SCHEDULE 2

Litigators' Graduated Fee Scheme

PART 2

Graduated Fees for Guilty Pleas, Cracked Trials and Trials

Scope

(2) This Part applies in all cases where the trial is a cracked trial because the prosecution offer no evidence on all counts against a defendant and the judge directs that a not guilty verdict be entered.]

Textual Amendments

- F1 Sch. 2 para. 4 substituted (2.10.2014) by The Criminal Legal Aid (Remuneration) (Amendment) (No.2) Regulations 2014 (S.I. 2014/2422), regs. 1(1), 2(7)(a) (with reg. 3)
- F2 Sch. 2 para. 4(1) omitted (30.9.2022) by virtue of The Criminal Legal Aid (Remuneration) (Amendment) Regulations 2022 (S.I. 2022/848), reg. 1(1), Sch. 2 para. 1 (with reg. 3) (as amended (31.10.2022) by The Criminal Legal Aid (Remuneration) (Amendment) (Amendment) (No. 2) Regulations 2022 (S.I. 2022/1035), regs. 1(1), 2(1)) (which affecting provision is amended so that the increases to certain fees apply to a wider range of cases (23.12.2022) by The Criminal Legal Aid (Remuneration) (Amendment) (No. 2) Regulations 2022 (S.I. 2022/1267), regs. 1(1), 3, Sch.)

Pages of Prosecution Evidence

5.—(1) For the purposes of this Part, the PPE Cut-off figures in a cracked trial or guilty plea are specified in the table following this sub-paragraph, as appropriate to the offence with which the assisted person is charged.

PPE Cut-off figures in cracked trials and guilty pleas

-	Cla	iss of	Offen	ce							
Type of case	A	В	C	D	E	F	G	Н	I	J	K
Cracked trial or guilty plea 80 70 40 80 40 50 50 40 40 80 120											

(2) For the purposes of this Part, the PPE Cut-off figures in a trial are specified in the table following this sub-paragraph, as appropriate to the offence for which the assisted person is tried and the length of trial.

PPE Cut-off figures in trials

Trial	PPE	PPE	PPE	PPE	PPE	PPE	PPE	PPE	PPE	PPE	PPE
length	Cut	Cut	Cut	Cut	Cut	Cut	Cut	Cut	Cut	Cut	Cut
in	off	off	off	off	off	off	off	off	off	off	off
days	\boldsymbol{A}	В	\boldsymbol{C}	D	\boldsymbol{E}	\boldsymbol{F}	\boldsymbol{G}	H	I	\boldsymbol{J}	K
1	80	70	40	80	40	50	50	40	40	80	120

2	80	70	40	80	40	50	50	40	40	80	120
3	95	105	81	95	120	138	138	122	134	95	186
4	126	139	120	126	158	173	173	157	185	126	252
5	156	170	157	156	195	206	206	191	232	156	314
6	186	203	193	186	229	240	240	225	281	186	372
7	218	238	230	218	265	276	276	260	329	218	433
8	257	274	267	257	301	310	310	301	376	257	495
9	293	306	301	293	333	342	342	338	420	293	550
10	330	338	339	330	365	373	373	374	464	330	606
11	367	370	378	367	399	405	405	412	509	367	663
12	404	402	417	404	433	437	437	449	554	404	721
13	440	434	455	440	467	470	470	486	598	440	779
14	477	465	493	477	500	501	501	523	642	477	836
15	514	497	531	514	532	533	533	559	686	514	894
16	551	535	569	551	565	564	564	596	730	551	951
17	587	573	607	587	598	596	596	637	774	587	1,007
18	624	611	646	624	646	627	627	687	818	624	1,063
19	661	649	684	661	696	659	659	736	862	661	1,119
20	697	687	722	697	746	690	690	786	907	697	1,174
21	742	722	753	742	787	720	720	826	943	742	1,230
22	786	757	785	786	828	752	752	867	980	786	1,286
23	830	792	819	830	868	784	784	908	1,017	830	1,341
24	874	826	857	874	908	816	816	948	1,053	874	1,396
25	917	860	894	917	948	848	848	988	1,088	917	1,451
26	961	895	931	961	988	880	880	1,028	1,124	961	1,505
27	1,005	935	967	1,005	1,028	912	912	1,068	1,160	1,005	1,560
28	1,049	975	1,004	1,049	1,068	944	944	1,107	1,196	1,049	1,615
29	1,099	1,016	1,041	1,099	1,108	976	976	1,147	1,231	1,099	1,670
30	1,150	1,057	1,077	1,150	1,148	1,007	1,007	1,187	1,267	1,150	1,725
31	1,200	1,098	1,114	1,200	1,188	1,039	1,039	1,226	1,303	1,200	1,780
32	1,251	1,138	1,151	1,251	1,228	1,070	1,070	1,266	1,349	1,251	1,835
33	1,301	1,179	1,187	1,301	1,268	1,102	1,102	1,307	1,394	1,301	1,889
34	1,352	1,220	1,224	1,352	1,308	1,133	1,133	1,357	1,439	1,352	1,944
35	1,402	1,261	1,262	1,402	1,347	1,165	1,165	1,407	1,485	1,402	1,999
36	1,453	1,302	1,303	1,453	1,435	1,196	1,196	1,457	1,530	1,453	2,054

37	1,503	1,348	1,345	1,503	1,526	1,228	1,228	1,507	1,575	1,503	2,109
38	1,554	1,395	1,386	1,554	1,617	1,259	1,259	1,557	1,621	1,554	2,164
39	1,604	1,441	1,428	1,604	1,708	1,291	1,291	1,607	1,666	1,604	2,219
40	1,652	1,484	1,444	1,652	1,745	1,314	1,314	1,629	1,704	1,652	2,271
41	1,700	1,527	1,461	1,700	1,782	1,338	1,338	1,651	1,742	1,700	2,324
42	1,748	1,570	1,477	1,748	1,820	1,361	1,361	1,673	1,780	1,748	2,377
43	1,796	1,613	1,494	1,796	1,857	1,384	1,384	1,695	1,818	1,796	2,430
44	1,844	1,656	1,511	1,844	1,895	1,410	1,410	1,716	1,856	1,844	2,483
45	1,892	1,699	1,527	1,892	1,932	1,440	1,440	1,738	1,894	1,892	2,536
46	1,939	1,742	1,544	1,939	1,970	1,470	1,470	1,760	1,932	1,939	2,589
47	1,987	1,785	1,560	1,987	2,007	1,501	1,501	1,782	1,970	1,987	2,642
48	2,039	1,828	1,577	2,039	2,045	1,531	1,531	1,804	2,008	2,039	2,695
49	2,091	1,871	1,594	2,091	2,082	1,561	1,561	1,826	2,046	2,091	2,749
50	2,144	1,914	1,610	2,144	2,120	1,591	1,591	1,848	2,084	2,144	2,802
51	2,196	1,957	1,627	2,196	2,158	1,622	1,622	1,870	2,122	2,196	2,855
52	2,249	2,000	1,644	2,249	2,195	1,652	1,652	1,892	2,160	2,249	2,908
53	2,301	2,043	1,660	2,301	2,233	1,682	1,682	1,914	2,198	2,301	2,962
54	2,354	2,086	1,677	2,354	2,271	1,712	1,712	1,936	2,236	2,354	3,015
55	2,406	2,129	1,694	2,406	2,308	1,743	1,743	1,958	2,275	2,406	3,068
56	2,459	2,172	1,710	2,459	2,346	1,773	1,773	1,980	2,313	2,459	3,121
57	2,512	2,215	1,727	2,512	2,384	1,803	1,803	2,002	2,351	2,512	3,175
58	2,564	2,258	1,744	2,564	2,422	1,833	1,833	2,024	2,389	2,564	3,228
59	2,617	2,301	1,760	2,617	2,459	1,864	1,864	2,046	2,427	2,617	3,281
60	2,669	2,345	1,777	2,669	2,497	1,894	1,894	2,068	2,465	2,669	3,335
61	2,722	2,388	1,794	2,722	2,535	1,924	1,924	2,090	2,503	2,722	3,388
62	2,775	2,431	1,811	2,775	2,572	1,959	1,959	2,112	2,542	2,775	3,442
63	2,827	2,474	1,827	2,827	2,610	2,020	2,020	2,134	2,580	2,827	3,495
64	2,880	2,517	1,844	2,880	2,648	2,081	2,081	2,156	2,618	2,880	3,549
65	2,933	2,561	1,861	2,933	2,686	2,141	2,141	2,178	2,656	2,933	3,602
66	2,985	2,604	1,877	2,985	2,723	2,202	2,202	2,200	2,694	2,985	3,656
67	3,038	2,647	1,894	3,038	2,761	2,263	2,263	2,222	2,776	3,038	3,709
68	3,091	2,690	1,911	3,091	2,799	2,323	2,323	2,244	2,865	3,091	3,763
69	3,144	2,734	1,927	3,144	2,836	2,384	2,384	2,266	2,954	3,144	3,816
70	3,196	2,777	1,944	3,196	2,874	2,445	2,445	2,288	3,043	3,196	3,870
71	3,249	2,820	1,961	3,249	2,912	2,506	2,506	2,310	3,132	3,249	3,923

72	3,302	2,864	1,978	3,302	2,950	2,566	2,566	2,332	3,221	3,302	3,977
73	3,355	2,907	1,994	3,355	2,987	2,627	2,627	2,354	3,310	3,355	4,031
74	3,407	2,950	2,016	3,407	3,025	2,688	2,688	2,376	3,399	3,407	4,084
75	3,460	2,994	2,040	3,460	3,063	2,749	2,749	2,398	3,488	3,460	4,138
76	3,513	3,037	2,064	3,513	3,101	2,809	2,809	2,420	3,577	3,513	4,192
77	3,566	3,080	2,089	3,566	3,138	2,870	2,870	2,442	3,666	3,566	4,245
78	3,619	3,124	2,113	3,619	3,176	2,931	2,931	2,464	3,755	3,619	4,299
79	3,672	3,167	2,137	3,672	3,214	2,992	2,992	2,486	3,844	3,672	4,353
80	3,724	3,211	2,161	3,724	3,251	3,052	3,052	2,508	3,933	3,724	4,406
81	3,777	3,254	2,185	3,777	3,289	3,113	3,113	2,530	4,023	3,777	4,460
82	3,830	3,297	2,210	3,830	3,327	3,174	3,174	2,552	4,112	3,830	4,514
83	3,883	3,341	2,234	3,883	3,365	3,235	3,235	2,575	4,201	3,883	4,568
84	3,936	3,384	2,258	3,936	3,402	3,295	3,295	2,597	4,290	3,936	4,622
85	3,989	3,428	2,282	3,989	3,440	3,356	3,356	2,619	4,379	3,989	4,675
86	4,042	3,471	2,307	4,042	3,478	3,417	3,417	2,641	4,469	4,042	4,729
87	4,095	3,515	2,331	4,095	3,516	3,478	3,478	2,663	4,558	4,095	4,783
88	4,148	3,558	2,355	4,148	3,553	3,539	3,539	2,685	4,647	4,148	4,837
89	4,201	3,602	2,379	4,201	3,591	3,599	3,599	2,707	4,737	4,201	4,891
90	4,254	3,645	2,404	4,254	3,629	3,660	3,660	2,729	4,826	4,254	4,945
91	4,307	3,689	2,428	4,307	3,666	3,721	3,721	2,751	4,915	4,307	4,999
92	4,360	3,733	2,452	4,360	3,704	3,782	3,782	2,774	5,005	4,360	5,053
93	4,413	3,776	2,477	4,413	3,742	3,843	3,843	2,796	5,094	4,413	5,107
94	4,466	3,820	2,501	4,466	3,780	3,903	3,903	2,818	5,183	4,466	5,161
95	4,519	3,863	2,525	4,519	3,817	3,964	3,964	2,840	5,273	4,519	5,215
96	4,572	3,907	2,549	4,572	3,855	4,025	4,025	2,862	5,362	4,572	5,269
97	4,625	3,951	2,574	4,625	3,893	4,086	4,086	2,884	5,452	4,625	5,323
98	4,679	3,994	2,598	4,679	3,930	4,147	4,147	2,906	5,541	4,679	5,377
99	4,732	4,038	2,622	4,732	3,968	4,207	4,207	2,929	5,631	4,732	5,431
100	4,785	4,082	2,647	4,785	4,006	4,268	4,268	2,951	5,720	4,785	5,485
101	4,838	4,125	2,671	4,838	4,044	4,329	4,329	2,973	5,810	4,838	5,539
102	4,891	4,169	2,695	4,891	4,081	4,390	4,390	2,995	5,899	4,891	5,593
103	4,944	4,213	2,720	4,944	4,119	4,451	4,451	3,032	5,989	4,944	5,647
104	4,997	4,257	2,744	4,997	4,157	4,512	4,512	3,073	6,079	4,997	5,702
105	5,051	4,300	2,768	5,051	4,195	4,573	4,573	3,114	6,168	5,051	5,756
106	5,104	4,344	2,793	5,104	4,232	4,633	4,633	3,155	6,258	5,104	5,810

107	5,157	4,388	2,817	5,157	4,270	4,694	4,694	3,196	6,348	5,157	5,864
108	5,210	4,432	2,841	5,210	4,308	4,755	4,755	3,237	6,437	5,210	5,918
109	5,264	4,475	2,866	5,264	4,345	4,816	4,816	3,278	6,527	5,264	5,973
110	5,317	4,519	2,890	5,317	4,383	4,877	4,877	3,319	6,617	5,317	6,027
111	5,370	4,563	2,914	5,370	4,421	4,938	4,938	3,361	6,706	5,370	6,081
112	5,423	4,607	2,939	5,423	4,459	4,999	4,999	3,402	6,796	5,423	6,135
113	5,477	4,650	2,963	5,477	4,496	5,059	5,059	3,443	6,886	5,477	6,189
114	5,530	4,694	2,987	5,530	4,534	5,120	5,120	3,484	6,976	5,530	6,244
115	5,583	4,738	3,012	5,583	4,572	5,181	5,181	3,525	7,066	5,583	6,298
116	5,637	4,782	3,036	5,637	4,610	5,242	5,242	3,566	7,155	5,637	6,352
117	5,690	4,826	3,060	5,690	4,647	5,303	5,303	3,607	7,245	5,690	6,406
118	5,743	4,869	3,085	5,743	4,685	5,364	5,364	3,648	7,335	5,743	6,460
119	5,797	4,913	3,109	5,797	4,723	5,425	5,425	3,689	7,425	5,797	6,514
120	5,850	4,957	3,133	5,850	4,760	5,486	5,486	3,730	7,515	5,850	6,569
121	5,904	5,001	3,158	5,904	4,798	5,547	5,547	3,771	7,605	5,904	6,623
122	5,956	5,044	3,182	5,956	4,836	5,607	5,607	3,812	7,693	5,956	6,677
123	6,009	5,088	3,206	6,009	4,874	5,668	5,668	3,853	7,782	6,009	6,731
124	6,061	5,131	3,230	6,061	4,911	5,729	5,729	3,895	7,871	6,061	6,785
125	6,114	5,175	3,254	6,114	4,949	5,789	5,789	3,936	7,959	6,114	6,839
126	6,167	5,218	3,278	6,167	4,987	5,850	5,850	3,977	8,048	6,167	6,892
127	6,219	5,261	3,302	6,219	5,025	5,911	5,911	4,017	8,137	6,219	6,945
128	6,272	5,304	3,326	6,272	5,062	5,971	5,971	4,058	8,225	6,272	6,999
129	6,324	5,347	3,350	6,324	5,100	6,032	6,032	4,098	8,314	6,324	7,052
130	6,377	5,390	3,374	6,377	5,138	6,093	6,093	4,139	8,403	6,377	7,106
131	6,430	5,433	3,398	6,430	5,175	6,153	6,153	4,179	8,491	6,430	7,159
132	6,482	5,476	3,422	6,482	5,213	6,214	6,214	4,219	8,580	6,482	7,212
133	6,535	5,520	3,446	6,535	5,251	6,274	6,274	4,260	8,669	6,535	7,266
134	6,588	5,563	3,470	6,588	5,289	6,335	6,335	4,300	8,757	6,588	7,319
135	6,640	5,606	3,494	6,640	5,326	6,396	6,396	4,341	8,846	6,640	7,373
136	6,693	5,649	3,518	6,693	5,364	6,456	6,456	4,381	8,935	6,693	7,426
137	6,745	5,692	3,542	6,745	5,402	6,517	6,517	4,422	9,023	6,745	7,479
138	6,798	5,735	3,566	6,798	5,439	6,578	6,578	4,462	9,112	6,798	7,533
139	6,851	5,778	3,590	6,851	5,477	6,638	6,638	4,503	9,201	6,851	7,586
140	6,903	5,821	3,614	6,903	5,515	6,699	6,699	4,543	9,289	6,903	7,639
141	6,956	5,864	3,638	6,956	5,553	6,760	6,760	4,584	9,378	6,956	7,693

142	7,008	5,908	3,662	7,008	5,590	6,820	6,820	4,624	9,467	7,008	7,746
143	7,061	5,951	3,686	7,061	5,628	6,881	6,881	4,664	9,555	7,061	7,800
144	7,114	5,994	3,709	7,114	5,666	6,942	6,942	4,705	9,644	7,114	7,853
145	7,166	6,037	3,733	7,166	5,704	7,002	7,002	4,745	9,733	7,166	7,906
146	7,219	6,080	3,757	7,219	5,741	7,063	7,063	4,786	9,821	7,219	7,960
147	7,272	6,123	3,781	7,272	5,779	7,124	7,124	4,826	9,910	7,272	8,013
148	7,324	6,166	3,805	7,324	5,817	7,184	7,184	4,867	9,999	7,324	8,067
149	7,377	6,209	3,829	7,377	5,854	7,245	7,245	4,907	10,087	7,377	8,120
150	7,429	6,252	3,853	7,429	5,892	7,305	7,305	4,948	10,176	7,429	8,173
151	7,482	6,296	3,877	7,482	5,930	7,366	7,366	4,988	10,265	7,482	8,227
152	7,535	6,339	3,901	7,535	5,968	7,427	7,427	5,029	10,353	7,535	8,280
153	7,587	6,382	3,925	7,587	6,005	7,487	7,487	5,069	10,442	7,587	8,333
154	7,640	6,425	3,949	7,640	6,043	7,548	7,548	5,110	10,531	7,640	8,387
155	7,692	6,468	3,973	7,692	6,081	7,609	7,609	5,150	10619	7,692	8,440
156	7,745	6,511	3,997	7,745	6,119	7,669	7,669	5,190	10,708	7,745	8,494
157	7,798	6,554	4,021	7,798	6,156	7,730	7,730	5,231	10,797	7,798	8,547
158	7,850	6,597	4,045	7,850	6,194	7,791	7,791	5,271	10,885	7,850	8,600
159	7,903	6,641	4,069	7,903	6,232	7,851	7,851	5,312	10,974	7,903	8,654
160	7,956	6,684	4,093	7,956	6,269	7,912	7,912	5,352	11,063	7,956	8,707
161	8,008	6,727	4,117	8,008	6,307	7,973	7,973	5,393	11,151	8,008	8,760
162	8,061	6,770	4,141	8,061	6,345	8,033	8,033	5,433	11,240	8,061	8,814
163	8,113	6,813	4,165	8,113	6,383	8,094	8,094	5,474	11,329	8,113	8,867
164	8,166	6,856	4,189	8,166	6,420	8,155	8,155	5,514	11,417	8,166	8,921
165	8,219	6,899	4,213	8,219	6,458	8,215	8,215	5,555	11,506	8,219	8,974
166	8,271	6,942	4,237	8,271	6,496	8,276	8,276	5,595	11,595	8,271	9,027
167	8,324	6,985	4,261	8,324	6,534	8,337	8,337	5,636	11,683	8,324	9,081
168	8,376	7,029	4,285	8,376	6,571	8,397	8,397	5,676	11,772	8,376	9,134
169	8,429	7,072	4,309	8,429	6,609	8,458	8,458	5,716	11,861	8,429	9,188
170	8,482	7,115	4,333	8,482	6,647	8,518	8,518	5,757	11,949	8,482	9,241
171	8,534	7,158	4,357	8,534	6,684	8,579	8,579	5,797	12,038	8,534	9,294
172	8,587	7,201	4,380	8,587	6,722	8,640	8,640	5,838	12,127	8,587	9,348
173	8,639	7,244	4,404	8,639	6,760	8,700	8,700	5,878	12,215	8,639	9,401
174	8,692	7,287	4,428	8,692	6,798	8,761	8,761	5,919	12,304	8,692	9,454
175	8,745	7,330	4,452	8,745	6,835	8,822	8,822	5,959	12,393	8,745	9,508
176	8,797	7,373	4,476	8,797	6,873	8,882	8,882	6,000	12,481	8,797	9,561

177	8,850	7,417	4,500	8,850	6,911	8,943	8,943	6,040	12,570	8,850	9,615
178	8,903	7,460	4,524	8,903	6,948	9,004	9,004	6,081	12,659	8,903	9,668
179	8,955	7,503	4,548	8,955	6,986	9,064	9,064	6,121	12,747	8,955	9,721
180	9,008	7,546	4,572	9,008	7,024	9,125	9,125	6,162	12,836	9,008	9,775
181	9,060	7,589	4,596	9,060	7,062	9,186	9,186	6,202	12,925	9,060	9,828
182	9,113	7,632	4,620	9,113	7,099	9,246	9,246	6,242	13,013	9,113	9,881
183	9,166	7,675	4,644	9,166	7,137	9,307	9,307	6,283	13,102	9,166	9,935
184	9,218	7,718	4,668	9,218	7,174	9,368	9,368	6,323	13,191	9,218	9,988
185	9,271	7,762	4,692	9,271	7,211	9,428	9,428	6,364	13,279	9,271	10,042
186	9,323	7,805	4,716	9,323	7,248	9,489	9,489	6,404	13,368	9,323	10,095
187	9,376	7,848	4,740	9,376	7,285	9,549	9,549	6,445	13,457	9,376	10,148
188	9,429	7,891	4,764	9,429	7,322	9,610	9,610	6,485	13,545	9,429	10,202
189	9,481	7,934	4,788	9,481	7,360	9,671	9,671	6,526	13,634	9,481	10,255
190	9,534	7,977	4,812	9,534	7,397	9,731	9,731	6,566	13,723	9,534	10,309
191	9,587	8,020	4,836	9,587	7,434	9,792	9,792	6,607	13,811	9,587	10,362
192	9,639	8,063	4,860	9,639	7,471	9,853	9,853	6,647	13,900	9,639	10,415
193	9,692	8,106	4,884	9,692	7,508	9,913	9,913	6,687	13,988	9,692	10,469
194	9,744	8,150	4,908	9,744	7,545	9,974	9,974	6,728	14,077	9,744	10,522
195	9,797	8,193	4,932	9,797	7,582	10,035	10,035	6,768	14,166	9,797	10,575
196	9,850	8,236	4,956	9,850	7,620	10,095	10,095	6,809	14,254	9,850	10,629
197	9,902	8,279	4,980	9,902	7,657	10,156	10,156	6,849	14,343	9,902	10,682
198	9,955	8,322	5,004	9,955	7,694	10,217	10,217	6,890	14,432	9,955	10,736
199	10,007	8,365	5,028	10,007	7,731	10,277	10,277	6,930	14,520	10,007	10,789
200	10,060	8,408	5,051	10,060	7,768	10,338	10,338	6,971	14,609	10,060	10,842

Cracked trial or guilty plea where the number of pages of prosecution evidence is less than or equal to the PPE Cut-off

- **6.**—(1) Where in a cracked trial or guilty plea the number of pages of prosecution evidence is less than or equal to the PPE Cut-off specified in the table following paragraph 5(1) as appropriate to the Class of Offence with which the assisted person is charged, the total fee payable to the litigator is—
 - (a) the basic fee, calculated in accordance with the table following sub-paragraph (2) of this paragraph;
 - (b) the defendant uplift, if any, calculated in accordance with the table following paragraph 12; and
 - (c) the adjustment for transfers and retrials, if any, calculated in accordance with paragraph 13.
- (2) For the purposes of sub-paragraph (1), the basic fee appropriate to a cracked trial or a guilty plea is specified in the table following this sub-paragraph, in accordance with the type of case and Class of Offence with which the assisted person is charged.

[F3Basic fees for cracked trials and guilty pleas (£)

Class of	Offence										
Type of case	A	В	C	D	E	F	G	Н	I	J	K
Cracked trial	1,040.2	7815.52	603.55	988.25	267.98	257.86	257.86	272.55	291.72	1,040.2	27889.94
Guilty plea	782.45	639.53	509.35	743.31	212.40	225.18	225.18	219.62	200.79	782.45	736.97]

Textual Amendments

F3 Sch. 2 para. 6(2) table substituted (30.9.2022) by The Criminal Legal Aid (Remuneration) (Amendment) Regulations 2022 (S.I. 2022/848), reg. 1(1), Sch. 2 para. 2 (with reg. 3) (as amended (31.10.2022) by The Criminal Legal Aid (Remuneration) (Amendment) (Amendment) (No. 2) Regulations 2022 (S.I. 2022/1035), regs. 1(1), 2(1)) (which affecting provision is amended so that the increases to certain fees apply to a wider range of cases (23.12.2022) by The Criminal Legal Aid (Remuneration) (Amendment) (No. 2) Regulations 2022 (S.I. 2022/1267), regs. 1(1), 3, Sch.)

Trial where the number of pages of prosecution evidence is less than or equal to the PPE Cut-off

- 7.—(1) Where in a trial the number of pages of prosecution evidence is less than or equal to the PPE Cut-off specified in the table following paragraph 5(2) as appropriate to the offence for which the assisted person is tried and the length of trial, the total fee payable to the litigator is—
 - (a) the basic fee, calculated in accordance with the table following sub-paragraph (2);
 - (b) the length of trial proxy, if any, calculated in accordance with the table following sub-paragraph (3);
 - (c) the defendant uplift, if any, calculated in accordance with the table following paragraph 12; and
 - (d) the adjustment for transfers and retrials, if any, calculated in accordance with paragraph 13.
- (2) For the purposes of sub-paragraph (1), the basic fee appropriate to a trial is specified in the table following this sub-paragraph, in accordance with the offence for which the assisted person is tried.

[F4Basic fees for trials (£)

Class of Offence													
Type of	A	В	С	D	Е	F	G	Н	I	J	K		
case													
Trial	1,687	7.721,262	.31850.53	1,60	3.33405.63	411.24	411.24	411.41	411.06	1,687.7	721,186.59		

(3) For the purposes of sub-paragraph (1), the length of trial proxy is specified in the table following this sub-paragraph, in accordance with the offence for which the assisted person is tried and the length of trial.

Length of Trial Proxy

	al Trial th length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length
in	proxy	proxy	proxy	proxy	proxy	proxy	proxy	proxy	proxy	proxy	proxy
<u>Days</u>	$\frac{A}{0.00}$	$\frac{B}{0.00}$	<i>C</i> 0.00	D 0.00	$\frac{E}{0.00}$	$\frac{F}{0.00}$	$\frac{G}{0.00}$	<i>H</i> 0.00	$\frac{I}{0.00}$	$\frac{J}{0.00}$	<u>K</u> 0.00
2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3			432.51								
4								· ·			1,140.63
5			,					· ·			61,678.81
6			,					· ·			72,181.04
7			,					· ·			72,713.26
8											6,245.48
9	· ·	· ·	,					· ·	· ·	· ·	23,724.49
10	3,675.2	93,239.6	53,102.5	6,491.5	22,750.8	12,311.6	42,311.6	42,692.7	93,872.1	73,675.2	94,203.48
11	4,143.1	B ,605.7	43,462.9	33,935.9	43,031.6	2 ,536.0	2 ,536.0	2 ,961.3	84,279.0	24,143.1	04,703.99
12	4,607.7	43,971.3	83,823.4	74,377.3	53,312.5	92,760.4	72,760.4	73,229.6	44,686.2	24,607.7	45,204.80
13	5,072.3	94,337.0	24,175.8	04,818.7	73,593.1	5 2,983.9	2 ,983.9	83,492.0	75,086.2	85,072.3	95,705.63
14	5,537.0	34,702.6	74,528.1	35,260.1	93,865.0	73,203.3	43,203.3	43,754.5	15,486.3	25,537.0	36,206.43
15	6,001.6	85,068.3	14,880.4	65,701.5	94,136.1	53,422.6	93,422.6	94,016.9	55,886.3	76,001.6	86,707.21
16	6,466.3	25,433.9	65,232.7	96,143.0	04,407.2	63,642.0	53,642.0	54,279.3	96,286.4	26,466.3	27,207.20
17	6,930.9	65,799.6	05,585.1	26,584.4	24,678.3	53,861.4	13,861.4	14,541.8	26,686.4	76,930.9	67,693.86
18	7,395.6	06,165.2	45,937.4	57,025.8	34,949.4	54,080.7	64,080.7	64,804.2	67,086.5	27,395.6	08,180.52
19	7,860.2	56,530.8	86,289.7	77,467.2	45,220.5	44,300.1	24,300.1	25,066.6	97,486.5	77,860.2	58,667.17
20	8,324.8	96,896.5	36,642.1	17,908.6	65,491.6	34,519.4	84,519.4	85,329.1	37,886.6	38,324.8	99,153.84
21	8,798.4	07,234.2	76,931.6	18,358.4	75,715.6	64,698.9	44,698.9	45,544.9	68,215.3	78,798.4	09,640.50
22	9,271.8	17,571.9	97,221.1	98,808.2	25,939.7	04,878.4	84,878.4	85,760.9	08,544.1	29,271.8	110,127.16
23	9,737.2	17,909.6	97,510.7	99,250.3	66,157.0	65,058.0	25,058.0	25,976.8	38,872.9	09,737.2	110,613.82
24	10,202.	62 ,239.7	27,800.3	99,692.4	96,374.4	35,237.5	75,237.5	76,192.7	6 9,198.0	710,202.	621,100.48
25	10,668.	084,569.7	48,088.4	810,134.	66,591.8	05,417.1	05,417.1	06,405.2	19,519.1	510,668.	041,587.14
26	11,133.	484,899.7	78,371.5	310,576.	76 ,809.1	75,596.6	55,596.6	56,615.9	99,840.2	411,133.	4112,073.81
27	11,598.	894,229.8	08,654.6	011,018.	970,026.5	35,776.1	95,776.1	96,826.7	610,161.	3B1,598.	8112,560.46
28	12,064.	295,559.8	38,937.6	511,461.	03,243.9	15,955.7	35,955.7	37,037.5	410,482.	4112,064.	253,047.13
29	Í	· ·	,	The state of the s				· ·	· ·	· ·	6173,533.78
30											0174,020.44
31											484,507.11
J.	15,100.	,5 17.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, / O / .	.,,0,0.0	20, 100.0	10, 100.0	1,,007.0	,	0.00, 100.	.21,007.11

Lengt	al Trial h length										
in Days	proxy A	proxy B	proxy C	proxy D	proxy E	proxy F	proxy G	proxy H	proxy I	proxy J	proxy K
32	13,925.	8180,879.	9150,069.8	8173,229.:	589,113.38	86,662.4	36,662.43	37,880.6	111,766.	7163,925.8	3 <mark>84</mark> ,993.76
33	14,391.	301,209.	9170,352.9	9123,671.	783,330.74	46,838.8	46,838.84	8,091.39	912,087.	8144,391.3	305,480.43
34	14,856.	701,540.0	0100,635.9	9174,113.8	87,548.1	17,015.2	67,015.20	8,302.10	612,408.9	9B4,856.7	705,967.09
35	15,322.	111,870.0	OBO,919.0	OB4,556.0	08,765.48	87,191.6	87,191.68	8,512.9	312,730.0	0125,322.	1116,453.75
36	15,787.	522,200.	0151,202.0	0194,998.	184,982.84	47,368.10	07,368.10	8,723.70	013,051.	1105,787.5	526,940.41
37	16,252.	982,530.	0191,485.1	145,440.2	298,200.22	27,544.5	17,544.5	18,934.4	813,372.	196,252.9	937,427.07
38	16,718.	3B2,860.	1111,768.2	205,882.4	49 ,417.58	87,720.9	37,720.93	9,145.2	513,693.	2186,718.3	313.73
39	17,183.	7ИЗ,190.	1122,051.2	2156,324.	595,634.94	47,897.3	57,897.3	9,356.02	214,014	3167,183.7	748,400.40
40	17,622.	3183,492.	1122,163.	5176,741.2	296,722.09	98,027.7	68,027.70	9,447.10	614,282.0	0107,622.3	3 № ,865.89
41	18,063.	413,796.	412,277.	137,160.2	294,811.54	18,158.4	48,158.44	9,539.40	014,551.2	2128,063.4	409,334.83
42	18,504.	514,100.	8122,390.	737,579.	32 ,901.04	48,289.12	28,289.12	9,631.6	814,820.	5118,504.5	549,803.93
43	18,945.	794,405	3112,504.3	3137,998.:	59 1,990.58	8,419.8	28,419.82	9,723.9	715,089.	8148,945.7	7290,273.20
44	19,387.	154,709.	8192,617.9	9168,417.	790,080.	186,550.52	28,550.52	9,816.2	815,359.2	2139,387.	250,742.61
45	19,828.	6115,014.	5162,731.0	5118,837.	1 8 0,169.′	787,681.22	28,681.22	9,908.6	315,628.	6199,828.6	21,212.18
46	20,270.	185,319.	3122,845.2	2189,256.	6180,259.4	48 ,811.9	48,811.94	10,000.9	9175,898.	1290,270.	281,681.91
47	20,711.	855,624.	1182,958.9	9189,676.2	2160,349.	183,942.6	68,942.60	10,093.	3156,167.	7260,711.8	252,151.80
48	21,153.	655,929.	1143,072.0	32 0,095.	9170,438.	897,073.3	99,073.39	910,185.	7156,437	3281,153.6	252,621.84
49	21,595.	546,234.	193,186.4	121 0,515.	7160,528.	94,204 .12	29,204.12	210,278.	1166,707.0	0251,595.5	23,092.04
50	22,037.	5B6,539	3133,300.	1290,935.	6160,618.4	425 ,334.8	89,334.88	310,370.	6116,976.	7292,037.5	233,562.39
51	22,479.	615 6,844	5163,413.9	9281,355.	6170,708.	32 ,465.6	39,465.63	310,463.0	0167,246.:	592,479.6	25 4,032.91
52	22,921.	8167,149.	8183,527.	7281,775.	7170,798.2	29,596.4	09,596.40	010,555.	547,516.4	42 2,921.8	264,503.58
53	23,364.	197,455	3103,641.0	302 ,195.	990,888.	195,727.1	9 ,727.10	610,648.0	0147,786	323,364.	29 4,974.41
54	23,806.	627,760.	823,755.4	2 2,616.	290,978.	193,857.9	49,857.94	110,740.	5168,056.2	223,806.6	22 5,445.40
55	24,249.	1168,066.	423,869.	2213,036.	6191,068.	194,988.72	29,988.72	210,833.	1108,326.	3214,249.	265,916.54
56	24,691.	8108,372.	1133,983.2	20 B,457.2	201,158.2	200,119.:	5 2 0,119.5	5 2 0,925.	6168,596	32 4,691.8	206,387.85
57	25,134.	5168,677.	9124,097.	123,877.	8B1,248.2	290,250	320,250.3	3 2 1,018.2	248,866.:	5225,134.5	266,859.31
58	25,577.	428,983.	814,211.0	2 44,298.:	5151,338.3	390,381.	1 B 0,381.	131,110.8	849,136.	7215,577.4	227,330.92
59	26,020.	3199,289.	7194,325.0	20 4,719	3181,428.4	490,511.9	9 5 0,511.9	203.4	4179,406.	926,020.3	297,802.70
60	26,463.	4179,595.	8164,438.9	925,140.2	2191,518.5	590,642.	7170,642.	7171,296.	1109,677.2	226,463.4	278,274.63
61	26,906.	6169,902.	0134,552.9	925,561	321,608.	700,773.	6100,773.0	5101,388.	7179,947.	6226,906.6	26 8,746.72
62	27,349.	9240,208	3104,666.9	995,982.	451,698.8	800,904.	4140,904.4	441,481.4	12 60,218.0	0247,349.9	929 ,218.96
63	27,793.	32 50,514.	644,781.0	22 6,403.	6191,788.9	901,035.2	281,035.2	281,574.	1 2 60,488.:	5227,793.3	259,691.37

Days A B C D E F G H I J J K	in	length proxy	proxy		proxy	-	proxy	proxy	Trial length proxy	proxy	proxy	proxy
28,680.481,127.615,009.127,246.461,969.101,297.011,759.621,029.628,680.480,636.65 29,124.201,434.285,123.287,667.942,059.201,427.818,427.818,452.301,300.229,124.201,109.52 29,568.021,741.015,237.408,089.642,149.301,558.761,558.761,945.127,570.209,568.031,582.55 30,011.922,047.815,351.528,511.342,239.401,689.661,689.662,037.938,841.730,011.932,055.74 30,456.022,354.746,465.228,933.212,329.501,820.541,820.542,130.802,112.530,456.032,529.08 30,900.122,661.766,579.209,355.1162,419.601.951.465,951.462,223.662,383.430,900.133,002.60 31,344.426,968.866,694.129,777.212,509.702,082.342,082.342,316.532,654.331,344.436,476.26 31,788.833,276.066,808.330,199.312,599.802,213.282,213.282,409.422,925.331,788.833,950.08 32,233.238.583.345,922.630,621.662,689.902,344.212,344.212,502.323,196.332,233.284,424.05 32,677.823,890.746,036.8391,043.942,780.002,475.142,475.142,595.263,467.432,677.834,898.19 33,122.364,198.216,151.1391,466.442,870.102,660.602,606.602,606.002,688.223,738.633,122.536,372.48 33,567.364,505.786,265.5301,889.002,960.202,737.002,737.002,781.124,009.836,567.336,846.92 34,012.224,813.446,379.832,311.663,050.312,867.942,867.942,874.124,281.134,012.236,321.53 34,457.225,121.216,494.232,734.433,140.402,998.942,998,952,998.962,967.124,552.434,457.236,794.63 35,347.635,737.006,723.086,580.263,320.606.206.0923,260.9023,153.225,095.236,347.637,746.29 35,347.635,737.006,723.086,580.263,320.606.260.9023,260.9023,153.225,095.236,347.637,746.29 36,683.926,645.046,837.439,403.335,410.706.3391.916,3391.916,246.3325,366.235,366.235,792.938,221.52 36,238.426,353.116,951.834,426.523,500.806,53.916,653.916,432.525,909.926,683.306,238.486,692.307,586.647,409.936,120.248,849.805,915.948,915.948,618.826,453.307,575.400,124.04 38,021.307,586.647,409.936,120.248,849.805,929.806,915.948,612.206,725.088,021.300,600.66 38,467.297,895.237,524.486,543.936,951.314,178.014,178.013,805.226,996.928,467.291,076.24 38,913.308,203.987,639.086,967.704,041.414,309.084,309.063,898.427,268.838,913.309.579,98.2898,239.704,311.714,702.244,702.244,178.2												
29,124,201,434,285,123,287,667,992,059,201,427,881,427,881,852,391,300,239,124,201,109,52 29,568,0281,741,015,237,408,089,662,149,301,558,751,558,751,945,1271,570,329,568,031,582,55 30,011,972,047,818,351,528,511,372,239,401,689,661,689,662,037,9281,841,730,011,972,055,74 30,456,022,354,746,465,728,933,212,339,501,820,541,820,542,130,822,112,530,456,022,529,08 30,900,1272,661,746,579,329,355,162,419,601,951,481,951,482,023,662,383,450,900,133,002,60 31,344,422,968,846,694,129,777,222,599,702,082,342,082,342,342,525,554,331,344,468,476,26 31,788,833,276,046,808,330,199,347,599,802,213,282,213,282,409,422,925,331,788,833,950,08 32,233,228,583,335,922,630,621,642,689,902,344,212,344,212,502,323,2196,332,233,284,424,05 32,677,823,890,746,036,839,043,982,780,002,475,142,451,442,125,502,323,196,332,233,284,424,05 33,156,334,456,379,832,311,663,050,302,867,962,867,962,867,962,867,124,552,484,457,236,792,484,142,142,142,142,144,144,144,144,144,14						· ·	· ·			,		ŕ
29,568.081,741.015,237.408,089.602,149.301,558.761,558.761,945.1271,570.929,568.081,582.55 68 30,011.927,047.805,351.528,511.307,239.401,689.651,689.662,037.9281,841.730,011.927,055.74 69 30,456.027,354.746,465.728,933.2112,329.501,820.5141,820.5142,130.802,112.530,456.022,529.08 70 30,900.127,661.746,579.929,355.142,419.601,951.451,951.452,223.662,383.420,900.133,002.60 71 31,344.422,968.846,694.129,777.202,509.702,082.332,082.332,316.532,654.3351,344.486,476.26 72 31,788.833,276.046,808.350,199.307,599.802,213.282,213.282,409.422,925.331,788.833,950.08 73 32,233.228,583.3355,922.660,621.662,689.902,344.212,344.212,502.323,196.332,233.284,486.476.26 74 32,677.823,890.746,036.891,043.982,780.002,475.1102,475.1102,502.323,196.332,233.284,489.819 75 33,122.334,198.216,151.191,466.4462,870.102,606.002,606.002,606.002,688.223,738.638,122.336,372.48 76 33,567.334,505.786,265.501,889.002,960.202,737.002,737.002,781.124,009.836,567.336,846.92 77 34,012.284,813.446,379.852,311.663,050.302,867.992,867.992.874.124,281.134,012.226,321.53 78 34,457.225,121.216,494.232,734.433,140.402,998.952,998.952.967.124,552.434.457.236,796.30 79 34,902.425,429.066,608.608.157.308,230.508,129.948,129.948,060.224,823.834,902.427,271.22 80 35,347.625,737.006,723.008.580.265,320.608.260.923,260.923,153.225,095.266,347.657,746.29 81 35,792.926,045.046.637.434,003.353,410.708,391.908,391.908,246.326,366.735,792.938,221.52 82 36,238.426,353.115,951.834.426.523,500.808,522.908,532.908,153.225,099.936,683.399,172.47 83 37,129.626,969.707,180.836,273.115,681.003,784.938,784.938,525.636,181.537,129.639,040.06 84 38,021.3307,586.647,409.936,120.248,861.204,046.973,712.026,725.038,021.300,600.06 85 38,467.297,7895.237,524.436,543.938,951.304,178.004,178.003,805.226,999.936,683.399,172.47 89 39,359.538,512.717,753.637,391.614,131.514,440.104,402.108.991.667,540.739,359.542.029.07 90 39,805.938,821.607,868.257,815.604,221.614,571.114,571.114,084.927,812.739,359.542.029.07 90 39,805.938,821.607,868.257,815.604,221.604,571.114,702.244,702.244,178.248,8					· ·	· ·	· ·			,		ŕ
30,011.922,047.805,351.528,511.302,239.401,689.651,689.652,037.9281,841.7290,011.932,055.74 30,456.022,354.745,465.728,933.2112,329.501,820.5141,820.5142,130.802,112.539,456.022,529.08 30,900.122,661.745,579.929,355.142,419.601,951.4451,951.4452,223.662,383.439,900.133,002.60 31,344.422,968.865,694.129,777.202,509.702,082.3162,316.522,654.3351,344.436,476.26 31,788.803,276.066,808.3360,199.3172,599.802,213.282,213.282,409.422,925.3381,788.803,950.08 32,233.228,583.315,922.630,621.632,689.902,344.212,344.212,502.323,196.332,233.284,424.05 32,677.823,890.745,036.8391,043.982,780.002,475.142,475.142,595.226,467.432,677.834,898.19 33,122.534,198.216,151.1391,466.432,870.102,606.042,606.042,688.203,738.633,122.536,372.48 33,567.3364,505.786,265.5301,889.042,960.212,737.042,737.042,781.124,009.838,567.336,846.92 34,012.234,813.435,379.832,311.635,050.342,867.942,867.942,874.124,281.1341,012.2365,321.53 34,457.225,121.216,494.232,734.433,140.442,998.932,998.932,967.124,552.434.457.236,796.30 34,902.425,429.066,608.636,157.336,230.536,129.946,129.946,060.224,823.834,457.236,796.30 34,902.425,429.066,608.636,157.336,230.536,129.946,129.946.060.234,823.834,902.437.271.22 80 35,347.625,737.036,723.636,580.263,320.636,260.932,260.932,153.225,095.236,347.657,746.29 81 35,792.936,045.046,837.434,003.335,410.736,391.936,391.936,246.325,366.735,792.938,221.52 82 36,238.426,353.136,951.834,426.532,500.836,522.936,532.936,432.535,909.936,683.999,172.47 84 37,129.626,969.737,180.835,273.137,681.033,784.936,784.936,525.636,181.537,129.639,648.18 85 37,575.427,278.137,295.3356,666.653,771.133,915.945,915.946,618.826,453.337,575.440,124.04 86 38,021.337,586.647,409.9366,120.246,861.037,848.935,784.936,522.936,683.3307,575.440,124.04 87 38,913.338,203.937,639.036,967.734,041.444,309.044,309.064,309.066,898.427,268.838,913.301,552.58 89 39,359.5328,512.747,753.637,391.634,21.144,401.104,401.104,904.136,991.667,540.739,359.542,029.07 90 39,805.9328,821.607,868.237,815.604,221.614,571.144,964.404.1364.4029,781.228,086.890,592.592.53 94												
30,456.022,354.746,465.728,933.212,329.501,820.514,1820.512,130.822,112.530,456.022,529.08 30,900.122,661.746,579.929,355.112,419.601,951.451,951.452,223.632,383.430,900.133,002.60 31,344.422,968.846,694.129,777.212,509.702,082.312,082.312,316.532,654.3351,344.436,476.26 31,788.831,376.046,808.330,1199.3172,599.802,213.212,213.212,214.212,502.323,196.3372,333.214,424.05 32,233.2283,583.3155,922.630,621.612,689.902,344.212,344.212,502.323,196.3372,333.214,424.05 32,677.823,890.716,036.8301,043.912,780.002,475.112,475.112,595.223,467.432,677.834,898.19 33,122.5364,198.216,151.1301,466.412,870.102,606.002,606.002,688.213,738.633,122.536,372.48 33,567.3364,505.786,265.501,889.012,960.212,737.012,737.012,781.124,009.836,567.336,846.92 34,012.2284,813.4456,379.832,311.663,050.312,867.902,867.902,874.124,281.1304,012.236,321.53 34,457.2025,121.216,494.232,734.443,140.402,998.912,998.912,996.0224,823.834,902.437,271.22 80 35,347.635,737.016,723.036,580.2163,320.603,260.9023,260.902,153.225,095.236,347.637,746.29 35,347.635,737.016,723.036,580.2163,320.603,260.9023,260.902,153.225,909.936,683.999.172.47 34.37,129.636,969.702,180.835,273.113,681.013,784.903,784.913,319.425,638.336,238.438,696.92 36,683.926,661.407,066.334,849.818,590.916,653.918,653.918,432.535,909.936,683.999.172.47 38,913.308,203.917,639.036,966.637,711.113,915.948,915.948,618.826,453.3307,575.4420,124.04 86 38,021.307,586.647,409.936,120.248,861.214,046.974,046.973,712.026,725.088,021.340,600.06 87 38,467.227,895.237,524.436,543.913,951.3141,178.014,178.013,805.226,996.938,467.291,076.24 88 38,913.308,203.917,639.036,967.724,041.414,309.0164,309.0163,898.427,268.838,913.391.552.58 93,359.538,821.607,868.237,815.604,221.614,771.174,571.174,084.927,781.276,905.946,905.942.90.97 90 39,805.928,821.607,868.237,815.604,221.614,771.174,702.214,702.214,178.238,084.840,252.332.982.53 40,698.829,439.688,097.538,663.901,401.814,833.304,833.334,271.428,356.946,988.845,459.49 41,145.429,748.818,212.239,088.201,491.914,964.404,914,964.404,364.538,662.451,145.443,93					· ·		· ·			,		ŕ
30,900.12Z,661.7k6,579.929,355.1kZ,419.60I,951.4bI,951.4bZ,223.6bZ,383.4b0,900.13Z,002.60 31,344.4bZ,968.8k6,694.129,777.2bZ,509.7bZ,082.3bZ,082.3bZ,316.5bZ,654.3bI,344.4bB,476.26 31,788.8b3,276.0b6,808.3b0,199.3bZ,599.8bZ,213.2bZ,213.2bZ,409.4bZ,925.3bI,788.8b3,950.08 32,233.2bS,583.3bS,922.6b0,621.6bZ,689.9bZ,344.2bZ,502.3bZ,316.3bZ,233.2bH,424.05 432,677.8bZ,890.7b6,036.8bJ,043.9bZ,780.0bZ,475.lbZ,475.lbZ,595.2bB,467.4bZ,677.8bZ,898.19 33,122.5b4,198.2bl6,151.bJ,466.4bZ,870.lbZ,606.0bZ,606.0bZ,688.2b3,738.6b3,122.5b6,372.48 33,567.3b4,505.7b6,265.5bJ,889.0bZ,960.2bZ,737.0bZ,737.0bZ,731.bZ,481.bB4,009.8bB,567.3b6,846.92 34,012.2b4,813.4b6,379.8bZ,311.6b3,050.3bZ,867.9bZ,867.9bZ,874.bA4,281.bB4,012.2b6,321.53 34,457.2b5,121.2bl6,494.2bZ,734.4b3,140.4bZ,998.9bZ,998.9bZ,967.bZ4,823.8bB,902.4bZ,6796.30 34,902.4bZ,429.0b6,608.6bB,157.3bB,230.5bB,129.9bB,129.9bB,060.2bA,823.8bB,902.4bZ,771.2c 35,347.6bZ,737.0bb,723.0bB,580.2bB,320.6bB,260.9bZ,3260.9bZ,153.2bZ5,095.2bB,347.6bT,746.29 35,792.9bC,045.0b6,837.4bB,003.3bB,410.7bB,391.9bB,391.9bB,246.3bZ,366.7bE,792.9bB,221.52 36,238.4bC,353.1bG,951.8bH,426.5bZ,500.8bB,522.9bB,532.9bB,339.4bZ,638.3bb,238.4bB,696.92 36,683.9bC,661.4bT,066.3bA,849.8bB,590.9bB,653.9bB,653.9bB,428.563.3bB,238.4bB,696.92 36,683.9bC,661.4bT,066.3bA,849.8bB,590.9bB,653.9bB,653.9bB,428.563.3bB,238.9bB,238.5bB,238.2bB,238.2bB,238.2bB,238.2bB,238.2bB,238.2bB,238.3bB,238.8bB,238.2bB,238.3bB,238.8bB,238.8bB,238.8bB,238.8bB,238.8bB,3913.3bB,238.2bB,238.8bB,238.8bB,238.8bB,3913.3bB,238.8bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,3913.3bB,238.8bB,391					· ·		· ·		,	,		ŕ
31,344.422,968.865,694.129,777.202,509.702,082.362,316.532,654.351,344.465,476.26 31,788.803,276.065,808.350,199.302,599.802,213.282,213.282,409.422,925.331,788.833,950.08 32,233.283,583.365,922.630,621.662,689.902,344.202,344.202,502.323,196.332,233.2344,424.05 32,677.823,890.746,036.891,043.982,780.002,475.142,475.142,595.263,467.402,677.834,898.19 33,122.564,198.206,151.191,466.462,870.102,606.092,606.092,688.203,738.633,122.565,372.48 33,567.364,505.786,265.501,889.002,960.202,737.002,737.002,781.124,009.836,567.366,846.92 34,012.224,813.465,379.832,311.663,050.302,867.992,867.992,874.124,281.134,012.236,321.53 34,457.2256,121.206,494.202,734.403,140.402,998.962,998.962,967.124,552.434,457.236,796.30 34,902.425,429.066,608.608,157.308,230.508,129.908,129.908,060.224,823.834,902.427,271.22 80 35,347.625,737.006,723.008,580.265,320.608,260.902,260.902,153.225,095.236,347.657,746.29 81 35,792.926,045.066,837.424,003.365,410.708,391.908,391.908,246.325,366.335,792.938,221.52 82 36,238.426,353.106,951.834,426.523,500.808,522.908,522.908,339.425,638.306,238.438,696.92 83 36,683.926,661.407,066.334,849.808,590.908,653.908,653.908,432.525,909.926,683.939,172.47 84 37,129.626,969.707,180.835,273.103,681.003,784.903,784.903,525.606,181.5367,129.639,648.18 85 37,575.427,278.187,295.335,696.663,771.103,915.908,915.908,618.826,453.337,575.420,124.04 86 38,021.337,586.607,409.936,120.248,861.214,046.974,046.973,712.006,725.088,021.340,600.06 87 38,467.2397,895.237,524.436,543.939,951.314,178.014,178.013,805.226,996.938,467.2391,875.542.866.236,543.939,951.314,178.014,410.108,991.667,540.739,359.542.029.07 90 39,805.908,821.607,868.257,815.604,221.614,571.174,571.174,084.927,812.739,805.942.525.82 90,39,805.908,821.607,868.257,815.604,221.614,571.174,571.174,084.927,812.739,805.942.525.322,982.53 40,698.829,439.638,097.536,663.904,401.814,833.324,833.324,271.428,356.900,698.884,459.252.322,982.53 40,698.829,439.638,097.536,663.904,401.814,833.324,833.324,271.428,356.900,698.883,459.49 41,145.429,748.808,212.239,088.204,49					· ·		· ·		,	,		ŕ
31,788.823,276.065,808.380,199.3172,599.802,213.282,213.282,409.422,925.331,788.833,950.08 32,233.2283,583.365,922.630,621.662,689.902,344.2112,344.2112,502.322,3196.3372,233.284,424.05 32,677.8278,890.746,036.8391,043.982,780.002,475.1142,475.1142,595.2263,467.4372,677.8374,898.19 33,122.564,198.2116,151.1391,466.4472,870.1102,606.0492,606.0492,688.2213,738.633,122.546,372.48 33,567.3364,505.786,265.5301,889.0102,960.2102,737.032,737.032,781.124,009.836,567.3366,846.92 34,012.2284,813.4456,379.832,311.665,050.3102,867.9492,867.9492,874.1244,281.1304,012.2366,321.53 34,457.2325,121.2116,494.2312,734.433,140.4402,998.9452,998.9452,967.1274,552.434,457.236,796.30 34,902.425,429.046,608.638,157.318,230.538,129.948,129.948,060.224,823.834,902.427,271.22 80 35,347.625,737.036,723.038,580.2453,320.635,260.993,153.2275,095.236,347.637,746.29 81 35,792.926,045.046,837.424,003.345,410.736,391.938,391.938,246.326,366.335,792.938,221.52 82 36,238.426,353.116,951.8384,426.523,500.838,522.938,391.938,245.638.336,238.438,696.92 83 36,683.926,661.407,066.334,849.835,950.938,653.938,432.525,699.936,683.399,172.47 84 37,129.626,969.707,180.835,273.1373,681.033,784.938,784.938,525.636,181.537,129.639,648.18 85 37,575.427,278.137,295.3356,696.635,771.133,915.948,915.948,915.948,613.337,575.420,124.04 86 38,021.337,586.647,409.936,120.248,861.2144,046.974,046.973,712.036,725.038,021.340,600.06 87 38,467.2297,895.237,524.4356,543.938,951.334,178.034,178.038,952.236,996.938,467.2391,076.24 88 38,913.338,203.937,639.036,967.724,041.434,309.0364,309.036,898.427,268.838,913.349,552.58 93,359.538,512.737,753.637,391.634,131.534,440.134,401.139,91.637,540.739,359.542.029.07 90 39,805.938,821.607,868.257,815.604,221.634,571.174,571.174,084.937,812.739,805.942,505.73 91 40,252.329,130.537,982.838,239.734,311.734,702.2344,702.2344,718.238,084.840,252.322,982.53 40,698.829,439.638,097.536,663.934,401.834,833.3324,271.428,356.940,698.839,459.49 93 41,145.429,748.808,212.239,088.234,491.934,491.934,964.434,964.434,364.838,629.451,145.443,936.6	70	30,900.	1272,661.	7165,579.9	21 9,355.	1162,419.0	6101,951.4	451,951.4	452,223.	62 2,383.	4320,900.	1373,002.60
32,233.283,583.385,922.680,621.682,689.912,344.2112,502.323,196.332,233.284,424.05 32,677.823,890.716,036.891,043.982,780.012,475.112,475.112,595.226,467.482,677.834,898.19 33,122.5264,198.2116,151.191,466.412,870.112,606.012,606.012,688.223,738.633,122.536,372.48 33,567.324,505.786,265.501,889.012,960.212,737.012,737.012,781.124,009.896,567.336,846.92 34,012.284,813.486,379.882,311.663,050.312,867.912,867.912,874.124,281.134,012.286,321.53 34,457.226,121.2116,494.232,734.413,140.412,998.9152,998.9152,967.124,552.434,457.236,796.30 34,902.425,429.016,608.636,157.316,230.516,129.916,109.2916,060.224,823.824,902.427,271.22 80 35,347.625,737.016,723.036,580.216,320.618,260.912,360.912,3153.225,095.236,347.637,746.29 81 35,792.926,045.016,837.434,003.313,410.716,391.916,391.916,246.326,366.735,792.938,221.52 82 36,238.426,353.176,951.834,426.523,500.816,522.916,532.916,339.425,638.336,238.438,696.92 83 36,683.926,661.407,066.334,849.816,590.916,653.916,653.916,432.525,909.926,683.939,172.47 84 37,129.626,969.727,180.835,273.113,681.013,784.913,784.913,525.636,181.537,129.639,648.18 85 37,575.427,278.1157,295.335,696.613,771.113,915.918,915.918,618.826,453.3307,575.4420,124.04 86 38,021.3307,586.647,409.936,120.218,861.214,046.974,046.973,712.026,725.088,021.340,600.06 87 38,467.297,895.2137,524.436,543.913,951.314,178.014,178.013,805.226,996.938,467.291,076.24 88 38,913.328,203.915,639.036,967.7124,041.414,309.0164,309.0163,898.427,268.838,913.391,552.58 93,359.528,512.717,753.637,391.614,131.514,440.1144,40.116,991.637,540.739,359.542,029.07 90 39,805.918,821.607,868.257,815.604,221.614,571.1174,571.1174,084.927,812.739,805.942,505.73 91 40,252.329,130.507,982.838,239.704,311.714,702.2147,702.2141,178.228,356.940,698.833,459.49 41,145.429,748.818,212.239,088.204,491.914,964.4404,964.404,364.828,629.461,145.443,366.62	71	31,344.4	421 2,968.	8165,694.	1229,777.	202,509.	7102,082	3162,082.	3162,316.	522,654.	3351,344.4	\$3,476.26
32,677.823,890.746,036.891,043.982,780.002,475.142,475.142,595.226,467.482,677.834,898.19 33,122.5264,198.2116,151.1391,466.482,870.102,606.002,606.002,688.223,738.633,122.526,372.48 33,567.3264,505.786,265.5301,889.002,960.202,737.002,737.002,737.002,781.124,009.836,567.336,846.92 34,012.234,813.486,379.852,311.663,050.302,867.962,867.962,867.962,874.124,281.1304,012.236,321.53 34,457.236,121.2116,494.232,734.483,140.402,998.962,998.962,967.124,552.434,457.236,796.30 34,902.425,429.016,608.636,157.316,230.516,129.948,129.948,060.224,823.834,902.427,271.22 80 35,347.625,737.016,723.066,580.246,320.608,260.923,260.923,153.225,095.236,347.637,746.29 81 35,792.926,045.046,837.434,003.313,410.708,391.916,391.916,246.325,366.735,792.938,221.52 82 36,238.426,353.176,951.834,426.523,500.816,522.916,522.916,339.425,638.336,238.438,696.92 83 36,683.926,661.407,066.334,849.816,590.908,653.916,653.908,432.525,909.926,683.939,172.47 84 37,129.626,969.727,180.835,273.113,681.013,784.913.784.913,525.636,181.537,129.639,648.18 85 37,575.427,278.1157,295.335,696.663,771.113,915.948,915.948,618.826,453.337,575.440.124.04 86 38,021.337,586.647,409.936,120.248,861.214,046.974,046.973,712.026,725.038,021.340,600.06 87 38,467.297,895.2157,524.436,543.933,951.314,178.014,178.013,805.226,996.938,467.291,076.24 88 38,913.338,203.937,639.036,967.724,041.414,309.044,940.108,991.637,540.739,359.542,029.07 90 39,805.938,821.607,868.257,815.604,221.614,571.174,571.174,084.927,812.739,805.942,505.73 91 40,252.329,130.577,982.838,239.704,311.714,702.244,702.244,178.238,804.840,252.342,982.53 40,698.829,439.638,097.538,663.904,401.814,833.3124,833.3124,271.428,356.946,1454.439,366.62	72	31,788.	2 13,276.	0165,808.3	350,199	3172,599.	802,213.	282,213.	2182,409.	4222,925.	3331,788.8	8313,950.08
33,122.524,198.2ll6,151.139l,466.482,870.112,606.092,606.092,608.223,738.633,122.536,372.48 33,567.324,505.786,265.50l,889.012,960.212,737.012,737.012,731.124,009.838,567.3326,846.92 34,012.224,813.456,379.832,311.663,050.312,867.942,867.942,874.124,281.134,012.236,321.53 34,457.225,121.2ll6,494.2312,734.483,140.402,998.952,998.952,967.124,552.434,457.296,796.30 34,902.425,429.046,608.608,157.318,230.508,129.948,129.948,060.224,823.834,902.437,271.22 80 35,347.635,737.006,723.006,580.263,320.608,260.923,260.923,260.923,5095.236,347.637,746.29 81 35,792.926,045.046,837.434,003.313,410.708,391.918,391.918,246.326,366.735,792.938,221.52 82 36,238.426,353.116,951.834,426.523,500.808,522.918,532.908,339.425,638.3306,238.438,696.92 83 36,683.926,661.407,066.334,849.808,590.908,653.918,653.908,432.525,909.936,683.939,172.47 84 37,129.636,969.707,180.835,273.1173,681.013,784.933,784.903,525.6386,181.537,129.639,648.18 85 37,575.427,278.187,295.3356,696.663,771.113,915.948,915.948,618.826,453.337,575.440,124.04 86 38,021.3307,586.647,409.9366,120.248,861.2144,046.9174,046.9173,712.026,725.038,021.340,600.06 87 38,467.237,895.237,524.436,543.938,951.314,178.014,178.013,805.236,996.938,467.230,076.24 88 38,913.3328,203.937,639.036,967.724,041.414,309.0364,309.036,898.427,268.838,913.340,552.58 89 39,359.5328,512.717,753.637,391.614,131.514,440.118,491.018,991.637,540.739,359.542,029.07 90 39,805.9328,821.607,868.237,815.604,221.614,571.1174,571.1174,084.937,812.739,805.942,505.73 40,252.3329,130.517,982.838,239.704,311.7114,702.2141,702.2141,708.238,084.840,252.342,982.53 40,698.829,439.638,097.538,663.904,401.814,833.324,833.324,271.428,356.940,698.843,459.25	73	32,233.	2283,583.	3155,922.6	310,621.	6B2,689.9	9102,344.	2112,344.	2112,502.	323,196.	3372,233.2	284,424.05
33,567.324,505.786,265.501,889.002,960.202,737.002,781.124,009.895,567.336,846.92 34,012.234,813.466,379.832,311.663,050.302,867.992,867.992,874.124,281.134,012.236,321.53 34,457.225,121.216,494.232,734.413,140.402,998.9152,998.9152,967.124,552.434,457.236,796.30 34,902.425,429.016,608.636,157.318,230.503,129.918,129.918,060.224,823.834,902.437,271.22 80 35,347.625,737.016,723.036,580.216,320.603,260.9123,260.9123,153.225,095.236,347.637,746.29 81 35,792.926,045.016,837.424,003.3153,410.718,391.918,391.918,246.326,366.735,792.938,221.52 82 36,238.426,353.1176,951.834,426.5123,500.803,522.918,522.918,339.425,638.336,238.438,696.92 83 36,683.926,661.407,066.334,849.803,590.903,653.903,653.903,432.525,909.926,683.939,172.47 84 37,129.626,969.7127,180.835,273.1173,681.013,784.913,784.913,525.6386,181.5367,129.639,648.18 85 37,575.427,278.1187,295.335,696.663,771.1113,915.918,915.918,618.826,453.3307,575.440,124.04 86 38,021.3307,586.647,409.936,120.218,861.214,046.9174,046.9173,712.026,725.038,021.340,600.06 87 38,467.2397,895.2137,524.436,543.913,951.314,178.014,178.013,805.226,996.938,467.2401,076.24 88 38,913.3328,203.9157,639.036,967.7124,041.414,309.014,309.0163,898.427,268.838,913.3401,552.58 89 39,359.5328,512.7117,753.637,391.6114,131.5114,440.1104,440.1108,991.637,540.739,359.542.029.07 90 39,805.9328,821.6107,868.237,815.6104,221.614,571.1174,571.1174,084.9217,812.739,805.942.505.73 40,252.3329,130.577,982.838,239.704,311.7114,702.2141,702.2141,718.208,084.840,252.342.982.53 40,698.839,439.638,097.536,663.904,401.814,833.3124,833.3124,271.428,356.940,698.843,459.49 41,145.429,748.808,212.230,088.204,491.914,964.404,364.404,364.404,364.828,629.1451.4145.4473,936.62	74	32,677.	827 3,890.	746,036.8	391,043.	982,780.0	0102,475.	1142,475.	1142,595.	2263,467.	43/2,677.8	8374,898.19
34,012.284,813.456,379.852,311.663,050.312,867.992,867.992,874.124,281.134,012.286,321.53 34,457.296,121.216,494.232,734.463,140.402,998.952,998.952,967.124,552.484,457.296,796.30 34,902.425,429.066,608.608,157.318,230.508,129.948,129.948,060.224,823.824,902.427,271.22 80 35,347.625,737.006,723.088,580.263,320.608,260.923,260.923,153.225,095.236,347.637,746.29 81 35,792.926,045.046,837.434,003.353,410.708,391.908,391.908,246.325,366.735,792.938,221.52 82 36,238.426,353.106,951.834,426.523,500.808,522.908,532.908,339.425,638.336,238.438,696.92 83 36,683.926,661.407,066.334,849.808,590.908,653.908,653.908,432.525,909.926,683.939,172.47 84 37,129.626,969.707,180.835,273.107,681.003,784.903,784.903,525.626,181.537,129.639,648.18 85 37,575.427,278.107,295.335,696.603,771.103,915.948,915.948,618.826,453.3307,575.420,124.04 86 38,021.3207,586.647,409.936,120.248,861.214,046.974,046.973,712.026,725.038,021.340,600.06 87 38,467.297,895.2137,524.436,543.933,951.314,178.014,178.013,805.226,996.938,467.291,076.24 88 38,913.3298,203.937,639.036,967.704,041.414,309.034,309.036,898.427,268.838,913.3491,552.58 89 39,359.5298,512.717,753.637,391.614,131.514,440.114,440.118,991.6267,540.739,359.542,029.07 90 39,805.928,821.607,868.237,815.604,221.614,571.174,571.174,084.927,812.739,805.942,505.73 91 40,252.3229,130.577,982.838,239.704,311.7144,702.2147,702.2141,778.228,084.840,252.322,982.53 92 40,698.829,439.688,097.536,663.904,401.814,833.3124,833.3124,271.428,356.940,698.843,459.49 93 41,145.429,748.808,212.230,088.204,491.914,964.404,964.404,364.828,629.451,145.4473,936.62	75	33,122.	52 64,198.	2116,151.	1391,466.	412,870.	1102,606.	0192,606.	0192,688.	2213,738.	633,122.	5365,372.48
34,457.225,121.2li6,494.232,734.4lb3,140.4lb2,998.9lb2,998.9lb2,967.124,552.4b4,457.236,796.30 34,902.425,429.0l66,608.6lb3,157.3lb3,230.5lb3,129.9lb3,129.9lb3,060.22l4,823.8b4,902.4b7,271.22 35,347.6b5,737.0lb6,723.0lb3,580.2lb3,320.6lb3,260.9lb3,160.9lb3,153.2b7,095.2lb6,347.6b7,746.29 35,792.926,045.0lb6,837.4b4,003.3lb3,410.7lb3,391.9lb3,391.9lb3,246.32b5,366.7b5,792.9b8,221.52 36,238.4b6,353.1lb6,951.8b4,426.5lb3,500.8lb3,522.9lb3,522.9lb3,339.4b5,638.3b6,238.4b8,696.92 36,683.92b6,661.4lb7,066.3b4,849.8lb3,590.9lb3,653.9lb3,653.9lb3,432.5b5,909.9b6,683.9b9,172.47 37,129.6b6,969.7b7,180.8b5,273.1lb3,681.0lb3,784.9lb3,784.9lb3,525.6b6,181.5b7,129.6b9,648.18 37,575.4b7,2728.1lb7,295.3b5,696.6lb3,771.1lb3,915.9lb3,915.9lb3,618.8b6,453.3b7,575.4b0,124.04 38,021.3b7,586.6lb7,409.9b6,120.2lb3,861.2lb4,046.9lb4,0193,712.0b6,725.0b8,021.3b0,600.06 38,467.2b7,895.2b7,524.4b6,543.9lb3,951.3lb4,178.0lb4,178.0lb3,805.2b6,996.9b8,467.2b1,076.24 38,913.3b8,203.9b7,639.0b6,967.7b4,041.4lb4,309.0b64,309.0b63,898.4b7,268.8b8,913.3b1,552.5b8 39,359.5b8,512.7ll7,753.6b7,391.6lb4,131.5lb4,440.1lb4,440.1lb3,991.6b7,540.7b9,359.5b2,029.07 39,805.9b8,821.6lb7,868.2b7,815.6lb4,221.6lb4,571.1lb4,571.1lb4,084.9b7,812.7b9,805.9bb,905.73 40,252.3b9,439.6lb8,097.5b8,663.9b4,401.8lb4,833.3b4,833.3b4,833.3b4,271.4b8,356.9b0,698.8b3,459.49 41,145.4b9,748.8lb8,212.2b9,088.2b4,491.9lb4,964.4lb4,964.4lb4,364.8b8,629.4b1,145.4b3,936.62	76	33,567	3264,505.	7186,265.5	301 ,889.	0102,960.2	2102,737.	012,737.	0132,781.	1284,009.	833,567.	365,846.92
34,902.425,429.066,608.608,157.316,230.516,129.948,129.948,060.224,823.824,902.427,271.22 80 35,347.625,737.006,723.086,580.263,320.608,260.923,260.923,153.225,095.236,347.657,746.29 81 35,792.926,045.046,837.424,003.363,410.708,391.908,391.908,246.326,366.735,792.928,221.52 82 36,238.426,353.1176,951.834,426.523,500.808,522.908,522.908,339.425,638.336,238.438,696.92 83 36,683.926,661.407,066.334,849.806,590.908,653.908,653.908,432.525,909.926,683.999,172.47 84 37,129.626,969.7027,180.8335,273.1173,681.013,784.903,784.903,525.626,181.5367,129.629,648.18 85 37,575.4227,278.107,295.3356,696.603,771.103,915.948,915.948,618.826,453.3307,575.4420,124.04 86 38,021.307,586.647,409.936,120.243,861.214,046.974,046.973,712.026,725.038,021.340,600.06 87 38,467.2297,895.2137,524.436,543.933,951.3141,178.0141,178.013,805.226,996.938,467.2491,076.24 88 38,913.328,203.937,639.036,967.7024,041.4144,309.0364,309.036,898.4227,268.838,913.3491,552.58 89 39,359.5328,512.7117,753.637,391.614,131.514,440.1104,440.1108,991.637,540.7399,359.5422,029.07 90 39,805.928,821.607,868.257,815.604,221.614,571.1174,571.1174,084.927,812.739,805.942,505.73 91 40,252.3229,130.5177,982.838,239.704,311.7114,702.2144,702.2141,178.208,084.840,252.342,982.53 92 40,698.829,439.608,097.5368,663.904,401.814,833.3124,271.428,356.940,698.843,459.49 93 41,145.429,748.808,212.239,088.204,491.914,964.404,964.404,364.828,629.451,145.473,936.62	77	34,012.	2284,813.	4156,379.8	332,311.0	6163,050.	3102,867.	992,867.	9192,874.	1264,281.	1304,012.2	236,321.53
35,347.625,737.016,723.068,580.263,320.608,260.923,260.923,153.225,095.246,347.657,746.29 81 35,792.926,045.046,837.424,003.345,410.708,391.908,391.908,246.3245,366.735,792.938,221.52 82 36,238.426,353.1176,951.834,426.523,500.808,522.908,522.908,339.425,638.306,238.438,696.92 83 36,683.926,661.407,066.354,849.808,590.908,653.908,653.908,432.525,909.926,683.939,172.47 84 37,129.626,969.7027,180.835,273.1173,681.0103,784.903,784.903,525.6286,181.537,129.639,648.18 85 37,575.4227,278.1187,295.3355,696.6153,771.1113,915.9143,915.9143,618.826,453.3307,575.440,124.04 86 38,021.307,586.6147,409.9366,120.2143,861.2114,046.9174,046.9173,712.0216,725.038,021.3400,600.06 87 38,467.2297,895.2137,524.4366,543.933,951.3114,178.0114,178.0113,805.2216,996.938,467.291,076.24 88 38,913.3388,203.9137,639.0366,967.7124,041.4114,309.0164,309.0163,898.4227,268.8328,913.3401,552.58 89 39,359.5398,512.7117,753.6357,391.6114,131.5114,440.1104,440.1108,991.667,540.739,359.5492,029.07 90 39,805.928,821.607,868.2357,815.604,221.6114,571.1174,571.1174,084.9217,812.7389,805.9402,505.73 91 40,252.3229,130.5177,982.8338,239.7104,311.7114,702.2144,702.2144,178.2018,084.840,252.3422,982.53 92 40,698.829,439.618,097.5368,663.9104,401.8114,833.3124,833.3124,271.4288,356.940,698.843,459.49 93 41,145.429,748.818,212.2349,088.204,491.9114,964.4044,964.404,364.8218,629.1451,145.4473,936.62	78	34,457.	2295,121.	2116,494.2	312,734.	4B3,140.4	402,998.	9152,998.	9152,967.	1274,552.	4334,457.2	236,796.30
35,792.926,045.046,837.424,003.3153,410.708,391.908,391.908,246.325,366.7255,792.928,221.52 36,238.426,353.1076,951.834,426.523,500.808,522.908,522.908,339.425,638.3306,238.4388,696.92 36,683.926,661.407,066.3354,849.808,590.908,653.908,653.908,432.525,909.926,683.929,172.47 37,129.626,969.707,180.836,273.1073,681.003,784.903,784.903,525.6286,181.5367,129.6399,648.18 37,575.427,278.107,295.3365,696.603,771.103,915.948,915.948,618.826,453.3307,575.440,124.04 38,021.3207,586.647,409.926,120.248,861.204,046.9074,046.9073,712.026,725.0388,021.340,600.06 38,467.2207,895.207,524.4366,543.903,951.304,178.004,178.003,805.226,996.938,467.2401,076.24 38,913.3228,203.907,639.0366,967.7024,041.404,309.064,309.063,898.4227,268.8328,913.3401,552.58 39,359.5228,512.707,753.6367,391.604,131.504,440.104,440.108,991.6267,540.7359,359.5402,029.07 39,805.9208,821.607,868.2367,815.604,221.604,571.1074,084.9207,812.7369,805.9402,505.73 40,252.3229,130.507,982.8388,239.704,311.704,702.204,702.2044,178.208,084.840,252.3402,982.53 40,698.829,439.608,097.538,663.904,401.804,964.404,964.404,364.828,629.451,145.4473,936.62	79	34,902.	42 5,429.	0166,608.6	33 3,157	3IB,230.	5103,129.	943,129.	943,060.	2214,823.	8324,902.4	427,271.22
36,238.426,353.176,951.834,426.523,500.803,522.903,522.903,339.425,638.336,238.438,696.92 36,683.926,661.407,066.334,849.803,590.903,653.903,653.903,432.525,909.926,683.929,172.47 37,129.626,969.7027,180.835,273.103,681.003,784.903,784.903,525.626,181.5367,129.639,648.18 37,575.4227,278.1037,295.3355,696.603,771.103,915.943,915.943,618.826,453.3307,575.420,124.04 38,021.3207,586.647,409.9366,120.243,861.214,046.974,046.973,712.026,725.038,021.340,600.06 38,467.2297,895.2037,524.436,543.903,951.314,178.014,178.013,805.226,996.9388,467.2491,076.24 38,913.3298,203.9037,639.0366,967.7024,041.414,309.0364,309.0363,898.4227,268.8328,913.3491,552.58 39,359.5298,512.7107,753.6367,391.614,131.514,440.104,440.103,991.6367,540.7399,359.5492,029.07 39,805.9208,821.6007,868.2367,815.6004,221.614,571.1174,571.1174,084.9207,812.7369,805.9402,505.73 40,252.3229,130.5177,982.8398,239.7004,311.7114,702.2144,702.2144,178.2008,084.8400,252.3402,982.53 40,698.829,439.608,097.5368,663.9004,401.8114,833.3024,833.324,271.4288,356.9400,698.843,459.49 41,145.4229,748.808,212.2349,088.2004,491.9114,964.4004,964.4004,364.8218,629.1451,145.4473,936.62	80	35,347.	62 5,737.	0106,723.0	BB ,580.	2163,320.0	6103,260.9	923,260.	923,153.	2275,095.	2365,347.0	357,746.29
36,683.926,661.407,066.334,849.803,590.903,653.903,653.903,432.525,909.926,683.929,172.47 37,129.626,969.707,180.825,273.1073,681.003,784.903,784.903,525.626,181.527,129.629,648.18 37,575.427,278.107,295.335,696.603,771.103,915.903,915.903,618.826,453.307,575.420,124.04 38,021.307,586.607,409.926,120.203,861.204,046.9074,046.9073,712.026,725.038,021.300,600.06 38,467.227,895.207,524.436,543.903,951.304,178.004,178.003,805.226,996.938,467.2901,076.24 38,913.328,203.907,639.036,967.7024,041.404,309.004,309.003,898.427,268.8328,913.3901,552.58 39,359.528,512.707,753.637,391.604,131.504,440.104,440.108,991.627,540.739,359.592,029.07 39,805.908,821.607,868.237,815.604,221.604,571.1074,571.1074,084.9207,812.739,805.902,505.73 40,252.329,130.507,982.8398,239.704,311.704,702.204,702.204,178.208,084.840,252.302,982.53 40,698.829,439.608,097.5368,663.904,401.804,964.404,964.404,364.828,629.451,145.4073,936.62	81	35,792.	9296,045.	0146,837.4	32 4,003	3153,410.	7103,391.9	9103,391.	9103,246.	325,366.	7355,792.9	958,221.52
37,129.626,969.727,180.835,273.173,681.013,784.913,784.913,525.626,181.527,129.639,648.18 37,575.427,278.1137,295.3355,696.613,771.113,915.9143,915.9143,618.826,453.3307,575.4420,124.04 38,021.3207,586.6147,409.9306,120.2143,861.2114,046.9174,046.9173,712.0216,725.0328,021.3420,600.06 38,467.2297,895.2137,524.4326,543.913,951.3114,178.0114,178.0113,805.2216,996.9328,467.2491,076.24 38,913.328,203.9137,639.0326,967.7124,041.4114,309.0164,309.0163,898.4227,268.8328,913.3491,552.58 39,359.5228,512.7117,753.6337,391.6114,131.5114,440.1104,440.1103,991.6267,540.7339,359.5492,029.07 39,805.9228,821.6037,868.2357,815.6034,221.6114,571.1174,571.1174,084.9217,812.7349,805.9402,505.73 40,252.3229,130.5177,982.8328,239.7104,311.7114,702.2144,702.2144,178.2018,084.8440,252.342,982.53 40,698.8239,439.6128,097.5368,663.9104,401.8114,833.3124,833.3124,271.4298,356.9470,698.843,459.49 41,145.4279,748.8108,212.2349,088.2104,491.9114,964.4404,364.8218,629.1451,145.4473,936.62	82	36,238.	42 6,353.	1176,951.8	384,426.	523,500.8	8103,522.9	9103,522.	9103,339.	4235,638.	336,238.4	438,696.92
37,575.427,278.1137,295.3355,696.6133,771.1113,915.9143,915.9143,618.826,453.3307,575.4420,124.04 38,021.3207,586.6147,409.9306,120.2143,861.2114,046.9174,046.9173,712.0216,725.0398,021.3400,600.06 38,467.2297,895.2137,524.4356,543.9133,951.3114,178.0114,178.0113,805.2216,996.9388,467.2491,076.24 38,913.3298,203.9137,639.0396,967.7124,041.4114,309.0164,309.0163,898.4227,268.8328,913.3491,552.58 39,359.5298,512.7117,753.6337,391.6114,131.5114,440.1104,440.1108,991.6267,540.7339,359.5492,029.07 39,805.9208,821.6007,868.2357,815.6004,221.6114,571.1174,571.1174,084.9217,812.7389,805.9402,505.73 40,252.3229,130.5177,982.8398,239.7104,311.7114,702.2114,702.2114,178.2028,084.8440,252.3402,982.53 40,698.8239,439.6138,097.5368,663.9104,401.8114,833.3124,833.3124,271.4298,356.9470,698.8433,459.49 41,145.4279,748.8108,212.2349,088.2104,491.9114,964.4404,964.4404,364.8218,629.1451,145.4473,936.62	83	36,683.	9296,661.	4107,066.3	354,849.	8DB,590.9	9103,653.	9103,653.	9103,432.	525,909.	9326,683.9	939,172.47
38,021.307,586.647,409.936,120.243,861.214,046.973,712.026,725.038,021.340,600.06 87 38,467.237,895.2157,524.436,543.913,951.3114,178.0114,178.013,805.2216,996.938,467.2401,076.24 88 38,913.3328,203.9137,639.036,967.7124,041.4114,309.0164,309.0163,898.4227,268.8328,913.3401,552.58 89 39,359.5328,512.7117,753.6337,391.6114,131.5114,440.1104,440.1103,991.6267,540.7339,359.5402,029.07 90 39,805.9328,821.6107,868.2357,815.6104,221.6114,571.1174,571.1174,084.9217,812.7339,805.9432,505.73 91 40,252.3329,130.5177,982.8338,239.7104,311.7114,702.2114,702.2114,178.2328,084.8410,252.3422,982.53 92 40,698.8239,439.6138,097.5328,663.9104,401.8114,833.3124,833.3124,271.4328,356.9470,698.8433,459.49 93 41,145.4279,748.8108,212.2349,088.2104,491.9114,964.4404,964.4404,364.8218,629.1451,145.4473,936.62	84	37,129.	62 6,969.	727,180.8	335,273.	1173,681.0	0113,784.9	9B3,784.	9B3,525.	62 86,181.	5387,129.0	£59,648.18
38,467.297,895.2137,524.4356,543.913,951.3114,178.0114,178.0113,805.2216,996.938,467.2401,076.24 38,913.3248,203.9137,639.0266,967.7124,041.4114,309.0164,309.0163,898.4227,268.8328,913.3401,552.58 39,359.5248,512.7117,753.6237,391.6114,131.5114,440.1104,440.1105,991.6267,540.7339,359.5402,029.07 39,805.9228,512.7117,753.6237,391.6114,131.5114,440.1104,440.1105,991.6267,540.7339,359.5402,029.07 40,252.3229,130.5177,982.8338,239.7104,311.7114,702.2114,702.2114,178.2028,084.8410,252.3422,982.53 40,698.8239,439.6128,097.5268,663.9104,401.8114,833.3124,833.3124,271.4238,356.9470,698.8433,459.49 41,145.4229,748.8108,212.2349,088.2104,491.9114,964.4104,964.4104,364.8218,629.1451,145.4473,936.62	85	37,575.4	42 27,278.	137,295.3	35,696.	6153,771.	1113,915.	943,915.	943,618.	8 2 6,453.	3307,575.4	42 0,124.04
38,913.328,203.9137,639.026,967.7124,041.4114,309.0164,309.0163,898.4227,268.8228,913.3491,552.58 39,359.5298,512.7117,753.6337,391.6114,131.5114,440.1104,440.1108,991.6267,540.7339,359.5492,029.07 39,805.9208,821.6037,868.2257,815.6034,221.6114,571.1174,571.1174,084.9217,812.7389,805.9432,505.73 40,252.3229,130.5177,982.8338,239.7104,311.7114,702.2144,702.2144,178.2208,084.840,252.3422,982.53 40,698.8239,439.6128,097.5268,663.9104,401.8114,833.3124,833.3124,271.4228,356.9430,698.8433,459.49 41,145.4239,748.8108,212.2349,088.2104,491.9114,964.4104,964.4104,364.8218,629.1451,145.4473,936.62	86	38,021	3207,586.	647,409.9	20 6,120.	2143,861.2	2114,046.9	9174,046.	9173,712.	0216,725.	0398,021.3	340,600.06
39,359.598,512.7li7,753.637,391.6li4,131.5li4,440.1l04,440.1l08,991.637,540.739,359.5492,029.07 39,805.928,821.607,868.237,815.604,221.6li4,571.1l74,571.1l74,084.9217,812.739,805.9492,505.73 40,252.329,130.5l77,982.838,239.7l04,311.7li4,702.2l44,702.2l44,178.2208,084.840,252.3492,982.53 40,698.829,439.618,097.5368,663.904,401.8li4,833.3124,833.3124,271.4298,356.9470,698.843,459.49 41,145.429,748.808,212.2349,088.2104,491.9li4,964.4104,964.4104,364.8218,629.1451,145.4473,936.62	87	38,467.	229 7,895.	237,524.4	13 6,543.	9B3,951	314,178.0	0114,178.	0113,805.	22 16,996.	938,467.2	2491,076.24
39,359.528,512.717,753.637,391.614,131.514,440.1104,440.1108,991.637,540.739,359.5402,029.07 39,805.928,821.607,868.237,815.604,221.614,571.1174,571.1174,084.9217,812.739,805.9402,505.73 40,252.3229,130.5177,982.8398,239.7104,311.7114,702.2144,702.2144,178.2208,084.840,252.3402,982.53 40,698.829,439.6138,097.5368,663.9104,401.8114,833.3124,833.3124,271.4298,356.9470,698.8433,459.49 41,145.4279,748.8108,212.2349,088.2104,491.9114,964.4104,964.4104,364.8218,629.1451,145.4473,936.62	88	38,913	3298,203.	9B7,639.(B 6,967.	7 0 4,041.4	414,309.0	0164,309.	0163,898.		8328,913	3491,552.58
39,805.928,821.607,868.237,815.604,221.614,571.1174,571.1174,084.9217,812.739,805.942,505.73 40,252.329,130.5177,982.838,239.704,311.7114,702.2144,702.2144,178.2208,084.840,252.342,982.53 40,698.829,439.618,097.5368,663.904,401.8114,833.3124,833.3124,271.4298,356.9470,698.843,459.49 41,145.4279,748.808,212.2349,088.2104,491.9114,964.4104,964.4104,364.8218,629.1451,145.4473,936.62	89				· ·			,	,	,		ŕ
91 40,252.329,130.5177,982.8398,239.7104,311.7114,702.2144,702.2144,178.2028,084.8470,252.3422,982.53 92 40,698.8239,439.6128,097.5368,663.9104,401.8114,833.3124,833.3124,271.4228,356.9470,698.8423,459.49 93 41,145.4279,748.8108,212.2349,088.2104,491.9114,964.4104,964.4104,364.8218,629.1451,145.4473,936.62				,	,		,	,	,	,		,
92 40,698.829,439.618,097.518,663.9104,401.8114,833.3124,833.3124,271.4298,356.9470,698.8463,459.49 93 41,145.4279,748.8108,212.2349,088.2104,491.9114,964.4104,964.4104,364.8218,629.1451,145.4473,936.62					· ·			,	,	,		ŕ
93 41,145.429,748.808,212.239,088.204,491.914,964.404,964.404,364.8218,629.1451,145.4473,936.62								,	,	,		ŕ
				,	,		,	,	,	,		,
γ ι ι ι ι ι γ υ γ υ ι υ υ ι ο					· ·			,	,	,		ŕ
95 42,039.060,367.408,441.669,937.104,672.115,226.505,226.504,551.529,173.642,039.064,891.33					· ·			,	,	,		ŕ

Length in	Trial length proxy	_	Trial length proxy	Trial length proxy D	Trial length proxy E	Trial length proxy F	Trial length proxy	Trial length proxy H	Trial length proxy I	Trial length proxy J	Trial length proxy K
Days 96											A 9 2 5,368.93
97											0485,846.68
98	· ·		,		ŕ		ŕ	ŕ	, i	*	24 56,324.60
99	-		,		ŕ		ŕ	ŕ	· ·		546,802.66
100	· ·		,		ŕ		ŕ	ŕ	, i	*	947,280.88
100	· ·		,		ŕ		ŕ	ŕ	, i	*	417,759.26
	· ·		,		ŕ		ŕ	ŕ	, i	*	,
102		· ·					ŕ	ŕ	ĺ		248 ,237.80
103											748,716.50 540,105.25
104	· ·	· ·	,		,		ŕ	ŕ	ĺ	*	549,195.35 470,674.36
105	1	,	,	,	,		,	,	1		469,674.36
106	· ·	· ·	,		,		ŕ	ŕ	ĺ	*	500,153.43
107	1	,	,	,	,		,	,	1		550,632.48
108	-		,		ŕ		ŕ	ŕ	· ·		891,111.54
109	· ·		,		ŕ		ŕ	ŕ	, i	*	2541,590.60
110	-		,		ŕ		ŕ	ŕ	· ·		7502,069.66
111	-		,		ŕ		ŕ	ŕ	· ·		252,548.71
112		· ·					ŕ	ŕ	ĺ		953,027.77
113											75B,506.84
114	· ·		,		ŕ		ŕ	ŕ	, i	*	533,985.89
115			,		ŕ		ŕ	ŕ	· ·		554,464.95
116	· ·	· ·	,		,		ŕ	ŕ	ĺ	*	754,944.01
117			,		ŕ		ŕ	ŕ	· ·		9575,423.07
118			,		ŕ		ŕ	ŕ	· ·		295,902.12
119	· ·		,		ŕ		ŕ	ŕ	, i	*	756,381.19
120	53,245	2378,122.	521,313.8	820,583.	0106,924.	6B8,506.	6158,506.	6156,885.	<i>73</i> 75,999.	4563,245.2	25/6,860.25
121	53,694.	9318,432.	9251,428.	731,010.	1177,014.	7B8,637.	9158,637.	9156,979.	1346,273.	2533,694.9	9517,339.30
122	54,137.	9318,743.	3281,543.0	541,431.	027,104.	8B8,768.	698,768.	697,072.	5316,543.	1574,137.9	9517,818.36
123	54,580.	9309,053.	8221,658.	5551,851.	8177,194.9	9138,899.4	4 13 8,899.	4B7,165.	8386,813.	1514,580.9	9508,297.42
124	55,023.	9319,360.	@1,771.	7592,272.	7117,285.	0139,030.	1169,030.	1167,259.	2357,083.	055,023.9	9518,775.55
125	55,466.	9309,666.	3291,884.9	952 ,693.	5157,375.	1139,160.	9109,160.	9107,352.	62 7,353.	0505,466.9	969,247.42
126	55,909.	8399,972.	1261,998.	1573,114.	4117,465.	2139,291.	6 B 9,291.	6B7,445.	9337,622.	955,909.	859,719.29
127	56,352.	940,277.	9252,111.3	353,535.	2157,555	3139,422	3179,422.	3177,537.	9317,892.	8\$6,352.9	9600,191.17

	al Trial h length proxy	Trial length proxy		Trial length proxy							
Days	A	B	C	D D	E	F	G	H	I	J	K
128	56,795.	8490,583.	7292,224.5	553,956.	1107,645.	4199,553.	1119,553.	1117,629.	8\$8,162.	826,795.8	890,663.04
129	57,238.	84 0,889	5212,337.7	7544,376.	947,735.	5B9,683.	8159,683.	8157,721.	838,432.	7567,238.8	861,134.92
130	57,681.	881,195.	292,450.9	924,797.	797,825.	6 3 9,814.:	5189,814.	5187,813.	8328,702.	7507,681.8	8681,606.79
131	58,124.	8471,501.	0272,564.	1525,218.	6B7,915.	7149,945	3129,945.	3127,905.	7398,972.	658,124.8	862,078.65
132	58,567.	8471,806.	82 2,677.3	305,639.	41 88,005.	821 0,076.0	02 60,076.	0167,997.	7369,242.	5588,567.8	862,550.53
133	59,010.	8472,112.0	6 23 2,790.4	45 6,060	3 12 8,095.	9240,206.	7290,206.	7198,089.	739,512.	559,010.8	863,022.41
134	59,453.	842,418.	422 ,903.6	58 6,481.	1178,186.	0240,337.:	5230,337.	5138,181.	7309,782.	4579,453.8	363,494.28
135	59,896.	862,724.	1293,016.8	856,902.	0118,276.	1240,468.	2270,468.	2178,273.	640,052.	4529,896.8	36 6,966.15
136	60,339.	863,029.	9273,130.0	0577,322.	8168,366.	2240,599.	02 10,599.	0118,365.	640,322.	360,339.8	364,438.02
137	60,782.	% 3,335.	723,243.2	257,743.	7108,456.	32 10,729.	7240,729.	748,457.	640,592.	3600,782.8	35 4,909.90
138	61,225.	% 3,641	5233,356.4	154 8,164.	5168,546.	421 0,860.4	42 80,860.	488,549.	5470,862.	2641,225.8	865,381.77
139	61,668.	843,947	30 B,469.6	55 8,585.	4108,636.	521 0,991.	2220,991.	2028,641.	541,132.	1691,668.8	865,853.64
140	62,111.8	8414,253.	0293,582.8	829,006.	2158,726.	6241,121.	9251,121.	9158,733.	5421,402.	162,111.8	36 6,325.52
141	62,554.	8 4 4,558.	8263,696.0	009,427.	0198,816.	7241,252.	69 1,252.	698,825.	481,672.	06/2,554.8	86 6,797.38
142	62,997.	8 2 4,864.	62 3,809.2	209,847.	948,906.	8241,383.4	4231,383.	413 8,917.	461,942.	0612,997.8	827,269.26
143	63,440.	84 5,170.	4233,922.3	360,268.	7198,996.	9251,514.	1271,514.	1179,009.	482,211.	963,440.8	867,741.13
144	63,883.	82 5,476	2214,035.5	56 0,689.	649,087.	0251,644.	9201,644.	9109,101.	3492,481.	8693,883.8	8628,213.00
145	64,326.	84 25,781.5	9294,148.7	7671,110.4	4179,177.	1251,775.	62 1,775.	649,193.	342,751.	864,326.8	362 8,684.88
146	64,769.	84 26,087.	72/4,261.9	951,531	3B9,267.	2251,906	3281,906.	3189,285.	3423,021.	76 84,769.8	8629,156.75
147	65,212.	846,393.	5254,375.	16 1,952.	1179,357.	32 2,037.	122,037.	1119,377.	34 B,291.	7625,212.8	869,628.62
148	65,655.	846,699	3224,488.3	362 ,373.	0 13 9,447.	4252,167.	82 2,167.	8159,469.	2473,561.	665,655.8	8710,100.49
149	66,098.	847,005.	1204,601.5	562,793.	8169,537.	525,298.	5292,298.	599,561.	2413,831.	66,098.8	8710,572.37
150	66,541.	807,310.	8294,714.7	763,214.	7119,627.	6 2,429	322,429.	3B9,653.	24 4,101.	5646,541.8	8701,044.25
151	66,984.	7497,616.	624,827.9	9 6 35.	5169,717.	7252,560.	0262,560.	0169,745.	1484,371.	46 6,984.7	791,516.11
152	67,427.	7497,922.	4244,941.0	054,056.	4119,807.	22 ,690.	802 ,690.	8109,837.	1454,641.	46 7,427.7	791,987.98
153	67,870.	748,228.	2235,054.2	26 84,477	2159,897.	9252,821.:	52/2,821.	5149,929.	1424,911	36 7,870.7	782,459.86
154	68,313.	748,534.	0205,167.4	166 4,898.	1109,988.	022,952.	2272,952.	22 0,021.	0495,181.	362 8,313.7	782,931.73
155	68,756.	7488,839.	7295,280.6	5665,318.	9240,078.	1263,083.0	02/3,083.	0210,113.	0455,451.	26 8,756.7	783,403.61
156	69,199.	74 9,145	5265,393.8	865,739.	7290,168.	2263,213.	72/3,213.	7240,205.	0425,721.	26 9,199.7	783,875.48
157	69,642.	7479,451	3245,507.0	06 6,160.	62 0,258.	3263,344.4	42 93,344.	42 90,297.	0405,991.	169,642.7	77/4,347.34
158	70,085.	7479,757.	1235,620.2	26 6,581.	42 80,348.	4263,475.	223,475.	2220,388.	946,261.	0790,085.7	77/4,819.22
159	70,528.	7570,062.	9215,733.4	4617,002	320,438.	5263,605.5	9263,605.	9260,480.	946,531.	0720,528.7	77/5,291.10

Length	l Trial h length										
in Days	proxy A	proxy B	proxy C	proxy D	proxy E	proxy F	proxy G	proxy H	proxy I	proxy J	proxy K
160	70,971.	7560,368.6	29 5,846.6	67,423.	1270,528.	6263,736.	72 03,736.	7200,572.	946,800.9	9770,971.	765,762.97
161	71,414.	7560,674.4	26 5,959.7	169 7,844.0	0220,618.	7263,867.	4233,867.	42 0,664.	8477,070.9	9711,414.7	766,234.84
162	71,857.	750,980.2	246,072.9	6 88,264.8	8260,708.	8263,998.	1273,998.	1270,756.	8457,340.	851,857.	756,706.71
163	72,300.	7541,286.0	22 6,186.1	678,685.	7220,798.	9264,128.	9214,128.	9210,848.	8 2 7,610.	792,300.7	747,178.59
164	72,743.	7541,591.8	2 06,299.3	669 ,106.:	5260,889.	0264,259.	62 4,259.	62 10,940.	7487,880.	772,743.7	747,650.46
165	73,186.	7541,897.5	29 6,412.5	6 9,527.4	42 00,979.	1264,390.	3284,390	3281,032.	7458,150.0	6773,186.7	7748,122.33
166	73,629.	7532,203.3	27 6,525.7	6 9,948.2	2251,069.1	2264,521.	1224,521.	1221,124.	7428,420.	6723,629.7	728,594.21
167	74,072.	752,509.1	21 6,638.9	72 0,369.	1201,159	3264,651.	825 4,651.	8251,216.	6 49 8,690.:	5764,072.7	739,066.07
168	74,515.	7532,814.9	22 6,752.1	720,789.9	9251,249.4	4264 ,782.	5294,782	5291,308.	6468,960.:	5704,515.7	739,537.95
169	74,958.	7523,120.7	2 06,865.3	3701,210.	7291,339.	5264,913.	3234,913	3231,400.	649,230.4	4744,958.7	782 0,009.83
170	75,401.	7523,426.4	28 6,978.4	179 1,631.0	6231,429.	6265,044.	0265,044.	0261,492.	649,500	3795,401.7	782 0,481.69
171	75,844.	7523,732.2	26 7,091.6	582 ,052.4	49 1,519.	7265,174.	21 5,174.	821,584.	5479,770	3735,844.7	782 0,953.57
172	76,287.	7514,038.0	247,204.8	3712,473.	3231,609.	8265,305.	5245,305	5241,676.	5540,040.2	2786,287.7	% 1,425.44
173	76,730.	7504,343.8	237,318.0	762,894.	1281,699.	9265,436.	2285,436.	2281,768.	5510,310.2	2726,730.7	7801,897.32
174	77,173.	7504,649.6	20 7,431.2	233,315.0	0221,790.	02 65,567.	0225,567.	0221,860.	45 80,580.	1767,173.	XX2 ,369.19
175	77,616.	7504,955.3	28 7,544.4	74B,735.8	8271,880.	1265,697.	7255,697.	7251,952.	45 40,850.	1707,616.7	82 ,841.06
176	78,059.	6595,261.1	26 7,657.6	5 3 4,156.′	7211,970.2	2265,828.	429 5,828.	492 ,044.	451,120.0	078,059.6	\$3,312.94
177	78,502.	695,566.9	24 7,770.8	324,577.5	5262,060	325,959.	225,959.	222,136	3591,389.	9788,502.6	\$3,784.80
178	78,945.	695,872.7	7227,884.0	704,998.4	42 22,150.4	42 6,089.	926,089.	9262,228.	351,659.	978,945.0	39 4,256.68
179	79,388.	6586,178.5	20 7,997.2	205,419.2	2252,240	526,220.	7206,220.	7202,320	3521,929.	8779,388.6	\$\$4,728.55
180	79,831.	6586,484.2	288,110.3	785,840.0	0292,330.	27 6,351.	4216,351.4	42 2,412	3502,199.	8719,831.6	\$\$5,200.42
181	80,274.	6586,790.0	27 8,223.5	586,260.9	922,420.	726,482.	1276,482.	1272,504.	2562,469.	7850,274.6	\$\$5,672.30
182	80,717.	6577,095.8	248,336.7	776,681.	7282,510.	27 6,612.	9216,612.	9212,596.	2\$12,739.	78 00,717.6	87 6,144.17
183	81,160.	6577,401.6	22 8,449.9	757,102.0	622,599.	6286,743.	62 6,743.	62 2,688.	2513,009.	681,160.6	\$6,616.04
184	81,603.	6567,707.4	20 8,563.1	757,523.4	422 ,688.4	42 6,874.	3286,874	322,780.	1573,279.:	5881,603.6	36 7,087.91
185	82,046.	658,013.1	1288 ,676.3	337,944	3222,777.	1287,005.	1237,005.	122,872.	1543,549.	5822,046.6	\$\$7,559.79
186	82,489.	6568,318.9	26 8,789.5	728,365.	1272,865.	9237,135.	8267,135.	822,964.	1513,819.4	4862 ,489.6	36 8,031.67
187	82,932.	658,624.7	721 8,902.7	718,786.0	022,954.	6287,266.	607,266.	6 2 03,056.	0\$84,089.4	482 ,932.0	\$\$8,503.53
188	83,375.	658,930.5	229 ,015.9	709,206.8	8273,043.4	4237,397.	3217,397.	32 13,148.	054,359	383,375.0	8 8,975.40
189	83,818.	659,236.3	20 9,129.0	79 9,627.′	7213,132.	1287,528.	0267,528.	0263,240.	0524,629.2	2893,818.6	89 ,447.28
190	84,261.	6519,542.0	189,242.2	38 0,048.:	5253,220.5	9237,658.	21 7,658.	21 3,331.	9594,899.2	2834,261.6	849 ,919.15
191	84,704.	6549 ,847.8	26 9,355.4	8 60,469.4	4213,309.	628 7,789.	5257,789	5253,423.	9565,169.	1884,704.6	940,391.03

	l Trial	Trial	Trial	Trial	Trial	Trial	Trial	Trial	Trial	Trial	Trial
Lengtl in	h length proxy	length proxy	length proxy	length proxy	length proxy	length proxy	length proxy	length proxy	length proxy	length proxy	length proxy
Days	A	B	C	D	E	F	G	H	I	J	K
192	85,147.	660,153.	62 9,468.	680,890.2	223,398.	4237,920.	2287,920.2	2283,515.	9\$15,439.	1815,147.0	920,862.90
193	85,590.	66 0,459.	421 9,581.	841,311.	1203,487.	1288,051.	0228,051.0	023,607.	9505,709.	0865,590.0	931,334.76
194	86,033.	62 0,765.	209,695.	031,731.	9243,575.	9228,181.	7268,181.	7263,699.	857 5,979.	0806,033.0	52 1,806.64
195	86,476.	661,070.	9289,808.	2822,152.	723,664.	27 8,312.	4298,312.4	42 3,791.	8516,248.	9816,476.0	912,278.52
196	86,919.	661,376.	7269,921.	4812,573.	6243,753.	4228,443.	228,443.2	223,883.	8506,518.	886,919.0	912,750.39
197	87,362.	661,682.	5340,034.	6802 ,994.4	42 3,842.	1278,573.	9268,573.9	9263,975.	75 86,788.	837,362.0	913,222.26
198	87,805.	6001,988.	3320,147.	7893,415	323,930.	9228,704.	7208,704.	7204,067.	7557,058.	7867,805.0	903,694.13
199	88,248.	6612,294.	1300,260.	9873,836.	1274,019.	27 8,835.	428,835.4	425 4,159.	7527,328.	7818,248.0	994,166.01
200	88,691.	662 ,599.	8370,374.	1874,257.0	0224,108.	42 8,966.	1278,966.	1274,251.	69 7,598.	68 8,691.0	9904,637.88]

Textual Amendments

- F4 Sch. 2 para. 7(2) table substituted (30.9.2022) by The Criminal Legal Aid (Remuneration) (Amendment) Regulations 2022 (S.I. 2022/848), reg. 1(1), Sch. 2 para. 3 (with reg. 3) (as amended (31.10.2022) by The Criminal Legal Aid (Remuneration) (Amendment) (Amendment) (No. 2) Regulations 2022 (S.I. 2022/1035), regs. 1(1), 2(1)) (which affecting provision is amended so that the increases to certain fees apply to a wider range of cases (23.12.2022) by The Criminal Legal Aid (Remuneration) (Amendment) (No. 2) Regulations 2022 (S.I. 2022/1267), regs. 1(1), 3, Sch.)
- F5 Sch. 2 para. 7(3) table substituted (31.3.2016) by The Criminal Legal Aid (Remuneration) (Amendment) Regulations 2016 (S.I. 2016/313), reg. 1(1), Sch. 1 para. 2(b) (with reg. 5)

Cracked trials and guilty pleas where the number of pages of prosecution evidence exceeds the PPE Cut-off

- **8.**—(1) Where in a cracked trial or guilty plea the number of pages of prosecution evidence exceeds the PPE Cut-off specified in the table following paragraph 5(1) as appropriate to the offence with which the assisted person is charged, the total fee payable to the litigator is—
 - (a) the final fee, calculated in accordance with sub-paragraph (2) of this paragraph;
 - (b) the defendant uplift, if any, calculated in accordance with the table following paragraph 12; and
 - (c) the adjustment for transfers and retrials, if any, calculated in accordance with paragraph 13.
- (2) For the purposes of sub-paragraph (1), the final fee payable to a litigator in a cracked trial or guilty plea is calculated in accordance with the following formula—

$$F = I + (D \times i)$$

Where—

F is the amount of the final fee;

I is the initial fee specified in the tables following this paragraph, as appropriate to the type of case, the offence with which the assisted person is charged and the number of pages of prosecution evidence;

D is the difference between—

- (i) the number of pages of prosecution evidence in the case; and
- (ii) the lower number in the PPE range as specified in the tables following this paragraph, as appropriate to the type of case, the offence with which the assisted person is charged and the number of pages of prosecution evidence in the case;

i is the incremental fee per page of prosecution evidence specified in the tables following this paragraph, as appropriate to the type of case, the offence with which the assisted person is charged and the number of pages of prosecution evidence in the case.

Table of final fees in cracked trials

[F6Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
A	0-79	£1,040.27	0
A	80-249	£1,040.27	10.70
A	250-999	£2,858.58	6.71
A	1000-2799	£7,893.59	3.92
A	2800-4599	£14,956.44	3.92
A	4600-6399	£22,019.30	3.11
A	6400-8199	£27,626.04	3.11
A	8200-9999	£33,232.78	3.11
A	10000	£38,836.40	0
В	0-69	£815.52	0
В	70-249	£815.52	7.83
В	250-999	£2,224.04	3.66
В	1000-2799	£4,970.93	2.44
В	2800-4599	£9,361.88	2.44
В	4600-6399	£13,752.83	2.05
В	6400-8199	£17,444.86	2.05
В	8200-9999	£21,136.87	2.05
В	10000	£24,826.83	0
C	0-39	£603.55	0
C	40-249	£603.55	3.92
C	250-999	£1,427.49	2.25
C	1000-2799	£3,111.78	1.43
C	2800-4599	£5,686.20	1.43
C	4600-6399	£8,260.61	1.43
C	6400-8199	£10,835.03	1.43

[F6Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
С	8200-9999	£13,409.46	1.43
C	10000	£15,982.45	0
D	0-79	£988.25	0
D	80-249	£988.25	10.14
D	250-999	£2,711.40	6.11
D	1000-2799	£7,292.66	3.61
D	2800-4599	£13,784.64	3.61
D	4600-6399	£20,276.61	2.96
D	6400-8199	£25,605.69	2.96
D	8200-9999	£30,930.77	2.96
D	10000	£36,254.88	0
E	0-39	£267.98	0
E	40-249	£267.98	4.60
E	250-999	£1,234.38	1.46
E	1000-2799	£2,326.49	0.61
E	2800-4599	£3,425.21	0.61
E	4600-6399	£4,523.92	0.61
E	6400-8199	£5,622.64	0.61
E	8200-9999	£6,721.36	0.61
E	10000	£7,819.46	0
F	0-49	£257.85	0
F	50-249	£257.85	4.42
F	250-999	£1,141.16	1.79
F	1000-2799	£2,484.02	0.70
F	2800-4599	£3,738.30	0.70
F	4600-6399	£4,992.57	0.70
F	6400-8199	£6,246.84	0.70
F	8200-9999	£7,501.12	0.70
F	10000	£8,754.69	0
G	0-49	£257.85	0
G	50-249	£257.85	4.42
G	250-999	£1,141.16	1.79
G	1000-2799	£2,484.02	0.70

[F6Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
G	2800-4599	£3,738.30	0.70
G	4600-6399	£4,992.57	0.70
G	6400-8199	£6,246.84	0.70
G	8200-9999	£7,501.12	0.70
G	10000	£8,754.69	0
Н	0-39	£272.55	0
Н	40-249	£272.55	4.26
Н	250-999	£1,167.16	1.56
Н	1000-2799	£2,333.75	0.70
Н	2800-4599	£3,586.34	0.70
Н	4600-6399	£4,838.92	0.70
Н	6400-8199	£6,091.51	0.70
Н	8200-9999	£7,344.10	0.70
Н	10000	£8,595.99	0
I	0-39	£291.73	0
I	40-249	£291.73	5.92
I	250-999	£1,534.85	2.31
I	1000-2799	£3,269.96	0.90
I	2800-4599	£4,885.41	0.90
I	4600-6399	£6,500.84	0.90
I	6400-8199	£8,116.28	0.90
I	8200-9999	£9,731.72	0.90
I	10000	£11,346.25	0
J	0-79	£1,040.27	0
J	80-249	£1,040.27	10.70
J	250-999	£2,858.58	6.71
J	1000-2799	£7,893.59	3.92
J	2800-4599	£14,956.44	3.92
J	4600-6399	£22,019.30	3.11
J	6400-8199	£27,626.04	3.11
J	8200-9999	£33,232.78	3.11
J	10000	£38,836.40	0
K	0-119	£889.94	0

[^{F6} Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
K	120-249	£889.94	6.55
K	250-999	£1,740.93	5.02
K	1000-2799	£5,505.06	4.39
K	2800-4599	£13,415.12	4.39
K	4600-6399	£21,325.20	3.75
K	6400-8199	£28,070.37	3.75
K	8200-9999	£34,815.54	3.75
K	10000	£41,556.97	0]

[F7Table of final fees in guilty pleas

Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
A	0-79	£782.45	0
A	80-399	£782.45	5.62
A	400-999	£2,580.35	2.96
A	1000-2799	£4,358.15	1.89
A	2800-4599	£7,768.95	1.89
A	4600-6399	£11,179.74	1.12
A	6400-8199	£13,192.66	1.12
A	8200-9999	£15,205.59	1.12
A	10000	£17,217.39	0
В	0-69	£639.53	0
В	70-399	£639.53	4.52
В	400-999	£2,130.01	2.28
В	1000-2799	£3,495.17	1.45
В	2800-4599	£6,109.34	1.45
В	4600-6399	£8,723.53	1.06
В	6400-8199	£10,638.77	1.06
В	8200-9999	£12,554.02	1.06
В	10000	£14,468.20	0
C	0-39	£509.35	0
C	40-399	£509.35	2.66
C	400-999	£1,468.32	1.46

Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
С	1000-2799	£2,342.71	0.79
C	2800-4599	£3,766.37	0.79
C	4600-6399	£5,190.05	0.79
C	6400-8199	£6,613.72	0.79
C	8200-9999	£8,037.39	0.79
C	10000	£9,460.26	0
D	0-79	£743.31	0
D	80-399	£743.31	5.23
D	400-999	£2,417.61	2.75
D	1000-2799	£4,065.32	1.71
D	2800-4599	£7,143.15	1.71
D	4600-6399	£10,220.98	1.06
D	6400-8199	£12,133.93	1.06
D	8200-9999	£14,046.86	1.06
D	10000	£15,958.74	0
Е	0-39	£212.40	0
Е	40-399	£212.40	2.92
Е	400-999	£1,264.94	1.25
Е	1000-2799	£2,016.77	0.46
Е	2800-4599	£2,847.40	0.46
Е	4600-6399	£3,678.03	0.46
Е	6400-8199	£4,508.66	0.46
Е	8200-9999	£5,339.29	0.46
Е	10000	£6,169.45	0
F	0-49	£225.18	0
F	50-399	£225.18	2.83
F	400-999	£1,217.10	0.99
F	1000-2799	£1,810.58	0.32
F	2800-4599	£2,383.44	0.32
F	4600-6399	£2,956.30	0.32
F	6400-8199	£3,529.15	0.32
F	8200-9999	£4,102.01	0.32
F	10000	£4,674.55	0

Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
G	0-49	£225.18	0
G	50-399	£225.18	2.83
G	400-999	£1,217.10	0.99
G	1000-2799	£1,810.58	0.32
G	2800-4599	£2,383.44	0.32
G	4600-6399	£2,956.30	0.32
G	6400-8199	£3,529.15	0.32
G	8200-9999	£4,102.01	0.32
G	10000	£4,674.55	0
Н	0-39	£219.62	0
Н	40-399	£219.62	2.79
Н	400-999	£1,225.24	0.99
Н	1000-2799	£1,819.39	0.32
Н	2800-4599	£2,388.50	0.32
Н	4600-6399	£2,957.63	0.32
Н	6400-8199	£3,526.75	0.32
Н	8200-9999	£4,095.87	0.32
Н	10000	£4,664.65	0
I	0-39	£200.79	0
I	40-399	£200.79	3.12
I	400-999	£1,324.71	1.36
I	1000-2799	£2,142.48	0.51
I	2800-4599	£3,059.21	0.51
I	4600-6399	£3,975.94	0.51
I	6400-8199	£4,892.67	0.51
I	8200-9999	£5,809.41	0.51
I	10000	£6,725.64	0
J	0-79	£782.45	0
J	80-399	£782.45	5.62
J	400-999	£2,580.35	2.96
J	1000-2799	£4,358.15	1.89
J	2800-4599	£7,768.95	1.89
J	4600-6399	£11,179.74	1.12

Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
J	6400-8199	£13,192.66	1.12
J	8200-9999	£15,205.59	1.12
J	10000	£17,217.39	0
K	0-119	£736.97	0
K	120-399	£736.97	5.26
K	400-999	£2,209.26	2.93
K	1000-2799	£3,965.37	2.73
K	2800-4599	£8,871.68	2.73
K	4600-6399	£13,777.99	2.08
K	6400-8199	£17,519.41	2.08
K	8200-9999	£21,260.84	2.08
K	10000	£25,000.17	0]

Textual Amendments

- F6 Sch. 2 para. 8(2) table substituted (30.9.2022) by The Criminal Legal Aid (Remuneration) (Amendment) Regulations 2022 (S.I. 2022/848), reg. 1(1), Sch. 2 para. 4 (with reg. 3) (as amended (31.10.2022) by The Criminal Legal Aid (Remuneration) (Amendment) (Amendment) (No. 2) Regulations 2022 (S.I. 2022/1035), regs. 1(1), 2(1)) (which affecting provision is amended so that the increases to certain fees apply to a wider range of cases (23.12.2022) by The Criminal Legal Aid (Remuneration) (Amendment) (No. 2) Regulations 2022 (S.I. 2022/1267), regs. 1(1), 3, Sch.)
- F7 Sch. 2 para. 8(2) table substituted (30.9.2022) by The Criminal Legal Aid (Remuneration) (Amendment) Regulations 2022 (S.I. 2022/848), reg. 1(1), Sch. 2 para. 5 (with reg. 3) (as amended (31.10.2022) by The Criminal Legal Aid (Remuneration) (Amendment) (Amendment) (No. 2) Regulations 2022 (S.I. 2022/1035), regs. 1(1), 2(1)) (which affecting provision is amended so that the increases to certain fees apply to a wider range of cases (23.12.2022) by The Criminal Legal Aid (Remuneration) (Amendment) (No. 2) Regulations 2022 (S.I. 2022/1267), regs. 1(1), 3, Sch.)

Trials where the number of pages of prosecution evidence exceeds the PPE Cut-off

- **9.**—(1) Where in a trial the number of pages of prosecution evidence exceeds the PPE Cut-off figure specified in the table following paragraph 5(2) as appropriate to the offence for which the assisted person is tried and the length of trial, the total fee payable to the litigator is—
 - (a) the final fee, calculated in accordance with sub-paragraph (2) of this paragraph;
 - (b) the defendant uplift, if any, calculated in accordance with the table following paragraph 12: and
 - (c) the adjustment for transfers and retrials, if any, calculated in accordance with paragraph 13.
- (2) For the purposes of sub-paragraph (1), the final fee is calculated in accordance with the following formula—

$$F = I + (D \times i)$$

Where—

F is the amount of the final fee;

I is the initial fee specified in the table following this paragraph as appropriate to the offence for which the assisted person is tried and the number of pages of prosecution evidence;

D is the difference between—

- (i) the number of pages of prosecution evidence in the case; and
- (ii) the lower number in the PPE range as specified in the table following this paragraph, as appropriate to the offence for which the assisted person is tried and the number of pages of prosecution evidence in the case;

i is the incremental fee per page of prosecution evidence specified in the table following this paragraph as appropriate to the offence for which the assisted person is tried and the number of pages of prosecution evidence in the case.

Table of final fees in trials

I ^{F8} Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
A	0-79	£1687.72	0
A	80-209	£1,687.72	16.58
A	210-699	£3,842.68	12.66
A	700-1049	£10,045.05	10.62
A	1050-1999	£13,763.56	9.21
A	2000-3599	£22,515.56	8.42
A	3600-5199	£35,987.17	8.42
A	5200-6799	£49,458.78	8.42
A	6800-8399	£62,930.40	8.42
A	8400-9999	£76,402.01	8.42
A	10000	£89,865.20	0
В	0-69	£1,262.31	0
В	70-199	£1,262.31	12.81
В	200-499	£2,927.25	11.44
В	500-899	£6,360.03	9.63
В	900-1299	£10,212.86	8.09
В	1300-1999	£13,449.68	7.09
В	2000-3299	£18,414.16	7.09
В	3300-4999	£27,633.89	7.09
В	5000-5999	£39,690.47	7.09
В	6000-7999	£46,782.58	7.09
		22	

I ^{F8} Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
В	8000-8999	£60,966.79	7.09
В	9000-9999	£68,058.89	7.09
В	10000	£75,143.91	0
C	0-39	£850.53	0
C	40-299	£850.53	10.57
C	300-799	£3,597.48	9.23
C	800-1249	£8,212.68	7.73
C	1250-1999	£11,689.03	6.83
C	2000-3199	£16,811.87	4.72
C	3200-4559	£22,479.73	4.72
C	4560-5919	£28,903.32	4.72
C	5920-7279	£35,326.90	4.72
C	7280-8639	£41,750.48	4.72
C	8640-9999	£48,174.06	4.72
C	10000	£54,592.94	0
D	0-79	£1,603.33	0
D	80-209	£1,603.33	15.75
D	210-699	£3,650.54	12.03
D	700-1049	£9,542.80	10.09
D	1050-1999	£13,075.38	8.75
D	2000-3599	£21,389.78	8.00
D	3600-5199	£34,187.80	8.00
D	5200-6799	£46,985.83	8.00
D	6800-8399	£59,783.87	8.00
D	8400-9999	£72,581.90	8.00
D	10000	£85,371.93	0
Е	0-39	£405.63	0
Е	40-69	£405.63	9.52
E	70-129	£691.11	8.57
E	130-599	£1,205.49	8.29
E	600-1349	£5,102.65	5.44
E	1350-2999	£9,184.87	2.39
E	3000-4749	£13,125.68	2.39

[F8Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
Е	4750-6499	£17,305.32	2.39
E	6500-8249	£21,484.95	2.39
E	8250-9999	£25,664.60	2.39
E	10000	£29,841.84	0
F	0-49	£411.24	0
F	50-229	£411.24	7.31
F	230-699	£1,726.85	6.96
F	700-1399	£5,000.28	5.60
F	1400-1949	£8,919.44	4.32
F	1950-3549	£11,296.01	2.16
F	3550-5149	£14,744.05	2.16
F	5150-6749	£18,194.09	2.16
F	6750-8349	£21,643.13	2.16
F	8350-9999	£25,092.17	2.16
F	10000	£28,646.85	0
G	0-49	£411.24	0
G	50-229	£411.24	7.31
G	230-699	£1,726.85	6.96
G	700-1399	£5,000.28	5.60
G	1400-1949	£8,919.44	4.32
G	1950-3549	£11,296.01	2.16
G	3550-5149	£14,744.05	2.16
G	5150-6749	£18,194.09	2.16
G	6750-8349	£21,643.13	2.16
G	8350-9999	£25,092.17	2.16
G	10000	£28,646.85	0
Н	0-39	£411.41	0
Н	40-249	£411.41	8.60
Н	250-619	£2,216.58	7.15
Н	620-1299	£4,861.45	5.31
Н	1300-2999	£8,472.40	4.21
Н	3000-4999	£15,637.25	2.27
Н	5000-5999	£20,183.50	2.27

[F8Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
Н	6000-6999	£22,456.56	2.27
Н	7000-7999	£24,729.69	2.27
Н	8000-8999	£27,002.81	2.27
Н	9000-9999	£29,275.94	2.27
Н	10000	£31,546.79	0
I	0-39	£411.06	0
I	40-369	£411.06	9.14
I	370-799	£3,427.28	9.09
I	800-1299	£7,336.05	8.99
I	1300-2699	£11,832.64	7.08
I	2700-4199	£21,751.25	3.04
I	4200-5359	£26,318.14	3.04
I	5360-6519	£29,849.87	3.04
I	6520-7679	£33,381.59	3.04
I	7680-8839	£36,913.33	3.04
I	8840-9999	£40,445.05	3.04
I	10000	£43,973.73	0
J	0-79	£1,687.72	0
J	80-209	£1,687.72	16.58
J	210-699	£3,842.68	12.66
J	700-1049	£10,045.05	10.62
J	1050-1999	£13,763.56	9.21
J	2000-3599	£22,515.56	8.42
J	3600-5199	£35,987.17	8.42
J	5200-6799	£49,458.78	8.42
J	6800-8399	£62.930.40	8.42
J	8400-9999	£76,402.01	8.42
J	10000	£89,865.20	0
K	0-119	£1,186.59	0
K	120-734	£1,186.59	8.66
K	735-1289	£6,510.83	8.72
K	1290-2399	£11,348.44	8.87
K	2400-4499	£21,197.30	8.84

[F8Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
K	4500-7999	£39,760.51	8.84
K	8000-8399	£70,699.17	8.84
K	8400-8799	£74,235.01	8.84
K	8800-9199	£77,770.85	8.84
K	9200-9599	£81,306.71	8.84
K	9600-9999	£84,842.55	8.84
K	10000	£88,369.56	0]

Textual Amendments

F8 Sch. 2 para. 9(2) table substituted (30.9.2022) by The Criminal Legal Aid (Remuneration) (Amendment) Regulations 2022 (S.I. 2022/848), reg. 1(1), Sch. 2 para. 6 (with reg. 3) (as amended (31.10.2022) by The Criminal Legal Aid (Remuneration) (Amendment) (Amendment) (No. 2) Regulations 2022 (S.I. 2022/1035), regs. 1(1), 2(1)) (which affecting provision is amended so that the increases to certain fees apply to a wider range of cases (23.12.2022) by The Criminal Legal Aid (Remuneration) (Amendment) (No. 2) Regulations 2022 (S.I. 2022/1267), regs. 1(1), 3, Sch.)

Changes to legislation:There are currently no known outstanding effects for the The Criminal Legal Aid (Remuneration) Regulations 2013, PART 2.