

**1908 ONE & TWO Inventory List**  
as of December 2024

<b>Rate</b>	<b>Perfin</b>	<b>ONE</b>	<b>TWO</b>
D	A003		x
D+	A010	x	x
D	A011	x	x
B+	A013		x
C	A017		x
E	A018		x
C	A025		x
C	A026	x	x
A	A027		x
B	A031		x
D	A032	x	x
B	A035		x
A	A035A		x
D	A036	x	x
D+	A037	x	x
D	A038	x	x
D	A039		?
E	A040	x	x
B	A041	x	x
C	A042		x
B	A043		?
C+	A045		x
D+	A046		?
D	A047.5		x
C	A048	x	x
B+	A049	x	x
E	A050	x	x
D+	A051		x
C	A053		x
D	A056.5		x
E	A060	x	x
D	A061		??
D+	A062		x
D	A064	x	x
D+	A068		??
E	A069		x
C	A072	x	x
D	A073.5	x	x
D	A075		x
E	A076	x	x
B	A077		x
B	A079		x
B	A081	x	x
B+	A082.7		x
C+	A084	x	
C+	A086	x	x
D	A087	x	x
E	A087-2	x	x
E	A087-3		x
E	A087-4		x
B	A087-7		?
D+	A088		x
C+	A093	x	x
E	A094	x	x
D+	A095		x
D	A096	x	x
C+	A097	x	x
B+	A102		??
E	A102.1	x	x
B+	A104	x	x
B+	A105		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
B+	A109		x
A	A110A		x
D	A111		x
C+	A115	x	
C	A116.5	x	x
C	A117		x
C+	A121	x	x
C+	A121-0		x
D	A121-1		x
B+	A121-3A		x
B	A122	x	x
C	A124		x
C+	A126		x
C+	A132		?
B	A133		x
B+	A135.5		x
C+	A136	x	x
E	A138	x	x
A	A139		x
A	A139.1		x
A	A140		x
C	A141		x
B+	A146.5	x	x
B+	A148		x
D	A149	x	x
B+	A157	x	x
D+	A158		x
D+	A162		x
C+	A165	x	x
D	A166	x	x
D	A167	x	x
A	A167.3		x
C	A169	x	x
B	A171A		x
A	A173.7		x
B+	A174		x
D+	A179	x	x
C	A179.5		?
C	A180	x	x
C	A182	x	x
B+	A182.5		x
C	A184		x
E	A187.3		?
E	A187.4		x
C	A187.5	x	x
A	A190.5		x
C	A195	x	x
C	A197	x	x
<b>B</b>	A198		x
A	A202.5		x
C+	A203		x
E	A203.5		x
E	A204		x
C+	A207A		x
C+	A208.5		x
B+	A209		x
C	A210		x
B	A214		x
B	A215		x
C	A218		x
B	A219		x
A	A220		x
C	A226	x	x
B+	A226A		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
B+	A227		x
B+	A228	x	x
C	A231A		x
A	A232		x
B	A234	x	x
C	A236		x
D	A242	x	x
C	A243	x	x
C	A243A	x	x
E	A244		x
B	A248	x	x
C+	A250		x
A	A250.5	x	
D	A251	x	x
C+	A254A	x	x
A	A255		?
B+	A255.5		x
C	A256		x
C	A258	x	x
C	A259		x
C	A261		x
D	A262	x	x
D+	A264	x	x
B	A265A		x
E	A267A	x	x
E	A268	x	x
C	A276		x
C	A278	x	x
E	A280	x	x
C	A284		x
E	A284.5		x
B	A288	x	x
D+	A289		x
D	A291	x	x
A	A295.5		x
B+	A296	x	x
B+	A297	x	x
B+	A302	x	x
B+	A303	x	x
E	A203.5		x
C+	A304		x
C+	A306		x
E	A221-01A	x	x
D+	A221-02	x	x
A	A221-15A		x
C+	A221-19		x
D	A221-23		x
E	A221-26		x
C	A221-31		x
C	A221-33		x
C	A221-41		x
E	A221-44		x
E	A270-01	x	x
E	A270-02	x	x
D	A270-03	x	x
A	A270-04	x	x
B	A270-05		x
C+	A270-06		x
C+	A270-07		x
C+	A270-08		x
D	A270-09		x
C	A270-10		x
D	A270-11		x
B	A270-13		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
E	A270-14	x	x
D	A270-15	x	x
B+	A270-16.5	x	
A	A270-17.5		x
D+	A270-18		x
C	A270-19		x
C	A270-20		x
A	B001.5	x	x
D	B002		x
F	B003	x	x
C+	B012-1		x
B+	B012-2		x
D+	B012-4	x	x
D	B012-5	x	x
C+	B012-7	x	x
C+	B012-8		x
B+	B013	x	x
E	B015	x	x
B	B016	x	x
C	B019		x
B+	B020	x	x
D+	B023	x	x
B+	B024		x
C	B026		?
C+	B027		x
D	B029	x	x
C	B030		x
B+	B032		x
B	B035		x
D	B040	x	x
C+	B043		x
E	B045	x	x
C+	B048	x	x
D	B049	x	x
D	B052		?
D	B053	x	x
A	B055		x
C	B056	x	x
C	B058	x	x
D	B059		?
D	B060	x	x
B	B063		x
B+	B064		?
B+	B065		x
B	B070		x
B	B073	x	x
E	B074	x	x
D	B078		?
D	B079	x	x
C	B081		x
D	B081.5		x
D+	B082	x	x
D	B083		?
D+	B084		x
B+	B085	x	x
C	B087		x
B	B088		x
D	B091	x	x
C	B092	x	x
B	B094	x	x
E	B098	x	x
B+	B100A	x	x
B	B102		x
C	B104	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
B	B105	x	x
C	B106		x
C+	B107		x
B	B109	x	x
C+	B110	x	x
B+	B111		x
B	B113		x
C+	B115	x	x
E	B118	x	x
C	B119	x	x
D	B124	x	x
B	B125	x	x
D	B126	x	x
C+	B127		?
A	B127.7		x
C	B128A		x
C+	B131	x	x
C	B136	x	x
C	B137	x	x
E	B139	x	x
A	B142	x	x
E	B145		x
B	B149		x
C	B150	x	x
C+	B151		x
D	B152	x	x
C+	B155	x	x
D	B156		x
E	B160	x	x
D	B160A	x	x
B	B160B		x
C	B164	x	x
E	B165		x
A	B166		x
C	B167	x	x
B	B169		x
C+	B170	x	x
B	B171	x	x
D	B173		??
F	B177		x
B	B178		??
C+	B185	x	x
A	B186A		x
C	B187	x	x
B+	B188.5		x
B+	B189	x	x
D+	B190		x
C	B194	x	x
D	B196	x	x
C+	B199.3	x	x
D	B202	x	x
C+	B204		x
E	B205	x	x
B+	B206		x
C+	B209		x
D	B212	x	x
B	B213		??
F	B215		x
D+	B217		x
C	B219	x	x
C+	B223.5		x
C+	B227		x
D	B229	x	x
D+	B233	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
E	B235.5		x
E	B241	x	x
C	B242		x
B+	B243	x	x
C	B244	x	x
C	B246	x	x
E	B249		x
B	B249.5	x	x
C+	B250	x	x
E	B252		x
C+	B253		?
A	B255.5		x
C+	B256	x	x
B	B257		x
E	B258		x
C	B260A		x
C	B261	x	x
A	B262		x
D	B263	x	x
C	B266	x	x
B+	B267		x
B	B268	x	x
C	B270	x	x
D+	B272		x
B+	B274	x	x
B+	B274A	x	x
	B274.5A		x
B	B276		x
E	B277	x	x
A	B283.5	x	x
B	B284		x
B	B285		x
C+	B287		x
B	B288	x	x
C	B289		x
D	B290	x	x
C+	B293	x	x
C	B293.5		x
D	C003		x
C	C004	x	x
A	C004.5	x	
C	C005		x
C	C006	x	x
D+	C008	x	x
D	C009	x	x
C	C011		x
D+	C015		x
D+	C018	x	x
C	C020		x
C+	C022		x
C	C022.1	x	x
A	C022.3		x
B+	C023A		x
B	C026	x	x
C	C027	x	x
E	C028		x
D	C030	x	x
B+	C031		x
C+	C032		x
C+	C034	x	x
D+	C035		x
C+	C036		x
C	C037	x	x
B	C038	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
C+	C042		x
E	C043	x	x
B	C047	x	x
A	C050		x
D+	C052		?
B+	C053	x	x
C+	C054		x
B+	C055		x
E	C063	x	x
C	C064		?
C	C065	x	x
A	C068A		x
C+	C071	x	x
D	C073		x
D	C076	x	x
B	C080		x
D	C081	x	x
E	C083	x	x
E	C084		x
C	C090		x
C+	C091		x
C+	C096	x	x
B	C097		x
C+	C098		x
A	C098.5		x
B	C099		x
C	C100		x
B	C102A	x	x
C+	C104	x	x
C+	C105		x
A	C107	x	
B	C108	x	x
E	C111		x
C	C113		x
C	C118	x	x
C+	C122	x	x
B+	C122.5		x
C	C123	x	x
C	C125	x	x
B+	C127	x	x
B	C128		x
B+	C129.5		x
B	C130	x	x
B	C134.5		x
C+	C135	x	x
B	C136	x	
C	C137		x
B+	C138.5	x	x
F	C142	x	x
B	C143	x	x
C+	C144		x
C+	C145	x	x
E	C150	x	x
D+	C151	x	x
E	C155	x	x
C	C156	x	x
C	C157	x	x
D+	C158	x	x
B	C160		x
B	C161.5		x
C	C163		x
E	C164		x
C	C168		x
B	C169	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
B	C171		x
C+	C173		x
B+	C177	x	x
C+	C177.5		x
D+	C177.8	x	x
B	C177.8A		x
C+	C178		x
C	C179		x
D+	C182	x	x
E	C184	x	x
C+	C186		x
B+	C187		x
B	C191		x
D+	C192		x
E	C198	x	x
C+	C198.5		x
B	C199		x
C+	C203	x	x
B+	C204.3	x	x
C	C206	x	x
D+	C207	x	x
C+	C208		x
B+	C210	x	x
E	C211		x
C+	C214.5	x	x
E	C216		x
B	C220		x
D+	C221	x	x
B	C222	x	x
C+	C224	x	x
E	C228	x	x
C+	C230	x	x
C	C231	x	x
D	C232	x	x
A	C233.5		x
F	C235	x	x
C	C239		x
A	C245.5	x	x
F	C246	x	x
B	C248A		x
C+	C250A	x	x
B	C251.5	x	x
B	C254		x
B	C255		x
E	C256	x	x
E	C258	x	x
B	C260		x
C+	C261.5		x
E	C264	x	x
C	C266		x
C	C267		x
B	C268		x
B	C273		x
B	C275	x	x
E	C278		x
C+	C281	x	x
B+	C282.5	x	x
C+	C283	x	x
E	C284	x	x
B+	C287		x
D	C288	x	x
E	C290	x	x
B	C293		?
E	C294	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
E	C297	x	x
C+	C300		x
B+	C303	x	x
B+	C310		x
D	C311		x
D	C312	x	x
C	C316		x
D+	C317	x	x
C	C319	x	x
C+	C322	x	x
C+	C324	x	x
E	C327		x
C	C329		x
B	C339	x	x
C+	C344	x	x
E	C345		x
C+	C346	x	x
E	C347	x	x
B	C349	P	x
B	C350		x
C	C351	x	x
C+	C354		x
C+	C355	x	x
E	C356-01	x	x
A	C356-04		x
D+	C356-05		x
B+	C356-08		x
D	C356-10	x	x
E	C356-14	x	x
D+	C358	x	x
B	C359	x	
E	C360	x	x
A	C361.5		x
E	C362	x	x
B	C367		x
B	C378	x	x
D+	C381		x
E	C382	x	x
C+	C385		x
A	C385.5A		x
D	C386		x
B	C387		x
C	C390	x	x
D	C394	x	x
D+	C407	x	x
D+	C408		x
B+	C411	x	x
B	C412		x
A	C414.6	x	x
D+	C415	x	x
E	C416		x
E	C418	x	x
D	C419		x
D	C420		x
C	C421	x	x
E	C422		x
D	C423		x
E	C424		x
D	C425	x	x
B	C426	x	x
C	C427		x
E	C428		x
E	D003		x
B	D005	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
B	D007		x
B	D008		x
E	D012		x
B	D014	x	x
A	D015		x
C	D016	x	x
D	D017		x
B	D019	x	x
E	D021	x	x
E	D026		x
D	D028	x	x
B+	D030		x
B+	D030A		x
B	D032A		x
C	D035	x	x
E	D036	x	x
B	D037	x	x
B	D041.7	x	x
D	D043	x	x
D	D046		?
B	D048		x
D+	D050	x	x
B+	D051	x	x
C	D053		x
C	D054	x	x
C	D055		x
C	D058	x	x
C	D059		x
E	D061	x	x
C+	D063		x
B+	D064		x
C+	D066		x
B	D069	x	x
B	D070		x
B+	D072A		x
C+	D073	x	x
E	D073.7		x
C	D076		x
A	D077		x
C+	D079		x
B	D080	x	x
E	D081		x
B	D086		x
F	D088A	x	x
C+	D091		x
C	D092		x
D	D094		x
C	D095	x	x
D+	D096	x	x
B	D096.5	x	
C	D107		x
B	D112		x
C+	D114	x	x
B	D118	x	x
E	D119	x	x
C	D121		x
B+	D122		x
B	D123	x	x
E	D124		x
E	D125		x
B	D126		x
E	D129	x	x
D+	D136	x	x
C	D137		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
B	D138		x
D+	D141	x	x
C+	D142	x	x
B+	D145		x
D	D146		x
C	D147.5		x
E	D149	x	x
A	D149A	x	x
C	D152	x	
E	D154	x	x
E	D155	x	x
C+	E002		x
D+	E004		?
B	E005		x
B	E006	x	x
C	E007	x	x
C+	E008	x	x
C	E009		x
A	E013	x	x
A	E013.9		x
A	E013A		x
B	E014		x
C	E017		x
C+	E018	x	x
B	E019	x	x
C	E020	x	x
B+	E022		x
C+	E023		x
D	E024		??
B	E026		x
C	E029		x
B	E030		x
E	E031	x	x
B	E032		x
B+	E033		x
D	E034		x
B+	E036.5		x
C+	E037		x
B+	E040	x	x
D+	E042		x
B+	E044		x
B+	E044A		x
B+	E046A		x
C+	E048	x	x
E	E050	x	x
C+	E051	x	x
B	E052		?
B+	E053	x	x
F	E054	x	x
C+	E055	x	x
C	E056	x	x
D+	E057	x	x
E	E063	x	x
B+	E064		x
D	E067	x	x
E	E070	x	x
C+	E071	x	
B	E072		x
B	E075		x
C	E077		x
D	E079	x	x
B	E082		x
C+	E083		x
B	E084		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
A	E085		x
B+	E087.5	x	x
C+	E088		x
B+	E090		x
B+	E091		?
B+	E092		x
E	E096		x
C	E096A		x
D+	E098	x	x
B	E101		x
D	E101A		x
E	E103	x	x
C	E110	x	x
E	E111	x	x
C	E113		x
E	E117	x	x
C	E118	x	x
B	E121	x	x
C	E122	x	x
C	E123		x
A	E128		x
B+	E132.5		x
E	E134		x
C	E136		x
B+	E138		x
C	E140	x	
C	F002		x
E	F004	x	x
C	F007	x	x
E	F008	x	x
C+	F009		x
B	F010		x
D	F011	x	x
B	F015		?
A	F016		x
C+	F019		x
A	F020	x	x
A	F020.2		x
D+	F022	x	x
C+	F024		x
D	F025		x
C+	F025.5	x	x
B	F026		x
D+	F034		x
C+	F037		x
C+	F039	x	x
B	F041		x
C	F042	x	x
D	F042.5		x
B	F044		x
A	F044A		x
D+	F045		x
B	F046	x	x
C+	F050	x	x
B	F054		x
C	F056	x	x
B	F057		x
C+	F057.3		x
C	F057.5		x
C+	F058		x
C+	F061		x
B	F063		x
C	F063.5		x
E	F068	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
C+	F070	x	x
E	F071	x	x
D	F072	x	x
E	F073	x	x
D	F074		x
A	F076.1		x
D	F077	x	x
D+	F082		x
B	F083	x	x
C	F084	x	x
C	F085		x
E	F090		x
C+	F092	x	x
B	F093	x	x
E	F096	x	x
D	F097		x
B	F102		x
C+	F103	x	x
A	F104.5	x	
C	F106		x
B	F106.5		x
C+	F109		x
E	F110A	x	x
C	F114.5	x	x
C	F118		x
E	F127		x
C	F129		x
C+	F135		x
D+	F136		x
D	F138		x
B+	F139		x
A	F139A	x	x
D	F142	x	x
B	F143		x
C	F144	x	x
D	F145	x	x
D	F147	x	x
B	F151		x
D	F154		x
D	F186	x	x
D+	F188	x	x
C+	F193	x	x
A	F194A		x
D	F197	x	x
C	F199	x	x
C	F203	x	x
D	F204		x
B	F206	x	x
C	F207		x
E	F209	x	x
C+	F211	x	x
C+	F214		x
E	F219	x	x
C	F220	x	x
E	F221	x	x
D+	F223		x
C	F224	x	x
C	F226		x
D	F227	x	x
B	F228	x	
B	F229	x	x
B	F230		x
C	F231	x	x
A	F232.5	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
E	F234	x	x
A	G001.5	x	x
C+	G002	x	x
C+	G003		x
B	G006		x
C+	G007		x
C	G009		x
B	G010	x	x
C	G015	x	x
D	G018	x	x
C	G019		x
B+	G021	x	x
C	G022		x
D	G023	x	x
C+	G027	x	x
B	G029	x	x
B	G031		x
D	G032	x	x
E	G036		x
C	G037.5	x	x
B+	G040	x	x
C	G040.1	x	x
B+	G041		x
A	G044		x
D	G047	x	x
B	G048	x	x
C	G049	x	x
C+	G053	x	x
E	G054		x
A	G056	x	x
B	G057		x
B+	G058	x	?
B+	G060	x	x
B+	G060A		x
D	G061		??
D	G062	x	x
B	G064		x
D	G067	x	x
C	G068	x	x
E	G070		??
C+	G073		x
A	G073.5		x
D+	G074	x	x
E	G076		x
C	G077		x
A	G079.1		x
C+	G082		x
C+	G083		x
A	G083.5		x
A	G084.5	x	
B+	G085	x	
F	G091	x	x
B	G094		x
B	G095		x
E	G101	x	x
E	G102		x
D	G103		x
D	G104	x	x
B+	G105.5		x
E	G106	x	x
E	G107		x
B	G110		x
B	G111		x
B+	G115.5	x	

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
A	G117A		x
B+	G122		x
A	G123.5	x	x
B	G126		x
D	G132	x	x
B	G134	x	x
C+	G137	x	x
B	G140	x	x
C+	G141	x	x
C	G146	x	x
E	G150	x	x
C	G151	x	x
C	G155.5		x
A	G156	x	
C	G160	x	x
B	G161	x	x
A	G161.5		x
B	G162	x	x
C	G164	x	x
D	G166	x	x
B	G169	x	x
B	G171	x	x
C+	G173		x
C	G179	x	x
E	G181	x	x
D+	G182		x
B+	G188		x
D+	G189		x
C	G190		x
C	G191	x	x
B	G193	x	x
D+	G194		x
C	G195	x	x
A	G196.5	x	x
C	G202		x
B	G203.3	x	x
A	G203.5		x
B+	G204.5	x	
C+	G206	x	x
E	G209	x	x
C	G211		x
C+	G212	x	x
B	G213		x
E	G072-01	x	x
E	G072-01C		x
E	G072-02B		x
C	G072-02C		x
E	G072-07	x	x
E	G072-09		x
E	G072-10	x	x
E	G072-14		x
B+	G072-16		x
E	G072-18	x	x
E	G072-21		x
A	G072-24		x
E	G072-26	x	x
E	G072-29	x	x
E	G072-29A	x	x
A	G072-30	x	
E	G072-32	x	x
D	G072-36	x	x
E	G072-39		x
D	G072-42		x
D	G072-44		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
E	G072-46		x
D	G072-48		x
D	G072-51		x
E	H008		x
C+	H009	x	x
C+	H010	x	x
C	H011	x	x
C	H014	x	x
E	H015	x	x
B	H017	x	x
D	H018	x	x
A	H019.5	x	
E	H020		x
C	H021	x	x
C	H023	x	x
A	H025.5		?
D	H027		x
D	H029	x	x
C+	H030	x	x
A	H030.1	x	
C	H031	x	x
B	H034	x	
C	H035	x	x
D	H036	x	x
C	H037		x
A	H038		x
D+	H042	x	x
	H043		x
B	H044		x
E	H051		x
C	H054		x
B+	H057	x	x
D	H065	x	x
D	H069	x	x
C+	H070		x
B	H072	x	x
E	H073	x	x
B+	H073.5	x	x
C	H075		x
B	H076.5	x	x
C+	H077	x	x
C	H082		x
D	H083	x	x
B	H085		x
A	H085.5		x
B	H086		x
B	H088		x
E	H089	x	x
C+	H090		x
B	H091	x	x
C	H092		x
B	H093	x	x
B+	H095		x
B	H096.5		x
C	H097.5	x	x
B	H098		x
B+	H100		x
C+	H101		x
A	H102	x	x
A	H102A		x
C+	H105	x	x
C	H109	x	x
B	H113	x	x
C	H115	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
C+	H116	x	x
B	H117		x
B	H118	x	x
A	H120	x	x
D	H121		x
E	H127	x	x
C	H130		x
C	H138		x
A	H139	x	x
B	H142		x
C+	H144		x
B	H145		x
C	H149		x
C	H150		x
A	H151	x	x
B+	H155		x
E	H158		x
D	H161		x
B	H168	x	x
C	H169		x
C	H172	x	x
C+	H174		x
C	H178		x
C	H182	x	x
A	H185.5	x	x
B+	H190		x
B	H192		x
C	H194	x	x
E	H201		x
B	H203		x
C+	H204		x
D	H207	x	x
E	H209	x	x
D	H211	x	x
D	H212	x	x
D	H213		x
D	H216		x
C	H217	x	x
A	H218		x
B	H218.3	x	x
C+	H219	x	x
C+	H220		x
C	H222		x
B+	H224		x
B+	H226		x
C	H228	x	x
C	H229	x	x
A	H230A	x	x
B+	H231	x	x
D	I009	x	x
A	I012		x
A	I012.5	x	
D	I016		?
C	I017		x
E	I021	x	x
A	I024A		x
C+	I025		x
D+	I029		x
D+	I029.5		x
B	I030	x	x
D	I031		x
B	I033		x
D+	I036	x	x
B	I037	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
C	I038	x	x
D	I041	x	x
E	I045		x
B	I047	x	x
A	I047A	x	
B	I049	x	x
C+	I050	x	x
C	I051	x	x
D+	I053		x
C	I058	x	x
B	I064	x	x
A	I066A	x	x
C	I070	x	x
C	I073	x	x
C+	I076		x
C	I082		x
C+	I084		x
B	I085	x	x
E	I087	x	x
D	I088		x
E	I091-01	x	x
D	I091-14		x
E	I091-15		x
E	I092	x	x
B	I093	x	x
C	I097	x	x
D	I099	x	x
C+	I101		x
C+	I102	x	x
C	I105		x
C	I107	x	x
C+	I108	x	x
B	I111	x	x
A	I111.5		x
B	I112		x
D+	I116	x	x
D	I118		x
E	I119.5	x	x
B	I120	x	x
E	I122	x	
D	I123		x
D+	I043.7-02		x
D	I043.7-03		x
D+	I043.7-04	x	x
C	I043.7-05	x	x
D+	I043.7-06	x	x
D	I043.7-09	x	x
B	I043.7-10		x
D+	I043.7-11	x	x
D+	I043.7-12		x
D	I043.7-13	x	x
D	I043.7-14		x
C+	I043.7-15	x	x
D	I043.7-16	x	x
D	I043.7-17	x	x
D	I043.7-18	x	x
D	I043.7-20		x
D+	I043.7-21		x
D	I043.7-22	x	x
E	I043.7-23	x	x
C+	I043.7-24		x
D	I043.7-25	x	x
D	I043.7-27	x	x
C+	I043.7A-02	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
D+	I043.7A-03	x	x
C	I043.7A-04	x	
C	I043.7A-05		x
D	I043.7A-07	x	
D	I043.7A-08		x
D	I043.7A-09	x	x
D+	I043.7A-10		x
C	I043.7A-11	x	x
D	I043.7A-12	x	
D	I043.7A-13	x	x
D+	I043.7A-14	x	x
D	I043.7A-15	x	x
D	I043.7A-16	x	x
C	I043.7A-17	x	x
C	I043.7A-19	x	x
E	I043.7A-20		x
C	I043.7A-21	x	x
D	I043.7A-22		x
D	I043.7A-23	x	x
D+	I043.7B-01	x	x
D+	I043.7B-02	x	x
C	I043.7B-03	x	x
D	I043.7B-04	x	x
B	I043.7B-05	x	x
D	I043.7B-06		x
D+	I043.7B-07	x	
D	I043.7B-08	x	x
D+	I043.7B-09	x	x
D	I043.7B-10	x	x
C	I043.7B-12	x	x
E	I043.7B-13	x	x
E	I043.7B-14	x	x
D+	I043.7B-15	x	x
D+	I043.7B-16		x
D	I043.7B-17	x	
C	I043.7B-18	x	
D	I043.7B-19	x	
D+	I043.7B-20	x	x
D	I043.7B-22	x	x
C	I043.7B-23	x	x
C	I043.7C-02	x	x
C	I043.7C-03	x	
C	I043.7C-04		x
D	I043.7C-06	x	x
D	I043.7C-07	x	
C	I043.7C-08		?
D+	I043.7C-09	x	x
C	I043.7C-10	x	
B	I043.7C-11	x	?
D+	I043.7C-12		x
B	I043.7C-14	x	x
C+	J002		x
B	J003	x	x
C+	J004	x	x
E	J005	x	x
C+	J006	x	x
E	J008		x
C+	J010		x
A	J011		x
D	J013	x	x
C+	J015		x
C	J018		x
D	J021		x
A	J038.5		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
D	J041	x	x
C	J042	x	x
C+	J045		x
C+	J048	x	x
B	J049		x
B	J052		x
B	J053		x
F	J056A		x
E	J056B		x
C+	J057		x
B	J058	x	x
D+	J061	x	x
D	J063		x
B	J064	x	
C+	J066		x
D+	J067		x
C	J071		x
D	J074		x
B	J075		x
A	J077		x
D	J080		x
C	J081		x
C	J082		x
E	J084	x	x
B	J085		x
B+	J086		x
B+	J087		x
C	J088	x	x
D+	J089		x
B	J092		x
B	J093	x	x
E	J096-03	x	x
E	J096-06	x	x
D+	J096-07		x
E	J096-09	x	x
E	J096-10		x
D	J096-12		x
E	J096-13	x	x
C+	J096-15		x
D+	J100	x	x
B	J101		x
A	J103	x	x
D	J105	x	x
D	J105.5		x
E	J107		x
E	J108.5		x
E	J109	x	x
B	J110		?
A	J110.1	x	
B+	J112		x
B	J112.7		x
C	J113	x	x
(B)	JP115	x	
B	J116		x
B	J119	x	x
C	J125		x
B	J127	x	x
D	J127.5	x	x
B	J128		x
B	J129	x	x
B	J130		?
B	J131	x	x
C	J134	x	x
B	J138		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
C+	J140	x	x
D	J141	x	x
B	J145		x
C+	J146	x	x
A	J153		x
B+	J154		x
C+	J156	x	x
B+	J157	x	x
C	J158		x
B+	J158.5		x
C	J159	x	x
E	J160	x	x
D	J161	x	x
B+	J162		x
B+	J163		x
B+	J164.5		x
C	J166.5	x	x
B+	J167.5	x	x
C+	J168	x	x
E	J177		x preper
D	J178B		x
D+	J178C	x	x
E	J179		x
D+	J180	x	x
C	J182	x	x
A	K001		x
B+	K002		x
E	K004	x	x
E	K005	x	x
A	K005.5	x	
B	K006	x	x
B	K007	x	x
D+	K010		x
A	K014		x
B+	K017	x	
B	K018		x
D+	K019	x	x
B+	K019.5	x	x
E	K021	x	x
B	K023		x
C	K029	x	x
A	K029A	x	x
C	K034		x
A	K035	x	x
D+	K037.7	x	x
C+	K040		x
C+	K041	x	x
B	K043		x
C+	K047	x	x
D+	K048	x	x
B	K049		x
C+	K050	x	x
B	K051	x	x
B	K055.5		?
B	K056		x
D+	K058	x	x
B	K066	x	x
D	K069	x	x
B	K070	x	x
D	K073		x
E	L005	x	x
C+	L006		x
D+	L008	x	x
B+	L009	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
B	L010	x	x
C	L011		x
C+	L012	x	x
D	L016	x	x
D	L017		x
C	L020.5		x
C+	L023	x	x
E	L027	x	x
C+	L028	x	x
C	L029	x	x
D	L030	x	x
C+	L032		x
C	L037	x	x
C+	L038		x
B+	L041		x
B	L042		x
E	L044	x	x
C+	L045	x	x
D+	L046	x	x
D+	L053		x
E	L055-01	x	x
B	L055-02	x	x
D	L055-03	x	x
D	L055-04		x
D	L055-05		x
C+	L055-06		x
C	L055-07		x
C+	L055-08		x
C+	L055-10		x
A	L055-11		x
C	L056.5		x
E	L060-01	x	x
D	L060-02	x	x
B	L060-03	x	
C	L060-05	x	x
B	L060-06		x
C	L060-09		x
B	L060-10		x
B	L060-11		x
E	L061	x	x
B	L063	x	x
C	L066	x	x
C	L067		x
C+	L070	x	x
B+	L072	x	x
D+	L073	x	x
E	L076	x	x
C	L082	x	x
B	L083	x	x
B	L087		x
C+	L089	x	x
B	L090		x
C	L093		x
C	L095		?
D	L100		x
E	L102		x
B	L104		x
D+	L105	x	
B	L107	x	x
A	L117A	x	
E	L118		x
D	L120	x	x
E	L122	x	x
C	L125		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
D	L128	x	x
C+	L129		x
C	L133	x	x
A	L133.5		x
D	L134	x	x
C	L135	x	x
A	L137A	x	
D	L138		?
B+	L138.5		x
C	L139	x	x
C+	L143	x	x
B+	L145		x
D	L146	x	x
C	L148		x
D+	L150		x
C	L154		x
C	L155	x	x
E	L156	x	x
E	L157		x
E	L158		x
B	L159.5	x	x
C+	L160	x	x
C	L162		x
C	L163		??
A	L168.5		x
C+	L171		x
B	L172		x
D	L174	x	x
B+	L175	x	x
C+	L177	x	
E	L178		x
C	L179	x	
D	L180	x	x
D+	L184	x	x
D	L185	x	x
E	L187	x	x
C+	L189	x	x
B+	M004	x	x
C	M005	x	x
E	M008.7	x	x
D	M010	x	x
B+	M011.5		x
D+	M013		x
C+	M015	x	x
B+	M016		x
D+	M021	x	x
B+	M022	x	x
C+	M026		x
B+	M029		x
A	M030		x
C	M031	x	x
D+	M034	x	x
B	M035		x
C	M036	x	x
C	M037	x	x
B+	M040	x	x
B	M045	x	x
B	M046	x	x
C+	M049		x
A	M049A	x	
D+	M051	x	x
B	M052		x
D	M053	x	x
C	M055	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
D	M057		x
B	M058		??
B	M063		x
B	M066	x	x
C	M067	x	x
D	M069	x	x
C+	M073		x
C+	M077		x
E	M083	x	x
C+	M089		x
E	M090	x	x
B	M091		x
A	M093		x
C	M098	x	x
B	M100	x	x
C	M101	x	x
C+	M102	x	x
C	M103		x
C+	M104	x	x
E	M106A		x
E	M106B		x
A	M107		x
A	M108	x	
B	M109		x
B+	M110		?
B+	M110.5	x	x
A	M111A		x
B	M112		x
D+	M113		x
B+	M116		x
A	M116A		x
B+	M119	x	x
C+	M121		x
D	M123	x	x
A	M123.7	x	x
B	M125	x	x
B+	M126	x	
C+	M129	x	x
D+	M130	x	x
B	M134	x	x
B	M135		x
C	M140	x	x
B	M141	x	
A	M141.1	x	
B	M142		x
A	M142.3		x
B	M142.5	x	x
B	M144	x	x
C	M145		x
C	M146		x
B	M147		x
E	M148	x	x
D+	M149	x	x
A	M150.5	x	
E	M152	x	x
D	M153	x	x
C	M155		x
D	M156		x
F	M158		x
D	M160	x	x
E	M161		x
E	M165	x	x
B	M166	x	x
A	M167.7	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
A	M168	x	x
B	M170	x	x
B+	M173		x
C	M176	x	
A	M176.5		x
C+	M177		x
B	M178		x
D	M180		x
B+	M182	x	
C+	M185	x	x
B+	M187.5	x	x
B	M188	x	x
C+	M191		x
E	M192	x	x
B+	M192A	x	x
C	M193		x
C	M195		x
C	M196		x
C	M197		x
C	M198	x	x
B+	M201	x	
A	M201.5		x
C+	M203	x	x
A	M203A	x	
D	M204	x	x
D+	M205	x	x
B	M208	x	x
B+	M208.5	x	
C+	M210		x
E	M212	x	x
A	M214		x
D+	M215	x	x
B	M217	x	x
C	M218		x
D+	M219	x	x
C+	M219A		x
B+	M220	x	x
B+	M221	x	x
A	M223	x	x
C	M224		x
A	M225	x	x
B+	M226		x
E	M227	x	x
C+	M234	x	x
D	M237		x
D+	M238	x	x
C	M239		x
B+	M240	x	
B	M244		x
C+	M245	x	x
A	M251	x	
E	M252	x	x
A	M261	x	
A	M261.3		?
C+	M265		x
F	M268	x	x
C	M270		x
C+	M271		x
C+	M275		x
B	M275.3		x
C+	M276	x	x
D+	M277		x
B+	M278		x
D	M279		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
B	M280		x
C+	M282I		x
B+	M283		x
A	M283.5		x
C	M285	x	x
A	M286.5		x
D+	M287		x
D	M289		x
A	M291.5	x	x
B	M292	x	x
E	M296		x
B+	M298	x	
C+	M300.5		x
B	M300.5A		x
D	M301	x	x
C	M302		x
E	M303	x	x
C+	M305	x	x
B	M306	x	x
C+	M307		x
B	M308		x
D	M309	x	x
D	N002	x	x
E	N007		x
D+	N010	x	x
D	N011	x	x
C+	N012	x	x
C+	N020		x
D+	N022		x
D	N032	x	x
B+	N033		x
C+	N036	x	x
	N036.5I		
B	N036.5I-N		x
B	N036.5I-B		x
B	N036.5I-R		x
B	N036.5I-e		x
B	N036.5I-p		x
B	N036.5I-u	x	x
B	N036.5I-b		x
B	N036.5I-l		x
B	N036.5I-i	x	x
B	N036.5I-c	x	x
C	N038		x
E	N041	x	x
E	N047		x
C+	N049	x	x
E	N053	x	x
E	N054	x	x
C	N059	x	x
D	N060	x	
A	N064		?
E	N067		x
B	N068		x
C	N071	x	x
B+	N074		x
D+	N075		x
D	N076	x	x
B	N076.5		x
E	N077	x	x
D	N079	x	x
D+	N080		x
C+	N081	x	x
D	N083	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
C+	N084	x	x
B	N085	x	x
B	N087		x
C	N088	x	x
B	N095		x
C+	N096	x	
B+	N097	x	x
E	N099		x
D	N101	x	x
C+	N102	x	x
D+	N103	x	x
C	N105		x
C	N106	x	x
C+	N107		x
E	N109	x	x
C+	N112	x	x
B	N116	x	x
B	N118	x	x
C	N119	x	x
C	N121		x
B	N126	x	x
D+	N128		?
D+	N129	x	x
F	N129A	x	x
E	N130	x	x
E	N131	x	x
D	N133	x	x
C	N139		x
B	N144	x	x
C	N146	x	x
D	N148	x	x
E	N151		x
E	N153		x
B	N155	x	x
D	N157	x	x
E	N158	x	x
E	N158.5	x	x
C	N161	x	x
E	N163	x	x
C+	N164	x	x
C	N166		x
D	N167	x	x
B+	N168		x
B	N171	x	x
C+	N175B		x
A	N179		x
B	N181		x
E	N182	x	x
C	N187		x
D	N188		x
D+	N190	x	x
D	N191		x
D	N192	x	x
A	N192.5	x	x
B+	N195		?
B	N197		x
C	N202	x	x
C	N204	x	x
D	N207		x
B	N208	x	x
A	N208.5	x	
F	N211	x	x
E	N113-00		x
E	N113-01		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
E	N113-02		x
C	N113-03		x
D	N113-04		x
C	N113-05		?
C+	N113-06		x
C	N113-07	x	x
D	N113-08		x
D+	N113-09		x
C	N113-10		x
D	N113-11		x
E	N113-12		x
D	N113A-00		x
C+	N113A-01		x
C+	N113A-02		x
D	N113A-03		x
D	N113A-04		x
D	N113A-05		x
C	N113A-06		x
C	N113A-08		x
C	N113A-09		x
D	N113A-10		x
C	N113A-11		x
E	N113A-12		x
E	N113A-13		x
D+	N113Aa-00		x
D	N113Aa-01		x
A	N113Aa-02A		x
E	N113Aa-03		x
D	N113Aa-04		x
C	N113Aa-05		x
D+	N113Aa-06		x
D+	N113Aa-07		x
D	N113Aa-08		x
D	N113Aa-09		x
E	N113Aa-10		x
D	N113Aa-11		x
C	N113Aa-13		x
C+	N113B-01		x
C	N113B-02		x
D+	N113B-03		x
D	N113B-04		x
D	N113B-06	x	x
D	N113B-07		x
D	N113B-08		x
C	N113B-09	x	x
C	N113B-10	x	x
B	N113B-11		x
D	N113Bb-00		x
C	N113Bb-01		x
C+	N113Bb-02		x
C	N113Bb-03		x
C	N113Bb-05		x
C	N113Bb-06		x
D	N113Bb-08		x
D	N113Bb-09		x
D	N113Bb-10		x
D	N113Bb-11		x
E	N113Bb-12		x
B	N113Bb-13		x
E	N113C-00		x
C	N113C-10		x
C	N113C-12		x
C+	N113C-13A		??
D	N113D-00		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
E	N113D-01		x
C	N113D-02		x
C	N113D-03		x
D	N113D-04		x
C	N113D-05		x
D	N113D-06		x
E	N113D-07		x
E	N113D-08	x	??
D	N113D-09		x
D+	N113D-10		x
D	N113D-11		x
C	N113D-12		x
C	N113Dd-00		x
D	N113Dd-01		x
C	N113Dd-01A		x
C+	N113Dd-02	x	x
D+	N113Dd-03		x
D	N113Dd-06		x
B+	O001		x
B	O004	x	x
C+	O007	x	x
E	O012	x	x
B+	O016		x
A	O021	x	
D	O024	x	x
B	O025		x
C	O026		x
E	O032		x
D	O033		x
D+	O034		x
C+	O036		x
E	O039		x
B	O040		x
B	O042	x	x
B	O043		x
B	O044	x	x
D	O050		x
C	O052	x	x
D+	O055	x	x
D	O056		x
B	O057		x
B	O058		x
B+	O062		x
D	O068	x	x
E	O068B	x	
C	O069	x	x
E	O070	x	x
C	O071	x	x
C+	O073		x
E	O074	x	x
E	O075	x	x
E	O076	x	x
D	O077	x	x
D+	O078		x
C	O079		x
A	O080		x
B	O081		x
B	O084		x
C	O086		x
A	O087		x
B	O087.5		x
A	O090		x
C+	O091	x	x
B	O092	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
D	O093	x	x
C	O099	x	x
E	O099.5	x	x
C	O102		x
B	O105		x
B	P005		x
B+	P006	x	
C+	P007		x
A	P007A	x	x
C	P011	x	x
C+	P013	x	x
E	P015		x
D	P016		x
D+	P020		x
D+	P022		x
C+	P023	x	x
C	P024		x
D	P025		x
B+	P025.5		x
A	P027		x
B	P029	x	x
B	P030	x	
C	P032	x	x
C+	P034	x	x
A	P034.5		x
B+	P035.5		x
A	P036		x
D	P037		x
E	P040		x
D+	P041		x
B	P046		x
C+	P049		x
B	P050	x	x
D	P051	x	x
E	P052		x
E	P053		x
A	P054	x	x
E	P056-00	x	x
E	P056-11		x
E	P056-13		x
E	P056-15		x
E	P056-16		x
E	P056-18		x
E	P056-20		x
E	P056-21	x	x
C	P057	x	x
A	P060	x	x
A	P060A	x	x
B	P065		x
A	P066	x	x
B	P069	x	x
C+	P071	x	x
A	P071.5	x	
C+	P072	x	x
C+	P075		x
B+	P075.5		x
B	P079	x	
D+	P082		x
C	P083	x	x
B	P086	x	x
C	P088		x
C	P089		x
C	P090		x
A	P092		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
B	P093		x
C	P095	x	x
C+	P096.1		x
A	P096.2		x
A	P098		x
D	P101	x	x
D	P102		x
C	P105		x
C	P106		x
C+	P107		x
A	P107.5		x
C+	P109		x
C+	P110.5	x	x
E	P110.6		x
C	P111		x
C+	P112	x	x
C	P119.5	x	x
A	P119.5A		x
A	P121.1	x	
D	P127	x	x
B	P128		x
C	P129		x
E	P131	x	x
E	P132	x	x
A	P133		x
E	P138	x	x
C	P139		x
C	P143	x	x
E	P150	x	x
B	P157	x	x
C	P159		x
A	P161		x
D+	P168	x	x
A	P169		x
D	P170	x	x
C	P171		x
B+	P172	x	
D	P174A	x	x
B	P180		x
D	P181	x	x
B	P183		x
C	P184		x
D+	P188	x	x
A	P190		x
B	P191	x	x
A	P193		x
C+	P194		??
C	P195		?
A	P195A	x	
E	P199	x	x
E	P202A		x
D	P203	x	x
C	P204	x	x
C	P214		x
E	P215		x
C	P221		x
B	P222		x
D	P224	x	x
A	P225	x	x
C	P226		x
E	P227		x
B+	P231		x
E	P236		x
B	P237		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
C+	P239	x	x
A	P245	x	
D+	P248		x
B	P250		x
A	P250A		x
C	P252	x	x
C	P253		x
B	P254A	x	x
B	P256	x	x
B+	P256.5		x
B+	Q000.5		x
E	Q003	x	x
C	Q004		x
B+	Q007		x
B	Q008		x
D+	Q009	x	x
D	Q010	x	x
E	R002		?
B+	R003		x
C	R003.7	x	x
D	R003.8	x	x
D	R006	x	x
B	R009	x	x
B+	R011	x	x
C	R013	x	x
C	R015	x	x
C+	R017	x	x
B	R018	x	x
A	R019	x	x
B	R020	x	x
C+	R021		x
B	R023.5	x	x
C	R026		x
B+	R028	x	x
C	R030		x
B	R037	x	x
B	R042	x	x
C	R044		x
C+	R046		x
B	R048		x
C	R052		x
D+	R054	x	x
A	R059		x
D+	R060		x
A	R061		x
B	R067	x	x
C+	R068		x
C	R069	x	x
D+	R074	x	x
D	R075	x	x
D	R081		x
A	R085	x	x
D	R086	x	x
C	R086A		x
D	R086.3		x
E	R087	x	x
D	R087.5		x
C	R088	x	x
C+	R089	x	x
E	R094		x
B+	R095	x	x
B	R096		x
C+	R099	x	x
E	R103	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
C	R104	x	x
D+	R106	x	x
C+	R108		x
C	R109		x
D+	R115	x	x
B	R116	x	x
B	R116.5		x
C	R117		x
D	R119	x	x
E	R121A	x	x
C	R124	x	x
D+	R125	x	x
E	R126	x	x
B+	R129		x
A	R130		x
C+	R134	x	x
C	R136		x
C+	R136A	x	x
C+	R137		x
E	R138	x	x
C	R140		x
E	R141	x	x
C+	R142		x
B+	R147	x	
B	R148		x
B+	R149.5	x	x
C	R151	x	x
D	R152		x
C	R154		x
C	R159	x	x
A	R160	x	
C+	R161		?
C+	R162	x	x
D+	R163		x
C+	R164		x
A	R165	x	
A	R167A		x
C+	R169		x
B	R170	x	x
C	R172		x
C+	R173		x
C+	S006		x
B	S007	x	x
D	S008	x	x
F	S009		x
C	S011		x
B	S013		x
D+	S014	x	x
C	S017		x
D+	S018	x	x
C+	S021	x	x
D+	S022	x	x
B	S024		x
E	S025		x
D+	S026		x
E	S029	x	x
D	S034	x	x
A	S035A		x
B+	S035B		x
C	S037	x	x
A	S039.5	x	
A	S039.8		x
D+	S042	x	x
B+	S043		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
B+	S044		x
C+	S045	x	x
B	S046.3		x
A	S047.5		x
C+	S049	x	x
B	S053		x
A	S053A	x	x
A	S055.5		x
B	S057		x
D+	S058		x
D+	S060	x	x
C+	S061		x
C+	S064	x	x
B	S065		x
C+	S069	x	x
D+	S070	x	x
C+	S071		x
C	S076		x
E	S078	x	x
E	S080	x	x
C+	S082		x
C	S085	x	
B	S087		x
B	S089	x	x
B	S091	x	x
D+	S092	x	x
B	S092A		x
C+	S094		x
B	S095	x	x
B	S096		x
C	S101	x	x
B	S106		x
D	S107	x	x
D+	S112	x	x
B	S112A		x
A	S116.5		x
C	S118	x	x
D+	S128		x
C	S129		x
C+	S130	x	x
E	S131	x	x
B	S133	x	x
D	S134		x
C+	S136		x
D	S138	x	x
A	S146.5		x
B	S164		x
E	S167		x
D	S167.5	x	x
E	S170	x	x
B	S171		x
A	S171.5	x	x
D	S172	x	x
B+	S175.5		??
D	S176	x	x
B	S177		x
C+	S179		x
A	S179.5	x	x
D+	S180	x	x
B+	S182		x
C+	S184	x	x
C+	S185	x	x
D	S187	x	
D+	S190	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
D	S196		x
B+	S197		x
C	S198	x	x
B	S199	x	x
B+	S200.5		x
C	S201		x
C	S202		x
D+	S203	x	x
B	S205	x	x
A	S205A		x
B	S206		x
C	S207	x	x
B	S208		x
A	S208A	x	
F	S215	x	x
C+	S217	x	x
C+	S219	x	x
A	S220	x	
D+	S221	x	x
C	S223		x
A	S223A		x
D+	S224		x
C+	S225	x	x
B	S227	x	x
B	S228		x
B	S229		x
F	S233	x	x
C	S235	x	x
C+	S236	x	x
B	S242	x	x
A	S249.5	x	x
D+	S250	x	x
A	S251.1	x	
C	S251.5		x
A	S251.7		x
B	S253		x
C+	S255		x
C	S256		x
B	S258	x	x
A	S262A	x	x
B	S262B		x
D+	S265		x
D	S266	x	x
C	S267	x	x
D+	S268		x
B	S270		x
A	S271	x	
C	S272-00	x	x
A	S272-11		x
C+	S272-13	x	x
B	S272-14		x
C	S272-15	x	x
B+	S272-16		x
A	S272-17	x	x
B+	S272-18	x	x
D	S272-19		x
A	S272-20	x	
D+	S273		x
D+	S273.5		x
B	S275		x
E	S276		x
D+	S279		x
D	S280		x
B	S286	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
F	S287	x	x
D	S288		x
C+	S290		x
C	S292	x	x
D	S297	x	x
B	S299		x
A	S299A		x
B+	S300	x	x
C	S301	x	x
C	S302		x
E	S307		x
C	S309	x	x
C	S314	x	x
B+	S315	x	x
D	S322	x	x
C	S322A		x
B	S323		x
D	S326		x
E	S328	x	x
B	S329		x
C+	S330	x	x
B	S333		x
B	S334.5		x
B	S335	x	x
B	S337		x
D	S338	x	x
C	S338-01		x
E	S338-02	x	x
D	S338-03		x
B	S338-04A		?
D	S338-06	x	x
D	S338-07	x	x
D	S338-08		x
D	S338-08A		x
D	S338-09		x
C+	S342		x
D	S344	x	x
A	S345.5	x	x
B	S346	x	x
C	S347		x
C+	S348	x	x
C+	S350		x
C+	S351	x	x
E	S352		x
A	S354.5		x
C+	S355	x	x
B	S356	x	x
C+	S357		x
D	S359		x
B	S364	x	x
C	S365		x
B	S366		x
B	S367	x	x
E	S002-63	x	x
D+	S195-03		x
B+	S195-04		x
B+	S195-04.5		x
	S195-05	x	x
C+	S195-07A		x
A	S195-08.5		x
D	S195-09		x
B	S195-09.5		x
C	S195-10		x
B	S195-12		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
D+	S195-13		x
C	S195-15		?
A	S195-15B		x
C	S195-19	x	x
D	S195-19A	x	
D+	S195-20		x
B+	S195-22		x
A	S195-22.5	x	
C+	S195-23A		x
D+	S195-24		x
D	S195-25		x
D	S195-26	x	x
D	S195-27	x	x
C	S195-28		x
B+	S195-29		x
D	S195-30		x
B	S195-31		x
D	S195-33		x
A	S195-35.5	x	
A	S195-37.5		x
D	S195-40		x
C	S195-44		x
B	S195-44A		x
C	S195-51		x
D+	S195-52		x
B+	S195-54A		x
D+	S195-57A		x
D	S195-60	x	x
C	S195-61		x
B	S195-63	x	x
B	S195-64A	x	x
C	T001	x	x
C	T003	x	x
D	T006B	x	x
B+	T008	x	
E	T012		x
B+	T013	x	x
C+	T014.8		x
B	T015		x
C+	T019		x
C+	T021.5		x
E	T024	x	x
C	T026	x	x
C	T027		x
E	T028	x	x
B+	T032		x
B	T041	x	x
A	T041.5	x	x
E	T042		x
C+	T042.5	x	x
D	T043.5		x
C+	T048	x	x
B	T050	x	x
C	T051	x	x
C	T055		x
E	T056	x	x
B	T058	x	x
C+	T060	x	x
A	T063		x
C	T065.7	x	x
B	T067		x
D	T068	x	x
B	T073		x
B	T075		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
C	T075.5		x
D	T076	x	x
C	T077A		x
B	T079		x
B+	T079.5	x	x
C	T080	x	x
F	T081		x
D	T081D	x	x
D	T081E	x	x
C	T083	x	x
B	T084		x
B+	T085		x
D	T086	x	x
C	T087	x	x
C	T088	x	x
A	T088.5		x
B	T089		x
C	T092		x
C	T097		x
C+	T099	x	x
C	T101	x	x
B+	T101A	x	x
B	T103		x
B	T104		x
B+	T107	x	x
A	T107A		x
C+	T108	x	
A	T109		x
B+	T109.5		x
B	T110		x
E	T114		x
C	T115	x	x
B	T120	x	x
D+	T122		x
C+	T123	x	x
D	T124	x	x
E	U002		x
B+	U006		x
D+	U009		x
B	U010		x
C+	U013		x
E	U014		x
C+	U018	x	x
D+	U019	x	x
C	U024	x	x
C	U025	x	x
C+	U027	x	x
C+	U028		x
B	U031	x	x
B	U037	x	
F	U039	x	x
C+	U042		x
D	U044		x
B	U047.5	x	
D	U048	x	x
D+	U050	x	x
A	U051		x
C	U052		x
E	U060	x	x
C	U064	x	x
C	U067	x	x
C	U069.5	x	x
B+	U070		x
D+	U072	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
E	U073		x
D	U075	x	x
D	U076	x	x
C+	U078		x
C	U079	x	x
C	U080		x
B+	U082.5		x
D	U083		x
D	U086	x	x
E	U088		x
D+	U089		x
C	U091	x	x
D	U094	x	x
B	U097		x
D	U099.7	x	x
E	U100		x
D	U103	x	x
E	U082-01	x	x
E	U082-04		x
A	U082-08A	x	
C	U082-09	x	x
B	U082-10		x
E	U082-13A		x
C	U082-15		x
B+	U082-16		x
E	U082-18		x
E	V001.5		x
B	V002	x	x
C+	V004	x	x
C+	V007	x	x
C+	V011	x	x
D+	V017	x	x
C	V022		x
D+	V026	x	x
E	V028	x	x
E	V029	x	x
C	V030		x
D	V031		x
B	V035		x
A	W002.5		x
B+	W003		x
E	W007-00	x	x
E	W007-03		x
E	W007-04		x
C	W007-07	x	x
E	W007-09		x
E	W007-11	x	x
D+	W007-12	x	x
B	W011		x
A	W011.5		x
F	W012	x	x
C	W013A	x	x
A	W015		x
C+	W016	x	x
A	W016A		x
B	W016.5		x
B+	W017		x
A	W017.5		x
A	W018	x	
D	W021	x	x
C	W023	x	x
	W024		x
D+	W026		x
B+	W028		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
B	W029		x
C+	W030		x
C+	W031	x	x
A	W036	x	
C+	W036.5		x
C	W037		x
A	W043	x	x
B	W045	x	x
B+	W046	x	x
A	W047		x
B+	W048		x
D	W050		x
B	W054		x
A	W054.5	x	
D+	W057.5	x	x
C+	W057.6	x	x
C+	W057.7		x
C+	W058		x
E	W059	x	x
D+	W062	x	x
A	W065	x	x
C	W066		x
B	W070	x	x
B+	W071		x
B	W071.3		?
A	W074		x
A	W075		x
A	W075A		x
D	W077		x
C+	W079	x	x
E	W080	x	x
C+	W082		x
C	W083	x	x
B	W087		x
B	W089	x	x
C	W091	x	x
A	W093		x
B	W094		x
A	W095		x
C+	W096	x	x
C	W097		x
B	W098	x	x
E	W102		x
A	W102.5		?
B	W103		x
B	W103A		x
D	W104	x	x
B	W105	x	x
A	W106		x
C+	W109	x	x
C+	W110		x
E	W112	x	x
C+	W113		x
D	W114	x	x
C+	W117		x
B	W118		x
E	W120	x	x
B+	W121		x
C	W125	x	x
B	W126		x
B	W127		x
C	W129		x
C	W130		x
D	W131	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
C	W133	x	x
B	W134		x
C	W141		x
E	W142	x	x
B+	W146		x
C	W146.5		x
D	W149		x
D	W152		x
E	W155	x	x
C	W157		x
D	W158	x	x
D+	W160	x	x
C	W162		x
B	W167		x
B+	W168		x
D+	W169		x
B	W171	x	x
B	W172		x
D	W173	x	x
B	W176		?
D	W178		x
B+	W181		x
B	W183		x
C	W186	x	x
B+	W187	x	x
B	W188	x	x
B	W189	x	x
A	W190		x
A	W190.5		x
C	W193		x
B+	W194		x
C+	W195	x	x
B	W195.5		x
F	W197	x	x
C	W202	x	x
D+	W203-1		x
D+	W203-2	x	x
B	W203-2-5	x	x
C	W203-3		x
C+	W203-4		x
D+	W203-5		x
D+	W203-6	x	x
D+	W203-7	x	x
A	W203-8		x
E	W205	x	x
C+	W209.5		x
B	W210	x	x
C+	W211		x
B+	W212		x
C+	W214	x	x
C	W215		x
E	W216	x	x
D	W217	x	x
C+	W218	x	x
C+	W219		x
B	W220		x
A	W222		x
B	W223		x
E	W224		x
B	W225		x
B+	W228		x
F	W072.01		x
E	W072.02	x	x
D	W072.03		x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
E	W072.04		x
D	W072-06	x	x
C	W072.09		x
D	W072.15		x
D	W072.17	x	x
B	W072.21		x
E	W072.33	x	x
E	W072.36	x	x
D	W072.37		x
C+	W072.39	x	x
D+	W072.41		x
C	W072.62	x	x
D	W072.63		x
C+	W072.64	x	x
D	W072.65		x
D	W072.75	x	x
D	W072.76		x
C	W072.81		x
D	W072.83		x
E	W199-01	x	x
D	W199-04		x
B	W199-05	x	x
B	W199-06	x	x
D	W199-07		x
D+	W199-08	x	x
D	W199-09	x	x
E	W199-10	x	x
D	W199-11		x
B	W199-13	x	x
D+	W199-14	x	x
D	W199-15	x	x
D+	W199-16	x	x
D+	W199-18	x	x
C	W199-19	x	x
D	W199-20		x
D	W199-22	x	x
B+	X001	x	x
D	Y008	x	x
B	Y009		x
C+	Y010		x
D	Y011	x	x
E	Z001	x	x
D	Z001A		x
D+	Z004		x
B+	No. 01		x
C+	No. 02		x
D	No. 03		x
C+	No. 04		x
B	No. 05		x
B	No. 08		x
A	No. 11		x
B+	No. 17		x
A	No. 20	x	x
A	No. 21		x
B	No. 22		x
C+	No. 23		x
C+	No. 25		x
A	No. 26		x
C+	No. 27	x	x
C+	No. 29		x
A	No. 30		x
D+	Des. 01		x
C	Des. 02		x
C	Des. 04	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
E	Des. 05		x
C	Des. 07		x
C	Des. 08	x	x
C	Des. 09		x
D	Des. 10		x
C	Des. 13		x
E	Des. 14	x	x
A	Des. 15		x
B	Des. 16	x	x
C	Des. 17	x	x
C+	Des. 18	x	x
B	Des. 19		x
C+	Des. 21	x	x
A	Des. 22	x	x
B	Des. 23		x
B	Des. 24		x
A	Des. 26		x
C+	Des. 27		x
A	Des. 35.5	x	
A	Des. 37		x
B+	Des. 38		x
B+	Sch. 000000	x	x
A	Sch. 000003		x
A+	Sch. 000004		x
A	Sch. 000005		x
A	Sch. 000007		x
A	Sch. 000009		x
A	Sch. 000013	x	x
A+	Sch. 000017	x	
B+	Sch. 000019		x
A	Sch. 000025	x	x
A	Sch. 000028	x	x
B	Sch. 000036		x
A	Sch. 000037	x	x
B	Sch. 000045		x
B+	Sch. 000047	x	x
B+	Sch. 000048	x	x
B	Sch. 000056		x
A	Sch. 000069	x	x
A	Sch. 000079		x
A+	Sch. 000124		x
B+	Sch. 000134	x	x
B+	Sch. 000137	x	x
A+	Sch. 000139		x
A	Sch. 000149		x
A+	Sch. 000179		x
B	Sch. 000236	x	x
A	Sch. 000468	x	x
B+	Sch. 000478	x	x
B+	Sch. 000689	x	x
B+	Sch. 001245	x	
A+	Sch. 001279		x
B+	Sch. 002356	x	x
A	Sch. 004578	x	x
A+	Sch. 004678		x
A+	Sch. 004679		x
B	Sch. 005689	x	x
A	Sch. 012456		x
B	Sch. 013579	x	x
A	Sch. 023456	x	x
A+	Sch. 023579		x
B	Sch. 024568		x
A	Sch. 024789		x
B+	Sch. 034678	x	x

<u>Rate</u>	<u>Perfin</u>	<u>ONE</u>	<u>TWO</u>
B	Sch. 045689	x	x
A+	Sch. 245679	x	
A	Sch. A04		x
A+	Sch. A06		x
A+	Sch. A07		x
A+	Sch. A09		x
A+	Sch. A10		x
A+	Sch. A01		x
A+	Sch. A03		x