
loss: 2.0725
loss: 2.0724
loss: 2.0724
loss: 2.0724
loss: 2.0723
loss: 2.0724
```

```
loss: 2.0724
loss: 2.0724
loss: 2.0724
loss: 2.0724
loss: 2.0723
loss: 2.0723
loss: 2.0724
loss: 2.0723
loss: 2.0723
loss: 2.0723
loss: 2.0724
loss: 2.0724
loss: 2.0723
loss: 2.0722
loss: 2.0722
loss: 2.0722
loss: 2.0722
loss: 2.0722
loss: 2.0722
loss: 2.0721
loss: 2.0721
loss: 2.0721
loss: 2.0720
loss: 2.0720
```

```
9749 loss: 2.0720
loss: 2.0720
loss: 2.0719
loss: 2.0719
loss: 2.0719
loss: 2.0719
loss: 2.0719
loss: 2.0719
loss: 2.0718
loss: 2.0719
loss: 2.0719
loss: 2.0718
loss: 2.0717
loss: 2.0718
loss: 2.0718
loss: 2.0717
loss: 2.0716
loss: 2.0716
loss: 2.0714
loss: 2.0714
loss: 2.0714
loss: 2.0714
loss: 2.0714
loss: 2.0713
loss: 2.0713
```

```
loss: 2.0713
loss: 2.0712
loss: 2.0712
loss: 2.0712
loss: 2.0711
loss: 2.0710
loss: 2.0710
loss: 2.0710
loss: 2.0710
loss: 2.0710
loss: 2.0709
loss: 2.0708
loss: 2.0708
loss: 2.0707
loss: 2.0706
loss: 2.0706
loss: 2.0705
loss: 2.0704
```

```
9798 loss: 2.0704
loss: 2.0703
loss: 2.0702
step - loss: 2.0702
9802
9803 ---- Generating text after Epoch: 57
9804 ---- diversity: 0.2
9805 ---- Generating with seed: "دل گفت موبد که"
دل گفت موبد که بر بر برو از بران بر بدان بر بران بر برو و 9806
    ایران بر بر برو ایران بران را به بر بر به بر بر به خواه
به او را به ایران به او را به بر بر به او را به و بر را به بر 9807
     با به و بر بر به ایران به را کرد و بر بر به بر بر به او او
     به با بر که بر بر بران گرد بر بر برو بر بر بران باد بر بر
     بران را به بر او برو بر بر بر بران بر بران بیبران گرد بر بر
    به بر بر بران کار با بر به بر پیش بر بر بران بر به بیاری بران
9808 ---- diversity: 0.5
9809 ---- Generating with seed: "دل گفت موبد که "
به ایران داری بهر به بیند دوسی سپاه دل گفت موبد که بر مهی 9810
       وزان بر همی بار بر به سر کرد بر شاه برسی از را گر و شاه
    و داد برین کمر داد ازو پیش بر ایران مرد چاست ایران چو دوم
    جها الان خوار
ز ابرین به دین گرد 9811
کهارید سران چنین گفت بر را بران و اسی سزد داده ان شاه روز 9812
    همی را کهاری ز را بار آهو بران داد تیران پس گوی بود آاد
    نیاری همی برد بر جای گردان ایران آمدئ
که پیش اندر برآ او بر بر برین 9813
نهی داد او را اندر بیازی به 9814
9815 ---- diversity: 1.0
9816 ---- Generating with seed: "دل گفت موبد که"
بدیده چون دستداشت دل گفت موبد که غم از سرهمیماریدزار 9817
جففکیسی که یا شاه انبوزهبد جاوزد به شد دارد بییشیده زین 9818
    چ سازد نگیران کزندندجواسند آایدو رزمد چربرکان کهاران و بلند
    دوب روظررمهبلز ارو به
وخ بدان بی ز دد سیهگار بدان هم لشکر سوی تزمدونروزین او تخت 9819
    به شد شد همی نار نهاهر بیگو ساش خوس دانا تارگه را کزد
    نه همامد کزین پس بدر آزسماز خفو اندا سرو کار آوید سریش،
کز تیری ک به دخی اندر گفت ببند پیش یزدان خود زیددید 9820
9821 ---- diversity: 1.2
9822 ---- Generating with seed: "دل گفت موبد که "
دل گفت موبد که خرو نزد بر داران زار 9823
جگوین زییس و مام هوز 9824
شک مه همه شاه و ازمود فرزم چنین خفمگگظپبیریده این آنکست من 9825
    شد آجای خورد خس ارملورندان اسرال
بدى نيزش من آويز نواک ايغگان ن بسشى هراگريران چهختگژگهه پسش 9826
دلاوان أب ظربسش رنج شايبهنه يزدان چيااغ جم شدمغل فرام 9827
```

File - unk	nown	
9828	ادنموشان آگگر	تـن و
9829	ندند این جهاان	تگروزجوان انود نظکیران کوم چنین هم بسی
9830	ی آگھی که خشم	آب ماهسته ای ردل
9831	هنگ بینخره خشم	بر د ج
9832	چاران تاش روز	گشتا دم
9833	فــو	
	Epoch 59/60	
9835	-	
9836	128/851785	[] - ETA: 4:38 -
9837	512/851785	[] - ETA: 2:50 -
	loss: 1.9837	
9838	896/851785	[] - ETA: 2:41 -
	loss: 2.0089	
9839	1280/851785	[] - ETA: 2:35 -
	loss: 2.0696	
9840	1664/851785	[] - ETA: 2:29 -
	loss: 2.0442	
9841	2048/851785	[] - ETA: 2:25 -
	loss: 2.0552	
9842	2432/851785	[] - ETA: 2:22 -
	loss: 2.0233	
9843	2816/851785	[] - ETA: 2:21 -
	loss: 2.0249	
9844	3200/851785	[] - ETA: 2:19 -
	loss: 2.0219	
9845	3584/851785	[] - ETA: 2:18 -
	loss: 2.0256	
9846	3968/851785	[] - ETA: 2:17 -
	loss: 2.0324	
9847	4352/851785	[] - ETA: 2:16 -
	loss: 2.0267	
9848	4736/851785	[] - ETA: 2:15 -
	loss: 2.0291	
9849	5120/851785	[] - ETA: 2:15 -
	loss: 2.0283	
9850	5504/851785	[] - ETA: 2:14 -
	loss: 2.0141	
9851	5888/851785	[] - ETA: 2:13 -
	loss: 2.0070	
9852	6272/851785	[] - ETA: 2:14 -
	loss: 1.9987	
9853		[] - ETA: 2:14 -
	loss: 1.9958	
9854	7040/851785	[] - ETA: 2:13 -
	loss: 1.9949	
9855		[] - ETA: 2:13 -
	loss: 1.9848	
9856	7808/851785	[] - ETA: 2:13 -
		David 400 of 500

File - unk	nown					
9856	loss: 1.9882					
9857	8192/851785	[]	_	ETA:	2:13	_
	loss: 1.9949					
9858	8576/851785	[]	_	ETA:	2:13	_
	loss: 1.9978					
9859	8960/851785	[]	_	ETA:	2:13	_
	loss: 1.9990					
		[]	_	ETA:	2:13	_
	loss: 2.0066				_,_,	
9861		[]	_	ETA:	2:12	_
3001	loss: 2.0148	[				
9862		[]	_	FTΔ•	2.12	_
7002	loss: 2.0096	[		ш 171.•	2.12	
9863		[]	_	<b>Ε</b> ΤΔ•	2.12	_
7005	loss: 2.0079	[		DIA.	2.12	
0061		[]		Emv.	2.11	
9004	loss: 2.0104	[]	_	LIA:	2.11	_
0065		r		EU.	0.11	
9865		[]	_	ETA:	2:11	_
0000	loss: 2.0082	[]			0.11	
9866	•	[]	_	ETA:	2:11	_
0067	loss: 2.0131	,			0 11	
9867		[]	_	E'I'A:	2:11	_
	loss: 2.0144				0 11	
9868		[]	_	E'I'A:	2:11	_
	loss: 2.0160				0 11	
9869		[]	_	ETA:	2:11	_
	loss: 2.0150					
9870		[]	-	ETA:	2:10	-
	loss: 2.0198					
		[]	-	ETA:	2:10	-
	loss: 2.0209					
9872		[]	-	ETA:	2:10	-
	loss: 2.0263					
		[]	-	ETA:	2:10	-
	loss: 2.0258					
9874		[]	-	ETA:	2:10	-
	loss: 2.0293					
9875		[]	-	ETA:	2:10	_
	loss: 2.0293					
9876		[]	-	ETA:	2:10	-
	loss: 2.0278					
9877		[]	-	ETA:	2:10	-
	loss: 2.0286					
9878	16256/851785	[]	-	ETA:	2:10	-
	loss: 2.0267					
9879	16640/851785	[]	-	ETA:	2:09	-
	loss: 2.0262					
9880	17024/851785	[]	-	ETA:	2:09	-
	loss: 2.0265					
		Dana 404 of 502				

File - unk	nown					
9881	17408/851785	[]	-	ETA:	2:09	-
	loss: 2.0263					
9882	17792/851785	[]	-	ETA:	2:09	-
	loss: 2.0254					
9883	18176/851785	[]	-	ETA:	2:09	-
	loss: 2.0219					
9884	18560/851785	[]	-	ETA:	2:09	-
	loss: 2.0196					
9885	•	[]	-	ETA:	2:09	-
	loss: 2.0224					
9886	19328/851785	[]	-	ETA:	2:09	-
	loss: 2.0231					
9887		[]	-	ETA:	2:08	-
	loss: 2.0225					
9888		[]	-	ETA:	2:08	-
	loss: 2.0248					
9889		[]	-	E'I'A:	2:08	-
	loss: 2.0245				0 00	
9890	20864/851785 loss: 2.0279	[]	_	ETA:	2:08	_
0001		[]		E. III 7 •	2.00	
9091	loss: 2.0297	[	_	LIA:	2:00	_
9892		[]	_	<b>Ε</b> Π.ν.•	2.08	_
7072	loss: 2.0292	[		LIA.	2.00	
9893		[]	_	ETA:	2:08	_
	loss: 2.0311	[			2.00	
9894		[]	_	ETA:	2:08	_
	loss: 2.0293					
9895	22784/851785	[]	_	ETA:	2:08	_
	loss: 2.0342					
9896	23168/851785	[]	-	ETA:	2:08	_
	loss: 2.0337					
9897	23552/851785	[]	-	ETA:	2:08	-
	loss: 2.0344					
9898	23936/851785	[]	-	ETA:	2:08	-
	loss: 2.0332					
9899		[]	-	ETA:	2:07	-
	loss: 2.0335					
9900		[]	-	ETA:	2:07	-
0001	loss: 2.0338	_			0 0=	
9901		[]	-	ETA:	2:07	-
0000	loss: 2.0339			T7 (T1) T7 -	2 - 07	
9902	254/2/851/85 loss: 2.0339	[]	_	LIA:	∠:∪/	_
9903		[]	_	₽m»•	2.07	_
2203	loss: 2.0341	[]	_	LIA:	∠ • ∪ /	_
9904		[]	_	F.T. 2 •	2 • 07	_
7,704	loss: 2.0330	[]	-	niw.	∠.∪/	
9905		[]	_	ETA:	2:07	_
					_ • • • •	

File - unk	nown					
9905	loss: 2.0332					
9906	27008/851785	[]	_	ETA:	2:07	-
	loss: 2.0336					
9907	27392/851785	[]	_	ETA:	2:07	-
	loss: 2.0353					
9908	27776/851785	[]	_	ETA:	2:07	_
	loss: 2.0343					
9909		[]	_	ETA.	2 • 07	_
	loss: 2.0372	[]		<u></u>	2.07	
0010		[>]		Em.v.•	2.07	
9910	loss: 2.0358			LIA.	2.07	_
0011					0 06	
9911		[>]	_	ETA:	2:06	_
0010	loss: 2.0366				0 06	
9912		[>]	_	ETA:	2:06	-
	loss: 2.0363					
9913		[>]	-	ETA:	2:06	-
	loss: 2.0377					
9914	30080/851785	[>]	-	ETA:	2:06	-
	loss: 2.0398					
9915	30464/851785	[>]	-	ETA:	2:06	-
	loss: 2.0393					
9916	30848/851785	[>]	_	ETA:	2:06	-
	loss: 2.0406					
9917	31232/851785	[>]	_	ETA:	2:06	_
	loss: 2.0410					
9918	31616/851785	[>]	_	ETA:	2:06	_
	loss: 2.0392					
9919		[>]	_	ETA:	2:06	_
3323	loss: 2.0389	[				
9920		[>]	_	ETA.	2.06	_
	loss: 2.0386			<b></b>	2.00	
1		[>]	_	<b>□</b> □7 •	2.06	_
7721	loss: 2.0386	[/		LIA.	2.00	
0000		[>]			2.00	
9922		[/]	_	LTA:	2:06	_
0000	loss: 2.0381				0.00	
9923		[>]	_	LTA:	∠:∪6	_
	loss: 2.0373	-			0 0 0	
9924		[>]	-	ETA:	2:06	-
	loss: 2.0374			_		
9925		[>]	-	ETA:	2:05	-
	loss: 2.0369					
9926	34688/851785	[>]	-	ETA:	2:05	-
	loss: 2.0402					
9927	35072/851785	[>]	-	ETA:	2:05	-
	loss: 2.0390					
9928	35456/851785	[>]	-	ETA:	2:05	-
	loss: 2.0390					
9929	35840/851785	[>]	-	ETA:	2:05	_
	loss: 2.0399					

File - unk	nown					
9930	36224/851785	[>]	_	ETA:	2:05	-
	loss: 2.0393					
9931	36608/851785	[>]	-	ETA:	2:05	-
	loss: 2.0387					
9932	36992/851785	[>]	-	ETA:	2:05	-
	loss: 2.0383					
9933		[>]	-	ETA:	2:05	-
	loss: 2.0369					
9934		[>]	-	ETA:	2:05	-
	loss: 2.0352					
9935		[>]	-	ETA:	2:05	-
	loss: 2.0373					
9936		[>]	-	ETA:	2:05	_
	loss: 2.0369				0 05	
9937		[>]	_	ETA:	2:05	_
0020	loss: 2.0378	[>		E. III 7 •	2.05	
9930	loss: 2.0380			LIA:	2:03	_
9939		[>]	_	FTƥ	2.05	_
	loss: 2.0382	[/		ш171.	2.00	
9940		[>]	_	ETA:	2:05	_
	loss: 2.0369					
9941		[>]	_	ETA:	2:05	_
	loss: 2.0367					
9942	40832/851785	[>]	_	ETA:	2:05	_
	loss: 2.0362					
9943	41216/851785	[>]	-	ETA:	2:05	-
	loss: 2.0367					
9944		[>]	-	ETA:	2:04	-
	loss: 2.0369					
9945		[>]	-	ETA:	2:04	-
	loss: 2.0361					
9946		[>]	-	ETA:	2:04	_
	loss: 2.0374				0 0 4	
994/		[>]	_	ETA:	2:04	_
0040	loss: 2.0362	[>		E. III 7 •	2.04	
9940	loss: 2.0361	[/		LIA:	2:04	_
9949		[>]	_	Е.ΤΔ•	2 • 0 4	_
	loss: 2.0371	[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ш 1711 <b>•</b>	2.01	
9950		[>]	_	ETA:	2:04	_
	loss: 2.0360					
9951		[>]	_	ETA:	2:04	_
	loss: 2.0358					
9952	44672/851785	[>]	_	ETA:	2:04	_
	loss: 2.0360					
9953	45056/851785	[>]	-	ETA:	2:04	-
	loss: 2.0362					
9954	45440/851785	[>]	-	ETA:	2:04	-

File - unkno	own
9954	loss: 2.0375
9955	45824/851785 [>] - ETA: 2:04
	- loss: 2.0380
9956	46208/851785 [>] - ETA: 2:04
	- loss: 2.0369
9957	46592/851785 [>] - ETA: 2:04
	- loss: 2.0368
9958	46976/851785 [>] - ETA: 2:03
0050	- loss: 2.0376
9959	47360/851785 [>] - ETA: 2:03 - loss: 2.0386
9960	- 1055: 2.0366 47744/851785 [>] - ETA: 2:03
9900	- loss: 2.0394
9961	48128/851785 [>] - ETA: 2:03
3301	- loss: 2.0388
9962	48512/851785 [>] - ETA: 2:03
	- loss: 2.0427
9963	48896/851785 [>] - ETA: 2:03
	- loss: 2.0431
9964	49280/851785 [>] - ETA: 2:03
	- loss: 2.0426
9965	49664/851785 [>] - ETA: 2:03
	- loss: 2.0416
9966	50048/851785 [>] - ETA: 2:03
	- loss: 2.0403
9967	50432/851785 [>] - ETA: 2:03
0000	- loss: 2.0401
9968	50816/851785 [>] - ETA: 2:03 - loss: 2.0394
9969	- 1055: 2.0394 51200/851785 [>] - ETA: 2:03
9909	- loss: 2.0400
9970	51584/851785 [>] - ETA: 2:03
	- loss: 2.0401
9971	51968/851785 [>] - ETA: 2:03
	- loss: 2.0400
9972	52352/851785 [>] - ETA: 2:03
	- loss: 2.0400
9973	52736/851785 [>] - ETA: 2:03
	- loss: 2.0396
9974	53120/851785 [>] - ETA: 2:03
	- loss: 2.0401
9975	53504/851785 [>] - ETA: 2:02
	- loss: 2.0399
9976	53888/851785 [>] - ETA: 2:02
0077	- loss: 2.0399
9977	, , , , , , , , , , , , , , , , , , , ,
9978	- loss: 2.0395 54656/851785 [>] - ETA: 2:02
99/0	- loss: 2.0390
	1033. 2.0370

File - unknov	wn
9979	55040/851785 [>] - ETA: 2:02
	- loss: 2.0393
9980	55424/851785 [>] - ETA: 2:02
	- loss: 2.0389
9981	55808/851785 [>] - ETA: 2:02
	- loss: 2.0393
9982	56192/851785 [>] - ETA: 2:02
	- loss: 2.0396
9983	56576/851785 [>] - ETA: 2:02
	- loss: 2.0389
9984	56960/851785 [=>] - ETA: 2:02
0005	- loss: 2.0402
9985	57344/851785 [=>] - ETA: 2:02
0006	- loss: 2.0393
9986	57728/851785 [=>] - ETA: 2:02 - loss: 2.0402
9987	58112/851785 [=>] - ETA: 2:02
9901	- loss: 2.0407
9988	58496/851785 [=>] - ETA: 2:02
	- loss: 2.0413
9989	58880/851785 [=>] - ETA: 2:02
	- loss: 2.0417
9990	59264/851785 [=>] - ETA: 2:01
	- loss: 2.0419
9991	59648/851785 [=>] - ETA: 2:01
	- loss: 2.0433
9992	60032/851785 [=>] - ETA: 2:01
	- loss: 2.0444
9993	60416/851785 [=>] - ETA: 2:01
	- loss: 2.0440
9994	60800/851785 [=>] - ETA: 2:01
0005	- loss: 2.0436 61184/851785 [=> ETA: 2:01
9995	- loss: 2.0436
9996	- 1088: 2.0436 61568/851785 [=>] - ETA: 2:01
7550	- loss: 2.0435
9997	61952/851785 [=>] - ETA: 2:01
	- loss: 2.0426
9998	62336/851785 [=>] - ETA: 2:01
	- loss: 2.0428
9999	62720/851785 [=>] - ETA: 2:01
	- loss: 2.0430
10000	63104/851785 [=>] - ETA: 2:01
	- loss: 2.0425
10001	63488/851785 [=>] - ETA: 2:01
	- loss: 2.0424
10002	63872/851785 [=>] - ETA: 2:01
	- loss: 2.0418
10003	64256/851785 [=>] - ETA: 2:01

File - unknow	wn
10003	- loss: 2.0422
10004	64640/851785 [=>] - ETA: 2:01
	- loss: 2.0425
10005	65024/851785 [=>] - ETA: 2:01
	- loss: 2.0422
10006	65408/851785 [=>] - ETA: 2:01
	- loss: 2.0428
10007	65792/851785 [=>] - ETA: 2:01
	- loss: 2.0429
10008	66176/851785 [=>] - ETA: 2:01
	- loss: 2.0427
10009	66560/851785 [=>] - ETA: 2:01
	- loss: 2.0427
10010	66944/851785 [=>] - ETA: 2:00
	- loss: 2.0425
10011	67328/851785 [=>] - ETA: 2:00
	- loss: 2.0426
10012	67712/851785 [=>] - ETA: 2:00
	- loss: 2.0426
10013	68096/851785 [=>] - ETA: 2:00
	- loss: 2.0429
10014	68480/851785 [=>] - ETA: 2:00
	- loss: 2.0429
10015	68864/851785 [=>] - ETA: 2:00
	- loss: 2.0423
10016	69248/851785 [=>] - ETA: 2:00
	- loss: 2.0419
10017	69632/851785 [=>] - ETA: 2:00
10010	- loss: 2.0422
10018	70016/851785 [=>] - ETA: 2:00
10010	- loss: 2.0423
10019	70400/851785 [=>] - ETA: 2:00
10000	- loss: 2.0423
10020	70784/851785 [=>] - ETA: 2:00
10021	- loss: 2.0428 71168/851785 [=>] - ETA: 2:00
10021	- loss: 2.0430
10022	71552/851785 [=>] - ETA: 2:00
10022	- loss: 2.0433
10023	71936/851785 [=>] - ETA: 2:00
10023	- loss: 2.0429
10024	72320/851785 [=>] - ETA: 1:59
10024	- loss: 2.0427
10025	72704/851785 [=>] - ETA: 1:59
	- loss: 2.0421
10026	73088/851785 [=>] - ETA: 1:59
	- loss: 2.0412
10027	73472/851785 [=>] - ETA: 1:59
	- loss: 2.0414

File - unknov	wn
10028	73856/851785 [=>] - ETA: 1:59
	- loss: 2.0409
10029	74240/851785 [=>] - ETA: 1:59
	- loss: 2.0411
10030	74624/851785 [=>] - ETA: 1:59
	- loss: 2.0414
10031	75008/851785 [=>] - ETA: 1:59
	- loss: 2.0419
10032	75392/851785 [=>] - ETA: 1:59
	- loss: 2.0419
10033	75776/851785 [=>] - ETA: 1:59
10004	- loss: 2.0414
10034	76160/851785 [=>] - ETA: 1:59
10025	- loss: 2.0412
10035	76544/851785 [=>] - ETA: 1:59 - loss: 2.0410
10036	76928/851785 [=>] - ETA: 1:59
10030	- loss: 2.0403
10037	77312/851785 [=> ETA: 1:59
10007	- loss: 2.0400
10038	77696/851785 [=>] - ETA: 1:59
	- loss: 2.0405
10039	78080/851785 [=>] - ETA: 1:59
	- loss: 2.0412
10040	78464/851785 [=>] - ETA: 1:59
	- loss: 2.0410
10041	78848/851785 [=>] - ETA: 1:59
	- loss: 2.0403
10042	79232/851785 [=>] - ETA: 1:59
	- loss: 2.0413
10043	
10044	- loss: 2.0411
10044	80000/851785 [=>] - ETA: 1:58
10045	- loss: 2.0406
10045	80384/851785 [=>] - ETA: 1:58 - loss: 2.0400
10046	80768/851785 [=>] - ETA: 1:58
10010	- loss: 2.0405
10047	81152/851785 [=>] - ETA: 1:58
	- loss: 2.0412
10048	81536/851785 [=>] - ETA: 1:58
	- loss: 2.0412
10049	81920/851785 [=>] - ETA: 1:58
	- loss: 2.0415
10050	82304/851785 [=>] - ETA: 1:58
	- loss: 2.0418
10051	82688/851785 [=>] - ETA: 1:58
	- loss: 2.0414
10052	83072/851785 [=>] - ETA: 1:58

File - unknov	wn
10052	- loss: 2.0414
10053	83456/851785 [=>] - ETA: 1:58
	- loss: 2.0419
10054	83840/851785 [=>] - ETA: 1:58
	- loss: 2.0415
10055	84224/851785 [=>] - ETA: 1:58
	- loss: 2.0424
10056	84608/851785 [=>] - ETA: 1:58
	- loss: 2.0429
10057	84992/851785 [=>] - ETA: 1:58
	- loss: 2.0425
10058	85376/851785 [==>] - ETA: 1:58
	- loss: 2.0431
10059	85760/851785 [==>] - ETA: 1:58
	- loss: 2.0432
10060	86144/851785 [==>] - ETA: 1:57
	- loss: 2.0434
10061	86528/851785 [==>] - ETA: 1:57
	- loss: 2.0440
10062	86912/851785 [==>] - ETA: 1:57
	- loss: 2.0442
10063	87296/851785 [==>] - ETA: 1:57
	- loss: 2.0444
10064	87680/851785 [==>] - ETA: 1:57
	- loss: 2.0445
10065	88064/851785 [==>] - ETA: 1:57
	- loss: 2.0453
10066	88448/851785 [==>] - ETA: 1:57
	- loss: 2.0446
10067	88832/851785 [==>] - ETA: 1:57
	- loss: 2.0445
10068	89216/851785 [==>] - ETA: 1:57
	- loss: 2.0447
10069	89600/851785 [==>] - ETA: 1:57
10000	- loss: 2.0445
10070	89984/851785 [==>] - ETA: 1:57
10071	- loss: 2.0442
10071	90368/851785 [==>] - ETA: 1:57
10070	- loss: 2.0443
10072	90752/851785 [==>] - ETA: 1:57
10072	- loss: 2.0439
10073	91136/851785 [==>] - ETA: 1:57
10074	- loss: 2.0435
10074	91520/851785 [==>] - ETA: 1:57 - loss: 2.0437
10075	- 10ss: 2.0437 91904/851785 [==>] - ETA: 1:57
100/3	- loss: 2.0441
10076	92288/851785 [==>] - ETA: 1:57
100/0	- loss: 2.0440
	1000. 2.0110

10077 92672/851785 [==>
10078 93056/851785 [==> ] - ETA: 1:57 - loss: 2.0435  10079 93440/851785 [==> ] - ETA: 1:56 - loss: 2.0434  10080 93824/851785 [==> ] - ETA: 1:56 - loss: 2.0437  10081 94208/851785 [==> ] - ETA: 1:56 - loss: 2.0439  10082 94592/851785 [==>
- loss: 2.0435  10079 93440/851785 [==> ] - ETA: 1:56 - loss: 2.0434  10080 93824/851785 [==> ] - ETA: 1:56 - loss: 2.0437  10081 94208/851785 [==> ] - ETA: 1:56 - loss: 2.0439  10082 94592/851785 [==> ] - ETA: 1:56 - loss: 2.0440  10083 94976/851785 [==> ] - ETA: 1:56 - loss: 2.0438  10084 95360/851785 [==> ] - ETA: 1:56 - loss: 2.0439  10085 95744/851785 [==> ] - ETA: 1:56 - loss: 2.0441  10086 96128/851785 [==> ] - ETA: 1:56 - loss: 2.0437  10087 96512/851785 [==> ] - ETA: 1:56 - loss: 2.0435
10079 93440/851785 [==>
- loss: 2.0434  10080 93824/851785 [==>
10080 93824/851785 [==>
- loss: 2.0437  10081 94208/851785 [==>
10081 94208/851785 [==>
- loss: 2.0439  10082 94592/851785 [==>
10082 94592/851785 [==>
- loss: 2.0440  10083 94976/851785 [==>
10083 94976/851785 [==>
- loss: 2.0438  10084 95360/851785 [==>
10084 95360/851785 [==>] - ETA: 1:56 - loss: 2.0439  10085 95744/851785 [==>] - ETA: 1:56 - loss: 2.0441  10086 96128/851785 [==>] - ETA: 1:56 - loss: 2.0437  10087 96512/851785 [==>] - ETA: 1:56 - loss: 2.0435
- loss: 2.0439  10085 95744/851785 [==>
10085 95744/851785 [==>] - ETA: 1:56 - loss: 2.0441 10086 96128/851785 [==>] - ETA: 1:56 - loss: 2.0437 10087 96512/851785 [==>] - ETA: 1:56 - loss: 2.0435
- loss: 2.0441 10086 96128/851785 [==>] - ETA: 1:56 - loss: 2.0437 10087 96512/851785 [==>] - ETA: 1:56 - loss: 2.0435
10086 96128/851785 [==>] - ETA: 1:56 - loss: 2.0437 10087 96512/851785 [==>] - ETA: 1:56 - loss: 2.0435
- loss: 2.0437 10087 96512/851785 [==>] - ETA: 1:56 - loss: 2.0435
10087 96512/851785 [==>] - ETA: 1:56 - loss: 2.0435
- loss: 2.0435
10088 96896/851785 [==>] - ETA: 1:56
- loss: 2.0435
10089 97280/851785 [==>] - ETA: 1:56
- loss: 2.0438
10090 97664/851785 [==>] - ETA: 1:56
- loss: 2.0434
10091 98048/851785 [==>] - ETA: 1:56
- loss: 2.0434
10092 98432/851785 [==>] - ETA: 1:56
- loss: 2.0434
10093 98816/851785 [==>] - ETA: 1:56
- loss: 2.0430
10094 99200/851785 [==>] - ETA: 1:56
- loss: 2.0430
10095 99584/851785 [==>] - ETA: 1:55
- loss: 2.0434
10096 99968/851785 [==>] - ETA: 1:55
- loss: 2.0438
10097 100352/851785 [==>] - ETA: 1:55
- loss: 2.0439
10098 100736/851785 [==>] - ETA: 1:55
- loss: 2.0441
10099 101120/851785 [==>] - ETA: 1:55
- loss: 2.0445
10100 101504/851785 [==>] - ETA: 1:55
- loss: 2.0437
10101 101888/851785 [==>] - ETA: 1:55

File - unkn	own	
10101	- loss: 2.0436	
10102	102272/851785 [==>] - ETA:	1:55
	- loss: 2.0433	
10103	102656/851785 [==>] - ETA:	1:55
	- loss: 2.0435	
10104	103040/851785 [==>] - ETA:	1:55
	- loss: 2.0429	
10105	103424/851785 [==>] - ETA:	1:55
	- loss: 2.0431	
10106	103808/851785 [==>] - ETA:	1:55
	- loss: 2.0434	
10107	104192/851785 [==>] - ETA:	1:55
	- loss: 2.0430	
10108	104576/851785 [==>] - ETA:	1:55
	- loss: 2.0430	
10109	104960/851785 [==>] - ETA:	1:55
	- loss: 2.0422	
10110	105344/851785 [==>] - ETA:	1:55
	- loss: 2.0422	
10111	105728/851785 [==>] - ETA:	1:55
	- loss: 2.0415	
10112	106112/851785 [==>] - ETA:	1:54
	- loss: 2.0417	
10113	106496/851785 [==>] - ETA:	1:54
10114	- loss: 2.0413	1
10114	106880/851785 [==>] - ETA:	1:54
10115	- loss: 2.0414 107264/851785 [==>] - ETA:	1.5/
10113	- loss: 2.0414	1:54
10116	107648/851785 [==>] - ETA:	1 • 5 /1
10110	- loss: 2.0417	1.54
10117	108032/851785 [==>] - ETA:	1 • 5 4
	- loss: 2.0414	1.01
10118	108416/851785 [==>] - ETA:	1:54
	- loss: 2.0412	1.01
10119	108800/851785 [==>] - ETA:	1:54
	- loss: 2.0410	
10120	109184/851785 [==>] - ETA:	1:54
	- loss: 2.0414	
10121	109568/851785 [==>] - ETA:	1:54
	- loss: 2.0411	
10122	109952/851785 [==>] - ETA:	1:54
	- loss: 2.0413	
10123	110336/851785 [==>] - ETA:	1:54
	- loss: 2.0413	
10124	110720/851785 [==>] - ETA:	1:54
	- loss: 2.0410	
10125	111104/851785 [==> ETA:	1:54
	- loss: 2.0408	

File - unkno	nwo			
10126	111488/851785 [==>	-	ETA:	1:54
	- loss: 2.0404			
10127	111872/851785 [==>]	-	ETA:	1:54
	- loss: 2.0402			
10128	112256/851785 [==>]	-	ETA:	1:54
	- loss: 2.0401			
10129	112640/851785 [==>]	-	ETA:	1:54
	- loss: 2.0403			
10130	113024/851785 [==>]	-	ETA:	1:53
	- loss: 2.0405			
10131	113408/851785 [==>]	-	ETA:	1:53
	- loss: 2.0401			
10132	113792/851785 [===>]	-	ETA:	1:53
	- loss: 2.0401			
10133	114176/851785 [===>]	-	ETA:	1:53
	- loss: 2.0399			
10134	114560/851785 [===>]	-	ETA:	1:53
	- loss: 2.0402			
10135	114944/851785 [===>]	-	ETA:	1:53
	- loss: 2.0402			
10136	115328/851785 [===>]	-	ETA:	1:53
	- loss: 2.0399			
10137	115712/851785 [===>]	-	ETA:	1:53
	- loss: 2.0399			
10138	116096/851785 [===>]	-	ETA:	1:53
10100	- loss: 2.0402			4 50
10139	116480/851785 [===>]	-	E'I'A:	1:53
10140	- loss: 2.0397			1 50
10140	116864/851785 [===>]	_	E'I'A:	1:53
10141	- loss: 2.0404			1 50
10141	117248/851785 [===>]	_	E'I'A:	1:53
10140	- loss: 2.0399		ппл.	1.50
10142	117632/851785 [===>] - loss: 2.0399	_	ETA:	1:53
10142	- 10ss: 2.0399 118016/851785 [===>]		пπл.	1.50
10143	- loss: 2.0405	_	LIA:	1:33
10144	118400/851785 [===>]		Em.v •	1.52
10144	- loss: 2.0409	_	LIA:	1:33
10145	118784/851785 [===>	_	<b>₽</b> ₽ <b>7</b> •	1.53
10143	- loss: 2.0416		LIA.	1.33
10146	119168/851785 [===>]	_	<b>₽</b> ₽ <b>7</b> •	1.52
1,0140	- loss: 2.0416	-	nıv.	1.74
10147	119552/851785 [===>]	_	Е.Τ.Δ.•	1.52
1 2 1 1	- loss: 2.0414		T T T 7 .	1.02
10148	119936/851785 [===>]	_	<b>ЕТА</b> •	1:52
	- loss: 2.0416			
10149	120320/851785 [===>	_	ETA:	1:52
	- loss: 2.0418			_,
10150	120704/851785 [===>	_	ETA:	1:52
			-	

File - unkn	own	
10150	- loss: 2.0421	
10151	121088/851785 [===>] - ETA: 1:52	)
	- loss: 2.0421	
10152	121472/851785 [===>] - ETA: 1:52	)
	- loss: 2.0424	
10153	121856/851785 [===>] - ETA: 1:52	)
	- loss: 2.0424	
10154	122240/851785 [===>] - ETA: 1:52	)
	- loss: 2.0425	
10155	122624/851785 [===>] - ETA: 1:52	)
	- loss: 2.0422	
10156	123008/851785 [===>] - ETA: 1:52	)
10100	- loss: 2.0426	
10157	123392/851785 [===>] - ETA: 1:52	)
	- loss: 2.0422	•
10158	123776/851785 [===>] - ETA: 1:52	)
10100	- loss: 2.0421	
10159	124160/851785 [===>] - ETA: 1:52	)
10107	- loss: 2.0423	
10160	124544/851785 [===>] - ETA: 1:52	)
10100	- loss: 2.0424	
10161	124928/851785 [===> ETA: 1:52	)
10101	- loss: 2.0427	
10162	125312/851785 [===>] - ETA: 1:52	)
10102	- loss: 2.0427	•
10163	125696/851785 [===>] - ETA: 1:51	
	- loss: 2.0427	
10164	126080/851785 [===>] - ETA: 1:51	
	- loss: 2.0428	
10165	126464/851785 [===>] - ETA: 1:51	
	- loss: 2.0429	
10166	126848/851785 [===>] - ETA: 1:51	
	- loss: 2.0430	
10167	127232/851785 [===>] - ETA: 1:51	
	- loss: 2.0436	
10168	127616/851785 [===>] - ETA: 1:51	_
	- loss: 2.0438	
10169	128000/851785 [===>] - ETA: 1:51	_
	- loss: 2.0435	
10170	128384/851785 [===>] - ETA: 1:51	_
	- loss: 2.0430	
10171	128768/851785 [===>] - ETA: 1:51	_
	- loss: 2.0438	
10172	129152/851785 [===>] - ETA: 1:51	_
	- loss: 2.0441	
10173	129536/851785 [===>] - ETA: 1:51	_
	- loss: 2.0436	
10174	129920/851785 [===>] - ETA: 1:51	_
	- loss: 2.0431	

File - unkno	own			
10175	130304/851785 [===>]	-	ETA:	1:51
	- loss: 2.0432			
10176	130688/851785 [===>]	-	ETA:	1:51
	- loss: 2.0431			
10177	131072/851785 [===>]	-	ETA:	1:51
	- loss: 2.0428			
10178	131456/851785 [===>]	-	ETA:	1:51
	- loss: 2.0428			
10179	131840/851785 [===>]	-	ETA:	1:50
	- loss: 2.0426			
10180	132224/851785 [===>]	-	ETA:	1:50
	- loss: 2.0421			
10181	132608/851785 [===>]	-	ETA:	1:50
	- loss: 2.0422			0
10182	132992/851785 [===>]	-	ETA:	1:50
10100	- loss: 2.0420			1 50
10183	133376/851785 [===>]	-	E'I'A:	1:50
10104	- loss: 2.0424			1 .
10184	133760/851785 [===>] - loss: 2.0429	_	ETA:	1:50
10105	134144/851785 [===>]		EU7.	1.50
10103	- loss: 2.0433	_	LIA:	1:30
10186	134528/851785 [===>]	_	ET7.	1.50
10100	- loss: 2.0435		LIA.	1.50
10187	134912/851785 [===>]	_	E.T.A •	1.50
10107	- loss: 2.0438		ш111.	1.50
10188	135296/851785 [===>]	_	ETA:	1:50
	- loss: 2.0439			
10189	135680/851785 [===>]	_	ETA:	1:50
	- loss: 2.0443			
10190	136064/851785 [===>]	_	ETA:	1:50
	- loss: 2.0444			
10191	136448/851785 [===>]	_	ETA:	1:50
	- loss: 2.0445			
10192	136832/851785 [===>]	-	ETA:	1:50
	- loss: 2.0447			
10193	137216/851785 [===>]	-	ETA:	1:50
	- loss: 2.0450			
10194	137600/851785 [===>]	-	ETA:	1:50
	- loss: 2.0454			
10195	137984/851785 [===>]	-	ETA:	1:50
	- loss: 2.0453			
10196	138368/851785 [===>]	-	ETA:	1:49
4645	- loss: 2.0455			4
10197	138752/851785 [===>]	-	ETA:	1:49
10100	- loss: 2.0454		n	1 40
10198	139136/851785 [===>]	-	ETA:	1:49
10100	- loss: 2.0451 139520/851785 [===>]		Em.v -	1.40
10133	100020/001/00 [/	_	LIA:	1.43

File - unkno	own
10199	- loss: 2.0451
10200	139904/851785 [===>] - ETA: 1:49
	- loss: 2.0456
10201	140288/851785 [===>] - ETA: 1:49
	- loss: 2.0455
10202	140672/851785 [===>] - ETA: 1:49
	- loss: 2.0457
10203	141056/851785 [===>] - ETA: 1:49
	- loss: 2.0457
10204	141440/851785 [===>] - ETA: 1:49
	- loss: 2.0458
10205	141824/851785 [===>] - ETA: 1:49
	- loss: 2.0457
10206	142208/851785 [====>] - ETA: 1:49
	- loss: 2.0456
10207	142592/851785 [====>] - ETA: 1:49
	- loss: 2.0456
10208	142976/851785 [====>] - ETA: 1:49
	- loss: 2.0460
10209	143360/851785 [====>] - ETA: 1:49
	- loss: 2.0463
10210	143744/851785 [====>] - ETA: 1:49
	- loss: 2.0463
10211	144128/851785 [====>] - ETA: 1:49
10010	- loss: 2.0460
10212	144512/851785 [====>] - ETA: 1:48
10010	- loss: 2.0464 144896/851785 [====>] - ETA: 1:48
10213	- loss: 2.0465
10214	145280/851785 [====>] - ETA: 1:48
	- loss: 2.0468
	145664/851785 [====>] - ETA: 1:48
10210	- loss: 2.0467
10216	146048/851785 [====>] - ETA: 1:48
	- loss: 2.0470
10217	146432/851785 [====>] - ETA: 1:48
	- loss: 2.0470
10218	146816/851785 [====>] - ETA: 1:48
	- loss: 2.0474
10219	147200/851785 [====> ETA: 1:48
	- loss: 2.0473
10220	147584/851785 [====>] - ETA: 1:48
	- loss: 2.0471
10221	147968/851785 [====>] - ETA: 1:48
	- loss: 2.0472
10222	148352/851785 [====>] - ETA: 1:48
	- loss: 2.0477
10223	148736/851785 [====>] - ETA: 1:48
	- loss: 2.0477
	Davis 445 of 500

File - unkno	own	
10224	149120/851785 [====>] - ETA: 1:48	
	- loss: 2.0478	
10225	149504/851785 [====>] - ETA: 1:48	
	- loss: 2.0479	
10226	149888/851785 [====>] - ETA: 1:48	
	- loss: 2.0476	
10227	150272/851785 [====>] - ETA: 1:48	
	- loss: 2.0473	
10228	150656/851785 [====>] - ETA: 1:48	
	- loss: 2.0473	
10229	151040/851785 [====>] - ETA: 1:47	
1.000	- loss: 2.0474	
10230	151424/851785 [====>] - ETA: 1:47	
10001	- loss: 2.0475	
10231	151808/851785 [====>] - ETA: 1:47	
10000	- loss: 2.0478	
10232	152192/851785 [====>] - ETA: 1:47	
10000	- loss: 2.0478 152576/851785 [====>] - ETA: 1:47	
10233	- loss: 2.0475	
10234	152960/851785 [====>] - ETA: 1:47	
10234	- loss: 2.0477	
10235	153344/851785 [====>] - ETA: 1:47	
10233	- loss: 2.0479	
10236	153728/851785 [====>] - ETA: 1:47	
	- loss: 2.0480	
10237	154112/851785 [====>] - ETA: 1:47	
	- loss: 2.0481	
10238	154496/851785 [====>] - ETA: 1:47	
	- loss: 2.0484	
10239	154880/851785 [====>] - ETA: 1:47	
	- loss: 2.0487	
10240	155264/851785 [====>] - ETA: 1:47	
	- loss: 2.0485	
10241	155648/851785 [====>] - ETA: 1:47	
	- loss: 2.0483	
10242	156032/851785 [====>] - ETA: 1:47	
1.00.00	- loss: 2.0480	
10243	156416/851785 [====>] - ETA: 1:47	
10044	- loss: 2.0478	
10244	156800/851785 [====>] - ETA: 1:47 - loss: 2.0480	
10245	- 10SS: 2.0480 157184/851785 [====>] - ETA: 1:47	
10243	- loss: 2.0476	
10246	157568/851785 [====>] - ETA: 1:46	
10240	- loss: 2.0470	
10247	157952/851785 [====>] - ETA: 1:46	
1024/	- loss: 2.0473	
10248	158336/851785 [====>] - ETA: 1:46	

File - unkn	own
10248	- loss: 2.0474
10249	158720/851785 [====>] - ETA: 1:46
	- loss: 2.0472
10250	159104/851785 [====>] - ETA: 1:46
	- loss: 2.0475
10251	159488/851785 [====>] - ETA: 1:46
	- loss: 2.0472
10252	159872/851785 [====>] - ETA: 1:46
	- loss: 2.0466
10253	160256/851785 [====>] - ETA: 1:46
	- loss: 2.0464
10254	160640/851785 [====>] - ETA: 1:46
	- loss: 2.0463
10255	161024/851785 [====>] - ETA: 1:46
	- loss: 2.0463
10256	161408/851785 [====>] - ETA: 1:46
	- loss: 2.0463
10257	161792/851785 [====>] - ETA: 1:46
10050	- loss: 2.0469
10258	162176/851785 [====>] - ETA: 1:46
10050	- loss: 2.0467 162560/851785 [====>] - ETA: 1:46
10239	- loss: 2.0465
10260	162944/851785 [====>] - ETA: 1:46
10200	- loss: 2.0467
10261	163328/851785 [====>] - ETA: 1:46
	- loss: 2.0467
10262	163712/851785 [====>] - ETA: 1:45
	- loss: 2.0474
10263	164096/851785 [====>] - ETA: 1:45
	- loss: 2.0472
10264	164480/851785 [====>] - ETA: 1:45
	- loss: 2.0473
10265	164864/851785 [====>] - ETA: 1:45
	- loss: 2.0473
10266	165248/851785 [====>] - ETA: 1:45
	- loss: 2.0474
10267	165632/851785 [====>] - ETA: 1:45
10060	- loss: 2.0475
10268	166016/851785 [====>] - ETA: 1:45
10260	- loss: 2.0479
10269	166400/851785 [====>] - ETA: 1:45 - loss: 2.0485
10270	- 1088: 2.0485 166784/851785 [====>] - ETA: 1:45
102/0	- loss: 2.0489
10271	167168/851785 [====>] - ETA: 1:45
102/1	- loss: 2.0491
10272	167552/851785 [====>] - ETA: 1:45
	- loss: 2.0488
	Davis 447 - 4500

File - unkn	own			
10273	167936/851785 [====>]	-	ETA:	1:45
	- loss: 2.0486			
10274	168320/851785 [====>]	-	ETA:	1:45
	- loss: 2.0484			
10275	168704/851785 [====>]	-	ETA:	1:45
	- loss: 2.0489			
10276	169088/851785 [====>]	-	ETA:	1:45
	- loss: 2.0489			
10277	169472/851785 [====>]	-	ETA:	1:45
	- loss: 2.0490			
10278	169856/851785 [====>]	-	ETA:	1:45
	- loss: 2.0491			
10279	170240/851785 [====>]	-	ETA:	1:44
	- loss: 2.0490			
10280	170624/851785 [=====>]	-	ETA:	1:44
1 0 0 0 1	- loss: 2.0490			1 4 4
10281	171008/851785 [=====>]	_	E'I'A:	1:44
1,0000	- loss: 2.0490		ппл.	1 . 4 4
10282	171392/851785 [=====>] - loss: 2.0488	_	ETA:	1:44
10202	171776/851785 [====>]		пπл.	1.11
10203	- loss: 2.0488	_	LIA:	1:44
10284	172160/851785 [=====>]	_	FTZ•	1 • 4 4
10204	- loss: 2.0488		LIA.	1.11
10285	172544/851785 [=====>	_	ETA:	1 • 4 4
10200	- loss: 2.0484			
10286	172928/851785 [=====>	_	ETA:	1:44
	- loss: 2.0487			
10287	173312/851785 [====>]	_	ETA:	1:44
	- loss: 2.0487			
10288	173696/851785 [=====>]	_	ETA:	1:44
	- loss: 2.0491			
10289	174080/851785 [====>]	-	ETA:	1:44
	- loss: 2.0489			
10290	174464/851785 [=====>]	-	ETA:	1:44
	- loss: 2.0493			
10291	174848/851785 [=====>]	-	ETA:	1:44
	- loss: 2.0492			
10292	175232/851785 [=====>]	-	ETA:	1:44
	- loss: 2.0494			
10293	175616/851785 [=====>]	-	ETA:	1:44
1 0 0 0 4	- loss: 2.0492			1 4 4
10294	176000/851785 [=====>]	_	ETA:	⊥:44
10005	- loss: 2.0490		пп.	1.44
10295	176384/851785 [=====>]	_	LIA:	⊥:44
10200	- loss: 2.0492 176768/851785 [=====>]		Em.v -	1./2
10230	- loss: 2.0490	_	LIA:	1:43
10297	177152/851785 [====>]	_	E.T. →	1.43
10251			T T T 7 •	1.10

File - unknov	vn			
10297	- loss: 2.0486			
10298	177536/851785 [=====>]	_	ETA:	1:43
	- loss: 2.0487			
10299	177920/851785 [=====>]	_	ETA:	1:43
	- loss: 2.0490			
10300	178304/851785 [=====>]	_	ETA:	1:43
	- loss: 2.0490			
	178688/851785 [=====>]	_	ETA:	1:43
	- loss: 2.0496			
10302	179072/851785 [=====>]	_	ETA:	1:43
10002	- loss: 2.0500			1.10
10303	179456/851785 [=====>]	_	ETA•	1 • 4 3
10303	- loss: 2.0501		ш 171.•	1.15
10304	179840/851785 [=====>]	_	FTZ•	1 • 4 3
	- loss: 2.0504		DIA.	1.45
	180224/851785 [=====>]	_	ET7.	1 • // 3
10303	- loss: 2.0508		LIA.	1.40
10306	180608/851785 [=====>]		ET7.	1 • // 3
10300	- loss: 2.0508		LIA.	1.40
10307	180992/851785 [=====>]		ET7.	1 • // 3
10307	- loss: 2.0510		LIA.	1.40
10300	181376/851785 [=====>		ET7.	1 • // 3
	- loss: 2.0514		LIA.	1.40
1	181760/851785 [=====>]		ET7.	1 • // 3
1	- loss: 2.0513		LIA.	1.40
	182144/851785 [=====>]		E-m2/ •	1./2
10310	- loss: 2.0513		LIA.	1.40
10211	182528/851785 [=====>]		E-m2/ •	1./2
10311	- loss: 2.0511		LIA:	1:43
10212	182912/851785 [=====>]		E-m2/ •	1./2
10312	- loss: 2.0511		LIA:	1:43
10212	183296/851785 [=====>]		E-m2/ •	1.42
10313	- loss: 2.0513		LIA.	1.42
10214	183680/851785 [=====>		E-m2/ •	1.42
1	- loss: 2.0516	_	EIA:	1:42
	184064/851785 [=====>]		E-m2/ •	1.42
10313	- loss: 2.0517		LIA.	1.42
10216	184448/851785 [=====>]		E-m2/ •	1.42
	- loss: 2.0519		LIA.	1.42
1	184832/851785 [====>		ET7.	1 • 4 2
10317	- loss: 2.0520		LIA.	1.42
10310	185216/851785 [=====>]		ET7.	1 • 4 2
	- loss: 2.0519	_	LIA:	1.42
	- 1088: 2.0519 185600/851785 [=====>]		Em.v.	1 • 4 2
10319	- loss: 2.0522	_	LIA:	1.42
10220	- 1088: 2.0322 185984/851785 [====>]		Em.v.	1 • 4 2
10320	- loss: 2.0521	_	LIA;	1.42
10201	- 10ss: 2.0521 186368/851785 [=====>]		Em.v -	1.40
10321 .	- loss: 2.0519	_	LIA:	1.42
	1033. 2.0013			

File - unkno	own			
10322	186752/851785 [====>]	-	ETA:	1:42
	- loss: 2.0522			
10323	187136/851785 [====>]	-	ETA:	1:42
	- loss: 2.0522			
10324	187520/851785 [====>]	-	ETA:	1:42
	- loss: 2.0524			
10325	187904/851785 [====>]	-	ETA:	1:42
	- loss: 2.0523			
10326	188288/851785 [=====>]	-	ETA:	1:42
	- loss: 2.0524			
10327	188672/851785 [=====>]	-	ETA:	1:42
	- loss: 2.0526			
10328	189056/851785 [=====>]	-	ETA:	1:42
	- loss: 2.0527			
10329	189440/851785 [=====>]	-	ETA:	1:42
10000	- loss: 2.0528			1 40
10330	189824/851785 [=====>]	_	E'I'A:	1:42
10001	- loss: 2.0528		ппл.	1 . 40
10331	190208/851785 [====>] - loss: 2.0530	_	ETA:	1:42
10222	190592/851785 [====>]		EU7.	1.40
10332	- loss: 2.0532	_	LIA:	1:42
10333	190976/851785 [=====>]	_	<b>Ε</b> Π.ν •	1 • // 1
10333	- loss: 2.0530		LIA.	1.41
10334	191360/851785 [=====>]	_	Е.Т.А •	1 • 41
10001	- loss: 2.0531			_ •
10335	191744/851785 [=====>]	_	ETA:	1:41
	- loss: 2.0531			
10336	192128/851785 [====>]	_	ETA:	1:41
	- loss: 2.0532			
10337	192512/851785 [====>]	_	ETA:	1:41
	- loss: 2.0535			
10338	192896/851785 [====>]	-	ETA:	1:41
	- loss: 2.0535			
10339	193280/851785 [====>]	-	ETA:	1:41
	- loss: 2.0534			
10340	193664/851785 [====>]	-	ETA:	1:41
	- loss: 2.0536			
10341	194048/851785 [=====>]	-	ETA:	1:41
	- loss: 2.0531			
10342	194432/851785 [====>]	-	ETA:	1:41
	- loss: 2.0528			
10343	194816/851785 [=====>]	-	ETA:	1:41
100:	- loss: 2.0531			
10344	195200/851785 [=====>]	-	ETA:	1:41
10015	- loss: 2.0531			1 41
10345	195584/851785 [=====>]	-	ĽTA:	1:41
10246	- loss: 2.0532 195968/851785 [====>]	_	Em2/*	1 • // 1
10340	193900/031/03 [/		птН.	Τ•4Τ

File - unkno	own	
10346	- loss: 2.0534	
10347	196352/851785 [=====>] - ETA: 1:	:41
	- loss: 2.0532	
10348	196736/851785 [=====>] - ETA: 1:	:41
	- loss: 2.0533	
10349	197120/851785 [=====>] - ETA: 1:	:41
	- loss: 2.0535	
10350	197504/851785 [=====>] - ETA: 1:	:41
	- loss: 2.0532	
10351	197888/851785 [=====>] - ETA: 1:	• 40
10001	- loss: 2.0536	• 10
10352	198272/851785 [=====>] - ETA: 1:	• 4 0
10332	- loss: 2.0538	• 10
10353	198656/851785 [=====>] - ETA: 1:	• 4 0
10333	- loss: 2.0538	• 40
10254	199040/851785 [=====>] - ETA: 1:	• 40
10334	- loss: 2.0542	.40
10255	199424/851785 [=====>] - ETA: 1:	. 10
10355	- loss: 2.0539	:40
10056	- loss: 2.0539 199808/851785 [=====>] - ETA: 1:	. 40
10356		:40
10057	- loss: 2.0538	4.0
10357	200192/851785 [=====>] - ETA: 1:	:40
10050	- loss: 2.0538	4.0
10358	200576/851785 [=====>] - ETA: 1:	:40
10050	- loss: 2.0540	4.0
10359	200960/851785 [=====>] - ETA: 1:	:40
10000	- loss: 2.0540	4.0
10360	201344/851785 [=====>] - ETA: 1:	:40
1.00.01	- loss: 2.0543	
	201728/851785 [=====>] - ETA: 1:	:40
	- loss: 2.0544	
10362	202112/851785 [=====>] - ETA: 1:	:40
	- loss: 2.0547	
10363	202496/851785 [=====>] - ETA: 1	:40
	- loss: 2.0546	
10364	202880/851785 [=====>] - ETA: 1:	:40
	- loss: 2.0548	
10365	203264/851785 [=====>] - ETA: 1:	:40
	- loss: 2.0547	
10366	203648/851785 [=====>] - ETA: 1:	:40
	- loss: 2.0549	
10367	204032/851785 [=====>] - ETA: 1:	:40
	- loss: 2.0552	
10368	204416/851785 [=====>] - ETA: 1:	:39
	- loss: 2.0551	
10369	204800/851785 [=====>] - ETA: 1:	:39
	- loss: 2.0550	
10370	205184/851785 [=====>] - ETA: 1	:39
	- loss: 2.0551	
	Dama 404 of 500	

File - unkn	own			
10371	205568/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0553			
10372	205952/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0554			
10373	206336/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0554			
10374	206720/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0551			
10375	207104/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0550			
10376	207488/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0550			
10377	207872/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0551			
10378	208256/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0551			
10379	208640/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0553			
10380	209024/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0551			
10381	209408/851785 [=====>]	-	ETA:	1:39
10000	- loss: 2.0552			1 20
10382	209792/851785 [=====>]	-	E'I'A:	1:39
10000	- loss: 2.0550			1 20
10383	210176/851785 [=====>] - loss: 2.0549	-	ETA:	1:39
10204	- 1088: 2.0349 210560/851785 [=====>]		E. E. A.	1.20
10364	- loss: 2.0550	_	LIA:	1:39
10385	210944/851785 [=====>]	_	<b>Ε</b> Τ.Λ •	1 • 3 8
10303	- loss: 2.0551		EIA.	1.30
10386	211328/851785 [=====>]	_	<b>₽</b> ₽₽•	1 • 38
10300	- loss: 2.0552		DIA.	1.50
10387	211712/851785 [=====>]	_	ETA:	1:38
10007	- loss: 2.0553			1.00
10388	212096/851785 [=====>]	_	ETA:	1:38
	- loss: 2.0554			
10389	212480/851785 [=====>]	_	ETA:	1:38
	- loss: 2.0557			
10390	212864/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0561			
10391	213248/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0561			
10392	213632/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0560			
10393	214016/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0560			
10394	214400/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0562			
10395	214784/851785 [=====>]	-	ETA:	1:38

File - unkn	own
10395	- loss: 2.0562
10396	215168/851785 [=====> ETA: 1:38
	- loss: 2.0562
10397	215552/851785 [=====>] - ETA: 1:38
	- loss: 2.0560
10398	215936/851785 [=====>] - ETA: 1:38
	- loss: 2.0559
10399	216320/851785 [=====>] - ETA: 1:38
	- loss: 2.0560
10400	216704/851785 [=====>] - ETA: 1:38
	- loss: 2.0561
10401	217088/851785 [=====>] - ETA: 1:38
	- loss: 2.0564
10402	217472/851785 [=====>] - ETA: 1:37
	- loss: 2.0564
10403	217856/851785 [=====>] - ETA: 1:37
	- loss: 2.0564
10404	218240/851785 [=====>] - ETA: 1:37
	- loss: 2.0564
10405	218624/851785 [=====>] - ETA: 1:37
	- loss: 2.0567
10406	219008/851785 [=====>] - ETA: 1:37
	- loss: 2.0568
10407	219392/851785 [=====>] - ETA: 1:37
	- loss: 2.0570
10408	219776/851785 [=====> ETA: 1:37
	- loss: 2.0574
10409	220160/851785 [=====> ETA: 1:37
	- loss: 2.0573
10410	220544/851785 [=====> ETA: 1:37
	- loss: 2.0574
10411	220928/851785 [=====> ETA: 1:37
	- loss: 2.0577
10412	221312/851785 [=====> ETA: 1:37
	- loss: 2.0577
10413	221696/851785 [=====>] - ETA: 1:37
	- loss: 2.0579
10414	222080/851785 [=====> ETA: 1:37
	- loss: 2.0580
10415	222464/851785 [=====>] - ETA: 1:37
	- loss: 2.0579
10416	222848/851785 [=====>] - ETA: 1:37
	- loss: 2.0580
10417	223232/851785 [=====>] - ETA: 1:37
	- loss: 2.0582
10418	223616/851785 [=====>] - ETA: 1:37
	- loss: 2.0581
10419	224000/851785 [=====>] - ETA: 1:36
	- loss: 2.0581
	Dame 400 of F00

File - unkno	own			
10420	224384/851785 [=====>]	-	ETA:	1:36
	- loss: 2.0585			
10421	224768/851785 [=====>]	-	ETA:	1:36
	- loss: 2.0582			
10422	225152/851785 [=====>]	-	ETA:	1:36
	- loss: 2.0580			
10423	225536/851785 [=====>]	-	ETA:	1:36
	- loss: 2.0583			
10424	225920/851785 [=====>]	-	ETA:	1:36
	- loss: 2.0586			
10425	226304/851785 [=====>]	-	ETA:	1:36
	- loss: 2.0588			
10426	226688/851785 [=====>]	-	ETA:	1:36
	- loss: 2.0593			
10427	227072/851785 [=====>]	-	ETA:	1:36
	- loss: 2.0591			
10428	227456/851785 [======>]	-	ETA:	1:36
	- loss: 2.0593			
10429	227840/851785 [======>]	-	ETA:	1:36
	- loss: 2.0596			
10430	228224/851785 [======>]	-	ETA:	1:36
	- loss: 2.0597			
10431	228608/851785 [======>]	-	ETA:	1:36
	- loss: 2.0598			
10432	228992/851785 [======>]	_	ETA:	1:36
10400	- loss: 2.0598			1 26
10433	229376/851785 [======>]	_	E'l'A:	1:36
10404	- loss: 2.0597			1 26
10434	229760/851785 [======>]	_	ETA:	1:36
10405	- loss: 2.0596			1 0.0
10435	230144/851785 [======>]	_	ETA:	1:36
10426	- loss: 2.0595 230528/851785 [======>]		ппл.	1.35
10436	- loss: 2.0597	_	LIA:	1:33
10437	230912/851785 [======>]	_	<b>□</b> □7 •	1.25
10437	- loss: 2.0595		LIA.	1.33
10438	231296/851785 [======>]	_	FTZ•	1 • 35
10430	- loss: 2.0596		LIA.	1.55
10439	231680/851785 [======>]	_	ETA.	1 • 35
10155	- loss: 2.0597		ш111.	1.55
10440	232064/851785 [======>]	_	ETA.	1 • 35
	- loss: 2.0597			±•00
10441	232448/851785 [======>]	_	ETA:	1:35
	- loss: 2.0599		•	
10442	232832/851785 [======>]	_	ETA:	1:35
	- loss: 2.0600		<b>-</b> •	
10443	233216/851785 [======>]	_	ETA:	1:35
	- loss: 2.0599			
10444	233600/851785 [======>]	_	ETA:	1:35
	<u> </u>			

File - unkn	own
10444	- loss: 2.0598
10445	233984/851785 [======>] - ETA: 1:35
	- loss: 2.0599
10446	234368/851785 [======>] - ETA: 1:35
	- loss: 2.0600
10447	234752/851785 [======>] - ETA: 1:35
	- loss: 2.0600
10448	235136/851785 [======>] - ETA: 1:35
	- loss: 2.0600
10449	235520/851785 [======>] - ETA: 1:35
	- loss: 2.0598
10450	235904/851785 [======>] - ETA: 1:35
	- loss: 2.0598
10451	236288/851785 [======>] - ETA: 1:35
	- loss: 2.0597
10452	236672/851785 [======>] - ETA: 1:35
	- loss: 2.0598
10453	237056/851785 [======>] - ETA: 1:34
	- loss: 2.0599
10454	237440/851785 [======>] - ETA: 1:34
	- loss: 2.0598
10455	237824/851785 [======>] - ETA: 1:34
	- loss: 2.0598
10456	238208/851785 [======>] - ETA: 1:34
	- loss: 2.0597
10457	238592/851785 [======>] - ETA: 1:34
	- loss: 2.0597
10458	238976/851785 [======>] - ETA: 1:34
	- loss: 2.0598
10459	239360/851785 [======>] - ETA: 1:34
	- loss: 2.0598
10460	239744/851785 [======>] - ETA: 1:34
	- loss: 2.0602
10461	240128/851785 [======>] - ETA: 1:34
	- loss: 2.0603
10462	240512/851785 [======>] - ETA: 1:34
	- loss: 2.0605
10463	240896/851785 [======>] - ETA: 1:34
	- loss: 2.0605
10464	241280/851785 [======>] - ETA: 1:34
	- loss: 2.0605
10465	241664/851785 [======>] - ETA: 1:34
	- loss: 2.0608
10466	242048/851785 [======>] - ETA: 1:34
	- loss: 2.0605
10467	242432/851785 [======>] - ETA: 1:34
	- loss: 2.0604
10468	242816/851785 [======>] - ETA: 1:34
	- loss: 2.0606
	Days 405 of 500

File - unkno	nown	
10469	243200/851785 [======>] - ETA:	1:34
	- loss: 2.0606	
10470	243584/851785 [======>] - ETA:	1:33
	- loss: 2.0605	
10471	243968/851785 [======>] - ETA:	1:33
	- loss: 2.0605	
10472	244352/851785 [======>] - ETA:	1:33
	- loss: 2.0604	
10473	244736/851785 [======>] - ETA:	1:33
	- loss: 2.0606	
10474	245120/851785 [======>] - ETA:	1:33
10475	- loss: 2.0606	1 22
104/5	245504/851785 [======>] - ETA:	1:33
10476	- loss: 2.0604 245888/851785 [======>] - ETA:	1.22
10476	- loss: 2.0605	1:33
10477	246272/851785 [======>] - ETA:	1.33
104//	- loss: 2.0603	1.33
10478	246656/851785 [======>] - ETA:	1:33
	- loss: 2.0607	1.00
10479	247040/851785 [======>] - ETA:	1:33
	- loss: 2.0606	
10480	247424/851785 [======>] - ETA:	1:33
	- loss: 2.0606	
10481	247808/851785 [======>] - ETA:	1:33
	- loss: 2.0611	
10482	248192/851785 [======>] - ETA:	1:33
	- loss: 2.0612	
10483	248576/851785 [======>] - ETA:	1:33
	- loss: 2.0611	
10484	248960/851785 [======>] - ETA:	1:33
10405	- loss: 2.0609	1 22
10485	249344/851785 [======>] - ETA:	1:33
10496	- loss: 2.0609 249728/851785 [======>] - ETA:	1.22
10400	- loss: 2.0610	1:32
10487	250112/851785 [======>] - ETA:	1.32
10407	- loss: 2.0610	1.52
10488	250496/851785 [======>] - ETA:	1:32
10100	- loss: 2.0609	
10489	250880/851785 [======>] - ETA:	1:32
	- loss: 2.0605	
10490	251264/851785 [======>] - ETA:	1:32
	- loss: 2.0606	
10491	251648/851785 [======>] - ETA:	1:32
	- loss: 2.0607	
10492	252032/851785 [======>] - ETA:	1:32
	- loss: 2.0609	
10493	252416/851785 [======>] - ETA:	1:32
-		

File - unkn	own
10493	- loss: 2.0610
10494	252800/851785 [======>] - ETA: 1:32
	- loss: 2.0611
10495	253184/851785 [======>] - ETA: 1:32
	- loss: 2.0614
10496	253568/851785 [======>] - ETA: 1:32
	- loss: 2.0612
10497	253952/851785 [======>] - ETA: 1:32
	- loss: 2.0610
10498	254336/851785 [======>] - ETA: 1:32
	- loss: 2.0611
10499	254720/851785 [======>] - ETA: 1:32
	- loss: 2.0610
10500	255104/851785 [======>] - ETA: 1:32
	- loss: 2.0610
10501	255488/851785 [======>] - ETA: 1:32
10001	- loss: 2.0609
10502	255872/851785 [======>] - ETA: 1:31
10002	- loss: 2.0608
10503	256256/851785 [=======>] - ETA: 1:31
	- loss: 2.0608
10504	256640/851785 [=======>] - ETA: 1:31
10001	- loss: 2.0608
10505	257024/851785 [=======>] - ETA: 1:31
	- loss: 2.0612
10506	257408/851785 [======>] - ETA: 1:31
	- loss: 2.0612
10507	257792/851785 [======>] - ETA: 1:31
	- loss: 2.0612
10508	258176/851785 [======>] - ETA: 1:31
	- loss: 2.0611
10509	258560/851785 [=======>] - ETA: 1:31
	- loss: 2.0608
10510	258944/851785 [======>] - ETA: 1:31
	- loss: 2.0609
10511	259328/851785 [======>] - ETA: 1:31
	- loss: 2.0607
10512	259712/851785 [======>] - ETA: 1:31
	- loss: 2.0607
10513	260096/851785 [======>] - ETA: 1:31
	- loss: 2.0608
10514	260480/851785 [=======>] - ETA: 1:31
	- loss: 2.0609
10515	260864/851785 [======>] - ETA: 1:31
	- loss: 2.0607
10516	261248/851785 [======>] - ETA: 1:31
	- loss: 2.0609
10517	261632/851785 [======>] - ETA: 1:31
	- loss: 2.0608

File - unkn	own			
10518	262016/851785 [======>]	-	ETA:	1:31
	- loss: 2.0608			
10519	262400/851785 [======>]	-	ETA:	1:30
	- loss: 2.0606			
10520	262784/851785 [======>]	-	ETA:	1:30
	- loss: 2.0605			
10521	263168/851785 [======>]	-	ETA:	1:30
	- loss: 2.0605			
10522	263552/851785 [======>]	-	ETA:	1:30
	- loss: 2.0604			
10523	263936/851785 [======>]	-	E'I'A:	1:30
10504	- loss: 2.0607			1 20
10524	264320/851785 [======>] - loss: 2.0607	_	ETA:	1:30
10505	- 10ss: 2.0607 264704/851785 [======>]		E. E. Z.	1.20
10323	- loss: 2.0607	_	LIA:	1:30
10526	265088/851785 [======>]	_	FTZ•	1 • 30
10320	- loss: 2.0607		ш т <i>т</i> т.	1.50
10527	265472/851785 [======>]	_	ETA:	1:30
	- loss: 2.0606			_,,,
10528	265856/851785 [======>]	_	ETA:	1:30
	- loss: 2.0607			
10529	266240/851785 [======>]	_	ETA:	1:30
	- loss: 2.0609			
10530	266624/851785 [======>]	-	ETA:	1:30
	- loss: 2.0610			
10531	267008/851785 [======>]	-	ETA:	1:30
	- loss: 2.0609			
10532	267392/851785 [======>]	-	ETA:	1:30
	- loss: 2.0608			
10533	267776/851785 [======>]	-	ETA:	1:30
10524	- loss: 2.0606		ппл.	1 . 20
10534	268160/851785 [======>] - loss: 2.0609	_	LTA:	1:30
10535	- 10ss: 2.0609 268544/851785 [======>]		<b>г</b> пл•	1.30
10333	- loss: 2.0609		LIA.	1.30
10536	268928/851785 [======>]	_	Ε.Τ.Δ •	1.29
10000	- loss: 2.0610		<b></b>	1.29
10537	269312/851785 [======>]	_	ETA:	1:29
	- loss: 2.0612			
10538	269696/851785 [======>]	_	ETA:	1:29
	- loss: 2.0610			
10539	270080/851785 [======>]	-	ETA:	1:29
	- loss: 2.0610			
10540	270464/851785 [======>]	-	ETA:	1:29
	- loss: 2.0608			
10541	270848/851785 [======>]	-	ETA:	1:29
105:5	- loss: 2.0608			1 00
10542	271232/851785 [======>]	_	ETA:	1:29

File - unkn	own
10542	- loss: 2.0608
10543	271616/851785 [======>] - ETA: 1:29
	- loss: 2.0606
10544	272000/851785 [======>] - ETA: 1:29
	- loss: 2.0606
10545	272384/851785 [======>] - ETA: 1:29
	- loss: 2.0606
10546	272768/851785 [======>] - ETA: 1:29
	- loss: 2.0606
10547	273152/851785 [======>] - ETA: 1:29
10017	- loss: 2.0608
10548	273536/851785 [======>] - ETA: 1:29
10010	- loss: 2.0609
10549	273920/851785 [======>] - ETA: 1:29
10040	- loss: 2.0612
10550	274304/851785 [=======>] - ETA: 1:29
10330	- loss: 2.0611
10551	274688/851785 [=======>] - ETA: 1:29
10221	
10550	- loss: 2.0611
10552	275072/851785 [=======>] - ETA: 1:28
10550	- loss: 2.0613
10553	275456/851785 [=======>] - ETA: 1:28
10554	- loss: 2.0615
10554	275840/851785 [=======>] - ETA: 1:28
10555	- loss: 2.0614
10555	276224/851785 [=======>] - ETA: 1:28
	- loss: 2.0614
10556	276608/851785 [=======>] - ETA: 1:28
	- loss: 2.0614
10557	276992/851785 [======>] - ETA: 1:28
	- loss: 2.0613
10558	277376/851785 [======>] - ETA: 1:28
	- loss: 2.0612
10559	277760/851785 [======>] - ETA: 1:28
	- loss: 2.0613
10560	278144/851785 [======>] - ETA: 1:28
	- loss: 2.0613
10561	278528/851785 [======>] - ETA: 1:28
	- loss: 2.0612
10562	278912/851785 [======>] - ETA: 1:28
	- loss: 2.0613
10563	279296/851785 [======>] - ETA: 1:28
	- loss: 2.0613
10564	279680/851785 [======>] - ETA: 1:28
	- loss: 2.0612
10565	280064/851785 [======>] - ETA: 1:28
	- loss: 2.0609
10566	280448/851785 [======>] - ETA: 1:28
	- loss: 2.0611
	Davis 400 -4500

File - unkno	own	
10567	280832/851785 [======>] - ETA: 1:28	
	- loss: 2.0612	
10568	281216/851785 [======>] - ETA: 1:28	
	- loss: 2.0609	
10569	281600/851785 [======>] - ETA: 1:27	
	- loss: 2.0606	
10570	281984/851785 [======>] - ETA: 1:27	
	- loss: 2.0604	
10571	282368/851785 [======>] - ETA: 1:27	
	- loss: 2.0603	
10572	282752/851785 [======>] - ETA: 1:27	
10570	- loss: 2.0606	
105/3	283136/851785 [=======>] - ETA: 1:27	
10574	- loss: 2.0605 283520/851785 [======>] - ETA: 1:27	
103/4	- loss: 2.0604	
10575	283904/851785 [======>] - ETA: 1:27	
10373	- loss: 2.0605	
10576	284288/851785 [=======>] - ETA: 1:27	
10070	- loss: 2.0606	
10577	284672/851785 [=======>] - ETA: 1:27	
	- loss: 2.0606	
10578	285056/851785 [=======>] - ETA: 1:27	
	- loss: 2.0607	
10579	285440/851785 [=======>] - ETA: 1:27	
	- loss: 2.0605	
10580	285824/851785 [=======>] - ETA: 1:27	
	- loss: 2.0606	
10581	286208/851785 [=======>] - ETA: 1:27	
	- loss: 2.0605	
10582	286592/851785 [=======>] - ETA: 1:27	
10500	- loss: 2.0606 286976/851785 [=======>] - ETA: 1:27	
10383	- loss: 2.0606	
10594	- 1055: 2.0606 287360/851785 [=======>] - ETA: 1:27	
10304	- loss: 2.0604	
10585	287744/851785 [=======>] - ETA: 1:27	
10000	- loss: 2.0606	
10586	288128/851785 [=======>] - ETA: 1:26	
	- loss: 2.0608	
10587	288512/851785 [=======>] - ETA: 1:26	
	- loss: 2.0608	
10588	288896/851785 [=======>] - ETA: 1:26	
	- loss: 2.0611	
10589	289280/851785 [======>] - ETA: 1:26	
	- loss: 2.0611	
10590	289664/851785 [=======>] - ETA: 1:26	
10501	- loss: 2.0611	
10591	290048/851785 [=======>] - ETA: 1:26	

File - unkn	own
10591	- loss: 2.0613
10592	290432/851785 [=======>] - ETA: 1:26
	- loss: 2.0614
10593	290816/851785 [=======>] - ETA: 1:26
	- loss: 2.0614
10594	291200/851785 [=======>] - ETA: 1:26
	- loss: 2.0615
10595	291584/851785 [=======>] - ETA: 1:26
	- loss: 2.0617
10596	291968/851785 [=======>] - ETA: 1:26
	- loss: 2.0616
10597	292352/851785 [=======>] - ETA: 1:26
	- loss: 2.0615
10598	292736/851785 [=======>] - ETA: 1:26
	- loss: 2.0616
10599	293120/851785 [=======>] - ETA: 1:26
	- loss: 2.0617
10600	293504/851785 [=======>] - ETA: 1:26
	- loss: 2.0617
10601	293888/851785 [=======>] - ETA: 1:26
	- loss: 2.0620
10602	294272/851785 [=======>] - ETA: 1:25
	- loss: 2.0618
10603	294656/851785 [=======>] - ETA: 1:25
	- loss: 2.0621
10604	295040/851785 [=======>] - ETA: 1:25
	- loss: 2.0623
10605	295424/851785 [=======>] - ETA: 1:25
	- loss: 2.0620
10606	295808/851785 [=======>] - ETA: 1:25
	- loss: 2.0621
10607	296192/851785 [=======>] - ETA: 1:25
	- loss: 2.0624
10608	296576/851785 [=======>] - ETA: 1:25
	- loss: 2.0624
10609	296960/851785 [=======>] - ETA: 1:25
	- loss: 2.0624
10610	297344/851785 [=======>] - ETA: 1:25
	- loss: 2.0623
10611	297728/851785 [=======>] - ETA: 1:25
	- loss: 2.0624
10612	298112/851785 [=======>] - ETA: 1:25
	- loss: 2.0625
10613	298496/851785 [=======>] - ETA: 1:25
	- loss: 2.0625
10614	298880/851785 [======>] - ETA: 1:25
	- loss: 2.0626
10615	299264/851785 [=======>] - ETA: 1:25
	- loss: 2.0625

File - unkno	own			
10616	299648/851785 [======>]	-	ETA:	1:25
	- loss: 2.0624			
10617	300032/851785 [======>]	-	ETA:	1:25
	- loss: 2.0624			
10618	300416/851785 [======>]	-	ETA:	1:25
	- loss: 2.0625			
10619	300800/851785 [======>]	-	ETA:	1:24
	- loss: 2.0625			
10620	301184/851785 [=======>]	-	ETA:	1:24
10001	- loss: 2.0628			1 0 1
10621	301568/851785 [=======>]	-	E'I'A:	1:24
10000	- loss: 2.0630		T	1.04
10622	301952/851785 [=======>] - loss: 2.0631	_	ETA:	1:24
10622	302336/851785 [=======>]		E-m7 •	1.24
10023	- loss: 2.0631	_	LIA:	1.24
10624	302720/851785 [=======>]	_	Е.Τ.Δ.•	1 • 24
10021	- loss: 2.0629		<b>ш</b> 171.•	1.21
10625	303104/851785 [=======>]	_	ETA:	1:24
	- loss: 2.0628			
10626	303488/851785 [=======>]	_	ETA:	1:24
	- loss: 2.0628			
10627	303872/851785 [=======>]	-	ETA:	1:24
	- loss: 2.0626			
10628	304256/851785 [======>]	-	ETA:	1:24
	- loss: 2.0628			
10629	304640/851785 [=======>]	-	ETA:	1:24
	- loss: 2.0628			
10630	305024/851785 [=======>]	-	ETA:	1:24
	- loss: 2.0628			
10631	305408/851785 [=======>]	-	ETA:	1:24
10000	- loss: 2.0628 305792/851785 [=======>]		T	1.04
10632	- loss: 2.0632	_	LTA:	1:24
10633	- 10ss: 2.0632 306176/851785 [=======>]	_	<b>г</b> пл•	1.24
10033	- loss: 2.0631		LIA.	1.24
10634	306560/851785 [=======>]	_	Е.Т.А •	1 • 24
10031	- loss: 2.0631		<b>—</b> 1711•	1.21
10635	306944/851785 [=======>]	_	ETA:	1:24
	- loss: 2.0630			
10636	307328/851785 [======>]	_	ETA:	1:23
	- loss: 2.0629			
10637	307712/851785 [======>]	-	ETA:	1:23
	- loss: 2.0629			
10638	308096/851785 [======>]	-	ETA:	1:23
	- loss: 2.0628			
10639	308480/851785 [======>]	-	ETA:	1:23
	- loss: 2.0627			
10640	308864/851785 [======>]	_	ETA:	1:23

File - unkn	own
10640	- loss: 2.0626
10641	309248/851785 [=======>] - ETA: 1:23
	- loss: 2.0627
10642	309632/851785 [=======>] - ETA: 1:23
	- loss: 2.0627
10643	310016/851785 [=======>] - ETA: 1:23
	- loss: 2.0627
10644	310400/851785 [=======>] - ETA: 1:23
	- loss: 2.0625
10645	310784/851785 [=======>] - ETA: 1:23
	- loss: 2.0625
10646	311168/851785 [=======>] - ETA: 1:23
	- loss: 2.0624
10647	311552/851785 [=======>] - ETA: 1:23
	- loss: 2.0621
10648	311936/851785 [=======>] - ETA: 1:23
	- loss: 2.0622
10649	312320/851785 [=======>] - ETA: 1:23
	- loss: 2.0621
10650	312704/851785 [=======>] - ETA: 1:23
	- loss: 2.0621
10651	313088/851785 [=======>] - ETA: 1:23
	- loss: 2.0619
10652	313472/851785 [=======>] - ETA: 1:23
	- loss: 2.0618
10653	313856/851785 [========>] - ETA: 1:22
	- loss: 2.0620
10654	314240/851785 [========>] - ETA: 1:22
	- loss: 2.0621
10655	314624/851785 [========>] - ETA: 1:22
	- loss: 2.0623
10656	315008/851785 [========>] - ETA: 1:22
	- loss: 2.0625
10657	315392/851785 [========>] - ETA: 1:22
	- loss: 2.0625
10658	315776/851785 [=======>] - ETA: 1:22
	- loss: 2.0626
10659	316160/851785 [=======>] - ETA: 1:22
	- loss: 2.0629
10660	316544/851785 [=======>] - ETA: 1:22
	- loss: 2.0630
10661	316928/851785 [=======>] - ETA: 1:22
	- loss: 2.0629
10662	317312/851785 [=======>] - ETA: 1:22
	- loss: 2.0630
10663	317696/851785 [=======>] - ETA: 1:22
	- loss: 2.0628
10664	318080/851785 [=======>] - ETA: 1:22
	- loss: 2.0627

File - unkno	own	
10665	318464/851785 [=======>] - ETA: 1:22	
	- loss: 2.0626	
10666	318848/851785 [=======>] - ETA: 1:22	
	- loss: 2.0626	
10667	319232/851785 [=======>] - ETA: 1:22	
	- loss: 2.0628	
10668	319616/851785 [=======>] - ETA: 1:22	
	- loss: 2.0626	
10669	320000/851785 [=======>] - ETA: 1:22	
	- loss: 2.0624	
10670	320384/851785 [=======>] - ETA: 1:21	
10671	- loss: 2.0625	
106/1	320768/851785 [========>] - ETA: 1:21	
10070	- loss: 2.0626 321152/851785 [=======>] - ETA: 1:21	
10672	- loss: 2.0628	
10673	321536/851785 [========>] - ETA: 1:21	
10073	- loss: 2.0630	
10674	321920/851785 [=======>] - ETA: 1:21	
10071	- loss: 2.0633	
10675	322304/851785 [=======>] - ETA: 1:21	
	- loss: 2.0635	
10676	322688/851785 [=======>] - ETA: 1:21	
	- loss: 2.0637	
10677	323072/851785 [=======>] - ETA: 1:21	
	- loss: 2.0640	
10678	323456/851785 [=======>] - ETA: 1:21	
	- loss: 2.0643	
10679	323840/851785 [========>] - ETA: 1:21	
10000	- loss: 2.0643	
10680	324224/851785 [========>] - ETA: 1:21	
10601	- loss: 2.0644 324608/851785 [=======>] - ETA: 1:21	
10001	- loss: 2.0644	
10682	324992/851785 [=======>] - ETA: 1:21	
10002	- loss: 2.0644	
10683	325376/851785 [=======>] - ETA: 1:21	
	- loss: 2.0641	
10684	325760/851785 [=======>] - ETA: 1:21	
	- loss: 2.0642	
10685	326144/851785 [=======>] - ETA: 1:21	
	- loss: 2.0641	
10686	326528/851785 [=======>] - ETA: 1:20	
	- loss: 2.0642	
10687	326912/851785 [=======>] - ETA: 1:20	
10000	- loss: 2.0642	
10688	327296/851785 [========>] - ETA: 1:20	
10600	- loss: 2.0642 327680/851785 [=======>] - ETA: 1:20	
10009	52/000/051/05 [/ ] - EIA: 1:20	

10689 - 10681 2.0641   10690 328064/851785 [====================================	File - unkno	own
- loss: 2.0641  10691 328448/851785 [====================================	10689	- loss: 2.0641
10691   328448/851785   ===================================	10690	328064/851785 [=======>] - ETA: 1:20
- loss: 2.0642 10692 328832/851785 [====================================		- loss: 2.0641
10692   328832/851785   ===================================	10691	328448/851785 [=======>] - ETA: 1:20
- loss: 2.0643 10693 329216/851785 [====================================		
- loss: 2.0643 10693 329216/851785 [====================================	10692	328832/851785 [=======>] - ETA: 1:20
10693 329216/851785  ========>		
- loss: 2.0645 10694 329600/851785 [=========>	10693	
10694 329600/851785   ========>		
- loss: 2.0644  10695 329984/851785 [========>	10694	
10695   329984/851785   ========>		
- loss: 2.0646  10696 330368/851785 [====================================	10695	
10696   330368/851785   ===================================	10055	
- loss: 2.0647  10697 330752/851785 [========>] - ETA: 1:20 - loss: 2.0647  10698 331136/851785 [=======>] - ETA: 1:20 - loss: 2.0645  10699 331520/851785 [=======>] - ETA: 1:20 - loss: 2.0645  10700 331904/851785 [=======>] - ETA: 1:20 - loss: 2.0646  10701 332288/851785 [=======>] - ETA: 1:20 - loss: 2.0646  10702 332672/851785 [=======>] - ETA: 1:20 - loss: 2.0648  10703 333056/851785 [=======>] - ETA: 1:19 - loss: 2.0649  10704 333404/851785 [=======>] - ETA: 1:19 - loss: 2.0649  10705 333824/851785 [=======>] - ETA: 1:19 - loss: 2.0648  10706 334208/851785 [=======>] - ETA: 1:19 - loss: 2.0648  10707 334592/851785 [=======>] - ETA: 1:19 - loss: 2.0648  10708 33496/851785 [=======>] - ETA: 1:19 - loss: 2.0650  10709 335360/851785 [=======>] - ETA: 1:19 - loss: 2.0650  10709 335744/851785 [=======>] - ETA: 1:19 - loss: 2.0653  10710 33612/851785 [=======>] - ETA: 1:19 - loss: 2.0653  10711 33612/851785 [=======>] - ETA: 1:19 - loss: 2.0653  10712 33651/851785 [=======>] - ETA: 1:19 - loss: 2.0653  10713 33612/851785 [=======>] - ETA: 1:19 - loss: 2.0653  10713 336896/851785 [=======>] - ETA: 1:19 - loss: 2.0653  10713 336896/851785 [=======>] - ETA: 1:19 - loss: 2.0653	10696	
10697   330752/851785   ========>	10050	
- loss: 2.0647  10698 331136/851785 [=========>	10697	
10698 331136/851785 [====================================		
- loss: 2.0645  10699 331520/851785 [====================================	10698	
10699 331520/851785 [====================================		
- loss: 2.0645  10700 331904/851785 [====================================	10699	
10700 331904/851785 [========>>		
- loss: 2.0646  10701 332288/851785 [====================================	10700	
10701 332288/851785 [====================================	10700	
- loss: 2.0646  10702 332672/851785 [====================================	10701	
10702 332672/851785 [====================================	10701	
- loss: 2.0648  10703 333056/851785 [====================================	10702	
10703 333056/851785 [====================================	10,02	
- loss: 2.0649  10704 333440/851785 [====================================	10703	
10704 333440/851785 [====================================	10,00	
- loss: 2.0649  10705 333824/851785 [========>	10704	
10705 333824/851785 [====================================		
- loss: 2.0648  10706 334208/851785 [====================================		
10706 334208/851785 [====================================	10,00	
- loss: 2.0648  10707 334592/851785 [=========>	10706	
10707 334592/851785 [=========> ] - ETA: 1:19		
- loss: 2.0651  10708 334976/851785 [====================================	10707	
10708 334976/851785 [====================================		
- loss: 2.0650  10709 335360/851785 [=========>	10708	
10709 335360/851785 [========>		
- loss: 2.0653  10710 335744/851785 [=========>	10709	
10710 335744/851785 [========>] - ETA: 1:19 - loss: 2.0654  10711 336128/851785 [=======>] - ETA: 1:19 - loss: 2.0653  10712 336512/851785 [=======>] - ETA: 1:19 - loss: 2.0653  10713 336896/851785 [=======>] - ETA: 1:19 - loss: 2.0652		
- loss: 2.0654  10711 336128/851785 [========>] - ETA: 1:19 - loss: 2.0653  10712 336512/851785 [=======>] - ETA: 1:19 - loss: 2.0653  10713 336896/851785 [=======>] - ETA: 1:19 - loss: 2.0652	10710	
10711 336128/851785 [========>] - ETA: 1:19 - loss: 2.0653  10712 336512/851785 [=======>] - ETA: 1:19 - loss: 2.0653  10713 336896/851785 [=======>] - ETA: 1:19 - loss: 2.0652	10,10	
- loss: 2.0653  10712 336512/851785 [=======>] - ETA: 1:19 - loss: 2.0653  10713 336896/851785 [=======>] - ETA: 1:19 - loss: 2.0652	10711	
10712 336512/851785 [========>] - ETA: 1:19 - loss: 2.0653 10713 336896/851785 [=======>] - ETA: 1:19 - loss: 2.0652		
- loss: 2.0653 10713 336896/851785 [========>] - ETA: 1:19 - loss: 2.0652	10712	
10713 336896/851785 [=======>] - ETA: 1:19 - loss: 2.0652	10,12	
- loss: 2.0652	10713	
		Dem 425 of 502

File - unkno	own	
10714	337280/851785 [=======>] - ETA: 1:19	
	- loss: 2.0651	
10715	337664/851785 [=======>] - ETA: 1:19	
	- loss: 2.0651	
10716	338048/851785 [=======>] - ETA: 1:19	
	- loss: 2.0652	
10717	338432/851785 [=======>] - ETA: 1:19	
	- loss: 2.0650	
10718	338816/851785 [=======>] - ETA: 1:19	
	- loss: 2.0650	
10719	339200/851785 [=======>] - ETA: 1:18	
1.0=0.0	- loss: 2.0648	
10720	339584/851785 [=======>] - ETA: 1:18	
10701	- loss: 2.0651	
10/21	339968/851785 [=======>] - ETA: 1:18	
10722	- loss: 2.0654 340352/851785 [========>] - ETA: 1:18	
10722	- loss: 2.0651	
10723	340736/851785 [========>] - ETA: 1:18	
10723	- loss: 2.0650	
10724	341120/851785 [========>] - ETA: 1:18	
10,21	- loss: 2.0650	
10725	341504/851785 [========>] - ETA: 1:18	
	- loss: 2.0650	
10726	341888/851785 [=======>] - ETA: 1:18	
	- loss: 2.0649	
10727	342272/851785 [=======>] - ETA: 1:18	
	- loss: 2.0650	
10728	342656/851785 [=======>] - ETA: 1:18	
	- loss: 2.0652	
10729	343040/851785 [=======>] - ETA: 1:18	
	- loss: 2.0653	
10730	343424/851785 [=======>] - ETA: 1:18	
10001	- loss: 2.0652	
10/31	343808/851785 [========>] - ETA: 1:18	
10720	- loss: 2.0652 344192/851785 [========>] - ETA: 1:18	
10/32	- loss: 2.0655	
10733	- 1088: 2.0633 344576/851785 [========>] - ETA: 1:18	
10733	- loss: 2.0655	
10734	344960/851785 [========>] - ETA: 1:18	
10751	- loss: 2.0653	
10735	345344/851785 [========>] - ETA: 1:18	
	- loss: 2.0654	
10736	345728/851785 [=======>] - ETA: 1:17	
	- loss: 2.0654	
10737	346112/851785 [========>] - ETA: 1:17	
	- loss: 2.0654	
10738	346496/851785 [=======>] - ETA: 1:17	

File - unkn	own
10738	- loss: 2.0655
10739	346880/851785 [=======>] - ETA: 1:17
	- loss: 2.0655
10740	347264/851785 [========>] - ETA: 1:17
	- loss: 2.0655
10741	347648/851785 [=======>] - ETA: 1:17
	- loss: 2.0653
10742	348032/851785 [========>] - ETA: 1:17
	- loss: 2.0654
10743	348416/851785 [========>] - ETA: 1:17
	- loss: 2.0657
10744	348800/851785 [========>] - ETA: 1:17
	- loss: 2.0657
10745	349184/851785 [========>] - ETA: 1:17
	- loss: 2.0657
10746	349568/851785 [========>] - ETA: 1:17
	- loss: 2.0658
10747	349952/851785 [========>] - ETA: 1:17
	- loss: 2.0658
10748	350336/851785 [========>] - ETA: 1:17
	- loss: 2.0657
10749	350720/851785 [========>] - ETA: 1:17
	- loss: 2.0655
10750	351104/851785 [========>] - ETA: 1:17
	- loss: 2.0656
10751	351488/851785 [========>] - ETA: 1:17
	- loss: 2.0656
10752	351872/851785 [========>] - ETA: 1:17
10,02	- loss: 2.0656
10753	352256/851785 [========>] - ETA: 1:16
	- loss: 2.0655
	352640/851785 [========>] - ETA: 1:16
10751	- loss: 2.0655
10755	353024/851785 [========>] - ETA: 1:16
10/33	- loss: 2.0655
10756	353408/851785 [========>] - ETA: 1:16
10/30	- loss: 2.0654
10757	- 1088: 2.0634 353792/851785 [========>] - ETA: 1:16
10/3/	- loss: 2.0652
10750	- 1055: 2.0632 354176/851785 [========>] - ETA: 1:16
10/00	- loss: 2.0654
10750	354560/851785 [========>] - ETA: 1:16
10/39	- loss: 2.0654
10760	- 1055: 2.0654 354944/851785 [========>] - ETA: 1:16
10,00	- loss: 2.0654
10761	- 1055: 2.0634 355328/851785 [========>] - ETA: 1:16
10,01	- loss: 2.0655
10760	- loss: 2.0655 355712/851785 [========>] - ETA: 1:16
10/02	- loss: 2.0656
	1033. 2.0030

File - unkno	own
10763	356096/851785 [========>] - ETA: 1:16
	- loss: 2.0657
10764	356480/851785 [=======>] - ETA: 1:16
	- loss: 2.0659
10765	356864/851785 [=======>] - ETA: 1:16
	- loss: 2.0662
10766	357248/851785 [=======>] - ETA: 1:16
	- loss: 2.0663
10767	357632/851785 [=======>] - ETA: 1:16
	- loss: 2.0662
10768	358016/851785 [=======>] - ETA: 1:16
	- loss: 2.0663
10769	358400/851785 [=======>] - ETA: 1:15
	- loss: 2.0664
10770	358784/851785 [=======>] - ETA: 1:15
	- loss: 2.0665
10771	359168/851785 [========>] - ETA: 1:15
	- loss: 2.0665
10772	359552/851785 [=======>] - ETA: 1:15
	- loss: 2.0664
10773	359936/851785 [=======>] - ETA: 1:15
	- loss: 2.0664
10774	360320/851785 [========>] - ETA: 1:15
	- loss: 2.0663
10775	360704/851785 [========>] - ETA: 1:15
1000	- loss: 2.0663
10776	361088/851785 [========>] - ETA: 1:15
10000	- loss: 2.0662
10///	361472/851785 [========>] - ETA: 1:15
10770	- loss: 2.0663
10//8	361856/851785 [========>] - ETA: 1:15
10770	- loss: 2.0664 362240/851785 [========>] - ETA: 1:15
10//9	- loss: 2.0665
10700	- 1088: 2.0665 362624/851785 [========>] - ETA: 1:15
10780	- loss: 2.0667
10781	363008/851785 [========>] - ETA: 1:15
10701	- loss: 2.0666
10782	363392/851785 [========>] - ETA: 1:15
10702	- loss: 2.0666
10783	363776/851785 [========>] - ETA: 1:15
	- loss: 2.0666
10784	364160/851785 [========>] - ETA: 1:15
	- loss: 2.0665
10785	364544/851785 [========>] - ETA: 1:15
	- loss: 2.0666
10786	364928/851785 [=======>] - ETA: 1:14
	- loss: 2.0666
10787	365312/851785 [=======>] - ETA: 1:14
	•

File - unkno	OWN	
10787	- loss: 2.0665	
10788	365696/851785 [=======>] - ETA: 1	:14
	- loss: 2.0664	
10789	366080/851785 [=======>] - ETA: 1	:14
	- loss: 2.0663	
10790	366464/851785 [=======>] - ETA: 1	1:14
	- loss: 2.0664	
10791	366848/851785 [=======>] - ETA: 1	:14
	- loss: 2.0662	
10792	367232/851785 [=======>] - ETA: 1	:14
	- loss: 2.0661	
10793	367616/851785 [=======>] - ETA: 1	1:14
	- loss: 2.0660	
10794	368000/851785 [=======>] - ETA: 1	1:14
	- loss: 2.0658	
10795	368384/851785 [========>] - ETA: 1	1:14
	- loss: 2.0657	
10796	368768/851785 [=======>] - ETA: 1	1:14
1000	- loss: 2.0657	
10797	369152/851785 [========>] - ETA: 1	L <b>:</b> 14
10700	- loss: 2.0656	. 1 /
10/98	369536/851785 [========>] - ETA: 1 - loss: 2.0655	L:14
10700	369920/851785 [========>] - ETA: 1	. 1 /
10799	- loss: 2.0655	14
10800	370304/851785 [========>] - ETA: 1	• 1 4
10000	- loss: 2.0657	. • ⊥ 1
10801	370688/851785 [========>] - ETA: 1	•14
	- loss: 2.0656	- •
10802	371072/851785 [========>] - ETA: 1	:14
	- loss: 2.0657	
10803	371456/851785 [========>] - ETA: 1	1:13
	- loss: 2.0656	
10804	371840/851785 [========>] - ETA: 1	1:13
	- loss: 2.0656	
10805	372224/851785 [========>] - ETA: 1	1:13
	- loss: 2.0655	
10806	372608/851785 [=======>] - ETA: 1	1:13
	- loss: 2.0652	
10807	372992/851785 [=======>] - ETA: 1	1:13
	- loss: 2.0650	
10808	373376/851785 [========>] - ETA: 1	1:13
	- loss: 2.0652	
10809	373760/851785 [========>] - ETA: 1	1:13
	- loss: 2.0653	
10810	374144/851785 [========>] - ETA: 1	1:13
	- loss: 2.0654	
10811	374528/851785 [========>] - ETA: 1	1:13
	- loss: 2.0654	

File - unkno	own
10812	374912/851785 [========>] - ETA: 1:13
	- loss: 2.0655
10813	375296/851785 [========>] - ETA: 1:13
	- loss: 2.0655
10814	375680/851785 [========>] - ETA: 1:13
	- loss: 2.0654
10815	376064/851785 [========>] - ETA: 1:13
	- loss: 2.0654
10816	376448/851785 [========>] - ETA: 1:13
	- loss: 2.0655
10817	376832/851785 [========>] - ETA: 1:13
	- loss: 2.0655
10818	377216/851785 [========>] - ETA: 1:13
	- loss: 2.0655
10819	377600/851785 [========>] - ETA: 1:13
1.000	- loss: 2.0655
10820	377984/851785 [========>] - ETA: 1:13
10001	- loss: 2.0657
10821	378368/851785 [========>] - ETA: 1:12
1,0000	- loss: 2.0657
10822	378752/851785 [========>] - ETA: 1:12 - loss: 2.0659
10000	- 1088: 2.0639 379136/851785 [========>] - ETA: 1:12
10023	- loss: 2.0660
10024	379520/851785 [========>] - ETA: 1:12
10024	- loss: 2.0661
10825	379904/851785 [========>] - ETA: 1:12
10025	- loss: 2.0660
10826	380288/851785 [========>] - ETA: 1:12
	- loss: 2.0660
10827	380672/851785 [========>] - ETA: 1:12
	- loss: 2.0659
10828	381056/851785 [========>] - ETA: 1:12
	- loss: 2.0660
10829	381440/851785 [========>] - ETA: 1:12
	- loss: 2.0661
10830	381824/851785 [========>] - ETA: 1:12
	- loss: 2.0660
10831	382208/851785 [========>] - ETA: 1:12
	- loss: 2.0659
10832	382592/851785 [========>] - ETA: 1:12
	- loss: 2.0659
10833	382976/851785 [========>] - ETA: 1:12
	- loss: 2.0659
10834	383360/851785 [========>] - ETA: 1:12
	- loss: 2.0660
10835	383744/851785 [========>] - ETA: 1:12
10000	- loss: 2.0659
10836	384128/851785 [========>] - ETA: 1:12

File - unkn	own
10836	- loss: 2.0658
10837	384512/851785 [========>] - ETA: 1:11
	- loss: 2.0659
10838	384896/851785 [========>] - ETA: 1:11
	- loss: 2.0659
10839	385280/851785 [========>] - ETA: 1:11
	- loss: 2.0659
10840	385664/851785 [========>] - ETA: 1:11
	- loss: 2.0660
10841	386048/851785 [========>] - ETA: 1:11
10011	- loss: 2.0660
10842	386432/851785 [========>] - ETA: 1:11
10042	- loss: 2.0661
10013	386816/851785 [========>] - ETA: 1:11
10043	- loss: 2.0660
10011	387200/851785 [========>] - ETA: 1:11
10044	- loss: 2.0660
10015	387584/851785 [========>] - ETA: 1:11
10043	- loss: 2.0659
10046	- loss: 2.0659 387968/851785 [========>] - ETA: 1:11
10846	
10047	- loss: 2.0658
10847	388352/851785 [========>] - ETA: 1:11
10040	- loss: 2.0658 388736/851785 [========>] - ETA: 1:11
10848	- loss: 2.0657
10040	- loss: 2.0657 389120/851785 [========>] - ETA: 1:11
10049	- loss: 2.0655
10050	389504/851785 [========>] - ETA: 1:11
10030	- loss: 2.0654
10051	389888/851785 [========>] - ETA: 1:11
10031	- loss: 2.0654
10050	
10852	390272/851785 [========>] - ETA: 1:11 - loss: 2.0654
10053	
10823	390656/851785 [========>] - ETA: 1:11
10054	- loss: 2.0654 391040/851785 [========>] - ETA: 1:10
10054	•
10055	- loss: 2.0656
10822	391424/851785 [========>] - ETA: 1:10
10050	- loss: 2.0656
10826	391808/851785 [========>] - ETA: 1:10
10055	- loss: 2.0655
10857	392192/851785 [========>] - ETA: 1:10
100=1	- loss: 2.0655
10858	392576/851785 [========>] - ETA: 1:10
	- loss: 2.0655
10859	392960/851785 [========>] - ETA: 1:10
	- loss: 2.0655
10860	393344/851785 [========>] - ETA: 1:10
	- loss: 2.0655
	Days 444 of 502

File - unkno	own			
10861	393728/851785 [=======>]	-	ETA:	1:10
	- loss: 2.0655			
10862	394112/851785 [=======>]	-	ETA:	1:10
	- loss: 2.0655			
10863	394496/851785 [=======>]	-	ETA:	1:10
	- loss: 2.0656			
10864	394880/851785 [=======>]	-	ETA:	1:10
	- loss: 2.0656			
10865	395264/851785 [=======>]	-	ETA:	1:10
	- loss: 2.0655			
10866	395648/851785 [=======>]	-	ETA:	1:10
	- loss: 2.0653			
10867	396032/851785 [=======>]	-	ETA:	1:10
	- loss: 2.0653			
10868	396416/851785 [=======>]	-	ETA:	1:10
	- loss: 2.0654			
10869	396800/851785 [=======>]	-	ETA:	1:10
	- loss: 2.0654			
10870	397184/851785 [=======>]	-	ETA:	1:10
	- loss: 2.0656			
10871	397568/851785 [========>]	-	ETA:	1:09
10000	- loss: 2.0655			
10872	397952/851785 [========>]	-	ETA:	1:09
10000	- loss: 2.0655			1 00
108/3	398336/851785 [========>]	-	E'I'A:	1:09
10074	- loss: 2.0655			1 - 0 0
108/4	398720/851785 [========>]	_	ETA:	1:09
10075	- loss: 2.0656 399104/851785 [========>]			1.00
108/5	- loss: 2.0656	-	ETA:	1:09
10076	399488/851785 [========>]			1.00
100/6	- loss: 2.0655	_	LIA:	1:09
10877	399872/851785 [========>]	_	ETA •	1.00
10077	- loss: 2.0655		LIA.	1.00
10878	400256/851785 [========>]	_	Ε.Τ.Δ •	1 • 0 9
10070	- loss: 2.0655		ш 171.•	1.05
10879	400640/851785 [========>]	_	Е.Т.А •	1 • 0 9
10073	- loss: 2.0655		ш т т т т •	1.05
10880	401024/851785 [========>]	_	ETA:	1:09
	- loss: 2.0655			1.03
10881	401408/851785 [========>]	_	ETA:	1:09
	- loss: 2.0654			
10882	401792/851785 [========>]	_	ETA:	1:09
	- loss: 2.0654			
10883	402176/851785 [========>]	_	ETA:	1:09
	- loss: 2.0652		ŕ	
10884	402560/851785 [========>]	_	ETA:	1:09
	- loss: 2.0651			
10885	402944/851785 [========>]	_	ETA:	1:09
	·			

File - unkno	own
10885	- loss: 2.0649
10886	403328/851785 [=========>] - ETA: 1:09
	- loss: 2.0649
10887	403712/851785 [========>] - ETA: 1:09
	- loss: 2.0649
10888	404096/851785 [=========>] - ETA: 1:08
	- loss: 2.0648
10889	404480/851785 [=========>] - ETA: 1:08
	- loss: 2.0647
10890	404864/851785 [=========>] - ETA: 1:08
	- loss: 2.0646
10891	405248/851785 [=========>] - ETA: 1:08
	- loss: 2.0646
10892	405632/851785 [========>] - ETA: 1:08
	- loss: 2.0646
10893	406016/851785 [========>] - ETA: 1:08
	- loss: 2.0645
10894	406400/851785 [========>] - ETA: 1:08
	- loss: 2.0646
10895	406784/851785 [========>] - ETA: 1:08
	- loss: 2.0647
10896	407168/851785 [=========>] - ETA: 1:08
	- loss: 2.0648
10897	407552/851785 [========>] - ETA: 1:08
	- loss: 2.0649
10898	407936/851785 [========>] - ETA: 1:08
	- loss: 2.0650
10899	408320/851785 [========>] - ETA: 1:08
	- loss: 2.0650
10900	408704/851785 [========>] - ETA: 1:08
	- loss: 2.0650
10901	409088/851785 [========>] - ETA: 1:08
	- loss: 2.0651
10902	409472/851785 [========>] - ETA: 1:08
	- loss: 2.0652
10903	409856/851785 [========>] - ETA: 1:08
	- loss: 2.0652
10904	410240/851785 [========>] - ETA: 1:08
	- loss: 2.0651
10905	410624/851785 [========>] - ETA: 1:07
	- loss: 2.0651
10906	411008/851785 [========>] - ETA: 1:07
	- loss: 2.0652
10907	411392/851785 [========>] - ETA: 1:07
	- loss: 2.0651
10908	411776/851785 [========>] - ETA: 1:07
	- loss: 2.0651
10909	412160/851785 [=========>] - ETA: 1:07
	- loss: 2.0651
	Days 442 of 502

File - unkno	own	
10910	412544/851785 [========>] - ETA: 1:07	
	- loss: 2.0652	
10911	412928/851785 [========>] - ETA: 1:07	
	- loss: 2.0650	
10912	413312/851785 [========>] - ETA: 1:07	
	- loss: 2.0650	
10913	413696/851785 [=========>] - ETA: 1:07	
	- loss: 2.0650	
10914	414080/851785 [========>] - ETA: 1:07	
	- loss: 2.0651	
10915	414464/851785 [========>] - ETA: 1:07	
	- loss: 2.0650	
10916	414848/851785 [========>] - ETA: 1:07	
	- loss: 2.0649	
10917	415232/851785 [========>] - ETA: 1:07	
	- loss: 2.0650	
10918	415616/851785 [========>] - ETA: 1:07	
	- loss: 2.0652	
10919	416000/851785 [========>] - ETA: 1:07	
	- loss: 2.0653	
10920	416384/851785 [========>] - ETA: 1:07	
	- loss: 2.0653	
10921	416768/851785 [========>] - ETA: 1:07	
	- loss: 2.0652	
10922	417152/851785 [=========>] - ETA: 1:06	
1.000	- loss: 2.0654	
10923	417536/851785 [========>] - ETA: 1:06	
10004	- loss: 2.0653	
10924	417920/851785 [========>] - ETA: 1:06	
10005	- loss: 2.0653	
10925	418304/851785 [========>] - ETA: 1:06 - loss: 2.0652	
10026	- 1055: 2.0632 418688/851785 [=========>] - ETA: 1:06	
10920	- loss: 2.0652	
10027	419072/851785 [=========>] - ETA: 1:06	
10327	- loss: 2.0651	
10928	419456/851785 [=========>] - ETA: 1:06	
10320	- loss: 2.0651	
10929	419840/851785 [=========>] - ETA: 1:06	
	- loss: 2.0649	
10930	420224/851785 [=========>] - ETA: 1:06	
	- loss: 2.0648	
10931	420608/851785 [=========>] - ETA: 1:06	
	- loss: 2.0651	
10932	420992/851785 [========>] - ETA: 1:06	
	- loss: 2.0651	
10933	421376/851785 [========>] - ETA: 1:06	
	- loss: 2.0653	
10934	421760/851785 [========>] - ETA: 1:06	
		_

File - unkn	own
10934	- loss: 2.0653
10935	422144/851785 [=========>] - ETA: 1:06
	- loss: 2.0653
10936	422528/851785 [========>] - ETA: 1:06
	- loss: 2.0653
10937	422912/851785 [=========>] - ETA: 1:06
	- loss: 2.0653
10938	423296/851785 [=========>] - ETA: 1:06
	- loss: 2.0651
10939	423680/851785 [=========>] - ETA: 1:05
	- loss: 2.0651
10940	424064/851785 [=========>] - ETA: 1:05
	- loss: 2.0653
10941	424448/851785 [=========>] - ETA: 1:05
	- loss: 2.0653
10942	424832/851785 [=========>] - ETA: 1:05
	- loss: 2.0654
10943	425216/851785 [=========>] - ETA: 1:05
	- loss: 2.0654
10944	425600/851785 [========>] - ETA: 1:05
	- loss: 2.0657
10945	425984/851785 [=========>] - ETA: 1:05
	- loss: 2.0659
10946	426368/851785 [=========>] - ETA: 1:05
	- loss: 2.0660
10947	426752/851785 [=========>] - ETA: 1:05
	- loss: 2.0660
10948	427136/851785 [=========>] - ETA: 1:05
	- loss: 2.0659
10949	427520/851785 [=========>] - ETA: 1:05
	- loss: 2.0659
10950	427904/851785 [=========>] - ETA: 1:05
	- loss: 2.0659
10951	428288/851785 [=========>] - ETA: 1:05
	- loss: 2.0660
10952	428672/851785 [=========>] - ETA: 1:05
	- loss: 2.0660
10953	429056/851785 [=========>] - ETA: 1:05
	- loss: 2.0660
10954	429440/851785 [=========>] - ETA: 1:05
	- loss: 2.0660
10955	429824/851785 [=========>] - ETA: 1:05
	- loss: 2.0661
10956	430208/851785 [=========>] - ETA: 1:04
	- loss: 2.0661
10957	430592/851785 [=========>] - ETA: 1:04
	- loss: 2.0661
10958	430976/851785 [=========>] - ETA: 1:04
	- loss: 2.0660
	Davis 445 -4500

File - unkno	own		
10959	431360/851785 [========>	ETA:	1:04
	- loss: 2.0660		
10960	431744/851785 [========>] -	ETA:	1:04
	- loss: 2.0660		
10961	432128/851785 [========>] -	ETA:	1:04
	- loss: 2.0661		
10962	432512/851785 [========>] -	ETA:	1:04
	- loss: 2.0659		
10963	432896/851785 [========>] -	ETA:	1:04
	- loss: 2.0661		
10964	433280/851785 [========>] -	ETA:	1:04
10065	- loss: 2.0660		1 0 4
10965	433664/851785 [========>] - loss: 2.0661	ETA:	1:04
10066	434048/851785 [=========>	Em. 7.	1.04
10966	- loss: 2.0662	LIA:	1:04
10967	434432/851785 [=========>	F.T'A •	1 • 0 4
10007	- loss: 2.0662	DIA.	1.04
10968	434816/851785 [=========>	ETA:	1:04
	- loss: 2.0662		
10969	435200/851785 [=========>	ETA:	1:04
	- loss: 2.0662		
10970	435584/851785 [=========>	ETA:	1:04
	- loss: 2.0662		
10971	435968/851785 [========>] -	ETA:	1:04
	- loss: 2.0663		
10972	436352/851785 [========>] -	ETA:	1:04
	- loss: 2.0664		
10973	436736/851785 [========>] -	ETA:	1:03
10074	- loss: 2.0664		1 00
109/4	437120/851785 [========>] -	ETA:	1:03
10075	- loss: 2.0664 437504/851785 [=========>] -	<b>⊏</b> ⊓∧ •	1.03
10973	- loss: 2.0666	LIA.	1.05
10976	437888/851785 [=========>	Ε.Τ.Δ ·	1.03
10370	- loss: 2.0665		1.00
10977	438272/851785 [=========>	ETA:	1:03
	- loss: 2.0666		
10978	438656/851785 [=========>	ETA:	1:03
	- loss: 2.0666		
10979	439040/851785 [========>	ETA:	1:03
	- loss: 2.0665		
10980	439424/851785 [========>] -	ETA:	1:03
	- loss: 2.0666		
10981	439808/851785 [========>] -	ETA:	1:03
10000	- loss: 2.0666		1 00
10982	440192/851785 [========>] -	E'TA:	1:03
10002	- loss: 2.0665 440576/851785 [=========>] -	<b>₽</b> ₽7 •	1.03
10903		üιΑ.	1.00

File - unkn	own
10983	- loss: 2.0667
10984	440960/851785 [=========>] - ETA: 1:03
	- loss: 2.0666
10985	441344/851785 [=========>] - ETA: 1:03
	- loss: 2.0667
10986	441728/851785 [=========>] - ETA: 1:03
	- loss: 2.0667
10987	442112/851785 [=========>] - ETA: 1:03
10307	- loss: 2.0665
10988	442496/851785 [=========>] - ETA: 1:03
10300	- loss: 2.0666
10000	442880/851785 [=========>] - ETA: 1:03
10000	- loss: 2.0667
10000	443264/851785 [=========>] - ETA: 1:02
10000	- loss: 2.0668
10001	443648/851785 [=========>] - ETA: 1:02
10991	- loss: 2.0667
10000	- loss: 2.066/ 444032/851785 [=========>] - ETA: 1:02
10992	
1,000	- loss: 2.0668
10993	444416/851785 [=========>] - ETA: 1:02
10004	- loss: 2.0669
10994	444800/851785 [=========>] - ETA: 1:02
10005	- loss: 2.0669
10995	445184/851785 [=========>] - ETA: 1:02
10006	- loss: 2.0667
10996	445568/851785 [=========>] - ETA: 1:02
10007	- loss: 2.0668
10997	445952/851785 [=========>] - ETA: 1:02
1.000	- loss: 2.0667
10998	446336/851785 [=========>] - ETA: 1:02
	- loss: 2.0669
10999	446720/851785 [=========>] - ETA: 1:02
	- loss: 2.0667
11000	447104/851785 [=========>] - ETA: 1:02
	- loss: 2.0666
11001	447488/851785 [=========>] - ETA: 1:02
	- loss: 2.0666
11002	447872/851785 [=========>] - ETA: 1:02
	- loss: 2.0664
11003	448256/851785 [=========>] - ETA: 1:02
	- loss: 2.0665
11004	448640/851785 [=========>] - ETA: 1:02
	- loss: 2.0665
11005	449024/851785 [=========>] - ETA: 1:02
	- loss: 2.0664
11006	449408/851785 [=========>] - ETA: 1:01
	- loss: 2.0664
11007	449792/851785 [========>] - ETA: 1:01
	- loss: 2.0664
	Dana 447 of 500

File - unkno	own	
11008	450176/851785 [=========>] - ETA	: 1:01
	- loss: 2.0665	
11009	450560/851785 [========>] - ETA	: 1:01
	- loss: 2.0665	
11010	450944/851785 [========>] - ETA	: 1:01
	- loss: 2.0665	
11011	451328/851785 [========>] - ETA	: 1:01
	- loss: 2.0663	
11012	451712/851785 [========>] - ETA	: 1:01
	- loss: 2.0663	
11013	452096/851785 [=========>] - ETA	: 1:01
	- loss: 2.0663	
11014	452480/851785 [=========>] - ETA	: 1:01
11015	- loss: 2.0663	1 01
11015	452864/851785 [=========>] - ETA	: 1:01
11016	- loss: 2.0662	. 1.01
11016	453248/851785 [========>] - ETA - loss: 2.0661	: 1:01
11017	453632/851785 [==========>] - ETA	. 1.01
	- loss: 2.0661	. 1.01
11018	454016/851785 [=========>] - ETA	• 1•01
11010	- loss: 2.0662	. 1.01
11019	454400/851785 [==========>] - ETA	: 1:01
	- loss: 2.0662	
11020	454784/851785 [==========>] - ETA	: 1:01
	- loss: 2.0662	
11021	455168/851785 [=========>] - ETA	: 1:01
	- loss: 2.0664	
11022	455552/851785 [=========>] - ETA	: 1:01
	- loss: 2.0665	
11023	455936/851785 [=========>] - ETA	: 1:00
	- loss: 2.0666	
11024	456320/851785 [=========>] - ETA	: 1:00
	- loss: 2.0667	
11025	456704/851785 [=========>] - ETA	: 1:00
	- loss: 2.0668	
11026	457088/851785 [=========>] - ETA	: 1:00
11000	- loss: 2.0669	1 00
11027	457472/851785 [=========>] - ETA	: 1:00
11000	- loss: 2.0668	. 1.00
11078	457856/851785 [=========>] - ETA - loss: 2.0668	. T:UU
11020	- 1088: 2.0008 458240/851785 [==========>] - ETA	• 1 • 0 0
11029	- loss: 2.0668	. 1.00
11030	458624/851785 [==========>] - ETA	. 1.00
	- loss: 2.0667	• ±•00
11031	459008/851785 [==========>] - ETA	: 1:00
	- loss: 2.0667	
11032	459392/851785 [=========>] - ETA	: 1:00
	<u> </u>	

File - unkn	nown	
11032	- loss: 2.0668	
11033	459776/851785 [==========>] - ETA:	1:00
	- loss: 2.0667	
11034	460160/851785 [==========>] - ETA:	1:00
	- loss: 2.0666	
11035	460544/851785 [==========>] - ETA:	1:00
	- loss: 2.0666	
11036	460928/851785 [=========>] - ETA:	1:00
	- loss: 2.0665	
11037	461312/851785 [=========>] - ETA:	1:00
	- loss: 2.0665	
11038	461696/851785 [=========>] - ETA:	1:00
	- loss: 2.0665	
11039	462080/851785 [=========>] - ETA:	1:00
	- loss: 2.0664	
11040	462464/851785 [=========>] - ETA:	59s <b>-</b>
	loss: 2.0663	
11041	462848/851785 [=========>] - ETA:	59s -
11010	loss: 2.0663	F 0
11042	463232/851785 [=========>] - ETA:	59s -
11042	loss: 2.0665 463616/851785 [===========>] - ETA: 5	E O ~
11043	loss: 2.0666	59S <b>-</b>
11044	464000/851785 [==========>] - ETA:	50c -
11044	loss: 2.0665	J J S
111045	464384/851785 [===========>] - ETA:	59s -
	loss: 2.0665	
11046	464768/851785 [==========>] - ETA:	59s -
	loss: 2.0667	
11047	465152/851785 [==========>] - ETA:	59s -
	loss: 2.0667	
11048	465536/851785 [==========>] - ETA:	59s <b>-</b>
	loss: 2.0667	
11049	465920/851785 [==========>] - ETA:	59s -
	loss: 2.0667	
11050	466304/851785 [=========>] - ETA:	59s <b>-</b>
	loss: 2.0667	
11051	466688/851785 [=========>] - ETA:	59s -
	loss: 2.0666	
11052	467072/851785 [==========>] - ETA:	59s <b>-</b>
	loss: 2.0666	
11053	467456/851785 [=========>] - ETA:	59s -
11051	loss: 2.0665	F 0
11054	467840/851785 [=========>] - ETA:	59s <b>-</b>
11055	loss: 2.0665	5 O o
11022	468224/851785 [=========>] - ETA:	598 <b>-</b>
11056	loss: 2.0665 468608/851785 [===========>] - ETA: !	50a -
11020	loss: 2.0665	J95 <b>-</b>
	1000. 2.0000	

File - unkn	own					
11057	468992/851785	[=====>]	-	ETA:	58s	_
	loss: 2.0665					
11058	469376/851785	[======>]	-	ETA:	58s	-
	loss: 2.0664					
11059	469760/851785	[=====>]	-	ETA:	58s	-
	loss: 2.0665					
11060	470144/851785	[======>]	-	ETA:	58s	-
	loss: 2.0665					
11061		[=====>]	-	ETA:	58s	-
	loss: 2.0667					
11062		[=====>]	-	ETA:	58s	-
1.10.00	loss: 2.0667					
11063		[======>]	-	ETA:	58s	_
11064	loss: 2.0668				F 0	
11064		[=====>]	_	ETA:	588	_
11065	loss: 2.0669	[======>]		гпл.	E 0 a	
11003	loss: 2.0670	[]	_	LIA:	508	_
11066		[=======>]	_	FTZ•	580	_
	loss: 2.0670	[		ш111.	505	
11067		[======>]	_	ETA:	58s	_
	loss: 2.0671				000	
11068		[=======>]	_	ETA:	58s	_
	loss: 2.0671					
11069	473600/851785	[=======>]	-	ETA:	58s	_
	loss: 2.0669					
11070	473984/851785	[======>]	-	ETA:	58s	-
	loss: 2.0669					
11071		[=====>]	-	ETA:	58s	-
	loss: 2.0669					
11072		[======>]	-	ETA:	58s	-
11000	loss: 2.0668				<b>5</b> 0	
110/3		[======>]	-	ETA:	58s	_
11074	loss: 2.0668	[======>]		гпл.	57a	
110/4	loss: 2.0668	[]	_	LIA:	578	_
11075		[=======>]	_	FTZ•	57e	_
11075	loss: 2.0669	[		DIA.	575	
11076		[=======>]	_	ETA:	57s	_
	loss: 2.0669					
11077		[========>]	_	ETA:	57s	_
	loss: 2.0670	-				
11078	477056/851785	[=====>]	-	ETA:	57s	-
	loss: 2.0671					
11079		[======>]	-	ETA:	57s	-
	loss: 2.0672					
11080		[======>]	-	ETA:	57s	-
	loss: 2.0671	_				
11081	478208/851785	[=====>]	_	ETA:	57s	_
_			_			_

File - unkn	OWN					
11081	loss: 2.0671					
11082	478592/851785	[======>]	-	ETA:	57s	-
	loss: 2.0670					
11083	478976/851785	[========>]	-	ETA:	57s	_
	loss: 2.0670					
11084	479360/851785	[======>]	_	ETA:	57s	-
	loss: 2.0670					
11085	479744/851785	[=======>]	_	ETA:	57s	_
	loss: 2.0671					
11086	480128/851785	[======>]	-	ETA:	57s	-
	loss: 2.0672					
11087	480512/851785	[=======>]	-	ETA:	57s	-
	loss: 2.0671					
11088	480896/851785	[======>]	-	ETA:	57s	-
	loss: 2.0672					
11089	•	[======>]	-	ETA:	57s	-
	loss: 2.0672					
11090		[=======>]	-	ETA:	57s	-
	loss: 2.0672					
11091		[======>]	-	ETA:	56s	-
1	loss: 2.0673					
11092		[======>]	-	ETA:	56s	_
11000	loss: 2.0673				г.с	
11093	10ss: 2.0676	[=====>]	_	ETA:	56S	_
11001		[=======>]	_	<b>₽</b> ₽ <b>7</b> •	560	_
11004	loss: 2.0677	[		DIA.	505	
111095		[========>]	_	ETA:	56s	_
	loss: 2.0677					
11096	483968/851785	[======>:]	_	ETA:	56s	_
	loss: 2.0676					
11097	484352/851785	[=======>]	_	ETA:	56s	_
	loss: 2.0676					
11098	484736/851785	[=======>]	-	ETA:	56s	_
	loss: 2.0674					
11099	485120/851785	[=====>]	-	ETA:	56s	-
	loss: 2.0676					
11100	485504/851785	[=====>]	-	ETA:	56s	-
	loss: 2.0675					
11101		[======>]	-	ETA:	56s	-
	loss: 2.0674					
11102		[======>]	-	ETA:	56s	-
	loss: 2.0675					
11103		[=====>]	-	ETA:	56s	_
11101	loss: 2.0675				F.C	
11104		[======>]	-	ĽľA:	568	_
11100	loss: 2.0675	[		TT (TT 74 -	E C =	
11102	10ss: 2.0675	[=====>]	_	LIA:	202	_
	1055: 2.00/5					

File - unkno	own			
11106	487808/851785	[=====================================	: 56s	-
	loss: 2.0674			
11107	488192/851785	[===========>] - ETA:	56s	_
	loss: 2.0674			
11108	488576/851785	[=============>] - ETA:	55s	-
	loss: 2.0675			
11109	488960/851785	[============>] - ETA:	55s	-
	loss: 2.0676			
11110	489344/851785	[=======>] - ETA:	55s	-
	loss: 2.0677			
11111	489728/851785	[======>] - ETA:	55s	-
	loss: 2.0677			
11112	490112/851785	[=======>] - ETA:	55s	-
	loss: 2.0677			
11113		[======>] - ETA:	55s	-
	loss: 2.0675			
11114	490880/851785	[=======>] - ETA:	55s	-
	loss: 2.0678			
11115		[============>] - ETA:	: 55s	-
	loss: 2.0678			
11116		[========>] - ETA:	: 55s	-
	loss: 2.0679			
11117		[=============>] - ETA:	: 55s	-
	loss: 2.0679			
111118		[============>] - ETA:	: 55s	-
11110	loss: 2.0680			
111119		[=============>] - ETA:	558	-
11100	loss: 2.0683			
11120		[===========>] - ETA:	338	_
11101	loss: 2.0682		. EE-	
	10ss: 2.0681	[=====================================	SOS	_
11122		[==============>] - ETA:	550	_
11122	10ss: 2.0683	[] - ETA:		_
11100		[=====================================	550	_
11123	loss: 2.0682	[] - EIA:		*
11124		[==============>] - ETA:	5/10	_
1 1 1 2 4	loss: 2.0681		. 545	
11125		[=====================================	549	_
	loss: 2.0682	,	. 010	
11126		[=====================================	548	_
	loss: 2.0682		5 1 5	
11127		[=====================================	54s	_
	loss: 2.0682			
11128		[=====================================	54s	_
	loss: 2.0682			
11129		[=============>] - ETA:	54s	_
	loss: 2.0681			
11130	497024/851785	[===========>] - ETA:	54s	_
		-		

File - unkn	own					
11130	loss: 2.0682					
11131	497408/851785	[========>]	_	ETA:	54s	_
	loss: 2.0682					
11132	497792/851785	[=======>]	_	ETA:	54s	_
	loss: 2.0682					
11133	498176/851785	[=======>]	_	ETA:	54s	_
	loss: 2.0682					
11134	498560/851785	[=======>]	_	ETA:	54s	_
	loss: 2.0680					
111135		[=======>]	_	ETA:	54s	_
	loss: 2.0680				0 10	
111136		[=======>]	_	ETA.	54s	_
	loss: 2.0680	, , , , , , , , , , , , , , , , , , , ,			0 10	
111137		[=======>]	_	ETA:	54s	_
	loss: 2.0679	, , , , , , , , , , , , , , , , , , , ,			0 10	
111138		[========>]	_	ETA.	54s	_
11100	loss: 2.0679	, , , , , , , , , , , , , , , , , , , ,			0 10	
11139		[======>]	_	ETA•	54s	_
	loss: 2.0679	, , , , , , , , , , , , , , , , , , , ,			0 10	
11140		[=======>]	_	ETA:	54s	_
	loss: 2.0680	, , , , , , , , , , , , , , , , , , , ,			0 10	
11141		[========>]	_	ETA.	539	_
	loss: 2.0679	, , , , , , , , , , , , , , , , , , , ,			335	
11142		[========>]	_	ETA.	539	_
	loss: 2.0678				000	
111143		[=======>]	_	ETA:	53s	_
	loss: 2.0678					
11144		[=======>]	_	ETA:	53s	_
	loss: 2.0676				000	
11145		[=======>]	_	ETA:	53s	_
	loss: 2.0675					
11146		[=======>]	_	ETA:	53s	_
	loss: 2.0676					
11147		[=======>]	_	ETA:	53s	_
	loss: 2.0677					
11148		[=======>]	_	ETA:	53s	_
	loss: 2.0676	- · · · · · · · · · · · · · · · · · · ·				
11149		[======>>]	_	ETA:	53s	_
	loss: 2.0677					
11150	504704/851785	[======>>]	_	ETA:	53s	_
	loss: 2.0677					
11151	505088/851785	[======>]	_	ETA:	53s	_
	loss: 2.0676					
11152	505472/851785	[======>]	_	ETA:	53s	_
	loss: 2.0676					
11153	505856/851785	[=======>]	_	ETA:	53s	_
	loss: 2.0677					
11154	506240/851785	[=======>]	-	ETA:	53s	_
	loss: 2.0677					

File - unkn	own					
11155	506624/851785	[=====>]	-	ETA:	53s	_
	loss: 2.0677					
11156	507008/851785	[======>]	-	ETA:	53s	-
	loss: 2.0677					
11157	507392/851785	[=====>]	-	ETA:	53s	-
	loss: 2.0677					
11158		[=====>]	-	ETA:	52s	-
	loss: 2.0678					
11159		[=====>]	-	ETA:	52s	_
	loss: 2.0677					
11160		[======>]	_	ETA:	52s	_
11161	loss: 2.0677				F 0	
11161		[======>]	_	E'I'A:	52s	_
11160	loss: 2.0679	[======>]		E. E. J.	E 2 ~	
11102	loss: 2.0679	[	_	LIA:	328	_
11163		[=======>]	_	FTZ•	52e	_
11105	loss: 2.0679			ш т т т т •	525	
11164		[========>]	_	ETA:	52s	_
	loss: 2.0679					
11165	510464/851785	[=======>]	_	ETA:	52s	_
	loss: 2.0679					
11166	510848/851785	[======>]	_	ETA:	52s	_
	loss: 2.0679					
11167	511232/851785	[======>,]	-	ETA:	52s	-
	loss: 2.0678					
11168	511616/851785	[=====>]	-	ETA:	52s	-
	loss: 2.0677					
11169		[======>]	-	ETA:	52s	-
	loss: 2.0678					
11170		[======>]	_	ETA:	52s	_
11171	loss: 2.0677	[============>]		E. E. J.	E 2 ~	
	loss: 2.0676	[========>,]	_	LTA:	32S	_
11172		[=======>]		<b>г</b> пл•	520	
111/2	loss: 2.0677	[/]		LIA.	J25	
111173		[======>]	_	Е.Т.А •	52s	_
	loss: 2.0677	, , , , , , , , , , , , , , , , , , , ,		<b>ш</b> 111.•	020	
11174		[======>]	_	ETA:	52s	_
	loss: 2.0677					
11175		[=====>]	_	ETA:	51s	_
	loss: 2.0677					
11176	514688/851785	[=====>]	-	ETA:	51s	-
	loss: 2.0677					
11177	515072/851785	[=====>]	-	ETA:	51s	-
	loss: 2.0677					
11178		[======>]	-	ETA:	51s	-
1111	loss: 2.0675				F 4	
111.79	515840/851785	[======>]	_	E'I'A:	51s	_

1179   loss: 2.0674   loss: 2.0674   loss: 2.0674   loss: 2.0674   loss: 2.0673   loss: 2.0674   loss: 2.0673   loss: 2.0674   loss: 2.0675   loss: 2.0674   loss: 2.0675   loss: 2.0674   loss: 2.0675   loss: 2.0674   loss: 2.0675   loss: 2.0675   loss: 2.0674   loss: 2.0675   loss: 2.0675   loss: 2.0674   loss: 2.0674   loss: 2.0674   loss: 2.0673   loss: 2.0672   loss: 2.0670   loss: 2.0670   loss: 2.0670   loss: 2.0669   loss: 2.0669   loss: 2.0669   loss: 2.0669   loss: 2.0668   loss: 2.0668   loss: 2.0668   loss: 2.0668   loss: 2.0668   loss: 2.0666   loss: 2.0666	File - unkn	own					
loss: 2.0674	11179	loss: 2.0675					
11181 516608/851785 [====================================	11180	516224/851785	[=========>]	-	ETA:	51s	_
loss: 2.0673		loss: 2.0674					
1182 516992/851785   ===================================	11181	516608/851785	[======>]	_	ETA:	51s	_
loss: 2.0673		loss: 2.0673					
11183 517376/851785 [====================================	11182	516992/851785	[=======>]	_	ETA:	51s	_
11183 517376/851785 [====================================							
loss: 2.0673	11183	517376/851785	[=======>]	_	ETA:	51s	_
11184 517760/851785 [====================================							
loss: 2.0674	11184	517760/851785	[=======>]	_	ETA:	51s	_
11185 518144/851785 [====================================							
loss: 2.0674	111185		[=======>]	_	ETA:	51s	_
11186   518528/851785			7			010	
loss: 2.0675  11187 518912/851785 [====================================	111186		[=======>	_	ETA:	51s	_
11187 518912/851785 [====================================		•	7			010	
loss: 2.0675  11188 519296/851785 [====================================	111187		[=======>	_	ETA.	51 s	_
11188 519296/851785 [====================================			, , , , , , , , , , , , , , , , , , , ,		ш ттт. <b>•</b>	010	
loss: 2.0674	11188		[=====>	_	FTZ•	51 e	_
11189 519680/851785 [====================================	11100				ш т т т т •	010	
loss: 2.0673  11190 520064/851785 [====================================	11189		[======>	_	F.T.A •	51 s	_
11190 520064/851785 [====================================		•			ш т т т т •	010	
loss: 2.0672  11191 520448/851785 [====================================	11190		[=====>	_	FTZ•	51 e	_
11191 520448/851785 [====================================					ш т т т т •	010	
loss: 2.0673  11192 520832/851785 [====================================	111191		[======>	_	F.T.A •	51 s	_
11192 520832/851785 [====================================			[		ш т т т т •	010	
loss: 2.0672  11193 521216/851785 [====================================	111192		[======>	_	F.T.A •	509	_
11193 521216/851785	11172				ш т т т т •	505	
loss: 2.0672  11194 521600/851785 [====================================	111193		[======>	_	F.T.A •	509	_
11194 521600/851785 [====================================			, , , , , , , , , , , , , , , , , , , ,		ш ттт •	000	
loss: 2.0671  11195 521984/851785 [====================================	111194		[============>	_	ETA:	50s	_
11195 521984/851785 [====================================			, , , , , , , , , , , , , , , , , , , ,		ш ттт •	000	
loss: 2.0670  11196 522368/851785 [====================================	111195		[======>	_	F.T.A •	509	_
11196 522368/851785 [====================================		•			ш т т т т •	505	
loss: 2.0669  11197 522752/851785 [====================================	11196		[=====>	_	<b>₽</b> ₽ <b>₽</b> •	50e	_
11197 522752/851785 [====================================			[		DIA.	505	
loss: 2.0669  11198 523136/851785 [====================================	11197		[=======>	_	F.T.A •	509	_
11198 523136/851785 [====================================					<b>□</b> + Λ •		
loss: 2.0669  11199 523520/851785 [====================================	111198		[======>	_	F.ΤΔ •	50s	_
11199 523520/851785 [====================================					T T T J •		
loss: 2.0668  11200 523904/851785 [====================================	11100		[======>	_	F.T. <b>2</b> •	500	_
11200 523904/851785 [====================================					<b>⊔</b> + <b>∩</b> •		
loss: 2.0668  11201 524288/851785 [====================================	11200		[=======>	_	F.T.A •	509	_
11201 524288/851785 [====================================	11200				T T T J •		
loss: 2.0668 11202 524672/851785 [====================================	11201		[======>	_	F.T. <b>2</b> •	500	_
11202 524672/851785 [====================================	11201				nTV.	505	
loss: 2.0666 11203 525056/851785 [==========>] - ETA: 50s -	11202		[======>	_	F.T.V •	500	_
11203 525056/851785 [===========>] - ETA: 50s -	11202			-	nTV.	505	
	11202		[========	_	<b>፫</b> ሞ፮•	500	_
1000. 2.0000	11203		[	-	птА.	JUS	
		1000. 2.0000					

File - unkn	own			
11204	525440/851785	[=====================================	50s	_
	loss: 2.0665			
11205	525824/851785	[========>] - ETA:	50s	-
	loss: 2.0666			
11206		[==========>] - ETA:	50s	-
	loss: 2.0668			
11207	·	[==========>] - ETA:	50s	-
	loss: 2.0668			
11208		[==============>] - ETA:	50s	-
	loss: 2.0668			
11209		[==============>] - ETA:	49s	_
	loss: 2.0668			
11210		[==============>] - ETA:	49s	_
11011	loss: 2.0667		4.0	
		[=============>] - ETA:	49s	_
11010	loss: 2.0666	[=====================================	10~	
		[==========>] - ETA:	49S	_
11010	loss: 2.0667	[=====================================	10~	
11213	loss: 2.0668	[] - EIA:	495	_
11211		[=====================================	100	_
11214	loss: 2.0668	[] - EIA.	495	
11215		[=====================================	495	_
	loss: 2.0669	, , , , , , , , , , , , , , , , , , , ,	130	
11216		[=====================================	49s	_
	loss: 2.0668			
11217	530432/851785	[===========>] - ETA:	49s	_
	loss: 2.0669			
11218	530816/851785	[===========>] - ETA:	49s	_
	loss: 2.0669			
11219	531200/851785	[=========>] - ETA:	49s	-
	loss: 2.0668			
11220	531584/851785	[=======>] - ETA:	49s	-
	loss: 2.0669			
11221	531968/851785	[=========>] - ETA:	49s	-
	loss: 2.0670			
11222	·	[==============>] - ETA:	49s	-
11000	loss: 2.0669			
11223		[===========>] - ETA:	49s	_
11004	loss: 2.0668		4.0	
11224		[==============>] - ETA:	49S	_
11225	loss: 2.0668	[=====================================	100	_
11772	loss: 2.0669	[] - ETA:	475	_
11226		[=====================================	420	_
11220	loss: 2.0668	[] - EIA.	7 U S	
11227		[=====================================	489	_
1 1 2 2 /	loss: 2.0667	, EIA.	100	
11228		[=====================================	48s	_
		, , , , , , , , , , , , , , , , , , , ,	-00	

File - unkn	own		
11228	loss: 2.0666		
11229	535040/851785	[=============>] - ETA:	48s -
	loss: 2.0666		
11230	535424/851785	[=============>] - ETA:	48s -
	loss: 2.0665		
11231	535808/851785	[=====================================	48s -
	loss: 2.0665		
11232	536192/851785	[=====================================	48s -
	loss: 2.0665		
11233	536576/851785	[=============>] - ETA:	48s -
	loss: 2.0665		
11234		[=====================================	48s -
	loss: 2.0665		100
11235		[=====================================	48s -
	loss: 2.0665	7	100
11236		[=====================================	48s -
	loss: 2.0665	,	100
11237		[=====================================	48s -
11201	loss: 2.0665	, , , , , , , , , , , , , , , , , , ,	100
11238		[=====================================	488 -
11230	loss: 2.0665	7	100
11239		[=====================================	488 -
11233	loss: 2.0665	[	105
11240		[=====================================	488 -
11210	loss: 2.0666	[	105
11241		[=====================================	48s -
	loss: 2.0667	, , , , , , , , , , , , , , , , , , , ,	100
11242		[=====================================	48s -
	loss: 2.0667	, , , , , , , , , , , , , , , , , , , ,	100
11243		[=====================================	47s -
	loss: 2.0669		1 / 0
11244		[=====================================	47s -
	loss: 2.0669	, , , , , , , , , , , , , , , , , , , ,	1,5
11245		[=====================================	47s -
	loss: 2.0669	, , , , , , , , , , , , , , , , , , ,	1,5
11246		[=====================================	47s -
	loss: 2.0669	,	1,5
11247		[=====================================	47s -
	loss: 2.0668	у	
11248		[=====================================	47s -
11210	loss: 2.0668	, , , , , , , , , , , , , , , , , , ,	1,5
11249		[=====================================	47s -
	loss: 2.0668	, , , , , , , , , , , , , , , , , , ,	1,5
11250		[=====================================	47s -
11200	loss: 2.0667	, , , , , , , , , , , , , , , , , , ,	1,0
11251		[=====================================	47s -
	loss: 2.0667	, , , , , , , , , , , , , , , , , , ,	1,5
11252		[=====================================	47s -
	loss: 2.0667	, , , , , , , , , , , , , , , , , , ,	1,5

File - unkno	OWN				
11253	544256/851785	[======>] - E7	ΓA: 4	7s -	-
	loss: 2.0667				
11254	544640/851785	[======>] - E7	ΓA: 4	7s -	-
	loss: 2.0666				
11255	545024/851785	[======>] - E1	ΓA: 4	7s -	-
	loss: 2.0666				
11256	545408/851785	[======>] - E1	ΓA: 4	7s -	-
	loss: 2.0665				
11257	545792/851785	[======>] - ET	ΓA: 4	7s -	-
	loss: 2.0665				
11258	546176/851785	[=====>] - ET	ΓA: 4	7s -	-
	loss: 2.0666				
11259	546560/851785	[=====>] - ET	ГА: 4	7s -	-
	loss: 2.0666				
11260		[=====>] - ET	ΓA: 4	бs -	-
	loss: 2.0666				
11261	•	[======>] - ET	ГА: 4	6s -	-
	loss: 2.0666				
11262		[======>] - ET	ГА: 4	6s -	-
	loss: 2.0665				
11263		[======>] - ET	ГА: 4	6s -	-
	loss: 2.0665				
11264		[============>] - ET	ΓA: 40	ós -	-
	loss: 2.0666				
11265		[======>] - ET	ΓA: 40	ós -	-
	loss: 2.0666			_	
11266		[=====================================	ГА: 4	6s -	-
	loss: 2.0666			_	
11267		[=====================================	ΓA: 40	ós -	-
1.000	loss: 2.0666			_	
11268		[=========>] - ET	I'A: 40	bs -	-
11000	loss: 2.0666		T 3 4		
11269		[===========>] - E7	I'A: 40	os -	-
11070	loss: 2.0667		T 3 4		
112/0		[===========>] - ET	I'A: 4	os -	-
11071	loss: 2.0667	[============>] - E7	TI 7	c ~	
	loss: 2.0666	[] - E1	IA: 4	05 -	-
11272		[=====================================	τ <b>Δ•</b> //	6e -	_
112/2	loss: 2.0668	[] - E]	IA. 4	ub -	
11273		[=====================================	T7 • //	6e -	_
11275	loss: 2.0668	[]	IA. T	0.5	
11274		[=====================================	Γ <b>Δ•</b> Δι	ńς -	_
112/4	loss: 2.0669		-11.		
11275		[=====================================	ΓA: 4:	6s -	_
	loss: 2.0669	· · · · · · · · · · · · · · · · · · ·	• 1		
11276		[=====================================	ΓA: 4	ნვ -	_
	loss: 2.0668	, , , , , , , , , , , , , , , , , , , ,	• •		
11277		[=====================================	ΓA: 4!	ās -	_

File - unkn	own					
11277	loss: 2.0669					
11278	553856/851785	[=====>]	-	ETA:	45s	-
	loss: 2.0670					
11279	554240/851785	[=====>]	-	ETA:	45s	-
	loss: 2.0670					
11280	554624/851785	[=====>]	-	ETA:	45s	-
	loss: 2.0670					
11281	555008/851785	[=====>]	-	ETA:	45s	-
	loss: 2.0671					
11282		[=====>]	-	ETA:	45s	-
	loss: 2.0671					
11283		[=====>]	-	ETA:	45s	-
	loss: 2.0672					
11284		[======>]	-	ETA:	45s	-
11005	loss: 2.0674					
11285		[======>]	-	ETA:	45s	_
11000	loss: 2.0675				4 =	
11286		[======>]	-	ETA:	45S	_
11007	loss: 2.0675	[======>]		D	1 E ~	
11207	loss: 2.0674	[	_	LIA:	438	_
11288		[===========>]	_	<b>₽</b> ₽7.•	15c	_
11200	loss: 2.0674	[		LIA.	405	
11289		[======>]	_	<b>Ε.Τ.Δ</b> •	45s	_
11203	loss: 2.0675	7			100	
11290		[======>,]	_	ETA:	45s	_
	loss: 2.0674					
11291	558848/851785	[=====>]	_	ETA:	45s	_
	loss: 2.0674					
11292	559232/851785	[======>,]	-	ETA:	45s	-
	loss: 2.0674					
11293	559616/851785	[=====>:]	-	ETA:	45s	-
	loss: 2.0675					
11294	560000/851785	[=====>]	-	ETA:	44s	-
	loss: 2.0674					
11295	560384/851785	[=====>]	-	ETA:	44s	-
	loss: 2.0676					
11296		[=====>]	-	ETA:	44s	-
	loss: 2.0676					
11297		[======>]	-	ETA:	44s	-
11000	loss: 2.0676			D.C. 3	4.4	
111298		[======>]	-	E'I'A:	44s	-
11000	loss: 2.0677	[		T-m-7 -	11 -	
11733		[======>]	-	LIA:	44S	_
11200	loss: 2.0675	[============>]	_	rm».	11-	_
11200	loss: 2.0675	[/]	_	TIA:	445	_
11301		[============>]	_	⊑ጥለ•	410	_
1 1 2 0 1	loss: 2.0677	[		nTW.	CFF	
	1000. 2.0011					

File - unkn	own					
11302	563072/851785	[=====>]	_	ETA:	44s	_
	loss: 2.0677					
11303	563456/851785	[=====>]	-	ETA:	44s	-
	loss: 2.0676					
11304	563840/851785	[=====>]	-	ETA:	44s	-
	loss: 2.0677					
11305	564224/851785	[=====>]	-	ETA:	44s	-
	loss: 2.0676					
11306		[=====>]	-	ETA:	44s	-
	loss: 2.0675					
11307		[======>]	-	ETA:	44s	-
	loss: 2.0675					
11308		[=====>:]	-	ETA:	44s	-
	loss: 2.0676					
11309		[=====>]	-	ETA:	44s	-
11010	loss: 2.0675				4.4	
11310	•	[=====>]	_	ETA:	44S	_
11011	loss: 2.0675	[======>]		ппл.	12-	
11311	loss: 2.0675	[=======>,]	_	ETA:	43S	_
11212		[======>]		Emv •	120	
11312	loss: 2.0674	[/	_	LIA:	435	
11313		[======>]	_	E.T.A •	43c	_
	loss: 2.0674	[		DIA.	100	
11314		[======>]	_	ETA.	439	_
	loss: 2.0673	, , , , , , , , , , , , , , , , , , , ,		ш111.	100	
11315		[======>:]	_	ETA:	43s	_
	loss: 2.0673					
11316	568448/851785	[=====>,]	_	ETA:	43s	_
	loss: 2.0674					
11317	568832/851785	[=======>]	_	ETA:	43s	_
	loss: 2.0673					
11318	569216/851785	[=====>]	-	ETA:	43s	-
	loss: 2.0672					
11319	569600/851785	[=====>]	-	ETA:	43s	-
	loss: 2.0673					
11320		[======>]	-	ETA:	43s	-
	loss: 2.0672					
11321		[=====>]	-	ETA:	43s	-
11000	loss: 2.0672	_			4.0	
11322		[=====>]	-	ĽΓA:	43s	-
11222	loss: 2.0674				4 2	
11323		[=====>]	-	LIA:	43S	_
11224	loss: 2.0674	[=====>]	_	ביחים.	// 2 ~	_
11324	loss: 2.0673	[	_	LIA:	435	_
11325		[======>]	_	ET7.	430	_
11323	loss: 2.0672	[	_	птн.	コング	
11326		[=====>]	_	ETA:	43s	_
	0.2200,001,00	, , , , , , , , , , , ,			100	

File - unkn	own					
11326	loss: 2.0673					
11327	572672/851785	[======>:]	_	ETA:	42s	-
	loss: 2.0673					
11328	573056/851785	[======>]	-	ETA:	42s	-
	loss: 2.0673					
11329	573440/851785	[=====>]	-	ETA:	42s	-
	loss: 2.0673					
11330	573824/851785	[=====>]	-	ETA:	42s	-
	loss: 2.0674					
11331	574208/851785	[=====>,]	-	ETA:	42s	-
	loss: 2.0675					
11332	574592/851785	[=====>]	-	ETA:	42s	-
	loss: 2.0676					
11333	574976/851785	[======>]	-	ETA:	42s	-
	loss: 2.0676					
11334		[=====>]	-	ETA:	42s	-
	loss: 2.0675					
11335		[=====>]	-	ETA:	42s	-
11000	loss: 2.0675					
11336		[=====>:]	-	ETA:	42s	_
11000	loss: 2.0676				4.0	
11337		[=====>:]	-	E'I'A:	42s	_
11220	loss: 2.0677	[=====>]		T	10-	
11330	loss: 2.0677	[	_	EIA:	42S	_
11330		[=====>]		ET7.	120	_
11339	loss: 2.0677	[		LIA.	425	
11340		[=====>]	_	FTZ•	42c	_
11340	loss: 2.0678	[		DIA.	125	
11341		[======>]	_	ETA:	42s	_
11011	loss: 2.0678	, , , , , , , , , , , , , , , , , , , ,			120	
11342		[======>:]	_	ETA:	42s	_
	loss: 2.0678					
11343	578816/851785	[======>]	_	ETA:	42s	_
	loss: 2.0679					
11344	579200/851785	[=====>]	_	ETA:	41s	_
	loss: 2.0677					
11345	579584/851785	[============>,]	-	ETA:	41s	_
	loss: 2.0678					
11346	579968/851785	[=====>]	-	ETA:	41s	-
	loss: 2.0680					
11347	580352/851785	[=====>]	-	ETA:	41s	-
	loss: 2.0680					
11348		[=====>]	-	ETA:	41s	-
	loss: 2.0681					
11349		[=====>]	-	ETA:	41s	-
	loss: 2.0680					
11350		[=====>]	-	ETA:	41s	-
	loss: 2.0680					
			$\overline{}$			

File - unkno	own					
11351	581888/851785	[=====>,]	-	ETA:	41s	-
	loss: 2.0681					
11352	582272/851785	[=====>:]	-	ETA:	41s	-
	loss: 2.0679					
11353	582656/851785	[=====>,]	-	ETA:	41s	_
	loss: 2.0679					
11354	583040/851785	[=====>]	-	ETA:	41s	-
	loss: 2.0679					
11355	583424/851785	[=====>,]	-	ETA:	41s	-
	loss: 2.0678					
11356		[=====>]	-	ETA:	41s	-
	loss: 2.0677					
11357		[=====>]	-	ETA:	41s	-
	loss: 2.0677					
11358		[=====>]	-	ETA:	41s	-
	loss: 2.0678					
11359		[=====>]	-	ETA:	41s	_
11000	loss: 2.0677					
11360		[=====>]	-	ETA:	41s	_
11061	loss: 2.0678				4.0	
11361		[=====>]	-	E'l'A:	40s	-
11260	loss: 2.0679				4.0	
11362		[=====>]	_	ETA:	40s	_
11262	loss: 2.0681	[=====>]			40-	
11363	loss: 2.0681	[=========>]	_	LTA:	40S	_
11261		[======>]		Emv •	10 a	
11304	loss: 2.0681	[	_	LIA:	405	_
11365		[=====>]	_	<b>₽</b> ₽٨•	10c	_
11303	loss: 2.0681	[		DIA.	105	
11366		[=====>]	_	Е.Т.А ·	40s	_
11300	loss: 2.0680	, , , , , , , , , ,		ш 1771•	100	
11367		[======>]	_	ETA:	40s	_
	loss: 2.0682					
11368		[======>]	_	ETA:	40s	_
	loss: 2.0683					
11369	588800/851785	[=====>]	_	ETA:	40s	_
	loss: 2.0684	·				
11370	589184/851785	[=====>,]	_	ETA:	40s	_
	loss: 2.0684					
11371	589568/851785	[=====>]	-	ETA:	40s	-
	loss: 2.0685					
11372	589952/851785	[=====>]	-	ETA:	40s	-
	loss: 2.0686					
11373		[=====>]	-	ETA:	40s	-
	loss: 2.0686					
11374		[=====>,]	-	ETA:	40s	-
	loss: 2.0686	_				
11375	591104/851785	[=====>]	_	ETA:	40s	_

11075 1 0 0007		
11375 loss: 2.0687		
11376 591488/851785 [===========>] -	ETA:	40s -
loss: 2.0687		
11377 591872/851785 [==========>] -	ETA:	40s -
loss: 2.0686		
11378 592256/851785 [===========>] -	ETA:	39s -
loss: 2.0686		
11379 592640/851785 [====================================	ETA.	39s -
loss: 2.0686		000
11380 593024/851785 [====================================	FT∆ •	30c -
loss: 2.0688	DIA.	375
11381 593408/851785 [====================================	<b>⊡</b> ™∧•	30c -
loss: 2.0688	EIA.	395 -
11382 593792/851785 [====================================	Em2.	200
-	LIA:	398 -
loss: 2.0687		2.0
11383 594176/851785 [===========>] -	LIA:	39S -
loss: 2.0688		2.0
11384 594560/851785 [===========>] -	E'l'A:	39s -
loss: 2.0686		2.0
11385 594944/851785 [===========>] -	ETA:	39s -
loss: 2.0686		
11386 595328/851785 [===========>] -	ETA:	39s -
loss: 2.0687		
11387 595712/851785 [==========>] -	ETA:	39s -
loss: 2.0688		
11388 596096/851785 [==========>] -	ETA:	39s -
loss: 2.0687		
11389 596480/851785 [===========>] -	ETA:	39s -
loss: 2.0687		
11390 596864/851785 [==========>] -	ETA:	39s -
loss: 2.0686		
11391 597248/851785 [==========>] -	ETA:	39s -
loss: 2.0687		
11392 597632/851785 [===========>] -	ETA:	39s -
loss: 2.0686		
11393 598016/851785 [===========>] -	ETA:	39s -
loss: 2.0688		
11394 598400/851785 [============>] -	ETA:	39s -
loss: 2.0686		
11395 598784/851785 [===========>] -	ETA:	38s -
loss: 2.0685		
11396 599168/851785 [============>] -	ETA:	38s -
loss: 2.0686		
11397 599552/851785 [============>] -	ETA:	38s -
loss: 2.0686	•	
11398 599936/851785 [============>] -	ETA:	38s -
loss: 2.0685		
11399 600320/851785 [====================================	F.T.A •	38s -
loss: 2.0685		
1000. 2.0000		

File - unkno	own					
11400	600704/851785	[=====>,]	-	ETA:	38s	-
	loss: 2.0687					
11401		[=====>,]	-	ETA:	38s	-
	loss: 2.0687					
11402		[=====>]	-	ETA:	38s	-
	loss: 2.0686					
11403		[=====>]	-	ETA:	38s	-
	loss: 2.0687					
11404		[=====>]	-	ETA:	38s	_
11105	loss: 2.0687				0.0	
11405		[=====>]	_	E'I'A:	38S	_
11100	loss: 2.0687	[=====>]			20-	
11406	loss: 2.0686	[======>,]	_	LTA:	308	_
11107		[======================================		Em.v •	200	
11407	loss: 2.0686	[/]	_	LIA:	305	_
11408		[======>]	_	FTZ•	380	_
11400	loss: 2.0686	[		DIA.	505	
11409		[======>]	_	ETA:	38s	_
	loss: 2.0684	7			000	
11410		[=====>]	_	ETA:	38s	_
	loss: 2.0684					
11411	604928/851785	[=====>]	_	ETA:	38s	_
	loss: 2.0684					
11412	605312/851785	[=====>,]	-	ETA:	37s	-
	loss: 2.0683					
11413	605696/851785	[=====>]	-	ETA:	37s	-
	loss: 2.0683					
11414		[=====>]	-	ETA:	37s	-
	loss: 2.0682					
11415		[=====>]	-	ETA:	37s	_
11 41 6	loss: 2.0682				2.7	
11416	loss: 2.0683	[=====>]	_	ETA:	3/S	_
11117		[======================================		Em.v •	270	
1141/	loss: 2.0682	[/]		LIA.	3/5	
11418		[======================================	_	ETA •	379	_
	loss: 2.0683	· · · · · · · · · · · · · · · · · · ·			0,0	
11419		[======>,]	_	ETA:	37s	_
	loss: 2.0685				-	
11420	608384/851785	[=====>]	_	ETA:	37s	_
	loss: 2.0686					
11421	608768/851785	[=====>,]	-	ETA:	37s	-
	loss: 2.0686					
11422		[=====>,]	-	ETA:	37s	-
	loss: 2.0685					
11423		[=====>]	-	ETA:	37s	-
	loss: 2.0686				2.5	
11424	609920/851785	[=====>]	-	Ľ'I'A:	3/s	_

File - unkno	OWN					
11424	loss: 2.0686					
11425	610304/851785	[===========>]	-	ETA:	37s	_
	loss: 2.0685					
11426	610688/851785	[======>]	_	ETA:	37s	-
	loss: 2.0685					
11427	611072/851785	[======>]	_	ETA:	37s	_
	loss: 2.0684					
11428	611456/851785	[======>]	_	ETA:	37s	_
	loss: 2.0684					
11429		[======>]	_	ETA:	36s	_
	loss: 2.0684					
11430		[=====>]	_	ETA:	36s	_
	loss: 2.0685	, , , , , , , , , , , , , , , , , , , ,			000	
11431		[=====>]	_	ETA:	365	_
	loss: 2.0685	, , , , , , , , , , , , , , , , , , , ,			000	
11432		[======>,]	_	ETA.	365	_
11152	loss: 2.0684	, , , , , , , , , ,			305	
11433		[======>,]	_	ETA•	365	_
	loss: 2.0684	, , , , , , , , , ,			305	
11434		[======>,]	_	ETA.	365	_
	loss: 2.0684	, , , , , , , , , , , , , , , , , , , ,			000	
11435		[=====>]	_	ETA:	365	_
	loss: 2.0685	, , , , , , , , , , , , , , , , , , , ,			000	
11436		[=====>]	_	ETA:	365	_
	loss: 2.0685					
11437		[=====>]	_	ETA:	36s	_
	loss: 2.0685					
11438	615296/851785	[=====>]	_	ETA:	36s	_
	loss: 2.0685					
11439	615680/851785	[=====>]	_	ETA:	36s	_
	loss: 2.0686					
11440		[=====>]	_	ETA:	36s	_
	loss: 2.0686					
11441	616448/851785	[======>]	_	ETA:	36s	_
	loss: 2.0685					
11442		[=====>]	_	ETA:	36s	_
	loss: 2.0686					
11443	617216/851785	[=====>:]	_	ETA:	36s	_
	loss: 2.0685					
11444	617600/851785	[=====>:]	_	ETA:	36s	_
	loss: 2.0687					
11445	617984/851785	[=====>:]	_	ETA:	36s	_
	loss: 2.0685	-				
11446	618368/851785	[=====>]	_	ETA:	35s	_
	loss: 2.0686	-				
11447	618752/851785	[=====>:]	-	ETA:	35s	_
	loss: 2.0686					
11448	619136/851785	[=====>:]	-	ETA:	35s	_
	loss: 2.0685					

File - unkno	own					
11449	619520/851785	[=====>,]	-	ETA:	35s	-
	loss: 2.0685					
11450	619904/851785	[=====>:]	-	ETA:	35s	-
	loss: 2.0685					
11451	620288/851785	[=====>]	-	ETA:	35s	-
	loss: 2.0685					
11452		[=====>]	-	ETA:	35s	-
	loss: 2.0687					
11453		[=====>]	-	ETA:	35s	-
	loss: 2.0687					
11454		[=====>]	-	ETA:	35s	-
	loss: 2.0687					
11455		[=====>]	-	ETA:	35s	-
	loss: 2.0688					
11456		[=====>]	-	ETA:	35s	_
11115	loss: 2.0688				2.5	
1145/		[=====>]	_	ETA:	35S	_
11/150	loss: 2.0689	[======>]		Emv •	250	
11430	loss: 2.0689	[/]	_	LIA:	335	_
11459		[======>]	_	FTZ•	350	_
	loss: 2.0690			ш111.	555	
11460		[=====>]	_	ETA:	35s	_
	loss: 2.0690				000	
11461		[=====>]	_	ETA:	35s	_
	loss: 2.0690					
11462	624512/851785	[======>]	_	ETA:	35s	_
	loss: 2.0690					
11463	624896/851785	[=====>:]	-	ETA:	34s	-
	loss: 2.0690					
11464	625280/851785	[=====>,]	-	ETA:	34s	-
	loss: 2.0692					
11465		[=====>]	-	ETA:	34s	-
	loss: 2.0692					
11466		[=====>]	-	ETA:	34s	_
11167	loss: 2.0692			ппл.	24-	
1146/	626432/851/85 loss: 2.0691	[=====>]	_	ETA:	34S	_
11169		[======>:]	_	₽ <b>₼</b> У•	3/10	_
111100	loss: 2.0690		•	nıv.	SIS	
11469		[======>]	_	Ε.Τ.Δ ·	34 a	_
	loss: 2.0691				0 10	
11470		[=====>]	_	ETA:	34s	_
	loss: 2.0691				-	
11471		[======>]	_	ETA:	34s	-
	loss: 2.0692					
11472	628352/851785	[=====>]	-	ETA:	34s	-
	loss: 2.0692					
11473	628736/851785	[=====>]	-	ETA:	34s	-

File - unkn	own					
11473	loss: 2.0692					
11474	629120/851785	[======>]	-	ETA:	34s	-
	loss: 2.0691					
11475	629504/851785	[=====>,]	-	ETA:	34s	-
	loss: 2.0690					
11476	629888/851785	[=====>,]	-	ETA:	34s	-
	loss: 2.0691					
11477	630272/851785	[=====>]	-	ETA:	34s	-
	loss: 2.0691					
11478		[=====>]	-	ETA:	34s	-
	loss: 2.0691					
11479		[=====>]	-	ETA:	34s	-
	loss: 2.0690					
11480		[=====>]	-	ETA:	33s	-
	loss: 2.0690					
11481		[=====>]	_	ETA:	33s	_
11100	loss: 2.0690				2.2	
11482	•	[=====>]	_	E'I'A:	33S	_
11402	loss: 2.0689	[======>]		E	22~	
11483	loss: 2.0688	[======>,]	_	LTA:	338	_
11101		[======>]		<b>□</b> □7 •	335	_
11404	loss: 2.0688	[		LIA.	JJ5	
11485		[=====>:]	_	Е.Т.А.•	339	_
	loss: 2.0687	, , , , , , , , , , , , , , , , , , , ,			000	
11486		[======>]	_	ETA:	33s	_
	loss: 2.0686					
11487	634112/851785	[=====>>,]	_	ETA:	33s	_
	loss: 2.0685					
11488	634496/851785	[=====>]	_	ETA:	33s	-
	loss: 2.0685					
11489	634880/851785	[=====>]	-	ETA:	33s	-
	loss: 2.0685					
11490	635264/851785	[=====>,]	-	ETA:	33s	-
	loss: 2.0684					
11491	•	[=====>]	-	ETA:	33s	-
	loss: 2.0685					
11492		[=====>]	-	ETA:	33s	-
11100	loss: 2.0684				0.0	
11493		[=====>]	_	E'I'A:	33S	_
11101	loss: 2.0685	[======>]		ппл.	22~	
11494	loss: 2.0685	[======>,]	_	LTA:	338	_
11/05		[======>]	_	<b>₽</b> ₽7 •	335	_
11493	loss: 2.0685	[	_	цтА.	J J S	_
111496		[======>]	_	Ε.Τ.Δ ·	339	_
	loss: 2.0685			T T T 7 .		
11497		[======>]	_	ETA:	32s	_
	loss: 2.0686				020	

File - unkn	own					
11498	638336/851785	[======>]	-	ETA:	32s	-
	loss: 2.0685					
11499		[=====>,]	-	ETA:	32s	-
	loss: 2.0684					
11500		[=====>,]	-	ETA:	32s	-
	loss: 2.0683					
11501		[=====>]	-	ETA:	32s	-
	loss: 2.0683					
11502		[=====>:]	-	ETA:	32s	_
11500	loss: 2.0682				2.0	
11503		[=====>]	_	ETA:	32S	_
11504	loss: 2.0682	[======>]		ппл.	20-	
11304	loss: 2.0683	[=======>,]	_	LTA:	32S	_
11505		[======>]		Emv •	220	
11303	loss: 2.0683	[/]		LIA.	J 2 5	_
11506		[======>]	_	ETA.	325	_
11300	loss: 2.0684	, , , , , , ,		ш111.	020	
11507		[======>]	_	ETA:	32s	_
	loss: 2.0682					
11508	642176/851785	[======>]	_	ETA:	32s	_
	loss: 2.0681					
11509	642560/851785	[======>]	-	ETA:	32s	_
	loss: 2.0682					
11510	642944/851785	[=====>:]	-	ETA:	32s	-
	loss: 2.0682					
11511	643328/851785	[=====>]	-	ETA:	32s	-
	loss: 2.0682					
11512		[=====>:]	-	ETA:	32s	-
1	loss: 2.0683					
11513		[=====>]	-	ETA:	32s	_
11 - 1 1	loss: 2.0682			ппл.	21 -	
111514	loss: 2.0681	[======>]	_	ETA:	31S	_
11515		[======>]		<b>□</b> □7 •	21.	_
	loss: 2.0680	[		LIA.	212	
11516		[=====>:]	_	ETA:	31s	_
	loss: 2.0680	, , , , , , , , , , , , , , , , , , , ,			010	
11517		[======>]	_	ETA:	31s	_
	loss: 2.0681					
11518		[=====>]	-	ETA:	31s	_
	loss: 2.0681					
11519	646400/851785	[=====>:]	-	ETA:	31s	-
	loss: 2.0680					
11520		[=====>:]	-	ETA:	31s	-
	loss: 2.0681					
11521		[=====>:]	-	ETA:	31s	-
11500	loss: 2.0681	_			2.1	
11522	647552/851785	[======>]	_	ETA:	31s	_

File - unkno	OWN					
11522	loss: 2.0680					
11523	647936/851785	[======>]	_	ETA:	31s	-
	loss: 2.0680					
11524	648320/851785	[=====>:]	-	ETA:	31s	-
	loss: 2.0679					
11525	648704/851785	[=====>:]	-	ETA:	31s	-
	loss: 2.0679					
11526	649088/851785	[=====>]	-	ETA:	31s	-
	loss: 2.0680					
11527	•	[=====>,]	-	ETA:	31s	-
	loss: 2.0680					
11528		[=====>]	-	ETA:	31s	-
	loss: 2.0679					
11529		[=====>]	-	ETA:	31s	-
	loss: 2.0679					
11530		[=====>]	-	ETA:	31s	-
	loss: 2.0678					
11531		[=====>,]	-	ETA:	30s	-
	loss: 2.0677					
11532		[=====>]	-	ETA:	30s	-
11500	loss: 2.0679					
11533		[=====>]	-	ETA:	30s	_
11501	loss: 2.0679				0.0	
11534		[=====>]	-	E'I'A:	30s	-
11505	loss: 2.0679				2.0	
11535		[=====>]	_	ETA:	30S	_
11506	loss: 2.0680	[======>]		T	20-	
11336	loss: 2.0679	[	_	EIA:	308	_
11537		[======>]		ET7.	300	_
	loss: 2.0679	[/]		LIA.	305	
11538		[======>]	_	FTZ•	300	_
	loss: 2.0678	[/]		LIA.	505	
11530		[======>]	_	E.T.	30c	_
11009	loss: 2.0679			<b>□</b> † <i>L</i> 7 •	505	
11540		[======>]	_	ETA•	309	_
	loss: 2.0679					
11541		[======>]	_	ETA:	30s	_
	loss: 2.0680					
11542		[======>]	_	ETA:	30s	_
	loss: 2.0680					
11543		[=====>>,]	_	ETA:	30s	_
	loss: 2.0680					
11544	656000/851785	[=====>>,]	_	ETA:	30s	_
	loss: 2.0680	•				
11545	656384/851785	[=====>>]	_	ETA:	30s	_
	loss: 2.0680					
11546	656768/851785	[======>,]	_	ETA:	30s	_
	loss: 2.0681					

11547 6	657152/851785	[=====>]	-	ETA:	30s	-
	loss: 2.0681					
11548 6	657536/851785	[=====>]	-	ETA:	29s	-
	loss: 2.0682					
		[=====>,]	-	ETA:	29s	-
	loss: 2.0682					
	•	[=====>]	-	ETA:	29s	-
	loss: 2.0683					
		[=====>]	-	ETA:	29s	-
	loss: 2.0683					
		[=====>]	-	ETA:	29s	_
	loss: 2.0683					
		[=====>]	-	ETA:	29s	_
	loss: 2.0682					
	·	[=====>]	_	ETA:	29s	_
	loss: 2.0682				0.0	
		[=====>]	_	ETA:	29s	_
	loss: 2.0682	[=====>]		ппл.	20-	
	loss: 2.0682	[=======>,]	_	ETA:	29S	_
		[======>]		гпл.	200	
	loss: 2.0682	[/]	_	LIA:	295	_
		[=====>>]	_	<b>₽</b> ₽7.•	200	_
	loss: 2.0682	[,]		LIA.	273	
		[======>]	_	E.T.A •	299	_
	loss: 2.0681			ш111.	2 7 5	
		[======>,]	_	ETA:	29s	_
	loss: 2.0681					
		[=====>]	_	ETA:	29s	_
	loss: 2.0680					
11562 6	662912/851785	[=====>]	_	ETA:	29s	_
	loss: 2.0681					
11563 6	663296/851785	[=====>,]	_	ETA:	29s	_
	loss: 2.0680					
11564 6	663680/851785	[=====>]	_	ETA:	28s	_
	loss: 2.0679					
11565 6	664064/851785	[=====>:]	-	ETA:	28s	_
	loss: 2.0679					
11566	664448/851785	[=====>]	-	ETA:	28s	-
	loss: 2.0679					
11567 6	664832/851785	[=====>,]	-	ETA:	28s	-
	loss: 2.0678					
		[=====>]	-	ETA:	28s	-
	loss: 2.0678	_				
		[=====>]	-	ETA:	28s	-
	loss: 2.0678	-			0.0	
		[=====>]	-	ETA:	28s	-
	loss: 2.0678				0.0	
112/1 (	000308/851/85 	[======>]	_	LIA:	∠୪S	

File - unkn	own					
11571	loss: 2.0677					
11572	666752/851785	[=====>,]	-	ETA:	28s	-
	loss: 2.0677					
11573	667136/851785	[=====>]	-	ETA:	28s	-
	loss: 2.0677					
11574	667520/851785	[=====>]	-	ETA:	28s	-
	loss: 2.0676					
11575	667904/851785	[=====>:]	-	ETA:	28s	-
	loss: 2.0676					
11576		[=====>:]	-	ETA:	28s	-
	loss: 2.0676					
11577		[=====>,]	-	ETA:	28s	-
	loss: 2.0677					
11578		[=====>]	-	ETA:	28s	-
	loss: 2.0677					
11579		[=====>]	-	ETA:	28s	-
11500	loss: 2.0676				0.0	
11580		[=====>]	-	ETA:	28s	_
11501	loss: 2.0677				0.7	
11281		[=====>]	-	ETA:	2/S	_
11500	loss: 2.0677	[=====>]		EU7.	27.0	
11302	loss: 2.0679	[	_	LIA:	2/5	_
11583		[=====>:]	_	<b>Ε</b> Τ.Λ •	270	_
11303	loss: 2.0679	[,]		DIA.	275	
111584		[======>]	_	Е.Т.А •	279	_
	loss: 2.0679	, , , , , ,		<u> пттт.</u>	275	
11585		[======>,]	_	ETA:	27s	_
	loss: 2.0680					
11586		[======>,]	_	ETA:	27s	_
	loss: 2.0679	-				
11587		[=====>>]	_	ETA:	27s	_
	loss: 2.0679					
11588	672896/851785	[======>]	_	ETA:	27s	_
	loss: 2.0681					
11589	673280/851785	[=====>:]	-	ETA:	27s	_
	loss: 2.0681					
11590	673664/851785	[=====>]	-	ETA:	27s	-
	loss: 2.0680					
11591	674048/851785	[=====>]	-	ETA:	27s	-
	loss: 2.0680					
11592		[=====>,]	-	ETA:	27s	-
	loss: 2.0680					
11593		[=====>]	-	ETA:	27s	-
	loss: 2.0680					
11594		[=====>]	-	ETA:	27s	-
	loss: 2.0680				0 =	
11595		[=====>]	-	ETA:	27s	-
	loss: 2.0680					

File - unkno	OWII					
11596	675968/851785	[=====>]	_	ETA:	27s	-
	loss: 2.0680					
11597	676352/851785	[=====>,]	-	ETA:	27s	_
	loss: 2.0680					
11598	676736/851785	[=====>:]	-	ETA:	26s	-
	loss: 2.0680					
11599	677120/851785	[=====>:]	-	ETA:	26s	-
	loss: 2.0680					
11600	677504/851785	[=====>:]	-	ETA:	26s	-
	loss: 2.0680					
11601	677888/851785	[=====>:]	-	ETA:	26s	-
	loss: 2.0680					
11602		[=====>,]	-	ETA:	26s	-
	loss: 2.0680					
11603		[=====>,]	-	ETA:	26s	-
	loss: 2.0681					
11604		[=====>]	-	ETA:	26s	-
	loss: 2.0680					
11605		[=====>]	-	ETA:	26s	-
	loss: 2.0679					
11606		[=====>]	-	ETA:	26s	-
11.00	loss: 2.0679				0.6	
11607		[=====>]	-	ETA:	26s	_
11600	loss: 2.0678				0.6	
11608		[=====>]	-	ETA:	26s	_
11600	loss: 2.0677	[======>]		ппл.	26-	
11009	loss: 2.0676	[=======>,]	_	LTA:	20S	_
11610		[======>]		Emv •	260	
11010	loss: 2.0675	[/]	_	LIA:	205	_
11611		[======>]	_	<b>₽</b> ₽7.•	260	_
	loss: 2.0674	[,]		LIA.	203	
11612		[======>]	_	ETA.	265	_
11012	loss: 2.0674	, , , , , , ,			200	
11613		[=====>:]	_	ETA:	26s	_
	loss: 2.0674					
11614		[======>,]	_	ETA:	26s	_
	loss: 2.0674					
11615	683264/851785	[======>]	_	ETA:	25s	-
	loss: 2.0673					
11616	683648/851785	[======>]	-	ETA:	25s	_
	loss: 2.0674					
11617	684032/851785	[=====>:]	-	ETA:	25s	-
	loss: 2.0673					
11618	684416/851785	[=====>:]	-	ETA:	25s	-
	loss: 2.0673					
11619	684800/851785	[=====>:]	-	ETA:	25s	-
	loss: 2.0672					
11620	685184/851785	[=====>]	-	ETA:	25s	-

File - unkno	own					
11620	loss: 2.0672					
11621	685568/851785	[======>,]	- E	TA:	25s	_
	loss: 2.0673					
11622	685952/851785	[=====>]	- E	TA:	25s	_
	loss: 2.0672					
11623	686336/851785	[======>,]	- E:	TA:	25s	_
	loss: 2.0672					
11624		[======>,]	- E:	TA:	25s	_
	loss: 2.0671					
11625		[======>]	– E.	TA:	25s	_
11020	loss: 2.0672	, , , , , ,		•	200	
11626		[======>]	_ E:	ТΔ•	25s	_
11020	loss: 2.0672		ш.	111.	200	
11627		[======>]	_ Fr	тъ.	250	_
11027	loss: 2.0671	[,]	. ننا	IA.	200	
11620		[======>]	_ 57	TT 7. •	250	
11020	loss: 2.0671	[	- E.	IA.	235	_
11600		[======>]	_ 17:0	TT 7\ -	25~	
11629	loss: 2.0670	[=======>,]	- E:	TA:	25S	_
11620		[=====>]		TT 70 -	25-	
11630	•	[======================================	- E:	TA:	ZJS	_
11601	loss: 2.0669				0.5	
11631		[======>]	– E:	TA:	25S	_
11600	loss: 2.0669				0.4	
11632		[=====>]	– E:	TA:	24S	_
11622	loss: 2.0668	[======>]		TT 70 -	0.4 -	
11033	loss: 2.0668	[	- Ŀ.	IA:	245	_
11624		[======>]	т.	шл.	21-	
11034	loss: 2.0667	[	- Ŀ.	IA:	245	_
11635		[======>]	_ 5.7	T!7\ •	2/10	_
11033	loss: 2.0667	[	- E.	IA.	245	
11626		[======>]	_ 57	TT 7. •	2/10	
11020		[	- Ŀ.	IA:	245	_
11627	loss: 2.0666	[======>]	TO C	TT 7\ -	21-	
1103/	loss: 2.0666	[	- E.	TA:	∠4S	_
11620		[======>]	_ 10.0	TT 7\ -	21-	
11028		[	- E'.	TA:	∠4S	_
11620	loss: 2.0667	[	TO C	TT 7\ -	21-	
11039		[======>]	- E'	TA:	∠4S	_
11010	loss: 2.0667			TT 7	2.4	
11640		[=====>]	– E'.	T.A.:	∠4S	_
11641	loss: 2.0667			TT 70	0.4	
11641		[======>]	- E'.	T'A:	24S	-
11000	loss: 2.0666		_		0.4	
11642		[=====>]	- E	T'A :	∠4s	_
11010	loss: 2.0666				0.4	
11643		[=====>]	- E:	TA:	∠4s	-
444	loss: 2.0666				0.	
11644		[=====>]	- E:	T'A:	24s	_
	loss: 2.0666					

File - unkno	own					
11645	694784/851785	[=====>:]	-	ETA:	24s	-
	loss: 2.0666					
11646		[=====>]	-	ETA:	24s	-
	loss: 2.0665					
11647	·	[=====>]	-	ETA:	24s	-
	loss: 2.0665					
11648		[=====>]	-	ETA:	24s	_
	loss: 2.0665					
11649		[=====>]	-	ETA:	23s	-
11.650	loss: 2.0666				0.0	
11650		[=====>]	_	ETA:	23s	_
11651	loss: 2.0666	[======>]			0.2 -	
11001	loss: 2.0665	[======================================	_	LTA:	23S	_
11652		[======>]		Em.v •	220	
11002	loss: 2.0665	[/]	_	LIA:	235	_
11653		[======>]	_	FT∆ •	230	_
	loss: 2.0664	[		DIA.	200	
11654		[======>]	_	ETA:	235	_
	loss: 2.0664	, , , , , ,			200	
11655		[======>]	_	ETA:	23s	_
	loss: 2.0664					
11656	699008/851785	[=====>]	_	ETA:	23s	_
	loss: 2.0663					
11657	699392/851785	[=====>,]	_	ETA:	23s	_
	loss: 2.0663					
11658	699776/851785	[=====>]	-	ETA:	23s	-
	loss: 2.0663					
11659	700160/851785	[=====>]	-	ETA:	23s	-
	loss: 2.0662					
11660		[=====>]	-	ETA:	23s	_
	loss: 2.0662					
11661		[=====>]	_	ETA:	23s	_
11660	loss: 2.0663				0.0	
11002	loss: 2.0662	[=====>]	_	ETA:	23S	_
11663		[======>]		<b>⊡</b> ⊓7 •	236	_
11002	loss: 2.0662	[	_	üΙΑ.	235	
11664		[======>]	_	ETA:	235	_
	loss: 2.0662	· · · · · · · · · · · · · · · · · · ·			_00	
11665		[======>,]	_	ETA:	23s	_
	loss: 2.0661	-				
11666	702848/851785	[=====>:]	-	ETA:	22s	_
	loss: 2.0661					
11667	703232/851785	[=====>:]	-	ETA:	22s	-
	loss: 2.0662					
11668	703616/851785	[=====>,]	-	ETA:	22s	-
	loss: 2.0662					
11669	704000/851785	[=====>]	-	ETA:	22s	-

File - unkn	own					
11669	loss: 2.0662					
11670	704384/851785	[======>:]	-	ETA:	22s	-
	loss: 2.0663					
11671	704768/851785	[======>:]	-	ETA:	22s	-
	loss: 2.0664					
11672	705152/851785	[======>:]	_	ETA:	22s	-
	loss: 2.0664					
11673	705536/851785	[======>:]	_	ETA:	22s	-
	loss: 2.0663					
11674	705920/851785	[======>:]	-	ETA:	22s	-
	loss: 2.0663					
11675	706304/851785	[=====>:]	-	ETA:	22s	-
	loss: 2.0663					
11676	706688/851785	[=====>:]	-	ETA:	22s	-
	loss: 2.0663					
11677	707072/851785	[=====>:]	-	ETA:	22s	-
	loss: 2.0663					
11678	707456/851785	[=====>:]	-	ETA:	22s	-
	loss: 2.0662					
11679		[=====>,]	-	ETA:	22s	-
	loss: 2.0661					
11680		[=====>]	-	ETA:	22s	-
	loss: 2.0661					
11681		[=====>]	-	ETA:	22s	-
11600	loss: 2.0661				0.0	
11682		[=====>]	-	ETA:	22s	_
11600	loss: 2.0661				0.1	
11683		[=====>]	-	E'I'A:	21s	_
11.004	loss: 2.0661	[======>]		T	21-	
11004	loss: 2.0660		_	EIA:	215	_
11605		[======>]	_	<b>□</b> □7 •	21.0	_
11003	loss: 2.0660	[/]		LIA.	215	
11686		[======>]	_	FTZ•	21 c	_
11000	loss: 2.0659	[,]		DIA.	210	
111687		[======>]	_	ETA:	21s	_
	loss: 2.0658	7			210	
11688		[======>]	_	ETA:	21s	_
	loss: 2.0659				-	
11689		[======>,]	_	ETA:	21s	_
	loss: 2.0658					
11690	712064/851785	[======>:]	_	ETA:	21s	_
	loss: 2.0658					
11691	712448/851785	[======>:]	-	ETA:	21s	_
	loss: 2.0658					
11692	712832/851785	[======>]	-	ETA:	21s	-
	loss: 2.0657					
11693	713216/851785	[=====>:]	-	ETA:	21s	-
	loss: 2.0657					

File - unkn	own					
11694	713600/851785	[=====>:]	_	ETA:	21s	_
	loss: 2.0658					
11695	713984/851785	[=====>,]	-	ETA:	21s	-
	loss: 2.0658					
11696	714368/851785	[=====>]	-	ETA:	21s	-
	loss: 2.0657					
11697		[=====>,]	-	ETA:	21s	-
	loss: 2.0657					
11698		[=====>,]	-	ETA:	21s	-
	loss: 2.0657					
11699		[=====>]	-	ETA:	21s	-
	loss: 2.0657					
11700		[=====>,]	-	ETA:	20s	-
	loss: 2.0657					
11701		[=====>]	-	ETA:	20s	-
	loss: 2.0657					
11702	716672/851785	[=====>]	-	ETA:	20s	-
	loss: 2.0658					
11703		[=====>:]	-	ETA:	20s	-
	loss: 2.0658					
11704		[=====>:]	-	ETA:	20s	-
	loss: 2.0657					
11705		[=====>:]	-	ETA:	20s	-
	loss: 2.0657					
11706		[=====>:]	-	ETA:	20s	-
	loss: 2.0657					
11707		[======>]	-	ETA:	20s	-
	loss: 2.0657					
11708		[======>:]	-	ETA:	20s	-
	loss: 2.0657					
11709		[=====>:]	-	ETA:	20s	-
	loss: 2.0657					
11710		[=====>]	-	ETA:	20s	_
1151	loss: 2.0657	_			0.0	
111/11		[======>]	-	E'I'A:	20s	-
11710	loss: 2.0657			n	0.0	
11/12		[=====>]	-	ETA:	20s	_
11710	loss: 2.0658				2.0	
111/13		[=====>]	-	LTA:	∠US	_
1171 /	loss: 2.0658				2.0	
111/14		[=====>]	-	LTA:	∠US	-
11716	loss: 2.0657	[		пп».	20~	
111/12		[======>]	_	LIA:	∠US	_
11716	loss: 2.0657	[		ביחיז -	10~	
111/10	122048/851/85 loss: 2.0657	[======>]	_	LIA:	1 9 S	_
11717		[======>]	_	ביחים.	10~	_
1 1 1 1 1	10ss: 2.0657	[=====>]	_	LIA:	1 7 S	_
1171Ω		[======>]	_	ETD •	190	_
11/10	122010/031/03	[	_	птА:	195	

File - unkn	own					
11718	loss: 2.0657					
11719	723200/851785	[=====>:]	-	ETA:	19s	-
	loss: 2.0657					
11720	723584/851785	[=====>:]	-	ETA:	19s	-
	loss: 2.0657					
11721	723968/851785	[=====>:]	-	ETA:	19s	-
	loss: 2.0657					
11722	724352/851785	[=====>]	-	ETA:	19s	-
	loss: 2.0657					
11723		[=====>,]	-	ETA:	19s	-
	loss: 2.0657					
11724		[=====>:]	-	ETA:	19s	-
	loss: 2.0656					
11725	•	[======>]	-	ETA:	19s	-
	loss: 2.0656					
11726		[=====>:]	-	ETA:	19s	-
11505	loss: 2.0657					
11727		[=====>]	-	ETA:	19s	_
11700	loss: 2.0658				1.0	
11/28		[=====>:]	_	ETA:	19s	_
11720	loss: 2.0658	[=====>:]		гпл.	100	
11/29	loss: 2.0657	[=======>,]	_	LTA:	198	_
11730		[=====>:]		<b>□</b> □7 •	100	_
11/50	loss: 2.0658	[		LIA.	173	
11731		[=====>:]	_	FTZ•	190	_
	loss: 2.0658	[		DIA.	175	
11732		[======>,]	_	ETA:	19s	_
11752	loss: 2.0658	, , , , , ,		ш111.	100	
11733		[======>:]	_	ETA:	18s	_
	loss: 2.0658					
11734		[=====>]	_	ETA:	18s	_
	loss: 2.0657					
11735	729344/851785	[======>:]	_	ETA:	18s	_
	loss: 2.0658					
11736	729728/851785	[======>]	-	ETA:	18s	-
	loss: 2.0658					
11737	730112/851785	[=====>:]	-	ETA:	18s	-
	loss: 2.0658					
11738	730496/851785	[=====>,]	-	ETA:	18s	-
	loss: 2.0658					
11739	730880/851785	[=====>]	-	ETA:	18s	-
	loss: 2.0658					
11740		[=====>,]	-	ETA:	18s	-
	loss: 2.0658					
11741		[======>]	-	ETA:	18s	-
	loss: 2.0658					
11742		[=====>]	-	ETA:	18s	-
	loss: 2.0657					
			$\overline{}$			

File - unkno	own	
11743	732416/851785	[=====================================
	loss: 2.0657	
11744		[=====>:] - ETA: 18s -
	loss: 2.0657	
11745	·	[======>] - ETA: 18s -
	loss: 2.0656	
11746		[=====================================
	loss: 2.0656	
11747		[=====================================
11510	loss: 2.0656	
11/48		[=====================================
11740	loss: 2.0655	[=====================================
11/49	loss: 2.0655	[=====================================
11750		[=====================================
11/50	loss: 2.0655	[
11751		[=====================================
	loss: 2.0655	,
11752		[=====================================
	loss: 2.0655	
11753	736256/851785	[=====================================
	loss: 2.0655	
11754	736640/851785	[=====================================
	loss: 2.0654	
11755	737024/851785	[=====================================
	loss: 2.0655	
11756	737408/851785	[=====================================
	loss: 2.0655	
11757		[=====================================
11550	loss: 2.0655	
11758		[=====================================
11750	loss: 2.0655	[
11/59	loss: 2.0654	[=====================================
11760		[=====================================
11700	loss: 2.0654	[] HIA. 175
11761		[=====================================
	loss: 2.0654	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
11762		[=====================================
	loss: 2.0653	-
11763	740096/851785	[=====================================
	loss: 2.0652	
11764	740480/851785	[=====================================
	loss: 2.0651	
11765		[=====================================
	loss: 2.0651	
11766		[=====================================
11767	loss: 2.0649	[
11/6/	/41032/851/85	[=====================================

File - unkn	own					
11767	loss: 2.0649					
11768	742016/851785	[======>]	_	ETA:	16s	_
	loss: 2.0649					
11769	742400/851785	[=====>,]	_	ETA:	16s	_
	loss: 2.0649					
11770	742784/851785	[======>,]	_	ETA:	16s	_
	loss: 2.0650					
11771		[======>]	_	ETA.	165	_
	loss: 2.0650	,			100	
11772		[======>]	_	<b>₽</b> ₽ <b>₽</b> •	160	_
	loss: 2.0649	[		ш 171.•	105	
11773		[======>]		ETT 7 •	160	_
	loss: 2.0649	[/]		LIA.	105	
11771		[======>]		EU7.	160	
111//4		[	_	LIA:	108	_
11775	loss: 2.0650	[		т. Потома .	1 ( -	
111/12		[======>]	_	LIA:	ΤρS	_
11777	loss: 2.0648			n	1 0	
11//6		[======>]	_	ETA:	16s	_
11000	loss: 2.0648				1.0	
		[=====>]	_	ETA:	16s	_
1	loss: 2.0648					
11778		[======>]	-	ETA:	16s	_
1	loss: 2.0648					
111/1/9		[======>]	-	ETA:	16s	_
1	loss: 2.0646					
11780		[=====>:]	-	ETA:	16s	_
1	loss: 2.0646					
11781		[=====>]	-	ETA:	16s	_
	loss: 2.0645					
11782		[======>]	-	ETA:	16s	-
	loss: 2.0645					
11783		[=====>]	-	ETA:	16s	-
	loss: 2.0644					
11784		[======>]	-	ETA:	15s	-
	loss: 2.0645					
11785		[======>]	-	ETA:	15s	-
	loss: 2.0645					
11786		[======>]	-	ETA:	15s	-
	loss: 2.0645					
11787	749312/851785	[=====>]	-	ETA:	15s	-
	loss: 2.0644					
11788	749696/851785	[=====>]	-	ETA:	15s	-
	loss: 2.0644					
11789	750080/851785	[=====>,]	-	ETA:	15s	-
	loss: 2.0643					
11790	750464/851785	[=====>:]	-	ETA:	15s	-
	loss: 2.0643					
11791	750848/851785	[=====>:]	-	ETA:	15s	-
	loss: 2.0643					

File - unkn	own					
11792	751232/851785	[=====>]	_	ETA:	15s	_
	loss: 2.0642					
11793	751616/851785	[=====>:]	-	ETA:	15s	-
	loss: 2.0642					
11794		[=====>]	-	ETA:	15s	-
	loss: 2.0641					
11795		[=====>]	-	ETA:	15s	-
	loss: 2.0641					
11796		[======>]	-	ETA:	15s	-
	loss: 2.0641					
11797		[=====>]	-	ETA:	15s	_
11500	loss: 2.0641				4 -	
111/98		[======>]	_	ETA:	15s	_
11700	loss: 2.0640	[======>]		ппл.	1 -	
11/99	10ss: 2.0640	[=======>]	_	ETA:	158	_
11000		[======>]		Emv •	150	
11000	loss: 2.0640	[/]		LIA.	135	
11801		[======>]	_	E.T.A •	1 <u>4</u> e	_
11001	loss: 2.0640	, , , , ,			110	
11802		[======>]	_	ETA:	14s	_
	loss: 2.0640					
11803	755456/851785	[======>,]	_	ETA:	14s	_
	loss: 2.0641					
11804	755840/851785	[======>,]	_	ETA:	14s	_
	loss: 2.0641					
11805	756224/851785	[=====>:]	-	ETA:	14s	-
	loss: 2.0640					
11806	756608/851785	[=====>]	-	ETA:	14s	-
	loss: 2.0640					
11807		[======>]	-	ETA:	14s	-
11000	loss: 2.0639					
11808		[======>]	_	E'I'A:	14s	_
11000	loss: 2.0639			ппл.	11-	
11809	loss: 2.0639	[======>]	_	LTA:	148	_
11810		[======>]	_	<b>⊑</b> ⊓∧•	1/2	_
11010	loss: 2.0639	[,]		LIA.	TAS	
11811		[======>]	_	ETA:	14s	_
	loss: 2.0638	, , , , ,			110	
11812		[======>,]	_	ETA:	14s	_
	loss: 2.0638					
11813	759296/851785	[=====>]	_	ETA:	14s	_
	loss: 2.0637					
11814	759680/851785	[=====>]	-	ETA:	14s	-
	loss: 2.0637					
11815		[====>]	-	ETA:	14s	-
	loss: 2.0637					
11816	760448/851785	[=====>]	-	ETA:	14s	-

File - unkn	own					
11816	loss: 2.0637					
11817	760832/851785	[=====>:]	-	ETA:	14s	-
	loss: 2.0638					
11818	761216/851785	[=====>:]	-	ETA:	13s	-
	loss: 2.0638					
11819	761600/851785	[=====>:]	-	ETA:	13s	-
	loss: 2.0638					
11820	761984/851785	[=====>,]	-	ETA:	13s	-
	loss: 2.0639					
11821	762368/851785	[=====>:]	-	ETA:	13s	-
	loss: 2.0638					
11822	762752/851785	[=====>,]	-	ETA:	13s	-
	loss: 2.0637					
11823	763136/851785	[=====>]	-	ETA:	13s	-
	loss: 2.0636					
11824		[=====>]	-	ETA:	13s	-
	loss: 2.0636					
11825	763904/851785	[=====>]	-	ETA:	13s	-
	loss: 2.0635					
11826		[=====>]	-	ETA:	13s	-
	loss: 2.0635					
11827		[=====>]	-	ETA:	13s	-
	loss: 2.0635					
11828		[=====>]	-	ETA:	13s	-
	loss: 2.0634					
11829		[=====>]	-	ETA:	13s	-
11000	loss: 2.0634					
11830		[=====>]	-	ETA:	13s	_
11001	loss: 2.0633				1.0	
11831		[=====>]	-	E'I'A:	138	_
11000	loss: 2.0633			ппл.	1 2 -	
11832		[=====>]	-	ETA:	138	_
11000	loss: 2.0632			ппл.	1 2 -	
11833	loss: 2.0632	[=====>]	_	LTA:	138	_
11021		[======>:]		Em. 7 •	120	
11034	loss: 2.0631	[/]	_	LIA:	135	_
11835		[======>:]	_	<b>Ε</b> Π.ν •	120	_
11033	loss: 2.0631	[,]		LIA.	125	
11836		[======>:]	_	<b>Ε</b> Π.ν •	120	_
11030	loss: 2.0631	[,]		LIA.	123	
11837		[======>]	_	F.T. •	129	_
	loss: 2.0631			T T T J •	1 L V	
11838		[======>]	_	ETA •	129	_
	loss: 2.0630	]			0	
11839		[======>:]	_	ETA:	12s	_
	loss: 2.0630				0	
11840		[======>:]	_	ETA:	12s	_
	loss: 2.0630				-	

File - unkn	own					
11841	770048/851785	[======>]	_	ETA:	12s	_
	loss: 2.0629					
11842	770432/851785	[=====>]	-	ETA:	12s	-
	loss: 2.0629					
11843	770816/851785	[=====>]	-	ETA:	12s	-
	loss: 2.0629					
11844		[=====>]	-	ETA:	12s	-
	loss: 2.0628					
11845		[======>]	-	ETA:	12s	-
	loss: 2.0627					
11846		[=====>:]	-	ETA:	12s	-
	loss: 2.0628					
11847		[=====>]	-	ETA:	12s	-
	loss: 2.0628					
11848		[======>]	-	ETA:	12s	-
	loss: 2.0627					
11849		[======>]	-	ETA:	12s	_
11050	loss: 2.0627					
11850		[======>]	-	ETA:	12s	_
11051	loss: 2.0628				1.0	
11851		[=====>]	-	ETA:	12s	_
11050	loss: 2.0627				1 1	
11852		[=====>]	-	ETA:	IIS	_
11052	loss: 2.0627	[		ппл.	11.	
11853	loss: 2.0628	[=====>]	-	ETA:	IIS	_
11051		[======>:]		ппл <b>.</b>	11.	
11004	loss: 2.0627	[/]		LIA:	115	_
11055		[======>:]		Emv •	110	
11000	loss: 2.0627	[/]		LIA:	115	_
11056		[======>:]		<b>□</b> □Λ•	116	_
11030	loss: 2.0626	[,]		LIA.	115	
11857		[======>:]	_	ЕТД•	11 s	_
11007	loss: 2.0626			niu.	T T O	
11858		[======>:]	_	ETA.	11 a	_
	loss: 2.0625	]			0	
11859		[======>:]	_	ETA:	11s	_
	loss: 2.0624			•		
11860		[======>,]	_	ETA:	11s	_
	loss: 2.0624					
11861		[=====>:]	_	ETA:	11s	_
	loss: 2.0624					
11862	778112/851785	[=====>]	-	ETA:	11s	_
	loss: 2.0625					
11863	778496/851785	[=====>:]	-	ETA:	11s	-
	loss: 2.0624					
11864	778880/851785	[=====>]	-	ETA:	11s	-
	loss: 2.0624					
11865	779264/851785	[=====>:]	-	ETA:	11s	-

```
11865 loss: 2.0625
loss: 2.0624
loss: 2.0624
loss: 2.0623
loss: 2.0623
loss: 2.0623
loss: 2.0623
loss: 2.0622
loss: 2.0622
loss: 2.0621
loss: 2.0620
loss: 2.0620
loss: 2.0619
loss: 2.0620
loss: 2.0620
loss: 2.0619
loss: 2.0619
loss: 2.0618
loss: 2.0618
loss: 2.0619
loss: 2.0619
11886 787328/851785 [=============>...] - ETA: 9s -
 loss: 2.0618
loss: 2.0619
loss: 2.0618
loss: 2.0618
```

File - unkn	own					
11890	788864/851785	[======>]	-	ETA:	9s	-
	loss: 2.0617					
11891	789248/851785	[=====>]	-	ETA:	9s	-
	loss: 2.0617					
11892	789632/851785	[=====>]	-	ETA:	9s	-
	loss: 2.0617					
11893	790016/851785	[=====>,]	-	ETA:	9s	-
	loss: 2.0617					
11894		[=====>]	-	ETA:	9s	-
	loss: 2.0616					
11895		[======>]	-	ETA:	9s	-
	loss: 2.0616					
11896		[=====>]	-	ETA:	9s	_
	loss: 2.0616					
11897		[=====>]	-	ETA:	9s	_
11000	loss: 2.0615				^	
11898		[=====>]	-	E'I'A:	9s	_
11000	loss: 2.0615				0	
11899		[=====>]	-	E'I'A:	9s	_
11000	loss: 2.0614			ппл.	0 -	
11900	192704/851785 loss: 2.0614	[=====>]	_	ETA:	95	_
11001		[======>]		Emy •	0.0	
11901	loss: 2.0613	[/]	_	LIA:	95	_
11002		[======>:]	_	<b>₽</b> ₽7.•	8 c	_
11702	loss: 2.0613	[,]		LIA.	0.5	
11903		[======>:]	_	ЕТД•	8 9	_
	loss: 2.0612	[		штт.	0.0	
11904		[======>:]	_	ETA:	85	_
	loss: 2.0612	,			0.0	
11905		[======>]	_	ETA:	8s	_
	loss: 2.0611					
11906	795008/851785	[======>]	_	ETA:	8s	_
	loss: 2.0611					
11907	795392/851785	[======>]	_	ETA:	8s	_
	loss: 2.0610					
11908	795776/851785	[======>]	-	ETA:	8s	-
	loss: 2.0611					
11909	796160/851785	[=====>:.]	-	ETA:	8s	-
	loss: 2.0610					
11910	796544/851785	[=====>:.]	-	ETA:	8s	-
	loss: 2.0610					
11911		[=====>]	-	ETA:	8s	-
	loss: 2.0609					
11912		[======>]	-	ETA:	8s	_
	loss: 2.0610				_	
11913		[=====>]	-	ETA:	8s	-
11011	loss: 2.0609				0	
11914	/98080/851/85	[=======>]	_	ĽľA:	۲S	

File - unkn	own					
11914	loss: 2.0608					
11915	798464/851785	[======>:.]	_	ETA:	8s	_
	loss: 2.0608					
11916	798848/851785	[======>:.]	_	ETA:	8s	_
	loss: 2.0608					
11917	799232/851785	[======>:.]	_	ETA:	8s	_
	loss: 2.0607					
11918	799616/851785	[======>:.]	_	ETA:	8s	_
	loss: 2.0607					
11919	800000/851785	[======>:.]	_	ETA:	7s	_
	loss: 2.0605					
11920	800384/851785	[======>:.]	_	ETA:	7s	_
	loss: 2.0606					
11921	800768/851785	[======>:.]	_	ETA:	7s	_
	loss: 2.0606					
11922	801152/851785	[======>:.]	-	ETA:	7s	_
	loss: 2.0606					
11923	801536/851785	[=====>:.]	-	ETA:	7s	_
	loss: 2.0605					
11924	801920/851785	[=====>:.]	-	ETA:	7s	-
	loss: 2.0605					
11925	802304/851785	[=====>:.]	-	ETA:	7s	-
	loss: 2.0605					
11926	802688/851785	[=====>]	-	ETA:	7s	_
	loss: 2.0605					
11927		[=====>:.]	-	ETA:	7s	_
	loss: 2.0604					
11928		[=====>:.]	-	ETA:	7s	_
	loss: 2.0604				_	
11929		[=====>]	-	ETA:	7s	_
	loss: 2.0604				_	
11930		[=====>]	_	ETA:	7/s	_
	loss: 2.0603				_	
11931		[======>]	_	E'I'A:	/s	_
11000	loss: 2.0604			ппл.	7 -	
11932		[=====>]	_	ETA:	/ S	_
11022	loss: 2.0604	[		ппл.	7~	
11933	loss: 2.0604	[======>:.]	_	LTA:	/ S	_
11024		[======>]		ппл <b>.</b>	7.0	
11934	loss: 2.0603	[,]	_	LIA:	15	_
11025		[======>:.]	_	<b>₽</b> ₽7 •	7 ~	_
11733	loss: 2.0603	[	_	птА:	15	
11936		[======>:.]	_	E.T. →	60	_
1 1 7 3 0	loss: 2.0603			⊔ TŁJ •	US	
11937		[======>:.]	_	ETA •	69	_
	loss: 2.0603				J D	
11938		[======>]	_	ETA:	65	_
	loss: 2.0603			•	<i>3-</i> 2	

File - unkn	own					
11939	807680/851785	[======>]	-	ETA:	6s	-
	loss: 2.0604					
11940	808064/851785	[======>,.]	-	ETA:	6s	_
	loss: 2.0603					
11941		[=====>:.]	-	ETA:	6s	_
	loss: 2.0603					
11942		[=====>:.]	-	ETA:	6s	-
	loss: 2.0603					
11943		[======>]	-	ETA:	6s	_
	loss: 2.0602					
11944		[======>]	-	ETA:	6s	_
1	loss: 2.0602					
11945		[======>]	-	ETA:	6s	_
	loss: 2.0602					
11946		[======>]	-	E'I'A:	6S	_
11047	loss: 2.0601				_	
11947		[=====>]	_	ETA:	6S	_
11040	loss: 2.0601	[		ппл.	C =	
11948	loss: 2.0602	[======>]	_	ETA:	bS	_
11040		[======>]		EU7.	6.0	
11949	loss: 2.0601	[,]	_	LIA:	05	_
11950		[======>]	_	FTZ•	60	_
	loss: 2.0601	[,]		LIA.	0.5	
11951		[======>]	_	Е.Т.А.•	69	_
	loss: 2.0600			<u> птт.</u>	0.0	
11952		[======>]	_	ETA:	6s	_
	loss: 2.0601					
11953	813056/851785	[======>]	_	ETA:	5s	_
	loss: 2.0601					
11954	813440/851785	[======>:.]	_	ETA:	5s	_
	loss: 2.0600					
11955	813824/851785	[=======>:.]	_	ETA:	5s	_
	loss: 2.0600					
11956	814208/851785	[======>:.]	-	ETA:	5s	_
	loss: 2.0600					
11957	814592/851785	[=====>:.]	-	ETA:	5s	_
	loss: 2.0600					
11958	814976/851785	[=====>,.]	-	ETA:	5s	_
	loss: 2.0599					
11959		[======>]	-	ETA:	5s	-
	loss: 2.0599					
11960		[=====>]	-	ETA:	5s	-
	loss: 2.0599	_			_	
11961		[=====>]	-	ETA:	5s	-
11000	loss: 2.0598				_	
111962		[=====>]	-	ETA:	58	_
11002	loss: 2.0598	[		Em.v -	E ~	
11903	010030/021/82	[======>]	_	птА:	)S	_

```
11963 loss: 2.0597
loss: 2.0597
loss: 2.0597
loss: 2.0596
loss: 2.0598
loss: 2.0597
loss: 2.0598
loss: 2.0598
loss: 2.0598
loss: 2.0599
loss: 2.0598
loss: 2.0597
loss: 2.0597
loss: 2.0596
loss: 2.0597
loss: 2.0597
loss: 2.0597
loss: 2.0597
loss: 2.0597
loss: 2.0596
loss: 2.0595
loss: 2.0595
loss: 2.0596
loss: 2.0596
```

File - unkno	own					
11988	826496/851785	[======>.]	_	ETA:	3s	-
	loss: 2.0595					
11989	826880/851785	[======>.]	-	ETA:	3s	_
	loss: 2.0595					
11990		[=======>:]	-	ETA:	3s	-
	loss: 2.0594					
11991		[======>:]	-	ETA:	3s	-
	loss: 2.0595					
11992		[=====>:]	-	ETA:	3s	_
	loss: 2.0595					
11993		[=====>:]	-	ETA:	3s	_
	loss: 2.0595				_	
11994		[======>.]	-	ETA:	3s	_
11005	loss: 2.0594				_	
11995		[======>.]	-	E'I'A:	3s	_
11000	loss: 2.0594			ппл.	2 -	
111996		[======>.]	-	ETA:	3S	_
11007	loss: 2.0594	[		ппл.	2 ~	
11997	loss: 2.0593	[======>.]	_	ETA:	35	_
11000		[======>.]		пπл.	2 ~	
11990	loss: 2.0593	[,.]	_	LIA:	38	_
11000		[=======>.]	_	<b>₽</b> ₽ <b>7</b> •	3 6	_
	loss: 2.0593	[,.]		LIA.	JS	
12000		[======>.]	_	ETA:	35	_
12000	loss: 2.0593	, • 1			0.0	
12001		[======>.]	_	ETA:	3s	_
	loss: 2.0592					
12002	831872/851785	[======>.]	_	ETA:	3s	_
	loss: 2.0592					
12003	832256/851785	[======>:]	_	ETA:	3s	_
	loss: 2.0592					
12004	832640/851785	[======>.]	-	ETA:	2s	_
	loss: 2.0592					
12005	833024/851785	[=====>:]	-	ETA:	2s	-
	loss: 2.0592					
12006	833408/851785	[=====>.]	-	ETA:	2s	-
	loss: 2.0591					
12007	833792/851785	[=======>:]	-	ETA:	2s	-
	loss: 2.0591					
12008		[=======>:]	-	ETA:	2s	-
	loss: 2.0591	_			_	
12009		[======>.]	-	ETA:	2s	-
10010	loss: 2.0591				0	
12010		[======>.]	-	ETA:	2s	-
10011	loss: 2.0591			. von	2 =	
12011		[======>.]	-	LTA:	∠S	_
12012	loss: 2.0591	[=======>.]	_	ביחים.	2 c	_
12012	033/12/031/03	[=======,,]	_	штА:	۷5	

File - unkn	own					
12012	loss: 2.0591					
12013	836096/851785	[=====>,]	-	ETA:	2s	_
	loss: 2.0591					
12014	836480/851785	[=====>:]	-	ETA:	2s	-
	loss: 2.0590					
12015	836864/851785	[=====>:]	-	ETA:	2s	-
	loss: 2.0590					
12016	837248/851785	[=====>:]	-	ETA:	2s	_
	loss: 2.0589					
12017	837632/851785	[=====>,]	-	ETA:	2s	-
	loss: 2.0589					
12018		[=====>:]	-	ETA:	2s	_
	loss: 2.0589					
12019	838400/851785	[=====>:]	-	ETA:	2s	-
	loss: 2.0589					
12020		[======>:]	-	ETA:	2s	-
	loss: 2.0589					
12021		[=====>.]	-	ETA:	1s	-
	loss: 2.0589					
12022		[======>:]	-	ETA:	1s	_
	loss: 2.0589					
12023		[=====>.]	-	ETA:	1s	_
	loss: 2.0589					
12024		[======>.]	-	ETA:	1s	_
10005	loss: 2.0589					
12025		[=====>.]	-	ETA:	ls	_
10006	loss: 2.0589				1	
12026		[=====>.]	_	E'I'A:	ls	_
10007	loss: 2.0589				1 -	
12027		[=====>.]	_	ETA:	IS	_
12020	loss: 2.0588	[			1 ~	
12028	10ss: 2.0588	[======>.]	_	ETA:	IS	_
12020		[			1 ~	
12029	loss: 2.0587	[======>.]	_	LIA:	15	_
12020		[=======>.]		E. L. V •	1 ~	
12030	loss: 2.0587	[,:]		EIA.	12	_
12031		[======>.]	_	FTZ•	1 c	_
12031	loss: 2.0586	[,.]		LIA.	13	
12032		[======>.]	_	FTZ•	1 c	_
12002	loss: 2.0586	[ ,•]		ш 171.•	10	
12033		[=======>.]	_	ETA:	1s	_
	loss: 2.0586				_0	
12034		[======>.]	_	ETA:	1s	_
	loss: 2.0586			•	_~	
12035		[======>.]	_	ETA:	1s	_
	loss: 2.0586			-	-	
12036		[======>.]	_	ETA:	1s	_
	loss: 2.0585					

```
loss: 2.0585
loss: 2.0585
loss: 2.0585
loss: 2.0585
loss: 2.0585
loss: 2.0584
loss: 2.0585
loss: 2.0583
step - loss: 2.0583
12056
12057 ---- Generating text after Epoch: 58
12058 ---- diversity: 0.2
"يطون به مصر اند" :Generating with seed "يطون به مصر
یطون به مصر اندر براست 12060
به با بر به بر بر به بر بر به و بر بر به بر بر به از بر به 12061
  آن بر به بر شاه بر بر چو براست
به از بر به بر به بر بر به ارد 12062
به با بر به بر بر به بر
  بر به بر بر به بر بر بر بر به بر با به و بر بر به بر بر
  به با بر به با بر به بر بر به از بر به بر او به بر بر به با
```

```
بر به خویش بر بر به بر بر به از بر به بر بر به بر بر بر بران بر 12063
       به او بر به تاز بر بر بر بر به
12064 ---- diversity: 0.5
"يطون به مصر اند" :Generating with seed "يطون به مصر اند"
یطون به مصر اندیش با بر بران کرد با آن درد آن به وکرد 12066
     از با شد به از دور سوی
گران ساش زر دون به بر کرد دارد به از بر آید به آورد دوه 12067
همیدان نشان با برین خور بگفت که بر دشت آبار بود 12068
     سواران به خون ما بران دل به آن بر برا از دون بران کرد خون
     به تخته به آواز در بر بر به گشت بدان به پاه
گفت کایتند به با بیاک 12069
به از بر به با چون به با پر که را از پر به پیزش برو روز بر 12070
     سوی نیک با باد ابسور با بر برین به رو
12071 ---- diversity: 1.0
"يطون به مصر اند" :Generating with seed "يطون به مصر اند"
که دشت اندر تو چیدند یطون به مصر اندرش 12073
چو خونـک خون دو و 12074
بسى خوشک 12075
به پبد سراه بد رزدنام خوز گرده مامگاه وفه رو چو زین تش رو 12076
     چو هرسر بیخون به یک آفت
نخ تند از که از از نوخت مردی چنین شیم شیرون لشکر به گفت 12077
     ماله چ نامگاه
که طوسش نـژن وجترزم مروان بهار چو افراسید بـزرگ 12078
دگر من گنگ اندرون شویم» جهان جام اسپین چو تیشش چوزاه 12079
     نوشستمیدی پردیان
يدر آمد همه دل كنون گفت آنك به فره چنين گفت فرستان ستاره 12080
     تیکسار یکشهر
مرا کارها خ 12081
12082 ---- diversity: 1.2
"يطون به مصر اند" :Generating with seed "يطون به مصر اند"
شیده گوشنر ووژد یطون به مصر اند 12084
شبر هرده ج شد ره مهت بپشکند اری 12085
بفرمان پشکار چغیفرت زی بساز مای رون تزچور 12086
دل چاب آونششهٔ تامن ز اوی 12087
نشامه توشت مار اویم ماد مرز گشتن مر زمانی وقایی هندان پیز 12088
کنیدان ت چون خویش اندر سپریوگد چنزدیک دز 12089
ادگان نه گآر نزدیک دهوورست داد هم وون به گردی اویز برهه هوش 12090
     بود به کمندافته باس
چگاه ماهی نخسرو همه خرد درکس ز جفته شد رود من دگ سخت نیست 12091
و به زر زان کرده شوم ار زند ش سر نرزس 12092
12093 Epoch 60/60
12094
       128/851785 [.....] - ETA: 4:25
12095
      - loss: 2.1128
       512/851785 [.....] - ETA: 2:44
12096
      - loss: 2.0440
       896/851785 [.....] - ETA: 2:30
12097
      - loss: 1.9552
```

File - unkno	wn
12098	1280/851785 [] - ETA: 2:26
	- loss: 2.0088
12099	1664/851785 [] - ETA: 2:22
	- loss: 2.0322
12100	2048/851785 [] - ETA: 2:19
	- loss: 2.0186
12101	2432/851785 [] - ETA: 2:17
	- loss: 2.0302
12102	2816/851785 [] - ETA: 2:17
	- loss: 2.0229
12103	3200/851785 [] - ETA: 2:16
	- loss: 2.0423
12104	3584/851785 [] - ETA: 2:15
	- loss: 2.0325
12105	3968/851785 [] - ETA: 2:15
	- loss: 2.0423
12106	4352/851785 [] - ETA: 2:14
10100	- loss: 2.0466
12107	4736/851785 [] - ETA: 2:14
10100	- loss: 2.0367
12108	5120/851785 [] - ETA: 2:13
12100	- loss: 2.0378 5504/851785 [] - ETA: 2:13
12109	- loss: 2.0334
12110	5888/851785 [] - ETA: 2:13
12110	- loss: 2.0369
12111	6272/851785 [] - ETA: 2:12
	- loss: 2.0409
12112	6656/851785 [] - ETA: 2:12
	- loss: 2.0511
12113	7040/851785 [] - ETA: 2:12
	- loss: 2.0556
12114	7424/851785 [] - ETA: 2:11
	- loss: 2.0543
12115	7808/851785 [] - ETA: 2:11
	- loss: 2.0523
12116	8192/851785 [] - ETA: 2:11
	- loss: 2.0594
12117	8576/851785 [] - ETA: 2:11
	- loss: 2.0471
12118	8960/851785 [] - ETA: 2:11
	- loss: 2.0413
12119	9344/851785 [] - ETA: 2:10
	- loss: 2.0382
12120	9728/851785 [] - ETA: 2:10
1000	- loss: 2.0400
12121	10112/851785 [] - ETA: 2:10
10100	- loss: 2.0345
12122	10496/851785 [] - ETA: 2:10

File - unknow	wn
12122	- loss: 2.0418
12123	10880/851785 [] - ETA: 2:10
	- loss: 2.0375
12124	11264/851785 [] - ETA: 2:10
	- loss: 2.0364
12125	11648/851785 [] - ETA: 2:10
	- loss: 2.0329
12126	12032/851785 [] - ETA: 2:10
	- loss: 2.0371
12127	12416/851785 [] - ETA: 2:10
	- loss: 2.0370
12128	12800/851785 [] - ETA: 2:10
	- loss: 2.0349
12129	13184/851785 [] - ETA: 2:09
	- loss: 2.0371
12130	13568/851785 [] - ETA: 2:09
	- loss: 2.0370
12131	13952/851785 [] - ETA: 2:09
	- loss: 2.0367
12132	14336/851785 [] - ETA: 2:09
	- loss: 2.0403
12133	14720/851785 [] - ETA: 2:09
	- loss: 2.0446
12134	15104/851785 [] - ETA: 2:09
	- loss: 2.0443
12135	15488/851785 [] - ETA: 2:09
	- loss: 2.0458
12136	15872/851785 [] - ETA: 2:09
10107	- loss: 2.0444
12137	
10120	- loss: 2.0476 16640/851785 [] - ETA: 2:09
12130	- loss: 2.0528
12139	
12139	- loss: 2.0560
12140	17408/851785 [] - ETA: 2:09
12140	- loss: 2.0565
12141	17792/851785 [] - ETA: 2:09
	- loss: 2.0552
12142	18176/851785 [] - ETA: 2:09
	- loss: 2.0535
12143	18560/851785 [] - ETA: 2:08
	- loss: 2.0527
12144	18944/851785 [] - ETA: 2:08
	- loss: 2.0563
12145	19328/851785 [] - ETA: 2:08
	- loss: 2.0560
12146	19712/851785 [] - ETA: 2:09
	- loss: 2.0523

File - unknow	wn
12147	20096/851785 [] - ETA: 2:08
	- loss: 2.0525
12148	20480/851785 [] - ETA: 2:08
	- loss: 2.0574
12149	20864/851785 [] - ETA: 2:08
	- loss: 2.0580
12150	21248/851785 [] - ETA: 2:08
	- loss: 2.0590
12151	21632/851785 [] - ETA: 2:08
	- loss: 2.0583
12152	22016/851785 [] - ETA: 2:08
10150	- loss: 2.0569
12153	22400/851785 [] - ETA: 2:08
10154	- loss: 2.0577 22784/851785 [ ETA: 2:08
12154	- loss: 2.0550
12155	23168/851785 [] - ETA: 2:08
12133	- loss: 2.0557
12156	23552/851785 [] - ETA: 2:08
	- loss: 2.0553
12157	23936/851785 [] - ETA: 2:08
	- loss: 2.0547
12158	24320/851785 [] - ETA: 2:08
	- loss: 2.0540
12159	24704/851785 [] - ETA: 2:08
	- loss: 2.0530
12160	25088/851785 [] - ETA: 2:07
	- loss: 2.0518
12161	25472/851785 [] - ETA: 2:07
	- loss: 2.0524
12162	25856/851785 [] - ETA: 2:07
10160	- loss: 2.0519
12163	26240/851785 [] - ETA: 2:07
12164	- loss: 2.0501 26624/851785 [] - ETA: 2:07
12104	- loss: 2.0499
12165	27008/851785 [] - ETA: 2:07
12105	- loss: 2.0475
12166	27392/851785 [] - ETA: 2:07
	- loss: 2.0477
12167	27776/851785 [] - ETA: 2:07
	- loss: 2.0491
12168	28160/851785 [] - ETA: 2:07
	- loss: 2.0496
12169	28544/851785 [>] - ETA: 2:07
	- loss: 2.0485
12170	28928/851785 [>] - ETA: 2:07
	- loss: 2.0484
12171	29312/851785 [>] - ETA: 2:06

File - unknov	wn
12171	- loss: 2.0462
12172	29696/851785 [>] - ETA: 2:06
	- loss: 2.0442
12173	30080/851785 [>] - ETA: 2:06
	- loss: 2.0447
12174	30464/851785 [>] - ETA: 2:06
	- loss: 2.0428
12175	30848/851785 [>] - ETA: 2:06
	- loss: 2.0428
12176	31232/851785 [>] - ETA: 2:06
	- loss: 2.0441
12177	31616/851785 [>] - ETA: 2:06
	- loss: 2.0414
12178	32000/851785 [>] - ETA: 2:06
	- loss: 2.0407
12179	32384/851785 [>] - ETA: 2:06
	- loss: 2.0378
12180	32768/851785 [>] - ETA: 2:06
	- loss: 2.0373
12181	33152/851785 [>] - ETA: 2:06
	- loss: 2.0380
12182	33536/851785 [>] - ETA: 2:06
	- loss: 2.0389
12183	33920/851785 [>] - ETA: 2:06
	- loss: 2.0373
12184	34304/851785 [>] - ETA: 2:06
	- loss: 2.0364
12185	34688/851785 [>] - ETA: 2:06
	- loss: 2.0365
12186	35072/851785 [>] - ETA: 2:05
	- loss: 2.0356
12187	35456/851785 [>] - ETA: 2:05
	- loss: 2.0361
12188	35840/851785 [>] - ETA: 2:05
	- loss: 2.0351
12189	36224/851785 [>] - ETA: 2:05
	- loss: 2.0351
12190	36608/851785 [>] - ETA: 2:05
	- loss: 2.0366
12191	36992/851785 [>] - ETA: 2:05
	- loss: 2.0350
12192	37376/851785 [>] - ETA: 2:05
	- loss: 2.0356
12193	37760/851785 [>] - ETA: 2:05
	- loss: 2.0348
12194	38144/851785 [>] - ETA: 2:05
	- loss: 2.0351
12195	38528/851785 [>] - ETA: 2:05
	- loss: 2.0343

File - unknov	NN .
12196	38912/851785 [>] - ETA: 2:05
	- loss: 2.0341
12197	39296/851785 [>] - ETA: 2:05
	- loss: 2.0360
12198	39680/851785 [>] - ETA: 2:05
	- loss: 2.0351
12199	40064/851785 [>] - ETA: 2:05
	- loss: 2.0329
12200	40448/851785 [>] - ETA: 2:05
	- loss: 2.0327
12201	40832/851785 [>] - ETA: 2:04
	- loss: 2.0331
12202	41216/851785 [>] - ETA: 2:04
	- loss: 2.0321
12203	41600/851785 [>] - ETA: 2:04
1000	- loss: 2.0317
12204	41984/851785 [>] - ETA: 2:04
10005	- loss: 2.0316
12205	42368/851785 [>] - ETA: 2:04
10006	- loss: 2.0316
12206	42752/851785 [>] - ETA: 2:04
12207	- loss: 2.0311 43136/851785 [>] - ETA: 2:04
12207	- loss: 2.0310
12208	43520/851785 [>] - ETA: 2:04
12200	- loss: 2.0306
12209	43904/851785 [>] - ETA: 2:04
12203	- loss: 2.0304
12210	44288/851785 [>] - ETA: 2:04
	- loss: 2.0297
12211	44672/851785 [> = ETA: 2:04
	- loss: 2.0302
12212	45056/851785 [>] - ETA: 2:04
	- loss: 2.0309
12213	45440/851785 [>] - ETA: 2:04
	- loss: 2.0315
12214	45824/851785 [>] - ETA: 2:04
	- loss: 2.0312
12215	46208/851785 [>] - ETA: 2:04
	- loss: 2.0303
12216	46592/851785 [>] - ETA: 2:04
	- loss: 2.0314
12217	46976/851785 [>] - ETA: 2:04
	- loss: 2.0316
12218	47360/851785 [>] - ETA: 2:04
	- loss: 2.0304
12219	47744/851785 [>] - ETA: 2:04
10000	- loss: 2.0290
12220	48128/851785 [>] - ETA: 2:03
	Dags 406 of E92

File - unknov	wn
12220	- loss: 2.0288
12221	48512/851785 [>] - ETA: 2:03
	- loss: 2.0297
12222	48896/851785 [>] - ETA: 2:03
	- loss: 2.0295
12223	49280/851785 [>] - ETA: 2:03
	- loss: 2.0297
12224	49664/851785 [>] - ETA: 2:03
	- loss: 2.0308
12225	50048/851785 [>] - ETA: 2:03
	- loss: 2.0319
12226	50432/851785 [>] - ETA: 2:03
	- loss: 2.0316
12227	50816/851785 [>] - ETA: 2:03
	- loss: 2.0305
12228	51200/851785 [>] - ETA: 2:03
	- loss: 2.0304
12229	51584/851785 [>] - ETA: 2:03
	- loss: 2.0297
12230	51968/851785 [>] - ETA: 2:03
	- loss: 2.0300
12231	52352/851785 [>] - ETA: 2:03
	- loss: 2.0293
12232	52736/851785 [>] - ETA: 2:03
	- loss: 2.0285
12233	53120/851785 [>] - ETA: 2:03
	- loss: 2.0278
12234	
10005	- loss: 2.0282
12235	
10006	- loss: 2.0273 54272/851785 [>] - ETA: 2:02
12230	- loss: 2.0272
12227	54656/851785 [>] - ETA: 2:02
12237	- loss: 2.0280
12238	
12230	- loss: 2.0293
12239	55424/851785 [>] - ETA: 2:02
12233	- loss: 2.0290
12240	55808/851785 [>] - ETA: 2:02
	- loss: 2.0291
12241	56192/851785 [>] - ETA: 2:02
	- loss: 2.0295
12242	
	- loss: 2.0297
12243	56960/851785 [=>] - ETA: 2:02
	- loss: 2.0297
12244	57344/851785 [=>] - ETA: 2:02
	- loss: 2.0297

File - unknow	own		
12245	57728/851785 [=>] - E	ITA:	2:02
	- loss: 2.0298		
12246	58112/851785 [=>] - E	TA:	2:02
	- loss: 2.0296		
12247	58496/851785 [=>] - E	TA:	2:02
	- loss: 2.0291		
12248	58880/851785 [=>] - E	TA:	2:02
	- loss: 2.0282		
12249	59264/851785 [=>] - E	TA:	2:02
	- loss: 2.0286		
12250	59648/851785 [=>] - E	TA:	2:02
	- loss: 2.0279		
12251	60032/851785 [=>] - E	TA:	2:01
	- loss: 2.0272		
12252	60416/851785 [=>] - E	TA:	2:01
10050	- loss: 2.0270		0 01
12253	60800/851785 [=>] - E	:'I'A :	2:01
10054	- loss: 2.0260	1017	0 - 01
12254	61184/851785 [=>] - E - loss: 2.0257	TA:	2:01
12255	- 1055: 2.0257 61568/851785 [=>] - E	· 1717	2.01
12233	- loss: 2.0257	11A:	2:01
12256	61952/851785 [=>] - E	• ביחי	2.01
12230	- loss: 2.0251	114.	2.01
12257	62336/851785 [=>] - E	TA:	2:01
	- loss: 2.0259		2.01
12258	62720/851785 [=>] - E	ETA:	2:01
	- loss: 2.0260		
12259	63104/851785 [=>] - E	ITA:	2:01
	- loss: 2.0250		
12260	63488/851785 [=>] - E	TA:	2:01
	- loss: 2.0244		
12261	63872/851785 [=>] - E	ITA:	2:01
	- loss: 2.0238		
12262	64256/851785 [=>] - E	TA:	2:01
	- loss: 2.0241		
12263	64640/851785 [=>] - E	TA:	2:01
	- loss: 2.0239		
12264	65024/851785 [=>] - E	TA:	2:01
	- loss: 2.0239		
12265	65408/851785 [=>] - E	TA:	2:01
10000	- loss: 2.0236	1 CD 2*	0 - 01
12266	65792/851785 [=>] - E	TA:	∠:∪1
12267	- loss: 2.0239 66176/851785 [=>] - E	- תחי	2.01
12267	- loss: 2.0234	ııA:	∠:∪⊥
12268	- 1055: 2.0234 66560/851785 [=>] - E	• תיי	2.00
14400	- loss: 2.0226	114:	∠.∪∪
12269	66944/851785 [=>] - E	TA.	2:00

File - unknow	wn
12269	- loss: 2.0229
12270	67328/851785 [=>] - ETA: 2:00
	- loss: 2.0233
12271	67712/851785 [=>] - ETA: 2:00
	- loss: 2.0232
12272	68096/851785 [=>] - ETA: 2:00
	- loss: 2.0237
12273	68480/851785 [=>] - ETA: 2:00
	- loss: 2.0237
12274	68864/851785 [=>] - ETA: 2:00
	- loss: 2.0225
12275	69248/851785 [=>] - ETA: 2:00
	- loss: 2.0227
12276	69632/851785 [=>] - ETA: 2:00
	- loss: 2.0226
12277	70016/851785 [=>] - ETA: 2:00
	- loss: 2.0225
12278	70400/851785 [=>] - ETA: 2:00
	- loss: 2.0226
12279	70784/851785 [=>] - ETA: 2:00
	- loss: 2.0224
12280	71168/851785 [=>] - ETA: 2:00
	- loss: 2.0225
12281	71552/851785 [=>] - ETA: 2:00
	- loss: 2.0231
12282	71936/851785 [=>] - ETA: 2:00
	- loss: 2.0224
12283	72320/851785 [=>] - ETA: 2:00
	- loss: 2.0226
12284	72704/851785 [=>] - ETA: 2:00
	- loss: 2.0225
12285	73088/851785 [=>] - ETA: 1:59
1000	- loss: 2.0230
12286	73472/851785 [=>] - ETA: 1:59
10000	- loss: 2.0224
12287	73856/851785 [=>] - ETA: 1:59
10000	- loss: 2.0226
12288	74240/851785 [=>] - ETA: 1:59
10000	- loss: 2.0219
12289	74624/851785 [=>] - ETA: 1:59 - loss: 2.0215
12290	75008/851785 [=>] - ETA: 1:59
12290	- loss: 2.0218
12291	75392/851785 [=>] - ETA: 1:59
12291	- loss: 2.0217
12292	75776/851785 [=>] - ETA: 1:59
12272	- loss: 2.0221
12293	76160/851785 [=>] - ETA: 1:59
	- loss: 2.0221
	David 400 of 502

File - unknow	wn
12294	76544/851785 [=>] - ETA: 1:59
	- loss: 2.0218
12295	76928/851785 [=>] - ETA: 1:59
	- loss: 2.0221
12296	77312/851785 [=>] - ETA: 1:59
	- loss: 2.0217
12297	77696/851785 [=>] - ETA: 1:59
	- loss: 2.0219
12298	78080/851785 [=>] - ETA: 1:59
	- loss: 2.0213
12299	78464/851785 [=>] - ETA: 1:59
10000	- loss: 2.0204
12300	78848/851785 [=>] - ETA: 1:59
10001	- loss: 2.0213
12301	79232/851785 [=>] - ETA: 1:59 - loss: 2.0213
12302	79616/851785 [=>] - ETA: 1:58
12302	- loss: 2.0205
12303	80000/851785 [=>] - ETA: 1:58
12303	- loss: 2.0205
12304	80384/851785 [=>] - ETA: 1:58
	- loss: 2.0198
12305	80768/851785 [=>] - ETA: 1:58
	- loss: 2.0196
12306	81152/851785 [=>] - ETA: 1:58
	- loss: 2.0203
12307	81536/851785 [=>] - ETA: 1:58
	- loss: 2.0209
12308	81920/851785 [=>] - ETA: 1:58
	- loss: 2.0208
12309	82304/851785 [=>] - ETA: 1:58
10010	- loss: 2.0208
12310	82688/851785 [=>] - ETA: 1:58
10011	- loss: 2.0204 83072/851785 [=>] - ETA: 1:58
12311	- loss: 2.0212
12312	83456/851785 [=>] - ETA: 1:58
12312	- loss: 2.0211
12313	83840/851785 [=>] - ETA: 1:58
	- loss: 2.0214
12314	84224/851785 [=>] - ETA: 1:58
	- loss: 2.0210
12315	84608/851785 [=> ETA: 1:58
	- loss: 2.0208
12316	84992/851785 [=>] - ETA: 1:58
	- loss: 2.0205
12317	85376/851785 [==>] - ETA: 1:58
	- loss: 2.0202
12318	85760/851785 [==>] - ETA: 1:58

File - unknow	wn
12318	- loss: 2.0196
12319	86144/851785 [==>] - ETA: 1:57
	- loss: 2.0197
12320	86528/851785 [==>] - ETA: 1:57
	- loss: 2.0195
12321	86912/851785 [==>] - ETA: 1:57
	- loss: 2.0193
12322	87296/851785 [==>] - ETA: 1:57
	- loss: 2.0198
12323	87680/851785 [==>] - ETA: 1:57
	- loss: 2.0194
12324	88064/851785 [==>] - ETA: 1:57
12321	- loss: 2.0191
12325	88448/851785 [==>] - ETA: 1:57
12020	- loss: 2.0190
12326	88832/851785 [==>] - ETA: 1:57
12320	- loss: 2.0192
12327	89216/851785 [==>] - ETA: 1:57
12327	- loss: 2.0190
12328	89600/851785 [==>] - ETA: 1:57
12320	- loss: 2.0186
12329	89984/851785 [==>] - ETA: 1:57
12323	- loss: 2.0191
12330	90368/851785 [==>] - ETA: 1:57
12330	- loss: 2.0188
12331	90752/851785 [==>] - ETA: 1:57
	- loss: 2.0192
12332	91136/851785 [==>] - ETA: 1:57
	- loss: 2.0196
12333	91520/851785 [==>] - ETA: 1:57
	- loss: 2.0200
12334	91904/851785 [==>] - ETA: 1:57
	- loss: 2.0195
12335	92288/851785 [==>] - ETA: 1:57
	- loss: 2.0201
12336	92672/851785 [==>] - ETA: 1:56
	- loss: 2.0197
12337	93056/851785 [==>] - ETA: 1:56
	- loss: 2.0202
12338	93440/851785 [==>] - ETA: 1:56
	- loss: 2.0207
12339	93824/851785 [==>] - ETA: 1:56
	- loss: 2.0213
12340	94208/851785 [==>] - ETA: 1:56
	- loss: 2.0211
12341	94592/851785 [==>] - ETA: 1:56
	- loss: 2.0214
12342	94976/851785 [==>] - ETA: 1:56
	- loss: 2.0210

File - unkno	own			
12343	95360/851785 [==>]	-	ETA:	1:56
	- loss: 2.0213			
12344	95744/851785 [==>]	-	ETA:	1:56
	- loss: 2.0218			
12345	96128/851785 [==>]	-	ETA:	1:56
	- loss: 2.0211			
12346	96512/851785 [==>]	-	ETA:	1:56
	- loss: 2.0215			
12347	96896/851785 [==>]	-	ETA:	1:56
	- loss: 2.0219			
12348	97280/851785 [==>]	-	ETA:	1:56
	- loss: 2.0215			
12349	97664/851785 [==>]	-	ETA:	1:56
	- loss: 2.0217			
12350	98048/851785 [==>]	-	ETA:	1:56
	- loss: 2.0216			
12351	98432/851785 [==>]	-	ETA:	1:56
	- loss: 2.0212			
12352	98816/851785 [==>]	-	ETA:	1:55
	- loss: 2.0213			
12353	99200/851785 [==>]	-	ETA:	1:55
	- loss: 2.0215			
12354		-	ETA:	1:55
10055	- loss: 2.0216			4
12355	99968/851785 [==>]	-	E'I'A:	1:55
10056	- loss: 2.0214 100352/851785 [==>			1. [[
12336	-	_	ETA:	1:33
10057	- loss: 2.0212 100736/851785 [==>]		E-m7 •	1.55
12337	- loss: 2.0207	_	LIA:	1:33
12350	101120/851785 [==>]		<u>г</u> тл•	1.55
12330	- loss: 2.0208		EIA.	1.33
12359	101504/851785 [==>	_	Ε.Τ.Δ •	1 • 5 5
12333	- loss: 2.0208		ш 171.•	1.55
12360	101888/851785 [==>	_	ETA.	1 • 5 5
12300	- loss: 2.0204		<u> п</u> 1111•	1.00
12361	102272/851785 [==>	_	ETA:	1:55
12001	- loss: 2.0203			1.00
12362	102656/851785 [==>	_	ETA:	1:55
	- loss: 2.0203			
12363	103040/851785 [==>	_	ETA:	1:55
	- loss: 2.0199			
12364	103424/851785 [==>]	-	ETA:	1:55
	- loss: 2.0197			
12365	103808/851785 [==>]	_	ETA:	1:55
	- loss: 2.0194			
12366	104192/851785 [==>]	-	ETA:	1:55
	- loss: 2.0194			
12367	104576/851785 [==>]	-	ETA:	1:55

File - unkno	own	
12367	- loss: 2.0186	
12368	104960/851785 [==> ETA: 1:5	5
	- loss: 2.0192	
12369	105344/851785 [==> ETA: 1:5	4
	- loss: 2.0188	
12370	105728/851785 [==>] - ETA: 1:5	4
	- loss: 2.0190	
12371	106112/851785 [==> ] - ETA: 1:5	4
	- loss: 2.0183	
12372	106496/851785 [==> ETA: 1:5	4
120,2	- loss: 2.0186	-
12373	106880/851785 [==>] - ETA: 1:5	Δ
12373	- loss: 2.0183	1
12374	107264/851785 [==>] - ETA: 1:5	Д
125/1	- loss: 2.0187	1
12375	107648/851785 [==>] - ETA: 1:5	Λ
12373	- loss: 2.0184	7
12376	108032/851785 [==>] - ETA: 1:5	1
12370	- loss: 2.0184	4
12377	108416/851785 [==>] - ETA: 1:5	1
12377	- loss: 2.0188	4
12270	108800/851785 [==>] - ETA: 1:5	1
12370	- loss: 2.0185	4
12370	109184/851785 [==>] - ETA: 1:5	1
12373	- loss: 2.0176	7
12390	109568/851785 [==>] - ETA: 1:5	1
12300	- loss: 2.0173	7
12381	109952/851785 [==>] - ETA: 1:5	Λ
12301	- loss: 2.0177	7
12382	11033. 2.0177 110336/851785 [==>] - ETA: 1:5	Д
	- loss: 2.0179	1
	110720/851785 [==> ETA: 1:5	Д
12303	- loss: 2.0181	7
1238/	111104/851785 [==>] - ETA: 1:5	Λ
12304	- loss: 2.0185	7
12385	111488/851785 [==>] - ETA: 1:5	3
12303	- loss: 2.0187	J
12396	- 1055: 2.0167 111872/851785 [==>] - ETA: 1:5	3
14300	- loss: 2.0185	J
12397	112256/851785 [==>] - ETA: 1:5	3
1430/	- loss: 2.0178	J
12399	112640/851785 [==>] - ETA: 1:5	3
14300	- loss: 2.0175	J
12300	113024/851785 [==>] - ETA: 1:5	3
12309	- loss: 2.0180	J
12300	- 1088: 2.0180 113408/851785 [==>] - ETA: 1:5	3
12390	- loss: 2.0181	J
10001		2
12391	113792/851785 [===>] - ETA: 1:5 - loss: 2.0183	J
	Dama 502 of 502	

File - unkno	own			
12392	114176/851785 [===>]	-	ETA:	1:53
	- loss: 2.0185			
12393	114560/851785 [===>]	-	ETA:	1:53
	- loss: 2.0189			
12394	114944/851785 [===>]	-	ETA:	1:53
	- loss: 2.0193			
12395	115328/851785 [===>]	-	ETA:	1:53
	- loss: 2.0190			
12396	115712/851785 [===>]	-	ETA:	1:53
	- loss: 2.0192			
12397	116096/851785 [===>]	-	ETA:	1:53
	- loss: 2.0193			
12398	116480/851785 [===>]	-	ETA:	1:53
	- loss: 2.0194			
12399	116864/851785 [===>]	-	ETA:	1:53
	- loss: 2.0194			
12400	117248/851785 [===>]	-	ETA:	1:53
	- loss: 2.0193			
12401	117632/851785 [===>]	-	ETA:	1:53
	- loss: 2.0188			
12402	118016/851785 [===>]	-	ETA:	1:53
10400	- loss: 2.0191			1 50
12403	118400/851785 [===>]	-	E'I'A:	1:52
10404	- loss: 2.0193			1 50
12404	118784/851785 [===>]	_	ETA:	1:52
10405	- loss: 2.0193 119168/851785 [===>]		E. E. A.	1.50
12403	- loss: 2.0197	_	LIA:	1:32
12406	119552/851785 [===>	_	<b>Ε</b> Τ.Λ •	1.52
12400	- loss: 2.0199		LIA.	1.52
12407	119936/851785 [===>]	_	FTZ•	1.52
12407	- loss: 2.0194		DIA.	1.52
12408	120320/851785 [===>]	_	ETA:	1:52
12100	- loss: 2.0189			1.02
12409	120704/851785 [===>	_	ETA:	1:52
	- loss: 2.0193			
12410	121088/851785 [===>]	_	ETA:	1:52
	- loss: 2.0201			
12411	121472/851785 [===>]	-	ETA:	1:52
	- loss: 2.0199			
12412	121856/851785 [===>]	-	ETA:	1:52
	- loss: 2.0194			
12413	122240/851785 [===>]	-	ETA:	1:52
	- loss: 2.0191			
12414	122624/851785 [===>]	-	ETA:	1:52
	- loss: 2.0187			
12415	123008/851785 [===>]	-	ETA:	1:52
	- loss: 2.0187			
12416	123392/851785 [===>]	-	ETA:	1:52

File - unkno	own			
12416	- loss: 2.0180			
12417	123776/851785 [===>]	_	ETA:	1:52
	- loss: 2.0182			
12418	124160/851785 [===>]	_	ETA:	1:52
	- loss: 2.0177			
12419	124544/851785 [===>]	_	ETA:	1:51
	- loss: 2.0171			
12420	124928/851785 [===>	_	ETA:	1:51
	- loss: 2.0172			
12421	125312/851785 [===>]	_	ETA:	1:51
	- loss: 2.0170			1.01
12422	125696/851785 [===>]	_	E.T.A •	1 • 51
12122	- loss: 2.0166		ш 171.•	1.01
12423	126080/851785 [===>]	_	FTZ•	1 • 51
12425	- loss: 2.0163		DIA.	1.01
12/2/	126464/851785 [===>]	_	E T ∧ •	1 • 5 1
12424	- loss: 2.0159		LIA.	1.01
12/25	126848/851785 [===>]	_	Emy •	1.51
12423	- loss: 2.0163		LIA.	1.51
12426	127232/851785 [===>]	_	Emy •	1.51
12420	- loss: 2.0167		LIA.	1.01
12/27	127616/851785 [===>]	_	E T ∧ •	1 • 5 1
1242/	- loss: 2.0168		LIA.	1.01
12428	128000/851785 [===>]	_	FTZ•	1 • 51
12120	- loss: 2.0168		ш 171.•	1.01
12429	128384/851785 [===>	_	E.T.A •	1 • 51
	- loss: 2.0170			1.01
12430	128768/851785 [===>	_	ETA:	1:51
12100	- loss: 2.0170			1.01
12431	129152/851785 [===>]	_	ETA:	1:51
	- loss: 2.0167			1.01
12432	129536/851785 [===>	_	ETA:	1:51
12102	- loss: 2.0166			1.01
12433	129920/851785 [===>	_	ETA:	1:51
	- loss: 2.0167			1.01
12434	130304/851785 [===>	_	ETA:	1:51
	- loss: 2.0166			
12435	130688/851785 [===>	_	ETA:	1:51
	- loss: 2.0167			
12436	131072/851785 [===>]	_	ETA:	1:50
	- loss: 2.0173			
12437	131456/851785 [===>	_	ETA:	1:50
	- loss: 2.0174			
12438	131840/851785 [===>	_	ETA:	1:50
	- loss: 2.0176			
12439	132224/851785 [===>	_	ETA:	1:50
	- loss: 2.0174			
12440	132608/851785 [===>	_	ETA:	1:50
	- loss: 2.0178			

File - unkno	own			
12441	132992/851785 [===>]	-	ETA:	1:50
	- loss: 2.0179			
12442	133376/851785 [===>]	-	ETA:	1:50
	- loss: 2.0175			
12443	133760/851785 [===>]	-	ETA:	1:50
	- loss: 2.0173			
12444	134144/851785 [===>]	-	ETA:	1:50
	- loss: 2.0172			
12445	134528/851785 [===>]	-	ETA:	1:50
	- loss: 2.0171			
12446	134912/851785 [===>]	-	ETA:	1:50
1011	- loss: 2.0170			0
12447	135296/851785 [===>]	_	ETA:	1:50
10110	- loss: 2.0172			1 50
12448	135680/851785 [===>]	_	E'I'A:	1:50
10440	- loss: 2.0171 136064/851785 [===>]		ппл.	1.50
12449	- loss: 2.0168	_	ETA:	1:50
12450	136448/851785 [===>		Emv •	1.50
12430	- loss: 2.0169	_	LIA:	1:30
12451	136832/851785 [===>]	_	FTZ•	1.50
12451	- loss: 2.0164		DIA.	1.50
12452	137216/851785 [===>]	_	ETA:	1:49
	- loss: 2.0164			_ • 13
12453	137600/851785 [===>]	_	ETA:	1:49
	- loss: 2.0163			
12454	137984/851785 [===>]	_	ETA:	1:49
	- loss: 2.0165			
12455	138368/851785 [===>]	-	ETA:	1:49
	- loss: 2.0163			
12456	138752/851785 [===>]	-	ETA:	1:49
	- loss: 2.0163			
12457	139136/851785 [===>]	-	ETA:	1:49
	- loss: 2.0160			
12458	139520/851785 [===>]	-	ETA:	1:49
	- loss: 2.0160			
12459	139904/851785 [===>]	-	ETA:	1:49
10100	- loss: 2.0165			
12460	140288/851785 [===>]	-	ETA:	1:49
10461	- loss: 2.0165			1 40
12461	140672/851785 [===>]	_	ETA:	1:49
12462	- loss: 2.0165 141056/851785 [===>]		Emv •	1.40
12402	- loss: 2.0166	_	LIA:	1.47
12463	141440/851785 [===>]	_	E.T.V •	1 • 4 9
12403	- loss: 2.0167		±.A.•	エ・コノ
12464	141824/851785 [===>]	_	ETA.	1:49
12104	- loss: 2.0171		T 111.	1.19
12465	142208/851785 [====>]	_	ETA:	1:49

File - unkno	own
12465	- loss: 2.0172
12466	142592/851785 [====>] - ETA: 1:49
	- loss: 2.0179
12467	142976/851785 [====>] - ETA: 1:49
	- loss: 2.0179
12468	143360/851785 [====>] - ETA: 1:49
	- loss: 2.0178
12469	143744/851785 [====>] - ETA: 1:49
	- loss: 2.0177
12470	144128/851785 [====>] - ETA: 1:48
	- loss: 2.0178
12471	144512/851785 [====>] - ETA: 1:48
	- loss: 2.0184
12472	144896/851785 [====>] - ETA: 1:48
	- loss: 2.0182
12473	145280/851785 [====>] - ETA: 1:48
	- loss: 2.0183
12474	145664/851785 [====>] - ETA: 1:48
	- loss: 2.0183
12475	146048/851785 [====>] - ETA: 1:48
	- loss: 2.0177
12476	146432/851785 [====>] - ETA: 1:48
1.0	- loss: 2.0175
12477	146816/851785 [====>] - ETA: 1:48
10470	- loss: 2.0175
124/8	147200/851785 [====>] - ETA: 1:48
10470	- loss: 2.0176 147584/851785 [====>] - ETA: 1:48
124/9	- loss: 2.0177
12480	147968/851785 [====>] - ETA: 1:48
	- loss: 2.0173
	148352/851785 [====>] - ETA: 1:48
12101	- loss: 2.0175
12482	148736/851785 [====>] - ETA: 1:48
12102	- loss: 2.0175
12483	149120/851785 [====>] - ETA: 1:48
	- loss: 2.0176
12484	149504/851785 [====>] - ETA: 1:48
	- loss: 2.0179
12485	149888/851785 [====>] - ETA: 1:48
	- loss: 2.0182
12486	150272/851785 [====>] - ETA: 1:48
	- loss: 2.0184
12487	150656/851785 [====>] - ETA: 1:48
	- loss: 2.0179
12488	151040/851785 [====>] - ETA: 1:47
	- loss: 2.0179
12489	151424/851785 [====>] - ETA: 1:47
	- loss: 2.0178
	Dana 507 at 500

File - unkn	nown	
12490	151808/851785 [====>] - ETA	: 1:47
	- loss: 2.0180	
12491	152192/851785 [====>] - ETA	: 1:47
	- loss: 2.0180	
12492	152576/851785 [====>] - ETA	: 1:47
	- loss: 2.0181	
12493	152960/851785 [====>] - ETA	: 1:47
	- loss: 2.0179	
12494	153344/851785 [====>] - ETA	: 1:47
	- loss: 2.0174	
12495	153728/851785 [====>] - ETA	: 1:47
	- loss: 2.0170	
12496	154112/851785 [====>] - ETA	: 1:47
	- loss: 2.0172	
12497	154496/851785 [====>] - ETA	: 1:47
	- loss: 2.0173	
12498	154880/851785 [====>] - ETA	: 1:47
	- loss: 2.0178	
12499	155264/851785 [====>] - ETA	: 1:47
	- loss: 2.0183	
12500	155648/851785 [====>] - ETA	: 1:47
	- loss: 2.0183	
12501	156032/851785 [====>] - ETA	: 1:47
	- loss: 2.0183	
12502	156416/851785 [====>] - ETA	: 1:47
	- loss: 2.0182	
12503	156800/851785 [====>] - ETA	: 1:47
	- loss: 2.0182	
12504	157184/851785 [====>] - ETA	: 1:47
	- loss: 2.0186	
12505	157568/851785 [====>] - ETA	: 1:47
	- loss: 2.0187	
12506	157952/851785 [====>] - ETA	: 1:46
	- loss: 2.0188	
12507	158336/851785 [====>] - ETA	: 1:46
	- loss: 2.0189	
12508	158720/851785 [====>] - ETA	: 1:46
	- loss: 2.0193	
12509	159104/851785 [====>] - ETA	: 1:46
	- loss: 2.0192	
12510	159488/851785 [====>] - ETA	: 1:46
	- loss: 2.0193	
12511	159872/851785 [====>] - ETA	1:46
	- loss: 2.0196	
12512	160256/851785 [====>] - ETA	1:46
	- loss: 2.0197	
12513	160640/851785 [====>] - ETA	: 1:46
	- loss: 2.0197	
12514	161024/851785 [====>] - ETA	: 1:46

File - unkno	own
12514	- loss: 2.0202
12515	161408/851785 [====> ETA: 1:46
	- loss: 2.0203
12516	161792/851785 [====> ETA: 1:46
	- loss: 2.0202
12517	162176/851785 [====>] - ETA: 1:46
	- loss: 2.0204
12518	162560/851785 [====>] - ETA: 1:46
	- loss: 2.0210
12519	162944/851785 [====>] - ETA: 1:46
	- loss: 2.0210
12520	163328/851785 [====>] - ETA: 1:46
	- loss: 2.0212
12521	163712/851785 [====>] - ETA: 1:46
	- loss: 2.0210
12522	164096/851785 [====>] - ETA: 1:45
	- loss: 2.0210
12523	164480/851785 [====>] - ETA: 1:45
	- loss: 2.0206
12524	164864/851785 [====> ETA: 1:45
	- loss: 2.0206
12525	165248/851785 [====>] - ETA: 1:45
	- loss: 2.0206
12526	165632/851785 [====> ETA: 1:45
	- loss: 2.0207
12527	166016/851785 [====>] - ETA: 1:45
	- loss: 2.0206
12528	166400/851785 [====>] - ETA: 1:45
	- loss: 2.0206
12529	166784/851785 [====>] - ETA: 1:45
	- loss: 2.0207
12530	167168/851785 [====>] - ETA: 1:45
	- loss: 2.0209
12531	167552/851785 [====>] - ETA: 1:45
	- loss: 2.0213
12532	167936/851785 [====>] - ETA: 1:45
	- loss: 2.0213
12533	168320/851785 [====>] - ETA: 1:45
	- loss: 2.0211
12534	168704/851785 [====>] - ETA: 1:45
	- loss: 2.0208
12535	169088/851785 [====>] - ETA: 1:45
	- loss: 2.0207
12536	169472/851785 [====>] - ETA: 1:45
	- loss: 2.0205
12537	169856/851785 [====>] - ETA: 1:45
	- loss: 2.0208
12538	170240/851785 [====>] - ETA: 1:45
	- loss: 2.0208
	Davis 500 of 500

File - unkn	own			
12539	170624/851785 [====>]	-	ETA:	1:44
	- loss: 2.0207			
12540	171008/851785 [====>]	_	ETA:	1:44
	- loss: 2.0205			
12541	171392/851785 [====>]	-	ETA:	1:44
	- loss: 2.0205			
12542	171776/851785 [====>]	-	ETA:	1:44
	- loss: 2.0207			
12543	172160/851785 [====>]	-	ETA:	1:44
	- loss: 2.0207			
12544	172544/851785 [=====>]	-	ETA:	1:44
	- loss: 2.0209			
12545	172928/851785 [====>]	-	ETA:	1:44
	- loss: 2.0207			
12546	173312/851785 [====>]	-	ETA:	1:44
	- loss: 2.0208			
12547	173696/851785 [=====>]	-	ETA:	1:44
	- loss: 2.0207			
12548	174080/851785 [=====>]	-	ETA:	1:44
	- loss: 2.0204			
12549	174464/851785 [=====>]	-	ETA:	1:44
10550	- loss: 2.0200			1 11
12550	174848/851785 [=====>]	_	ETA:	1:44
10551	- loss: 2.0200			1 11
12331	175232/851785 [====>] - loss: 2.0198	-	ETA:	1:44
10550	- 1088: 2.0198 175616/851785 [====>]		гпл.	1.11
12332	- loss: 2.0199	_	LIA:	1.44
12553	176000/851785 [=====>]		<b>□</b> □7 •	1 • // //
12333	- loss: 2.0195	_	LIA:	1.44
12554	176384/851785 [====>	_	FTZ•	1 • 4 4
12334	- loss: 2.0196		DIA.	1.11
12555	176768/851785 [=====>	_	ETA:	1 • 4 3
12000	- loss: 2.0198			1.10
12556	177152/851785 [=====>]	_	ETA:	1:43
	- loss: 2.0203			1.10
12557	177536/851785 [=====>]	_	ETA:	1:43
	- loss: 2.0199			
12558	177920/851785 [====>]	_	ETA:	1:43
	- loss: 2.0200			
12559	178304/851785 [====>]	_	ETA:	1:43
	- loss: 2.0198			
12560	178688/851785 [====>]	-	ETA:	1:43
	- loss: 2.0193			
12561	179072/851785 [====>]	-	ETA:	1:43
	- loss: 2.0194			
12562	179456/851785 [====>]	-	ETA:	1:43
	- loss: 2.0195			
12563	179840/851785 [====>]	-	ETA:	1:43

File - unkn	own			
12563	- loss: 2.0194			
12564	180224/851785 [=====>]	_	ETA:	1:43
	- loss: 2.0195			
12565	180608/851785 [=====>]	_	ETA:	1:43
	- loss: 2.0192			
12566	180992/851785 [=====>]	_	ETA:	1:43
12000	- loss: 2.0195			1.10
12567	181376/851785 [=====>]	_	E.T.A •	1 • 4 3
12307	- loss: 2.0192		ш т <i>т</i> т.	1.15
12560	181760/851785 [=====>]		E-E-V •	1./2
12300	- loss: 2.0193	_	LIA:	1:43
10560				1 . 4 2
12569	182144/851785 [=====>]	_	ETA:	1:43
100	- loss: 2.0192			
12570	182528/851785 [=====>]	_	ETA:	1:43
	- loss: 2.0198			
12571	182912/851785 [====>]	-	ETA:	1:43
	- loss: 2.0203			
12572	183296/851785 [=====>]	-	ETA:	1:42
	- loss: 2.0199			
12573	183680/851785 [====>]	-	ETA:	1:42
	- loss: 2.0197			
12574	184064/851785 [=====>]	-	ETA:	1:42
	- loss: 2.0199			
12575	184448/851785 [=====>]	_	ETA:	1:42
	- loss: 2.0202			
12576	184832/851785 [=====>]	_	ETA:	1:42
	- loss: 2.0199			
12577	185216/851785 [=====>]	_	ETA:	1:42
	- loss: 2.0198			
12578	185600/851785 [=====>]	_	ETA:	1:42
	- loss: 2.0197			
12579	185984/851785 [=====>	_	ETA.	1 • 42
12373	- loss: 2.0198			<b>.</b>
12580	186368/851785 [=====>]	_	ET7.	1 • 4 2
12300	- loss: 2.0198		LIA.	1.42
12501	186752/851785 [=====>]		E-E-V •	1.42
12301	- loss: 2.0199	_	LIA:	1.42
1000				1 . 40
17287	187136/851785 [=====>]	_	LIA:	1:4∠
10500	- loss: 2.0196			1 40
12583	187520/851785 [=====>]	-	E'I'A:	1:42
	- loss: 2.0194			
12584	187904/851785 [=====>]	-	ETA:	1:42
	- loss: 2.0194			
12585	188288/851785 [=====>]	-	ETA:	1:42
	- loss: 2.0191			
12586	188672/851785 [====>]	-	ETA:	1:42
	- loss: 2.0191			
12587	189056/851785 [====>]	-	ETA:	1:42
	- loss: 2.0190			

File - unkno	own			
12588	189440/851785 [====>]	-	ETA:	1:42
	- loss: 2.0193			
12589	189824/851785 [====>]	-	ETA:	1:42
	- loss: 2.0199			
12590	190208/851785 [====>]	-	ETA:	1:41
	- loss: 2.0200			
12591	190592/851785 [====>]	-	ETA:	1:41
	- loss: 2.0201			
12592	190976/851785 [====>]	-	ETA:	1:41
	- loss: 2.0205			
12593	191360/851785 [====>]	-	ETA:	1:41
	- loss: 2.0208			
12594	191744/851785 [====>]	-	ETA:	1:41
	- loss: 2.0207			
12595	192128/851785 [====>]	-	ETA:	1:41
10500	- loss: 2.0210			
12596	192512/851785 [====>]	-	E'I'A:	1:41
10507	- loss: 2.0210			1 41
12597	192896/851785 [=====>]	_	ETA:	1:41
10500	- loss: 2.0212		D	1.11
12598	193280/851785 [====>] - loss: 2.0217	_	ETA:	1:41
12500	193664/851785 [====>]	_	<b>⊡</b> ⊓∧ •	1 • // 1
12399	- loss: 2.0220		LIA.	1.41
12600	194048/851785 [=====>]	_	Ε.Τ.Δ ·	1 • 41
12000	- loss: 2.0219		ш171.	<b>.</b>
12601	194432/851785 [=====>]	_	ETA:	1:41
	- loss: 2.0219			
12602	194816/851785 [====>]	_	ETA:	1:41
	- loss: 2.0221			
12603	195200/851785 [====>]	_	ETA:	1:41
	- loss: 2.0224			
12604	195584/851785 [====>]	-	ETA:	1:41
	- loss: 2.0222			
12605	195968/851785 [====>]	-	ETA:	1:41
	- loss: 2.0221			
12606	196352/851785 [====>]	-	ETA:	1:41
	- loss: 2.0218			
12607	196736/851785 [====>]	-	ETA:	1:40
	- loss: 2.0220			
12608	197120/851785 [====>]	-	ETA:	1:40
	- loss: 2.0218			
12609	197504/851785 [=====>]	-	ETA:	1:40
10010	- loss: 2.0218		D.C. 3	1 40
12610	197888/851785 [=====>]	-	E'I'A:	⊥:40
10011	- loss: 2.0217			1.40
17011	198272/851785 [====>] - loss: 2.0219	_	LTA:	1:40
12612	- 10ss: 2.0219 198656/851785 [====>]	_	<b>፫</b> ሞለ•	1 • 4 0
12012	1900000,001100 [/		цıМ.	1.40

File - unkn	own
12612	- loss: 2.0221
12613	199040/851785 [=====>] - ETA: 1:40
	- loss: 2.0224
12614	199424/851785 [=====>] - ETA: 1:40
	- loss: 2.0228
12615	199808/851785 [=====>] - ETA: 1:40
	- loss: 2.0228
12616	200192/851785 [=====>] - ETA: 1:40
	- loss: 2.0231
12617	200576/851785 [======>] - ETA: 1:40
10610	- loss: 2.0235
12618	200960/851785 [======>] - ETA: 1:40
12610	- loss: 2.0231 201344/851785 [=====>] - ETA: 1:40
12019	- loss: 2.0233
12620	201728/851785 [=====>] - ETA: 1:40
12020	- loss: 2.0233
12621	202112/851785 [=====>] - ETA: 1:40
	- loss: 2.0233
12622	202496/851785 [=====>] - ETA: 1:40
	- loss: 2.0235
12623	202880/851785 [=====>] - ETA: 1:40
	- loss: 2.0235
12624	203264/851785 [=====>] - ETA: 1:39
	- loss: 2.0234
12625	203648/851785 [=====>] - ETA: 1:39
	- loss: 2.0235
12626	204032/851785 [======>] - ETA: 1:39
1000	- loss: 2.0233
12627	204416/851785 [======>] - ETA: 1:39
12620	- loss: 2.0233 204800/851785 [=====>] - ETA: 1:39
12028	- loss: 2.0234
12629	205184/851785 [=====>] - ETA: 1:39
12025	- loss: 2.0234
12630	205568/851785 [=====>] - ETA: 1:39
	- loss: 2.0232
12631	205952/851785 [=====>] - ETA: 1:39
	- loss: 2.0234
12632	206336/851785 [=====>] - ETA: 1:39
	- loss: 2.0235
12633	206720/851785 [=====>] - ETA: 1:39
	- loss: 2.0235
12634	207104/851785 [=====>] - ETA: 1:39
	- loss: 2.0233
12635	207488/851785 [=====>] - ETA: 1:39
	- loss: 2.0232
12636	207872/851785 [======>] - ETA: 1:39
	- loss: 2.0232

File - unkn	own			
12637	208256/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0235			
12638	208640/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0237			
12639	209024/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0240			
12640	209408/851785 [=====>]	-	ETA:	1:39
	- loss: 2.0237			
12641	209792/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0236			
12642	210176/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0236			
12643	210560/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0236			
12644	210944/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0234			
12645	211328/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0236			
12646	211712/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0233			
12647	212096/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0235			
12648	212480/851785 [=====>]	-	ETA:	1:38
	- loss: 2.0235			
12649	212864/851785 [=====>]	-	ETA:	1:38
10050	- loss: 2.0235			1 20
12650	213248/851785 [=====>]	-	E'I'A:	1:38
10051	- loss: 2.0233			1 20
12651	213632/851785 [=====>]	_	ETA:	1:38
10050	- loss: 2.0229		T	1 . 20
12652	214016/851785 [=====>]	_	ETA:	1:38
10050	- loss: 2.0226 214400/851785 [=====>]		D	1.20
12033	- loss: 2.0227	_	LIA:	1:30
12654	214784/851785 [=====>]		E-m7 •	1.20
12034	- loss: 2.0227		LIA:	1:30
12655	215168/851785 [=====>]	_	<b>г</b> пл•	1.30
12033	- loss: 2.0228		LIA:	1:30
12656	215552/851785 [=====>]	_	FTZ•	1 • 3 8
12000	- loss: 2.0228		LIA.	1.50
12657	215936/851785 [=====>	_	FTZ•	1 • 38
1200/	- loss: 2.0225		<b>□</b> 1 ℓ 7 •	1.00
12658	216320/851785 [=====>	_	<b>Ε</b> ΤΔ•	1:38
	- loss: 2.0227			±•00
12659	216704/851785 [=====>	_	ETA.	1:37
	- loss: 2.0228			
12660	217088/851785 [=====>	_	ETA:	1:37
	- loss: 2.0229		•	
12661	217472/851785 [=====>]	_	ETA:	1:37

File - unkno	own	
12661	- loss: 2.0230	
12662	217856/851785 [=====>] - ETA:	1:37
	- loss: 2.0234	
12663	218240/851785 [=====>] - ETA:	1:37
	- loss: 2.0231	
12664	218624/851785 [=====>] - ETA:	1:37
	- loss: 2.0232	
12665	219008/851785 [=====>] - ETA:	1:37
	- loss: 2.0230	
12666	219392/851785 [=====>] - ETA:	1:37
	- loss: 2.0232	
12667	219776/851785 [=====>] - ETA:	1:37
	- loss: 2.0229	
12668	220160/851785 [=====>] - ETA:	1:37
	- loss: 2.0228	
12669	220544/851785 [=====>] - ETA:	1:37
	- loss: 2.0225	
12670	220928/851785 [=====>] - ETA:	1:37
	- loss: 2.0224	
12671	221312/851785 [=====>] - ETA:	1:37
	- loss: 2.0223	
12672	221696/851785 [=====>] - ETA:	1:37
	- loss: 2.0223	
12673	222080/851785 [=====>] - ETA:	1:37
	- loss: 2.0222	
12674	222464/851785 [=====>] - ETA:	1:37
	- loss: 2.0220	
12675	222848/851785 [=====>] - ETA:	1:37
10676	- loss: 2.0217	1 26
126/6	223232/851785 [=====>] - ETA:	1:36
10077	- loss: 2.021/	1 26
126//	223616/851785 [=====>] - ETA:	1:36
10070	- loss: 2.0219	1.20
176/8	224000/851785 [=====>] - ETA:	1:30
12670	- loss: 2.0219	1.36
120/9	224384/851785 [=====>] - ETA: - loss: 2.0219	1:30
12690	- 1088: 2.0219 224768/851785 [=====>] - ETA:	1.36
12000	- loss: 2.0218	1.50
12691	225152/851785 [=====>] - ETA:	1.36
12001	- loss: 2.0216	⊥.∪∪
12682	225536/851785 [=====>] - ETA:	1:36
12002	- loss: 2.0214	1.00
12683	225920/851785 [=====>] - ETA:	1:36
	- loss: 2.0216	
12684	226304/851785 [=====>] - ETA:	1:36
	- loss: 2.0214	
12685	226688/851785 [=====>] - ETA:	1:36
	- loss: 2.0215	

File - unkno	own			
12686	227072/851785 [=====>]	-	ETA:	1:36
	- loss: 2.0216			
12687	227456/851785 [=====>]	-	ETA:	1:36
	- loss: 2.0215			
12688	227840/851785 [=====>]	-	ETA:	1:36
	- loss: 2.0218			
12689	228224/851785 [======>]	-	ETA:	1:36
	- loss: 2.0219			
12690	228608/851785 [======>]	-	ETA:	1:36
	- loss: 2.0223			
12691	228992/851785 [======>]	-	ETA:	1:36
	- loss: 2.0224			
12692	229376/851785 [======>]	-	ETA:	1:36
	- loss: 2.0226			
12693	229760/851785 [======>]	-	ETA:	1:35
	- loss: 2.0226			
12694	230144/851785 [======>]	-	ETA:	1:35
10605	- loss: 2.0225			1 05
12695	230528/851785 [======>]	-	E'I'A:	1:35
10000	- loss: 2.0224		ппл.	1.05
12696	230912/851785 [======>] - loss: 2.0223	_	ETA:	1:35
12697	231296/851785 [======>]	_	<b>Ε</b> Π.ν.•	1.35
12097	- loss: 2.0224		LIA.	1.33
12698	231680/851785 [======>]	_	ЕТД•	1 • 35
12050	- loss: 2.0222		ш 171.•	1.55
12699	232064/851785 [======>]	_	ETA:	1:35
	- loss: 2.0221			
12700	232448/851785 [======>]	_	ETA:	1:35
	- loss: 2.0219			
12701	232832/851785 [======>]	_	ETA:	1:35
	- loss: 2.0220			
12702	233216/851785 [======>]	-	ETA:	1:35
	- loss: 2.0221			
12703	233600/851785 [=====>]	-	ETA:	1:35
	- loss: 2.0217			
12704	233984/851785 [======>]	-	ETA:	1:35
	- loss: 2.0218			
12705	234368/851785 [======>]	-	ETA:	1:35
	- loss: 2.0221			
12706	234752/851785 [======>]	-	ETA:	1:35
1075	- loss: 2.0221			1 0-
12707	235136/851785 [======>]	-	ETA:	1:35
10700	- loss: 2.0220		n	1.05
12/08	235520/851785 [======>]	-	ETA:	1:35
12700	- loss: 2.0221		т: m л .	1.25
12/09	235904/851785 [======>] - loss: 2.0219	_	LIA:	1:33
12710	- 1088: 2.0219 236288/851785 [======>]	_	EUV•	1 • 3 //
12/10	2502007051705 [/		nıv.	1.71

File - unkn	own
12710	- loss: 2.0220
12711	236672/851785 [======>] - ETA: 1:34
	- loss: 2.0221
12712	237056/851785 [======>] - ETA: 1:34
	- loss: 2.0218
12713	237440/851785 [======>] - ETA: 1:34
	- loss: 2.0217
12714	237824/851785 [======>] - ETA: 1:34
	- loss: 2.0217
12715	238208/851785 [======>] - ETA: 1:34
	- loss: 2.0214
12716	238592/851785 [======>] - ETA: 1:34
	- loss: 2.0215
12717	238976/851785 [======>] - ETA: 1:34
	- loss: 2.0217
12718	239360/851785 [======>] - ETA: 1:34
	- loss: 2.0216
12719	239744/851785 [======>] - ETA: 1:34
10000	- loss: 2.0218
12720	240128/851785 [======>] - ETA: 1:34
10701	- loss: 2.0221
12/21	240512/851785 [======>] - ETA: 1:34
12722	- loss: 2.0220 240896/851785 [======>] - ETA: 1:34
12/22	- loss: 2.0220
12723	241280/851785 [======>] - ETA: 1:34
12/23	- loss: 2.0221
12724	241664/851785 [======>] - ETA: 1:34
12/21	- loss: 2.0222
12725	242048/851785 [======>] - ETA: 1:34
	- loss: 2.0221
12726	242432/851785 [======>] - ETA: 1:33
	- loss: 2.0221
12727	242816/851785 [======>] - ETA: 1:33
	- loss: 2.0223
12728	243200/851785 [======>] - ETA: 1:33
	- loss: 2.0222
12729	243584/851785 [======>] - ETA: 1:33
	- loss: 2.0221
12730	243968/851785 [======>] - ETA: 1:33
	- loss: 2.0220
12731	244352/851785 [======>] - ETA: 1:33
	- loss: 2.0219
12732	244736/851785 [======>] - ETA: 1:33
40-5-	- loss: 2.0220
12733	245120/851785 [======>] - ETA: 1:33
10704	- loss: 2.0222
12/34	245504/851785 [======>] - ETA: 1:33
	- loss: 2.0222

File - unkno	own			
12735	245888/851785 [======>]	-	ETA:	1:33
	- loss: 2.0221			
12736	246272/851785 [======>]	-	ETA:	1:33
	- loss: 2.0222			
12737	246656/851785 [======>]	-	ETA:	1:33
	- loss: 2.0221			
12738	247040/851785 [======>]	-	ETA:	1:33
	- loss: 2.0220			
12739	247424/851785 [======>]	-	ETA:	1:33
	- loss: 2.0220			
12740	247808/851785 [======>]	-	ETA:	1:33
10741	- loss: 2.0219			1 22
12/41	248192/851785 [======>] - loss: 2.0218	_	ETA:	1:33
10740	- 1088: 2.0218 248576/851785 [======>]		E. III 7 .	1.22
12/42	- loss: 2.0219	_	LIA:	1:33
12743	248960/851785 [======>]	_	Е.Τ.Δ.•	1 • 32
12/15	- loss: 2.0218		ш т <i>т</i> т.	1.52
12744	249344/851785 [======>]	_	ETA:	1:32
	- loss: 2.0217			_,
12745	249728/851785 [======>]	_	ETA:	1:32
	- loss: 2.0217			
12746	250112/851785 [======>]	_	ETA:	1:32
	- loss: 2.0219			
12747	250496/851785 [======>]	-	ETA:	1:32
	- loss: 2.0220			
12748	250880/851785 [======>]	-	ETA:	1:32
	- loss: 2.0218			
12749	251136/851785 [======>]	-	ETA:	1:32
10750	- loss: 2.0220			1 20
12/50	251520/851785 [======>]	_	ETA:	1:32
12751	- loss: 2.0220 251904/851785 [======>]	_	<b>г</b> пл•	1.32
12/51	- loss: 2.0224		LIA.	1.52
12752	252288/851785 [======>]	_	Ε.Τ.Δ •	1 • 32
12,02	- loss: 2.0223			1.02
12753	252672/851785 [======>]	_	ETA:	1:32
	- loss: 2.0223			
12754	253056/851785 [======>]	_	ETA:	1:32
	- loss: 2.0224			
12755	253440/851785 [=====>]	-	ETA:	1:32
	- loss: 2.0224			
12756	253824/851785 [======>]	-	ETA:	1:32
	- loss: 2.0223			
12757	254208/851785 [======>]	-	ETA:	1:32
10556	- loss: 2.0225			1 00
12758	254592/851785 [======>]	-	ETA:	1:32
12750	- loss: 2.0227 254976/851785 [======>]	_	<b>₽</b> ₽7 •	1 • 3 2
12/39	234370/031703 [/	_	шIН.	⊥• ১८

File - unkn	own
12759	- loss: 2.0233
12760	255360/851785 [======>] - ETA: 1:32
	- loss: 2.0233
12761	255744/851785 [======>] - ETA: 1:32
	- loss: 2.0233
12762	256128/851785 [======>] - ETA: 1:31
	- loss: 2.0233
12763	256512/851785 [======>] - ETA: 1:31
	- loss: 2.0232
12764	256896/851785 [======>] - ETA: 1:31
	- loss: 2.0232
12765	257280/851785 [======>] - ETA: 1:31
	- loss: 2.0233
12766	257664/851785 [======>] - ETA: 1:31
	- loss: 2.0234
12767	258048/851785 [======>] - ETA: 1:31
	- loss: 2.0235
12768	258432/851785 [======>] - ETA: 1:31
	- loss: 2.0235
12769	258816/851785 [======>] - ETA: 1:31
	- loss: 2.0237
12770	259200/851785 [======>] - ETA: 1:31
	- loss: 2.0237
12771	259584/851785 [======>] - ETA: 1:31
	- loss: 2.0238
12772	259968/851785 [======>] - ETA: 1:31
	- loss: 2.0236
12773	260352/851785 [======>] - ETA: 1:31
	- loss: 2.0239
12774	260736/851785 [======>] - ETA: 1:31
	- loss: 2.0238
12775	261120/851785 [======>] - ETA: 1:31
	- loss: 2.0238
12776	261504/851785 [======>] - ETA: 1:31
	- loss: 2.0238
12777	261888/851785 [======>] - ETA: 1:31
	- loss: 2.0237
12778	262272/851785 [======>] - ETA: 1:31
	- loss: 2.0237
12779	262656/851785 [======>] - ETA: 1:31
	- loss: 2.0235
12780	263040/851785 [======>] - ETA: 1:30
	- loss: 2.0237
12781	263424/851785 [======>] - ETA: 1:30
	- loss: 2.0238
12782	263808/851785 [======>] - ETA: 1:30
	- loss: 2.0237
12783	264192/851785 [======>] - ETA: 1:30
	- loss: 2.0235
	Daws 540 -4500

File - unkn	own	
12784	264576/851785 [======>] - ETA: 1:30	)
	- loss: 2.0232	
12785	264960/851785 [======>] - ETA: 1:30	)
	- loss: 2.0230	
12786	265344/851785 [======>] - ETA: 1:30	)
	- loss: 2.0229	
12787	265728/851785 [======>] - ETA: 1:30	)
	- loss: 2.0232	
12788	266112/851785 [======>] - ETA: 1:30	)
	- loss: 2.0231	
12789	266368/851785 [=======>] - ETA: 1:30	)
10-00	- loss: 2.0232	_
12790	266752/851785 [=======>] - ETA: 1:30	)
10701	- loss: 2.0232	2
12/91	267136/851785 [=======>] - ETA: 1:30	)
10700	- loss: 2.0230 267520/851785 [=======>] - ETA: 1:30	<b>1</b>
12/92	- loss: 2.0232	)
12793	267904/851785 [=======>] - ETA: 1:30	1
12/55	- loss: 2.0230	,
12794	268288/851785 [=======>] - ETA: 1:30	)
	- loss: 2.0232	
12795	268672/851785 [======>] - ETA: 1:30	)
	- loss: 2.0233	
12796	269056/851785 [======>] - ETA: 1:30	)
	- loss: 2.0232	
12797	269440/851785 [======>] - ETA: 1:30	)
	- loss: 2.0233	
12798	269824/851785 [======>] - ETA: 1:30	)
	- loss: 2.0233	
12799	270080/851785 [======>] - ETA: 1:30	)
	- loss: 2.0234	_
12800	270464/851785 [=======>] - ETA: 1:29	)
10001	- loss: 2.0233	2
12801	270848/851785 [=======>] - ETA: 1:29	1
12002	- loss: 2.0235 271232/851785 [=======>] - ETA: 1:29	2
12802	- loss: 2.0233	)
12803	271488/851785 [=======>] - ETA: 1:29	<b>a</b>
12005	- loss: 2.0233	,
12804	271744/851785 [=======>] - ETA: 1:29	9
	- loss: 2.0231	•
12805	272128/851785 [======>] - ETA: 1:29	9
	- loss: 2.0232	
12806	272384/851785 [======>] - ETA: 1:29	9
	- loss: 2.0233	
12807	272768/851785 [======>] - ETA: 1:29	9
	- loss: 2.0233	
12808	273152/851785 [======>] - ETA: 1:29	)

File - unkn	own			
12808	- loss: 2.0233			
12809	273536/851785 [======>]	_	ETA:	1:29
	- loss: 2.0233			
12810	273920/851785 [======>]	_	ETA:	1:29
	- loss: 2.0234			
12811	274304/851785 [======>]	_	ETA:	1:29
	- loss: 2.0234			
12812	274688/851785 [======>]	-	ETA:	1:29
	- loss: 2.0232			
12813	275072/851785 [======>]	-	ETA:	1:29
	- loss: 2.0230			
12814	275456/851785 [======>]	-	ETA:	1:29
	- loss: 2.0231			
12815	275840/851785 [======>]	-	ETA:	1:29
	- loss: 2.0233			
12816	276224/851785 [======>]	-	ETA:	1:29
	- loss: 2.0234			
12817	276608/851785 [======>]	-	ETA:	1:29
	- loss: 2.0235			
12818	276992/851785 [======>]	-	ETA:	1:29
	- loss: 2.0235			
12819	277376/851785 [======>]	-	ETA:	1:29
10000	- loss: 2.0235			1 00
12820	277760/851785 [======>]	_	E'I'A:	1:29
10001	- loss: 2.0240		ппл.	1 . 0.0
12021	278144/851785 [======>] - loss: 2.0239	_	LIA:	1:20
12022	278528/851785 [======>]		Emv •	1.20
12022	- loss: 2.0240	_	LIA:	1.20
12823	278912/851785 [======>]	_	FTZ•	1.28
12025	- loss: 2.0241		ш111.	1.20
12824	279296/851785 [======>]	_	ETA:	1:28
	- loss: 2.0241			1.20
12825	279680/851785 [======>]	_	ETA:	1:28
	- loss: 2.0239			
12826	280064/851785 [======>]	_	ETA:	1:28
	- loss: 2.0239			
12827	280448/851785 [======>]	_	ETA:	1:28
	- loss: 2.0239			
12828	280832/851785 [======>]	_	ETA:	1:28
	- loss: 2.0239			
12829	281216/851785 [======>]	_	ETA:	1:28
	- loss: 2.0240			
12830	281600/851785 [======>]	-	ETA:	1:28
	- loss: 2.0241			
12831	281984/851785 [======>]	-	ETA:	1:28
	- loss: 2.0244			
12832	282368/851785 [======>]	-	ETA:	1:28
	- loss: 2.0244			

File - unkno	own			
12833	282752/851785 [======>]	-	ETA:	1:28
	- loss: 2.0244			
12834	283008/851785 [======>]	-	ETA:	1:28
	- loss: 2.0245			
12835	283392/851785 [======>]	-	ETA:	1:28
	- loss: 2.0247			
12836	283776/851785 [======>]	-	ETA:	1:28
	- loss: 2.0245			
12837	284160/851785 [======>]	-	ETA:	1:28
	- loss: 2.0244			
12838	284544/851785 [======>]	-	ETA:	1:28
	- loss: 2.0246			
12839	284928/851785 [======>]	-	ETA:	1:27
	- loss: 2.0247			
12840	285312/851785 [======>]	-	ETA:	1:27
	- loss: 2.0247			
12841	285696/851785 [======>]	-	ETA:	1:27
	- loss: 2.0248			
12842	286080/851785 [======>]	-	ETA:	1:27
	- loss: 2.0247			
12843	286464/851785 [=======>]	-	ETA:	1:27
	- loss: 2.0247			
12844	286848/851785 [=======>]	-	ETA:	1:27
1001-	- loss: 2.0249			
12845	287232/851785 [=======>]	_	ETA:	1:27
10046	- loss: 2.0251		ппл.	1.07
12846	287616/851785 [=======>]	_	ETA:	1:27
10047	- loss: 2.0249 288000/851785 [======>]		ппл.	1.07
1284/	- loss: 2.0248	_	ETA:	1:27
10040	- 10ss: 2.0248 288384/851785 [=======>]		ппл.	1.07
12040	- loss: 2.0248	_	LIA:	1:2/
129/10	288768/851785 [=======>]	_	<b>□</b> □7 •	1.27
12049	- loss: 2.0250		LIA.	1.2/
12850	289152/851785 [======>]	_	FTZ•	1.27
12000	- loss: 2.0251		ш111.	1.2/
12851	289536/851785 [=======>]	_	ETA.	1.27
12001	- loss: 2.0252		ш 171.•	1.2/
12852	289920/851785 [=======>]	_	ETA:	1:27
12002	- loss: 2.0254			±•2,
12853	290304/851785 [=======>]	_	ETA:	1:27
	- loss: 2.0252			_,_,
12854	290688/851785 [=======>]	_	ETA:	1:27
	- loss: 2.0251			
12855	291072/851785 [======>]	_	ETA:	1:26
	- loss: 2.0251			
12856	291456/851785 [=======>]	_	ETA:	1:26
	- loss: 2.0250			
12857	291840/851785 [======>]	_	ETA:	1:26

File - unkn	nwo
12857	- loss: 2.0250
12858	292224/851785 [=======>] - ETA: 1:26
	- loss: 2.0251
12859	292608/851785 [=======>] - ETA: 1:26
	- loss: 2.0251
12860	292992/851785 [=======>] - ETA: 1:26
	- loss: 2.0251
12861	293376/851785 [=======>] - ETA: 1:26
	- loss: 2.0251
12862	293760/851785 [=======>] - ETA: 1:26
	- loss: 2.0251
12863	294144/851785 [=======>] - ETA: 1:26
	- loss: 2.0251
12864	294528/851785 [=======>] - ETA: 1:26
	- loss: 2.0253
12865	294912/851785 [=======>] - ETA: 1:26
	- loss: 2.0253
12866	295296/851785 [=======>] - ETA: 1:26
	- loss: 2.0255
12867	295680/851785 [=======>] - ETA: 1:26
	- loss: 2.0252
12868	296064/851785 [=======>] - ETA: 1:26
	- loss: 2.0252
12869	296448/851785 [=======>] - ETA: 1:26
10000	- loss: 2.0253
12870	296832/851785 [=======>] - ETA: 1:26
10071	- loss: 2.0252
128/1	297216/851785 [=======>] - ETA: 1:26
12072	- loss: 2.0252 297600/851785 [=======>] - ETA: 1:25
12072	- loss: 2.0251
12873	297984/851785 [=======>] - ETA: 1:25
12075	- loss: 2.0251
12874	298368/851785 [=======>] - ETA: 1:25
12071	- loss: 2.0252
12875	298752/851785 [=======>] - ETA: 1:25
	- loss: 2.0251
12876	299136/851785 [=======>] - ETA: 1:25
	- loss: 2.0252
12877	299520/851785 [=======>] - ETA: 1:25
	- loss: 2.0253
12878	299904/851785 [=======>] - ETA: 1:25
	- loss: 2.0254
12879	300288/851785 [=======>] - ETA: 1:25
	- loss: 2.0255
12880	300672/851785 [=======>] - ETA: 1:25
	- loss: 2.0256
12881	301056/851785 [=======>] - ETA: 1:25
	- loss: 2.0256

File - unkno	own	
12882	301440/851785 [======>] - ETA: 1:25	
	- loss: 2.0255	
12883	301824/851785 [======>] - ETA: 1:25	
	- loss: 2.0257	
12884	302208/851785 [======>] - ETA: 1:25	
	- loss: 2.0258	
12885	302592/851785 [======>] - ETA: 1:25	
	- loss: 2.0258	
12886	302976/851785 [=======>] - ETA: 1:25	
10007	- loss: 2.0258	
12887	303360/851785 [=======>] - ETA: 1:25	
12000	- loss: 2.0260 303744/851785 [=======>] - ETA: 1:24	
12000	- loss: 2.0260	
12889	304128/851785 [=======>] - ETA: 1:24	
12007	- loss: 2.0260	
12890	304512/851785 [=======>] - ETA: 1:24	
	- loss: 2.0262	
12891	304896/851785 [=======>] - ETA: 1:24	
	- loss: 2.0263	
12892	305280/851785 [=======>] - ETA: 1:24	
	- loss: 2.0262	
12893	305664/851785 [======>] - ETA: 1:24	
	- loss: 2.0263	
12894	306048/851785 [======>] - ETA: 1:24	
	- loss: 2.0262	
12895	306432/851785 [======>] - ETA: 1:24	
	- loss: 2.0261	
12896	306816/851785 [=======>] - ETA: 1:24	
10007	- loss: 2.0263	
12897	307200/851785 [=======>] - ETA: 1:24	
12000	- loss: 2.0263 307584/851785 [=======>] - ETA: 1:24	
12090	- loss: 2.0263	
12899	307968/851785 [=======>] - ETA: 1:24	
12000	- loss: 2.0263	
12900	308352/851785 [=======>] - ETA: 1:24	
	- loss: 2.0264	
12901	308736/851785 [=======>] - ETA: 1:24	
	- loss: 2.0263	
12902	309120/851785 [======>] - ETA: 1:24	
	- loss: 2.0262	
12903	309504/851785 [======>] - ETA: 1:24	
	- loss: 2.0261	
12904	309888/851785 [=======>] - ETA: 1:24	
	- loss: 2.0261	
12905	310272/851785 [=======>] - ETA: 1:23	
10006	- loss: 2.0259	
12906	310656/851785 [=======>] - ETA: 1:23	

File - unkno	own	
12906	- loss: 2.0258	
12907	311040/851785 [=======>] - ETA: 1	:23
	- loss: 2.0261	
12908	311424/851785 [=======>] - ETA: 1	:23
	- loss: 2.0261	
12909	311808/851785 [=======>] - ETA: 1	:23
	- loss: 2.0260	
12910	312192/851785 [======>] - ETA: 1	:23
	- loss: 2.0262	
12911	312576/851785 [=======>] - ETA: 1	:23
	- loss: 2.0263	
12912	312960/851785 [=======>] - ETA: 1	:23
	- loss: 2.0264	
12913	313344/851785 [=======>] - ETA: 1	:23
	- loss: 2.0263	
12914	313728/851785 [=======>] - ETA: 1	:23
	- loss: 2.0265	
12915	314112/851785 [=======>] - ETA: 1	:23
	- loss: 2.0266	
12916	314496/851785 [=======>] - ETA: 1	:23
	- loss: 2.0266	
12917	314880/851785 [=======>] - ETA: 1	:23
10010	- loss: 2.0267	0.0
12918	315264/851785 [=======>] - ETA: 1	:23
10010	- loss: 2.0268	- 0.2
12919	315648/851785 [=======>] - ETA: 1 - loss: 2.0269	:23
12020	316032/851785 [=======>] - ETA: 1	• ? ?
12920	- loss: 2.0268	.23
12921	316416/851785 [=======>] - ETA: 1	• 23
12721	- loss: 2.0268	• 2 3
12922	316800/851785 [=======>] - ETA: 1	• 22
	- loss: 2.0270	•
12923	317184/851785 [=======>] - ETA: 1	:22
	- loss: 2.0269	•
12924	317568/851785 [=======>] - ETA: 1	<b>:</b> 22
	- loss: 2.0273	
12925	317952/851785 [=======>] - ETA: 1	:22
	- loss: 2.0275	
12926	318336/851785 [=======>] - ETA: 1	:22
	- loss: 2.0276	
12927	318720/851785 [=======>] - ETA: 1	:22
	- loss: 2.0276	
12928	319104/851785 [=======>] - ETA: 1	:22
	- loss: 2.0278	
12929	319488/851785 [=======>] - ETA: 1	:22
	- loss: 2.0277	
12930	319872/851785 [=======>] - ETA: 1	:22
	- loss: 2.0276	

File - unkno	own			
12931	320256/851785 [======>]	-	ETA:	1:22
	- loss: 2.0277			
12932	320640/851785 [======>]	-	ETA:	1:22
	- loss: 2.0278			
12933	320896/851785 [======>]	-	ETA:	1:22
	- loss: 2.0281			
12934	321280/851785 [======>]	-	ETA:	1:22
	- loss: 2.0278			
12935	321664/851785 [=======>]	-	ETA:	1:22
	- loss: 2.0276			
12936	322048/851785 [=======>]	-	ETA:	1:22
	- loss: 2.0275			
12937	322432/851785 [=======>]	-	ETA:	1:22
10000	- loss: 2.0276			1 00
12938	322816/851785 [=======>]	-	E'l'A:	1:22
12020	- loss: 2.0276 323200/851785 [=======>]		D	1.00
12939	- loss: 2.0276	_	LTA:	1:22
12040	323584/851785 [=======>]		<b>г</b> пл•	1.21
12940	- loss: 2.0276		LIA.	1.21
12941	323968/851785 [=======>]	_	Ε.Τ.Δ •	1.21
	- loss: 2.0275			_ •
12942	324352/851785 [=======>]	_	ETA:	1:21
	- loss: 2.0275			
12943	324736/851785 [=======>]	_	ETA:	1:21
	- loss: 2.0273			
12944	325120/851785 [======>]	-	ETA:	1:21
	- loss: 2.0274			
12945	325504/851785 [=======>]	-	ETA:	1:21
	- loss: 2.0275			
12946	325888/851785 [=======>]	-	ETA:	1:21
	- loss: 2.0277			
12947	326272/851785 [=======>]	-	ETA:	1:21
10040	- loss: 2.0277			1 01
12948	326656/851785 [=======>]	_	ETA:	1:21
12040	- loss: 2.0277 327040/851785 [=======>]		E. III 7 .	1.01
12949	- loss: 2.0277	_	LIA:	1:21
12950	327424/851785 [=======>]	_	FTZ•	1.21
12330	- loss: 2.0278		ш т т т т •	1.21
12951	327808/851785 [=======>]	_	ETA:	1:21
	- loss: 2.0277		•	
12952	328192/851785 [=======>]	_	ETA:	1:21
	- loss: 2.0277			
12953	328576/851785 [======>]	-	ETA:	1:21
	- loss: 2.0277			
12954	328960/851785 [=======>]	-	ETA:	1:21
	- loss: 2.0276			
12955	329344/851785 [=======>]	-	ETA:	1:21

File - unkno	own	
12955	- loss: 2.0275	
12956	329728/851785 [=======>] - ETA: 1:21	
	- loss: 2.0277	
12957	330112/851785 [=======>] - ETA: 1:20	
	- loss: 2.0275	
12958	330496/851785 [=======>] - ETA: 1:20	
	- loss: 2.0276	
12959	330880/851785 [=======>] - ETA: 1:20	
	- loss: 2.0278	
12960	331264/851785 [=======>] - ETA: 1:20	
	- loss: 2.0277	
12961	331648/851785 [=======>] - ETA: 1:20	
	- loss: 2.0275	
12962	332032/851785 [=======>] - ETA: 1:20	
	- loss: 2.0272	
12963	332416/851785 [=======>] - ETA: 1:20	
	- loss: 2.0270	
12964	332800/851785 [=======>] - ETA: 1:20	
	- loss: 2.0269	
12965	333184/851785 [=======>] - ETA: 1:20	
	- loss: 2.0268	
12966	333568/851785 [=======>] - ETA: 1:20	
1000	- loss: 2.0267	
12967	333952/851785 [=======>] - ETA: 1:20	
10000	- loss: 2.0267	
12968	334336/851785 [=======>] - ETA: 1:20	
10000	- loss: 2.0267 334720/851785 [=======>] - ETA: 1:20	
12909	- loss: 2.0267	
12970	335104/851785 [=======>] - ETA: 1:20	
	- loss: 2.0266	
	335488/851785 [=======>] - ETA: 1:20	
12371	- loss: 2.0266	
12972	335872/851785 [=======>] - ETA: 1:20	
123,2	- loss: 2.0267	
12973	336256/851785 [=======>] - ETA: 1:20	
	- loss: 2.0266	
12974	336640/851785 [=======>] - ETA: 1:19	
	- loss: 2.0267	
12975	337024/851785 [=======>] - ETA: 1:19	
	- loss: 2.0268	
12976	337408/851785 [=======>] - ETA: 1:19	
	- loss: 2.0269	
12977	337792/851785 [=======>] - ETA: 1:19	
	- loss: 2.0271	
12978	338176/851785 [=======>] - ETA: 1:19	
	- loss: 2.0271	
12979	338560/851785 [=======>] - ETA: 1:19	
	- loss: 2.0274	
	Dana 507 of 500	_

12980   338944/851785   ========>	File - unkno	own			
12981 339328/851785 [====================================	12980	338944/851785 [======>]	-	ETA:	1:19
- loss: 2.0277  12982 339712/951785 [========>		- loss: 2.0275			
12982 339712/851785 [====================================	12981	339328/851785 [======>]	-	ETA:	1:19
- loss: 2.0277  12983 340096/851785 [====================================					
12983 340096/851785 [=========>>	12982	339712/851785 [=======>]	-	ETA:	1:19
- loss: 2.0278  12984 340480/851785 [====================================					
12984 340480/851785 [====================================	12983		-	ETA:	1:19
- loss: 2.0281  12985 340864/851785 [====================================					
12985 340864/851785 [====================================	12984		-	ETA:	1:19
- loss: 2.0279  12986 341248/851785 [====================================					
12986 341248/851785 [====================================	12985	340864/851785 [=======>]	-	ETA:	1:19
- loss: 2.0278  12987 341632/851785 [====================================					
12987 341632/851785 [====================================	12986		-	ETA:	1:19
- loss: 2.0278  12988 342016/851785 [====================================					
12988 342016/851785 [====================================	12987		-	ETA:	1:19
- loss: 2.0279  12989 342400/851785 [====================================					
12989 342400/851785 [====================================	12988		-	ETA:	1:19
- loss: 2.0280  12990 342784/851785 [====================================	10000				1 10
12990 342784/851785 [====================================	12989		-	E'l'A:	1:19
- loss: 2.0280  12991 343168/851785 [====================================	10000				1 10
12991 343168/851785 [====================================	12990		-	E'I'A:	1:19
- loss: 2.0278  12992 343552/851785 [====================================	12001			E. III 7 .	1.10
12992 343552/851785 [===========>] - ETA: 1:18	12991		_	LTA:	1:18
- loss: 2.0278  12993 343936/851785 [====================================	12002		_	<b>г</b> пл•	1.10
12993 343936/851785 [====================================	12992		_	LIA;	1.10
- loss: 2.0278  12994 344320/851785 [====================================	12993		_	Е.Τ.Δ.•	1 • 1 8
12994 344320/851785 [=========>>] - ETA: 1:18	12333			ш т т т т •	1.10
- loss: 2.0279  12995 344704/851785 [====================================	12994		_	ETA.	1 • 1 8
12995 344704/851785 [====================================					<b></b>
- loss: 2.0281  12996  345088/851785  [===================================	12995		_	ETA:	1:18
- loss: 2.0281  12997 345472/851785 [=========>					_,_,
- loss: 2.0281  12997 345472/851785 [=========>	12996	345088/851785 [=======>]	_	ETA:	1:18
- loss: 2.0280  12998 345856/851785 [==========>] - ETA: 1:18 - loss: 2.0279  12999 346240/851785 [=========>] - ETA: 1:18 - loss: 2.0281  13000 346624/851785 [========>] - ETA: 1:18 - loss: 2.0282  13001 347008/851785 [========>] - ETA: 1:18 - loss: 2.0282  13002 347392/851785 [========>] - ETA: 1:18 - loss: 2.0281  13003 347776/851785 [========>] - ETA: 1:18 - loss: 2.0281					
12998 345856/851785 [=========> ] - ETA: 1:18 - loss: 2.0279  12999 346240/851785 [========> ] - ETA: 1:18 - loss: 2.0281  13000 346624/851785 [========> ] - ETA: 1:18 - loss: 2.0282  13001 347008/851785 [========> ] - ETA: 1:18 - loss: 2.0282  13002 347392/851785 [========> ] - ETA: 1:18 - loss: 2.0281  13003 347776/851785 [========> ] - ETA: 1:18 - loss: 2.0281	12997	345472/851785 [=======>]	-	ETA:	1:18
- loss: 2.0279  12999 346240/851785 [=========>] - ETA: 1:18 - loss: 2.0281  13000 346624/851785 [========>] - ETA: 1:18 - loss: 2.0282  13001 347008/851785 [========>] - ETA: 1:18 - loss: 2.0282  13002 347392/851785 [========>] - ETA: 1:18 - loss: 2.0281  13003 347776/851785 [========>] - ETA: 1:18 - loss: 2.0281		- loss: 2.0280			
12999 346240/851785 [========>> ] - ETA: 1:18 - loss: 2.0281  13000 346624/851785 [=======>> ] - ETA: 1:18 - loss: 2.0282  13001 347008/851785 [=======>> ] - ETA: 1:18 - loss: 2.0282  13002 347392/851785 [=======>> ] - ETA: 1:18 - loss: 2.0281  13003 347776/851785 [========> ] - ETA: 1:18 - loss: 2.0281	12998	345856/851785 [=======>]	-	ETA:	1:18
- loss: 2.0281  13000 346624/851785 [=========>] - ETA: 1:18 - loss: 2.0282  13001 347008/851785 [========>] - ETA: 1:18 - loss: 2.0282  13002 347392/851785 [========>] - ETA: 1:18 - loss: 2.0281  13003 347776/851785 [========>] - ETA: 1:18 - loss: 2.0281		- loss: 2.0279			
13000 346624/851785 [=========>.	12999	346240/851785 [=======>]	-	ETA:	1:18
- loss: 2.0282  13001 347008/851785 [=========>] - ETA: 1:18 - loss: 2.0282  13002 347392/851785 [========>] - ETA: 1:18 - loss: 2.0281  13003 347776/851785 [========>] - ETA: 1:18 - loss: 2.0281		- loss: 2.0281			
13001 347008/851785 [========>] - ETA: 1:18 - loss: 2.0282  13002 347392/851785 [=======>] - ETA: 1:18 - loss: 2.0281  13003 347776/851785 [========>] - ETA: 1:18 - loss: 2.0281	13000	346624/851785 [=======>]	-	ETA:	1:18
- loss: 2.0282 13002 347392/851785 [========>] - ETA: 1:18 - loss: 2.0281 13003 347776/851785 [=======>] - ETA: 1:18 - loss: 2.0281					
13002 347392/851785 [========>] - ETA: 1:18 - loss: 2.0281  13003 347776/851785 [========>] - ETA: 1:18 - loss: 2.0281	13001		-	ETA:	1:18
- loss: 2.0281 13003 347776/851785 [========>] - ETA: 1:18 - loss: 2.0281					
13003 347776/851785 [========>] - ETA: 1:18 - loss: 2.0281	13002		-	ETA:	1:18
- loss: 2.0281	10000				1 10
	13003		-	ETA:	1:18
13004	12004			TT (TT) -	1.10
	13004	340100/031/03 [=====>	_	ьтА:	Τ:ΤΩ

File - unkno	own
13004	- loss: 2.0281
13005	348544/851785 [========>] - ETA: 1:18
	- loss: 2.0281
13006	348928/851785 [========>] - ETA: 1:18
	- loss: 2.0282
13007	349312/851785 [=======>] - ETA: 1:17
	- loss: 2.0280
13008	349696/851785 [=======>] - ETA: 1:17
	- loss: 2.0278
13009	350080/851785 [========>] - ETA: 1:17
	- loss: 2.0281
13010	350464/851785 [========>] - ETA: 1:17
	- loss: 2.0281
13011	350848/851785 [========>] - ETA: 1:17
	- loss: 2.0281
13012	351232/851785 [========>] - ETA: 1:17
	- loss: 2.0281
13013	351616/851785 [=======>] - ETA: 1:17
	- loss: 2.0280
13014	352000/851785 [========>] - ETA: 1:17
	- loss: 2.0283
13015	352384/851785 [========>] - ETA: 1:17
	- loss: 2.0281
13016	352768/851785 [=======>] - ETA: 1:17
	- loss: 2.0283
13017	353152/851785 [========>] - ETA: 1:17
	- loss: 2.0283
13018	353536/851785 [========>] - ETA: 1:17
	- loss: 2.0283
13019	353920/851785 [========>] - ETA: 1:17
	- loss: 2.0284
13020	354304/851785 [========>] - ETA: 1:17
	- loss: 2.0282
13021	354688/851785 [=======>] - ETA: 1:17
	- loss: 2.0281
13022	355072/851785 [========>] - ETA: 1:17
	- loss: 2.0283
13023	355456/851785 [========>] - ETA: 1:17
	- loss: 2.0283
13024	355840/851785 [========>] - ETA: 1:16
	- loss: 2.0283
13025	356224/851785 [=======>] - ETA: 1:16
	- loss: 2.0284
13026	356608/851785 [=======>] - ETA: 1:16
	- loss: 2.0283
13027	356992/851785 [=======>] - ETA: 1:16
	- loss: 2.0282
13028	357376/851785 [=======>] - ETA: 1:16
	- loss: 2.0282

File - unkno	own
13029	357760/851785 [=======>] - ETA: 1:16
	- loss: 2.0281
13030	358144/851785 [=======>] - ETA: 1:16
	- loss: 2.0282
13031	358528/851785 [=======>] - ETA: 1:16
	- loss: 2.0282
13032	358912/851785 [=======>] - ETA: 1:16
	- loss: 2.0282
13033	359296/851785 [=======>] - ETA: 1:16
	- loss: 2.0283
13034	359680/851785 [=======>] - ETA: 1:16
	- loss: 2.0284
13035	360064/851785 [=======>] - ETA: 1:16
	- loss: 2.0286
13036	360448/851785 [========>] - ETA: 1:16
	- loss: 2.0285
13037	360832/851785 [=======>] - ETA: 1:16
	- loss: 2.0286
13038	361216/851785 [=======>] - ETA: 1:16
	- loss: 2.0285
13039	361600/851785 [=======>] - ETA: 1:16
	- loss: 2.0285
13040	361984/851785 [========>] - ETA: 1:15
	- loss: 2.0288
13041	362368/851785 [=======>] - ETA: 1:15
1 2 2 4 2	- loss: 2.0288
13042	362752/851785 [=======>] - ETA: 1:15
1 2 0 4 2	- loss: 2.0287
13043	363136/851785 [========>] - ETA: 1:15
1 2 0 4 4	- loss: 2.0288
13044	363520/851785 [========>] - ETA: 1:15
12045	- loss: 2.0287 363904/851785 [========>] - ETA: 1:15
13045	- loss: 2.0288
12016	- 1055: 2.0266 364288/851785 [========>] - ETA: 1:15
13046	- loss: 2.0288
13047	364672/851785 [========>] - ETA: 1:15
13047	- loss: 2.0288
13048	365056/851785 [========>] - ETA: 1:15
13040	- loss: 2.0286
13049	365440/851785 [========>] - ETA: 1:15
13043	- loss: 2.0285
13050	365824/851785 [========>] - ETA: 1:15
	- loss: 2.0284
13051	366208/851785 [========>] - ETA: 1:15
	- loss: 2.0285
13052	366592/851785 [========>] - ETA: 1:15
	- loss: 2.0285
13053	366976/851785 [========>] - ETA: 1:15

File - unkn	own
13053	- loss: 2.0284
13054	367360/851785 [=======>] - ETA: 1:15
	- loss: 2.0285
13055	367744/851785 [========>] - ETA: 1:15
	- loss: 2.0286
13056	368128/851785 [=======>] - ETA: 1:15
	- loss: 2.0287
13057	368512/851785 [=======>] - ETA: 1:14
	- loss: 2.0288
13058	368896/851785 [========>] - ETA: 1:14
	- loss: 2.0288
13059	369280/851785 [========>] - ETA: 1:14
	- loss: 2.0290
13060	369664/851785 [========>] - ETA: 1:14
	- loss: 2.0290
13061	370048/851785 [========>] - ETA: 1:14
	- loss: 2.0289
13062	370432/851785 [========>] - ETA: 1:14
	- loss: 2.0290
13063	370816/851785 [========>] - ETA: 1:14
	- loss: 2.0289
13064	371200/851785 [========>] - ETA: 1:14
	- loss: 2.0291
13065	371584/851785 [========>] - ETA: 1:14
	- loss: 2.0292
13066	371968/851785 [========>] - ETA: 1:14
	- loss: 2.0293
13067	372352/851785 [========>] - ETA: 1:14
	- loss: 2.0292
13068	372736/851785 [========>] - ETA: 1:14
	- loss: 2.0292
13069	373120/851785 [========>] - ETA: 1:14
	- loss: 2.0292
13070	373504/851785 [========>] - ETA: 1:14
	- loss: 2.0292
13071	373888/851785 [========>] - ETA: 1:14
	- loss: 2.0293
13072	374272/851785 [========>] - ETA: 1:14
	- loss: 2.0292
13073	374656/851785 [========>] - ETA: 1:13
	- loss: 2.0293
13074	375040/851785 [========>] - ETA: 1:13
	- loss: 2.0292
13075	375424/851785 [========>] - ETA: 1:13
100=	- loss: 2.0293
13076	375808/851785 [========>] - ETA: 1:13
100=-	- loss: 2.0294
13077	376192/851785 [========>] - ETA: 1:13
	- loss: 2.0295
	Days 524 of 502

File - unkno	own
13078	376576/851785 [========>] - ETA: 1:13
	- loss: 2.0295
13079	376960/851785 [========>] - ETA: 1:13
	- loss: 2.0296
13080	377344/851785 [========>] - ETA: 1:13
	- loss: 2.0294
13081	377728/851785 [========>] - ETA: 1:13
	- loss: 2.0294
13082	378112/851785 [========>] - ETA: 1:13
	- loss: 2.0295
13083	378496/851785 [========>] - ETA: 1:13
	- loss: 2.0296
13084	378880/851785 [========>] - ETA: 1:13
1 2 2 2 5	- loss: 2.0297
13085	379264/851785 [========>] - ETA: 1:13
12006	- loss: 2.0298 379648/851785 [========>] - ETA: 1:13
13086	- loss: 2.0297
12007	380032/851785 [========>] - ETA: 1:13
13007	- loss: 2.0295
13088	380416/851785 [========>] - ETA: 1:13
15000	- loss: 2.0295
13089	380800/851785 [========>] - ETA: 1:13
	- loss: 2.0294
13090	381184/851785 [========>] - ETA: 1:12
	- loss: 2.0294
13091	381568/851785 [========>] - ETA: 1:12
	- loss: 2.0295
13092	381952/851785 [========>] - ETA: 1:12
	- loss: 2.0294
13093	382336/851785 [========>] - ETA: 1:12
	- loss: 2.0292
13094	382720/851785 [========>] - ETA: 1:12
	- loss: 2.0292
13095	383104/851785 [========>] - ETA: 1:12
1 2006	- loss: 2.0291
13096	383488/851785 [========>] - ETA: 1:12 - loss: 2.0291
12007	- loss: 2.0291 383872/851785 [========>] - ETA: 1:12
13097	- loss: 2.0291
13008	384256/851785 [========>] - ETA: 1:12
13030	- loss: 2.0292
13099	384640/851785 [========>] - ETA: 1:12
	- loss: 2.0292
13100	385024/851785 [========>] - ETA: 1:12
	- loss: 2.0291
13101	385408/851785 [========>] - ETA: 1:12
	- loss: 2.0292
13102	385792/851785 [========>] - ETA: 1:12

File - unkno	own	
13102	- loss: 2.0291	
13103	386176/851785 [========>] - ETA: 1:12	
	- loss: 2.0291	
13104	386560/851785 [========>] - ETA: 1:12	
	- loss: 2.0291	
13105	386944/851785 [========>] - ETA: 1:12	
	- loss: 2.0291	
13106	387328/851785 [========>] - ETA: 1:11	
	- loss: 2.0291	
13107	387712/851785 [========>] - ETA: 1:11	
	- loss: 2.0291	
13108	388096/851785 [========>] - ETA: 1:11	
13100	- loss: 2.0290	
13109	388480/851785 [========>] - ETA: 1:11	
13103	- loss: 2.0290	
13110	388864/851785 [========>] - ETA: 1:11	
	- loss: 2.0291	
12111	389248/851785 [========>] - ETA: 1:11	
	- loss: 2.0289	
13112	389632/851785 [========>] - ETA: 1:11	
13112	- loss: 2.0290	
12112	390016/851785 [========>] - ETA: 1:11	
13113	- loss: 2.0290	
13111	390400/851785 [========>] - ETA: 1:11	
	- loss: 2.0291	
13115	390784/851785 [========>] - ETA: 1:11	
13113	- loss: 2.0291	
13116	391168/851785 [========>] - ETA: 1:11	
	- loss: 2.0293	
13117	391552/851785 [========>] - ETA: 1:11	
	- loss: 2.0292	
13118	391936/851785 [========>] - ETA: 1:11	
13110	- loss: 2.0292	
13119	392320/851785 [========>] - ETA: 1:11	
	- loss: 2.0291	
13120	392704/851785 [========>] - ETA: 1:11	
	- loss: 2.0292	
13121	393088/851785 [========>] - ETA: 1:11	
	- loss: 2.0291	
13122	393472/851785 [========>] - ETA: 1:11	
10122	- loss: 2.0292	
13123	393856/851785 [========>] - ETA: 1:10	
	- loss: 2.0291	
13124	394240/851785 [========>] - ETA: 1:10	
	- loss: 2.0291	
13125	394624/851785 [========>] - ETA: 1:10	
	- loss: 2.0292	
13126	395008/851785 [========>] - ETA: 1:10	
	- loss: 2.0292	

File - unkno	own		
13127	395392/851785 [========>] - 3	ETA:	1:10
	- loss: 2.0290		
13128	395776/851785 [========>] - 3	ETA:	1:10
	- loss: 2.0291		
13129	396160/851785 [=======>] - 3	ETA:	1:10
	- loss: 2.0293		
13130	396544/851785 [========>] - 3	ETA:	1:10
	- loss: 2.0295		
13131	396928/851785 [=======>] - 3	ETA:	1:10
	- loss: 2.0295		
13132	397312/851785 [========>] - 1	ETA:	1:10
10100	- loss: 2.0293		
13133	397696/851785 [========>] - 3	ETA:	1:10
10101	- loss: 2.0293		1 10
13134	398080/851785 [========>] - 1	E'I'A:	1:10
1 2 1 2 5	- loss: 2.0292		1.10
13135	398464/851785 [========>] - 1 - loss: 2.0293	ETA:	1:10
12126	- loss: 2.0293 398848/851785 [=========>] - 1		1.10
13136	- loss: 2.0294	LIA:	1:10
13137	399232/851785 [=========>] - 1	<b>г</b> пл•	1.10
13137	- loss: 2.0294	LIA.	1.10
13138	399616/851785 [=========>] - 3	Е.Т.А •	1.10
15150	- loss: 2.0294	L 171.	1.10
13139	400000/851785 [========>] - :	ETA:	1:10
	- loss: 2.0295		
13140	400384/851785 [========>] - :	ETA:	1:09
	- loss: 2.0295		
13141	400768/851785 [========>] - :	ETA:	1:09
	- loss: 2.0295		
13142	401152/851785 [========>] - 3	ETA:	1:09
	- loss: 2.0295		
13143	401536/851785 [========>] - 3	ETA:	1:09
	- loss: 2.0296		
13144	401920/851785 [========>] - 3	ETA:	1:09
	- loss: 2.0295		
13145	402304/851785 [========>] - :	ETA:	1:09
	- loss: 2.0296		
13146	402688/851785 [========>] - 3	ETA:	1:09
10147	- loss: 2.0296		1 00
1314/	403072/851785 [========>] - 1 - loss: 2.0296	ETA:	1:09
12110	403456/851785 [=========>] - 1	Emv.	1.00
12140	- loss: 2.0295	υιΑ:	⊥.∪೨
131/0	403840/851785 [=========>] - 1	F.T. •	1 • 0 9
12149	- loss: 2.0296	n 1 .	<b>1.</b> 0 <i>J</i>
13150	404224/851785 [=========>] - 1	ETA•	1:09
	- loss: 2.0296		<b></b> 00
13151	404608/851785 [=========>] - :	ETA:	1:09
			• •

File - unkno	own	
13151	- loss: 2.0295	
13152	404992/851785 [========>] - ETA:	1:09
	- loss: 2.0294	
13153	405376/851785 [========>] - ETA:	1:09
	- loss: 2.0295	
13154	405760/851785 [========>] - ETA:	1:09
	- loss: 2.0294	
13155	406144/851785 [========>] - ETA:	1:09
	- loss: 2.0296	
13156	406528/851785 [========>] - ETA:	1:08
	- loss: 2.0296	
13157	406912/851785 [========>] - ETA:	1:08
	- loss: 2.0297	
13158	407296/851785 [========>] - ETA:	1:08
	- loss: 2.0297	
13159	407680/851785 [========>] - ETA:	1:08
	- loss: 2.0299	
13160	408064/851785 [========>] - ETA:	1:08
	- loss: 2.0299	
13161	408448/851785 [========>] - ETA:	1:08
	- loss: 2.0302	
13162	408832/851785 [========>] - ETA:	1:08
	- loss: 2.0303	
13163	409216/851785 [========>] - ETA:	1:08
	- loss: 2.0303	
13164	409600/851785 [========>] - ETA:	1:08
	- loss: 2.0302	
13165	409984/851785 [========>] - ETA:	1:08
	- loss: 2.0303	
13166	410368/851785 [=======>] - ETA:	1:08
	- loss: 2.0303	
13167	410752/851785 [========>] - ETA:	1:08
	- loss: 2.0304	
13168	411136/851785 [========>] - ETA:	1:08
	- loss: 2.0303	
13169	411520/851785 [========>] - ETA:	1:08
	- loss: 2.0303	
13170	411904/851785 [========>] - ETA:	1:08
	- loss: 2.0303	
13171	412288/851785 [========>] - ETA:	1:08
	- loss: 2.0303	
13172	412672/851785 [========>] - ETA:	1:08
	- loss: 2.0302	
13173	413056/851785 [========>] - ETA:	1:07
	- loss: 2.0303	
13174	413440/851785 [========>] - ETA:	1:07
	- loss: 2.0304	
13175	413824/851785 [========>] - ETA:	1:07
	- loss: 2.0304	

File - unkno	own	
13176	414208/851785 [========>] - ETA: 1:07	
	- loss: 2.0303	
13177	414592/851785 [========>] - ETA: 1:07	
	- loss: 2.0302	
13178	414976/851785 [========>] - ETA: 1:07	
	- loss: 2.0302	
13179	415360/851785 [========>] - ETA: 1:07	
	- loss: 2.0300	
13180	415744/851785 [========>] - ETA: 1:07	
	- loss: 2.0300	
13181	416128/851785 [========>] - ETA: 1:07	
10100	- loss: 2.0302	
13182	416512/851785 [========>] - ETA: 1:07	
1 2 1 0 2	- loss: 2.0302	
13183	416896/851785 [========>] - ETA: 1:07	
12104	- loss: 2.0301 417280/851785 [========>] - ETA: 1:07	
13184	- loss: 2.0300	
12105	- 1088: 2.0300 417664/851785 [=========>] - ETA: 1:07	
13103	- loss: 2.0300	
13186	418048/851785 [=========>] - ETA: 1:07	
15100	- loss: 2.0299	
13187	418432/851785 [=========>] - ETA: 1:07	
	- loss: 2.0299	
13188	418816/851785 [========>] - ETA: 1:07	
	- loss: 2.0299	
13189	419200/851785 [========>] - ETA: 1:07	
	- loss: 2.0299	
13190	419584/851785 [========>] - ETA: 1:06	
	- loss: 2.0301	
13191	419840/851785 [========>] - ETA: 1:06	
	- loss: 2.0300	
13192	420224/851785 [========>] - ETA: 1:06	
	- loss: 2.0299	
13193	420608/851785 [========>] - ETA: 1:06	
10101	- loss: 2.0299	
13194	420992/851785 [========>] - ETA: 1:06	
1 2 1 0 5	- loss: 2.0298	
13195	421376/851785 [========>] - ETA: 1:06 - loss: 2.0298	
12106	- loss: 2.0298 421760/851785 [=========>] - ETA: 1:06	
13196	- loss: 2.0299	
13197	422144/851785 [=========>] - ETA: 1:06	
	- loss: 2.0300	
13198	422528/851785 [=========>] - ETA: 1:06	
	- loss: 2.0301	
13199	422912/851785 [=========>] - ETA: 1:06	
	- loss: 2.0301	
13200	423296/851785 [========>] - ETA: 1:06	
	·	

File - unkno	nwo	
13200	- loss: 2.0301	
13201	423680/851785 [========>] - ETA: 1:06	
	- loss: 2.0300	
13202	424064/851785 [========>] - ETA: 1:06	
	- loss: 2.0301	
13203	424448/851785 [=========>] - ETA: 1:06	
	- loss: 2.0302	
13204	424832/851785 [========>] - ETA: 1:06	
	- loss: 2.0301	
13205	425216/851785 [========>] - ETA: 1:06	
	- loss: 2.0301	
13206	425600/851785 [========>] - ETA: 1:06	
	- loss: 2.0303	
13207	425984/851785 [=========>] - ETA: 1:05	
	- loss: 2.0303	
13208	426368/851785 [========>] - ETA: 1:05	
	- loss: 2.0303	
13209	426752/851785 [========>] - ETA: 1:05	
	- loss: 2.0302	
13210	427136/851785 [========>] - ETA: 1:05	
	- loss: 2.0303	
13211	427520/851785 [========>] - ETA: 1:05	
	- loss: 2.0304	
13212	427904/851785 [=========>] - ETA: 1:05	
	- loss: 2.0304	
13213	428288/851785 [=========>] - ETA: 1:05	
	- loss: 2.0303	
13214	428672/851785 [=========>] - ETA: 1:05	
1001-	- loss: 2.0301	
13215	429056/851785 [=========>] - ETA: 1:05	
10016	- loss: 2.0301	
13216	429440/851785 [========>] - ETA: 1:05	
1 2 2 1 7	- loss: 2.0303	
1321/	429824/851785 [=========>] - ETA: 1:05	
12210	- loss: 2.0301 430208/851785 [=========>] - ETA: 1:05	
13218	- loss: 2.0299	
12210	430592/851785 [=========>] - ETA: 1:05	
13219	- loss: 2.0297	
13220	430976/851785 [=========>] - ETA: 1:05	
13220	- loss: 2.0297	
13221	431360/851785 [=========>] - ETA: 1:05	
1 2 2 2 1	- loss: 2.0296	
13222	431744/851785 [=========>] - ETA: 1:05	
	- loss: 2.0295	
13223	432128/851785 [=========>] - ETA: 1:05	
	- loss: 2.0296	
13224	432512/851785 [=========>] - ETA: 1:04	
	- loss: 2.0295	

File - unkno	own		
13225	432896/851785 [========>	ETA:	1:04
	- loss: 2.0294		
13226	433280/851785 [========>	ETA:	1:04
	- loss: 2.0292		
13227	433664/851785 [========>	ETA:	1:04
	- loss: 2.0292		
13228	434048/851785 [========>	ETA:	1:04
	- loss: 2.0292		
13229	434432/851785 [=========>	ETA:	1:04
	- loss: 2.0292		
13230	434816/851785 [=========>	ETA:	1:04
1.0001	- loss: 2.0292		
13231	435200/851785 [=========>	ETA:	1:04
1 2 2 2 2	- loss: 2.0291		1 0 4
13232	435584/851785 [========>	E'I'A:	1:04
12222	- loss: 2.0291 435968/851785 [========>	D	1.04
13233	- loss: 2.0291	ETA:	1:04
12221	436352/851785 [=========>	E-m7 •	1.04
13234	- loss: 2.0291	LIA;	1.04
13235	436736/851785 [=========>	<b>₽</b> ₽₽•	1 • 0 4
13233	- loss: 2.0292	DIA.	1.04
13236	437120/851785 [=========>	ETA:	1:04
	- loss: 2.0291		_,,,
13237	437504/851785 [=========>	ETA:	1:04
	- loss: 2.0290		
13238	437888/851785 [=========>	ETA:	1:04
	- loss: 2.0290		
13239	438272/851785 [========>	ETA:	1:04
	- loss: 2.0290		
13240	438656/851785 [========>	ETA:	1:04
	- loss: 2.0290		
13241	439040/851785 [========>	ETA:	1:03
	- loss: 2.0291		
13242	439424/851785 [=========>	ETA:	1:03
10010	- loss: 2.0292		1 00
13243	439808/851785 [========>	ETA:	1:03
1 2 2 4 4	- loss: 2.0291 440192/851785 [========>	ппл.	1 . 0 2
13244	- loss: 2.0290	ETA:	1:03
13245	440576/851785 [=========>	<b>г</b> пл•	1.03
13243	- loss: 2.0290	LIA.	1.05
13246	440960/851785 [=========>	Е.Т.А •	1 • 0 3
10210	- loss: 2.0289		<b></b> 00
13247	441344/851785 [=========>	ETA:	1:03
	- loss: 2.0288	•	
13248	441728/851785 [=========>	ETA:	1:03
	- loss: 2.0288		
13249	442112/851785 [=========>	ETA:	1:03

File - unkn	own
13249	- loss: 2.0288
13250	442496/851785 [=========>] - ETA: 1:03
	- loss: 2.0288
13251	442880/851785 [=========>] - ETA: 1:03
	- loss: 2.0289
13252	443264/851785 [==========>] - ETA: 1:03
	- loss: 2.0290
13253	443648/851785 [=========>] - ETA: 1:03
	- loss: 2.0290
13254	444032/851785 [=========>] - ETA: 1:03
	- loss: 2.0291
13255	444416/851785 [=========>] - ETA: 1:03
	- loss: 2.0291
13256	444800/851785 [=========>] - ETA: 1:03
	- loss: 2.0290
13257	445184/851785 [=========>] - ETA: 1:03
100=0	- loss: 2.0291
13258	445568/851785 [=========>] - ETA: 1:02
12250	- loss: 2.0289 445952/851785 [=========>] - ETA: 1:02
13239	- loss: 2.0290
13260	446336/851785 [=========>] - ETA: 1:02
13200	- loss: 2.0291
13261	446720/851785 [=========>] - ETA: 1:02
	- loss: 2.0290
13262	447104/851785 [=========>] - ETA: 1:02
	- loss: 2.0292
13263	447488/851785 [=========>] - ETA: 1:02
	- loss: 2.0293
13264	447872/851785 [=========>] - ETA: 1:02
	- loss: 2.0294
13265	448256/851785 [========>] - ETA: 1:02
	- loss: 2.0292
13266	448640/851785 [=========>] - ETA: 1:02
	- loss: 2.0293
13267	449024/851785 [=========>] - ETA: 1:02
	- loss: 2.0294
13268	449408/851785 [=========>] - ETA: 1:02
12000	- loss: 2.0294
13269	449792/851785 [=========>] - ETA: 1:02
12270	- loss: 2.0294
132/0	450176/851785 [=========>] - ETA: 1:02 - loss: 2.0295
13271	- 1088: 2.0295 450560/851785 [=========>] - ETA: 1:02
102/1	- loss: 2.0295
13272	450944/851785 [=========>] - ETA: 1:02
	- loss: 2.0297
13273	451328/851785 [=========>] - ETA: 1:02
	- loss: 2.0297
	Daws 520 of 502

File - unkno	own	
13274	451712/851785 [========>] - ETA: 1:	01
	- loss: 2.0298	
13275	452096/851785 [========>] - ETA: 1:	01
	- loss: 2.0297	
13276	452480/851785 [========>] - ETA: 1:	01
	- loss: 2.0298	
13277	452864/851785 [========>] - ETA: 1:	01
	- loss: 2.0297	
13278	453248/851785 [========>] - ETA: 1:	01
	- loss: 2.0298	
13279	453632/851785 [=========>] - ETA: 1:	01
1 2 2 2 2	- loss: 2.0297	0.1
13280	454016/851785 [=========>] - ETA: 1:	U1
1 2 2 0 1	- loss: 2.0298 454400/851785 [==========>] - ETA: 1:	0.1
13281	- loss: 2.0297	UI
13282	454784/851785 [==========>] - ETA: 1:	0.1
13202	- loss: 2.0296	OI
13283	455168/851785 [==========>] - ETA: 1:	01
13203	- loss: 2.0296	01
13284	455552/851785 [==========>] - ETA: 1:	01
	- loss: 2.0296	
13285	455936/851785 [=========>] - ETA: 1:	01
	- loss: 2.0295	
13286	456320/851785 [=========>] - ETA: 1:	01
	- loss: 2.0296	
13287	456704/851785 [=========>] - ETA: 1:	01
	- loss: 2.0297	
13288	457088/851785 [=========>] - ETA: 1:	01
	- loss: 2.0298	
13289	457472/851785 [=========>] - ETA: 1:	01
1.0000	- loss: 2.0297	0.4
13290	457856/851785 [=========>] - ETA: 1:	01
1 2 2 0 1	- loss: 2.0298 458240/851785 [=========>] - ETA: 1:	0.1
13291	458240/851/85 [====================================	UI
12202	- 1055: 2.0299 458624/851785 [==========>] - ETA: 1:	0.0
13232	- loss: 2.0297	00
13293	459008/851785 [==========>] - ETA: 1:	0.0
10230	- loss: 2.0298	
13294	459392/851785 [==========>] - ETA: 1:	0.0
	- loss: 2.0299	
13295	459776/851785 [==========>] - ETA: 1:	00
	- loss: 2.0299	
13296	460160/851785 [==========>] - ETA: 1:	00
	- loss: 2.0297	
13297	460544/851785 [=========>] - ETA: 1:	00
	- loss: 2.0296	
13298	460928/851785 [=========>] - ETA: 1:	00

File - unkn	own			
13298	- loss: 2.0295			
13299	461312/851785 [=========>]	-	ETA:	1:00
	- loss: 2.0294			
13300	461696/851785 [========>]	-	ETA:	1:00
	- loss: 2.0294			
13301	462080/851785 [========>]	-	ETA:	1:00
	- loss: 2.0293			
13302	462464/851785 [=========>]	-	ETA:	1:00
	- loss: 2.0293			
13303	462848/851785 [=========>]	-	ETA:	1:00
	- loss: 2.0294			
13304	463232/851785 [=========>]	-	ETA:	1:00
1 2 2 2 5	- loss: 2.0294			1 00
13305	463616/851785 [=========>]	-	E'I'A:	1:00
12206	- loss: 2.0294 464000/851785 [=========>]		E. E. J.	1.00
13306	- loss: 2.0294	_	ETA:	1:00
13307	464384/851785 [==========>]	_	<b>г</b> пл•	1.00
13307	- loss: 2.0294		LIA.	1.00
13308	464768/851785 [=========>]	_	Ε.Τ.Δ •	59s <b>-</b>
13300	loss: 2.0293			000
13309	465152/851785 [=========>]	_	ETA:	59s -
	loss: 2.0293			
13310	465536/851785 [=========>]	_	ETA:	59s -
	loss: 2.0294			
13311	465920/851785 [========>]	-	ETA:	59s -
	loss: 2.0294			
13312	466304/851785 [========>]	-	ETA:	59s -
	loss: 2.0294			
13313	466688/851785 [=========>]	-	ETA:	59s -
	loss: 2.0294			
13314	467072/851785 [=========>]	-	ETA:	59s -
	loss: 2.0294			
13315	467456/851785 [=========>]	-	ETA:	59s -
1 2 2 1 6	loss: 2.0294			F 0
13316	467840/851785 [=========>]	-	E'I'A:	59s -
12217	loss: 2.0294 468224/851785 [=========>]		E. III 7.	5 O a
13317	loss: 2.0294	_	LIA:	398 -
13318	468608/851785 [=========>]	_	<b>Γ</b> ΠΛ•	50e <b>-</b>
	loss: 2.0293		DIA.	575
13319	468992/851785 [==========>]	_	ETA:	59s -
	loss: 2.0292			J J J
13320	469376/851785 [==========>]	_	ETA:	59s -
	loss: 2.0293			
13321	469760/851785 [=========>]	_	ETA:	59s -
	loss: 2.0293			
13322	470144/851785 [=========>]	-	ETA:	59s -
	loss: 2.0292			

File - unkn	own			
13323	470528/851785	[============>] - ETA:	59s	-
	loss: 2.0292			
13324	470912/851785	[===========>] - ETA:	59s	-
	loss: 2.0292			
13325	471296/851785	[===========>] - ETA:	58s	-
	loss: 2.0292			
13326	471680/851785	[============>] - ETA:	58s	-
	loss: 2.0291			
13327	472064/851785	[============>] - ETA:	58s	-
	loss: 2.0292			
13328	472448/851785	[=========>] - ETA:	58s	-
	loss: 2.0292			
13329		[=========>] - ETA:	58s	-
	loss: 2.0290			
13330		[=========>] - ETA:	58s	-
	loss: 2.0290			
13331		[===========>] - ETA:	58s	-
	loss: 2.0289			
13332		[===========>] - ETA:	58s	-
	loss: 2.0291			
13333		[===========>] - ETA:	58s	_
10001	loss: 2.0290		<b>5</b> 0	
13334		[==========>] - ETA:	58s	_
1 2 2 2 5	loss: 2.0291		г о	
13335		[=========>] - ETA:	588	_
12226	loss: 2.0289	[=====================================	E 0 a	
13336	loss: 2.0289	[] - LIA.	505	_
13337		[=====================================	580	_
15557	loss: 2.0289	[]	505	
13338		[=====================================	589	_
15550	loss: 2.0288		505	
13339		[=====================================	58s	_
	loss: 2.0288		000	
13340		[=====================================	58s	_
	loss: 2.0288			
13341		[=====================================	58s	_
	loss: 2.0288			
13342	477824/851785	[============>] - ETA:	57s	_
	loss: 2.0289			
13343	478208/851785	[===========>] - ETA:	57s	-
	loss: 2.0288			
13344	478592/851785	[============>] - ETA:	57s	-
	loss: 2.0288			
13345	478976/851785	[============>] - ETA:	57s	-
	loss: 2.0288			
13346	479360/851785	[===========>] - ETA:	57s	-
	loss: 2.0287			
13347	479744/851785	[=========>] - ETA:	57s	-

File - unkno	own					
13347	loss: 2.0286					
13348	480128/851785	[=======>,]	_	ETA:	57s	_
	loss: 2.0287					
13349	480512/851785	[======>]	_	ETA:	57s	-
	loss: 2.0287					
13350	480896/851785	[======>]	_	ETA:	57s	_
	loss: 2.0287					
13351		[=======>]	_	ETA:	57s	_
	loss: 2.0286					
13352	481664/851785	[=======>]	_	ETA:	57s	_
	loss: 2.0284					
13353		[=======>]	_	ETA:	57s	_
10000	loss: 2.0283	, , , , , , , , , , , , , , , , , , , ,			0 / 0	
13354		[=======>]	_	ETA:	57s	_
	loss: 2.0281	, , , , , , , , , , , , , , , , , , , ,			0 / 0	
13355		[========>]	_	ETA.	57s	_
13333	loss: 2.0281	, , , , , , , , , , , , ,		<b>—</b> 1711•	375	
13356		[========>]	_	FTZ•	57e	_
	loss: 2.0281	[		ш171.	575	
13357		[========>]	_	Е.ΤΔ•	57s	_
15557	loss: 2.0282	, , , , , , , , , , , , ,		<b>—</b> 1711•	375	
13358		[========>]	_	Е.ΤΔ•	57s	_
15550	loss: 2.0281	[		ш171.	575	
13359		[========>]	_	Е.ΤΔ•	569	_
	loss: 2.0280	[		ш171.	505	
13360		[========>]	_	Е.Τ.Δ.•	569	_
15500	loss: 2.0279	[		ш171.	505	
13361		[========>]	_	Е.Τ.Δ.•	569	_
10001	loss: 2.0280	, , , , , , , , , , , , ,		<b>—</b> 1711•	000	
13362		[=======>]	_	ETA:	56s	_
10002	loss: 2.0280	, , , , , , , , , , , , ,		<b>—</b> 1711•	000	
13363		[========>]	_	<b>Ε.Τ.Δ</b> •	568	_
13303	loss: 2.0279	, , , , , , , , , , , , ,		<b>—</b> 1711•	000	
13364		[========>]	_	<b>Ε</b> .ΤΔ •	569	_
	loss: 2.0280				000	
13365		[========>]	_	ETA:	568	_
	loss: 2.0280	7				
13366		[========>]	_	<b>Ε</b> ΤΔ•	569	_
	loss: 2.0279	· · · · · · · · · · · · · · · · · · ·			200	
13367		[========>]	_	ETA:	568	_
	loss: 2.0280	7				
13368		[========>]	_	ETA:	568	_
	loss: 2.0279	, , , , , , , , , , , , , , , , , , , ,			200	
13369		[=======>]	_	<b>Ε.Τ.Δ</b> •	569	_
	loss: 2.0279				000	
13370		[=======>]	_	<b>Ε</b> ΤΔ•	569	_
	loss: 2.0279	, , , , , , , , , , , , , , , , , , , ,			200	
13371		[========>]	_	ETA:	565	_
	loss: 2.0279	, , , , , , , , , , , , , , , , , , , ,			200	

File - unkno	own					
13372	489344/851785	[======>]	_	ETA:	56s	-
	loss: 2.0278					
13373	489728/851785	[=======>]	-	ETA:	56s	-
	loss: 2.0278					
13374	490112/851785	[======>]	-	ETA:	56s	-
	loss: 2.0277					
13375		[=====>]	-	ETA:	55s	-
	loss: 2.0278					
13376		[======>]	-	ETA:	55s	-
	loss: 2.0278					
13377		[======>]	-	ETA:	55s	-
	loss: 2.0278					
13378		[======>]	-	ETA:	55s	-
	loss: 2.0278					
13379		[=====>]	-	ETA:	55s	_
10000	loss: 2.0278					
13380		[=====>]	-	E'I'A:	55s	-
1 2 2 2 1	loss: 2.0278					
13381		[======>]	_	E'I'A:	558	_
12200	loss: 2.0278	[=======>]		ппл.		
13382	10ss: 2.0278	[=========>]	_	ETA:	SSS	_
12202		[=======>]		ппл <b>.</b>	550	
13383	10ss: 2.0277	[=======>]	_	LTA:	558	_
13391		[========>]	_	<b>□</b> □Λ•	550	_
13304	loss: 2.0277	[		LIA.	JJ5	
13385		[=========>]	_	ЕТA •	559	_
13303	loss: 2.0277	7		штт.	000	
13386		[========>]	_	ETA:	55s	_
	loss: 2.0277	7			005	
13387		[======>]	_	ETA:	55s	_
	loss: 2.0277					
13388	495488/851785	[=======>]	_	ETA:	55s	_
	loss: 2.0278					
13389	495872/851785	[======>]	-	ETA:	55s	_
	loss: 2.0279					
13390	496256/851785	[=======>]	-	ETA:	55s	-
	loss: 2.0278					
13391	496640/851785	[=====>,]	-	ETA:	55s	-
	loss: 2.0278					
13392	497024/851785	[=====>,]	-	ETA:	54s	-
	loss: 2.0278					
13393		[======>]	-	ETA:	54s	-
	loss: 2.0279					
13394		[======>]	-	ETA:	54s	-
	loss: 2.0279				_	
13395		[=====>]	-	ETA:	54s	-
1 2 2 2 2	loss: 2.0278			n	Γ <i>1</i>	
13396	498560/851/85	[======>]	_	ĽľA:	54S	

File - unkn	own					
13396	loss: 2.0280					
13397	498944/851785	[=======>]	-	ETA:	54s	-
	loss: 2.0280					
13398	499328/851785	[=======>]	-	ETA:	54s	-
	loss: 2.0281					
13399	499712/851785	[=======>]	_	ETA:	54s	-
	loss: 2.0280					
13400	500096/851785	[========>]	_	ETA:	54s	-
	loss: 2.0280					
13401	500480/851785	[=======>]	-	ETA:	54s	-
	loss: 2.0280					
13402	500864/851785	[=======>]	-	ETA:	54s	-
	loss: 2.0279					
13403	501248/851785	[======>,]	-	ETA:	54s	-
	loss: 2.0278					
13404	501632/851785	[=======>]	-	ETA:	54s	-
	loss: 2.0277					
13405	502016/851785	[=======>]	-	ETA:	54s	-
	loss: 2.0277					
13406	502400/851785	[======>]	-	ETA:	54s	-
	loss: 2.0276					
13407	502784/851785	[======>]	-	ETA:	54s	-
	loss: 2.0276					
13408		[=====>]	-	ETA:	54s	-
	loss: 2.0275					
13409		[=====>]	-	ETA:	53s	-
	loss: 2.0275					
13410		[======>]	-	ETA:	53s	-
	loss: 2.0275					
13411		[======>]	-	ETA:	53s	_
1 2 4 1 0	loss: 2.0274				F 0	
13412		[=====>]	-	E'l'A:	53s	-
1 2 4 1 2	loss: 2.0275				F 0	
13413		[======>]	-	ETA:	538	_
12/11/	loss: 2.0274	[=======>]		EU7.	E 2 a	
13414	loss: 2.0274	[	_	EIA:	558	_
12/15		[========>]		ET7.	530	_
13413	loss: 2.0274	[		LIA.	JJS	
13/16		[========>]	_	ET7.	530	_
13410	loss: 2.0275	[		LIA.	JJ5	
13417		[========>]	_	FTZ•	530	_
1,741,	loss: 2.0275			<b>□</b> † <i>L</i> 7 •	JJ5	
13418		[=======>]	_	ETA•	539	_
	loss: 2.0275					
13419		[========>]	_	ETA:	53s	_
	loss: 2.0274					
13420		[========>]	_	ETA:	53s	_
	loss: 2.0274					

File - unkn	own					
13421	508160/851785	[======>]	_	ETA:	53s	-
	loss: 2.0273					
13422	508544/851785	[=======>]	-	ETA:	53s	-
	loss: 2.0273					
13423	508928/851785	[======>]	-	ETA:	53s	-
	loss: 2.0273					
13424	509312/851785	[=====>]	-	ETA:	53s	-
	loss: 2.0272					
13425		[======>]	-	ETA:	53s	-
	loss: 2.0273					
13426		[======>]	-	ETA:	52s	-
	loss: 2.0273					
13427		[=====>]	-	ETA:	52s	-
	loss: 2.0273					
13428		[=====>]	-	ETA:	52s	-
1 2 4 0 0	loss: 2.0273				F 0	
13429		[=====>]	-	ĽľA:	52s	-
12420	loss: 2.0273	[=======>]		ппл.	F 0 =	
13430	loss: 2.0273	[========>]	-	ETA:	J∠S	_
12/21		[========>]		Emv •	520	
13431	loss: 2.0273	[/	_	LIA:	J25	_
13432		[========>]	_	FTZ•	52c	_
13432	loss: 2.0272	[,		DIA.	525	
13433		[======>]	_	ETA.	52s	_
	loss: 2.0272	, , , , , , , , , , , , , , , , , , , ,			020	
13434		[=======>]	_	ETA:	52s	_
	loss: 2.0271					
13435	513536/851785	[======>]	_	ETA:	52s	_
	loss: 2.0273					
13436	513920/851785	[=======>]	-	ETA:	52s	_
	loss: 2.0273					
13437	514304/851785	[=====>]	-	ETA:	52s	-
	loss: 2.0273					
13438		[=====>]	-	ETA:	52s	-
	loss: 2.0272					
13439		[=====>]	-	ETA:	52s	-
	loss: 2.0271	_			<b>-</b> •	
13440		[======>]	-	ETA:	52s	-
12441	loss: 2.0273				F 0	
13441		[=====>]	-	ĽТА:	52S	_
13//0	loss: 2.0271	[===========>]	_	₽m»•	520	_
10442	loss: 2.0271	[	_	птн.	J 2 5	
13443		[========>]	_	ETA.	51 a	_
10140	loss: 2.0271			111.	O T O	
13444		[======>:]	_	ETA:	51s	_
	loss: 2.0270				0 - 0	
13445		[======>,]	_	ETA:	51s	_

File - unkno	own					
13445	loss: 2.0270					
13446	517760/851785	[========>,]	-	ETA:	51s	_
	loss: 2.0270					
13447	518144/851785	[======>:]	_	ETA:	51s	-
	loss: 2.0270					
13448	518528/851785	[======>,]	_	ETA:	51s	_
	loss: 2.0270					
13449	518912/851785	[======>,]	_	ETA:	51s	_
	loss: 2.0270					
13450	519296/851785	[======>,]	_	ETA:	51s	_
	loss: 2.0271					
13451		[=======>]	_	ETA:	51s	_
10101	loss: 2.0271	7			010	
13452		[=======>]	_	ETA:	51s	_
10102	loss: 2.0270	7			010	
13453		[=======>]	_	ETA.	51s	_
	loss: 2.0271	, , , , , , , , , , , , ,			010	
13454		[========>]	_	FTZ•	51 e	_
	loss: 2.0270			ш 171.•	515	
13455		[========>]	_	ETA.	51 s	_
	loss: 2.0269	, , , , , , , , , , , , ,			010	
13456		[========>]	_	ETA.	51 s	_
15150	loss: 2.0268			ш 171.•	515	
13457		[========>]	_	ETA.	51 s	_
15157	loss: 2.0267	[		ш111.	515	
13458		[========>]	_	ETA.	51s	_
13130	loss: 2.0266	, , , , , , , , , , , , ,			010	
13459		[========>]	_	ETA.	50s	_
	loss: 2.0266	, , , , , , , , , , , , ,			305	
13460		[=======>]	_	ETA:	50s	_
13100	loss: 2.0266	, , , , , , , , , , , , ,			305	
13461		[========>]	_	ETA.	50s	_
15101	loss: 2.0265			ш 171.•	505	
13/62		[========>]	_	ET7.	500	_
13402	loss: 2.0265	[		DIA.	505	
13463		[============>]	_	ETA.	50s	_
15405	loss: 2.0265			niu.		
13464		[=========>]	_	E.T.	50e	_
12704	loss: 2.0265			⊔ TŁJ •	505	
13465		[=========>]	_	ETZ •	500	_
1 2 3 0 0	loss: 2.0264			n Tt.J •	505	
13466		[========>]	_	E.T.	500	_
12700	loss: 2.0263			⊔ TŁJ •	505	
13467		[========>]	_	E.T.	50c	_
1340/	loss: 2.0262			nTW.	505	
13468		[========>]	_	ETZ •	500	_
12700	loss: 2.0262			⊔ TŁJ •	505	
13469		[=============>]	_	E.T.	50c	_
12209	loss: 2.0261			⊔ TŁJ •	505	
	1000. 2.0201					

File - unkn	own					
13470	526976/851785	[======>]	_	ETA:	50s	-
	loss: 2.0261					
13471	527360/851785	[=====>:]	-	ETA:	50s	-
	loss: 2.0263					
13472	527744/851785	[=====>]	-	ETA:	50s	-
	loss: 2.0262					
13473		[=====>]	-	ETA:	50s	-
	loss: 2.0261					
13474		[======>]	-	ETA:	50s	-
	loss: 2.0262					
13475		[======>]	-	ETA:	50s	-
	loss: 2.0262					
13476		[=====>]	-	ETA:	49s	-
10155	loss: 2.0261					
13477		[======>]	-	ETA:	49s	_
10470	loss: 2.0261				4.0	
134/8		[======>]	-	LIA:	4 9 S	_
12470	loss: 2.0261	[=======>]		гпл.	100	
134/9	loss: 2.0261	[	_	LIA:	495	_
13/80		[========>]	_	<b>₽</b> ₽ <b>7</b> •	100	_
13400	loss: 2.0261	[		DIA.	175	
13481		[=======>]	_	ETA:	49s	_
	loss: 2.0262				100	
13482		[=======>]	_	ETA:	49s	_
	loss: 2.0262					
13483	531968/851785	[=======>]	_	ETA:	49s	_
	loss: 2.0262					
13484	532352/851785	[======>]	-	ETA:	49s	-
	loss: 2.0262					
13485	532736/851785	[=====>]	-	ETA:	49s	-
	loss: 2.0261					
13486		[======>]	-	ETA:	49s	-
1010=	loss: 2.0261					
13487		[======>]	-	ETA:	49s	_
1 2 4 0 0	loss: 2.0259			ппл.	40-	
13488	loss: 2.0261	[======>]	_	ETA:	495	_
13/190		[======================================		<b>⊏</b> ⊓7 •	100	_
13407	loss: 2.0261	[		LIA.	473	
13490		[========>]	_	ETA.	499	_
	loss: 2.0260					
13491		[=======>]	_	ETA:	49s	_
	loss: 2.0259					
13492		[======>]	_	ETA:	49s	-
	loss: 2.0258					
13493	535808/851785	[=====>]	-	ETA:	48s	-
	loss: 2.0259					
13494	536192/851785	[=====>]	-	ETA:	48s	-

File - unkn	own					
13494	loss: 2.0258					
13495	536576/851785	[======>,]	-	ETA:	48s	-
	loss: 2.0257					
13496	536960/851785	[=======>]	-	ETA:	48s	-
	loss: 2.0257					
13497	537344/851785	[=====>:]	-	ETA:	48s	-
	loss: 2.0257					
13498	537728/851785	[=====>]	-	ETA:	48s	-
	loss: 2.0257					
13499		[=====>]	-	ETA:	48s	-
	loss: 2.0256					
13500		[======>]	-	ETA:	48s	-
	loss: 2.0257					
13501		[======>]	-	ETA:	48s	-
	loss: 2.0257					
13502		[=====>]	-	ETA:	48s	-
	loss: 2.0256					
13503		[======>]	-	ETA:	48s	-
10504	loss: 2.0256				4.0	
13504		[=====>]	-	E'I'A:	48s	-
10505	loss: 2.0255				4.0	
13505		[=====>]	-	E'I'A:	48s	_
12506	loss: 2.0254	[======>]		гпл <b>.</b>	100	
13306	loss: 2.0252	[	_	LIA:	405	_
13507		[======>]	_	<b>□</b> □7 •	1 Q c	_
15507	loss: 2.0251	[		LIA.	403	
13508		[======>]	_	ЕТД•	489	_
15500	loss: 2.0251	,		ш111.	105	
13509		[=====>]	_	ETA:	48s	_
	loss: 2.0250					
13510		[======>]	_	ETA:	47s	_
	loss: 2.0252					
13511	542720/851785	[======>]	_	ETA:	47s	_
	loss: 2.0251					
13512	543104/851785	[=====>]	_	ETA:	47s	_
	loss: 2.0251					
13513	543488/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0251					
13514	543872/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0250					
13515	544256/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0250					
13516	544640/851785	[=====>]	-	ETA:	47s	-
	loss: 2.0249					
13517		[=====>]	-	ETA:	47s	-
	loss: 2.0249					
13518		[======>]	-	ETA:	47s	-
	loss: 2.0249					

File - unkn	own					
13519	545792/851785	[=====>]	- :	ETA:	47s	-
	loss: 2.0249					
13520	546176/851785	[=====>]	- :	ETA:	47s	-
	loss: 2.0248					
13521	546560/851785	[=====>]	- :	ETA:	47s	-
	loss: 2.0249					
13522	546944/851785	[=====>]	- 1	ETA:	47s	-
	loss: 2.0249					
13523		[=====>]	- 1	ETA:	47s	-
	loss: 2.0250					
13524		[======>]	- :	ETA:	47s	-
	loss: 2.0250					
13525		[=====>]	- :	ETA:	47s	-
	loss: 2.0250					
13526		[=====>]	- :	ETA:	46s	-
10505	loss: 2.0250					
13527		[=====>]	- :	ETA:	46s	_
10500	loss: 2.0250				1.0	
13528		[=====>]		E'I'A:	46s	_
1 2 5 0 0	loss: 2.0249				1.0	
13529		[=====>]	-	ETA:	46S	_
12520	loss: 2.0247	[======>]		ппл.	1.0 ~	
13530	loss: 2.0247	[=========>,]		LTA:	468	_
12521		[===========>]		Em.v •	160	
13331	loss: 2.0247	[		LIA:	405	_
13532		[==========>]	_	FTZ•	469	_
15552	loss: 2.0248	[		LIA.	405	
13533		[======>]	_	Е.Т. <b>.</b>	469	_
15555	loss: 2.0247	, , , , , , , , , , , , ,			100	
13534		[======>]	_	ETA:	46s	_
	loss: 2.0247		•			
13535		[======>,]	_	ETA:	46s	_
	loss: 2.0246					
13536	552320/851785	[=====>]	_ ^	ETA:	46s	_
	loss: 2.0247					
13537	552704/851785	[=====>]	- :	ETA:	46s	_
	loss: 2.0247					
13538	553088/851785	[=====>]	- :	ETA:	46s	_
	loss: 2.0246					
13539	553472/851785	[=====>:]	- 1	ETA:	46s	-
	loss: 2.0244					
13540		[=====>:]	- :	ETA:	46s	-
	loss: 2.0243					
13541		[=====>,]	- 1	ETA:	46s	-
	loss: 2.0242					
13542		[=====>]	- :	ETA:	46s	-
105:5	loss: 2.0242				4 =	
13543	555008/851785	[======>]	- :	ĽΊA:	45s	_

File - unkno	own			
13543	loss: 2.0243			
13544	555392/851785	[=======>]	- ETA:	45s -
	loss: 2.0242			
13545	555776/851785	[======>]	- ETA:	45s -
	loss: 2.0240			
13546	556160/851785	[=====>]	- ETA:	45s -
	loss: 2.0241			
13547	556544/851785	[======>]	- ETA:	45s -
	loss: 2.0241			
13548	556928/851785	[======>]	- ETA:	45s -
	loss: 2.0241			
13549		[======>,]	- ETA:	45s -
10013	loss: 2.0241	, , , , , , , , , , , , , , , , , , , ,		100
13550		[======>]	- ETA:	45s -
10000	loss: 2.0241	, , , , , , , , , , , , , , , , , , , ,		100
13551		[======>]	<ul><li>ЕТА•</li></ul>	45s <b>-</b>
	loss: 2.0240			100
13552		[======================================	- ETZ•	45s <b>-</b>
15552	loss: 2.0239		ш171.	155
13553		[======================================	<ul><li>ЕТД•</li></ul>	45s -
15555	loss: 2.0237	, , , , , , , , , , , , , , , , , , , ,	L 171.•	100
13554		[======================================	<ul><li>ЕТД•</li></ul>	45s -
	loss: 2.0238		ш171.	155
13555		[======================================	<ul><li>ЕТД•</li></ul>	45s -
	loss: 2.0239		ш171•	155
13556		[======================================	<ul><li>ЕТА•</li></ul>	45s <b>-</b>
15550	loss: 2.0238	, , , , , , , , , , , , , , , , , , , ,	L 171.•	100
13557		[======>]	<ul><li>ЕТА•</li></ul>	45s <b>-</b>
10007	loss: 2.0238	, , , , , , , , , , , , , , , , , , , ,		100
13558		[======>]	- ETA:	45s -
	loss: 2.0238			100
13559		[======>]	- ETA:	45s -
10003	loss: 2.0238	, , , , , , , , , , , , , , , , , , , ,		100
13560		[======================================	- ETA·	44s -
	loss: 2.0239			110
13561		[======================================	- FTA:	44s -
	loss: 2.0238	· · · · · · · · · · · · · · · · · · ·		- 10
13562		[======================================	<ul><li>ЕТА•</li></ul>	44s <b>-</b>
	loss: 2.0238			
13563		[======================================	<ul><li>ЕТА•</li></ul>	44s <b>-</b>
	loss: 2.0238	· · · · · · · · · · · · · · · · · · ·		- 10
13564		[======================================	- FTA:	44s -
	loss: 2.0239			
13565		[======================================	- ETA·	44s -
	loss: 2.0239			110
13566		[======================================	- FTA:	44s -
	loss: 2.0239			
13567		[======================================	<ul><li>ЕТА•</li></ul>	44s -
	loss: 2.0238			

File - unkn	own					
13568	564608/851785	[=====>,]	_	ETA:	44s	-
	loss: 2.0237					
13569	564992/851785	[=====>]	-	ETA:	44s	-
	loss: 2.0236					
13570	565376/851785	[=====>]	-	ETA:	44s	-
	loss: 2.0237					
13571	565760/851785	[=====>,]	-	ETA:	44s	-
	loss: 2.0236					
13572		[=====>,]	-	ETA:	44s	-
	loss: 2.0236					
13573		[=====>]	-	ETA:	44s	-
	loss: 2.0235					
13574		[=====>]	-	ETA:	44s	-
10===	loss: 2.0234					
13575		[=====>]	-	ETA:	44s	_
10576	loss: 2.0234				4.4	
135/6		[=====>]	-	ETA:	44S	_
1 2 5 7 7	loss: 2.0233	[=====>]		гпл.	120	
13377	loss: 2.0232	[/]		LIA:	435	_
13578		[=====>]	_	FTZ•	430	_
15570	loss: 2.0232	/		ш111.	100	
13579		[======>,]	_	ETA:	43s	_
	loss: 2.0233					
13580	569216/851785	[=======>,]	_	ETA:	43s	_
	loss: 2.0234					
13581	569600/851785	[======>]	-	ETA:	43s	-
	loss: 2.0234					
13582	569984/851785	[======>,]	-	ETA:	43s	-
	loss: 2.0234					
13583		[=====>]	-	ETA:	43s	-
	loss: 2.0234					
13584		[=====>]	-	ETA:	43s	_
10505	loss: 2.0234				4.0	
13585		[=====>,]	-	ETA:	43s	_
12506	loss: 2.0234	[=====>]		гпл.	120	
13300	loss: 2.0234	[/]	_	LIA:	438	_
13587		[=====>]	_	E.T.A •	439	_
15507	loss: 2.0234	/		ш111.	100	
13588		[======>]	_	ETA:	43s	_
	loss: 2.0234					
13589		[=====>]	_	ETA:	43s	_
	loss: 2.0233					
13590	573056/851785	[=====>]	-	ETA:	43s	-
	loss: 2.0232					
13591	573440/851785	[=====>]	-	ETA:	43s	-
	loss: 2.0232					
13592	573824/851785	[=====>]	-	ETA:	43s	-

File - unkn	own					
13592	loss: 2.0232					
13593	574208/851785	[======>]	-	ETA:	42s	-
	loss: 2.0232					
13594	574592/851785	[======>]	-	ETA:	42s	-
	loss: 2.0231					
13595	574976/851785	[============>]	-	ETA:	42s	_
	loss: 2.0231					
13596	575360/851785	[=============>]	_	ETA:	42s	-
	loss: 2.0230					
13597	575744/851785	[======>:]	-	ETA:	42s	-
	loss: 2.0230					
13598	576128/851785	[======>]	-	ETA:	42s	-
	loss: 2.0230					
13599	576512/851785	[=====>:]	-	ETA:	42s	-
	loss: 2.0230					
13600	576896/851785	[=====>]	-	ETA:	42s	-
	loss: 2.0229					
13601	577280/851785	[=====>]	-	ETA:	42s	-
	loss: 2.0228					
13602		[=====>]	-	ETA:	42s	-
	loss: 2.0227					
13603		[=====>]	-	ETA:	42s	-
	loss: 2.0227					
13604		[=====>]	-	ETA:	42s	_
1000	loss: 2.0227				4.0	
13605		[=====>]	-	ETA:	42s	-
12606	loss: 2.0227				4.0	
13606		[=====>]	-	ETA:	42s	_
12607	loss: 2.0227	[		ппл.	10-	
13607	loss: 2.0227	[======>]	_	LIA:	425	_
13609		[======================================	_	<b>□</b> □7 •	120	_
13000	loss: 2.0228	[		LIA.	425	_
13609		[=====>]	_	FTZ•	42s	_
15005	loss: 2.0228	[		DIA.	725	
13610		[======>]	_	ETA:	41s	_
10010	loss: 2.0228	, , , , , , , , , , , , , , , , , , , ,			110	
13611		[======>]	_	ETA:	41s	_
	loss: 2.0229					
13612	581504/851785	[=====>:]	_	ETA:	41s	_
	loss: 2.0229					
13613	581888/851785	[======>]	_	ETA:	41s	-
	loss: 2.0229					
13614	582272/851785	[=====>]	_	ETA:	41s	_
	loss: 2.0230					
13615	582656/851785	[=====>]	-	ETA:	41s	_
	loss: 2.0230					
13616	583040/851785	[=====>]	-	ETA:	41s	-
	loss: 2.0229					

File - unkno	own			
13617	583424/851785	[=====>,] -	ETA:	41s -
	loss: 2.0229			
13618	583808/851785	[=====>] -	ETA:	41s -
	loss: 2.0230			
13619	•	[=====>] -	ETA:	41s -
	loss: 2.0228			
13620		[======>] -	ETA:	41s -
10001	loss: 2.0229			4.4
13621		[======>] -	ETA:	41s -
12622	loss: 2.0229	[======================================	E. III 7. •	/1 a
13022	loss: 2.0229	[]	LIA:	415 -
13623		[======>] -	<b>₽</b> ₽∆•	41g -
13023	loss: 2.0230	[]	LIA.	412
13624		[======>] -	ETA:	41s -
10021	loss: 2.0230	7		110
13625	586496/851785	[======>] -	ETA:	41s -
	loss: 2.0230			
13626	586880/851785	[=====>] -	ETA:	41s -
	loss: 2.0231			
13627	587264/851785	[=====>] -	ETA:	40s -
	loss: 2.0231			
13628	587648/851785	[=====>] -	ETA:	40s -
	loss: 2.0231			
13629		[======>] -	ETA:	40s -
10000	loss: 2.0231			4.0
13630		[=====>] -	ETA:	40s -
12621	loss: 2.0231	[=====>] -	D. III. 7	10 ~
13031	loss: 2.0231	[=========>] -	ETA:	40S -
13632		[======>] -	<b>ΕΠ</b> ν.	10s <b>-</b>
13032	loss: 2.0230	[]	LIA.	COF
13633		[======================================	ETA:	40s -
	loss: 2.0230			
13634		[======>] -	ETA:	40s -
	loss: 2.0230			
13635	590336/851785	[=====>] -	ETA:	40s -
	loss: 2.0230			
13636	590720/851785	[=====>] -	ETA:	40s -
	loss: 2.0230			
13637		[======>] -	ETA:	40s -
1000	loss: 2.0230			4.0
13638		[=====>] -	E'TA:	40s -
12620	loss: 2.0231	[======================================	E-m2 -	10c
13039	10ss: 2.0231	[===================================	LIA:	4US -
13640		[======================================	₽mν•	40s -
13040	loss: 2.0232	[	пт <b>А</b> •	1U3 -
13641		[======>] -	ETA:	40s -
		7		

File - unkn	own					
13641	loss: 2.0231					
13642	593024/851785	[======>:]	_	ETA:	40s	-
	loss: 2.0231					
13643	593408/851785	[=====>:]	-	ETA:	39s	-
	loss: 2.0231					
13644	593792/851785	[=====>]	-	ETA:	39s	-
	loss: 2.0232					
13645	594176/851785	[=====>,]	-	ETA:	39s	-
	loss: 2.0231					
13646		[=====>]	-	ETA:	39s	-
	loss: 2.0231					
13647		[======>]	-	ETA:	39s	-
	loss: 2.0231					
13648		[=====>]	-	ETA:	39s	-
	loss: 2.0230					
13649	•	[=====>]	-	ETA:	39s	-
100=0	loss: 2.0229					
13650		[=====>]	-	ETA:	39s	_
12651	loss: 2.0229				2.0	
13651		[=====>]	-	E'I'A:	39s	_
12652	loss: 2.0227			ппл.	20-	
13652	loss: 2.0226	[=====>]	-	ETA:	39S	_
12652		[======>]		EU7.	200	
13033	loss: 2.0225	[		LIA:	395	_
13654		[======>]		ET7.	300	_
13034	loss: 2.0225	[/]		LIA.	395	
13655		[======>]	_	FTZ•	300	_
15055	loss: 2.0225	[		DIA.	373	
13656		[======>]	_	ETA:	395	_
	loss: 2.0225	, , , , , , , , , , , , , , , , , , , ,			000	
13657		[======>]	_	ETA:	39s	_
	loss: 2.0225					
13658	599168/851785	[=====>]	_	ETA:	39s	_
	loss: 2.0225					
13659	599552/851785	[=====>:]	_	ETA:	39s	_
	loss: 2.0225					
13660	599936/851785	[======>,]	-	ETA:	38s	-
	loss: 2.0224					
13661	600320/851785	[=====>]	-	ETA:	38s	-
	loss: 2.0224					
13662	600704/851785	[=====>:]	-	ETA:	38s	-
	loss: 2.0225					
13663	601088/851785	[=====>]	-	ETA:	38s	-
	loss: 2.0225					
13664		[=====>]	-	ETA:	38s	-
	loss: 2.0224					
13665		[=====>]	-	ETA:	38s	-
	loss: 2.0224					

File - unkno	own					
13666	602240/851785	[=====>]	-	ETA:	38s	-
	loss: 2.0224					
13667	602624/851785	[=====>]	-	ETA:	38s	-
	loss: 2.0224					
13668	603008/851785	[=====>:]	-	ETA:	38s	-
	loss: 2.0225					
13669		[=====>:]	-	ETA:	38s	-
	loss: 2.0225					
13670		[=====>:]	-	ETA:	38s	-
	loss: 2.0225					
13671		[======>,]	-	ETA:	38s	-
	loss: 2.0225					
13672		[=====>]	-	ETA:	38s	-
	loss: 2.0226					
13673		[=====>]	-	ETA:	38s	-
	loss: 2.0226					
13674		[=====>]	-	ETA:	38s	_
1000	loss: 2.0225				0.0	
13675		[=====>]	-	ETA:	38s	_
10676	loss: 2.0225				2.0	
136/6		[=====>]	_	ETA:	38S	_
1 2 6 7 7	loss: 2.0225	[======>]		ппл.	27~	
136//	loss: 2.0223	[=======>]	_	LTA:	3/8	_
12670		[======================================		Emv •	270	
13070	loss: 2.0223	[	_	LIA:	3/5	_
13679		[======>]	_	<b>₽</b> ₽7.•	376	_
13073	loss: 2.0222	[		LIA.	515	
13680		[======>]	_	Е.ΤΔ•	379	_
15000	loss: 2.0221	, , , , , , , , ,		ш111.	575	
13681		[=====>,]	_	ETA:	37s	_
10001	loss: 2.0221				0,0	
13682		[======>]	_	ETA:	37s	_
	loss: 2.0220					
13683	608768/851785	[=====>]	_	ETA:	37s	_
	loss: 2.0218					
13684	609152/851785	[======>]	_	ETA:	37s	_
	loss: 2.0218					
13685	609536/851785	[=====>:]	-	ETA:	37s	_
	loss: 2.0218					
13686	609920/851785	[=====>:]	-	ETA:	37s	-
	loss: 2.0217					
13687		[=====>:]	-	ETA:	37s	-
	loss: 2.0217					
13688		[=====>:]	-	ETA:	37s	-
	loss: 2.0217					
13689		[=====>,]	-	ETA:	37s	-
1000	loss: 2.0216				2.5	
13690	611456/851785	[======>]	_	ETA:	3/s	_

File - unkno	own					
13690	loss: 2.0216					
13691	611840/851785	[=====>:]	-	ETA:	37s	-
	loss: 2.0216					
13692	612224/851785	[======>]	-	ETA:	37s	_
	loss: 2.0215					
13693	612608/851785	[======>]	_	ETA:	37s	_
	loss: 2.0215					
13694		[======>]	_	ETA:	36s	_
	loss: 2.0214					
13695		[=====>]	_	ETA.	365	_
10000	loss: 2.0214	, , , , , , , , , , , , , , , , , , , ,			000	
13696		[======>,]	_	ETA.	365	_
15050	loss: 2.0213	, , , , , , , , , ,			305	
13697		[======>,]	_	ETA•	365	_
15057	loss: 2.0213			ш111.	505	
13608		[======>]	_	ET7.	360	_
	loss: 2.0214	[		DIA.	505	
13600		[======>]	_	ET7.	360	_
	loss: 2.0214	[		LIA.	505	
13700		[======>]	_	ET7.	360	_
13700	loss: 2.0213	[		LIA.	505	
12701		[======>]		E-m2/ •	260	
13/01	loss: 2.0213	[	_	LIA:	305	_
12702		[======>]		E-m2/ •	260	
13/02	loss: 2.0212	[		LIA.	305	_
12702		[======>]		E-m2/ •	260	
13703	loss: 2.0212	[		LIA.	305	_
12701		[======>]		E-m2/ •	260	
13/04	loss: 2.0212	[	_	LIA:	305	_
13705		[======>]	_	ET7.	360	_
13703	loss: 2.0212	[		LIA.	505	
12706		[======>]		E-m2/ •	260	
13700	loss: 2.0212	[	_	LIA:	305	_
12707		[======>]		EU2.	260	
13/0/		[======>,]	_	ETA:	308	_
12700	loss: 2.0212	[======>]		Em.v -	26-	
13/08			_	LIA:	305	_
12700	loss: 2.0212	[======>]		г:mл.	26-	
13/09		[	_	птА:	305	_
12710	loss: 2.0211			T-M7.	20-	
13/10		[=====>]	_	LIA:	308	_
12711	loss: 2.0211				2.5	
13/11		[=====>]	-	ĽТА:	35S	-
10710	loss: 2.0212			n	2.5	
13/12		[=====>]	-	ĽTA:	35S	_
12712	loss: 2.0210				2.5	
13/13		[=====>]	-	ETA:	35S	_
1051	loss: 2.0210	_			2 -	
13/14		[=====>]	-	E'I'A:	35s	_
	loss: 2.0210					
			_		_	_

File - unkno	own					
13715	621056/851785	[=====>,]	-	ETA:	35s	-
	loss: 2.0210					
13716	621440/851785	[=====>:]	-	ETA:	35s	-
	loss: 2.0209					
13717	621824/851785	[=====>]	-	ETA:	35s	-
	loss: 2.0208					
13718		[=====>]	-	ETA:	35s	-
	loss: 2.0208					
13719		[=====>:]	-	ETA:	35s	-
	loss: 2.0208					
13720		[======>:]	-	ETA:	35s	-
	loss: 2.0208					
13721		[=====>]	-	ETA:	35s	-
10=00	loss: 2.0207					
13722		[=====>]	-	ETA:	35s	_
10700	loss: 2.0208				2.5	
13/23		[=====>]	_	ETA:	35S	_
12721	loss: 2.0208	[======>]		Emv •	250	
13/24	loss: 2.0208	[/]	_	LIA:	335	_
13725		[======>]	_	FTZ•	350	_
15725	loss: 2.0209	[		ш111.	555	
13726		[======>]	_	ETA:	35s	_
	loss: 2.0209					
13727	625664/851785	[======>,]	_	ETA:	34s	_
	loss: 2.0209					
13728	626048/851785	[======>,]	-	ETA:	34s	_
	loss: 2.0209					
13729	626432/851785	[=====>,]	-	ETA:	34s	-
	loss: 2.0208					
13730		[=====>,]	-	ETA:	34s	-
	loss: 2.0207					
13731		[=====>]	-	ETA:	34s	-
10=00	loss: 2.0207					
13732		[=====>]	-	ETA:	34s	_
1 2 7 2 2	loss: 2.0207			ппл.	24-	
13/33	loss: 2.0207	[=====>]	_	ETA:	34S	_
1373/		[======>]	_	<b>₽</b> ₽7.•	3/10	_
13734	loss: 2.0207	[		DIA.	545	
13735		[=====>]	_	ETA:	345	_
	loss: 2.0206	, , , , , , , , , , , , , , , , , , , ,		•	0	
13736		[=====>]	_	ETA:	34s	_
	loss: 2.0206	,				
13737	629504/851785	[======>:]	-	ETA:	34s	_
	loss: 2.0206					
13738	629888/851785	[=====>]	-	ETA:	34s	-
	loss: 2.0205					
13739	630272/851785	[=====>]	-	ETA:	34s	-

File - unkno	own				
13739	loss: 2.0205				
13740	630656/851785	[=====================================	ETA:	34s	_
	loss: 2.0205				
13741	631040/851785	[======>] - H	ETA:	34s	_
	loss: 2.0205				
13742	631424/851785	[=====>] - H	ETA:	34s	_
10,12	loss: 2.0204			0 10	
13743		[======>] - H	ETA:	34s	_
10,10	loss: 2.0204	, , , , , , , , , , , , , , , , , , , ,		0 10	
13744		[======>] - H	FTZ •	330	_
13/44	loss: 2.0204	[]	JIA.	555	
137/15		[=====================================	гпл •	335	_
13/43	loss: 2.0204	[] - [	TIA.	JJ5	
12716		[=====================================		222	
13/40		[	TIA:	JJ5	_
12747	loss: 2.0203	[	г. П. П. Л	22-	
13/4/		[=====>] - H	TA:	33S	_
1 2 7 4 2	loss: 2.0204			2.2	
13/48		[======>] - [	ΔTA:	33S	_
1 2 7 4 2	loss: 2.0204			2.2	
13/49		[======>] - F	ĽΙ'A:	33S	_
10550	loss: 2.0204			0.0	
13750		[======>] - I	±'I'A∶	33s	_
10==1	loss: 2.0204				
13751		[======>] - I	±'I'A∶	33s	_
10==0	loss: 2.0203				
13752		[======>] - I	±'I'A∶	33s	_
10==0	loss: 2.0204				
13753		[======>] - I	ETA:	33s	_
	loss: 2.0204				
13754		[======>] - I	ETA:	33s	_
	loss: 2.0203				
13755		[=====>] - I	ETA:	33s	_
	loss: 2.0203				
13756		[=====>] - I	ETA:	33s	_
	loss: 2.0203				
13757		[=====>] - I	ETA:	33s	_
	loss: 2.0202				
13758		[======>] - I	ETA:	33s	_
	loss: 2.0202				
13759	637952/851785	[=====>] - H	ETA:	33s	_
	loss: 2.0200				
13760	638336/851785	[=====>] - H	ETA:	33s	_
	loss: 2.0199				
13761	638720/851785	[=====>] - H	ETA:	32s	_
	loss: 2.0199				
13762	639104/851785	[=====>] - H	ETA:	32s	_
	loss: 2.0199				
13763	639488/851785	[=====>] - H	ETA:	32s	_
	loss: 2.0199				

File - unkno	own			
13764	639872/851785	[======>,]	- ETA:	32s -
	loss: 2.0199			
13765	640256/851785	[=====>,]	- ETA:	32s -
	loss: 2.0199			
13766	640640/851785	[=====>]	- ETA:	32s -
	loss: 2.0199			
13767		[=====>,]	- ETA:	32s -
	loss: 2.0199			
13768		[======>]	- ETA:	32s -
	loss: 2.0198			
13769		[======>]	- ETA:	32s -
	loss: 2.0198			
13770		[======>]	- ETA:	32s -
10==1	loss: 2.0198			
13771		[=====>]	- ETA:	32s -
1 2 7 7 0	loss: 2.0199		D	20-
13//2		[======>]	- ETA:	32s -
12772	loss: 2.0199	[======>]	E. E. J.	224
13//3	loss: 2.0199	[	- LIA:	325 -
13774		[======>]	- ETZ•	329 -
	loss: 2.0199		ш 171.•	325
13775		[======>,]	- ETA:	32s -
	loss: 2.0200			
13776		[======>]	- ETA:	32s -
	loss: 2.0200			
13777	644864/851785	[======>]	- ETA:	32s -
	loss: 2.0200			
13778	645248/851785	[=====>,]	- ETA:	31s -
	loss: 2.0200			
13779	645632/851785	[=====>,]	- ETA:	31s -
	loss: 2.0198			
13780		[======>]	- ETA:	31s -
10-01	loss: 2.0197			0.4
13781		[======>]	- ETA:	31s -
1 2 7 0 0	loss: 2.0197		D	21 -
13/82	loss: 2.0197	[======>]	- ETA:	31S -
13783		[======================================	_ ETA•	31c -
13703	loss: 2.0197	[	LIA.	313
13784		[======>]	- ETA·	31s -
	loss: 2.0197			J
13785		[======>,]	- ETA:	31s -
	loss: 2.0197			
13786		[=====>,]	- ETA:	31s -
	loss: 2.0197			
13787	648704/851785	[=====>,]	- ETA:	31s -
	loss: 2.0197			
13788	649088/851785	[=====>,]	- ETA:	31s -

File - unkno	own					
13788	loss: 2.0196					
13789	649472/851785	[======>,]	_	ETA:	31s	_
	loss: 2.0195					
13790	649856/851785	[======>,]	_	ETA:	31s	_
	loss: 2.0196					
13791	650240/851785	[=====>>]	_	ETA:	31s	_
	loss: 2.0196					
13792	650624/851785	[=====>>]	_	ETA:	31s	_
	loss: 2.0196					
13793	651008/851785	[=====>>]	_	ETA:	31s	_
	loss: 2.0196					
13794		[======>]	_	ETA:	31s	_
	loss: 2.0195	7			010	
13795		[======>]	_	ETA:	30s	_
10,30	loss: 2.0195	7			000	
13796		[======>]	_	ETA •	309	_
	loss: 2.0194					
13797		[======>]	_	<b>Ε</b> .ΤΔ •	30 a	_
	loss: 2.0194			TT77.		
13798		[======>]	_	<b>Ε</b> .ΤΔ •	30 a	_
13730	loss: 2.0194			ш т т т т •	305	
13799		[======>]	_	ETA •	30 s	_
15755	loss: 2.0193	[		ш 171.	505	
13800		[======>]	_	ETA •	30 s	_
15000	loss: 2.0193	[		ш171.	505	
13801		[======>]	_	ETA •	30 s	_
15001	loss: 2.0192	[		ш171.	505	
13802		[======>]	_	ETA •	30 s	_
15002	loss: 2.0191			ш т т т т •	305	
13803		[======>]	_	ETA:	30s	_
13003	loss: 2.0191			ш т т т т •	305	
13804		[======>]	_	ETA.	305	_
	loss: 2.0191					
13805		[======>]	_	<b>Ε</b> ΤΔ•	30 a	_
	loss: 2.0192			TT77.		
13806		[======>]	_	ETA •	309	_
	loss: 2.0191					
13807		[======>]	_	E.T.A •	309	_
	loss: 2.0190					
13808		[======>]	_	ETA •	309	_
	loss: 2.0190				505	
13809		[======>]	_	ETA •	309	_
	loss: 2.0190					
13810		[======>]	_	ETA •	309	_
	loss: 2.0190			TT77.		
13811		[======>]	_	<b>Ε</b> .ΤΔ •	30 a	_
	loss: 2.0190					
13812		[======>]	_	ETA •	299	_
	loss: 2.0189				_ , 0	

File - unkno	own					
13813	658688/851785	[=====>:]	-	ETA:	29s	-
	loss: 2.0190					
13814	659072/851785	[=====>,]	-	ETA:	29s	-
	loss: 2.0190					
13815		[=====>]	-	ETA:	29s	-
	loss: 2.0190					
13816		[=====>]	-	ETA:	29s	-
	loss: 2.0189					
13817		[======>]	-	ETA:	29s	-
	loss: 2.0190					
13818		[=====>]	-	ETA:	29s	-
	loss: 2.0190					
13819		[=====>:]	-	ETA:	29s	_
1.000	loss: 2.0189					
13820		[=====>:]	-	E'I'A:	29s	-
1 2 0 0 1	loss: 2.0189				0.0	
13821	661/60/851/85 loss: 2.0189	[=====>]	-	LTA:	∠9S	_
1 2022		[=====>]		ппл.	20-	
13822	loss: 2.0189	[======>,]	_	LTA:	29S	_
12022		[=====>]		Emv •	200	
13023	loss: 2.0189	[/]	_	LIA:	235	_
13824		[======>]	_	FTZ•	290	_
13024	loss: 2.0189	[/]		LIA.	275	
13825		[======>]	_	ЕТA •	295	_
13023	loss: 2.0189	, , , , , ,		штт.	230	
13826		[======>,]	_	ETA:	29s	_
	loss: 2.0190					
13827		[======>,]	_	ETA:	29s	_
	loss: 2.0189					
13828	664448/851785	[=====>:]	_	ETA:	28s	_
	loss: 2.0190					
13829	664832/851785	[=====>:]	-	ETA:	28s	_
	loss: 2.0189					
13830	665216/851785	[=====>:]	-	ETA:	28s	_
	loss: 2.0189					
13831	665600/851785	[=====>:]	-	ETA:	28s	-
	loss: 2.0190					
13832	665984/851785	[=====>,]	-	ETA:	28s	-
	loss: 2.0190					
13833		[=====>]	-	ETA:	28s	-
	loss: 2.0190					
13834		[=====>]	-	ETA:	28s	-
	loss: 2.0189	_			0.5	
13835		[=====>]	-	ETA:	28s	-
12026	loss: 2.0190			n	0.0	
13836		[=====>]	-	ETA:	28s	_
12027	loss: 2.0190	[=====>]		Em	20~	
1383/	00/904/831/83	[	_	птА:	∠ o S	

File - unkno	own					
13837	loss: 2.0190					
13838	668288/851785	[=====>]	-	ETA:	28s	-
	loss: 2.0190					
13839	668672/851785	[=====>,]	-	ETA:	28s	-
	loss: 2.0190					
13840	669056/851785	[=====>]	-	ETA:	28s	-
	loss: 2.0190					
13841	669440/851785	[=====>,]	-	ETA:	28s	-
	loss: 2.0190					
13842	669824/851785	[=====>,]	-	ETA:	28s	-
	loss: 2.0191					
13843		[=====>,]	-	ETA:	28s	-
	loss: 2.0190					
13844	670592/851785	[=====>,]	-	ETA:	28s	-
	loss: 2.0190					
13845		[=====>]	-	ETA:	27s	-
	loss: 2.0190					
13846		[=====>]	-	ETA:	27s	-
1.00.1	loss: 2.0189					
13847		[=====>]	-	ETA:	27s	_
1 2 2 4 2	loss: 2.0189				0.7	
13848		[=====>]	-	E'I'A:	2/s	_
12040	loss: 2.0188	[=====>]		E. E. J.	27~	
13049	loss: 2.0188	[	_	LIA:	2/5	_
13950		[=====>]	_	<b>υ</b> πν•	276	_
13030	loss: 2.0188	[/]		LIA.	2/5	_
13851		[=====>]	_	FTZ•	279	_
13031	loss: 2.0188	[		DIA.	275	
13852		[======>]	_	ETA:	27s	_
10002	loss: 2.0188	, , , , , , , , , , , , , , , , , , , ,			2,0	
13853		[======>,]	_	ETA:	27s	_
	loss: 2.0187					
13854		[======>,]	_	ETA:	27s	_
	loss: 2.0187					
13855	674816/851785	[=====>>]	_	ETA:	27s	_
	loss: 2.0186					
13856	675200/851785	[======>:]	_	ETA:	27s	-
	loss: 2.0185					
13857	675584/851785	[=====>]	-	ETA:	27s	-
	loss: 2.0184					
13858	675968/851785	[=====>,]	-	ETA:	27s	-
	loss: 2.0184					
13859		[=====>]	-	ETA:	27s	-
	loss: 2.0183					
13860		[=====>,]	-	ETA:	27s	-
	loss: 2.0183					
13861		[=====>]	-	ETA:	27s	-
	loss: 2.0183					

File - unkno	own					
13862	677504/851785	[======>:]	_	ETA:	26s	-
	loss: 2.0183					
13863	677888/851785	[=====>]	-	ETA:	26s	-
	loss: 2.0184					
13864	678272/851785	[=====>,]	-	ETA:	26s	-
	loss: 2.0184					
13865		[=====>:]	-	ETA:	26s	-
	loss: 2.0184					
13866		[======>,]	-	ETA:	26s	-
	loss: 2.0183					
13867		[=====>]	-	ETA:	26s	-
10000	loss: 2.0183					
13868		[=====>:]	-	ETA:	26s	_
1 2 2 6 2	loss: 2.0183				0.6	
13869		[=====>]	_	ETA:	26S	_
12070	loss: 2.0183	[=====>]		EU7.	260	
13070	loss: 2.0183	[/]	_	LIA:	205	_
13871		[=====>:]	_	<b>Ε</b> Τ.Λ •	260	_
13071	loss: 2.0182	[/]		LIA.	203	
13872		[======>]	_	ETA:	26s	_
10072	loss: 2.0182	, , , , , , , , , , , , , , , , , , , ,			200	
13873		[=====>]	_	ETA:	26s	_
	loss: 2.0182					
13874	682112/851785	[=====>]	_	ETA:	26s	_
	loss: 2.0182					
13875	682496/851785	[=====>]	-	ETA:	26s	_
	loss: 2.0181					
13876	682880/851785	[=====>]	-	ETA:	26s	-
	loss: 2.0180					
13877		[=====>]	-	ETA:	26s	-
	loss: 2.0181					
13878		[=====>]	-	ETA:	26s	_
1 2 0 7 0	loss: 2.0181				٥٦	
138/9	10ss: 2.0181	[=====>]	_	ETA:	25S	_
12000		[======>]		Em.v •	250	
13000	loss: 2.0182	[/]	_	LIA:	235	_
13881		[======>]	_	Е.Т.А •	25s	_
	loss: 2.0181				200	
13882		[======>]	_	ETA:	25s	_
	loss: 2.0181			,		
13883	685568/851785	[=====>>]	_	ETA:	25s	_
	loss: 2.0181					
13884	685952/851785	[=====>:]	-	ETA:	25s	-
	loss: 2.0180					
13885	686336/851785	[=====>,]	-	ETA:	25s	-
	loss: 2.0179					
13886	686720/851785	[=====>]	-	ETA:	25s	_

File - unkno	own					
13886	loss: 2.0179					
13887	687104/851785	[======>:]	-	ETA:	25s	-
	loss: 2.0179					
13888	687488/851785	[=====>:]	-	ETA:	25s	-
	loss: 2.0179					
13889	687872/851785	[=====>:]	-	ETA:	25s	-
	loss: 2.0178					
13890	688256/851785	[=====>]	-	ETA:	25s	-
	loss: 2.0178					
13891	688640/851785	[=====>:]	-	ETA:	25s	-
	loss: 2.0179					
13892		[=====>]	-	ETA:	25s	-
	loss: 2.0178					
13893		[=====>:]	-	ETA:	25s	-
	loss: 2.0178					
13894		[======>:]	-	ETA:	25s	-
	loss: 2.0178					
13895		[=====>]	-	ETA:	25s	-
1.000	loss: 2.0177					
13896		[=====>]	-	ETA:	24s	_
1 2 2 2 7	loss: 2.0177				0.4	
13897		[=====>]	-	E'I'A:	24s	_
12000	loss: 2.0177	[======>]		E	21-	
13090	loss: 2.0177	[	_	EIA:	245	_
13900		[======>]		ET7.	2/10	_
13099	loss: 2.0176	[/]		LIA.	245	
13900		[======>]	_	FTZ•	249	_
13300	loss: 2.0177	[		DIA.	245	
13901		[======>:]	_	ETA:	24s	_
10301	loss: 2.0175	, , , , , ,			210	
13902		[======>]	_	ETA:	24s	_
	loss: 2.0175					
13903	693248/851785	[======>]	_	ETA:	24s	_
	loss: 2.0175					
13904	693632/851785	[=====>]	_	ETA:	24s	_
	loss: 2.0175					
13905	694016/851785	[=====>]	-	ETA:	24s	-
	loss: 2.0175					
13906	694400/851785	[=====>]	-	ETA:	24s	-
	loss: 2.0175					
13907	694784/851785	[=====>]	-	ETA:	24s	-
	loss: 2.0175					
13908	695168/851785	[=====>]	-	ETA:	24s	-
	loss: 2.0175					
13909		[=====>]	-	ETA:	24s	-
	loss: 2.0176					
13910		[=====>]	-	ETA:	24s	-
	loss: 2.0176					

File - unkno	own					
13911	696320/851785	[=====>:]	_	ETA:	24s	-
	loss: 2.0176					
13912	696704/851785	[=====>:]	-	ETA:	23s	-
	loss: 2.0175					
13913	697088/851785	[=====>,]	-	ETA:	23s	-
	loss: 2.0175					
13914	697472/851785	[=====>,]	-	ETA:	23s	-
	loss: 2.0175					
13915	697856/851785	[=====>,]	-	ETA:	23s	-
	loss: 2.0175					
13916	698240/851785	[=====>:]	-	ETA:	23s	-
	loss: 2.0175					
13917	698624/851785	[=====>:]	-	ETA:	23s	-
	loss: 2.0176					
13918		[=====>:]	-	ETA:	23s	-
	loss: 2.0176					
13919	699392/851785	[=====>:]	-	ETA:	23s	-
	loss: 2.0176					
13920		[=====>]	-	ETA:	23s	-
	loss: 2.0176					
13921		[=====>:]	-	ETA:	23s	-
	loss: 2.0177					
13922		[=====>]	-	ETA:	23s	-
	loss: 2.0176					
13923		[=====>]	-	ETA:	23s	-
	loss: 2.0176					
13924		[=====>]	-	ETA:	23s	-
1000=	loss: 2.0175					
13925		[=====>]	-	ETA:	23s	_
1.000	loss: 2.0175					
13926		[=====>]	-	E'I'A:	23s	_
1 2 2 2 7	loss: 2.0176				0.0	
13927		[=====>]	_	E'I'A:	23s	_
12000	loss: 2.0175			ппл.	0.2 -	
13928	loss: 2.0175	[======>]	_	ETA:	23S	_
12020		[		ппл.	22-	
13929	loss: 2.0175	[=====>]	_	LTA:	22S	_
12020		[======>:]		E-m2/ •	229	
13930	loss: 2.0175	[		LIA:	225	_
13031		[======>]		<b>□</b> □7 •	226	_
10901	loss: 2.0175	[	-	птА:	225	
13932		[======>:]	_	ETZ •	220	_
10002	loss: 2.0175			⊔ T L J •	223	
13933		[======>:]	_	Ε.Τ.Δ •	229	_
	loss: 2.0175			T T T 7 .	220	
13934		[======>]	_	ETA.	229	_
	loss: 2.0175	]				
13935		[======>:]	_	ETA:	225	_
10000					220	

File - unkn	own					
13935	loss: 2.0175					
13936	705920/851785	[======>:]	-	ETA:	22s	-
	loss: 2.0174					
13937	706304/851785	[=====>:]	-	ETA:	22s	-
	loss: 2.0174					
13938	706688/851785	[=====>:]	-	ETA:	22s	-
	loss: 2.0173					
13939	707072/851785	[=====>]	-	ETA:	22s	-
	loss: 2.0173					
13940	707456/851785	[=====>:]	-	ETA:	22s	-
	loss: 2.0173					
13941		[=====>]	-	ETA:	22s	-
	loss: 2.0174					
13942		[=====>:]	-	ETA:	22s	-
	loss: 2.0173					
13943	•	[=====>]	-	ETA:	22s	-
	loss: 2.0174					
13944		[=====>]	-	ETA:	22s	-
	loss: 2.0174					
13945		[=====>]	-	ETA:	22s	-
1.00.0	loss: 2.0174					
13946		[=====>]	-	E'l'A:	21s	-
1 2 0 4 7	loss: 2.0174				0.1	
13947		[=====>]	_	ETA:	ZIS	_
12040	loss: 2.0174	[======>]		D	21 ~	
13940	loss: 2.0173	[	_	EIA:	ZIS	_
130/0		[======>]		<b>г</b> пл•	21 a	_
13949	loss: 2.0172	[/]		EIA.	215	
13950		[======>]	_	ETA•	21 s	_
13330	loss: 2.0173	[		ш 171.•	210	
13951		[=====>]	_	ETA:	21s	_
	loss: 2.0173					
13952		[======>:]	_	ETA:	21s	_
	loss: 2.0173					
13953	712448/851785	[======>,]	_	ETA:	21s	_
	loss: 2.0172					
13954	712832/851785	[=====>]	_	ETA:	21s	-
	loss: 2.0172					
13955	713216/851785	[======>]	_	ETA:	21s	-
	loss: 2.0172					
13956	713600/851785	[=====>:]	-	ETA:	21s	-
	loss: 2.0172					
13957	713984/851785	[=====>:]	-	ETA:	21s	-
	loss: 2.0172					
13958	714368/851785	[=====>]	-	ETA:	21s	-
	loss: 2.0172					
13959		[=====>]	-	ETA:	21s	-
	loss: 2.0173					

File - unkno	own					
13960	715136/851785	[=====>,]	_	ETA:	21s	-
	loss: 2.0173					
13961	715520/851785	[=====>:]	-	ETA:	21s	-
	loss: 2.0173					
13962	715904/851785	[=====>,]	-	ETA:	21s	-
	loss: 2.0172					
13963		[=====>:]	-	ETA:	20s	-
	loss: 2.0172					
13964		[======>]	-	ETA:	20s	-
	loss: 2.0171					
13965		[=====>:]	-	ETA:	20s	-
	loss: 2.0171					
13966		[=====>:]	-	ETA:	20s	-
	loss: 2.0171					
13967		[=====>]	-	ETA:	20s	_
1 2 2 6 2	loss: 2.0171				0.0	
13968		[=====>]	-	E'I'A:	20s	-
12000	loss: 2.0171	[======>]		ппл.	20-	
13969	loss: 2.0171	[=======>,]	_	LTA:	20S	_
12070		[======>]		Emv •	200	
13970	loss: 2.0171	[/]	_	LIA:	205	_
13971		[=====>]	_	E.T.A •	20s	_
	loss: 2.0170	[/]		DIA.	205	
13972		[======>]	_	ETA.	20s	_
10372	loss: 2.0170	, , , , , ,			200	
13973		[======>,]	_	ETA:	20s	_
	loss: 2.0170					
13974	720512/851785	[======>]	_	ETA:	20s	_
	loss: 2.0170					
13975	720896/851785	[======>:]	-	ETA:	20s	_
	loss: 2.0170					
13976	721280/851785	[=====>:]	-	ETA:	20s	-
	loss: 2.0170					
13977		[=====>,]	-	ETA:	20s	-
	loss: 2.0170					
13978		[======>]	-	ETA:	20s	-
	loss: 2.0170					
13979		[=====>,]	-	ETA:	20s	-
12000	loss: 2.0170				1 ^	
13980		[=====>]	-	ETA:	19s	-
12001	loss: 2.0169	[		ביחים.	10~	
12381	123200/851/85 loss: 2.0169	[======>]	_	LIA:	1 9 S	_
13000		[======>]	_	₽m»•	100	_
13902	loss: 2.0169	[/]	_	LIA:	エフS	_
13023		[======>]	_	ET7.	100	_
13703	loss: 2.0169		•	штЧ.	175	
13984		[======>]	_	ETA:	19s	_

File - unkno	own					
13984	loss: 2.0169					
13985	724736/851785	[======>]	_	ETA:	19s	_
	loss: 2.0169					
13986	725120/851785	[======>,]	_	ETA:	19s	_
	loss: 2.0169					
13987		[======>,]	_	ETA:	19s	_
10307	loss: 2.0168	7			100	
13988		[======>]	_	FTZ•	190	_
15500	loss: 2.0167			ш т т т т т т	100	
13000		[======>:]		<b>г</b> пл•	100	_
13909	loss: 2.0168	[/]		LIA.	195	
12000		[======>]			100	
13990	loss: 2.0167	[	_	EIA:	198	_
1 2 0 0 1		[======>]			1.0	
13991		[========>]	_	ETA:	195	_
1 2 2 2 2	loss: 2.0168				1.0	
13992		[=====>]	-	ETA:	19s	_
10000	loss: 2.0168	_			1.0	
13993		[=====>]	-	ETA:	19s	_
	loss: 2.0168					
13994	•	[=====>]	-	ETA:	19s	-
	loss: 2.0168					
13995		[=====>:]	-	ETA:	19s	-
	loss: 2.0168					
13996		[=====>:]	-	ETA:	18s	-
	loss: 2.0168					
13997		[=====>]	-	ETA:	18s	-
	loss: 2.0168					
13998	729728/851785	[=====>]	-	ETA:	18s	-
	loss: 2.0168					
13999	730112/851785	[=====>,]	-	ETA:	18s	-
	loss: 2.0168					
14000	730496/851785	[=====>,]	-	ETA:	18s	-
	loss: 2.0169					
14001	730880/851785	[=====>:]	-	ETA:	18s	-
	loss: 2.0169					
14002	731264/851785	[=====>:]	-	ETA:	18s	-
	loss: 2.0168					
14003	731648/851785	[=====>:]	-	ETA:	18s	-
	loss: 2.0168					
14004	732032/851785	[=====>:]	-	ETA:	18s	-
	loss: 2.0167					
14005	732416/851785	[=====>:]	-	ETA:	18s	-
	loss: 2.0167					
14006	732800/851785	[======>]	_	ETA:	18s	_
	loss: 2.0168					
14007	733184/851785	[=====>:]	_	ETA:	18s	-
	loss: 2.0167	•				
14008		[=====>]	_	ETA:	18s	_
	loss: 2.0168					

File - unkno	own					
14009	733952/851785	[======>,]	_	ETA:	18s	_
	loss: 2.0168					
14010	734336/851785	[=====>:]	_	ETA:	18s	-
	loss: 2.0167					
14011	734720/851785	[=====>,]	_	ETA:	18s	-
	loss: 2.0168					
14012	735104/851785	[=====>:]	-	ETA:	18s	-
	loss: 2.0167					
14013	735488/851785	[=====>:]	-	ETA:	17s	-
	loss: 2.0167					
14014	735872/851785	[=====>,]	-	ETA:	17s	-
	loss: 2.0167					
14015	736256/851785	[=====>,]	-	ETA:	17s	-
	loss: 2.0168					
14016		[=====>,]	-	ETA:	17s	-
	loss: 2.0167					
14017	737024/851785	[=====>]	-	ETA:	17s	-
	loss: 2.0167					
14018		[=====>]	-	ETA:	17s	-
	loss: 2.0167					
14019		[=====>:]	-	ETA:	17s	-
	loss: 2.0167					
14020		[======>]	-	ETA:	17s	_
	loss: 2.0167					
14021		[=====>]	-	ETA:	17s	-
	loss: 2.0167					
14022		[=====>]	-	ETA:	17s	_
1.000	loss: 2.0167					
14023		[======>]	-	ETA:	17s	_
1 400 4	loss: 2.0166				4.5	
14024		[=====>]	_	E'I'A:	I/s	_
1 4005	loss: 2.0167				1 7	
14025		[=====>]	_	ETA:	I/S	_
14006	loss: 2.0166	[		ппл.	17~	
14026	10ss: 2.0166	[======>]	-	ETA:	1/S	_
14027		[		ппл <b>.</b>	170	
14027	loss: 2.0166	[======>]	_	LIA:	1/5	_
14028		[======>:]		<b>□</b> □Λ•	170	_
14020	loss: 2.0165	[/]		LIA.	1/5	
14020		[======>:]	_	ETD •	170	_
17029	loss: 2.0165			niv.	110	
14030		[======>:]	_	E.T.	160	_
1 1000	loss: 2.0164			⊔ T.L.J •	± 03	
14031		[======>]	_	ETA.	169	_
	loss: 2.0165	]			100	
14032		[======>:]	_	ETA•	169	_
	loss: 2.0164	]			_ 00	
14033		[======>]	_	ETA:	16s	_
_ 1000	. 10100, 001,00					

File - unkn	own	
14033	loss: 2.0165	
14034	743552/851785	[=====================================
	loss: 2.0164	
14035	743936/851785	[=====================================
	loss: 2.0164	
14036	744320/851785	[======>] - ETA: 16s -
	loss: 2.0163	
14037	744704/851785	[=====================================
	loss: 2.0163	
14038	745088/851785	[======>] - ETA: 16s -
	loss: 2.0164	
14039	745472/851785	[=====>] - ETA: 16s -
	loss: 2.0164	
14040	745856/851785	[======>] - ETA: 16s -
	loss: 2.0164	
14041		[======>] - ETA: 16s -
	loss: 2.0163	
14042		[=====================================
	loss: 2.0163	
14043	·	[=====================================
	loss: 2.0163	
14044		[======>] - ETA: 16s -
1 40 45	loss: 2.0162	
14045		[=====================================
1 40 4 6	loss: 2.0162	, I IIII . 16-
14046	10ss: 2.0162	[=====================================
1 4 0 4 7		[=====================================
14047	loss: 2.0162	[
14048		[=====================================
14040	loss: 2.0161	[] EIA. 135
14049		[=====================================
	loss: 2.0161	,j Em. 155
14050		[=====================================
	loss: 2.0161	, 2200
14051		[=====================================
	loss: 2.0160	- · · · · · · · · · · · · · · · · · · ·
14052	750464/851785	[======>] - ETA: 15s -
	loss: 2.0160	-
14053	750848/851785	[=====================================
	loss: 2.0160	
14054	751232/851785	[======>] - ETA: 15s -
	loss: 2.0160	
14055	751616/851785	[=====================================
	loss: 2.0159	
14056	752000/851785	[=====>] - ETA: 15s -
	loss: 2.0160	
14057		[=====================================
	loss: 2.0160	

File - unkno	own					
14058	752768/851785	[======>]	_	ETA:	15s	-
	loss: 2.0161					
14059	753152/851785	[=====>:]	-	ETA:	15s	-
	loss: 2.0161					
14060	753536/851785	[=====>]	-	ETA:	15s	_
	loss: 2.0162					
14061		[=====>]	-	ETA:	15s	-
	loss: 2.0163					
14062		[======>]	-	ETA:	15s	-
	loss: 2.0162					
14063		[=====>]	-	ETA:	15s	-
	loss: 2.0162					
14064		[=====>]	-	ETA:	14s	-
	loss: 2.0161					
14065		[======>]	-	ETA:	14s	_
1.40.66	loss: 2.0162				1 4	
14066	•	[=====>]	-	E'I'A:	14s	-
1 40 67	loss: 2.0162			ппл.	1 1 -	
14067	10ss: 2.0162	[=====>]	_	ETA:	14S	_
14060		[======>:]		ппл <b>.</b>	1 / ~	
14000	loss: 2.0162	[/]	_	LIA:	145	_
14069		[======>]	_	ЕТД•	149	_
14005	loss: 2.0162	[		DIA.	143	
14070		[======>]	_	ЕТA •	149	_
11070	loss: 2.0162	, , , , ,		штт.	110	
14071		[======>]	_	ETA:	14s	_
	loss: 2.0162					
14072		[======>]	_	ETA:	14s	_
	loss: 2.0162					
14073	758528/851785	[=====>>]	_	ETA:	14s	_
	loss: 2.0162					
14074	758912/851785	[=====>]	-	ETA:	14s	-
	loss: 2.0162					
14075	759296/851785	[=====>]	-	ETA:	14s	_
	loss: 2.0163					
14076	759680/851785	[=====>,]	-	ETA:	14s	-
	loss: 2.0162					
14077	760064/851785	[=====>,]	-	ETA:	14s	_
	loss: 2.0162					
14078		[=====>]	-	ETA:	14s	-
	loss: 2.0161					
14079		[=====>]	-	ETA:	14s	-
	loss: 2.0161					
14080		[=====>]	-	ETA:	14s	-
1 4001	loss: 2.0162			n	1 0	
14081		[=====>]	-	ETA:	ıJs	_
14000	loss: 2.0162	[======>]	_	ביחים.	12~	_
14002	101304/001/00	[/]	_	LIA:	108	

File - unkno	own					
14082	loss: 2.0162					
14083	762368/851785	[======>]	-	ETA:	13s	_
	loss: 2.0162					
14084	762752/851785	[=====>]	_	ETA:	13s	-
	loss: 2.0162					
14085	763136/851785	[======>,]	_	ETA:	13s	_
	loss: 2.0162					
14086		[======>,]	_	ETA:	13s	_
	loss: 2.0162					
14087		[======>]	_	ETA.	139	_
	loss: 2.0162	[			100	
1/1088		[======>]	_	ET7.	130	_
14000	loss: 2.0162	[		LIA.	100	
1 1 0 0 0		[======>]		E. L. V •	120	
14009		[/]		LIA.	135	_
14000	loss: 2.0162	[======>]		ביחים.	12~	
14090	loss: 2.0161	[	_	LIA:	108	_
1 4 0 0 1		[======>]		т. Потома .	10-	
14091		[============>]	_	LTA:	13S	_
14000	loss: 2.0160	[======>]		т. Потома .	10-	
14092	•	[======>]	_	ETA:	138	_
1 4000	loss: 2.0161				1 0	
14093		[=====>:]	_	ETA:	13S	_
1 400 4	loss: 2.0161				1 0	
14094		[======>]	_	ETA:	138	_
1 4005	loss: 2.0161	[======>:]			1 2 -	
14095	loss: 2.0161	[=======>]	_	ETA:	138	_
1 4000		[======>:]			1 2 -	
14096	loss: 2.0161	[=======>]	_	ETA:	138	_
1 4 0 0 7		[======>:]		EU7.	1 2 ~	
14097	loss: 2.0160	[/]	_	LIA:	125	_
1 4000		[\]		ппл.	10-	
14098		[=====>]	_	LTA:	⊥∠S	_
14000	loss: 2.0159				1 0	
14099		[=====>]	-	LTA:	12S	-
1 4 1 0 0	loss: 2.0160				1 0	
14100		[=====>]	_	LTA:	⊥∠S	_
1 1 1 0 1	loss: 2.0160			пп.	10-	
14101		[=====>]	_	ETA:	12S	_
1 4 1 0 0	loss: 2.0159			n	1 0	
14102		[=====>]	-	ĽľA:	12s	_
1 4100	loss: 2.0158				1.0	
14103		[======>]	-	E'I'A:	12s	-
	loss: 2.0159	_			1.0	
14104		[=====>]	-	ETA:	12s	-
	loss: 2.0159				4.0	
14105		[=====>]	-	ETA:	12s	-
	loss: 2.0159					
14106		[=====>]	-	ETA:	12s	-
	loss: 2.0158					

File - unkn	own			
14107	771584/851785	[======>] - ETA:	12s -	
	loss: 2.0157			
14108	771968/851785	[=====>:] - ETA:	12s -	
	loss: 2.0157			
14109		[======>] - ETA:	12s -	
	loss: 2.0156			
14110		[======>] - ETA:	12s <b>-</b>	
	loss: 2.0156			
14111		[======>] - ETA:	12s -	
	loss: 2.0156			
14112		[======>] - ETA:	12s <b>-</b>	
	loss: 2.0156			
14113		[======>] - ETA:	12s -	
1 4 1 1 4	loss: 2.0156		1 1	
		[======>] - ETA:	lls -	
1 1 1 1 5	loss: 2.0156	[======>] - ETA:	11.	
14115		[=====================================	IIS -	
1 1 1 1 6	loss: 2.0156	[=====================================	11.	
14110	loss: 2.0156	[	115 -	
1/117		[=====================================	11a <b>-</b>	
17471/	loss: 2.0155	[	112 -	
14118		[=====================================	11s -	
	loss: 2.0154	,, Em.	110	
14119		[======>] - ETA:	11s <b>-</b>	
	loss: 2.0155			
14120	776576/851785	[======>] - ETA:	11s -	
	loss: 2.0155			
14121	776960/851785	[======>] - ETA:	11s -	
	loss: 2.0154			
14122	777344/851785	[======>] - ETA:	11s -	
	loss: 2.0154			
14123	777728/851785	[=====>] - ETA:	11s -	
	loss: 2.0155			
14124		[======>] - ETA:	11s -	
	loss: 2.0154			
14125		[======>] - ETA:	11s -	
	loss: 2.0154			
14126		[======>] - ETA:	11s -	
1 4100	loss: 2.0153		1 1	
14127		[======>] - ETA:	ııs -	
1 41 0 0	loss: 2.0153	[	11.	
14128	1/9648/851/85 loss: 2.0153	[======>] - ETA:	ııs -	
1/120		[=====================================	110 -	
1 4 1 4 9	loss: 2.0153	[	112 -	
14130		[=====================================	119 -	
	loss: 2.0153	EIA.	0	
14131		[======>] - ETA:	10s -	
		,,		

```
14131 loss: 2.0153
loss: 2.0154
loss: 2.0153
loss: 2.0153
loss: 2.0153
loss: 2.0152
loss: 2.0152
loss: 2.0152
loss: 2.0151
loss: 2.0152
loss: 2.0151
loss: 2.0152
loss: 2.0152
loss: 2.0151
loss: 2.0151
loss: 2.0151
loss: 2.0151
loss: 2.0150
```

File - unkn	own					
14156	790400/851785	[======>]	-	ETA:	9s	-
	loss: 2.0150					
14157	790784/851785	[=====>,]	-	ETA:	9s	-
	loss: 2.0150					
14158	791168/851785	[=====>,]	-	ETA:	9s	-
	loss: 2.0150					
14159	791552/851785	[=====>,]	-	ETA:	9s	_
	loss: 2.0149					
14160	791936/851785	[=====>]	-	ETA:	9s	_
	loss: 2.0149					
14161		[=====>]	-	ETA:	9s	-
	loss: 2.0148					
14162		[=====>]	-	ETA:	9s	-
	loss: 2.0148					
14163		[======>]	-	ETA:	9s	-
	loss: 2.0148					
14164		[=====>]	-	ETA:	9s	_
	loss: 2.0147					
14165		[======>]	-	ETA:	8s	_
	loss: 2.0147					
14166		[=====>]	-	ETA:	8s	_
	loss: 2.0147					
14167		[======>]	-	ETA:	8s	_
	loss: 2.0147					
14168		[======>]	-	ETA:	8s	_
1 4 1 6 0	loss: 2.0146				_	
14169		[=====>]	-	E'I'A:	85	_
1 41 7 0	loss: 2.0146				0	
141/0		[======>]	_	E'I'A:	88	_
1 41 71	loss: 2.0146				0	
141/1		[=====>]	_	ETA:	8S	_
1 4170	loss: 2.0145	[		E. E. J.	0 ~	
141/2	196544/851/85 loss: 2.0145	[======>]	_	LTA:	δS	_
1 / 1 7 2		[=======>]		Em. 7 •	0 a	
141/3	loss: 2.0145	[	_	LIA:	0.5	_
1 / 1 7 /		[======>]	_	<b>υ</b> πν•	Q c	_
141/4	loss: 2.0144	[,]		LIA.	0.5	
14175		[======>]	_	FTZ•	2 9	_
	loss: 2.0144	[		ш т т т т •	0.5	
14176		[=======>]	_	Ε.Τ.Δ •	8 <	_
	loss: 2.0144	[		ш т т т т т т т	0.5	
14177		[======>]	_	ETA:	8.5	_
	loss: 2.0144	1			J D	
14178		[======>]	_	ETA:	8.5	_
	loss: 2.0145					
14179		[======>]	_	ETA:	88	_
	loss: 2.0144					
14180		[======>]	_	ETA:	88	_

File - unkn	own				
14180	loss: 2.0144				
14181	800000/851785	[======>:.] - :	ETA:	8s	_
	loss: 2.0143				
14182	800384/851785	[======>] - :	ETA:	7s	_
	loss: 2.0142				
14183	800768/851785	[======>] - :	ETA:	7s	_
	loss: 2.0142				
14184	801152/851785	[======>] - :	ETA:	7s	_
	loss: 2.0143				
14185		[======>] - :	ETA:	7s	_
	loss: 2.0143				
14186		[======>,.] -	ETA:	7s	_
	loss: 2.0142				
14187		[======>,.] -	ETA:	7s	_
	loss: 2.0142				
14188		[======>] -	<b>Е</b> .ТА •	7s	_
11100	loss: 2.0142			, 0	
14189		[======>,.] -	Ε.Τ.Δ ·	7s	_
11103	loss: 2.0142			, 5	
14190		[======>] -	ETA:	7.s	_
	loss: 2.0142			, 0	
14191		[======>] -	ETA:	7 s	_
	loss: 2.0141			, 0	
14192		[======>,.] -	ETA:	7s	_
	loss: 2.0141				
14193		[======>] - :	ETA:	7s	_
	loss: 2.0141				
14194	804992/851785	[======>] - :	ETA:	7s	_
	loss: 2.0142				
14195	805376/851785	[======>] -	ETA:	7s	_
	loss: 2.0142				
14196	805760/851785	[======>] - :	ETA:	7s	_
	loss: 2.0142				
14197	806144/851785	[======>] - :	ETA:	7s	_
	loss: 2.0142				
14198	806528/851785	[======>] - :	ETA:	6s	_
	loss: 2.0142				
14199	806912/851785	[======>] - :	ETA:	6s	_
	loss: 2.0141				
14200	807296/851785	[======>] - ]	ETA:	6s	_
	loss: 2.0141				
14201	807680/851785	[======>] - :	ETA:	6s	_
	loss: 2.0140				
14202	808064/851785	[======>] - :	ETA:	6s	_
	loss: 2.0140				
14203	808448/851785	[======>] - :	ETA:	6s	_
	loss: 2.0140				
14204	808832/851785	[======>] - :	ETA:	6s	_
	loss: 2.0140				

File - unkn	own					
14205	809216/851785	[======>]	_	ETA:	6s	-
	loss: 2.0140					
14206	809600/851785	[=====>:.]	-	ETA:	6s	-
	loss: 2.0141					
14207	809984/851785	[=====>,.]	-	ETA:	6s	_
	loss: 2.0140					
14208	810368/851785	[=====>]	-	ETA:	6s	_
	loss: 2.0140					
14209		[=====>]	-	ETA:	6s	-
	loss: 2.0139					
14210	811136/851785	[=====>:.]	-	ETA:	6s	-
	loss: 2.0138					
14211		[======>]	-	ETA:	6s	-
	loss: 2.0139					
14212		[======>]	-	ETA:	6s	_
	loss: 2.0139					
14213		[=====>:.]	-	ETA:	6s	_
	loss: 2.0139					
14214		[======>]	-	ETA:	6s	_
	loss: 2.0139					
14215		[======>]	-	ETA:	5s	_
	loss: 2.0139				_	
14216		[======>]	-	ETA:	5s	_
1 404 5	loss: 2.0139				_	
14217		[======>]	-	E'I'A:	58	_
1 4010	loss: 2.0139				_	
14218		[======>]	-	ETA:	58	_
1 4010	loss: 2.0139			D	г.	
14219	loss: 2.0139	[======>]	_	ETA:	ЭS	_
1 4 2 2 0		[=======>]		EU7.	5 a	
14220	loss: 2.0138	[======>]	_	LTA:	)S	_
1/221		[=======>]	_	ET7.	5.0	_
14221	loss: 2.0138	[,]		LIA.	JS	_
14222		[======>]	_	FTZ•	5 9	_
14222	loss: 2.0138	[,]		DIA.	55	
14223		[======>]	_	ETA.	5 s	_
11223	loss: 2.0137	[			0.0	
14224		[======>]	_	ETA:	5s	_
	loss: 2.0137					
14225		[======>:.]	_	ETA:	5s	_
	loss: 2.0138					
14226		[======>:.]	_	ETA:	5s	_
	loss: 2.0139	-				
14227	817664/851785	[======>]	_	ETA:	5s	_
	loss: 2.0139					
14228	818048/851785	[=======>:.]	-	ETA:	5s	_
	loss: 2.0138					
14229	818432/851785	[======>]	-	ETA:	5s	-

File - unkno	own					
14229	loss: 2.0138					
14230	818816/851785	[=======>]	_	ETA:	5s	_
	loss: 2.0137					
14231	819200/851785	[======>]	_	ETA:	5s	_
	loss: 2.0137					
14232	819584/851785	[======>,.]	_	ETA:	4s	_
	loss: 2.0138					
14233	819968/851785	[=====>:.]	_	ETA:	4s	_
	loss: 2.0139					
14234		[=====>:.]	_	ETA:	4 s	_
	loss: 2.0138					
14235		[======>]	_	ETA:	4 s	_
11200	loss: 2.0138	7 • • • •			10	
14236		[======>,.]	_	ETA:	4 s	_
	loss: 2.0138					
14237		[======>]	_	ETA.	4 s	_
11257	loss: 2.0138	]		L 111.	10	
14238		[======>]	_	FTZ•	Λο	_
11250	loss: 2.0138	]		ш 171.•	15	
14239		[======>]	_	E.T.A •	4 c	_
11233	loss: 2.0137	]		L 111.	10	
14240		[=======>]	_	E.T.A •	4 c	_
11210	loss: 2.0136	]		ш 171.•	15	
14241		[======>]	_	E.T.A •	4 c	_
	loss: 2.0135	7 • • • •			10	
14242		[======>.]	_	ETA:	4 s	_
	loss: 2.0134					
14243		[======>.]	_	ETA:	4 s	_
	loss: 2.0134					
14244		[======>.]	_	ETA:	4 s	_
	loss: 2.0134					
14245		[======>.]	_	ETA:	4 s	_
	loss: 2.0134					
14246		[======>.]	_	ETA:	4s	_
	loss: 2.0135			<b>-</b> •		
14247		[======>.]	_	ETA:	4s	_
	loss: 2.0135	-			-	
14248		[======>.]	_	ETA:	4s	_
	loss: 2.0135			-	-	
14249		[======>.]	_	ETA:	3s	_
	loss: 2.0134				-	
14250		[=====>.]	_	ETA:	3s	_
	loss: 2.0134	•				
14251		[======>.]	_	ETA:	3s	_
	loss: 2.0134					
14252	827264/851785	[=====>.]	_	ETA:	3s	_
	loss: 2.0133	•				
14253	827648/851785	[=====>.]	_	ETA:	3s	_
	loss: 2.0133	·				

File - unkno	own					
14254	828032/851785	[======>.]	-	ETA:	3s	-
	loss: 2.0132					
14255	828416/851785	[=====>,]	-	ETA:	3s	_
	loss: 2.0132					
14256		[======>:]	-	ETA:	3s	-
	loss: 2.0133					
14257		[=====>:]	-	ETA:	3s	-
	loss: 2.0133					
14258		[======>.]	-	ETA:	3s	-
	loss: 2.0132					
14259		[=====>.]	-	ETA:	3s	_
	loss: 2.0131					
14260		[======>.]	-	ETA:	3s	_
	loss: 2.0131				_	
14261		[=====>.]	_	E'I'A:	3s	_
1 40 60	loss: 2.0132				2	
14262		[=====>.]	_	ETA:	3S	_
14060	loss: 2.0131	[		E.E.Z	2 ~	
14263	loss: 2.0131	[=====>.]	_	ETA:	35	_
14264		[======>.]		Em. 7.	2 ~	
14204	loss: 2.0131	[,:]	_	LIA:	38	_
1/265		[======>.]	_	<b>Ε</b> Π.ν •	3 6	_
14203	loss: 2.0131	[,:]		LIA.	23	
14266		[======>:]	_	Е.Τ.Δ •	29	_
11200	loss: 2.0129	[		ш т т т т •	25	
14267		[======>.]	_	ETA:	2.s	_
	loss: 2.0129					
14268		[======>.]	_	ETA:	2s	_
	loss: 2.0129					
14269	833792/851785	[======>.]	_	ETA:	2s	_
	loss: 2.0129					
14270	834176/851785	[======>.]	_	ETA:	2s	_
	loss: 2.0129					
14271	834560/851785	[======>:]	-	ETA:	2s	_
	loss: 2.0129					
14272	834944/851785	[======>.]	_	ETA:	2s	-
	loss: 2.0128					
14273	835328/851785	[=====>,]	_	ETA:	2s	-
	loss: 2.0129					
14274		[=====>.]	-	ETA:	2s	-
	loss: 2.0129					
14275		[======>.]	-	ETA:	2s	-
	loss: 2.0128				_	
14276		[======>.]	-	ETA:	2s	-
	loss: 2.0128				6	
14277		[=====>.]	-	ETA:	2s	_
1 4070	loss: 2.0128	[		пп».	2 -	
142/8	03/240/031/05	[======>.]	_	LIA:	∠S	_

File - unkn	own		
14278	loss: 2.0127		
14279	837632/851785	[======>:] - ETA	: 2s -
	loss: 2.0127		
14280	838016/851785	[======>:] - ETA	: 2s -
	loss: 2.0126		
14281	838400/851785	[======>:] - ETA	: 2s -
	loss: 2.0127		
14282	838784/851785	[======>:] - ETA	: 2s -
	loss: 2.0127		
14283	839168/851785	[======>:] - ETA	: 1s -
	loss: 2.0127		
14284	839552/851785	[======>.] - ETA	: 1s -
	loss: 2.0126		
14285	839936/851785	[======>:] - ETA	: 1s -
	loss: 2.0125		
14286		[======>.] - ETA	: 1s -
	loss: 2.0125		
14287	840704/851785	[======>.] - ETA	: 1s -
	loss: 2.0125		
14288		[======>.] - ETA	: 1s -
	loss: 2.0125		
14289		[======>.] - ETA	: 1s -
	loss: 2.0125		
14290		[=====>:] - ETA	: 1s -
1 1001	loss: 2.0125		
14291		[=====>.] - ETA	: 1s -
1 4000	loss: 2.0125		1
14292		[======>.] - ETA	: Is -
14202	loss: 2.0125	[======>.] - ETA	. 1 ~
14293	loss: 2.0125	[	; IS <b>-</b>
1/20/		[======>.] - ETA	· 1a -
14234	loss: 2.0124	[,] - EIA	, 15 -
14295		[======>:] - ETA	• 1 < -
14233	loss: 2.0123	[,.]	. 15
14296		[======>.] - ETA	· 1s -
11230	loss: 2.0124		, 10
14297		[======>.] - ETA	: 1s -
	loss: 2.0124		
14298	844800/851785	[=====>:] - ETA	: 1s -
	loss: 2.0123		
14299	845184/851785	[======>.] - ETA	: 1s -
	loss: 2.0123	•	
14300	845568/851785	[======>.] - ETA	: 0s -
	loss: 2.0123		
14301	845952/851785	[======>:] - ETA	: 0s -
	loss: 2.0123		
14302	846336/851785	[======>.] - ETA	: 0s -
	loss: 2.0122		

```
loss: 2.0122
loss: 2.0122
loss: 2.0122
loss: 2.0122
loss: 2.0121
loss: 2.0121
loss: 2.0121
loss: 2.0121
loss: 2.0120
loss: 2.0120
loss: 2.0120
loss: 2.0119
loss: 2.0119
loss: 2.0119
step - loss: 2.0119
14318
14319 ---- Generating text after Epoch: 59
14320 ---- diversity: 0.2
14321 ---- Generating with seed: "زان آب دریا دری"
زان آب دریا درین بر بر بر بر بر بر بر بر به با بر به بر بر
   بر در به او بر به ایران به ایران به ایران به او بر به او بر
   به او بر به ایران به ایران به با گرد ایران به ایران به کار
به این از بر بر به دارد به بر بر که با داد بر بر به با گرد 14323
   به این بر بر بر اندر از با به ایران به ایران به با بر به باد
   بر که این بر بدید
به بر با به از با به ایران به ایران به و بر دوه دارد به ارد 14324
به را گرد با بر به بر گرد باشد به ایران 14325
14326 ---- diversity: 0.5
"زان آب دریا دری" :Generating with seed "زان آب دریا
زان آب دریا درید 14328
بیان بر که شاهی به ٪ که این بر تا که این را به و پر بر برید 14329
   مرا کین برین گر برو با او نیز و بین خرد در بیان جام خواه
به او سر ز دار تاج سه پیر 14330
با شاه گر خواهنگ اردبه این گونشسند آن بر نام 14331
```

```
بدان بیم را که بر خواستان در برگرد از پادش ببا پر برگرد شاه 14332
     پیش بین
به داد کرد کرد بدو گفت بر بر گفت کارجا بود اندر و بین نهاد 14333
     برکر به آورد را گرد بر داد او از گرگ تا پور نیست از تا برت
     بدرد که دیدار ا باد یک
14334 ---- diversity: 1.0
"زان آب دریا دری" :Generating with seed "زان آب دریا دریا
زان آب دریا دری 14336
به ناند لاگرانمایه رفت 14337
بران تا بود ناخت سواران بگود تا زان غم کزششد گردان که بخت 14338
     تيرهاه
که وی اندر و روز پشنگ تیغ باشاه چنگ بوش 14339
مه آن برد من با به و گشتم بگر 14340
به از باد همدش بسر 14341
گفتی سخن که بیشان تنها که یزختن نید و گفتی کنون از دخت 14342
     شیمش ز خون چه کارم درییدان شته
به و زور این د راه پیر 14343
جهان آنگهی تیره بد از تیغ فتان را ل خواه لو هم پسان و کود 14344
وزان نام ژیده چو تخت 14345
14347 ---- diversity: 1.2
"زان آب دریا دری" :Generating with seed "زان آب دریا دریا
زان آب دریا درید خناوان چشم 14349
جرگیش و کهپگار آمد ووایی و چندگان 14350
پرود کون خولسببان بسم مستکگشان یک خومبر بر کان یکی چنردند 14351
     بدان نجپگ سواری بران دست آرم ججور
پژچیادگر را منش 14352
گشته چنین گوهغمه 14353
که سفت ترک که یک همه تیغ و نوده شار پنوده فرازند باز 14354
     تـزگـاهست ش فـر را
نتابا غمان کیلان زر دانش رالین که جمنگ 14355
تخته عسروالان به کهرمنخت نهیرل که گاهزین کردم مرا هرخازست 14356
     خويش
كوبرشن و آمد ز شاد 14357
كجا يرد دوشد هم 14358
چه از خود ایدگر اندر 14359
14360
14361 Process finished with exit code 0
14362
```