

Appendix A: Total Estimated Annual Burden on Industry

Number of respondents: 311

Certificate, Record, or Notice	Form Number	Frequency of Issue	Annual # of Responses	Hour Burden per Document	Total Annual Hour Burden	Total Annual Cost Burden
Passenger Ship Safety Certificate	CG-968	Every Year	32	0.1	3.2	\$93
Passenger Ship Safety Cert, Record of Equipment	CG-968A	Every Year	28	0.1	2.8	\$81
Exemption Certificate	CG-967	Every Year	37	0.1	3.7	\$107
Notice of Completion of Exam for Safety Cert.	CG-969	Every Year	2	0.1	0.2	\$6
Cargo Ship Safety Equipment Certificate	CG-3347	Every 5 Years	100	0.1	10.0	\$290
Cargo Ship Safety Equip Cert, Record of Equipment	CG-3347B	Every 5 Years	40	0.1	4.0	\$116
Cargo Ship Safety Construction Certificate	CG-4359	Every 5 Years	83	0.1	8.3	\$241
International Ship Security Certificate	CG-4360	Every 5 Years	160	0.1	16.0	\$464
Interim Int'l Ship Security Certificate	CG-4361	On Occasion	8	0.1	0.8	\$23
ISM Safety Management Certificate	CG-5643	Every 5 Years	125	0.1	12.5	\$363
High Speed Craft Safety Certificate	CG-5679	Every 5 Years	1	0.1	0.1	\$3
High Speed Craft Safety Record	CG-5679A	Every 5 Years	1	0.1	0.1	\$3
Permit to Operate High Speed Craft	CG-5680	Every 5 Years	1	0.1	0.1	\$3
Continuous Synopsis Record	CG-6038	On Occasion	28	0.1	2.8	\$81
Amendments to CSR & Index of Amendments	CG-6038A	On Occasion	4	0.5	2.0	\$58
Document of Compliance	n/a	Every 5 Years	25	0.1	2.5	\$73
Polar Ship Certificate	CG-16170	Every 5 Years	0	0.1	0.0	\$0
Polar Ship Cert, Record of Equipment	CG-16170A	Every 5 Years	0	0.1	0.0	\$0
TOTAL			675		69	\$2,005

Total Number of Respondents	311
Total Number of Responses	675
Total Hour Burden	69
Total Cost Burden	\$2,005

Appendix B: Estimated Annual Federal Government Cost

Response type	Responses per year	Hours / Response	Annual Hours	Wage Rate	Annual Cost
Certificates/Documents/Permits, etc. reviewed & issued	675	0.5	338	\$84	\$28,392
Annual Totals	675		338		\$28,392

Total

Total Cost	\$28,392
-------------------	-----------------

*Estimates may not sum due to rounding