

AGRUPAMENTO DOS CONTRATOS - RN 309/12

PERÍODO DE APLICAÇÃO DO REAJUSTE: MAIO/2020 A ABRIL/2021

Legenda:

RPC: Reajuste de Planos Coletivos - Aplicativo da ANS

Código do Contrato no RPC	Número Registro do Plano na ANS	Índice de Reajuste
30478	471.926/14-3	9,95%
30479	471.925/14-5	9,95%
30480	471.925/14-5	9,95%
30480	471.926/14-3	9,95%
30481	471.925/14-5	9,95%
30481	450.450/04-0	9,95%
30481	450.450/04-0	9,95%
30481	471.925/14-5	9,95%
30482	471.925/14-5	9,95%
30484	432.195/00-2	9,95%
30486	450.450/04-0	9,95%
30486	432.195/00-2	9,95%
30490	450.450/04-0	9,95%
30490	471.925/14-5	9,95%
30493	471.926/14-3	9,95%
30495	471.925/14-5	9,95%
30495	471.926/14-3	9,95%
30498	471.925/14-5	9,95%
30502	471.925/14-5	9,95%
30504	471.926/14-3	9,95%
30504	471.926/14-3	9,95%
30504	471.925/14-5	9,95%
30504	471.926/14-3	9,95%
30505	471.925/14-5	9,95%
30505	480.132/18-6	9,95%
30505	432.195/00-2	9,95%
30505	450.450/04-0	9,95%
30506	480.133/18-4	9,95%
30506	450.450/04-0	9,95%
30506	480.132/18-6	9,95%
30506	432.195/00-2	9,95%
30508	480.133/18-4	9,95%
30508	480.133/18-4	9,95%
30520	471.926/14-3	9,95%

30528	471.925/14-5	9,95%
30529	450.450/04-0	9,95%
30529	432.195/00-2	9,95%
30530	471.925/14-5	9,95%
30534	471.925/14-5	9,95%
30536	471.926/14-3	9,95%
30546	471.926/14-3	9,95%
30546	471.925/14-5	9,95%
30557	471.925/14-5	9,95%
30560	471.926/14-3	9,95%
30560	450.450/04-0	9,95%
30563	450.450/04-0	9,95%
30563	432.195/00-2	9,95%
30565	481.613/18-7	9,95%
30565	471.925/14-5	9,95%
30566	432.195/00-2	9,95%
30574	450.450/04-0	9,95%
30574	471.926/14-3	9,95%
30577	450.450/04-0	9,95%
30577	471.925/14-5	9,95%
30577	471.926/14-3	9,95%
30577	471.925/14-5	9,95%
30579	471.925/14-5	9,95%
30579	471.926/14-3	9,95%
30579	471.925/14-5	9,95%
30580	471.925/14-5	9,95%
30583	471.925/14-5	9,95%
30583	471.926/14-3	9,95%
30593	471.925/14-5	9,95%
30593	471.926/14-3	9,95%
30596	471.925/14-5	9,95%
30597	471.926/14-3	9,95%
30598	471.925/14-5	9,95%
30599	471.925/14-5	9,95%
30599	471.926/14-3	9,95%
30599	471.925/14-5	9,95%
30599	471.926/14-3	9,95%
30600	471.925/14-5	9,95%
30600	450.450/04-0	9,95%
30600	432.195/00-2	9,95%
30600	471.925/14-5	9,95%
30601	471.926/14-3	9,95%
30601	471.925/14-5	9,95%
30606	471.925/14-5	9,95%
30606	471.925/14-5	9,95%
30610	471.925/14-5	9,95%

30610	471.926/14-3	9,95%
30612	471.925/14-5	9,95%
30612	471.926/14-3	9,95%
30613	471.925/14-5	9,95%
30613	471.925/14-5	9,95%
30621	450.450/04-0	9,95%
30621	471.925/14-5	9,95%
30623	450.450/04-0	9,95%
30623	471.926/14-3	9,95%
30633	471.926/14-3	9,95%
30634	471.926/14-3	9,95%
30637	471.925/14-5	9,95%
30641	450.450/04-0	9,95%
30653	432.195/00-2	9,95%
30654	450.450/04-0	9,95%
30662	471.926/14-3	9,95%
30662	471.926/14-3	9,95%
30663	471.925/14-5	9,95%
30663	450.450/04-0	9,95%
30667	450.450/04-0	9,95%
30667	450.450/04-0	9,95%
30670	471.926/14-3	9,95%
30686	432.195/00-2	9,95%
30690	471.926/14-3	9,95%
30691	471.926/14-3	9,95%
30691	471.925/14-5	9,95%
30694	471.925/14-5	9,95%
30694	471.926/14-3	9,95%
30695	471.925/14-5	9,95%
30695	471.925/14-5	9,95%
30696	471.926/14-3	9,95%
30696	432.195/00-2	9,95%
30700	471.926/14-3	9,95%
30700	471.925/14-5	9,95%
30701	432.195/00-2	9,95%
30701	450.450/04-0	9,95%
30705	471.925/14-5	9,95%
30705	432.195/00-2	9,95%
30722	432.195/00-2	9,95%
30724	450.450/04-0	9,95%
30724	471.925/14-5	9,95%
30725	471.925/14-5	9,95%
30725	471.926/14-3	9,95%
30726	450.450/04-0	9,95%
30727	432.195/00-2	9,95%
30728	471.925/14-5	9,95%

30728	471.925/14-5	9,95%
30739	471.925/14-5	9,95%
30739	471.926/14-3	9,95%
30751	471.926/14-3	9,95%
30752	471.926/14-3	9,95%
30752	471.925/14-5	9,95%
30755	471.925/14-5	9,95%
30755	471.926/14-3	9,95%
30756	471.926/14-3	9,95%
30759	450.450/04-0	9,95%
30759	432.195/00-2	9,95%
30762	471.925/14-5	9,95%
30762	450.450/04-0	9,95%
30762	471.926/14-3	9,95%
30765	471.925/14-5	9,95%
30767	471.925/14-5	9,95%
30767	432.195/00-2	9,95%
30769	450.450/04-0	9,95%
30770	471.926/14-3	9,95%
30770	471.925/14-5	9,95%
30770	471.926/14-3	9,95%
30770	471.926/14-3	9,95%
30786	471.925/14-5	9,95%
30786	471.926/14-3	9,95%
30794	471.925/14-5	9,95%
30794	471.926/14-3	9,95%
30794	471.925/14-5	9,95%
30794	471.925/14-5	9,95%
30795	450.450/04-0	9,95%
30795	450.450/04-0	9,95%
30795	432.195/00-2	9,95%
30795	471.925/14-5	9,95%
30796	471.925/14-5	9,95%
30796	471.926/14-3	9,95%
30797	471.925/14-5	9,95%
30797	450.450/04-0	9,95%
30798	432.195/00-2	9,95%
30798	450.450/04-0	9,95%
30799	432.195/00-2	9,95%
30799	471.925/14-5	9,95%
30799	471.926/14-3	9,95%
30799	471.925/14-5	9,95%
30800	471.926/14-3	9,95%
30800	471.926/14-3	9,95%
30800	450.450/04-0	9,95%
30800	471.925/14-5	9,95%

30803	471.925/14-5	9,95%
30803	471.926/14-3	9,95%
30805	471.926/14-3	9,95%
30805	471.925/14-5	9,95%
30805	471.926/14-3	9,95%
30805	450.450/04-0	9,95%
30807	471.926/14-3	9,95%
30807	471.925/14-5	9,95%
30833	450.450/04-0	9,95%
30833	450.450/04-0	9,95%
30834	432.195/00-2	9,95%
30834	471.925/14-5	9,95%
30834	480.133/18-4	9,95%
30835	471.926/14-3	9,95%
30835	471.925/14-5	9,95%
30835	450.450/04-0	9,95%
30837	471.926/14-3	9,95%
30837	471.925/14-5	9,95%
30837	450.450/04-0	9,95%
30837	450.450/04-0	9,95%
30838	471.926/14-3	9,95%
30838	450.450/04-0	9,95%
30838	471.925/14-5	9,95%
30838	471.926/14-3	9,95%
30839	450.450/04-0	9,95%
30839	432.195/00-2	9,95%
30839	471.926/14-3	9,95%
30839	471.925/14-5	9,95%
30843	471.926/14-3	9,95%
30845	471.925/14-5	9,95%
30845	480.132/18-6	9,95%
30846	480.133/18-4	9,95%
30864	432.195/00-2	9,95%
30864	450.450/04-0	9,95%
30868	471.926/14-3	9,95%
30868	432.195/00-2	9,95%
30877	471.925/14-5	9,95%
30877	471.926/14-3	9,95%
30878	471.926/14-3	9,95%
30887	471.925/14-5	9,95%
30887	432.195/00-2	9,95%
30890	471.925/14-5	9,95%
30892	471.925/14-5	9,95%
30897	432.195/00-2	9,95%
30897	450.450/04-0	9,95%
30906	471.925/14-5	9,95%

30906	432.195/00-2	9,95%
30914	471.926/14-3	9,95%
30916	471.925/14-5	9,95%
30916	432.195/00-2	9,95%
30918	471.926/14-3	9,95%
30920	450.450/04-0	9,95%
30920	471.926/14-3	9,95%
30930	471.926/14-3	9,95%
30933	471.925/14-5	9,95%
30942	480.133/18-4	9,95%
30942	471.926/14-3	9,95%
30944	450.450/04-0	9,95%
30944	480.132/18-6	9,95%
30945	471.925/14-5	9,95%
30945	471.925/14-5	9,95%
30955	471.926/14-3	9,95%
30957	432.195/00-2	9,95%
30958	471.925/14-5	9,95%
30961	471.926/14-3	9,95%
30971	471.925/14-5	9,95%
30989	450.450/04-0	9,95%
30989	432.195/00-2	9,95%
30990	450.450/04-0	9,95%
30990	471.925/14-5	9,95%
30991	471.925/14-5	9,95%
30991	480.133/18-4	9,95%
30993	471.925/14-5	9,95%
30995	471.925/14-5	9,95%
30995	471.926/14-3	9,95%
30997	450.450/04-0	9,95%
30998	471.925/14-5	9,95%
30999	471.926/14-3	9,95%
31020	471.925/14-5	9,95%
31020	450.450/04-0	9,95%
31022	432.195/00-2	9,95%
31022	471.926/14-3	9,95%
31022	471.925/14-5	9,95%
31022	450.450/04-0	9,95%
31024	471.925/14-5	9,95%
31025	471.926/14-3	9,95%
31025	471.926/14-3	9,95%
31030	432.195/00-2	9,95%
31031	471.925/14-5	9,95%
31031	450.450/04-0	9,95%
31035	450.450/04-0	9,95%
31035	432.195/00-2	9,95%

31036	450.450/04-0	9,95%
31036	471.925/14-5	9,95%
31038	450.450/04-0	9,95%
31039	471.926/14-3	9,95%
31039	471.925/14-5	9,95%
31047	471.926/14-3	9,95%
31047	471.925/14-5	9,95%
31065	471.926/14-3	9,95%
31068	432.195/00-2	9,95%
31068	450.450/04-0	9,95%
31068	471.925/14-5	9,95%
31070	471.926/14-3	9,95%
31070	471.925/14-5	9,95%
31076	471.925/14-5	9,95%
31081	450.450/04-0	9,95%
31094	471.925/14-5	9,95%
31100	471.926/14-3	9,95%
31102	471.926/14-3	9,95%
31108	471.926/14-3	9,95%
31116	471.925/14-5	9,95%
31116	471.925/14-5	9,95%
31116	471.925/14-5	9,95%
31116	432.195/00-2	9,95%
31116	471.926/14-3	9,95%
31118	471.926/14-3	9,95%
31120	471.925/14-5	9,95%
31121	432.195/00-2	9,95%
31122	432.195/00-2	9,95%
31123	450.450/04-0	9,95%
31123	471.925/14-5	9,95%
31130	432.195/00-2	9,95%
31130	432.195/00-2	9,95%
31131	471.926/14-3	9,95%
31135	450.450/04-0	9,95%
31135	450.450/04-0	9,95%
31152	471.925/14-5	9,95%
31152	432.195/00-2	9,95%
31153	432.195/00-2	9,95%
31159	471.925/14-5	9,95%
31160	480.133/18-4	9,95%
31161	471.926/14-3	9,95%
31163	471.925/14-5	9,95%
31163	471.926/14-3	9,95%
31166	471.925/14-5	9,95%
31168	450.450/04-0	9,95%
31172	471.926/14-3	9,95%

31174	471.925/14-5	9,95%
31179	471.926/14-3	9,95%
31181	471.925/14-5	9,95%
31181	471.925/14-5	9,95%
31184	471.926/14-3	9,95%
31185	471.926/14-3	9,95%
31185	471.926/14-3	9,95%
31186	471.925/14-5	9,95%
31195	481.613/18-7	9,95%
31195	471.926/14-3	9,95%
31197	471.926/14-3	9,95%
31197	450.450/04-0	9,95%
31198	432.195/00-2	9,95%
31200	471.926/14-3	9,95%
31201	471.925/14-5	9,95%
31203	471.926/14-3	9,95%
31203	471.926/14-3	9,95%
31204	471.925/14-5	9,95%
31204	471.925/14-5	9,95%
31207	471.926/14-3	9,95%
31216	480.133/18-4	9,95%
31217	471.925/14-5	9,95%
31220	471.925/14-5	9,95%
31221	471.925/14-5	9,95%
31225	471.926/14-3	9,95%
31229	471.925/14-5	9,95%
31234	450.450/04-0	9,95%
31238	471.926/14-3	9,95%
31238	432.195/00-2	9,95%
31239	450.450/04-0	9,95%
31247	450.450/04-0	9,95%
31249	471.926/14-3	9,95%
31249	471.925/14-5	9,95%
31250	471.925/14-5	9,95%
31254	471.926/14-3	9,95%
31255	432.195/00-2	9,95%
31257	450.450/04-0	9,95%
31257	471.926/14-3	9,95%
31258	471.925/14-5	9,95%
31258	450.450/04-0	9,95%
31259	432.195/00-2	9,95%
31259	471.926/14-3	9,95%
31263	450.450/04-0	9,95%
31263	432.195/00-2	9,95%
31264	471.926/14-3	9,95%
31268	471.925/14-5	9,95%

31270	471.925/14-5	9,95%
31271	471.925/14-5	9,95%
31271	471.926/14-3	9,95%
31272	450.450/04-0	9,95%
31272	432.195/00-2	9,95%
31276	432.195/00-2	9,95%
31277	450.450/04-0	9,95%
31277	450.450/04-0	9,95%
31280	432.195/00-2	9,95%
31280	450.450/04-0	9,95%
31281	450.450/04-0	9,95%
31282	432.195/00-2	9,95%
31282	471.925/14-5	9,95%
31285	471.925/14-5	9,95%
31286	471.925/14-5	9,95%
31288	471.926/14-3	9,95%
31289	450.450/04-0	9,95%
31289	471.925/14-5	9,95%
31294	471.926/14-3	9,95%
31295	471.925/14-5	9,95%
31295	471.926/14-3	9,95%
31296	480.133/18-4	9,95%
31296	480.132/18-6	9,95%
31298	450.450/04-0	9,95%
31298	432.195/00-2	9,95%
31300	471.925/14-5	9,95%
31301	471.925/14-5	9,95%
31312	471.925/14-5	9,95%
31314	432.195/00-2	9,95%
31319	471.926/14-3	9,95%
31320	471.925/14-5	9,95%
31320	471.925/14-5	9,95%
31321	450.450/04-0	9,95%
31335	432.195/00-2	9,95%
31335	471.926/14-3	9,95%
31345	471.925/14-5	9,95%
31346	471.926/14-3	9,95%
31347	471.926/14-3	9,95%
31347	471.926/14-3	9,95%
31348	471.925/14-5	9,95%
31348	471.926/14-3	9,95%
31350	471.925/14-5	9,95%
31351	471.926/14-3	9,95%
31352	471.925/14-5	9,95%
31354	471.925/14-5	9,95%
31354	471.926/14-3	9,95%

31355	471.925/14-5	9,95%
31356	471.925/14-5	9,95%
31356	450.450/04-0	9,95%
31357	432.195/00-2	9,95%
31358	471.926/14-3	9,95%
31359	471.925/14-5	9,95%
31361	471.925/14-5	9,95%
31362	471.926/14-3	9,95%
31366	471.925/14-5	9,95%
31369	471.925/14-5	9,95%
31370	432.195/00-2	9,95%
31370	450.450/04-0	9,95%
31370	471.926/14-3	9,95%
31371	471.925/14-5	9,95%
31380	471.926/14-3	9,95%
31380	471.926/14-3	9,95%
31381	471.925/14-5	9,95%
31381	471.926/14-3	9,95%
31383	450.450/04-0	9,95%
31384	432.195/00-2	9,95%
31384	471.926/14-3	9,95%
31388	432.195/00-2	9,95%
31395	450.450/04-0	9,95%
31396	471.925/14-5	9,95%
31396	432.195/00-2	9,95%
31397	450.450/04-0	9,95%
31397	471.925/14-5	9,95%
31399	450.450/04-0	9,95%
31399	432.195/00-2	9,95%
31403	450.450/04-0	9,95%
31407	432.195/00-2	9,95%
31408	432.195/00-2	9,95%
31408	450.450/04-0	9,95%
31409	450.450/04-0	9,95%
31413	432.195/00-2	9,95%
31415	480.132/18-6	9,95%
31424	480.133/18-4	9,95%
31435	432.195/00-2	9,95%
31436	480.132/18-6	9,95%
31436	450.450/04-0	9,95%
31436	480.133/18-4	9,95%
31436	432.195/00-2	9,95%
31448	480.133/18-4	9,95%
31448	480.132/18-6	9,95%
31450	450.450/04-0	9,95%
31450	471.925/14-5	9,95%

31453	471.925/14-5	9,95%
31455	471.925/14-5	9,95%
31455	471.925/14-5	9,95%
31459	480.132/18-6	9,95%
31459	450.450/04-0	9,95%
31469	480.133/18-4	9,95%
31469	471.925/14-5	9,95%
31477	471.925/14-5	9,95%
31477	471.926/14-3	9,95%
31481	471.926/14-3	9,95%
31481	471.925/14-5	9,95%
31493	471.925/14-5	9,95%
31493	432.195/00-2	9,95%
31493	432.195/00-2	9,95%
31493	450.450/04-0	9,95%
31494	450.450/04-0	9,95%
31494	471.925/14-5	9,95%
31497	432.195/00-2	9,95%
31498	471.926/14-3	9,95%
31498	471.925/14-5	9,95%
31499	450.450/04-0	9,95%
31503	432.195/00-2	9,95%
31504	471.925/14-5	9,95%
31506	471.926/14-3	9,95%
31506	471.925/14-5	9,95%
31508	480.133/18-4	9,95%
31510	471.925/14-5	9,95%
31511	471.926/14-3	9,95%
31513	471.926/14-3	9,95%
31513	480.132/18-6	9,95%
31515	450.450/04-0	9,95%
31515	471.926/14-3	9,95%
31521	471.925/14-5	9,95%
31521	471.925/14-5	9,95%
31522	471.926/14-3	9,95%
31522	471.925/14-5	9,95%
31524	471.926/14-3	9,95%
31524	471.926/14-3	9,95%
31534	471.925/14-5	9,95%
31534	471.925/14-5	9,95%
31535	471.926/14-3	9,95%
31537	471.925/14-5	9,95%
31537	471.925/14-5	9,95%
31539	471.925/14-5	9,95%
31539	471.925/14-5	9,95%
31544	471.926/14-3	9,95%

31548	481.613/18-7	9,95%
31549	471.926/14-3	9,95%
31549	471.925/14-5	9,95%
31554	481.608/18-1	9,95%
31554	450.450/04-0	9,95%
31555	432.195/00-2	9,95%
31555	450.450/04-0	9,95%
31558	432.195/00-2	9,95%
31559	471.925/14-5	9,95%
31559	432.195/00-2	9,95%
31560	450.450/04-0	9,95%
31561	432.195/00-2	9,95%
31577	471.926/14-3	9,95%
31578	471.925/14-5	9,95%
31591	471.925/14-5	9,95%
31596	471.926/14-3	9,95%
31607	471.925/14-5	9,95%
31608	471.925/14-5	9,95%
31609	471.926/14-3	9,95%
31611	450.450/04-0	9,95%
31611	432.195/00-2	9,95%
31612	432.195/00-2	9,95%
31615	450.450/04-0	9,95%
31617	432.195/00-2	9,95%
31617	450.450/04-0	9,95%
31620	450.450/04-0	9,95%
31621	432.195/00-2	9,95%
31637	471.925/14-5	9,95%
31638	471.926/14-3	9,95%
31639	471.926/14-3	9,95%
31642	471.925/14-5	9,95%
31643	471.925/14-5	9,95%
31643	432.195/00-2	9,95%
31644	450.450/04-0	9,95%
31646	432.195/00-2	9,95%
31650	450.450/04-0	9,95%
31652	450.450/04-0	9,95%
31652	471.925/14-5	9,95%
31652	471.925/14-5	9,95%
31652	471.926/14-3	9,95%
31654	450.450/04-0	9,95%
31654	432.195/00-2	9,95%
31655	471.926/14-3	9,95%
31662	471.925/14-5	9,95%
31666	432.195/00-2	9,95%
31666	450.450/04-0	9,95%

31670	471.926/14-3	9,95%
31672	471.925/14-5	9,95%
31676	471.925/14-5	9,95%
31676	471.926/14-3	9,95%
31679	471.925/14-5	9,95%
31679	471.925/14-5	9,95%
31679	432.195/00-2	9,95%
31679	450.450/04-0	9,95%
31703	432.195/00-2	9,95%
31704	471.925/14-5	9,95%
31704	471.926/14-3	9,95%
31705	471.925/14-5	9,95%
31705	471.925/14-5	9,95%
31708	432.195/00-2	9,95%
31708	471.926/14-3	9,95%
31709	471.925/14-5	9,95%
31710	471.925/14-5	9,95%
31710	471.926/14-3	9,95%
31712	471.925/14-5	9,95%
31712	471.925/14-5	9,95%
31713	471.925/14-5	9,95%
31713	471.926/14-3	9,95%
31714	471.926/14-3	9,95%
31714	471.925/14-5	9,95%
31715	450.450/04-0	9,95%
31715	471.925/14-5	9,95%
31720	471.926/14-3	9,95%
31721	471.925/14-5	9,95%
31721	471.926/14-3	9,95%
31722	432.195/00-2	9,95%
31722	471.926/14-3	9,95%
31723	471.925/14-5	9,95%
31723	450.450/04-0	9,95%
31725	471.926/14-3	9,95%
31725	471.925/14-5	9,95%
31730	471.925/14-5	9,95%
31730	471.925/14-5	9,95%
31732	471.925/14-5	9,95%
31735	471.926/14-3	9,95%
31735	471.926/14-3	9,95%
31736	471.926/14-3	9,95%
31736	471.925/14-5	9,95%
31738	471.925/14-5	9,95%
31738	471.925/14-5	9,95%
31742	471.926/14-3	9,95%
31743	471.925/14-5	9,95%

31745	471.926/14-3	9,95%
31746	471.925/14-5	9,95%
31747	471.925/14-5	9,95%
31749	471.926/14-3	9,95%
31755	432.195/00-2	9,95%
31761	471.926/14-3	9,95%
31779	481.613/18-7	9,95%
31779	471.926/14-3	9,95%
31779	471.925/14-5	9,95%
31779	432.195/00-2	9,95%
31779	471.926/14-3	9,95%
31779	471.926/14-3	9,95%
31780	480.133/18-4	9,95%
31780	471.926/14-3	9,95%
31780	432.195/00-2	9,95%
31780	450.450/04-0	9,95%
31785	432.195/00-2	9,95%
31788	450.450/04-0	9,95%
31789	471.926/14-3	9,95%
31789	450.450/04-0	9,95%
31795	432.195/00-2	9,95%
31798	471.926/14-3	9,95%
31799	471.925/14-5	9,95%
31805	471.925/14-5	9,95%
31807	471.926/14-3	9,95%
31808	471.926/14-3	9,95%
31811	471.925/14-5	9,95%
31812	471.926/14-3	9,95%
31812	471.925/14-5	9,95%
31822	471.925/14-5	9,95%
31823	450.450/04-0	9,95%
31824	432.195/00-2	9,95%
31825	471.925/14-5	9,95%
31828	471.925/14-5	9,95%
31830	471.926/14-3	9,95%
31830	471.925/14-5	9,95%
31831	471.926/14-3	9,95%
31831	471.926/14-3	9,95%
31832	471.925/14-5	9,95%
31833	471.925/14-5	9,95%
31834	471.925/14-5	9,95%
31834	471.925/14-5	9,95%
31839	471.926/14-3	9,95%
31839	471.925/14-5	9,95%
31840	471.925/14-5	9,95%
31841	471.926/14-3	9,95%

31846	471.926/14-3	9,95%
31848	450.450/04-0	9,95%
31850	471.926/14-3	9,95%
31850	432.195/00-2	9,95%
31854	471.926/14-3	9,95%
31855	471.925/14-5	9,95%
31900	471.926/14-3	9,95%
31989	450.450/04-0	9,95%
32212	432.195/00-2	9,95%
32212	471.925/14-5	9,95%
32298	480.132/18-6	9,95%
32419	471.926/14-3	9,95%
32430	471.925/14-5	9,95%
32438	432.195/00-2	9,95%
32657	471.925/14-5	9,95%
32779	471.926/14-3	9,95%
32782	471.925/14-5	9,95%
32818	432.195/00-2	9,95%
32826	471.925/14-5	9,95%
32860	471.925/14-5	9,95%
32860	471.925/14-5	9,95%
33219	432.195/00-2	9,95%
33371	480.132/18-6	9,95%
33371	450.450/04-0	9,95%
33593	480.133/18-4	9,95%
33593	450.450/04-0	9,95%
33632	432.195/00-2	9,95%
33648	432.195/00-2	9,95%
33693	480.133/18-4	9,95%
33872	450.450/04-0	9,95%
33927	480.132/18-6	9,95%
33927	471.925/14-5	9,95%
34001	450.450/04-0	9,95%
34106	432.195/00-2	9,95%
34106	450.450/04-0	9,95%
34135	432.195/00-2	9,95%
34135	471.925/14-5	9,95%
34135	450.450/04-0	9,95%
34135	471.925/14-5	9,95%
81435	471.926/14-3	9,95%
81590	471.925/14-5	9,95%
81590	471.926/14-3	9,95%
81608	471.925/14-5	9,95%
81710	432.195/00-2	9,95%
82677	471.925/14-5	9,95%
83016	471.926/14-3	9,95%

83016	471.925/14-5	9,95%
83021	450.450/04-0	9,95%
83084	471.925/14-5	9,95%
83213	471.926/14-3	9,95%
83213	471.925/14-5	9,95%
83263	471.926/14-3	9,95%
83263	450.450/04-0	9,95%
83515	432.195/00-2	9,95%
83515	450.450/04-0	9,95%
84517	471.925/14-5	9,95%
84517	450.450/04-0	9,95%
84527	471.926/14-3	9,95%
84799	450.450/04-0	9,95%
84799	432.195/00-2	9,95%
84951	471.926/14-3	9,95%
84951	432.195/00-2	9,95%
85193	471.925/14-5	9,95%
85193	450.450/04-0	9,95%
85198	471.925/14-5	9,95%
85198	471.925/14-5	9,95%
85651	471.926/14-3	9,95%
85652	471.926/14-3	9,95%
86720	471.926/14-3	9,95%
86720	471.926/14-3	9,95%
87482	471.925/14-5	9,95%
87799	471.926/14-3	9,95%
87917	471.925/14-5	9,95%
87917	471.926/14-3	9,95%
88514	471.925/14-5	9,95%
88736	471.926/14-3	9,95%
88736	432.195/00-2	9,95%
88795	471.926/14-3	9,95%
88820	471.925/14-5	9,95%
88820	471.926/14-3	9,95%
88915	471.925/14-5	9,95%
88915	471.926/14-3	9,95%
88921	450.450/04-0	9,95%
88940	432.195/00-2	9,95%
88940	432.195/00-2	9,95%
89276	471.925/14-5	9,95%
89276	450.450/04-0	9,95%
89277	471.925/14-5	9,95%
89277	471.926/14-3	9,95%
89284	471.925/14-5	9,95%
89284	471.926/14-3	9,95%
89564	471.926/14-3	9,95%

89631	471.925/14-5	9,95%
90215	450.450/04-0	9,95%
90215	450.450/04-0	9,95%
90218	480.133/18-4	9,95%
90346	480.132/18-6	9,95%
90412	471.926/14-3	9,95%
90607	471.925/14-5	9,95%
90874	471.926/14-3	9,95%
91002	432.195/00-2	9,95%
91908	471.926/14-3	9,95%
91908	471.925/14-5	9,95%
92044	432.195/00-2	9,95%
92067	450.450/04-0	9,95%
92900	432.195/00-2	9,95%
92905	450.450/04-0	9,95%
93185	450.450/04-0	9,95%
93187	471.926/14-3	9,95%
93187	471.925/14-5	9,95%
93326	471.925/14-5	9,95%
93367	471.926/14-3	9,95%
93651	432.195/00-2	9,95%
93653	471.926/14-3	9,95%
93653	450.450/04-0	9,95%
93925	432.195/00-2	9,95%
93925	471.925/14-5	9,95%
94329	471.926/14-3	9,95%
94332	471.925/14-5	9,95%
94332	471.925/14-5	9,95%
94333	471.926/14-3	9,95%
94333	471.926/14-3	9,95%
94771	471.925/14-5	9,95%
95240	471.925/14-5	9,95%
95297	471.926/14-3	9,95%
95297	471.926/14-3	9,95%
95322	471.925/14-5	9,95%
95322	471.925/14-5	9,95%
95635	471.926/14-3	9,95%
95637	471.925/14-5	9,95%
95948	471.925/14-5	9,95%
96152	471.926/14-3	9,95%
96152	471.925/14-5	9,95%
96153	450.450/04-0	9,95%
96153	480.132/18-6	9,95%
96205	480.133/18-4	9,95%
96212	432.195/00-2	9,95%
96427	471.926/14-3	9,95%

96584	471.925/14-5	9,95%
96584	432.195/00-2	9,95%
96586	450.450/04-0	9,95%
96633	450.450/04-0	9,95%
96633	432.195/00-2	9,95%
96680	471.925/14-5	9,95%
96680	471.926/14-3	9,95%
96816	480.133/18-4	9,95%
96816	480.132/18-6	9,95%
96819	471.926/14-3	9,95%
96819	471.925/14-5	9,95%
97125	450.450/04-0	9,95%
97125	432.195/00-2	9,95%
97230	480.133/18-4	9,95%
97230	480.132/18-6	9,95%
97232	471.926/14-3	9,95%
97232	471.925/14-5	9,95%
97285	450.450/04-0	9,95%
97285	432.195/00-2	9,95%
97304	471.926/14-3	9,95%
97304	471.925/14-5	9,95%
97378	450.450/04-0	9,95%
97397	450.450/04-0	9,95%
97664	432.195/00-2	9,95%
97672	471.925/14-5	9,95%
97716	471.926/14-3	9,95%
97727	471.926/14-3	9,95%
97727	471.925/14-5	9,95%
97822	471.926/14-3	9,95%
97822	471.925/14-5	9,95%
97863	471.926/14-3	9,95%
97863	471.926/14-3	9,95%
97917	471.926/14-3	9,95%
97917	471.926/14-3	9,95%
97962	471.925/14-5	9,95%
97963	471.925/14-5	9,95%
97974	471.926/14-3	9,95%
97974	471.926/14-3	9,95%
98073	471.926/14-3	9,95%
98076	471.925/14-5	9,95%
98156	471.926/14-3	9,95%
98156	471.925/14-5	9,95%
98238	471.925/14-5	9,95%
98297	471.926/14-3	9,95%
98371	450.450/04-0	9,95%
98371	471.926/14-3	9,95%

98572	471.925/14-5	9,95%
98611	450.450/04-0	9,95%
98611	432.195/00-2	9,95%
98612	450.450/04-0	9,95%
98615	450.450/04-0	9,95%
98705	432.195/00-2	9,95%
98787	471.926/14-3	9,95%
98787	471.925/14-5	9,95%
98820	471.926/14-3	9,95%
99073	471.925/14-5	9,95%
99073	450.450/04-0	9,95%
99149	432.195/00-2	9,95%
99149	471.926/14-3	9,95%
99218	471.925/14-5	9,95%
99218	471.926/14-3	9,95%
99240	432.195/00-2	9,95%
99240	450.450/04-0	9,95%
99394	471.925/14-5	9,95%
99553	471.925/14-5	9,95%
99553	471.925/14-5	9,95%
99593	471.926/14-3	9,95%
99613	432.195/00-2	9,95%
99613	450.450/04-0	9,95%
99641	471.925/14-5	9,95%
99641	450.450/04-0	9,95%
99643	432.195/00-2	9,95%
99643	471.926/14-3	9,95%
99646	471.925/14-5	9,95%
99646	471.926/14-3	9,95%
99650	471.925/14-5	9,95%
99650	471.926/14-3	9,95%
99651	471.925/14-5	9,95%
99651	450.450/04-0	9,95%
99652	481.608/18-1	9,95%
99652	471.925/14-5	9,95%
99653	471.925/14-5	9,95%
99653	471.926/14-3	9,95%
99684	471.925/14-5	9,95%
99998	471.925/14-5	9,95%
100000	471.926/14-3	9,95%
100000	471.925/14-5	9,95%
100005	471.925/14-5	9,95%
100005	471.926/14-3	9,95%
100403	480.133/18-4	9,95%
100882	471.926/14-3	9,95%
100882	471.925/14-5	9,95%

100891	450.450/04-0	9,95%
100891	432.195/00-2	9,95%
101021	471.925/14-5	9,95%
101025	471.926/14-3	9,95%
101042	471.926/14-3	9,95%
101290	432.195/00-2	9,95%
101292	471.926/14-3	9,95%
101916	471.925/14-5	9,95%
101916	471.925/14-5	9,95%
102274	471.926/14-3	9,95%
102274	450.450/04-0	9,95%
102323	471.925/14-5	9,95%
102335	471.925/14-5	9,95%
102650	432.195/00-2	9,95%
102650	450.450/04-0	9,95%
102984	450.450/04-0	9,95%
103591	450.450/04-0	9,95%
103631	432.195/00-2	9,95%
103673	471.926/14-3	9,95%
103765	471.925/14-5	9,95%
104063	471.926/14-3	9,95%
104063	471.925/14-5	9,95%
104738	471.925/14-5	9,95%
105007	471.926/14-3	9,95%
105007	471.926/14-3	9,95%
105076	432.195/00-2	9,95%
105086	450.450/04-0	9,95%
105417	471.926/14-3	9,95%
105436	471.925/14-5	9,95%
105436	471.926/14-3	9,95%
105512	471.926/14-3	9,95%
105519	450.450/04-0	9,95%
105524	471.925/14-5	9,95%
105524	450.450/04-0	9,95%
105525	432.195/00-2	9,95%
105525	450.450/04-0	9,95%
105797	471.925/14-5	9,95%
105829	471.925/14-5	9,95%
105899	471.926/14-3	9,95%
105950	471.925/14-5	9,95%
106026	471.926/14-3	9,95%
106026	450.450/04-0	9,95%
106027	432.195/00-2	9,95%
106027	471.925/14-5	9,95%
106253	471.926/14-3	9,95%
106253	471.925/14-5	9,95%

106362	471.925/14-5	9,95%
106426	471.925/14-5	9,95%
106426	450.450/04-0	9,95%
106526	480.132/18-6	9,95%
106527	471.926/14-3	9,95%
106528	480.133/18-4	9,95%
106529	471.925/14-5	9,95%
106532	471.925/14-5	9,95%
106602	480.133/18-4	9,95%
106605	471.926/14-3	9,95%
106612	480.132/18-6	9,95%
106612	471.925/14-5	9,95%
106615	471.925/14-5	9,95%
106898	471.926/14-3	9,95%
106898	471.925/14-5	9,95%
106976	471.926/14-3	9,95%
107057	471.925/14-5	9,95%
107247	471.926/14-3	9,95%
107277	450.450/04-0	9,95%
107280	450.450/04-0	9,95%
107439	471.926/14-3	9,95%
107708	471.926/14-3	9,95%
107943	432.195/00-2	9,95%
108027	471.925/14-5	9,95%
108027	471.926/14-3	9,95%
108042	471.925/14-5	9,95%
108046	471.926/14-3	9,95%
108048	471.926/14-3	9,95%
108050	471.925/14-5	9,95%
108051	480.133/18-4	9,95%
108261	471.925/14-5	9,95%
108344	480.132/18-6	9,95%
108347	471.926/14-3	9,95%
108350	471.926/14-3	9,95%
108474	471.926/14-3	9,95%
108607	480.132/18-6	9,95%
108607	450.450/04-0	9,95%
108613	471.925/14-5	9,95%
108812	471.926/14-3	9,95%
108819	450.450/04-0	9,95%
109303	432.195/00-2	9,95%
109524	471.925/14-5	9,95%
109529	480.133/18-4	9,95%
109529	471.926/14-3	9,95%
109531	471.925/14-5	9,95%
109531	471.925/14-5	9,95%

109536	471.926/14-3	9,95%
109540	471.926/14-3	9,95%
109540	432.195/00-2	9,95%
109550	471.925/14-5	9,95%
109628	471.926/14-3	9,95%
109688	471.926/14-3	9,95%
109689	471.925/14-5	9,95%
109691	471.925/14-5	9,95%
109761	480.132/18-6	9,95%
110051	432.195/00-2	9,95%
110053	480.133/18-4	9,95%
110091	450.450/04-0	9,95%
110091	471.925/14-5	9,95%
110114	471.926/14-3	9,95%
110114	471.925/14-5	9,95%
110143	471.925/14-5	9,95%
110145	471.926/14-3	9,95%
110145	471.925/14-5	9,95%
110898	471.926/14-3	9,95%
110960	471.925/14-5	9,95%
110960	471.926/14-3	9,95%
110967	450.450/04-0	9,95%
110967	471.925/14-5	9,95%
111004	471.925/14-5	9,95%
111004	471.926/14-3	9,95%
111309	480.133/18-4	9,95%
111700	471.925/14-5	9,95%
111911	471.926/14-3	9,95%
112120	471.925/14-5	9,95%
112626	471.925/14-5	9,95%
112786	471.925/14-5	9,95%
112861	471.926/14-3	9,95%
112861	471.925/14-5	9,95%
112928	471.926/14-3	9,95%
112934	432.195/00-2	9,95%
113201	471.925/14-5	9,95%
113205	471.926/14-3	9,95%
113292	471.925/14-5	9,95%
113661	450.450/04-0	9,95%
113664	481.608/18-1	9,95%
113682	481.608/18-1	9,95%
113734	471.926/14-3	9,95%
113734	471.925/14-5	9,95%
113738	471.925/14-5	9,95%
113934	471.926/14-3	9,95%
113934	471.925/14-5	9,95%

114142	471.926/14-3	9,95%
114684	471.925/14-5	9,95%
114684	471.926/14-3	9,95%
114759	471.925/14-5	9,95%
115017	471.925/14-5	9,95%
115020	471.925/14-5	9,95%
115172	471.926/14-3	9,95%
115172	450.450/04-0	9,95%
115172	450.450/04-0	9,95%
115172	471.925/14-5	9,95%
115304	480.132/18-6	9,95%
115445	480.133/18-4	9,95%
115771	432.195/00-2	9,95%
115870	471.925/14-5	9,95%
115915	471.925/14-5	9,95%
115916	471.926/14-3	9,95%
115961	471.925/14-5	9,95%

