	\$100,000/200,000 BASIC LIMIT OCCURRENCE Premises/Operations (Prem/Ops) (Subline Code 334) Territory 501 Products/Completed Operations (Prod/COps) (Subline Code 336) Entire State Territory 999  Class   Brom/   Brod/   Brod/   Class   Brom/   Brod/   Brod/											
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	
10010 10015 10020 10026	.113 3.41 (a) .55	.25 - (a) .017	10205 10220 10255 10256	.214 4.04 .216 .79	- - .177 .162	11210 11211 11212 11213	2.85 14.80 2.24 1.83	- - -	13207 13208 13314 13351	(a) (a) .103 .25	(a) (a) .022 .024	
10026	.58	(a)	10257	.149	.196	11214	4.50	_	13352	.25	.046	
10040 10042 10052 10054 10060	.086 .32 2.36 2.09 .152	.31 .237 - - .091	10309 10315 10331 10332 10352	.138 .33 4.62 7.97 .42	.02 (a) - - .084	11222 11234 11248 11258 11259	.076 .241 .041 .88 .94		13410 13411 13412 13453 13454	1.24 (a) .42 .48 .57	2.67 (a) 1.04 (a) (a)	
10065 10066 10070 10071 10072	.228 .232 .065 .27 4.31	.025 .038 .143 .081	10367 10368 10375 10378 10379	3.81 5.57 (a) 4.68 2.17	- - - -	11273 11274 11288 12014 12356	12.00 11.50 1.08 .089 1.01	- .071 .039 .03	13455 13461 13506 13507 13590	.57 (a) .79 .95 .43	(a) (a) .072 .166 .85	
10073 10075 10100 10101 10105	.91 6.73 .73 .206 2.22	.53 .134 .052 .198	10380 10381 11007 11020 11039	3.71 3.21 1.62 .26 .79	- - - .064 .054	12361 12362 12373 12374 12375	.05 .071 .027 .53 .26	.095 (a) .036 .07 .058	13621 13670 13673 13715 13716	.108 .028 .67 .071 .39	.44 .015 .01 .153 .091	
10107 10110 10111 10113 10115	2.77 11.60 .142 .31 .61	.159 - .106 - .083	11052 11101 11120 11126 11127	2.55 (a) (a) .054 .36	_ (a) _ .026 .009	12391 12393 12467 12509 12510	.053 .34 .143 .054 .68	.107 (a) (a) .052 .03	13720 13759 13930 14068 14101	.38 .152 .152 .034 .39	.062 .128 .201 .02 .03	
10117 10119 10120 10130 10132	3.38 (a) 7.59 3.03 2.61	- - - -	11128 11138 11155 11160 11167	.49 1.16 .183 (a) .59	.044 - - (a) -	12583 12651 12683 12707 12797	.30 .89 .41 .47 .098	(a) .59 (a) .79 .176	14279 14401 14405 14527 14655	.41 .88 .95 .29 .076	.067 .145 - .206 -	
10133 10135 10140 10141 10145	2.45 (a) .023 .046 .223	- .022 .025 .011	11168 11201 11202 11203 11204	3.04 14.20 4.19 .84 .27	- - .72 1.39	12805 12841 12927 13049 13111	.28 .46 .08 .026 .81	.082 - - .063 .141	14731 14732 14733 14734 14855	2.53 .187 .53 .228 .19	- - - - .217	
10146 10150 10151 10160 10204	.33 .42 10.70 1.90 .192	.019 (a) – –	11205 11206 11207 11208 11209	(a) .66 8.30 1.42 6.68	- - - -	13112 13201 13204 13205 13206	.043 .78 .89 .34 (a)	.07 .221 1.13 .44 (a)	14913 15060 15061 15062 15063	.29 (a) (a) .171 .199	.111 (a) (a) (a) (a)	

	Products		mises/Ope	0,000/200, erations (F ions (Prod	rem/Ops)	(Subline	CCURREN Code 334) ne Code 33	<b>Territory</b>		itory 999	
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops
15070	.128	_	16750	.089	.045	18707	.011	.003	40117	(a)	_
15119	(a)	_	16751	.089	_	18708	.098	.01	40140	(a)	_
15120	(a)	_	16819	1.03	(a)	18833	.127	(a)	41001	.127	_
15123	2.44	_	16820	.80	(a)	18834	.25	.098	41210	(a)	_
15124	.85	_	16881	1.40	(a)	18911	.80	.017	41421	.169	_
15188	.30	(a)	16890	.121	(a)	18912	1.51	.025	41422	.09	_
15223	.033	.04	16891	.132	(a)	18920	.39	.017	41510	40.40	_
15224	.40	.058	16892	.24	(a)	18991	(a)	_	41603	7.99	_
15300	(a)	_	16900	2.58	.115	19007	.96	_	41604	4.39	_
15314	.183	(a)	16901	1.65	.124	19051	2.12	_	41620	1.19	-
15404	.078	(a)	16902	1.40	.083	19061	(a)	_	41650	11.20	_
15405	.114	(a)	16905	2.71	.115	19795	.26	(a)	41664	16.10	_
15406	.29	.05	16906	1.73	.124	19796	.31	-	41665	1.88	-
15488	.73	(a)	16910	1.55	.071	40005	(a)	_	41666	(a)	_
15538	.33	.02	16911	1.40	.055	40006	(a)	_	41667	44.00	_
15600	.82	.087	16915	1.59	.057	40010	(a)	_	41668	41.20	_
15607	.167	-	16916	1.32	.064	40015	(a)	-	41669	.29	-
15608	.183	.01	16920	3.52	.118	40020	(a)	-	41670	.49	-
15656	5.41	-	16921	3.22	.066	40026	(a)	-	41672	(a)	-
15699	.41	-	16930	2.02	.142	40031	(a)	_	41673	(a)	-
15733	.19	.052	16931	2.18	.085	40032	(a)	_	41675	(a)	_
15839	.246	.025	16940	4.39	.066	40040	(a)	_	41677	.245	_
15991	.201	.068	16941	1.76	.119	40041	(a)	_	41678	37.10	_
15993	.17	.038	18078	.129	.101	40042	(a)	_	41679	(a)	(a)
16005	.038	.042	18109	.34	.031	40045	106.00	_	41680	5.85	_
16009	.233	.059	18110	.27	.043	40046	21.00	_	41696	.78	_
16402	1.22	_	18200	(a)	_	40047	7.49	_	41697	.54	-
16403	.77	.102	18205	.199	.38	40059	2.68	_	41700	(a)	_
16404	.97	_	18206	.43	.064	40061	1.42	_	41715	3.71	-
16471	.236	_	18335	.31	.015	40063	47.50	_	41716	2.36	_
16501	.08	(a)	18435	.77	.049	40064	14.00	_	43007	(a)	_
16527	.122	.43	18436	.62	.235	40066	(a)	_	43117	(a)	_
16588	.108	(a)	18437	.45	(a)	40067	(a)	_	43151	10.80	-
16604	.181	.29	18438	.86	(a)	40069	(a)	_	43152	11.10	_
16670	1.92	_	18501	.71	.016	40072	(a)	_	43200	41.20	_
16676	.25	.014	18506	.38	.005	40075	21.80	_	43215	(a)	_
16694	.36	(a)	18507	.161	.008	40101	9.02	_	43421	11.30	-
16705	.227	.188	18570	1.68	_	40102	7.97	_	43422	59.30	-
16722	(a)	-	18575	(a)	(a)	40111	3.77	_	43424	(a)	-
16723	(a)	_	18616	.29	.67	40115	(a)	_	43470	4.51	_

	Products		\$10 emises/Ope ted Operat	erations (F	rem/Ops	(Subline	CCURREN Code 334) ne Code 33	<b>Territory</b>	501 State Terr	itory 999	
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops
43517	(a)	ı	44277	35.90	1	46004	10.70	_	47471	1.46	-
43518	6.90	_	44280	.245	_	46005	8.55	_	47473	1.91	_
43550	40.30	_	44311	3.56	_	46112	.035	_	47474	2.14	_
43551	22.40	_	44315	2.39	_	46202	4.59	_	47475	1.69	_
43626	5.51	_	44427	32.60	_	46362	129.00	_	47476	1.69	_
43628	71.60	_	44428	32.80	_	46426	18.90	_	47477	2.25	_
43629	60.70	_	44429	.49	_	46427	25.20	_	47478	2.36	_
43754	(a)	_	44430	.34	_	46510	(a)	_	47600	(a)	_
43760	2.02	_	44431	1.09	-	46590	(a)	_	47610	(a)	_
43822	3.59	_	44432	.35	_	46603	1. <del>5</del> 8	_	48039	29.20	_
43840	.044	_	44433	11.00	_	46604	1.83	_	48177	(a)	_
43860	2.83	_	44434	21.10	_	46606	4.88	_	48178	(a)	_
43889	1.01	_	44435	21.80	_	46607	6.70	_	48206	14.60	_
43945	(a)	_	44436	25.50	_	46622	10.50	_	48252	(a)	_
43946	(a)	_	44437	21.10	_	46671	(a)	_	48441	`.Ó61	_
43990	(a)	(a)	44438	16.70	_	46700	82.90	_	48557	6.12	_
43991	(a)	`_	44439	32.50	-	46773	(a)	_	48558	5.33	_
44009	2.98	_	44440	26.90	-	46822	(a)	_	48600	37.80	_
44010	(a)	(a)	44500	(a)	_	46881	(a)	_	48610	(a)	_
44069	5.89	_	44501	(a)	_	46882	(a)	_	48636	1.48	(a)
44070	1.74	_	45190	3.62	_	46911	10.90	_	48637	4.68	_
44071	1.94	-	45191	2.57	-	46912	20.00	_	48638	2.32	_
44072	1.34	_	45192	3.00	_	46913	(a)	_	48727	(a)	_
44100	.67	_	45193	1.77	_	46914	(a)	_	48808	1.38	_
44101	.70	-	45210	2.24	_	46915	(a)	-	48924	(a)	-
44102	.55	-	45224	(a)	_	46916	(a)	_	48925	112.00	_
44103	.48	-	45225	(a)	_	47050	.98	_	49005	.167	_
44104	.203	_	45334	23.80	_	47051	(a)	_	49111	2.12	_
44105	(a)	_	45380	.223	(a)	47052	(a)	_	49181	9.55	_
44106	(a)	_	45450	6.99	_	47103	(a)	_	49183	11.60	_
44108	.238	_	45523	(a)	_	47146	(a)	_	49184	24.60	_
44109	.60	-	45524	(a)	_	47147	(a)	_	49185	22.40	_
44110	.62	_	45539	(a)	_	47221	90.90	_	49239	.166	.99
44111	.38	_	45678	`.ź7	_	47253	(a)	_	49292	.70	_
44112	.224	_	45771	.34	.22	47254	(a)	_	49305	(a)	_
44113	(a)	_	45819	.11	.053	47318	4.48	_	49333	5.12	_
44193	(a)	-	45900	.094	.063	47367	.245	_	49451	(a)	_
44194	(a)	_	45901	.08	.065	47420	.98	_	49452	(a)	_
44222	(a)	-	45937	.093	_	47468	(a)	_	49617	`.ź01	.17
44276	5 <del>5</del> .30	_	45993	(a)	(a)	47469	1.69	_	49618	.169	.041

	Products	Pre	\$10 emises/Ope ted Operat	erations (F	rem/Ops)	(Subline	CCURREN Code 334) ne Code 33	<b>Territory</b>		itory 999	
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops
49619	.32	.07	51315	.108	.139	51809	.29	.216	52341	.042	(a)
49763	2.06	_	51330	.091	.49	51833	.056	.142	52342	.123	(a)
49800	(a)	_	51333	.03	.33	51850	.219	(a)	52343	.075	(a)
49801	80.10	_	51340	.029	(a)	51851	.148	(a)	52401	.232	(a)
49802	7.10	_	51350	.087	.214	51852	.35	(a)	52402	.016	(a)
49803	12.60	_	51351	.078	.066	51853	.14	(a)	52432	.079	(a)
49840	1.01	_	51352	.107	.179	51854	.31	(a)	52433	.073	1.66
49870	46.80	_	51355	.073	.141	51855	.33	(a)	52435	.091	(a)
49890	(a)	_	51356	.078	1.05	51856	.181	(a)	52438	.066	(a)
49891	(a)	_	51357	.153	.54	51857	.31	(a)	52440	.103	(a)
49902	(a)	_	51358	.37	.211	51869	.079	.241	52467	.095	(a)
49903	(a)	_	51359	.32	1.16	51877	.44	.30	52469	.033	.096
50010	.171	1.06	51370	.34	6.57	51889	.073	.027	52505	.166	.25
50015	.111	(a)	51380	.034	.088	51896	.034	.028	52547	.201	.099
50017	.085	(a)	51400	.212	(a)	51900	.042	.12	52581	.81	7.39
50045	.194	(a)	51401	.31	(a)	51909	.198	.076	52619	.057	(a)
50047	.022	(a)	51500	.065	.149	51919	.074	(a)	52660	.087	_
51001	.051	`.62	51516	.074	_	51926	.075	.Ó54	52744	.215	.117
51005	.01	(a)	51517	.083	_	51927	.041	.157	52767	.184	(a)
51116	.129	`.ź9	51550	.08	.48	51934	.082	.228	52876	(a)	(a)
51201	.029	(a)	51551	.028	1.14	51941	.075	.044	52911	.045	.77
51205	.089	.135	51552	.048	.173	51942	.119	_	52967	.017	.085
51206	.014	.75	51553	.086	(a)	51956	.32	.34	53001	.167	.44
51210	.089	(a)	51554	.008	(a)	51957	.28	.41	53077	.08	.28
51211	(a)	(a)	51575	.023	.035	51958	.25	.53	53095	.055	(a)
51220	.31	3.24	51576	.155	.138	51959	.26	(a)	53096	.076	(a)
51221	.17	2.40	51600	.105	.29	51960	.034	.49	53121	.217	.65
51222	.206	3.28	51613	.07	.27	51970	.148	.247	53147	.031	(a)
51224	.216	1.22	51625	.047	(a)	51982	.044	.116	53229	.174	(a)
51230	.037	.96	51666	.037	102	51985	.069	_	53271	.041	(a)
51240	.35	.25	51702	.14	(a)	51986	.171	.155	53333	.171	.25
51241	1.05	.36	51703	.058	(a)	51999	.072	.63	53374	.057	.47
51250	.235	(a)	51734	.109	`.42	52002	.063	.126	53375	.03	.25
51251	.03	(a)	51741	.183	.32	52075	.173	.34	53376	.048	.238
51252	.106	`.141	51752	.155	.25	52076	.208	(a)	53377	.049	.33
51253	.091	(a)	51767	.011	.016	52109	.016	(a)	53403	.031	(a)
51254	.028	`.Ó73	51777	.037	.097	52134	.212	`.76	53425	.161	(a)
51255	.60	(a)	51790	.062	(a)	52137	.068	(a)	53565	.036	.207
51300	.052	.26	51796	.067	(a)	52150	.39	(a)	53631	.025	.029
51305	.052	1.51	51808	.238	.80	52315	.049	.29	53632	.029	.046

	\$100,000/200,000 BASIC LIMIT OCCURRENCE Premises/Operations (Prem/Ops) (Subline Code 334) Territory 501 Products/Completed Operations (Prod/COps) (Subline Code 336) Entire State Territory 999											
-			1	· ·							- ·	
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	
53731	.027	(a)	56170	.158	(a)	57401	.053	.131	58503	.063	.071	
53732	.181	.70	56171	.078	(a) (a)	57403	.076	.048	58532	.082	(a)	
53733	.118	.29	56202	.061	.159	57410	.026	.26	58559	.017	(a)	
53734	.44	_	56390	.106	.62	57411	.04	(a)	58560	.04	(a)	
53803	.38	(a)	56391	.091	.42	57572	.015	.118	58561	(a)	(a)	
53901	(a)	(a)	56427	.147	.172	57600	.045	.047	58575	.052	.167	
53902	(a)	(a)	56488	.062	.039	57611	.085	.089	58627	.166	.03	
53903	(a)	(a)	56567	.164	(a)	57625	.39	(a)	58663	.36	1.71	
53904	(a)	(a)	56650	.50	(a)	57651	.048	.066	58682	.148	(a)	
53905	(a)	(a)	56651	.27	(a)	57690	.11	.82	58713	.024	(a)	
53907	.08	.155	56652	.195	(a)	57716	.052	.129	58737	.107	.99	
53951	(a)	(a)	56653	.188	(a)	57725	.115	.094	58756	.068	(a)	
53952	(a)	(a)	56654	.096	(a)	57726	.089	.022	58757	.36	(a)	
53953	(a)	(a)	56690	.032	.49	57798	.024	(a)	58759	.045	(a)	
54012	.044	_	56699	.067	.062	57800	.09	(a)	58802	.051	.57	
54077	.109	.35	56758	.057	.214	57808	.044	(a)	58813	.167	(a)	
54444	(a)	(a)	56759	.059	.144	57809	.045	(a)	58822	.14	(a)	
55010	`.33	1.37	56760	.084	.147	57810	.044	`.146	58837	.34	ì.153	
55011	.089	1.29	56805	.111	(a)	57871	.052	.139	58840	.10	.149	
55012	.106	1.44	56806	.078	(a)	57913	.117	.59	58873	.16	.038	
55013	.146	1.18	56807	.078	(a)	57997	.098	_	58903	.032	(a)	
55014	(a)	(a)	56808	.102	(a)	57998	.052	.079	58904	.025	.177	
55214	.086	.119	56900	.097	(a)	57999	.072	.093	58922	.27	.227	
55371	.144	.20	56910	.049	(a)	58009	.072	(a)	59005	.061	.137	
55410	(a)	(a)	56911	.141	(a)	58010	.12	(a)	59057	.45	(a)	
55426	.177	(a)	56912	.115	.084	58020	.082	(a)	59058	.29	(a)	
55597	.021	2.17	56913	.093	(a)	58056	.143	(a)	59188	.163	`.Ó75	
55647	.043	.11	56915	.55	(a)	58057	.09	(a)	59189	.224	.41	
55648	.019	(a)	56916	.50	.26	58058	.081	(a)	59223	.165	.099	
55649	.023	(a)	56917	.144	(a)	58095	.114	2.03	59257	.016	.028	
55715	.17	.32	56918	.069	(a)	58096	.152	1.15	59306	.103	(a)	
55716	.246	.61	56919	.177	(a)	58301	.055	.09	59378	.107	.203	
55717	.233	(a)	56920	.161	(a)	58302	.041	.075	59481	.28	.121	
55718	.226	(a)	56980	.085	(a)	58397	.238	.99	59482	.17	(a)	
55802	.037	.017	57001	.029	.015	58408	.058	_	59537	.116	.181	
55918	.097	5.28	57002	.019	.161	58409	.074	_	59601	.104	2.72	
55919	.013	5.90	57090	.26	.82	58456	.039	_	59647	.076	.249	
56040	.009	.078	57146	.164	.86	58457	.057	_	59660	.191	1.11	
56041	.061	(a)	57202	.075	(a)	58458	.074	_	59661	.094	(a)	
56042	.076	(a)	57257	.093	.04	58459	.088	l	59693	.016	_	

	Products	Pre	mises/Op	00,000/200, erations (F	Prem/Ops	(Subline	Code 334)	Territory	501 State Terr	itory 999	
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops
59695	(a)	(a)	59964	.48	.075	63220	(a)	_	91190	1.96	(a)
59701	`.Ó07	`.25	59970	.099	.249	64074	25.50	_	91200	.70	_
59713	.171	.40	59973	.131	(a)	64075	18.00	_	91210	(a)	_
59722	.089	.041	59975	.139	`.23	64500	(a)	_	91235	1.94	2.03
59723	.033	.051	59977	.079	(a)	65007	20.10	_	91250	2.92	(a)
59724	.051	.039	59984	.036	.072	66122	8.65	_	91265	15.00	3.57
59725	.064	.117	59985	.14	(a)	66123	4.75	_	91266	7.96	1.21
59726	.046	.028	59986	.107	(a)	66309	13.90	_	91280	(a)	3.29
59738	.148	.09	59988	.035	.08	66561	32.20	_	91302	8.65	(a)
59750	.086	.31	59989	.019	.06	67017	29.90	_	91315	2.63	_
59751	.031	(a)	60010	10.40	_	67508	13.50	_	91324	5.85	(a)
59773	.01	.037	60011	11.90	_	67509	9.90	_	91325	(a)	(a)
59774	.008	.203	60012	19.60	_	67510	5.51	_	91340	3.82	8.00
59775	.01	.23	60013	16.80	_	67511	5.96	_	91341	4.17	3.13
59781	.075	.11	60015	12.50	_	67512	25.50	_	91342	3.50	3.77
59782	.112	.91	60016	14.10	_	67513	16.20	_	91343	.92	.99
59783	.109	(a)	60035	22.70	_	67634	25.80	_	91405	4.45	_
59784	.083	(a)	61000	10.30	_	67635	18.30	_	91436	4.72	2.65
59790	.114	(a)	61212	12.20	_	68001	55.80	_	91481	17.20	_
59798	.28	.55	61216	13.50	_	68439	71.80	_	91507	2.54	3.79
59806	.204	(a)	61217	12.30	_	68500	2.28	_	91523	39.10	_
59867	.128	(a)	61218	8.41	-	68604	1.34	_	91547	.223	-
59886	.017	.155	61223	56.80	-	68606	5.24	_	91551	1.38	.71
59889	.032	.198	61224	20.10	-	68607	4.14	_	91555	1.17	1.17
59892	.109	(a)	61225	27.90	_	68702	3.41	_	91560	4.40	3.98
59904	.074	.101	61226	44.50	_	68703	2.56	_	91562	3.07	_
59905	.08	.15	61227	40.70	_	68706	11.00	_	91577	11.00	2.77
59914	.47	.76	62000	9.26	_	68707	10.80	_	91580	5.80	_
59915	.245	.97	62001	6.95	_	90089	3.99		91581	(a)	(a)
59917	.045	.154	62002	3.17	_	91111	2.50	4.99	91582	(a)	(a)
59923	.012	.009		9.99	_	91125	2.40	2.85	91583	(a)	(a)
59925	.33	1.25	63010	18.70	_	91127	1.68	1.90	91584	(a)	(a)
59926	.28	.59	63011	23.30	_	91130	1.23		91585	(a)	(a)
59927	.19	1.71	63012	33.20	_	91135	.34	(a)	91586	(a)	(a)
59931	.212	.79	63013	31.40	_	91150	1.59	5.05	91587	(a)	(a)
59932	.229	1.34	63215	33.00	_	91155	3.53	31.00	91588	(a)	(a)
59941	.071	(a)	63216	22.90	_	91160	.96	-	91589	(a)	(a)
59947	.074	.44	63217	21.30	_	91175	.83	_	91590	3.19	_
59955	.027	.20	63218	7.19	-	91177	3.64	_	91591	(a)	(a)
59963	.203	.67	63219	(a)	_	91179	3.65	_	91606	12.00	_

	\$100,000/200,000 BASIC LIMIT OCCURRENCE Premises/Operations (Prem/Ops) (Subline Code 334) Territory 501 Products/Completed Operations (Prod/COps) (Subline Code 336) Entire State Territory 999  Class   Brom/   Brod/   Brod/   Class   Brom/   Brod/   Brod/											
Class	Products Prem/	Prod/	Class	Prem/	Prod/	Class	Prem/	Prod/	Class	Prem/	Prod/	
Code	Ops	Cops	Code	Ops	Cops	Code	Ops	Cops	Code	Ops	Cops	
91618	(a)	(a)	95357	1.23	_	97653	2.89	2.23	98426	2.34	(a)	
91629	2.46	(a)	95358	(a)	_	97654	5.05	2.75	98427	2.29	_	
91636	4.22	_	95410	4.10	2.52	97655	4.61	5.05	98428	(a)	_	
91641	1.14	(a)	95455	5.10	1.62	98002	.84	1.21	98429	1.10	_	
91666	.86	(a)	95487	2.20	(a)	98003	.91	(a)	98430	(a)	_	
91722	3.69	(a)	95505	2.37	2.31	98090	.122	_	98449	3.28	18.90	
91746	3.07	6.27	95620	1.78	(a)	98091	.132	_	98482	3.52	7.01	
91805	.193	-	95625	4.13	2.80	98092	.40	_	98483	5.19	16.60	
92053	.47	.50	95630	(a)	(a)	98111	.49	_	98502	4.97	3.20	
92054	.163	.32	95647	2.34	6.21	98150	(a)	_	98555	2.32	_	
92055	4.56	.31	95648	(a)	(a)	98151	(a)	_	98597	.52	_	
92101	7.12	2.33	96053	1.78	4.76	98152	2.81	.31	98598	.178	_	
92102	4.29	2.59	96317	1.27	_	98153	3.16	(a)	98601	5.95	(a)	
92215	2.78	2.49	96408	3.55	16.10	98154	3.74	(a)	98622	(a)	_	
92338	1.65	1.56	96409	3.28	7.11	98155	5.23	(a)	98623	(a)	_	
92445	2.42	_	96410	2.88	8.27	98156	(a)	(a)	98624	.93	_	
92446	5.42	1.89	96611	.88	1.19	98157	3.34	.55	98636	2.38	2.92	
92447	4.73	1.79	96702	4.08	(a)	98158	(a)	(a)	98640	103.00	_	
92451	1.94	1.60	96703	(a)	_	98159	2.24	(a)	98658	5.41	_	
92453	3.00	_	96816	3.83	_	98160	4.75	(a)	98659	.97	.61	
92478	1.48	1.59	96872	4.53	(a)	98161	5.32	(a)	98677	16.20	12.00	
92593	25.50	_	96930	(a)	_	98162	(a)	(a)	98678	14.40	14.10	
92663	.57	-	97002	(a)	(a)	98163	5.58	.34	98698	(a)	(a)	
94007	10.20	5.33	97003	(a)	(a)	98164	1.64	.112	98699	4.67	(a)	
94099	2.32	_	97047	2.66	_	98257	1.37	_	98705	7.65	_	
94225	8.15	_	97050	2.07	_	98303	10.50	8.57	98710	3.25	_	
94276	4.24	4.64	97111	4.90	_	98304	5.06	3.12	98751	4.09	_	
94304	2.48	(a)	97220	.33	(a)	98305	2.14	1.28	98805	4.24	1.20	
94381	4.65	18.30	97221	(a)	1.27	98306	5.50	1.08	98806	2.22	3.03	
94404	4.02	7.14	97222	1.29	2.43	98307	1.60	.69	98810	3.01	_	
94444	(a)	(a)	97223	1.94	2.71	98308	1.05	.50	98813	2.91	1.95	
94569	2.72	2.41	97308	.62	_	98309	5.27	3.25	98820	8.10	3.80	
94590	11.70	_	97447	2.02	4.13	98344	.60	.53	98871	(a)	(a)	
94617	3.70	_	97501	(a)	_	98405	.98	_	98884	2.11	ì.30	
94638	(a)	_	97502	(a)	_	98413	13.30	(a)	98914	.66	.86	
95124	1.37	.58	97503	(a)	_	98414	12.20	(a)	98949	.92	.44	
95233	2.92	_	97504	(a)	_	98415	1.60	(a)	98967	3.31	6.63	
95305	3.18	_	97650	3.38	3.64	98423	3.81	(a)	98993	4.56	4.44	
95306	4.83	_	97651	5.98	4.24	98424	6.47	(a)	99003	1.57	.96	
95310	7.58	1.56	97652	5.19	4.40	98425	2.66	(a)	99004	2.42	1.76	

	Product	Pre	\$10 emises/Operat	erations (F	rem/Ops)	C LIMIT O (Subline	Code 334)	ICE Territory 36) Entire	501 State Terri	itory 999	
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops
99080 99081 99082 99083 99084	1.11 (a) (a) (a) (a) (a)	6.45 - - - - (a)	99826 99827 99851 99917 99938	.60 .40 1.63 2.64 2.97	.53 .50 - -		·	·		·	·
99085 99111 99160 99163 99165	(a) 1.62 (a) 3.86 .85	(a) - - .74 (a)	99943 99946 99948 99952 99953	8.61 6.41 5.49 4.41 4.76	2.47 23.60 16.90 10.30						
99220 99221 99222 99223 99303	1.45 (a) 2.72 .237 12.90	(a) (a) (a) (a)	99954 99955 99963 99969 99975	3.47 4.34 .64 2.64 3.85	8.55 15.10 - 1.78						
99310 99315 99321 99445 99471	3.24 9.51 9.23 (a)	(a) 1.61 2.31 (a) –	99986 99987 99988	(a) (a) 2.33	- - -						
99505 99506 99507 99570 99571	3.86 4.74 4.14 2.22 .54	- - (a) (a)									
99572 99573 99600 99613 99614	1.05 1.00 1.05 8.18 2.35	(a) (a) - 2.30 -									
99620 99650 99709 99718 99746	.45 1.05 2.59 1.31 2.21	- .79 (a) - 2.46									
99760 99777 99793 99798 99803	.25 5.22 2.80 (a) (a)	– – (a) 7.50									

	Products	Pre s/Complet	mises/Ope		rem/Ops)	(Subline	CCURREN Code 334) ne Code 33	<b>Territory</b>		itory 999	
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops
10010	.137	.25	10205	.235	-	11210	2.93	-	13207	(a)	(a)
10015	3.99	_	10220	4.43	_	11211	15.20	_	13208	(a)	(a)
10020	(a)	(a)	10255	.12	.177	11212	2.30	_	13314	.113	.022
10026	.61	.017	10256	.44	.162	11213	1.88	_	13351	.27	.024
10036	.32	(a)	10257	.083	.196	11214	4.63	_	13352	.28	.046
10040	.104	.31	10309	.152	.02	11222	.078	_	13410	.69	2.67
10042	.35	.237	10315	.36	(a)	11234	.26	.069	13411	(a)	(a)
10052	2.76	_	10331	5.41	_	11248	.023	.024	13412	.234	1.04
10054	2.45	_	10332	9.34	_	11258	1.11	.209	13453	.27	(a)
10060	.167	.091	10352	.54	.084	11259	1.19	.135	13454	.32	(a)
10065	.25	.025	10367	3.92	_	11273	13.10	_	13455	.32	(a)
10066	.25	.038	10368	5.73	_	11274	12.60	_	13461	(a)	(a)
10070	.078	.143	10375	(a)	_	11288	1.36	.071	13506	.86	.072
10071	.30	.081	10378	5.48	_	12014	.049	.039	13507	1.04	.166
10072	4.44	-	10379	2.54	-	12356	1.11	.03	13590	.238	.85
10073	.51	.53	10380	4.34	_	12361	.102	.095	13621	.06	.44
10075	3.75	.134	10381	3.76	_	12362	.086	(a)	13670	.057	.015
10100	.92	.052	11007	1.67	_	12373	.033	.036	13673	.84	.01
10101	.225	.198	11020	.28	.064	12374	.58	.07	13715	.086	.153
10105	2.44	_	11039	.44	.054	12375	.28	.058	13716	.43	.091
10107	1.55	.159	11052	1.59		12391	.065	.107	13720	.47	.062
10110	13.60		11101	(a)	(a)	12393	.38	(a)	13759	.167	.128
10111	.172	.106	11120	(a)		12467	.157	(a)	13930	.184	.201
10113	.34	_	11126	.059	.026	12509	.03	.052	14068	.037	.02
10115	.67	.083	11127	.44	.009	12510	.38	.03	14101	.43	.03
10117	3.97	_	11128	.59	.044	12583	.17	(a)	14279	.23	.067
10119	(a)	_	11138	1.35	_	12651	.49	`.ź9	14401	1.12	.145
10120	8.89	_	11155	.201	_	12683	.226	(a)	14405	.98	_
10130	3.33	_	11160	(a)	(a)	12707	.57	`.79	14527	.35	.206
10132	2.87	-	11167	`.3́7	` <u>-</u>	12797	.119	.176	14655	.083	-
10133	1.53	_	11168	1.91	_	12805	.30	.082	14731	1.58	_
10135	(a)	_	11201	14.60	_	12841	.50	_	14732	.117	_
10140	.047	.022	11202	4.32	_	12927	.088	_	14733	.58	_
10141	.094	.025	11203	1.02	.72	13049	.053	.063	14734	.25	_
10145	.45	.011	11204	.29	1.39	13111	1.03	.141	14855	.106	.217
10146	.41	.019	11205	(a)	_	13112	.087	.07	14913	.31	.111
10150	.47	(a)	11206	.68	_	13201	.44	.221	15060	(a)	(a)
10151	11.70	_	11207	8.55	_	13204	.49	1.13	15061	(a)	(a)
10160	2.09	-	11208	1.47	_	13205	.19	.44	15062	.095	(a)
10204	.211	_	11209	6.88	_	13206	(a)	(a)	15063	.111	(a)

	\$100,000/200,000 BASIC LIMIT OCCURRENCE Premises/Operations (Prem/Ops) (Subline Code 334) Territory 502 Products/Completed Operations (Prod/COps) (Subline Code 336) Entire State Territory 999  Class Prem/ Prod/ Class Prem/ Prod/ Class Prem/ Prod/												
Class Code				` '		· ` · · · ·		•	1		Prod/ Cops		
15070	.131	1	16750	.098	.045	18707	.013	.003	40117	(a)	_		
15119	(a)	_	16751	.098	_	18708	.108	.01	40140	(a)	_		
15120	(a)	_	16819	.58	(a)	18833	.154	(a)	41001	.149	_		
15123	1.53	_	16820	.45	(a)	18834	.28	.098	41210	(a)	-		
15124	.53	_	16881	1.53	(a)	18911	.88	.017	41421	.19	_		
15188	.167	(a)	16890	.067	(a)	18912	1.66	.025	41422	.101	_		
15223	.067	.04	16891	.073	(a)	18920	.43	.017	41510	44.40	_		
15224	.50	.058	16892	.134	(a)	18991	(a)	_	41603	8.98	_		
15300	(a)	_	16900	2.83	.115	19007	.60	_	41604	4.93	_		
15314	.201	(a)	16901	1.82	.124	19051	1.33	_	41620	1.22	_		
15404	.043	(a)	16902	1.54	.083	19061	(a)	_	41650	12.60	_		
15405	.064	(a)	16905	2.98	.115	19795	.29	(a)	41664	18.80	-		
15406	.162	.05	16906	1.90	.124	19796	.34	-	41665	2.21	-		
15488	.41	(a)	16910	1.70	.071	40005	(a)	_	41666	(a)	_		
15538	.36	.02	16911	1.54	.055	40006	(a)	_	41667	51.50	_		
15600	.90	.087	16915	1.74	.057	40010	(a)	_	41668	48.30	_		
15607	.172	_	16916	1.45	.064	40015	(a)	_	41669	.34	_		
15608	.201	.01	16920	3.86	.118	40020	(a)	_	41670	.57	_		
15656	5.94	_	16921	3.53	.066	40026	(a)	_	41672	(a)	_		
15699	.42	-	16930	2.22	.142	40031	(a)	_	41673	(a)	_		
15733	.106	.052	16931	2.40	.085	40032	(a)	_	41675	(a)	_		
15839	.27	.025	16940	4.82	.066	40040	(a)	-	41677	.25	-		
15991	.221	.068	16941	1.93	.119	40041	(a)	_	41678	38.40	_		
15993	.186	.038	18078	.156	.101	40042	(a)	_	41679	(a)	(a)		
16005	.046	.042	18109	.37	.031	40045	124.00	_	41680	6.58	_		
16009	.13	.059	18110	.29	.043	40046	24.60	_	41696	.80	_		
16402	1.33	_	18200	(a)	-	40047	8.77	-	41697	.56	-		
16403	.84	.102	18205	.241	.38	40059	3.14	_	41700	(a)	_		
16404	1.06	_	18206	.48	.064	40061	1.66	_	41715	4.17	_		
16471	.243	_	18335	.34	.015	40063	55.70	_	41716	2.66	_		
16501	.097	(a)	18435	.97	.049	40064	16.40	_	43007	(a)	_		
16527	.148	.43	18436	.79	.235	40066	(a)	_	43117	(a)	_		
16588	.06	(a)	18437	.49	(a)	40067	(a)	_	43151	9.88	_		
16604	.101	.29	18438	.94	(a)	40069	(a)	_	43152	11.50	_		
16670	2.25	_	18501	.89	.016	40072	(a)	_	43200	37.60	_		
16676	.28	.014	18506	.212	.005	40075	19.90	_	43215	(a)	_		
16694	.20	(a)	18507	.176	.008	40101	9.76	_	43421	10.30	_		
16705	.28	.188	18570	1.84	_	40102	8.63	_	43422	54.10	_		
16722	(a)	_	18575	(a)	(a)	40111	4.41	-	43424	(a)	-		
16723	(a)	_	18616	.161	.67	40115	(a)	_	43470	4.65	_		

	\$100,000/200,000 BASIC LIMIT OCCURRENCE Premises/Operations (Prem/Ops) (Subline Code 334) Territory 502 Products/Completed Operations (Prod/COps) (Subline Code 336) Entire State Territory 999  Class Brown											
01				•							D 1/	
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	
	_		44277	32.70	•	46004		-		1.64		
43517 43518	(a) 8.08	_	44277	.25	_	46004	12.00 9.61	_	47471 47473	2.15	_	
43516	36.70	_	44200	.25 4.17	_	46112	.038	_	47473	2.15	_	
43550	20.40	_	44311	2.80	_	46202	3.15		47474	1.90	_	
43626	6.46	_	44427	2.60 35.30	_	46202	134.00	_	47475	1.90	_	
43020	0.40	_	44427	35.30	_	40302	134.00	_	4/4/6	1.90	_	
43628	83.90	_	44428	35.50	_	46426	19.60	_	47477	2.53	_	
43629	71.10	_	44429	.53	_	46427	26.20	_	47478	2.66	_	
43754	(a)	_	44430	.37	_	46510	(a)	_	47600	(a)	_	
43760	2.37	_	44431	1.18	_	46590	(a)	_	47610	(a)	_	
43822	3.70	_	44432	.37	_	46603	1.64	_	48039	26.70	_	
70022	0.70	_	77752	.57	_	+0000	1.04	_	4000	20.70	_	
43840	.045	_	44433	11.90	_	46604	1.90	_	48177	(a)	_	
43860	2.91	_	44434	22.80	_	46606	5.06	_	48178	(a)	_	
43889	1.04	_	44435	23.60	_	46607	6.95	_	48206	17.10	_	
43945	(a)	_	44436	27.60	_	46622	10.80	_	48252	(a)	_	
43946	(a)	_	44437	22.90	_	46671	(a)	_	48441	.072	_	
	( )						( )					
43990	(a)	(a)	44438	18.10	_	46700	75.60	_	48557	7.17	_	
43991	(a)	_	44439	35.20	_	46773	(a)	_	48558	6.24	_	
44009	1.86	_	44440	29.10	_	46822	(a)	_	48600	39.20	_	
44010	(a)	(a)	44500	(a)	_	46881	(a)	_	48610	(a)	_	
44069	6.90	_	44501	(a)	_	46882	(a)	_	48636	1.42	(a)	
				, ,								
44070	2.04	_	45190	2.48	-	46911	12.80	_	48637	5.48	-	
44071	2.27	_	45191	1.76	_	46912	23.40	_	48638	2.72	_	
44072	1.57	_	45192	2.06	_	46913	(a)	_	48727	(a)	_	
44100	.77	_	45193	1.21	_	46914	(a)	_	48808	1.52	_	
44101	.80	_	45210	1.54	_	46915	(a)	_	48924	(a)	-	
44400	60		45004	(-)		40040	(-)		40005	101.00		
44102 44103	.63 .55	_	45224 45225	(a)	_	46916 47050	(a) 1.01	_	48925 49005	131.00	_	
44104	.233	_	45225	(a) 21.70	_	47050	(a)	_	49111	.172 2.32	_	
44105		_	45380	.124		47051		_	49181	8.71		
44105	(a)	_	45450	6.37	(a) _	471032	(a)	_	49183	10.60	_	
44100	(a)	_	45450	0.57	_	4/ 103	(a)	_	49103	10.00	_	
44108	.27	_	45523	(a)	_	47146	(a)	_	49184	22.40	_	
44109	.69	_	45524	(a)	_	47147	(a)	_	49185	20.40	_	
44110	.71	_	45539	(a)	_	47221	82.90	_	49239	.093	.99	
44111	.43	_	45678	.27	_	47253	(a)	_	49292	.64	_	
44112	.26	_	45771	.189	.22	47254	(a)	_	49305	(a)	_	
44113	(a)	_	45819	.061	.053	47318	5.25	_	49333	4.67	_	
44193	(a)	_	45900	.103	.063	47367	.25	_	49451	(a)	_	
44194	(a)	_	45901	.088	.065	47420	1.15	_	49452	(a)	_	
44222	(a)	_	45937	.085	_	47468	(a)	_	49617	.126	.17	
44276	50.40	_	45993	(a)	(a)	47469	1.90	_	49618	.106	.041	

	Products	Pre	\$10 emises/Ope ted Operat	erations (F	rem/Ops	(Subline	CCURREN Code 334) ne Code 33	<b>Territory</b>		itory 999	
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops
49619	.199	.07	51315	.06	.139	51809	.30	.216	52341	.041	(a)
49763	1.29	_	51330	.087	.49	51833	.057	.142	52342	.118	(a)
49800	(a)	-	51333	.028	.33	51850	.21	(a)	52343	.072	(a)
49801	73.10	_	51340	.03	(a)	51851	.142	(a)	52401	.222	(a)
49802	6.48	_	51350	.088	.214	51852	.33	(a)	52402	.016	(a)
49803	11.50	_	51351	.079	.066	51853	.134	(a)	52432	.081	(a)
49840	1.04	_	51352	.108	.179	51854	.30	(a)	52433	.074	1.66
49870	54.80	_	51355	.074	.141	51855	.32	(a)	52435	.093	(a)
49890	(a)	_	51356	.079	1.05	51856	.173	(a)	52438	.067	(a)
49891	(a)	_	51357	.085	.54	51857	.30	(a)	52440	.106	(a)
49902	(a)	_	51358	.206	.211	51869	.081	.241	52467	.098	(a)
49903	(a)	_	51359	.181	1.16	51877	.45	.30	52469	.034	`.Ó96
50010	`.176	1.06	51370	.35	6.57	51889	.075	.027	52505	.171	.25
50015	.114	(a)	51380	.035	.088	51896	.035	.028	52547	.192	.099
50017	.087	(a)	51400	.203	(a)	51900	.043	.12	52581	.83	7.39
50045	.199	(a)	51401	.30	(a)	51909	.19	.076	52619	.058	(a)
50047	.022	(a)	51500	.067	`.149	51919	.075	(a)	52660	.09	`_
51001	.049	`.62	51516	.076	_	51926	.077	`.ó54	52744	.218	.117
51005	.01	(a)	51517	.086	_	51927	.042	.157	52767	.176	(a)
51116	.123	.59	51550	.082	.48	51934	.084	.228	52876	(a)	(a)
51201	.03	(a)	51551	.029	1.14	51941	.077	.044	52911	.046	.77
51205	.092	ì.135	51552	.05	.173	51942	.122	_	52967	.017	.085
51206	.014	.75	51553	.088	(a)	51956	.33	.34	53001	.171	.44
51210	.085	(a)	51554	.008	(a)	51957	.29	.41	53077	.082	.28
51211	(a)	(a)	51575	.024	`.Ó35	51958	.26	.53	53095	.056	(a)
51220	.29	3.24	51576	.159	.138	51959	.26	(a)	53096	.078	(a)
51221	.163	2.40	51600	.108	.29	51960	.035	`.49	53121	.223	`.6́5
51222	.198	3.28	51613	.071	.27	51970	.152	.247	53147	.03	(a)
51224	.207	1.22	51625	.045	(a)	51982	.045	.116	53229	.167	(a)
51230	.035	.96	51666	.037	.102	51985	.071	-	53271	.042	(a)
51240	.36	.25	51702	.134	(a)	51986	.176	.155	53333	.164	.25
51241	1.07	.36	51703	.056	(a)	51999	.074	.63	53374	.057	.47
51250	.225	(a)	51734	.104	.42	52002	.065	.126	53375	.03	.25
51251	.031	(a)	51741	.188	.32	52075	.165	.34	53376	.049	.238
51252	.109	.141	51752	.159	.25	52076	.199	(a)	53377	.05	.33
51253	.093	(a)	51767	.011	.016	52109	.016	(a)	53403	.032	(a)
51254	.029	.073	51777	.038	.097	52134	.218	.76	53425	.154	(a)
51255	.57	(a)	51790	.063	(a)	52137	.065	(a)	53565	.037	.207
51300	.052	.26	51796	.069	(a)	52150	.40	(a)	53631	.026	.029
51305	.052	1.51	51808	.244	.80	52315	.049	.29	53632	.03	.046

\$100,000/200,000 BASIC LIMIT OCCURRENCE Premises/Operations (Prem/Ops) (Subline Code 334) Territory 502 Products/Completed Operations (Prod/COps) (Subline Code 336) Entire State Territory 999											
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops
53731	.027	(a)	56170	.152	(a)	57401	.054	.131	58503	.065	.071
53732	.186	.70	56171	.075	(a)	57403	.078	.048	58532	.084	(a)
53733	.121	.29	56202	.062	.159	57410	.026	.26	58559	.017	(a)
53734	.45	_	56390	.109	.62	57411	.038	(a)	58560	.041	(a)
53803	.37	(a)	56391	.093	.42	57572	.015	.118	58561	(a)	(a)
53901	(a)	(a)	56427	.15	.172	57600	.046	.047	58575	.053	.167
53902	(a)	(a)	56488	.063	.039	57611	.081	.089	58627	.171	.03
53903	(a)	(a)	56567	.157	(a)	57625	.40	(a)	58663	.35	1.71
53904	(a)	(a)	56650	.48	(a)	57651	.049	.066	58682	.152	(a)
53905	(a)	(a)	56651	.26	(a)	57690	.106	.82	58713	.024	(a)
53907	.082	.155	56652	.187	(a)	57716	.05	.129	58737	.11	.99
53951	(a)	(a)	56653	.18	(a)	57725	.11	.094	58756	.065	(a)
53952	(a)	(a)	56654	.092	(a)	57726	.085	.022	58757	.37	(a)
53953	(a)	(a)	56690	.033	.49	57798	.025	(a)	58759	.046	(a)
54012	.045	-	56699	.069	.062	57800	.093	(a)	58802	.052	.57
54077	.112	.35	56758	.059	.214	57808	.042	(a)	58813	.16	(a)
54444	(a)	(a)	56759	.06	.144	57809	.043	(a)	58822	.143	(a)
55010	.34	1.37	56760	.086	.147	57810	.042	.146	58837	.32	.153
55011	.091	1.29	56805	.114	(a)	57871	.05	.139	58840	.096	.149
55012	.109	1.44	56806	.08	(a)	57913	.12	.59	58873	.153	.038
55013	.14	1.18	56807	.08	(a)	57997	.101	-	58903	.033	(a)
55014	(a)	(a)	56808	.104	(a)	57998	.053	.079	58904	.025	.177
55214	.088	.119	56900	.10	(a)	57999	.069	.093	58922	.25	.227
55371	.147	.20	56910	.05	(a)	58009	.069	(a)	59005	.062	.137
55410	(a)	(a)	56911	.135	(a)	58010	.123	(a)	59057	.46	(a)
55426	.169	(a)	56912	.11	.084	58020	.083	(a)	59058	.30	(a)
55597	.022	2.17	56913	.089	(a)	58056	.147	(a)	59188	.166	.075
55647	.044	.11	56915	.53	(a)	58057	.093	(a)	59189	.227	.41
55648	.02	(a)	56916	.48	.26	58058	.083	(a)	59223	.159	.099
55649	.024	(a)	56917	.138	(a)	58095	.117	2.03	59257	.017	.028
55715	.175	.32	56918	.066	(a)	58096	.156	1.15	59306	.105	(a)
55716	.25	.61	56919	.169	(a)	58301	.053	.09	59378	.103	.203
55717	.224	(a)	56920	.154	(a)	58302	.042	.075	59481	.28	.121
55718	.217	(a)	56980	.087	(a)	58397	.244	.99	59482	.172	(a)
55802	.038	.017	57001	.03	.015	58408	.06	_	59537	.111	.181
55918	.10	5.28	57002	.019	.161	58409	.076	_	59601	.107	2.72
55919	.014	5.90	57090	.248	.82	58456	.04	_	59647	.077	.249
56040	.009	.078	57146	.157	.86	58457	.059	_	59660	.196	1.11
56041	.062	(a)	57202	.077	(a)	58458	.076	_	59661	.096	(a)
56042	.078	(a)	57257	.095	`.ó4	58459	.091	_	59693	.016	_

	\$100,000/200,000 BASIC LIMIT OCCURRENCE Premises/Operations (Prem/Ops) (Subline Code 334) Territory 502 Products/Completed Operations (Prod/COps) (Subline Code 336) Entire State Territory 999											
Class	Prem/	Prod/	Class	Prem/	Prod/	Class	Prem/	Prod/	Class	Prem/	Prod/	
Code	Ops	Cops	Code	Ops	Cops	Code	Ops	Cops	Code	Ops	Cops	
59695	(a)	(a)	59964	.49	.075	63220	(a)	_	91190	1.96	(a)	
59701	.008	.25	59970	.095	.249	64074	17.50	_	91200	.70	_	
59713	.175	.40	59973	.134	(a)	64075	12.30	_	91210	(a)	_	
59722	.091	.041	59975	.133	.23	64500	(a)	_	91235	1.94	2.03	
59723	.034	.051	59977	.076	(a)	65007	20.90	_	91250	2.92	(a)	
59724	.052	.039	59984	.037	.072	66122	8.97	_	91265	15.00	3.57	
59725	.065	.117	59985	.144	(a)	66123	4.93	_	91266	7.96	1.21	
59726	.048	.028	59986	.11	(a)	66309	14.40	_	91280	(a)	3.29	
59738	.152	.09	59988	.034	.08	66561	33.40	_	91302	8.65	(a)	
59750	.083	.31	59989	.019	.06	67017	31.00	_	91315	2.63	_	
59751	.03	(a)	60010	10.60	_	67508	15.20	_	91324	5.85	(a)	
59773	.01	.037	60011	12.20	_	67509	11.10	_	91325	(a)	(a)	
59774	.008	.203	60012	20.00	-	67510	6.20	_	91340	3.82	8.00	
59775	.01	.23	60013	17.10	-	67511	6.70	_	91341	4.17	3.13	
59781	.072	.11	60015	12.80	-	67512	28.70	_	91342	3.50	3.77	
59782	.107	.91	60016	14.40	_	67513	18.20	_	91343	.92	.99	
59783	.104	(a)	60035	23.50	_	67634	26.80	_	91405	4.45	_	
59784	.08	(a)	61000	10.50	_	67635	19.00	_	91436	4.72	2.65	
59790	.117	(a)	61212	12.60	_	68001	57.90	_	91481	17.20	_	
59798	.27	.55	61216	14.00	_	68439	74.40	_	91507	2.54	3.79	
59806	.195	(a)	61217	12.80	_	68500	2.33	_	91523	39.10	_	
59867	.132	(a)	61218	8.72	_	68604	1.39	_	91547	.223	-	
59886	.018	.155	61223	58.90	_	68606	5.43	_	91551	1.38	.71	
59889	.032	.198	61224	20.90	_	68607	4.30	_	91555	1.17	1.17	
59892	.104	(a)	61225	28.90	_	68702	3.54	_	91560	4.40	3.98	
59904	.07	.101	61226	46.10	_	68703	2.65	_	91562	3.07	_	
59905	.082	.15	61227	42.20	_	68706	11.40	_	91577	11.00	2.77	
59914	.48	.76	62000	9.60	-	68707	11.20	_	91580	5.80	_	
59915	.234	.97	62001	7.20	_	90089	3.99	-	91581	(a)	(a)	
59917	.043	.154	62002	3.29	_	91111	2.50	4.99	91582	(a)	(a)	
59923	.012	.009	62003	10.40	_	91125	2.40	2.85	91583	(a)	(a)	
59925	.185	1.25	63010	19.00	_	91127	1.68	1.90	91584	(a)	(a)	
59926	.158	.59	63011	23.80	_	91130	1.23		91585	(a)	(a)	
59927	.106	1.71	63012	33.80	-	91135	.34	(a)	91586	(a)	(a)	
59931	.218	.79	63013	32.00	_	91150	1.59	5.05	91587	(a)	(a)	
59932	.235	1.34	63215	34.20	_	91155	3.53	31.00	91588	(a)	(a)	
59941	.073	(a)	63216	23.80	_	91160	.96	_	91589	(a)	(a)	
59947	.07	.44	63217	25.00	_	91175	.83	_	91590	3.19	_	
59955	.028	.20	63218	8.42	_	91177	3.64	_	91591	(a)	(a)	
59963	.208	.67	63219	(a)	_	91179	3.65	_	91606	12.00	_	

\$100,000/200,000 BASIC LIMIT OCCURRENCE Premises/Operations (Prem/Ops) (Subline Code 334) Territory 502 Products/Completed Operations (Prod/COps) (Subline Code 336) Entire State Territory 999											
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops
91618	(a)	(a)	95357	1.23	_	97653	2.89	2.23	98426	2.34	(a)
91629	2.46	(a)	95358	(a)	_	97654	5.05	2.75	98427	2.29	_
91636	4.22	<u>, , , , , , , , , , , , , , , , , , , </u>	95410	<u>4</u> .10	2.52	97655	4.61	5.05	98428	(a)	_
91641	1.14	(a)	95455	5.10	1.62	98002	.84	1.21	98429	1.10	_
91666	.86	(a)	95487	2.20	(a)	98003	.91	(a)	98430	(a)	_
91722	3.69	(a)	95505	2.37	2.31	98090	.122	_	98449	3.28	18.90
91746	3.07	6.27	95620	1.78	(a)	98091	.132	_	98482	3.52	7.01
91805	.193	_	95625	4.13	2.80	98092	.40	_	98483	5.19	16.60
92053	.47	.50	95630	(a)	(a)	98111	.49	_	98502	4.97	3.20
92054	.163	.32	95647	2.34	6.21	98150	(a)	_	98555	2.32	_
92055	4.56	.31	95648	(a)	(a)	98151	(a)	_	98597	.52	_
92101	7.12	2.33	96053	1.78	4.76	98152	2.81	.31	98598	.178	-
92102	4.29	2.59	96317	1.27	_	98153	3.16	(a)	98601	5.95	(a)
92215	2.78	2.49	96408	3.55	16.10	98154	3.74	(a)	98622	(a)	_
92338	1.65	1.56	96409	3.28	7.11	98155	5.23	(a)	98623	(a)	-
92445	2.42	_	96410	2.88	8.27	98156	(a)	(a)	98624	.93	_
92446	5.42	1.89	96611	.88	1.19	98157	3.34	.55	98636	2.38	2.92
92447	4.73	1.79	96702	4.08	(a)	98158	(a)	(a)	98640	103.00	-
92451	1.94	1.60	96703	(a)	_	98159	2.24	(a)	98658	5.41	_
92453	3.00	-	96816	3.83	_	98160	4.75	(a)	98659	.97	.61
92478	1.48	1.59	96872	4.53	(a)	98161	5.32	(a)	98677	16.20	12.00
92593	25.50	-	96930	(a)	_	98162	(a)	(a)	98678	14.40	14.10
92663	.57	_	97002	(a)	(a)	98163	5.58	.34	98698	(a)	(a)
94007	10.20	5.33	97003	(a)	(a)	98164	1.64	.112	98699	4.67	(a)
94099	2.32	-	97047	2.66	_	98257	1.37	_	98705	7.65	_
94225	8.15	_	97050	2.07	_	98303	10.50	8.57	98710	3.25	_
94276	4.24	4.64	97111	4.90	_	98304	5.06	3.12	98751	4.09	_
94304	2.48	(a)	97220	.33	(a)	98305	2.14	1.28	98805	4.24	1.20
94381	4.65	18.30	97221	(a)	1.27	98306	5.50	1.08	98806	2.22	3.03
94404	4.02	7.14	97222	1.29	2.43	98307	1.60	.69	98810	3.01	_
94444	(a)	(a)	97223	1.94	2.71	98308	1.05	.50	98813	2.91	1.95
94569	2.72	2.41	97308	.62	_	98309	5.27	3.25	98820	8.10	3.80
94590	11.70	_	97447	2.02	4.13	98344	.60	.53	98871	(a)	(a)
94617	3.70	_	97501	(a)	_	98405	.98	_	98884	2.11	1.30
94638	(a)	-	97502	(a)	_	98413	13.30	(a)	98914	.66	.86
95124	1.37	.58	97503	(a)	_	98414	12.20	(a)	98949	.92	.44
95233	2.92	_	97504	(a)	_	98415	1.60	(a)	98967	3.31	6.63
95305	3.18	-	97650	3.38	3.64	98423	3.81	(a)	98993	4.56	4.44
95306	4.83	-	97651	5.98	4.24	98424	6.47	(a)	99003	1.57	.96
95310	7.58	1.56	97652	5.19	4.40	98425	2.66	(a)	99004	2.42	1.76

	\$100,000/200,000 BASIC LIMIT OCCURRENCE Premises/Operations (Prem/Ops) (Subline Code 334) Territory 502 Products/Completed Operations (Prod/COps) (Subline Code 336) Entire State Territory 999										
Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops	Class Code	Prem/ Ops	Prod/ Cops
99080 99081 99082 99083 99084	1.11 (a) (a) (a) (a)	6.45 - - - (a)	99826 99827 99851 99917 99938	.60 .40 1.63 2.64 2.97	.53 .50 – –						
99085 99111 99160 99163 99165	(a) 1.62 (a) 3.86 .85	(a) - - .74 (a)	99943 99946 99948 99952 99953	8.61 6.41 5.49 4.41 4.76	2.47 23.60 16.90 10.30						
99220 99221 99222 99223 99303	1.45 (a) 2.72 .237 12.90	(a) (a) (a) (a)	99954 99955 99963 99969 99975	3.47 4.34 .64 2.64 3.85	8.55 15.10 - 1.78 -						
99310 99315 99321 99445 99471	3.24 9.51 9.23 (a) .66	(a) 1.61 2.31 (a) –	99986 99987 99988	(a) (a) 2.33	- - -						
99505 99506 99507 99570 99571	3.86 4.74 4.14 2.22 .54	- - (a) (a)									
99572 99573 99600 99613 99614	1.05 1.00 1.05 8.18 2.35	(a) (a) – 2.30 –									
99620 99650 99709 99718 99746	.45 1.05 2.59 1.31 2.21	_ .79 (a) _ 2.46									
99760 99777 99793 99798 99803	.25 5.22 2.80 (a) (a)	- - (a) 7.50									