

Effective July 1, 2024

	901	902	903	904	905	906	907	908	913
STEP 1	28.576124	29.625989	30.701775	31.816445	32.944079	34.162438	15.951832	18.025638	21.252998
STEP 2	29.290527	30.366639	31.469319	32.611856	33.767681	35.016499	16.350628	18.476279	21.784323
STEP 3	30.02279	31.125805	32.256052	33.427153	34.611873	35.891911	16.759394	18.938186	22.328931
STEP 4	30.77336	31.90395	33.062454	34.262831	35.47717	36.789209	17.178378	19.411641	22.887154
STEP 5	31.542694	32.701549	33.889015	35.119402	36.364099	37.708939	17.607838	19.896932	23.459333
STEP 6	32.331261	33.519087	34.73624	35.997387	37.273202	38.651663	18.048034	20.394355	24.045816
STEP 7	33.139543	34.357064	35.604646	36.897322	38.205032	39.617954	18.499235	20.904214	24.646962
STEP 8	33.968031	35.215991	36.494763	37.819755	39.160157	40.608403	18.961715	21.426819	25.263136
STEP 9	34.817232	36.096391	37.407132	38.765249	40.139161	41.623613	19.435758	21.96249	25.894714
STEP 10	35.687663	36.998801	38.34231	39.73438	41.14264	42.664204	19.921652	22.511552	26.542082
STEP 11	36.579855	37.923771	39.300868	40.72774	42.171206	43.730809	20.419694	23.074341	27.205634
STEP 12	37.494351	38.871865	40.283389	41.745933	43.225487	44.824079	20.930186	23.651199	27.885775

	914	915	916
STEP 1	21.97883	19.243998	16.975773
STEP 2	22.528301	19.725098	17.400167
STEP 3	23.091508	20.218225	17.835172
STEP 4	23.668796	20.723681	18.281051
STEP 5	24.260516	21.241773	18.738077
STEP 6	24.867029	21.772817	19.206529
STEP 7	25.488704	22.317138	19.686692
STEP 8	26.125922	22.875066	20.17886
STEP 9	26.77907	23.446943	20.683331
STEP 10	27.448547	24.033116	21.200414
STEP 11	28.134761	24.633944	21.730425
STEP 12	28.83813	25.249793	22.273685