

Escalation Table Q4 2020

Quarter	Year	Year	Trending	Multiplier	Inverse	Quarter	Year	Year	Trending	Multiplier	Inverse	Quarter	Year	Year	Trending	Multiplier	Inverse	Quarter	Year	Year	Trending	Multiplier	Inverse	Quarter	Year	Year	Trending	Multiplier	Inverse	Quarter	Year	Year	Trending	Multiplier	Inverse
M01	2020	19	1.008638	1.166261	0.857441	M04	2025	19	1.008638	1.166261	0.857441	M04	2034	28	1.008638	1.589525	0.629119	M04	2043	37	1.008638	2.166402	0.461595	M04	2052	46	1.008638	2.952643	0.338668	M04	2061	55	1.008638	4.024228	0.248495
M01	2020	19	1.008638	1.176335	0.850098	M07	2025	19	1.008638	1.176335	0.850098	M07	2034	28	1.008638	1.603255	0.623731	M07	2043	37	1.008638	2.185116	0.457642	M07	2052	46	1.008638	2.978147	0.335779	M07	2061	55	1.008638	4.05899	0.246367
M01	2020	19	1.008638	1.186496	0.842818	M10	2025	19	1.008638	1.186496	0.842818	M10	2034	28	1.008638	1.617104	0.618389	M10	2043	37	1.008638	2.203991	0.453722	M10	2052	46	1.008638	3.003873	0.332904	M10	2061	55	1.008638	4.094051	0.244257
M01	2020	19	1.008638	1.196745	0.8356	M01	2026	20	1.008638	1.196745	0.8356	M01	2035	29	1.008638	1.631073	0.613093	M01	2044	38	1.008638	2.220220	0.449837	M01	2053	47	1.008638	3.02982	0.330053	M01	2062	56	1.008638	4.129416	0.242165
M01	2020	19	1.008638	1.207083	0.828444	M04	2026	20	1.008638	1.207083	0.828444	M04	2035	29	1.008638	1.645162	0.607843	M04	2044	38	1.008638	2.242231	0.445984	M04	2053	47	1.008638	3.055992	0.327226	M04	2062	56	1.008638	4.165085	0.240091
M01	2020	19	1.008638	1.217509	0.821349	M07	2026	20	1.008638	1.217509	0.821349	M07	2035	29	1.008638	1.659373	0.602637	M07	2044	38	1.008638	2.2616	0.442165	M07	2053	47	1.008638	3.082389	0.324424	M07	2062	56	1.008638	4.201063	0.238035
M01	2020	19	1.008638	1.228026	0.814315	M10	2026	20	1.008638	1.228026	0.814315	M10	2035	29	1.008638	1.673707	0.597476	M10	2044	38	1.008638	2.281136	0.438378	M10	2053	47	1.008638	3.109015	0.321645	M10	2062	56	1.008638	4.237352	0.235996
M01	2020	19	1.008638	1.238634	0.807341	M01	2027	21	1.008638	1.238634	0.807341	M01	2036	30	1.008638	1.688164	0.592359	M01	2045	39	1.008638	2.30084	0.434624	M01	2054	48	1.008638	3.135871	0.318891	M01	2063	57	1.008638	4.273954	0.233975
M01	2020	19	1.008638	1.249333	0.800427	M04	2027	21	1.008638	1.249333	0.800427	M04	2036	30	1.008638	1.702747	0.587286	M04	2045	39	1.008638	2.320715	0.430902	M04	2054	48	1.008638	3.162958	0.31616	M04	2063	57	1.008638	4.310873	0.231972
M01	2020	19	1.008638	1.260125	0.793572	M07	2027	21	1.008638	1.260125	0.793572	M07	2036	30	1.008638	1.717455	0.582257	M07	2045	39	1.008638	2.340761	0.427211	M07	2054	48	1.008638	3.19028	0.313452	M07	2063	57	1.008638	4.34811	0.229985
M01	2020	19	1.008638	1.27101	0.786776	M10	2027	21	1.008638	1.27101	0.786776	M10	2036	30	1.008638	1.73229	0.57727	M10	2045	39	1.008638	2.36098	0.423553	M10	2054	48	1.008638	3.217838	0.310768	M10	2063	57	1.008638	4.385669	0.228015
M01	2020	19	1.008638	1.281989	0.780038	M01	2028	22	1.008638	1.281989	0.780038	M01	2037	31	1.008638	1.747254	0.572327	M01	2046	40	1.008638	2.381375	0.419926	M01	2055	49	1.008638	3.245633	0.308106	M01	2064	58	1.008638	4.423553	0.228063
M01	2020	19	1.008638	1.293063	0.773358	M04	2028	22	1.008638	1.293063	0.773358	M04	2037	31	1.008638	1.762347	0.567425	M04	2046	40	1.008638	2.401945	0.416329	M04	2055	49	1.008638	3.273669	0.305468	M04	2064	58	1.008638	4.461763	0.224127
M01	2020	19	1.008638	1.304232	0.766735	M07	2028	22	1.008638	1.304232	0.766735	M07	2037	31	1.008638	1.77757	0.562566	M07	2046	40	1.008638	2.422693	0.412764	M07	2055	49	1.008638	3.301947	0.302852	M07	2064	58	1.008638	4.500304	0.222207
M01	2020	19	1.008638	1.315498	0.760168	M10	2028	22	1.008638	1.315498	0.760168	M10	2037	31	1.008638	1.792924	0.557748	M10	2046	40	1.008638	2.44362	0.409229	M10	2055	49	1.008638	3.330469	0.300258	M10	2064	58	1.008638	4.539178	0.220304
M01	2020	19	1.008638	1.326861	0.753658	M01	2029	23	1.008638	1.326861	0.753658	M01	2038	32	1.008638	1.808412	0.552971	M01	2047	41	1.008638	2.464728	0.405724	M01	2056	50	1.008638	3.359238	0.297687	M01	2065	59	1.008638	4.578387	0.218418
M01	2020	19	1.008638	1.338323	0.747204	M04	2029	23	1.008638	1.338323	0.747204	M04	2038	32	1.008638	1.824033	0.548236	M04	2047	41	1.008638	2.486018	0.40225	M04	2056	50	1.008638	3.388255	0.295137	M04	2065	59	1.008638	4.617935	0.216547
M01	2020	19	1.008638	1.349883	0.740805	M07	2029	23	1.008638	1.349883	0.740805	M07	2038	32	1.008638	1.839789	0.543541	M07	2047	41	1.008638	2.507493	0.398805	M07	2056	50	1.008638	3.417523	0.29261	M07	2065	59	1.008638	4.657825	0.214692
M01	2020	19	1.008638	1.361544	0.734461	M10	2029	23	1.008638	1.361544	0.734461	M10	2038	32	1.008638	1.855681	0.538886	M10	2047	41	1.008638	2.529152	0.395389	M10	2056	50	1.008638	3.447043	0.290104	M10	2065	59	1.008638	4.698059	0.212854
M01	2020	19	1.008638	1.373305	0.728171	M01	2030	24	1.008638	1.373305	0.728171	M01	2039	33	1.008638	1.87171	0.534271	M01	2048	42	1.008638	2.550999	0.392003	M01	2057	51	1.008638	3.476819	0.287619	M01	2066	60	1.008638	4.738641	0.211031
M01	2020	19	1.008638	1.01632	0.983942	M04	2030	24	1.008638	1.385167	0.721935	M04	2039	33	1.008638	1.887878	0.529695	M04	2048	42	1.008638	2.570305	0.388646	M04	2057	51	1.008638	3.506852	0.285156	M04	2066	60	1.008638	4.779573	0.209224
M01	2020	19	1.008638	1.025099	0.975516	M07	2030	24	1.008638	1.397132	0.715752	M07	2039	33	1.008638	1.904185	0.525159	M07	2048	42	1.008638	2.595261	0.385318	M07	2057	51	1.008638	3.537144	0.282714	M07	2066	60	1.008638	4.820859	0.207432
M01	2020	19	1.008638	1.033954	0.967161	M10	2030	24	1.008638	1.409201	0.709622	M10	2039	33	1.008638	1.920634	0.520661	M10	2048	42	1.008638	2.617679	0.382018	M10	2057	51	1.008638	3.567698	0.280293	M10	2066	60	1.008638	4.862502	0.205655
M01	2020	19	1.008638	1.042885	0.958878	M01	2031	25	1.008638	1.421373	0.703545	M01	2040	34	1.008638	1.937224	0.516202	M01	2049	43	1.008638	2.64029	0.378746	M01	2058	52	1.008638	3.598515	0.277892	M01	2067	61	1.008638	4.904504	0.203894
M01	2020	19	1.008638	1.051893	0.950667	M04	2031	25	1.008638	1.433651	0.69752	M04	2040	34	1.008638	1.953958	0.511782	M04	2049	43	1.008638	2.663097	0.375503	M04	2058	52	1.008638	3.629599	0.275512	M04	2067	61	1.008638	4.946869	0.202148
M01	2020	19	1.008638	1.06098	0.942525	M07	2031	25	1.008638	1.446035	0.691546	M07	2040	34	1.008638	1.970836	0.507399	M07	2049	43	1.008638	2.686101	0.372287	M07	2058	52	1.008638	3.660952	0.273153	M07	2067	61	1.008638	4.9896	0.200417
M01	2020	19	1.008638	1.070144	0.934453	M10	2031	25	1.008638	1.458526	0.685624	M10	2040	34	1.008638	1.98786	0.503053	M10	2049	43	1.008638	2.709303	0.369099	M10	2058	52	1.008638	3.692575	0.270814	M10	2067	61	1.008638	5.032701	0.1987
M01	2020	19	1.008638	1.079388	0.926451	M01	2032	26	1.008638	1.471125	0.679752	M01	2041	35	1.008638	2.005032	0.498745	M01	2050	44	1.008638	2.732706	0.365938	M01	2059	53	1.008638	3.724472	0.268494	M01	2068	62	1.008638	5.076173	0.196999
M01	2020	19	1.008638	1.088712	0.918516	M04	2032	26	1.008638	1.483832	0.673931	M04	2041	35	1.008638	2.022351	0.494474	M04	2050	44	1.008638	2.756311	0.362804	M04	2059	53	1.008638	3.756644	0.266195	M04	2068	62	1.008638	5.120021	0.195312
M01	2020	19	1.008638	1.098116	0.91065	M07	2032	26	1.008638	1.49665	0.668159	M07	2041	35	1.008638	2.03982	0.490239	M07	2050	44	1.008638	2.78012	0.359697	M07	2059	53	1.008638	3.789094	0.263915	M07	2068	62	1.008638	5.164248	0.193639
M01	2020	19	1.008638	1.107602	0.902851	M10	2032	26	1.008638	1.509578	0.662437	M10	2041	35	1.008638	2.05744	0.486041	M10	2050	44	1.008638	2.804135	0.356616	M10	2059	53	1.008638	3.821824	0.261655	M10	2068	62	1.008638	5.208856	0.191981
M01	2020	19	1.008638	1.117169	0.895119	M01	2033	27	1.008638	1.522617	0.656764	M01	2042	36																					