

Effective July 1, 2024

	501	502	503	504	505	506	507	508	509
STEP 1	14.50017	14.953814	15.420421	15.951832	16.198098	16.975773	17.481263	18.025638	18.660741
STEP 2	14.862674	15.327659	15.805932	16.350628	16.60305	17.400167	17.918295	18.476279	19.12726
STEP 3	15.234241	15.710851	16.20108	16.759394	17.018127	17.835172	18.366252	18.938186	19.605441
STEP 4	15.615097	16.103622	16.606107	17.178378	17.44358	18.281051	18.825408	19.411641	20.095577
STEP 5	16.005475	16.506213	17.021259	17.607838	17.879669	18.738077	19.296043	19.896932	20.597966
STEP 6	16.405611	16.918868	17.446791	18.048034	18.326661	19.206529	19.778445	20.394355	21.112916
STEP 7	16.815752	17.34184	17.882961	18.499235	18.784828	19.686692	20.272906	20.904214	21.640739
STEP 8	17.236146	17.775386	18.330035	18.961715	19.254448	20.17886	20.779728	21.426819	22.181757
STEP 9	17.667049	18.21977	18.788286	19.435758	19.73581	20.683331	21.299221	21.96249	22.736301
STEP 10	18.108725	18.675265	19.257993	19.921652	20.229205	21.200414	21.831702	22.511552	23.304708
STEP 11	18.561444	19.142146	19.739443	20.419694	20.734935	21.730425	22.377495	23.074341	23.887326
STEP 12	19.02548	19.6207	20.232929	20.930186	21.253308	22.273685	22.936932	23.651199	24.484509

	510	511	512	513	514	515	516	517	518
STEP 1	19.243998	19.917984	20.501243	21.252998	21.97883	22.743546	23.482339	24.285939	25.1025
STEP 2	19.725098	20.415934	21.013774	21.784323	22.528301	23.312135	24.069397	24.893087	25.730062
STEP 3	20.218225	20.926332	21.539118	22.328931	23.091508	23.894938	24.671132	25.515415	26.373314
STEP 4	20.723681	21.44949	22.077596	22.887154	23.668796	24.492311	25.287911	26.1533	27.032647
STEP 5	21.241773	21.985727	22.629536	23.459333	24.260516	25.104619	25.920108	26.807133	27.708463
STEP 6	21.772817	22.535371	23.195275	24.045816	24.867029	25.732235	26.568111	27.477311	28.401175
STEP 7	22.317138	23.098755	23.775157	24.646962	25.488704	26.375541	27.232314	28.164244	29.111204
STEP 8	22.875066	23.676224	24.369535	25.263136	26.125922	27.034929	27.913122	28.86835	29.838984
STEP 9	23.446943	24.268129	24.978774	25.894714	26.77907	27.710802	28.61095	29.590058	30.584959
STEP 10	24.033116	24.874833	25.603243	26.542082	27.448547	28.403572	29.326224	30.32981	31.349583
STEP 11	24.633944	25.496703	26.243324	27.205634	28.134761	29.113662	30.059379	31.088055	32.133322
STEP 12	25.249793	26.134121	26.899407	27.885775	28.83813	29.841503	30.810864	31.865257	32.936655

	519	520	521	522	523	524	525	526	527
STEP 1	25.919061	26.81339	27.707719	28.679813	29.651911	30.727698	31.816445	32.918156	34.071708
STEP 2	26.567038	27.483725	28.400412	29.396808	30.393209	31.49589	32.611856	33.74111	34.923501
STEP 3	27.231213	28.170818	29.110422	30.131729	31.153039	32.283288	33.427153	34.584638	35.796588
STEP 4	27.911994	28.875088	29.838183	30.885022	31.931865	33.09037	34.262831	35.449254	36.691503
STEP 5	28.609794	29.596966	30.584137	31.657147	32.730162	33.917629	35.119402	36.335485	37.60879
STEP 6	29.325038	30.33689	31.348741	32.448576	33.548416	34.76557	35.997387	37.243872	38.54901
STEP 7	30.058164	31.095312	32.132459	33.25979	34.387126	35.634709	36.897322	38.174969	39.512736
STEP 8	30.809619	31.872695	32.935771	34.091285	35.246804	36.525577	37.819755	39.129343	40.500554
STEP 9	31.579859	32.669512	33.759165	34.943567	36.127974	37.438716	38.765249	40.107577	41.513068
STEP 10	32.369356	33.48625	34.603144	35.817156	37.031174	38.374684	39.73438	41.110266	42.550894
STEP 11	33.178589	34.323406	35.468223	36.712585	37.956953	39.334051	40.72774	42.138023	43.614667
STEP 12	34.008054	35.181491	36.354928	37.6304	38.905877	40.317403	41.745933	43.191473	44.705033

	528	529	530	531	532	533	534	535	536
STEP 1	35.277109	36.495469	37.817519	39.113649	40.448661	41.83552	43.222377	44.712927	46.255317
STEP 2	36.159037	37.407856	38.762957	40.09149	41.459878	42.881408	44.302936	45.83075	47.4117
STEP 3	37.063013	38.343052	39.732031	41.093777	42.496374	43.953443	45.41051	46.976519	48.596992
STEP 4	37.989588	39.301628	40.725332	42.121122	43.558784	45.052279	46.545773	48.150932	49.811917
STEP 5	38.939328	40.284169	41.743465	43.17415	44.647753	46.178586	47.709417	49.354705	51.057215
STEP 6	39.912811	41.291273	42.787052	44.253504	45.763947	47.333051	48.902152	50.588573	52.333646
STEP 7	40.910631	42.323555	43.856728	45.359841	46.908046	48.516377	50.124706	51.853287	53.641987
STEP 8	41.933397	43.381644	44.953146	46.493837	48.080747	49.729287	51.377824	53.149619	54.983036
STEP 9	42.981732	44.466185	46.076975	47.656183	49.282766	50.972519	52.662269	54.47836	56.357612
STEP 10	44.056275	45.57784	47.228899	48.847588	50.514835	52.246832	53.978826	55.840319	57.766553
STEP 11	45.157682	46.717286	48.409622	50.068778	51.777706	53.553003	55.328297	57.236327	59.210716
STEP 12	46.286624	47.885218	49.619862	51.320497	53.072148	54.891828	56.711504	58.667235	60.690984

	537	538	539	540
STEP 1	47.771786	49.391947	51.076915	52.787804
STEP 2	48.966081	50.626746	52.353838	54.107499
STEP 3	50.190233	51.892414	53.662684	55.460187
STEP 4	51.444988	53.189725	55.004251	56.846691
STEP 5	52.731113	54.519468	56.379357	58.267859
STEP 6	54.049391	55.882454	57.788841	59.724555
STEP 7	55.400626	57.279516	59.233562	61.217669
STEP 8	56.785641	58.711504	60.714401	62.748111
STEP 9	58.205282	60.179291	62.232261	64.316813
STEP 10	59.660415	61.683774	63.788068	65.924734
STEP 11	61.151925	63.225868	65.382769	67.572852
STEP 12	62.680723	64.806515	67.017339	69.262173