

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
3226	469.465/13-1	9,95%
3226	469.464/13-3	9,95%
3226	469.465/13-1	9,95%
3226	469.464/13-3	9,95%
3226	469.465/13-1	9,95%
3517	469.465/13-1	9,95%
3517	475.268/16-6	9,95%
3519	469.464/13-3	9,95%
3519	469.464/13-3	9,95%
3519	478.385/17-9	9,95%
3519	469.464/13-3	9,95%
3544	475.268/16-6	9,95%
3544	469.465/13-1	9,95%
3545	469.464/13-3	9,95%
3545	469.465/13-1	9,95%
3550	469.464/13-3	9,95%
3550	469.464/13-3	9,95%
3550	469.464/13-3	9,95%
3557	469.465/13-1	9,95%
3557	469.465/13-1	9,95%
3558	469.464/13-3	9,95%
3558	469.465/13-1	9,95%
3559	469.465/13-1	9,95%
3559	469.465/13-1	9,95%
3559	469.464/13-3	9,95%
3565	469.464/13-3	9,95%
3565	469.465/13-1	9,95%
3567	469.464/13-3	9,95%
3567	469.465/13-1	9,95%
3567	469.465/13-1	9,95%
3568	469.464/13-3	9,95%
3568	469.465/13-1	9,95%
3569	469.465/13-1	9,95%

3569	469.464/13-3	9,95%
3569	469.464/13-3	9,95%
3569	475.265/16-1	9,95%
3569	469.465/13-1	9,95%
3590	469.464/13-3	9,95%
3590	469.464/13-3	9,95%
3590	469.465/13-1	9,95%
3590	478.383/17-2	9,95%
3863	469.465/13-1	9,95%
3863	469.464/13-3	9,95%
4106	469.464/13-3	9,95%
4106	475.265/16-1	9,95%
4138	469.465/13-1	9,95%
4138	469.464/13-3	9,95%
4154	469.465/13-1	9,95%
4154	469.465/13-1	9,95%
4461	475.268/16-6	9,95%
4461	469.465/13-1	9,95%
4466	469.464/13-3	9,95%
4466	469.465/13-1	9,95%
4622	469.464/13-3	9,95%
4622	475.265/16-1	9,95%
4682	469.465/13-1	9,95%
4682	469.465/13-1	9,95%
5078	469.464/13-3	9,95%
5116	469.465/13-1	9,95%
5496	469.464/13-3	9,95%
5496	469.465/13-1	9,95%
5497	469.464/13-3	9,95%
5497	469.465/13-1	9,95%
5835	469.465/13-1	9,95%
5835	469.465/13-1	9,95%
5835	469.465/13-1	9,95%
5835	469.465/13-1	9,95%
5835	469.465/13-1	9,95%
5923	469.465/13-1	9,95%
5923	469.464/13-3	9,95%
6134	469.465/13-1	9,95%
6134	469.465/13-1	9,95%
6214	469.464/13-3	9,95%
6214	469.464/13-3	9,95%
6247	469.465/13-1	9,95%
6247	469.465/13-1	9,95%
6882	469.464/13-3	9,95%
6882	469.464/13-3	9,95%
7071	469.464/13-3	9,95%

7071	469.464/13-3	9,95%
7110	469.464/13-3	9,95%
7321	475.268/16-6	9,95%
7860	469.465/13-1	9,95%
8188	469.465/13-1	9,95%
8712	469.464/13-3	9,95%
8712	475.268/16-6	9,95%
8731	469.465/13-1	9,95%
8731	469.464/13-3	9,95%
8742	469.464/13-3	9,95%
8742	469.464/13-3	9,95%
8743	469.464/13-3	9,95%
8743	469.465/13-1	9,95%
8930	469.465/13-1	9,95%
9002	469.465/13-1	9,95%
9002	469.464/13-3	9,95%
9032	469.464/13-3	9,95%
9032	469.464/13-3	9,95%
9032	469.464/13-3	9,95%
9152	469.464/13-3	9,95%
9152	469.465/13-1	9,95%
9214	469.465/13-1	9,95%
9446	469.464/13-3	9,95%
9446	469.465/13-1	9,95%
9446	475.265/16-1	9,95%
9446	469.465/13-1	9,95%
9680	478.385/17-9	9,95%
9680	469.465/13-1	9,95%
9858	469.465/13-1	9,95%
10048	469.464/13-3	9,95%
10048	469.464/13-3	9,95%
10110	469.465/13-1	9,95%
10110	469.464/13-3	9,95%
10225	469.465/13-1	9,95%
10238	469.465/13-1	9,95%
10317	469.465/13-1	9,95%
10317	469.464/13-3	9,95%
10363	469.464/13-3	9,95%
10363	469.465/13-1	9,95%
11068	469.465/13-1	9,95%
11149	469.465/13-1	9,95%
11149	469.465/13-1	9,95%
11389	469.465/13-1	9,95%
11389	469.465/13-1	9,95%
11389	469.464/13-3	9,95%
11389	469.465/13-1	9,95%

11389	469.465/13-1	9,95%
11389	469.465/13-1	9,95%
11431	469.464/13-3	9,95%
11431	469.465/13-1	9,95%
11432	469.464/13-3	9,95%
11432	469.465/13-1	9,95%
11886	469.465/13-1	9,95%
11886	469.465/13-1	9,95%
11974	469.464/13-3	9,95%
11974	469.465/13-1	9,95%
12002	469.465/13-1	9,95%
12002	469.464/13-3	9,95%
12002	469.465/13-1	9,95%
12002	469.464/13-3	9,95%
12007	475.265/16-1	9,95%
12007	469.464/13-3	9,95%
12207	469.464/13-3	9,95%
12293	478.383/17-2	9,95%
12293	469.465/13-1	9,95%
12366	469.464/13-3	9,95%
12366	469.464/13-3	9,95%
12366	469.465/13-1	9,95%
12366	469.464/13-3	9,95%
12451	469.465/13-1	9,95%
12451	469.464/13-3	9,95%
12484	469.464/13-3	9,95%
12484	469.465/13-1	9,95%
12484	478.385/17-9	9,95%
12484	469.464/13-3	9,95%
12591	469.464/13-3	9,95%
12673	469.464/13-3	9,95%
12714	475.265/16-1	9,95%
12714	469.465/13-1	9,95%
12811	469.464/13-3	9,95%
12811	475.265/16-1	9,95%
13033	469.464/13-3	9,95%
13122	469.464/13-3	9,95%
13122	469.465/13-1	9,95%
13173	469.464/13-3	9,95%
13173	469.464/13-3	9,95%
13271	469.464/13-3	9,95%
13349	469.465/13-1	9,95%
13349	469.464/13-3	9,95%
13350	469.465/13-1	9,95%
13350	469.465/13-1	9,95%
13612	469.464/13-3	9,95%

13612	469.464/13-3	9,95%
13658	469.464/13-3	9,95%
15336	478.383/17-2	9,95%
15669	469.464/13-3	9,95%
15669	469.464/13-3	9,95%
15670	469.465/13-1	9,95%
15670	469.465/13-1	9,95%
15733	469.464/13-3	9,95%
15733	469.464/13-3	9,95%
15733	469.464/13-3	9,95%
15838	469.465/13-1	9,95%
15838	469.465/13-1	9,95%
16348	469.464/13-3	9,95%
16348	469.464/13-3	9,95%
16554	469.464/13-3	9,95%
16554	469.465/13-1	9,95%
16708	475.268/16-6	9,95%
16709	469.464/13-3	9,95%
16709	469.464/13-3	9,95%
16723	469.465/13-1	9,95%
16724	469.464/13-3	9,95%
16724	469.464/13-3	9,95%
16825	469.465/13-1	9,95%
17141	469.465/13-1	9,95%
17326	469.465/13-1	9,95%
17397	469.464/13-3	9,95%
17475	469.465/13-1	9,95%
17475	469.465/13-1	9,95%
17823	469.465/13-1	9,95%
17950	469.465/13-1	9,95%
17950	469.464/13-3	9,95%
18853	469.465/13-1	9,95%
18853	469.465/13-1	9,95%
18855	469.464/13-3	9,95%
18856	469.465/13-1	9,95%
19190	469.464/13-3	9,95%
19292	469.464/13-3	9,95%
19292	469.464/13-3	9,95%
19292	469.465/13-1	9,95%
19292	469.464/13-3	9,95%
19770	469.465/13-1	9,95%
19852	469.464/13-3	9,95%
19852	469.465/13-1	9,95%
20031	469.465/13-1	9,95%
20032	469.465/13-1	9,95%
20152	469.465/13-1	9,95%

20152	469.464/13-3	9,95%
20340	469.465/13-1	9,95%
20454	469.465/13-1	9,95%
20454	469.465/13-1	9,95%
20595	469.465/13-1	9,95%
20595	469.465/13-1	9,95%
20699	469.464/13-3	9,95%
20699	469.465/13-1	9,95%
20700	469.465/13-1	9,95%
20700	469.464/13-3	9,95%
20867	469.465/13-1	9,95%
20867	469.465/13-1	9,95%
21091	469.465/13-1	9,95%
21091	469.465/13-1	9,95%
21590	469.464/13-3	9,95%
21590	469.465/13-1	9,95%
21632	469.465/13-1	9,95%
21632	469.465/13-1	9,95%
21753	469.465/13-1	9,95%
21753	469.464/13-3	9,95%
21931	469.465/13-1	9,95%
21931	469.465/13-1	9,95%
21970	469.464/13-3	9,95%
21970	469.465/13-1	9,95%
21971	478.383/17-2	9,95%
21976	469.464/13-3	9,95%
21976	469.465/13-1	9,95%
22084	469.465/13-1	9,95%
22087	469.464/13-3	9,95%
22087	475.268/16-6	9,95%
22088	469.465/13-1	9,95%
22089	469.465/13-1	9,95%
22089	469.465/13-1	9,95%
22090	469.464/13-3	9,95%
22090	469.465/13-1	9,95%
22160	469.465/13-1	9,95%
22160	469.465/13-1	9,95%
22432	469.465/13-1	9,95%
22432	469.464/13-3	9,95%
22435	469.464/13-3	9,95%
24025	469.464/13-3	9,95%
24025	469.464/13-3	9,95%
24027	469.464/13-3	9,95%
24027	469.465/13-1	9,95%
24028	469.464/13-3	9,95%
24028	469.465/13-1	9,95%

24030	469.465/13-1	9,95%
24030	469.465/13-1	9,95%
24100	469.465/13-1	9,95%
24144	469.464/13-3	9,95%
24398	469.464/13-3	9,95%
24398	469.465/13-1	9,95%
24398	469.465/13-1	9,95%
24443	469.464/13-3	9,95%
24443	469.464/13-3	9,95%
24445	469.465/13-1	9,95%
24445	478.383/17-2	9,95%
24445	469.464/13-3	9,95%
24626	469.465/13-1	9,95%
24626	469.465/13-1	9,95%
24686	469.465/13-1	9,95%
24687	469.465/13-1	9,95%
24811	469.464/13-3	9,95%
24811	469.465/13-1	9,95%
24811	469.465/13-1	9,95%
24862	469.464/13-3	9,95%
25549	475.268/16-6	9,95%
25549	469.464/13-3	9,95%
25550	469.465/13-1	9,95%
25552	478.383/17-2	9,95%
25552	478.385/17-9	9,95%
25557	469.464/13-3	9,95%
25557	469.465/13-1	9,95%
25754	475.265/16-1	9,95%
25754	469.465/13-1	9,95%
25756	469.465/13-1	9,95%
25756	469.464/13-3	9,95%
25900	469.465/13-1	9,95%
26108	475.268/16-6	9,95%
26465	469.465/13-1	9,95%
26468	469.465/13-1	9,95%
26468	469.464/13-3	9,95%
26469	469.464/13-3	9,95%
26469	469.464/13-3	9,95%
26471	469.465/13-1	9,95%
26471	475.265/16-1	9,95%
26473	469.464/13-3	9,95%
26473	469.464/13-3	9,95%
26474	469.464/13-3	9,95%
26474	469.465/13-1	9,95%
26475	469.464/13-3	9,95%
26475	469.464/13-3	9,95%

26476	469.464/13-3	9,95%
26476	469.465/13-1	9,95%
26477	469.465/13-1	9,95%
26477	469.464/13-3	9,95%
26478	469.464/13-3	9,95%
26478	469.464/13-3	9,95%
26479	469.464/13-3	9,95%
26479	469.464/13-3	9,95%
26480	469.464/13-3	9,95%
26480	469.465/13-1	9,95%
26481	469.465/13-1	9,95%
26481	469.464/13-3	9,95%
26482	469.465/13-1	9,95%
26482	469.465/13-1	9,95%
26483	469.464/13-3	9,95%
26507	469.465/13-1	9,95%
26507	469.465/13-1	9,95%
26645	469.465/13-1	9,95%
26646	469.465/13-1	9,95%
26651	469.464/13-3	9,95%
26651	469.465/13-1	9,95%
26883	469.464/13-3	9,95%
26883	469.464/13-3	9,95%
26923	469.465/13-1	9,95%
26923	469.464/13-3	9,95%
27299	469.465/13-1	9,95%
27564	469.465/13-1	9,95%
27564	469.464/13-3	9,95%
27627	469.465/13-1	9,95%
27627	469.464/13-3	9,95%
27889	469.464/13-3	9,95%
27889	469.464/13-3	9,95%
27891	469.464/13-3	9,95%
27891	469.465/13-1	9,95%
27940	469.464/13-3	9,95%
27940	469.464/13-3	9,95%
27995	469.464/13-3	9,95%
27995	469.465/13-1	9,95%
28089	469.464/13-3	9,95%
28089	469.465/13-1	9,95%
28359	469.464/13-3	9,95%
28359	469.465/13-1	9,95%
28360	469.465/13-1	9,95%
28362	469.465/13-1	9,95%
28363	475.265/16-1	9,95%
28388	478.385/17-9	9,95%

28638	469.465/13-1	9,95%
28638	469.465/13-1	9,95%
28721	469.464/13-3	9,95%
28721	469.465/13-1	9,95%
30174	469.465/13-1	9,95%
30174	475.265/16-1	9,95%
30174	469.465/13-1	9,95%
30174	469.465/13-1	9,95%
30642	469.465/13-1	9,95%
30642	469.465/13-1	9,95%
30679	469.465/13-1	9,95%
30679	469.464/13-3	9,95%
30681	469.464/13-3	9,95%
30681	469.465/13-1	9,95%
30703	469.465/13-1	9,95%
30853	475.265/16-1	9,95%
31377	469.465/13-1	9,95%
31377	469.465/13-1	9,95%
31479	469.465/13-1	9,95%
31688	469.464/13-3	9,95%
31688	469.465/13-1	9,95%
31873	469.464/13-3	9,95%
31873	469.464/13-3	9,95%
32053	469.465/13-1	9,95%
32053	469.464/13-3	9,95%
32972	469.464/13-3	9,95%
32972	469.464/13-3	9,95%
33424	469.465/13-1	9,95%
34136	469.464/13-3	9,95%
34138	469.465/13-1	9,95%
34476	469.464/13-3	9,95%
34476	469.465/13-1	9,95%
35112	469.465/13-1	9,95%
35112	469.465/13-1	9,95%
35113	469.464/13-3	9,95%
35114	469.465/13-1	9,95%
35119	469.465/13-1	9,95%
35120	478.383/17-2	9,95%
35121	469.465/13-1	9,95%
35123	469.465/13-1	9,95%
35123	469.464/13-3	9,95%
35124	469.464/13-3	9,95%
35124	469.464/13-3	9,95%
35340	469.464/13-3	9,95%
35559	469.464/13-3	9,95%
35559	478.385/17-9	9,95%

35562	469.465/13-1	9,95%
35576	475.265/16-1	9,95%
36386	469.464/13-3	9,95%
36386	469.465/13-1	9,95%
36440	469.464/13-3	9,95%
36724	469.465/13-1	9,95%
36724	469.465/13-1	9,95%
36743	469.465/13-1	9,95%
36835	469.465/13-1	9,95%
36835	469.465/13-1	9,95%
36844	469.465/13-1	9,95%
36844	469.464/13-3	9,95%
36976	469.465/13-1	9,95%
37022	469.465/13-1	9,95%
37022	469.465/13-1	9,95%
37252	469.464/13-3	9,95%
37252	469.464/13-3	9,95%
37361	469.465/13-1	9,95%
37518	469.465/13-1	9,95%
37518	469.465/13-1	9,95%
37756	469.465/13-1	9,95%
38044	475.265/16-1	9,95%
38044	469.465/13-1	9,95%
39163	469.465/13-1	9,95%
39163	469.464/13-3	9,95%
39170	469.465/13-1	9,95%
39171	469.465/13-1	9,95%
39394	469.464/13-3	9,95%
39394	469.465/13-1	9,95%
39400	452.245/04-1	9,95%
39400	469.464/13-3	9,95%
39698	469.464/13-3	9,95%
39698	469.465/13-1	9,95%
39698	469.464/13-3	9,95%
39724	469.464/13-3	9,95%
39725	469.465/13-1	9,95%
39725	469.465/13-1	9,95%
39726	469.464/13-3	9,95%
39727	469.465/13-1	9,95%
39728	469.465/13-1	9,95%
39729	469.465/13-1	9,95%
39867	469.464/13-3	9,95%
39942	469.465/13-1	9,95%
39942	469.465/13-1	9,95%
40192	469.464/13-3	9,95%
40444	469.464/13-3	9,95%

40445	469.465/13-1	9,95%
40445	469.465/13-1	9,95%
40519	469.465/13-1	9,95%
40519	469.465/13-1	9,95%
40709	469.464/13-3	9,95%
40709	469.465/13-1	9,95%
40711	469.465/13-1	9,95%
40711	469.465/13-1	9,95%
40714	475.265/16-1	9,95%
40714	478.383/17-2	9,95%
40716	469.464/13-3	9,95%
40716	478.383/17-2	9,95%
41025	469.465/13-1	9,95%
41025	469.465/13-1	9,95%
41099	469.465/13-1	9,95%
41099	469.465/13-1	9,95%
41100	469.465/13-1	9,95%
41100	469.465/13-1	9,95%
41348	469.464/13-3	9,95%
41691	469.465/13-1	9,95%
41694	469.464/13-3	9,95%
41695	469.464/13-3	9,95%
41695	469.465/13-1	9,95%
41915	469.464/13-3	9,95%
41920	469.465/13-1	9,95%
41920	469.465/13-1	9,95%
41922	469.465/13-1	9,95%
41922	469.465/13-1	9,95%
41976	469.465/13-1	9,95%
41976	478.385/17-9	9,95%
42104	475.265/16-1	9,95%
42104	469.465/13-1	9,95%
42114	478.383/17-2	9,95%
42129	469.465/13-1	9,95%
42129	475.268/16-6	9,95%
42130	469.464/13-3	9,95%
42527	469.465/13-1	9,95%
42527	469.465/13-1	9,95%
42575	469.464/13-3	9,95%
42870	469.465/13-1	9,95%
43064	469.464/13-3	9,95%
43064	469.465/13-1	9,95%
43180	469.465/13-1	9,95%
43192	469.464/13-3	9,95%
43237	469.464/13-3	9,95%
43246	469.465/13-1	9,95%

43246	469.464/13-3	9,95%
43248	469.465/13-1	9,95%
43248	469.465/13-1	9,95%
43500	469.464/13-3	9,95%
43500	469.465/13-1	9,95%
43501	469.465/13-1	9,95%
43501	469.464/13-3	9,95%
43502	469.465/13-1	9,95%
43502	469.465/13-1	9,95%
43503	469.464/13-3	9,95%
43503	469.464/13-3	9,95%
43504	469.464/13-3	9,95%
43512	469.464/13-3	9,95%
43808	469.465/13-1	9,95%
43808	469.465/13-1	9,95%
43810	478.385/17-9	9,95%
43810	475.265/16-1	9,95%
43847	469.464/13-3	9,95%
43853	452.244/04-3	9,95%
43855	469.465/13-1	9,95%
43962	469.464/13-3	9,95%
43988	469.465/13-1	9,95%
43988	469.465/13-1	9,95%
43988	469.464/13-3	9,95%
44007	469.464/13-3	9,95%
44007	469.465/13-1	9,95%
44280	469.464/13-3	9,95%
44280	469.465/13-1	9,95%
44390	469.465/13-1	9,95%
44432	469.464/13-3	9,95%
44433	469.464/13-3	9,95%
44696	469.464/13-3	9,95%
45061	469.465/13-1	9,95%
45062	469.464/13-3	9,95%
45063	469.465/13-1	9,95%
45063	469.465/13-1	9,95%
45479	478.383/17-2	9,95%
45481	469.465/13-1	9,95%
45482	469.465/13-1	9,95%
45482	469.465/13-1	9,95%
45489	469.464/13-3	9,95%
45489	469.465/13-1	9,95%
45490	469.464/13-3	9,95%
45490	469.465/13-1	9,95%
45493	469.464/13-3	9,95%
45493	469.464/13-3	9,95%

45519	469.464/13-3	9,95%
45519	469.465/13-1	9,95%
45681	469.464/13-3	9,95%
45833	469.464/13-3	9,95%
45963	469.465/13-1	9,95%
45970	469.465/13-1	9,95%
46053	478.383/17-2	9,95%
46197	469.465/13-1	9,95%
46197	469.465/13-1	9,95%
46199	469.464/13-3	9,95%
46199	469.464/13-3	9,95%
46301	469.464/13-3	9,95%
46302	469.465/13-1	9,95%
46370	469.465/13-1	9,95%
46415	469.464/13-3	9,95%
46417	469.465/13-1	9,95%
46540	469.465/13-1	9,95%
46559	469.465/13-1	9,95%
46572	469.464/13-3	9,95%
47290	469.465/13-1	9,95%
47291	469.465/13-1	9,95%
47292	469.464/13-3	9,95%
47346	469.464/13-3	9,95%
47346	469.465/13-1	9,95%
47373	469.464/13-3	9,95%
47379	469.465/13-1	9,95%
47379	469.465/13-1	9,95%
47566	469.464/13-3	9,95%
47566	469.464/13-3	9,95%
47568	475.265/16-1	9,95%
47568	469.465/13-1	9,95%
47570	469.465/13-1	9,95%
47985	478.385/17-9	9,95%
47985	475.265/16-1	9,95%
48817	469.465/13-1	9,95%
49378	469.464/13-3	9,95%
49445	469.465/13-1	9,95%
49445	469.465/13-1	9,95%
49499	469.465/13-1	9,95%
49500	469.464/13-3	9,95%
49562	469.465/13-1	9,95%
49576	469.464/13-3	9,95%
49713	475.268/16-6	9,95%
49714	469.465/13-1	9,95%
49714	469.465/13-1	9,95%
49969	469.465/13-1	9,95%

49974	469.465/13-1	9,95%
50383	469.464/13-3	9,95%
50601	469.465/13-1	9,95%
50601	469.464/13-3	9,95%
50767	469.465/13-1	9,95%
50880	469.464/13-3	9,95%
51137	469.464/13-3	9,95%
51137	469.465/13-1	9,95%
51139	469.465/13-1	9,95%
51139	469.465/13-1	9,95%
51622	469.464/13-3	9,95%
51624	469.465/13-1	9,95%
51624	475.268/16-6	9,95%
51788	478.383/17-2	9,95%
51817	469.465/13-1	9,95%
51826	469.464/13-3	9,95%
51835	475.268/16-6	9,95%
51835	469.465/13-1	9,95%
51895	469.464/13-3	9,95%
51895	469.465/13-1	9,95%
51909	469.465/13-1	9,95%
51911	469.465/13-1	9,95%
51914	469.465/13-1	9,95%
51916	469.464/13-3	9,95%
51938	469.465/13-1	9,95%
51938	469.465/13-1	9,95%
51954	469.465/13-1	9,95%
51954	469.464/13-3	9,95%
51955	469.464/13-3	9,95%
52094	469.465/13-1	9,95%
52179	469.465/13-1	9,95%
52346	469.465/13-1	9,95%
52346	469.465/13-1	9,95%
52367	469.464/13-3	9,95%
52494	469.464/13-3	9,95%
52847	469.464/13-3	9,95%
52902	469.464/13-3	9,95%
52984	469.464/13-3	9,95%
52986	469.465/13-1	9,95%
52986	469.465/13-1	9,95%
53010	469.465/13-1	9,95%
53129	469.464/13-3	9,95%
53130	469.465/13-1	9,95%
53130	469.465/13-1	9,95%
53131	469.464/13-3	9,95%
53228	469.465/13-1	9,95%

53310	469.465/13-1	9,95%
53563	469.465/13-1	9,95%
53563	469.464/13-3	9,95%
53768	469.465/13-1	9,95%
53769	469.465/13-1	9,95%
53772	469.465/13-1	9,95%
53774	478.383/17-2	9,95%
53776	469.465/13-1	9,95%
53808	469.465/13-1	9,95%
53838	469.464/13-3	9,95%
53973	469.465/13-1	9,95%
53975	469.465/13-1	9,95%
53975	469.465/13-1	9,95%
54046	469.464/13-3	9,95%
54143	469.464/13-3	9,95%
54143	469.464/13-3	9,95%
54172	469.464/13-3	9,95%
54263	469.464/13-3	9,95%
54263	469.464/13-3	9,95%
54369	469.465/13-1	9,95%
54369	469.465/13-1	9,95%
54378	469.464/13-3	9,95%
54429	469.465/13-1	9,95%
54616	469.465/13-1	9,95%
54616	469.465/13-1	9,95%
54619	469.464/13-3	9,95%
54619	469.464/13-3	9,95%
54957	469.465/13-1	9,95%
54995	469.465/13-1	9,95%
54997	469.465/13-1	9,95%
55124	469.465/13-1	9,95%
55128	469.464/13-3	9,95%
55129	469.465/13-1	9,95%
55129	469.465/13-1	9,95%
55140	475.268/16-6	9,95%
55140	469.465/13-1	9,95%
55209	469.464/13-3	9,95%
55209	469.465/13-1	9,95%
55292	469.465/13-1	9,95%
55353	469.465/13-1	9,95%
55353	469.465/13-1	9,95%
55355	469.465/13-1	9,95%
55355	469.464/13-3	9,95%
55356	469.465/13-1	9,95%
55356	469.464/13-3	9,95%
55357	469.465/13-1	9,95%

55388	469.464/13-3	9,95%
55388	469.465/13-1	9,95%
55394	469.464/13-3	9,95%
55396	469.464/13-3	9,95%
55398	469.464/13-3	9,95%
55403	469.465/13-1	9,95%
55418	469.465/13-1	9,95%
55418	469.464/13-3	9,95%
55557	469.465/13-1	9,95%
55559	469.465/13-1	9,95%
55560	469.465/13-1	9,95%
55562	469.464/13-3	9,95%
55653	469.464/13-3	9,95%
55653	469.465/13-1	9,95%
55746	469.465/13-1	9,95%
55757	469.464/13-3	9,95%
56149	469.465/13-1	9,95%
56152	469.465/13-1	9,95%
56155	469.464/13-3	9,95%
56156	469.465/13-1	9,95%
56157	469.464/13-3	9,95%
56159	469.464/13-3	9,95%
56160	475.268/16-6	9,95%
56161	469.465/13-1	9,95%
56162	478.385/17-9	9,95%
56164	452.244/04-3	9,95%
56166	469.465/13-1	9,95%
56167	452.245/04-1	9,95%
56168	469.465/13-1	9,95%
56229	469.465/13-1	9,95%
56231	469.465/13-1	9,95%
56235	469.464/13-3	9,95%
56236	469.465/13-1	9,95%
56237	469.465/13-1	9,95%
56238	469.464/13-3	9,95%
56399	469.464/13-3	9,95%
56405	469.465/13-1	9,95%
56500	469.465/13-1	9,95%
56503	469.465/13-1	9,95%
56508	475.265/16-1	9,95%
56662	469.464/13-3	9,95%
56666	469.465/13-1	9,95%
56666	469.465/13-1	9,95%
56782	469.464/13-3	9,95%
57026	469.464/13-3	9,95%
57061	469.465/13-1	9,95%

57061	469.464/13-3	9,95%
57113	469.465/13-1	9,95%
57113	469.465/13-1	9,95%
57391	469.465/13-1	9,95%
57392	469.465/13-1	9,95%
57397	469.464/13-3	9,95%
57397	469.464/13-3	9,95%
57398	469.465/13-1	9,95%
57399	469.464/13-3	9,95%
57756	469.464/13-3	9,95%
57756	469.465/13-1	9,95%
57757	475.265/16-1	9,95%
57757	469.465/13-1	9,95%
57758	469.464/13-3	9,95%
57765	469.464/13-3	9,95%
57765	469.464/13-3	9,95%
57767	469.465/13-1	9,95%
57767	469.465/13-1	9,95%
57771	469.464/13-3	9,95%
57775	469.464/13-3	9,95%
58157	469.465/13-1	9,95%
58159	469.464/13-3	9,95%
58183	469.465/13-1	9,95%
58183	469.464/13-3	9,95%
58196	475.268/16-6	9,95%
58200	475.265/16-1	9,95%
58200	475.265/16-1	9,95%
58230	469.465/13-1	9,95%
58230	469.465/13-1	9,95%
58232	469.464/13-3	9,95%
58232	469.465/13-1	9,95%
58424	469.465/13-1	9,95%
58515	475.265/16-1	9,95%
58528	469.465/13-1	9,95%
59486	469.465/13-1	9,95%
59487	469.464/13-3	9,95%
59487	469.464/13-3	9,95%
59832	469.464/13-3	9,95%
60216	469.465/13-1	9,95%
60216	469.465/13-1	9,95%
60704	469.464/13-3	9,95%
60786	469.465/13-1	9,95%
60849	469.465/13-1	9,95%
61022	469.464/13-3	9,95%
61132	469.465/13-1	9,95%
61132	469.464/13-3	9,95%

61133	469.464/13-3	9,95%
61133	469.465/13-1	9,95%
61290	469.464/13-3	9,95%
61290	475.265/16-1	9,95%
61290	469.465/13-1	9,95%
61630	469.464/13-3	9,95%
61630	469.464/13-3	9,95%
61631	469.465/13-1	9,95%
61631	469.465/13-1	9,95%
61635	469.464/13-3	9,95%
61635	469.465/13-1	9,95%
61638	469.465/13-1	9,95%
61638	469.464/13-3	9,95%
61940	469.464/13-3	9,95%
61944	469.465/13-1	9,95%
62075	469.465/13-1	9,95%
62077	469.465/13-1	9,95%
62077	469.465/13-1	9,95%
62387	469.465/13-1	9,95%
62539	469.464/13-3	9,95%
62540	469.464/13-3	9,95%
62540	475.265/16-1	9,95%
62689	469.465/13-1	9,95%
63414	469.464/13-3	9,95%
63474	469.465/13-1	9,95%
63736	478.383/17-2	9,95%
63798	469.464/13-3	9,95%
63798	469.464/13-3	9,95%
63800	469.464/13-3	9,95%
63802	469.465/13-1	9,95%
63804	469.464/13-3	9,95%
63807	475.268/16-6	9,95%
63807	469.465/13-1	9,95%
63824	469.464/13-3	9,95%
63826	469.464/13-3	9,95%
63862	469.465/13-1	9,95%
63862	469.464/13-3	9,95%
63936	469.465/13-1	9,95%
63969	469.465/13-1	9,95%
64113	469.465/13-1	9,95%
64316	469.464/13-3	9,95%
64316	469.465/13-1	9,95%
64317	478.383/17-2	9,95%
64317	469.464/13-3	9,95%
64482	469.464/13-3	9,95%
64482	469.465/13-1	9,95%

64489	469.464/13-3	9,95%
64493	469.464/13-3	9,95%
64659	469.464/13-3	9,95%
64659	469.464/13-3	9,95%
64661	469.464/13-3	9,95%
64702	469.464/13-3	9,95%
64702	469.465/13-1	9,95%
64847	469.465/13-1	9,95%
64847	469.465/13-1	9,95%
65065	469.465/13-1	9,95%
65202	469.464/13-3	9,95%
65203	469.465/13-1	9,95%
65241	469.465/13-1	9,95%
65626	469.465/13-1	9,95%
65626	469.465/13-1	9,95%
65738	469.465/13-1	9,95%
65813	469.464/13-3	9,95%
65815	469.465/13-1	9,95%
65843	469.465/13-1	9,95%
65856	469.465/13-1	9,95%
65858	469.465/13-1	9,95%
65859	469.464/13-3	9,95%
65861	469.464/13-3	9,95%
65862	469.465/13-1	9,95%
65863	469.465/13-1	9,95%
65865	469.465/13-1	9,95%
65868	469.464/13-3	9,95%
65868	469.465/13-1	9,95%
65895	469.464/13-3	9,95%
66089	469.464/13-3	9,95%
66089	469.465/13-1	9,95%
66090	469.465/13-1	9,95%
66090	469.464/13-3	9,95%
66111	478.385/17-9	9,95%
66111	469.464/13-3	9,95%
66312	469.464/13-3	9,95%
66404	469.464/13-3	9,95%
66405	469.465/13-1	9,95%
66407	469.464/13-3	9,95%
66761	469.464/13-3	9,95%
66761	475.265/16-1	9,95%
66772	469.464/13-3	9,95%
66772	469.465/13-1	9,95%
66862	469.464/13-3	9,95%
66862	469.465/13-1	9,95%
66878	469.465/13-1	9,95%

66910	469.465/13-1	9,95%
66910	469.464/13-3	9,95%
66911	469.464/13-3	9,95%
66911	469.465/13-1	9,95%
66953	469.464/13-3	9,95%
66953	469.465/13-1	9,95%
67062	469.464/13-3	9,95%
67062	469.465/13-1	9,95%
67063	469.464/13-3	9,95%
67237	469.465/13-1	9,95%
67237	469.464/13-3	9,95%
67238	469.464/13-3	9,95%
67238	452.245/04-1	9,95%
67239	469.464/13-3	9,95%
67470	475.265/16-1	9,95%
67485	469.465/13-1	9,95%
67485	469.465/13-1	9,95%
67487	469.465/13-1	9,95%
67489	469.464/13-3	9,95%
67489	469.464/13-3	9,95%
67801	469.464/13-3	9,95%
67801	469.465/13-1	9,95%
67902	469.465/13-1	9,95%
67982	469.465/13-1	9,95%
67983	469.465/13-1	9,95%
68006	469.464/13-3	9,95%
68006	469.465/13-1	9,95%
68022	478.385/17-9	9,95%
68209	469.464/13-3	9,95%
68209	469.465/13-1	9,95%
68231	452.244/04-3	9,95%
68231	469.464/13-3	9,95%
68390	469.464/13-3	9,95%
68390	469.465/13-1	9,95%
68502	469.465/13-1	9,95%
68502	469.464/13-3	9,95%
68577	469.464/13-3	9,95%
68577	469.464/13-3	9,95%
69108	469.464/13-3	9,95%
69110	469.465/13-1	9,95%
69112	469.465/13-1	9,95%
69114	469.465/13-1	9,95%
69119	478.383/17-2	9,95%
69119	469.464/13-3	9,95%
69211	469.465/13-1	9,95%
69211	469.465/13-1	9,95%

69215	469.465/13-1	9,95%
69215	469.465/13-1	9,95%
69223	478.385/17-9	9,95%
69226	469.465/13-1	9,95%
69226	469.465/13-1	9,95%
69367	469.465/13-1	9,95%
69417	469.465/13-1	9,95%
69417	469.465/13-1	9,95%
69438	469.465/13-1	9,95%
69455	469.465/13-1	9,95%
69526	469.465/13-1	9,95%
69526	469.464/13-3	9,95%
69969	469.465/13-1	9,95%
69969	469.464/13-3	9,95%
70116	469.465/13-1	9,95%
70117	469.465/13-1	9,95%
70119	469.465/13-1	9,95%
70384	475.265/16-1	9,95%
70384	469.464/13-3	9,95%
71436	469.464/13-3	9,95%
71436	469.465/13-1	9,95%
71476	469.464/13-3	9,95%
71476	469.464/13-3	9,95%
71762	452.244/04-3	9,95%
72179	478.383/17-2	9,95%
72179	469.464/13-3	9,95%
72328	469.465/13-1	9,95%
72328	469.465/13-1	9,95%
72417	469.464/13-3	9,95%
72611	469.464/13-3	9,95%
72619	469.465/13-1	9,95%
72619	469.465/13-1	9,95%
72651	469.465/13-1	9,95%
72908	475.265/16-1	9,95%
72908	469.464/13-3	9,95%
72922	469.464/13-3	9,95%
72924	469.464/13-3	9,95%
72935	469.465/13-1	9,95%
72935	478.385/17-9	9,95%
72937	469.464/13-3	9,95%
72937	469.465/13-1	9,95%
73038	469.465/13-1	9,95%
73264	469.465/13-1	9,95%
73264	469.464/13-3	9,95%
73523	469.464/13-3	9,95%
73552	469.464/13-3	9,95%

73593	469.465/13-1	9,95%
73593	469.465/13-1	9,95%
73594	469.465/13-1	9,95%
73968	469.464/13-3	9,95%
74308	469.465/13-1	9,95%
74389	469.465/13-1	9,95%
74476	469.465/13-1	9,95%
74476	469.465/13-1	9,95%
74522	469.464/13-3	9,95%
74522	469.465/13-1	9,95%
74621	469.465/13-1	9,95%
74868	469.465/13-1	9,95%
74868	469.464/13-3	9,95%
74869	469.465/13-1	9,95%
74869	469.465/13-1	9,95%
74870	469.464/13-3	9,95%
74870	469.465/13-1	9,95%
74951	469.464/13-3	9,95%
74951	475.268/16-6	9,95%
75236	469.465/13-1	9,95%
75318	475.265/16-1	9,95%
75434	469.464/13-3	9,95%
75457	469.464/13-3	9,95%
75457	475.265/16-1	9,95%
75485	475.268/16-6	9,95%
75488	478.385/17-9	9,95%
75488	469.465/13-1	9,95%
75508	469.465/13-1	9,95%
75563	469.465/13-1	9,95%
75571	469.464/13-3	9,95%
75850	469.464/13-3	9,95%
75850	469.465/13-1	9,95%
75903	469.464/13-3	9,95%
75929	469.465/13-1	9,95%
75931	469.465/13-1	9,95%
75932	469.464/13-3	9,95%
75932	475.265/16-1	9,95%
76009	469.464/13-3	9,95%
76016	469.465/13-1	9,95%
76016	469.465/13-1	9,95%
76153	469.465/13-1	9,95%
76153	469.465/13-1	9,95%
76159	469.465/13-1	9,95%
76160	469.464/13-3	9,95%
76203	469.464/13-3	9,95%
76204	469.465/13-1	9,95%

76204	469.465/13-1	9,95%
76221	469.464/13-3	9,95%
76302	469.464/13-3	9,95%
76302	469.465/13-1	9,95%
76312	469.464/13-3	9,95%
76319	469.465/13-1	9,95%
76489	469.464/13-3	9,95%
76489	469.465/13-1	9,95%
76491	469.465/13-1	9,95%
76572	469.465/13-1	9,95%
76617	469.465/13-1	9,95%
76654	475.265/16-1	9,95%
76654	469.465/13-1	9,95%
77094	469.465/13-1	9,95%
77094	469.464/13-3	9,95%
77095	469.465/13-1	9,95%
77095	469.465/13-1	9,95%
77096	469.465/13-1	9,95%
77096	469.464/13-3	9,95%
77097	469.464/13-3	9,95%
77098	469.465/13-1	9,95%
77098	469.464/13-3	9,95%
77099	469.465/13-1	9,95%
77392	469.464/13-3	9,95%
77392	469.464/13-3	9,95%
77396	469.464/13-3	9,95%
77498	469.464/13-3	9,95%
77502	469.465/13-1	9,95%
77570	469.465/13-1	9,95%
77630	469.465/13-1	9,95%
77631	469.465/13-1	9,95%
77688	469.464/13-3	9,95%
77688	469.464/13-3	9,95%
77836	469.464/13-3	9,95%
77838	469.465/13-1	9,95%
77896	469.464/13-3	9,95%
77984	469.464/13-3	9,95%
78030	469.464/13-3	9,95%
78030	469.464/13-3	9,95%
78069	469.465/13-1	9,95%
78122	469.464/13-3	9,95%
78404	469.465/13-1	9,95%
78432	469.464/13-3	9,95%
78432	475.265/16-1	9,95%
78434	469.464/13-3	9,95%
78541	469.465/13-1	9,95%

78648	469.465/13-1	9,95%
78747	469.464/13-3	9,95%
78747	469.465/13-1	9,95%
78749	469.464/13-3	9,95%
78824	469.464/13-3	9,95%
78824	469.465/13-1	9,95%
78826	475.265/16-1	9,95%
78826	469.465/13-1	9,95%
78943	469.465/13-1	9,95%
79094	469.465/13-1	9,95%
79096	469.465/13-1	9,95%
79096	469.465/13-1	9,95%
79098	469.465/13-1	9,95%
79100	469.465/13-1	9,95%
79102	469.465/13-1	9,95%
79102	469.465/13-1	9,95%
79103	469.464/13-3	9,95%
79211	469.465/13-1	9,95%
79211	469.464/13-3	9,95%
79382	469.464/13-3	9,95%
79382	469.464/13-3	9,95%
79662	469.464/13-3	9,95%
79668	469.465/13-1	9,95%
79670	469.464/13-3	9,95%
79670	469.465/13-1	9,95%
79808	469.464/13-3	9,95%
79810	469.464/13-3	9,95%
79813	469.464/13-3	9,95%
79815	452.244/04-3	9,95%
79837	469.464/13-3	9,95%
79837	469.465/13-1	9,95%
79867	469.464/13-3	9,95%
79869	469.464/13-3	9,95%
79870	469.465/13-1	9,95%
79871	469.464/13-3	9,95%
79871	469.464/13-3	9,95%
80031	475.265/16-1	9,95%
80035	469.464/13-3	9,95%
80063	475.265/16-1	9,95%
80063	469.465/13-1	9,95%
80082	469.464/13-3	9,95%
80083	469.465/13-1	9,95%
80086	469.465/13-1	9,95%
80086	469.465/13-1	9,95%
80180	469.464/13-3	9,95%
80180	469.465/13-1	9,95%

80182	469.465/13-1	9,95%
80182	469.464/13-3	9,95%
80199	469.465/13-1	9,95%
80201	469.465/13-1	9,95%
80216	469.464/13-3	9,95%
80217	469.465/13-1	9,95%
80217	469.465/13-1	9,95%
80218	469.465/13-1	9,95%
80218	469.464/13-3	9,95%
80219	478.383/17-2	9,95%
80219	469.464/13-3	9,95%
80232	469.465/13-1	9,95%
80344	469.465/13-1	9,95%
80345	469.464/13-3	9,95%
80534	469.465/13-1	9,95%
80788	475.268/16-6	9,95%
80801	469.465/13-1	9,95%
80909	475.265/16-1	9,95%
80911	478.385/17-9	9,95%
81405	469.464/13-3	9,95%
81405	469.465/13-1	9,95%
81463	469.465/13-1	9,95%
81463	469.464/13-3	9,95%
81464	469.465/13-1	9,95%
81464	469.465/13-1	9,95%
81480	469.465/13-1	9,95%
81480	469.465/13-1	9,95%
81640	469.464/13-3	9,95%
81748	469.465/13-1	9,95%
81807	469.465/13-1	9,95%
81807	469.464/13-3	9,95%
81808	469.464/13-3	9,95%
81830	469.465/13-1	9,95%
81831	469.464/13-3	9,95%
81902	469.465/13-1	9,95%
81902	469.465/13-1	9,95%
81904	469.464/13-3	9,95%
81904	469.464/13-3	9,95%
81981	469.465/13-1	9,95%
81982	469.465/13-1	9,95%
81982	469.464/13-3	9,95%
81983	469.464/13-3	9,95%
82087	469.465/13-1	9,95%
82087	469.464/13-3	9,95%
82114	469.464/13-3	9,95%
82114	469.464/13-3	9,95%

82115	469.465/13-1	9,95%
82115	469.465/13-1	9,95%
82116	469.464/13-3	9,95%
82116	469.464/13-3	9,95%
82251	469.465/13-1	9,95%
82251	469.465/13-1	9,95%
82475	469.464/13-3	9,95%
82480	469.465/13-1	9,95%
82487	469.465/13-1	9,95%
82542	469.465/13-1	9,95%
82542	469.465/13-1	9,95%
82542	469.465/13-1	9,95%
82542	469.464/13-3	9,95%
82639	469.465/13-1	9,95%
82672	469.465/13-1	9,95%
82821	469.464/13-3	9,95%
82957	469.464/13-3	9,95%
83002	469.465/13-1	9,95%
83002	469.465/13-1	9,95%
83249	469.465/13-1	9,95%
83526	469.464/13-3	9,95%
83536	469.465/13-1	9,95%
83536	469.464/13-3	9,95%
83642	469.465/13-1	9,95%
83645	469.464/13-3	9,95%
83847	469.465/13-1	9,95%
83847	469.464/13-3	9,95%
83852	478.385/17-9	9,95%
83852	469.464/13-3	9,95%
83883	469.464/13-3	9,95%
83883	469.464/13-3	9,95%
83884	469.465/13-1	9,95%
83884	469.464/13-3	9,95%
84509	469.465/13-1	9,95%
85108	469.465/13-1	9,95%
85370	469.465/13-1	9,95%
85511	469.464/13-3	9,95%
85680	469.464/13-3	9,95%
85880	469.465/13-1	9,95%
86270	469.464/13-3	9,95%
86747	469.464/13-3	9,95%
86747	469.464/13-3	9,95%
86814	469.465/13-1	9,95%
86819	469.465/13-1	9,95%
86819	469.465/13-1	9,95%
86888	469.464/13-3	9,95%

86947	469.465/13-1	9,95%
86947	469.465/13-1	9,95%
86947	469.465/13-1	9,95%
86960	469.465/13-1	9,95%
87024	469.465/13-1	9,95%
87028	469.464/13-3	9,95%
87030	469.465/13-1	9,95%
87035	469.465/13-1	9,95%
87053	469.464/13-3	9,95%
87053	469.464/13-3	9,95%
87059	469.464/13-3	9,95%
87059	469.465/13-1	9,95%
87286	469.465/13-1	9,95%
87314	469.464/13-3	9,95%
87315	469.464/13-3	9,95%
87315	469.465/13-1	9,95%
87317	469.464/13-3	9,95%
87318	469.465/13-1	9,95%
87596	469.465/13-1	9,95%
87596	469.464/13-3	9,95%
87597	469.464/13-3	9,95%
87599	469.464/13-3	9,95%
87600	469.465/13-1	9,95%
87600	478.383/17-2	9,95%
87603	469.465/13-1	9,95%
87603	469.465/13-1	9,95%
87603	469.465/13-1	9,95%
87604	469.464/13-3	9,95%
87604	469.465/13-1	9,95%
87864	469.465/13-1	9,95%
87871	469.464/13-3	9,95%
87905	469.464/13-3	9,95%
87905	469.464/13-3	9,95%
88128	469.464/13-3	9,95%
88128	469.464/13-3	9,95%
88130	469.465/13-1	9,95%
88130	469.465/13-1	9,95%
88132	469.464/13-3	9,95%
88133	469.464/13-3	9,95%
88133	469.464/13-3	9,95%
88134	469.465/13-1	9,95%
88134	469.465/13-1	9,95%
88140	469.465/13-1	9,95%
88140	469.465/13-1	9,95%
88142	469.464/13-3	9,95%
88145	469.465/13-1	9,95%

88151	469.464/13-3	9,95%
88151	469.465/13-1	9,95%
88468	469.464/13-3	9,95%
88468	469.465/13-1	9,95%
88469	469.464/13-3	9,95%
88668	469.465/13-1	9,95%
88732	469.465/13-1	9,95%
88732	469.465/13-1	9,95%
88735	469.464/13-3	9,95%
88735	469.464/13-3	9,95%
88740	469.465/13-1	9,95%
88740	469.464/13-3	9,95%
89215	469.464/13-3	9,95%
89333	469.465/13-1	9,95%
89576	469.464/13-3	9,95%
89577	469.465/13-1	9,95%
89583	469.465/13-1	9,95%
89583	469.465/13-1	9,95%
89589	469.465/13-1	9,95%
89589	469.464/13-3	9,95%
89648	469.464/13-3	9,95%
89648	469.465/13-1	9,95%
89656	469.464/13-3	9,95%
89656	469.465/13-1	9,95%
89706	469.464/13-3	9,95%
89706	469.464/13-3	9,95%
90021	469.464/13-3	9,95%
90021	475.265/16-1	9,95%
90151	469.465/13-1	9,95%
90151	478.383/17-2	9,95%
90351	469.465/13-1	9,95%
90439	469.464/13-3	9,95%
90488	469.465/13-1	9,95%
90493	469.465/13-1	9,95%
90511	469.465/13-1	9,95%
90512	469.465/13-1	9,95%
90539	469.465/13-1	9,95%
90615	469.464/13-3	9,95%
90616	469.465/13-1	9,95%
90661	469.465/13-1	9,95%
90661	469.464/13-3	9,95%
90694	469.464/13-3	9,95%
90795	469.465/13-1	9,95%
90852	469.464/13-3	9,95%
91046	469.465/13-1	9,95%
91082	469.464/13-3	9,95%

91223	469.465/13-1	9,95%
91370	469.464/13-3	9,95%
91377	469.465/13-1	9,95%
91377	469.465/13-1	9,95%
91392	469.465/13-1	9,95%
91392	469.465/13-1	9,95%
91756	469.465/13-1	9,95%
91939	469.464/13-3	9,95%
91939	469.464/13-3	9,95%
91993	469.464/13-3	9,95%
91995	469.464/13-3	9,95%
92192	469.465/13-1	9,95%
92383	469.465/13-1	9,95%
92383	469.465/13-1	9,95%
92386	469.465/13-1	9,95%
92386	469.464/13-3	9,95%
92389	452.244/04-3	9,95%
92406	469.465/13-1	9,95%
92409	469.464/13-3	9,95%
92414	469.465/13-1	9,95%
92418	469.464/13-3	9,95%
92483	469.464/13-3	9,95%
92484	469.464/13-3	9,95%
92487	469.465/13-1	9,95%
92488	469.465/13-1	9,95%
92689	469.464/13-3	9,95%
92689	469.464/13-3	9,95%
92689	469.464/13-3	9,95%
92691	469.464/13-3	9,95%
92694	469.465/13-1	9,95%
92694	469.464/13-3	9,95%
92885	475.265/16-1	9,95%
92885	469.464/13-3	9,95%
92893	469.465/13-1	9,95%
92893	469.464/13-3	9,95%
92897	469.465/13-1	9,95%
92897	469.465/13-1	9,95%
93010	469.465/13-1	9,95%
93219	469.464/13-3	9,95%
93482	469.464/13-3	9,95%
93516	469.465/13-1	9,95%
93703	469.464/13-3	9,95%
93703	469.464/13-3	9,95%
93734	469.464/13-3	9,95%
93812	469.464/13-3	9,95%
93894	469.465/13-1	9,95%

93903	469.465/13-1	9,95%
93920	469.464/13-3	9,95%
93920	469.465/13-1	9,95%
94083	469.465/13-1	9,95%
94177	469.465/13-1	9,95%
94177	469.465/13-1	9,95%
94221	469.464/13-3	9,95%
94221	469.464/13-3	9,95%
94273	469.464/13-3	9,95%
94274	469.465/13-1	9,95%
94486	469.464/13-3	9,95%
94486	469.465/13-1	9,95%
94700	469.465/13-1	9,95%
94700	469.465/13-1	9,95%
94754	469.464/13-3	9,95%
94759	469.464/13-3	9,95%
94759	469.464/13-3	9,95%
94774	478.385/17-9	9,95%
95469	469.465/13-1	9,95%
95550	469.465/13-1	9,95%
95622	469.464/13-3	9,95%
95623	469.465/13-1	9,95%
95624	469.464/13-3	9,95%
95634	469.464/13-3	9,95%
95643	469.464/13-3	9,95%
95692	469.465/13-1	9,95%
95693	469.465/13-1	9,95%
95761	469.465/13-1	9,95%
95766	469.465/13-1	9,95%
95766	469.464/13-3	9,95%
95976	469.465/13-1	9,95%
95976	469.465/13-1	9,95%
96018	469.464/13-3	9,95%
96018	469.465/13-1	9,95%
96021	469.465/13-1	9,95%
96024	469.465/13-1	9,95%
96024	469.464/13-3	9,95%
96027	469.465/13-1	9,95%
96028	469.465/13-1	9,95%
96029	469.465/13-1	9,95%
96030	469.465/13-1	9,95%
96030	469.465/13-1	9,95%
96031	469.464/13-3	9,95%
96031	469.465/13-1	9,95%
96034	469.464/13-3	9,95%
96034	469.465/13-1	9,95%

96036	469.464/13-3	9,95%
96099	469.465/13-1	9,95%
96551	469.465/13-1	9,95%
96551	469.464/13-3	9,95%
96669	469.465/13-1	9,95%
96669	469.464/13-3	9,95%
96670	469.464/13-3	9,95%
96767	469.465/13-1	9,95%
96767	469.464/13-3	9,95%
96776	469.465/13-1	9,95%
96776	469.464/13-3	9,95%
96815	469.464/13-3	9,95%
96911	469.465/13-1	9,95%
97118	469.464/13-3	9,95%
97118	469.465/13-1	9,95%
97257	469.464/13-3	9,95%
97257	469.464/13-3	9,95%
97267	478.383/17-2	9,95%
97289	469.465/13-1	9,95%
97289	469.464/13-3	9,95%
97544	469.464/13-3	9,95%
97545	469.465/13-1	9,95%
97566	469.464/13-3	9,95%
97567	469.464/13-3	9,95%
97674	469.464/13-3	9,95%
97674	469.464/13-3	9,95%
97679	469.465/13-1	9,95%
97683	469.464/13-3	9,95%
97685	469.465/13-1	9,95%
97704	469.465/13-1	9,95%
97704	469.465/13-1	9,95%
97793	469.465/13-1	9,95%
97848	469.464/13-3	9,95%
97849	469.464/13-3	9,95%
97906	469.465/13-1	9,95%
98054	469.464/13-3	9,95%
98378	469.464/13-3	9,95%
98379	469.465/13-1	9,95%
98379	469.465/13-1	9,95%
98380	469.465/13-1	9,95%
98381	469.465/13-1	9,95%
98386	475.268/16-6	9,95%
98386	469.465/13-1	9,95%
98389	478.383/17-2	9,95%
98389	469.465/13-1	9,95%
98424	469.464/13-3	9,95%

98424	469.465/13-1	9,95%
98425	469.465/13-1	9,95%
98426	469.464/13-3	9,95%
98426	469.465/13-1	9,95%
98427	469.464/13-3	9,95%
98427	469.465/13-1	9,95%
98428	469.465/13-1	9,95%
98429	469.464/13-3	9,95%
98429	469.465/13-1	9,95%
98430	469.464/13-3	9,95%
98431	469.464/13-3	9,95%
98447	469.465/13-1	9,95%
98447	469.464/13-3	9,95%
98449	469.465/13-1	9,95%
98449	469.464/13-3	9,95%
98450	469.465/13-1	9,95%
98569	469.465/13-1	9,95%
98581	469.464/13-3	9,95%
98581	469.465/13-1	9,95%
98587	469.465/13-1	9,95%
98589	469.464/13-3	9,95%
98731	469.465/13-1	9,95%
98809	469.465/13-1	9,95%
98835	469.465/13-1	9,95%
98835	469.464/13-3	9,95%
98864	469.465/13-1	9,95%
99262	469.464/13-3	9,95%
99262	469.465/13-1	9,95%
99437	469.465/13-1	9,95%
99437	469.465/13-1	9,95%
99463	469.464/13-3	9,95%
99463	469.464/13-3	9,95%
99474	469.465/13-1	9,95%
99479	469.464/13-3	9,95%
99730	469.465/13-1	9,95%
99753	469.464/13-3	9,95%
99757	469.465/13-1	9,95%
99758	469.464/13-3	9,95%
99771	469.464/13-3	9,95%
99798	469.465/13-1	9,95%
99803	469.465/13-1	9,95%
99856	469.465/13-1	9,95%
99856	469.464/13-3	9,95%
99857	469.465/13-1	9,95%
99857	469.464/13-3	9,95%
100012	469.464/13-3	9,95%

100020	469.464/13-3	9,95%
100020	469.465/13-1	9,95%
100030	469.465/13-1	9,95%
100030	469.465/13-1	9,95%
100039	469.465/13-1	9,95%
100050	469.465/13-1	9,95%
100050	478.383/17-2	9,95%
100122	469.465/13-1	9,95%
100482	469.465/13-1	9,95%
100505	469.464/13-3	9,95%
100505	469.465/13-1	9,95%
100876	469.464/13-3	9,95%
100878	475.268/16-6	9,95%
100920	469.465/13-1	9,95%
100948	469.464/13-3	9,95%
100948	475.268/16-6	9,95%
100952	469.464/13-3	9,95%
101067	469.465/13-1	9,95%
101067	469.464/13-3	9,95%
101527	469.465/13-1	9,95%
101618	475.268/16-6	9,95%
101684	469.464/13-3	9,95%
101689	469.465/13-1	9,95%
101692	469.465/13-1	9,95%
101975	469.464/13-3	9,95%
101977	469.464/13-3	9,95%
101977	469.464/13-3	9,95%
102097	469.465/13-1	9,95%
102097	469.464/13-3	9,95%
102098	476.267/16-3	9,95%
102098	469.464/13-3	9,95%
102179	469.464/13-3	9,95%
102179	469.464/13-3	9,95%
102306	469.464/13-3	9,95%
102340	469.465/13-1	9,95%
102340	469.465/13-1	9,95%
102460	469.465/13-1	9,95%
102460	469.464/13-3	9,95%
102460	469.464/13-3	9,95%
102460	469.464/13-3	9,95%
102665	469.464/13-3	9,95%
102912	469.465/13-1	9,95%
103706	469.465/13-1	9,95%
104317	469.464/13-3	9,95%
104317	469.464/13-3	9,95%
104345	469.464/13-3	9,95%

104345	469.464/13-3	9,95%
105350	469.464/13-3	9,95%
105557	469.465/13-1	9,95%
105563	469.465/13-1	9,95%
107672	469.465/13-1	9,95%
108200	469.465/13-1	9,95%
108273	469.464/13-3	9,95%
108416	469.464/13-3	9,95%
108416	478.383/17-2	9,95%
108532	469.465/13-1	9,95%
108533	469.465/13-1	9,95%
108546	469.465/13-1	9,95%
108605	469.465/13-1	9,95%
108605	469.465/13-1	9,95%
108625	469.465/13-1	9,95%
108625	469.464/13-3	9,95%
108635	469.464/13-3	9,95%
108691	469.464/13-3	9,95%
108693	478.383/17-2	9,95%
108697	469.465/13-1	9,95%
108699	469.465/13-1	9,95%
108763	469.464/13-3	9,95%
108765	469.465/13-1	9,95%
108765	469.465/13-1	9,95%
108768	469.464/13-3	9,95%
108897	469.464/13-3	9,95%
108897	469.464/13-3	9,95%
108947	475.265/16-1	9,95%
108988	469.465/13-1	9,95%
108990	469.465/13-1	9,95%
108992	469.465/13-1	9,95%
108993	469.465/13-1	9,95%
108996	469.465/13-1	9,95%
108997	469.464/13-3	9,95%
109001	469.464/13-3	9,95%
109003	469.465/13-1	9,95%
109004	469.465/13-1	9,95%
109006	469.465/13-1	9,95%
109007	469.465/13-1	9,95%
109018	469.465/13-1	9,95%
109019	469.465/13-1	9,95%
109021	469.464/13-3	9,95%
109022	469.465/13-1	9,95%
109025	469.464/13-3	9,95%
109048	469.464/13-3	9,95%
109049	469.464/13-3	9,95%

109049	469.465/13-1	9,95%
109050	469.465/13-1	9,95%
109052	469.465/13-1	9,95%
109053	469.465/13-1	9,95%
109053	469.465/13-1	9,95%
109125	475.265/16-1	9,95%
109126	469.465/13-1	9,95%
109127	469.465/13-1	9,95%
109128	469.464/13-3	9,95%
109129	469.464/13-3	9,95%
109133	469.465/13-1	9,95%
109135	469.464/13-3	9,95%
109138	469.465/13-1	9,95%
109142	469.464/13-3	9,95%
109144	469.465/13-1	9,95%
109146	469.464/13-3	9,95%
109155	478.385/17-9	9,95%
109157	469.464/13-3	9,95%
109219	469.464/13-3	9,95%
109224	469.465/13-1	9,95%
109224	469.465/13-1	9,95%
109225	469.464/13-3	9,95%
109315	469.465/13-1	9,95%
109317	469.465/13-1	9,95%
109320	469.465/13-1	9,95%
109323	469.464/13-3	9,95%
109334	469.464/13-3	9,95%
109337	469.464/13-3	9,95%
109348	469.465/13-1	9,95%
109368	469.465/13-1	9,95%
109368	469.464/13-3	9,95%
109400	469.464/13-3	9,95%
109402	469.465/13-1	9,95%
109403	469.465/13-1	9,95%
109406	469.464/13-3	9,95%
109407	469.464/13-3	9,95%
109408	469.465/13-1	9,95%
109413	469.464/13-3	9,95%
109415	469.465/13-1	9,95%
109417	469.464/13-3	9,95%
109419	469.464/13-3	9,95%
109421	469.465/13-1	9,95%
109422	469.464/13-3	9,95%
109424	469.464/13-3	9,95%
109429	469.465/13-1	9,95%
109436	469.465/13-1	9,95%

109439	469.465/13-1	9,95%
109441	469.464/13-3	9,95%
109442	469.464/13-3	9,95%
109443	469.465/13-1	9,95%
109447	469.465/13-1	9,95%
109448	469.465/13-1	9,95%
109450	469.465/13-1	9,95%
109451	469.465/13-1	9,95%
109452	469.464/13-3	9,95%
109454	469.465/13-1	9,95%
109459	469.464/13-3	9,95%
109461	469.464/13-3	9,95%
109845	469.465/13-1	9,95%
109845	469.465/13-1	9,95%
109846	469.464/13-3	9,95%
110107	469.465/13-1	9,95%
110107	469.465/13-1	9,95%
110111	469.464/13-3	9,95%
110111	469.465/13-1	9,95%
110112	469.465/13-1	9,95%
110112	469.465/13-1	9,95%
110113	469.464/13-3	9,95%
110306	469.465/13-1	9,95%
110306	469.464/13-3	9,95%
110310	469.465/13-1	9,95%
110311	469.465/13-1	9,95%
110344	469.464/13-3	9,95%
110426	469.465/13-1	9,95%
110491	469.464/13-3	9,95%
110493	469.465/13-1	9,95%
110496	469.464/13-3	9,95%
110497	475.265/16-1	9,95%
110834	469.465/13-1	9,95%
110861	469.464/13-3	9,95%
110861	469.465/13-1	9,95%
110906	478.383/17-2	9,95%
110906	469.464/13-3	9,95%
110982	469.465/13-1	9,95%
111089	469.465/13-1	9,95%
111190	469.465/13-1	9,95%
111190	469.465/13-1	9,95%
111210	469.465/13-1	9,95%
111213	469.464/13-3	9,95%
111215	469.465/13-1	9,95%
111215	469.465/13-1	9,95%
111261	469.465/13-1	9,95%

111263	469.465/13-1	9,95%
111279	469.464/13-3	9,95%
111279	469.465/13-1	9,95%
111754	469.465/13-1	9,95%
111754	469.465/13-1	9,95%
111836	469.465/13-1	9,95%
111836	469.464/13-3	9,95%
111852	452.244/04-3	9,95%
111870	469.465/13-1	9,95%
111922	469.464/13-3	9,95%
111925	478.383/17-2	9,95%
111926	469.464/13-3	9,95%
111928	469.464/13-3	9,95%
111928	469.465/13-1	9,95%
111933	469.464/13-3	9,95%
111934	469.465/13-1	9,95%
111935	469.464/13-3	9,95%
111935	469.465/13-1	9,95%
111936	469.464/13-3	9,95%
111938	469.465/13-1	9,95%
111938	469.464/13-3	9,95%
111939	469.464/13-3	9,95%
111940	469.464/13-3	9,95%
111952	469.464/13-3	9,95%
111952	469.464/13-3	9,95%
111956	469.465/13-1	9,95%
111976	469.464/13-3	9,95%
111977	469.464/13-3	9,95%
111978	469.465/13-1	9,95%
111979	469.464/13-3	9,95%
111980	469.464/13-3	9,95%
112075	469.465/13-1	9,95%
112075	469.465/13-1	9,95%
112102	469.464/13-3	9,95%
112102	469.464/13-3	9,95%
112104	469.464/13-3	9,95%
112104	469.464/13-3	9,95%
112215	469.465/13-1	9,95%
112221	469.465/13-1	9,95%
112268	469.465/13-1	9,95%
112310	469.465/13-1	9,95%
112490	469.465/13-1	9,95%
112495	469.465/13-1	9,95%
112507	469.465/13-1	9,95%
112509	469.464/13-3	9,95%
112510	469.464/13-3	9,95%

112510	469.465/13-1	9,95%
112590	469.465/13-1	9,95%
112765	469.465/13-1	9,95%
112770	469.464/13-3	9,95%
112785	469.464/13-3	9,95%
112826	469.464/13-3	9,95%
112830	469.464/13-3	9,95%
112830	469.465/13-1	9,95%
112836	469.464/13-3	9,95%
112836	469.464/13-3	9,95%
112841	469.464/13-3	9,95%
112846	469.465/13-1	9,95%
112938	469.465/13-1	9,95%
113053	469.465/13-1	9,95%
113088	469.465/13-1	9,95%
113203	469.465/13-1	9,95%
113270	469.465/13-1	9,95%
113271	469.464/13-3	9,95%
113272	469.465/13-1	9,95%
113282	452.245/04-1	9,95%
113293	469.464/13-3	9,95%
113293	469.464/13-3	9,95%
113356	469.465/13-1	9,95%
113356	469.464/13-3	9,95%
113358	469.464/13-3	9,95%
113474	469.465/13-1	9,95%
113475	469.464/13-3	9,95%
113477	469.464/13-3	9,95%
113478	469.465/13-1	9,95%
113480	469.465/13-1	9,95%
113482	469.465/13-1	9,95%
113483	469.465/13-1	9,95%
113498	469.465/13-1	9,95%
113499	469.464/13-3	9,95%
113501	469.464/13-3	9,95%
113626	478.385/17-9	9,95%
113755	469.465/13-1	9,95%
113755	469.465/13-1	9,95%
113757	469.464/13-3	9,95%
113757	469.464/13-3	9,95%
113888	469.465/13-1	9,95%
114083	469.465/13-1	9,95%
114087	469.465/13-1	9,95%
114093	469.464/13-3	9,95%
114220	469.465/13-1	9,95%
114237	469.464/13-3	9,95%

114408	469.465/13-1	9,95%
114409	469.464/13-3	9,95%
114415	469.464/13-3	9,95%
114416	469.464/13-3	9,95%
114440	469.464/13-3	9,95%
114571	469.464/13-3	9,95%
114571	469.465/13-1	9,95%
114579	469.465/13-1	9,95%
114579	469.465/13-1	9,95%
114708	469.465/13-1	9,95%
114709	469.464/13-3	9,95%
114709	475.265/16-1	9,95%
114710	469.465/13-1	9,95%
114711	469.465/13-1	9,95%
114711	475.268/16-6	9,95%
114715	469.464/13-3	9,95%
114716	469.464/13-3	9,95%
114716	469.464/13-3	9,95%
114726	469.465/13-1	9,95%
114727	469.465/13-1	9,95%
114736	469.464/13-3	9,95%
114738	475.265/16-1	9,95%
114785	469.465/13-1	9,95%
114854	469.464/13-3	9,95%
114854	469.464/13-3	9,95%
114905	469.464/13-3	9,95%
114905	469.464/13-3	9,95%
114907	469.464/13-3	9,95%
114927	469.465/13-1	9,95%
114931	469.465/13-1	9,95%
114931	469.464/13-3	9,95%
114947	469.464/13-3	9,95%
114947	469.464/13-3	9,95%
114974	469.465/13-1	9,95%
114975	469.464/13-3	9,95%
114975	469.465/13-1	9,95%
114976	469.464/13-3	9,95%
114977	469.465/13-1	9,95%
114977	469.464/13-3	9,95%
114978	469.464/13-3	9,95%
114978	469.465/13-1	9,95%
114979	475.268/16-6	9,95%
114979	469.464/13-3	9,95%
114981	469.464/13-3	9,95%
114981	469.465/13-1	9,95%
114982	469.465/13-1	9,95%

114982	469.464/13-3	9,95%
114984	469.465/13-1	9,95%
114984	469.465/13-1	9,95%
115010	469.465/13-1	9,95%
115093	469.464/13-3	9,95%
115093	469.464/13-3	9,95%
115101	469.464/13-3	9,95%
115125	469.464/13-3	9,95%
115125	469.464/13-3	9,95%
115127	469.464/13-3	9,95%
115158	469.464/13-3	9,95%
115181	469.464/13-3	9,95%
115209	469.465/13-1	9,95%
115210	469.465/13-1	9,95%
115248	469.465/13-1	9,95%
115260	469.465/13-1	9,95%
115294	469.464/13-3	9,95%
115306	469.465/13-1	9,95%
115306	469.465/13-1	9,95%
115321	469.464/13-3	9,95%
115321	469.464/13-3	9,95%
115324	469.464/13-3	9,95%
115324	469.465/13-1	9,95%
115326	476.266/16-5	9,95%
115326	469.464/13-3	9,95%
115347	469.464/13-3	9,95%
115347	469.464/13-3	9,95%
115349	469.464/13-3	9,95%
115364	469.464/13-3	9,95%
115365	469.465/13-1	9,95%
115365	469.464/13-3	9,95%
115366	469.465/13-1	9,95%
115384	469.465/13-1	9,95%
115417	469.465/13-1	9,95%
115422	469.465/13-1	9,95%
115424	469.465/13-1	9,95%
115424	469.464/13-3	9,95%
115428	469.464/13-3	9,95%
115438	469.465/13-1	9,95%
115441	469.465/13-1	9,95%
115442	469.464/13-3	9,95%
115444	469.464/13-3	9,95%
115449	469.464/13-3	9,95%
115449	478.383/17-2	9,95%
115450	475.265/16-1	9,95%
115450	469.464/13-3	9,95%

115458	469.465/13-1	9,95%
115458	469.464/13-3	9,95%
115458	469.464/13-3	9,95%
115471	469.464/13-3	9,95%
115474	469.465/13-1	9,95%
115474	469.465/13-1	9,95%
115474	469.465/13-1	9,95%
115474	452.244/04-3	9,95%
115478	469.465/13-1	9,95%
115478	469.465/13-1	9,95%
115480	469.464/13-3	9,95%
115495	469.465/13-1	9,95%
115495	469.465/13-1	9,95%
115496	469.465/13-1	9,95%
115496	469.464/13-3	9,95%
115497	469.465/13-1	9,95%
115497	469.465/13-1	9,95%
115500	469.464/13-3	9,95%
115500	469.464/13-3	9,95%
115500	469.465/13-1	9,95%
115500	469.465/13-1	9,95%
115501	469.465/13-1	9,95%
115501	469.464/13-3	9,95%
115501	469.465/13-1	9,95%
115501	469.464/13-3	9,95%
115503	469.465/13-1	9,95%
115509	469.464/13-3	9,95%
115509	469.464/13-3	9,95%
115515	469.465/13-1	9,95%
115515	469.464/13-3	9,95%
115515	469.464/13-3	9,95%
115515	469.465/13-1	9,95%
115515	469.465/13-1	9,95%
115515	469.464/13-3	9,95%
115528	469.464/13-3	9,95%
115528	469.465/13-1	9,95%
115543	469.465/13-1	9,95%
115543	475.265/16-1	9,95%
115547	469.465/13-1	9,95%
115548	469.464/13-3	9,95%
115556	469.464/13-3	9,95%
115556	469.465/13-1	9,95%
115559	469.465/13-1	9,95%
115563	469.464/13-3	9,95%
115563	469.464/13-3	9,95%
115565	469.464/13-3	9,95%

115568	469.464/13-3	9,95%
115568	469.465/13-1	9,95%
115570	478.383/17-2	9,95%
115574	469.465/13-1	9,95%
115574	469.465/13-1	9,95%
115579	469.465/13-1	9,95%
115579	469.465/13-1	9,95%
115580	469.465/13-1	9,95%
115580	469.465/13-1	9,95%
115581	469.465/13-1	9,95%
115581	469.465/13-1	9,95%
115582	469.464/13-3	9,95%
115582	469.464/13-3	9,95%
115586	469.465/13-1	9,95%
115586	469.465/13-1	9,95%
115586	469.465/13-1	9,95%
115590	469.465/13-1	9,95%
115590	469.464/13-3	9,95%
115596	469.465/13-1	9,95%
115601	469.464/13-3	9,95%
115601	469.465/13-1	9,95%
115601	469.464/13-3	9,95%
115601	475.265/16-1	9,95%
115602	469.465/13-1	9,95%
115602	469.465/13-1	9,95%
115603	469.465/13-1	9,95%
115603	469.465/13-1	9,95%
115604	469.464/13-3	9,95%
115604	469.465/13-1	9,95%
115606	469.465/13-1	9,95%
115618	469.465/13-1	9,95%
115619	469.464/13-3	9,95%
115619	469.464/13-3	9,95%
115629	469.465/13-1	9,95%
115629	469.464/13-3	9,95%
115644	469.464/13-3	9,95%
115644	469.465/13-1	9,95%
115656	469.465/13-1	9,95%
115656	469.465/13-1	9,95%
115661	469.465/13-1	9,95%
115680	469.465/13-1	9,95%
115680	469.465/13-1	9,95%
115682	469.465/13-1	9,95%
115686	469.464/13-3	9,95%
115687	469.465/13-1	9,95%
115691	469.464/13-3	9,95%

115691	469.465/13-1	9,95%
115695	469.464/13-3	9,95%
115696	469.464/13-3	9,95%
115699	469.464/13-3	9,95%
115700	469.464/13-3	9,95%
115700	469.464/13-3	9,95%
115702	469.464/13-3	9,95%
115704	469.465/13-1	9,95%
115705	469.465/13-1	9,95%
115710	469.464/13-3	9,95%
115710	469.464/13-3	9,95%
115716	469.465/13-1	9,95%
115717	469.465/13-1	9,95%
115717	469.465/13-1	9,95%
115722	478.383/17-2	9,95%
115723	475.265/16-1	9,95%
115727	469.464/13-3	9,95%
115727	469.464/13-3	9,95%
115728	469.464/13-3	9,95%
115729	469.464/13-3	9,95%
115730	469.464/13-3	9,95%
115731	469.464/13-3	9,95%
115731	469.465/13-1	9,95%
115743	469.465/13-1	9,95%
115745	469.464/13-3	9,95%
115756	469.465/13-1	9,95%
115757	469.464/13-3	9,95%
115759	469.464/13-3	9,95%
115759	469.465/13-1	9,95%
115763	475.268/16-6	9,95%
115763	475.265/16-1	9,95%
115764	469.465/13-1	9,95%
115765	469.465/13-1	9,95%
115768	469.464/13-3	9,95%
115769	469.465/13-1	9,95%
115777	469.465/13-1	9,95%
115778	469.465/13-1	9,95%
115779	469.465/13-1	9,95%
115785	469.464/13-3	9,95%
115789	469.465/13-1	9,95%
115790	469.464/13-3	9,95%
115790	469.465/13-1	9,95%
115791	469.465/13-1	9,95%
115791	469.464/13-3	9,95%
115792	469.465/13-1	9,95%
115792	469.464/13-3	9,95%

115795	469.464/13-3	9,95%
115795	469.464/13-3	9,95%
115801	469.464/13-3	9,95%
115801	475.268/16-6	9,95%
115803	469.464/13-3	9,95%
115803	469.464/13-3	9,95%
115804	469.465/13-1	9,95%
115804	469.465/13-1	9,95%
115810	469.465/13-1	9,95%
115810	469.465/13-1	9,95%
115821	469.465/13-1	9,95%
115822	469.465/13-1	9,95%
115828	478.385/17-9	9,95%
115828	469.464/13-3	9,95%
115833	469.464/13-3	9,95%
115833	469.464/13-3	9,95%
115834	469.464/13-3	9,95%
115834	469.464/13-3	9,95%
115837	469.465/13-1	9,95%
115838	469.465/13-1	9,95%
115838	469.464/13-3	9,95%
115842	469.465/13-1	9,95%
115843	469.465/13-1	9,95%
115844	469.464/13-3	9,95%
115845	469.465/13-1	9,95%
115848	469.465/13-1	9,95%
115852	469.464/13-3	9,95%
115852	469.465/13-1	9,95%
115855	469.465/13-1	9,95%
115856	469.465/13-1	9,95%
115856	475.265/16-1	9,95%
115857	469.465/13-1	9,95%
115857	478.385/17-9	9,95%
115863	452.245/04-1	9,95%
115863	469.465/13-1	9,95%
115871	469.465/13-1	9,95%
115874	469.465/13-1	9,95%
115874	469.465/13-1	9,95%
115892	469.465/13-1	9,95%
115898	469.465/13-1	9,95%
115899	469.464/13-3	9,95%
115899	469.464/13-3	9,95%
115900	469.465/13-1	9,95%
115900	469.465/13-1	9,95%
115901	475.268/16-6	9,95%
115904	469.464/13-3	9,95%

115904	469.464/13-3	9,95%
115934	469.464/13-3	9,95%
115935	469.464/13-3	9,95%
115936	478.385/17-9	9,95%
115936	469.465/13-1	9,95%
115939	469.465/13-1	9,95%
115940	469.464/13-3	9,95%
115940	469.464/13-3	9,95%
115953	469.464/13-3	9,95%
115953	469.465/13-1	9,95%
115954	469.465/13-1	9,95%
115954	469.465/13-1	9,95%
115956	469.465/13-1	9,95%
115957	469.464/13-3	9,95%
115958	469.464/13-3	9,95%
115960	469.464/13-3	9,95%
115961	469.465/13-1	9,95%
115961	469.464/13-3	9,95%
115967	469.465/13-1	9,95%
115967	469.464/13-3	9,95%
115970	452.245/04-1	9,95%
115970	469.464/13-3	9,95%
115972	469.464/13-3	9,95%
115972	469.464/13-3	9,95%
115973	469.464/13-3	9,95%
115973	469.465/13-1	9,95%
115979	469.465/13-1	9,95%
115981	469.464/13-3	9,95%
115981	469.465/13-1	9,95%
115982	469.464/13-3	9,95%
115986	469.464/13-3	9,95%
115987	469.465/13-1	9,95%
115987	469.465/13-1	9,95%
115989	475.265/16-1	9,95%
115989	469.464/13-3	9,95%
115994	469.465/13-1	9,95%
115994	469.464/13-3	9,95%
116004	469.464/13-3	9,95%
116007	469.465/13-1	9,95%
116008	469.464/13-3	9,95%
116034	475.265/16-1	9,95%
116034	469.464/13-3	9,95%
116050	469.465/13-1	9,95%
116060	469.465/13-1	9,95%
116060	478.383/17-2	9,95%
116061	478.383/17-2	9,95%

116061	469.464/13-3	9,95%
116062	469.464/13-3	9,95%
116062	469.464/13-3	9,95%
116063	469.465/13-1	9,95%
116063	469.465/13-1	9,95%
116064	469.464/13-3	9,95%
116064	469.464/13-3	9,95%
116065	469.464/13-3	9,95%
116065	469.465/13-1	9,95%
116066	469.465/13-1	9,95%
116066	469.465/13-1	9,95%
116067	469.465/13-1	9,95%
116067	469.464/13-3	9,95%
116068	469.464/13-3	9,95%
116068	478.385/17-9	9,95%
116069	469.464/13-3	9,95%
116069	469.464/13-3	9,95%
116070	478.385/17-9	9,95%
116070	469.465/13-1	9,95%
116071	469.465/13-1	9,95%
116072	469.465/13-1	9,95%
116072	469.465/13-1	9,95%
116073	469.464/13-3	9,95%
116073	469.465/13-1	9,95%
116074	469.465/13-1	9,95%
116074	469.465/13-1	9,95%
116075	469.465/13-1	9,95%
116075	469.464/13-3	9,95%
116076	469.465/13-1	9,95%
116076	469.465/13-1	9,95%
116078	475.268/16-6	9,95%
116078	469.465/13-1	9,95%
116079	469.465/13-1	9,95%
116079	469.465/13-1	9,95%
116080	469.465/13-1	9,95%
116080	469.464/13-3	9,95%
116081	478.385/17-9	9,95%
116081	452.244/04-3	9,95%
116103	469.464/13-3	9,95%
116103	469.464/13-3	9,95%
116106	469.464/13-3	9,95%
116107	469.465/13-1	9,95%
116109	469.465/13-1	9,95%
116109	469.464/13-3	9,95%
116115	469.465/13-1	9,95%
116116	469.465/13-1	9,95%

116118	469.465/13-1	9,95%
116119	469.465/13-1	9,95%
116124	469.464/13-3	9,95%
116124	469.464/13-3	9,95%
116125	469.465/13-1	9,95%
116125	469.464/13-3	9,95%
116127	469.465/13-1	9,95%
116129	469.464/13-3	9,95%
116130	469.464/13-3	9,95%
116131	469.465/13-1	9,95%
116132	469.464/13-3	9,95%
116137	469.464/13-3	9,95%
116137	469.464/13-3	9,95%
116140	469.464/13-3	9,95%
116143	469.464/13-3	9,95%
116143	469.465/13-1	9,95%
116147	469.465/13-1	9,95%
116149	469.464/13-3	9,95%
116164	469.465/13-1	9,95%
116173	469.464/13-3	9,95%
116177	478.383/17-2	9,95%
116178	469.465/13-1	9,95%
116186	469.464/13-3	9,95%
116186	475.265/16-1	9,95%
116188	469.464/13-3	9,95%
116188	469.465/13-1	9,95%
116189	469.465/13-1	9,95%
116189	469.465/13-1	9,95%
116190	469.464/13-3	9,95%
116190	469.465/13-1	9,95%
116191	469.465/13-1	9,95%
116191	469.465/13-1	9,95%
116197	469.464/13-3	9,95%
116198	469.464/13-3	9,95%
116198	469.464/13-3	9,95%
116201	469.465/13-1	9,95%
116202	469.464/13-3	9,95%
116203	469.464/13-3	9,95%
116204	469.465/13-1	9,95%
116205	469.465/13-1	9,95%
116206	469.465/13-1	9,95%
116206	469.464/13-3	9,95%
116208	469.464/13-3	9,95%
116208	469.464/13-3	9,95%
116211	469.465/13-1	9,95%
116212	469.465/13-1	9,95%

116226	469.465/13-1	9,95%
116226	469.464/13-3	9,95%
116234	469.465/13-1	9,95%
116234	469.464/13-3	9,95%
116238	469.464/13-3	9,95%
116240	469.465/13-1	9,95%
116240	469.464/13-3	9,95%
116241	469.465/13-1	9,95%
118382	469.464/13-3	9,95%
118382	469.465/13-1	9,95%
118382	469.465/13-1	9,95%
118384	469.465/13-1	9,95%
119779	469.465/13-1	9,95%
119780	469.464/13-3	9,95%
119780	469.465/13-1	9,95%
119782	469.465/13-1	9,95%
119782	469.464/13-3	9,95%
119788	469.465/13-1	9,95%
119829	469.464/13-3	9,95%
119840	469.464/13-3	9,95%
119840	469.465/13-1	9,95%
119840	469.464/13-3	9,95%
119841	469.465/13-1	9,95%
119841	469.464/13-3	9,95%
119848	469.465/13-1	9,95%
119848	469.464/13-3	9,95%
119857	469.465/13-1	9,95%
119857	469.464/13-3	9,95%
119857	469.465/13-1	9,95%
119857	469.464/13-3	9,95%
119860	469.465/13-1	9,95%
119860	469.464/13-3	9,95%
119860	469.464/13-3	9,95%
119862	469.465/13-1	9,95%
119862	469.465/13-1	9,95%
119863	469.465/13-1	9,95%
119863	469.464/13-3	9,95%
119875	469.465/13-1	9,95%
119875	469.464/13-3	9,95%
119876	469.465/13-1	9,95%
119876	469.465/13-1	9,95%
119877	469.465/13-1	9,95%
119877	469.465/13-1	9,95%
119879	469.464/13-3	9,95%
119879	469.465/13-1	9,95%
119899	469.465/13-1	9,95%

119899	469.465/13-1	9,95%
119899	469.464/13-3	9,95%
119901	469.465/13-1	9,95%
119906	469.465/13-1	9,95%
119906	469.464/13-3	9,95%
119919	469.465/13-1	9,95%
119919	469.465/13-1	9,95%
119921	469.464/13-3	9,95%
119921	469.464/13-3	9,95%
119923	469.465/13-1	9,95%
119923	469.465/13-1	9,95%
119931	469.464/13-3	9,95%
119931	469.464/13-3	9,95%
119934	469.465/13-1	9,95%
119941	469.465/13-1	9,95%
119970	469.464/13-3	9,95%
119975	469.464/13-3	9,95%
119977	475.265/16-1	9,95%
120023	469.465/13-1	9,95%
120027	469.464/13-3	9,95%
120148	469.464/13-3	9,95%
120151	469.464/13-3	9,95%
120154	469.464/13-3	9,95%
120155	469.465/13-1	9,95%
120159	469.465/13-1	9,95%
120162	469.465/13-1	9,95%
120539	469.464/13-3	9,95%
120539	469.465/13-1	9,95%
120942	469.465/13-1	9,95%
120942	469.465/13-1	9,95%
120959	469.464/13-3	9,95%
120959	469.464/13-3	9,95%
121115	469.465/13-1	9,95%
121128	475.265/16-1	9,95%
121141	469.465/13-1	9,95%
121282	469.464/13-3	9,95%
121407	469.465/13-1	9,95%
121407	469.464/13-3	9,95%
121492	469.464/13-3	9,95%
121496	469.465/13-1	9,95%
121496	469.465/13-1	9,95%
121590	469.465/13-1	9,95%
121590	469.465/13-1	9,95%
121597	469.465/13-1	9,95%
121600	469.465/13-1	9,95%
121600	469.464/13-3	9,95%

121633	478.385/17-9	9,95%
121827	469.465/13-1	9,95%
121827	452.244/04-3	9,95%
121836	452.245/04-1	9,95%
121854	469.464/13-3	9,95%
121854	469.465/13-1	9,95%
121991	469.465/13-1	9,95%
122131	469.465/13-1	9,95%
122163	475.265/16-1	9,95%
122163	475.268/16-6	9,95%
122303	469.464/13-3	9,95%
122303	469.464/13-3	9,95%
122333	469.465/13-1	9,95%
122333	469.465/13-1	9,95%
122345	469.465/13-1	9,95%
122345	469.464/13-3	9,95%
122352	469.464/13-3	9,95%
122352	469.464/13-3	9,95%
122398	475.265/16-1	9,95%
122427	469.464/13-3	9,95%
122491	469.465/13-1	9,95%
122538	469.465/13-1	9,95%
122564	469.464/13-3	9,95%
122592	469.464/13-3	9,95%
122600	469.464/13-3	9,95%
122600	469.465/13-1	9,95%
122603	469.465/13-1	9,95%
122603	469.464/13-3	9,95%
122672	469.465/13-1	9,95%
122672	469.465/13-1	9,95%
122697	469.465/13-1	9,95%
122697	469.465/13-1	9,95%
122797	469.464/13-3	9,95%
122814	469.464/13-3	9,95%
123018	469.465/13-1	9,95%
123018	469.464/13-3	9,95%
123139	469.465/13-1	9,95%
123194	469.464/13-3	9,95%
123254	478.385/17-9	9,95%
123273	469.465/13-1	9,95%
123273	469.465/13-1	9,95%
123284	469.465/13-1	9,95%
123284	469.465/13-1	9,95%
123316	469.465/13-1	9,95%
123528	469.464/13-3	9,95%
123719	469.464/13-3	9,95%

123769	469.465/13-1	9,95%
123769	469.465/13-1	9,95%
123885	469.465/13-1	9,95%
123944	469.464/13-3	9,95%
123954	469.464/13-3	9,95%
123971	469.464/13-3	9,95%
123971	469.464/13-3	9,95%
124402	469.465/13-1	9,95%
124440	469.464/13-3	9,95%
124456	469.464/13-3	9,95%
124456	469.465/13-1	9,95%
124491	469.464/13-3	9,95%
124520	469.464/13-3	9,95%
124540	478.385/17-9	9,95%
124540	469.464/13-3	9,95%
124553	469.465/13-1	9,95%
124553	469.465/13-1	9,95%
124581	469.465/13-1	9,95%
124604	469.464/13-3	9,95%
124612	469.464/13-3	9,95%
124639	469.464/13-3	9,95%
124698	469.465/13-1	9,95%
124711	469.464/13-3	9,95%
124711	469.465/13-1	9,95%
124752	469.464/13-3	9,95%
124840	469.465/13-1	9,95%
124842	469.464/13-3	9,95%
124847	469.465/13-1	9,95%
124848	475.265/16-1	9,95%
124849	469.464/13-3	9,95%
124853	469.464/13-3	9,95%
124854	469.465/13-1	9,95%
124956	469.465/13-1	9,95%
124984	469.465/13-1	9,95%
124984	469.465/13-1	9,95%
124990	469.465/13-1	9,95%
125006	469.464/13-3	9,95%
125092	469.465/13-1	9,95%
125097	469.465/13-1	9,95%
125098	469.464/13-3	9,95%
125101	469.465/13-1	9,95%
126206	469.464/13-3	9,95%
126249	469.465/13-1	9,95%
126249	469.464/13-3	9,95%
126475	469.464/13-3	9,95%
126475	469.464/13-3	9,95%

126643	469.465/13-1	9,95%
126731	469.464/13-3	9,95%
126737	478.383/17-2	9,95%
126739	452.245/04-1	9,95%
126739	469.465/13-1	9,95%
126740	469.465/13-1	9,95%
126740	469.465/13-1	9,95%
126862	469.465/13-1	9,95%
127010	469.465/13-1	9,95%
127179	469.465/13-1	9,95%
127179	469.465/13-1	9,95%
127193	469.464/13-3	9,95%
127213	469.465/13-1	9,95%
127245	475.268/16-6	9,95%
127261	469.465/13-1	9,95%
127267	469.465/13-1	9,95%
127267	469.465/13-1	9,95%
127275	469.464/13-3	9,95%
127275	469.464/13-3	9,95%
127278	475.265/16-1	9,95%
127278	469.465/13-1	9,95%
127291	469.465/13-1	9,95%
127368	469.464/13-3	9,95%
127368	469.464/13-3	9,95%
127373	469.464/13-3	9,95%
127377	469.464/13-3	9,95%
127378	469.464/13-3	9,95%
127378	469.465/13-1	9,95%
127379	469.464/13-3	9,95%
127380	469.465/13-1	9,95%
127381	469.465/13-1	9,95%
127581	469.464/13-3	9,95%
127581	469.465/13-1	9,95%
127584	469.465/13-1	9,95%
127584	469.465/13-1	9,95%
127694	469.465/13-1	9,95%
127694	469.465/13-1	9,95%
127701	475.265/16-1	9,95%
127706	469.465/13-1	9,95%
127706	478.383/17-2	9,95%
127716	469.464/13-3	9,95%
127728	469.464/13-3	9,95%
127771	469.464/13-3	9,95%
127799	478.383/17-2	9,95%
127819	469.465/13-1	9,95%
127819	469.465/13-1	9,95%

127843	469.464/13-3	9,95%
127873	469.465/13-1	9,95%
127873	469.465/13-1	9,95%
127923	469.465/13-1	9,95%
127923	469.464/13-3	9,95%
127930	469.465/13-1	9,95%
127930	469.465/13-1	9,95%
127971	469.464/13-3	9,95%
127971	469.465/13-1	9,95%
127996	475.265/16-1	9,95%
128066	469.464/13-3	9,95%
128066	469.464/13-3	9,95%
128077	469.464/13-3	9,95%
128191	469.465/13-1	9,95%
128191	469.465/13-1	9,95%
128192	469.464/13-3	9,95%
128193	469.465/13-1	9,95%
128336	469.464/13-3	9,95%
128482	469.465/13-1	9,95%
128494	469.464/13-3	9,95%
128516	469.464/13-3	9,95%
128516	469.465/13-1	9,95%
128539	469.465/13-1	9,95%
128543	469.464/13-3	9,95%
128553	469.465/13-1	9,95%
128627	469.465/13-1	9,95%
128627	469.464/13-3	9,95%
128682	469.464/13-3	9,95%
128682	469.464/13-3	9,95%
128699	469.465/13-1	9,95%
128699	469.464/13-3	9,95%
128707	469.465/13-1	9,95%
128707	469.464/13-3	9,95%
128760	469.464/13-3	9,95%
128887	469.464/13-3	9,95%
128887	469.465/13-1	9,95%
129078	469.464/13-3	9,95%
129078	469.465/13-1	9,95%
129087	469.464/13-3	9,95%
129087	469.464/13-3	9,95%
129192	469.465/13-1	9,95%
129192	469.465/13-1	9,95%