

Radialwellendichtringe Maßtabelle					
Wellen Ø	Außen Ø [mm]	Breite	Werkstoff/Bauart	Elring-Nr.	STA-ID
8	14		4 B NBR	322.415	3201135
8	14		4 A/B FPM	758.876	4204541
10	15		3 B OF NBR	010.804	3011423
10	18		6 A F NBR	011.304	3011425
10	20	4,5/7,5	B F WD FPM	599.255	5037952
12	24	6/5	A FPM	267.610	5036467
13	26		7 AS F NBR	281.514	3012087
14	24		7 B F NBR	037.109	3011512
15	21	5/7	AW/BS NBR	327.299	8089555
15	24		7 B F NBR	037.133	4204079
15	24		7 A RD ACM	089.613	4674010
15	24		7 AS NBR	279.528	3201954
15	24		7 AS ACM	279.529	3201955
15	32		7 AW RD PTFE/ACM	299.640	5036572
15	36.45/40	10,8	AAHU FPM	577.804	3012798
15	36.45/40	20,5	AAHU FPM	220.020	3011940
16	24		6 B VMQ	093.513	5035845
16	24		7 A NBR	044.008	3215593
16	30		15 AAJ NBR	829.463	3013390
17	28		7 A NBR	050.300	3011548
17	28		7 AS RD FPM	247.300	3012019
17	35		7 A NBR	054.003	4204222
18	27	5/8	AS OF NBR	244.082	3011989
18	30		7 AS F NBR	244.074	4204090
18	32		6 AS RD ACM	490.800	3201086
18	32		7 A FPM	758.200	2985472
19	38,5		8 ASW RD PTFE	875.480	1701127
19,05	33,33	7,93	AS F NBR	278.556	3012084
20	30		7 AS RD FPM	801.550	7875071
20	30		7 A NBR	102.300	4204011
20	32		6 AS RD FPM	688.560	3012908
20	32		7 A F NBR	037.524	4204095
20	35		7 A NBR	106.208	4204096
20	35	7,5	ASW LD PTFE/ACM	789.950	5038592
20	35	7/10	AW RD ACM	091.626	3011641
20	42		7 AS F WD NBR	277.290	4741009
21	32		8 AS FPM	215.520	3011926
21	33	8/9	AS V NBR	007.544	3011404
21,8	35		7 ASW RD ACM	191.320	3360530
21,9	40		8 ASW F RD ACM	244.040	3201116
22	32		7 A NBR	037.850	5035683
22	32		7 AW ACM	528.190	5037533
22	32	7/8	AS NBR	075.175	5035811
22	35		7 AW F LD VMQ	092.614	4204086
22	35	7/8	A NBR	120.103	3011696
22	45		7 ASW L LD FPM/ACM	508.608	3403408
22,2	40	12/17	AS RD ACM	043.605	3201014
23	35		7 A/BS RD FPM	440.710	3168798
23	36	6/7	A NBR	131.860	3469394
23	40	10/14	A RD ACM	089.575	5035839
24	39		8 ASW LD PTFE/AEM	242.620	5036378
24	50		8 ASW RD PTFE/ACM	505.600	3402074
24,9	40		8 ASW RD ACM	178.950	3011858
25	32		5 B OF NBR	134.600	3011747
25	35		6 AS RD FPM	247.260	3011999
25	35		7 AS NBR	038.075	3011513
25	35		7 A NBR	038.083	3011514

Legende	Manschetten-Werkstoff
NBR	Nitril-Kautschuk
ACM	Polyacryl-Kautschuk
VMQ	Silikon-Kautschuk
FPM	Fluor-Kautschuk
FPM/ACM	Fluor-Kautschuk/ Polyacryl-Kautschuk
PTFE	Polytetrafluorethylen
	Zusatzbezeichnung
LD	Linksdrill
RD	Rechtsdrill
WD	Wechseldrill
BF	Bronzefeder
OF	Ohne Feder
F	Fertiggepresste Dichtkante
V	Verstärkte Dichtlippe
K	besonders kurze Dichtlippe
KS	Kassettendichtring
G	Gestützte Dichtlippe
SP	Radialwellendichtring hat spezielle Ausführungsmerkmale, die nicht in den vorgenannten Bauarten enthalten sind



25	35	7	A NBR	135.208	4204112
25	35	7	ASW LD FPM	174.200	5036130
25	35	7/10	SP NBR	046.264	3011541
25	35	8	AD NBR	008.427	5035588
25	37	7	A NBR	137.006	4741532
25	37	7	ASW RD FPM	174.210	5036131
25	38/49.7	10.5/15	ASW BD FPM	457.290	5037213
25	40	10	ASW F RD FPM	462.977	3012534
25	40	15	SP FPM	733.480	5038304
25	40	8	AS NBR	038.164	4204004
25	42	7	ASW F RD FPM	508.544	3403439
25	47	7	AS NBR	084.891	4674114
25	52	7	B NBR	038.385	3011515
25	62	10	AW/BS F FPM	763.772	3013192
25,5	37,5	6	AS RD FPM	332.480	7734115
26	37,5	6	AS RD FPM	323.630	2836282
26	37	7/8	AS V NBR	006.408	5035576
26	42	10	AS F NBR	006.297	3011399
26	42	8	AS F RD VMQ	049.557	4794305
26	42	8/6	ASW RD FPM/ACM	755.141	4008053
26	45	10	B NBR	038.490	5035685
26	45	8	ASW WD FPM	339.280	3402034
26,5	40	13	ASW LD FPM	843.660	3839139
27	56	10	ASW RD ACM	050.560	3403093
27	37	7	AW/BS RD FPM	069.540	3161056
27	40	6,5	AS RD FPM	698.440	3200211
27	42	8	AW/BS RD FPM	076.110	3204793
27	43	9	AW LD NBR	591.777	3600056
27	47	7	ASW RD PTFE/ACM	026.740	4794563
27	47	7	AS RD FPM	153.740	3459270
28	38	7	ASW RD FPM	562.653	4008242
28	39	7	ASW LD PTFE/ACM	523.650	5037497
28	40	7	AW NBR	164.500	3011836
28	40	7	AW RD FPM	562.939	4741070
28	40	8/8,5	AS NBR	237.744	5036364
28	42	5	ASW RD FPM	073.890	3600038
28	42	6	ASW RD PTFE/ACM	584.880	3601990
28	42	7	ASW F RD VMQ	546.968	3168815
28	42	8	AS LD ACM	012.180	3607527
28	47	10	B NBR	038.660	3011516
28	47	5,5	ASW RD FPM	169.370	3452978
28	47	8	ASW RD PTFE/ACM	159.714	3458989
29	45	8	AS LD VMQ	012.160	3607486
29	48	7	AS RD FPM	901.630	3600127
29	50	10	AW/BS F LD ACM	755.087	5038443
29,85	47	11,3	ASW RD ACM	128.240	3402265
29,9	47	11,3	ASW RD PTFE/ACM	505.090	4741518
29,9	47	8	AW F RD FPM/ACM	582.689	3012808
30	40	7	AS NBR	038.806	4741526
30	40	7	B NBR	038.814	5035689
30	40	7	A NBR	201.006	3011910
30	40	7	ASW RD PTFE/AEM	248.270	5036396
30	40	7	ASW RD PTFE/AEM	248.270	5036396
30	40	7	ASW LD FPM	302.770	6126836
30	40	7	ASW F RD FPM	508.489	4674065
30	40	7	ASW RD FPM	598.993	4794439
30	40	7/10	SP OF NBR	201.200	5036260
30	42	6	ASW RD FPM	365.940	3202072
30	42	7	A NBR	203.408	3011912

30	42	7 AS RD ACM	277.142	5036495
30	42	7 ASW RD ACM	440.720	3160071
30	42	7 ASW RD FPM	505.838	3412035
30	42	8 AW WD ACM	203.808	3403027
30	42	8 A LD ACM	302.430	3012202
30	42	8 AS RD FPM	598.760	1677365
30	42	8 AS LD FPM	598.770	8759284
30	43	8 AW/BS RD ACM	440.730	3168729
30	44	7 AS RD ACM	022.160	3607297
30	44	8 A/BS LD FPM	440.740	5037103
30	45	7 A/BS RD FPM	434.500	4741524
30	46	7 AS RD FPM	447.610	2788344
30	46	8 AS RD FPM	034.520	3606920
30	46	8 A/BS RD ACM	454.220	9010107
30	47	10 A NBR	208.302	4204126
30	47	7 A WD FPM	135.150	4674652
30	47	7 A WD FPM	135.151	4120297
30	47	7 ASW LD FPM/ACM	135.151	4120297
30	47	7 A F NBR	206.202	4204127
30	47	7 AW/BS RD ACM	291.440	3012124
30	47	7 A RD FPM	753.866	6788293
30	47	7 AS WD FPM	773.620	3403021
30	47	8 AS NBR	206.806	3011913
30	48	7 A LD FPM	901.560	6133970
30	48	10 A RD ACM	038.938	3011518
30	50	7 ASW RD PTFE/ACM	026.770	4017082
30	50	10 AW F RD FPM/ACM	347.922	4674059
30	50	6.5/10 AW/CS VL RD PTFE	901.560	6133970
30	52	7 B F RD NBR	212.458	3161128
30	52	7 A NBR	308.919	4674017
30	52	7 AW/BS RD ACM	332.220	3012237
30	52	7 AW/BS RD FPM	440.750	3168781
30	52	9 C NBR	462.829	3012533
30	54	19 A LD FPM	393.880	4674458
30,2	37,2	4,8 AW/B FPM	427.350	5037062
31	41	7 AW/BS RD FPM	069.590	3164170
31	50	8 AW/BS F RD FPM	330.736	4008084
31	52	8 AW WD ACM	469.120	5037256
31	55	7 AW/BS RD FPM	688.580	3012169
31,5	42	7 A/BS RD FPM	056.900	4794000
32	42	6/7 AW/BS RD FPM	158.060	3321418
32	43	7 AW F LD FPM	906.400	3013537
32	44	6 ASW RD FPM	050.540	3403611
32	44	6 ASW RD PTFE/FPM	169.620	3459751
32	44	7 AW LD PTFE/ACM	906.630	5038995
32	44	8/9,5 ASW V NBR	007.552	4740109
32	45	10 A LD ACM	303.291	3012206
32	45	6 AS RD FPM	583.050	4008108
32	45	7 A NBR	227.609	3011958
32	46	6 AS RD ACM	777.471	3601853
32	46	7 A LD ACM	153.830	3321100
32	47	10 ASW RD PTFE/ACM	129.780	3360541
32	47	10 ASW F WD FPM/ACM	325.155	3204968
32	47	10 ASW LD PTFE/ACM	326.470	3207013
32	47	10 ASW OF LD FPM	798.040	1371634
32	47	10 AW RD PTFE/ACM	897.690	3200227
32	47	10 AW RD PTFE/ACM	897.690	3200227
32	47	6 AS RD FPM	166.160	3607156
32	47	7 ASW ACM	222.880	6759980

32	47	7	A NBR	228.206	4741012
32	47	8	ASW RD PTFE/FPM	906.180	5038993
32	48	7	AS RD FPM	576.320	5037772
32	50	12	ASW BD RD FPM	381.681	8498957
32	52	7	A NBR	039.179	3201119
33	42	6	ASW RD PTFE/ACM	659.160	3403156
33	43	6	ASW F RD FPM	508.950	3012654
33	44	7	ASW F LD FPM	508.942	5037428
33	47	5	ASW RD FPM	023.590	4017075
33	47	7/8.5	AS2W LD ACM	852.060	8858032
33	50	10/12	BS F LD NBR	244.694	4016058
33	56	11.8	AW/B WD ACM	388.180	4794021
34	47	5.5	ASW RD FPM	331.530	3403057
34	48	7	AS RD VMQ	022.170	3607280
34	48	7	FPM AW/BS	355.700	3381631
34	48	8	AS RD VMQ	151.490	3600026
34	52	8	A NBR	048.364	4740133
34	60	10	A/BS FPM	375.470	3161014
34.9	54	8.5	ASW RD FPM	381.710	3012347
34.9	62	8	A/BS LD ACM	760.240	5038481
35	46	7	AW/BS RD FPM	364.710	3200086
35	47	5.6	AS F RD FPM	336.999	4794422
35	47	6	AS RD FPM	196.170	5836123
35	47	7	A NBR	251.402	4204131
35	47	7	AS F RD VMQ	336.998	3012242
35	47	7	ASW RD PTFE/ACM	431.420	3402852
35	47	7	AW F RD FPM/ACM	504.483	3402849
35	48	10	ASW RD PTFE/ACM	155.560	3201992
35	48	10	ASW F RD FPM/ACM	294.357	3204827
35	48	10	AW RD PTFE/ACM	377.450	1229967
35	48	10	ASW RD FPM	475.961	3204906
35	48	7	ASW RD FPM	353.990	4000421
35	48	7	AW/BS F RD VMQ	702.269	4008015
35	49	6	AS RD ACM	010.360	3609123
35	50	10	AS F RD VMQ	507.725	3403076
35	50	7	ASW RD PTFE/ACM	374.680	4016689
35	50	7	ASW RD FPM	757.292	4794161
35	50	8	A F RD ACM	293.946	4794501
35	50	8	A F WD FPM	302.589	3403415
35	50	8	ASW F RD FPM/ACM	507.806	3402887
35	50	8	AS LD VMQ	580.988	5037789
35	50	8/7	AW F RD FPM/ACM	694.658	4008039
35	52	10	A NBR	258.407	4204133
35	52	7	A NBR	048.380	3011543
35	52	8	A NBR AS RD	353.060	5036754
35	54.85/61.2	8.8/14.7	SP WD ACM	597.500	5037939
35	54	10	ASW F RD ACM	095.222	3204803
35	54	15/10	AW/BS WD ACM	452.500	5037175
35	55	12/9	ASW RD ACM	587.044	4794020
35	62	10	A NBR	269.700	4204134
35	62	12	AS FPM	582.900	3012815
35	62	7	ASW F WD ACM	580.202	3012802
36	50	7.5	AS RD ACM	261.460	5986895
36	46	7	ASW RD PTFE/ACM	242.650	5036379
36	50	7	ASW F RD FPM/ACM	505.366	3402894
36	50	7	ASW LD PTFE/ACM	903.600	4000152
36	50	8	AS LD VMQ	151.480	3600024
36	50	8	ASW RD PTFE/ACM	505.100	3402093
36	50	8	AS RD FPM	583.030	4000566

36	54	7	AW/BS F RD FPM	763.691	3013191
36	54	7,5	A NBR	107.794	5035890
36	58	15	ASW F WD ACM	044.881	5035713
36	58	15	AS2W WD NBR	525.359	3201122
36	60	15	AS WD NBR	277.517	3201123
36,51	52,48	8	ASW F RD VMQ	586.730	4794109
37	50	6	AS RD VMQ	034.540	3609020
37	50	6	AS RD FPM	642.720	5610185
37	50	6	AS OF RD FPM	649.250	5744534
37	50	7,5	AS LD ACM	431.050	1698320
37	50	6	AS RD FPM	023.631	4000435
37	61	10/14	A/BS RD ACM	268.420	4740111
37	61	10/14	SP AW/B F RD ACM	586.994	3012828
37	78,3	8/12	SP AW/B F WD ACM	587.001	3012829
37,6	49	7,5	AS RD FPM	434.860	5037086
38	50	6	ASW RD FPM	135.140	3403028
38	50	6	AS RD FPM	694.300	5038123
38	50	7	ASW F WD FPM	586.668	4794075
38	50	8/7	AW/BS F RD FPM	763.918	4008091
38	50	10,5	ASW RD FPM	801.540	5368548
38	52	10	B NBR	039.780	4741531
38	52	6	ASW RD FPM	023.520	4017264
38	52	7	ASW ACM	175.890	5036139
38	52	7	ASW F RD FPM	525.871	3215579
38	52	7	A/BS F RD FPM	902.100	5038977
38	54	7	AS RD ACM	817.295	3601633
38	55,2	6,2	AW RD PTFE/ACM	302.170	5036576
38	55	7	ASW F RD FPM/ACM	311.940	4674018
39	50	7	ASW RD FPM	332.670	3202065
39	50	7	ASW RD PTFE/ACM	655.190	3012870
40	50	10	AS2W WD FPM	843.680	4490777
40	52/58	7,5	ASW F BD NBR	321.800	3201137
40	52/58	7,6	ASW F BD NBR	045.772	3360534
40	52	6	AS RD VMQ	151.510	3609051
40	52	7	B NBR	039.918	3011519
40	52	7	BS NBR	039.926	4741013
40	52	7	ASW ACM	221.970	3011948
40	52	7	A RD FPM	277.216	1264192
40	52	7	A NBR	321.508	4204139
40	52	7	AW/BS RD FPM	445.060	3161037
40	52	8	AS RD FPM	733.240	3403268
40	52	9	ASW F WD ACM	094.358	3201124
40	55	10	B NBR	044.318	5035708
40	55	10,2	A/BS WD ACM	539.581	4000816
40	55	6,4	ASW RD PTFE/FPM	026.750	4794491
40	55	6,5	AS RD FPM	076.220	3402255
40	55	7	AW/BS RD FPM	290.710	3161434
40	55	8	AS NBR	039.993	4016003
40	55	8	ASW F LD ACM	242.993	4741006
40	55	8	A/BS WD ACM	539.580	4000814
40	56	7	B F RD VMQ	059.790	5035766
40	56	7	B RD ACM	325.007	4674131
40	56	7	AW/B RD FPM	440.760	3168705
40	58	10	AS F NBR	102.946	3402012
40	58	10	ASW SP WD ACM	128.250	3402258
40	58	10	A NBR	327.301	5036660
40	58	10	ASW WD FPM/ACM/PTFE	504.581	4741517
40	62	10	A/BS RD FPM	172.630	9249393
40	62	10	A NBR	330.809	4741522

40	62	11,5	A NBR	040.142	3011520
40	62	12/16	B ACM	219.568	4741528
40	62	7	A NBR	108.448	3011676
40	62	7	ASW F LD FPM/ACM	509.957	3403453
40	62	7,4	ASW RD PTFE/ACM	023.740	4717016
40	62	8	ASW RD FPM	539.590	4717089
40	70/76	11/13,5	SP RD ACM	152.940	4717210
40	70	11/15	A/B RD ACM	745.720	3013092
40	70	11/18	A/BS2 RD FPM	456.980	4740110
40	70	12/16	SP RD ACM	312.444	3012217
40	70	13/20	SP FPM/ACM	398.420	3012380
40	83	8	A/BS2 WD ACM	569.130	5037711
41	53	6	AS RD FPM	717.710	4000547
41	53	7	AS RD FPM	351.180	2028255
42	52	7,5	A/BS RD FPM	748.889	4794044
42	53	7	AS RD FPM	467.860	4008280
42	54	6	ASW RD FPM	157.200	3459328
42	55	7	ASW RD FPM/ACM	127.610	4008163
42	55	7	AW/BS RD PTFE/ACM	655.340	4717213
42	56	6,5	ASW RD FPM/ACM	148.230	3403077
42	56	7	A NBR	344.400	3012259
42	56	7	ASW F RD FPM	757.497	4794130
42	58/60	19/7	B F RD VMQ	249.173	3012025
42	58	11	ASW RD FPM	562.661	4794178
42	58	7	B F NBR	010.197	3011420
42	58	7	BS NBR	040.304	5035692
42	58	8	ASW RD FPM/ACM	290.760	3200726
42	60	10	A F NBR	040.320	3011522
42	60	6,8/10,5	AS RD FPM	695.040	6824475
42	60	7	AS RD FPM	473.150	5037293
42	60	8	ASW F RD ACM	767.921	4008259
42	62	10	A NBR	040.355	5035693
42	62	10	AS RD ACM	040.363	3403034
42	62	12	AW/BS F RD FPM	586.641	4794006
42	62	7	BS NBR	346.306	4741527
42	62	7	ASW RD PTFE/ACM	393.990	3402850
42	62	7	ASW F RD FPM/ACM	508.233	4794408
42	62	8	A NBR	353.100	5036756
42	65	10	AW/BS RD FPM	071.550	3011586
42	65	12	BS F WD ACM	706.035	3012940
42	66	6	ASW F RD FPM/ACM	505.740	3402863
42	66	7	ASW RD PTFE/ACM	369.530	3402189
42,5	54,5	6	AS RD FPM	195.730	5879530
43	58	7	AW/B F RD FPM	466.042	4717296
43	59	10	ASW FPM	381.690	1416362
43	64	11,5	A/BS ACM	852.100	8960386
43	75	10	ASW RD FPM	283.170	5036520
44	60	10	AW/BS RD PTFE/ACM	214.680	4741222
44	60	10	AW/BS F RD FPM	761.796	4794068
44	60	7	AS RD FPM	247.280	3012000
44	60	8	B F RD VMQ	319.104	3012221
44	67	10	ASW WD ACM	095.311	4741017
44,5	62	10	ASW F WD NBR	042.803	3201126
45	57	6,5	AS RD FPM	135.180	4674645
45	60	10	A NBR	048.410	3011544
45	60	7	A NBR	040.606	3403036
45	60	8	ASW F WD ACM	063.665	3201108
45	60	8	ASW RD PTFE/AEM	248.300	4011773
45	60	8	AW/BS RD FPM	718.600	3200220

45	60	8	ASW RD ACM	746.240	3013099
45	60	9	AW/BS F RD ACM	590.762	4794312
45	62/68	10/8	AS F BD NBR	044.369	4740116
45	62	10	CS NBR	043.451	4674019
45	62	10	AW NBR	367.207	5036825
45	62	10	A/BS LD FPM	462.994	3012536
45	62	7	BS NBR	040.673	4741534
45	62	8	AS NBR	366.609	3403024
45	62	8	A/BS RD ACM	390.010	3012369
45	63	7	AS RD FPM	458.630	3609124
45	63	7,5	AS RD VMQ	266.340	3600610
45	64	12/7	SP F WD NBR	578.134	3012801
45	65	10	B NBR	040.843	5035694
45	65	10	A NBR	370.703	4204147
45	65	10	AW/BS F RD FPM	763.781	5038500
45	65	10/12	AS NBR	109.932	5035909
45	65	11	A/B F WD ACM	705.838	4791114
45	65	7	ASW RD FPM/ACM	362.730	4674142
45	65	9	A/BS WD ACM	521.470	5037471
45	67/72	12/13	ASW F RD FPM	284.785	4794295
45	67/72	12/13	ASW F BD RD FPM/ACM	287.202	3012108
45	67	12/13	BS F LA RD FPM	305.529	4794219
45	67	8	ASW PTFE/ACM	424.841	4794257
45	67	8	ASW RD FPM	914.924	4794240
45	67	8,2	ASW RD FPM	520.690	5037464
45	68	10	A NBR	043.478	3011534
45	68	10	AW WD ACM	089.567	4674020
45	72	11	AW/BS F LD FPM	462.986	3012535
45	72	15	AS2W F WD NBR	277.525	3201113
45	74.5/79.5	12/3.6	ASW F BD RD FPM/ACM	312.010	4794271
45	74,5	12/13.7	ASW RD FPM/ACM	309.028	4794226
45	74,5	12/14.5	ASW BD RD ACM	284.742	5036537
45	75	10	A/BS LD FPM	338.920	3012245
45	75	13.5/20	SP RD PTFE/ACM	656.160	5038062
45	75	8/11	ASW RD PTFE/ACM	359.260	3012289
45	85,3	10/18.5	AW F WD ACM	467.995	3012544
45	85,3	8/14	A/BS WD ACM	906.060	3013535
45	85,3	9.5/15.3	AW/B F WD ACM	587.915	4717211
46	56,4	7	ASW RD FPM	542.030	3202060
46	58	7	AS RD FPM	023.530	3601623
46	64	8	A/BS RD FPM	283.827	5036525
46	64	8	AW/BS F RD FPM	701.343	5038148
47,5	62	7	ASW F LD FPM/ACM	503.754	3012627
47,6	66,8	11,1	ASW RD PTFE/ACM	516.406	3012664
47,62	63,5	9	A/BS RD FPM	023.640	4017109
48	62	7	ASW ACM	228.480	8172376
48	62	7	BS NBR	277.223	4741020
48	62	8	AS RD FPM	227.620	3011959
48	62	8	ASW FPM	582.890	3012814
48	63	6,5	AS RD FPM	261.090	8315949
48	64	12/6	BS F WD NBR	293.400	3012146
48	65	10	B NBR	040.991	3011525
48	65	10	AS RD PTFE/ACM	050.260	4794958
48	65	10	AS NBR	096.091	5035848
48	65	10	A NBR	388.904	3012357
48	65	10	A/BS F RD FPM	586.676	4794013
48	65	10	AW/BS OF RD FPM	735.260	5038313
48	65	12/8	B NBR	241.253	6095021
48	66,65	10	ASW F RD VMQ	330.965	4794381

48	68	10	ASW WD ACM	843.650	9036854
48	68	10	ASW F RD FPM	749.885	3215586
48	68	8	AW/BS LD ACM	430.020	9293848
48	68	9.3/6	A/BS WD NBR	366.230	3012303
48	69	10	B RD FPM	284.662	3012091
48	72	7/9	AS2 NBR	394.009	3201127
48	75	8	B F RD FPM	033.472	5035679
50	62	7	AS RD FPM	903.070	3608300
50	64	10/13	B NBR	411.701	3012394
50	65,2	10	ASW WD ACM	527.858	3201128
50	65	8	B NBR	041.114	3011526
50	65	8	A NBR	412.104	4204151
50	65	8	A/BS WD ACM	454.260	5037195
50	65	8	B F WD FPM	597.015	5037932
50	67,5	13.5/8	SP F NBR	464.872	3012541
50	68	10	A NBR	414.107	3012401
50	68	8	ASW F RD FPM/ACM	508.470	4794525
50	70	10	AW/BS RD FPM	419.660	3161013
50	70	10/13.5	A/BS F NBR	009.076	4740134
50	70	11	AW RD PTFE/AEM	353.780	8640391
50	70	8	C NBR	108.642	3011677
50	72	10	A NBR	418.501	4204152
50	72	8	AW/BS RD PTFE/AEM	714.800	3012975
50	80	11	SP RD PTFE/AEM	749.250	4167716
50	80	14	SP RD FPM/ACM	431.110	3012196
50,8	65	9,5	AS NBR	237.752	5036365
51	64	6	AS RD FPM	381.050	3600214
51	58	4	B OF NBR	222.940	3011952
51	65	7	ASW RD FPM	362.740	4674143
51	68	7,5	AS RD FPM	431.040	3012423
51	68	8	AW LD PTFE/ACM	068.140	3011580
52	68	10	ASW F RD VMQ	465.194	4794714
52	68	8	AW RD FPM	141.960	5036011
52	68	8	ASW RD ACM	501.123	3202052
52	70	8,5/14	AS RD FPM	562.350	2985170
52	72	12	BS F WD FPM	006.564	3899732
52	72	12	BS NBR	091.901	5035841
52,6	72	9	ASW RD PTFE/AEM	247.110	5036392
53	68	7	AW/BS RD ACM	582.120	5037798
53	71	11,5	BS WD NBR	151.920	5036055
54	70	8	ASW LD FPM	703.550	5130300
54	72	7	A/BS RD ACM	852.110	3630714
54,8	70	9/9.6	AS F NBR	237.760	5036366
55	67	8	ASW LD FPM	814.110	3077191
55	68	8	AW/BS RD PTFE/ACM	301.890	4794738
55	68	8	AW/BS RD FPM	477.010	3161002
55	68	8	AW/BS OF RD FPM	584.160	3012009
55	68	8	A/BS RD FPM	690.110	3201913
55	68	8,5	ASW NBR	284.459	5036534
55	68	8,5	ASW NBR	349.844	3201131
55	70,1	8/5.5	ASW F LD FPM/ACM	694.711	4008060
55	70	8	ASW OF RD FPM	707.450	9742462
55	70	8	ASW RD PTFE/ACM	263.600	3200730
55	70	8	AW/BS RD FPM	419.730	3168736
55	70	8	A NBR	440.302	4204153
55	72	8	ASW RD PTFE/ACM	173.890	4349077
55	75	10	B NBR	041.335	3011527
55	75	10	ASW RD PTFE/ACM	733.130	5038302
55	75	10	A/BS RD ACM	746.300	5038377

55	75	12	C NBR	105.368	3011669
55	75	8	B F RD FPM	284.645	5036536
55	75	8	ASW FPM	581.617	5037793
55	75	8/13	A/BS F WD NBR	560.309	5037679
55	75	8/7	A/BS WD NBR	456.140	3012501
55	75	8/9.2	B RD ACM	515.340	5037440
55	80	10	A NBR	048.437	5035723
55	80	10	B NBR	446.602	5037129
55	80	10	CS NBR	452.210	5037171
55	80	8	A/BS RD FPM	456.970	3012503
56	70	6	ASW RD FPM/ACM	394.110	4674376
56	72	8	AW/BS RD FPM	220.900	5036301
58	74	10	A LD FPM	092.170	3011644
58	75	12	C NBR	043.932	3011535
58	80	7	AS RD FPM	247.370	5036394
59	70,5	6	AS RD FPM	355.630	5036782
59	72	12/12.5	AW/BS F NBR	467.871	3012543
60	72	8	B NBR	460.702	5037243
60	73	11/7	A/BS FPM	016.620	4674112
60	74	8	A/BS WD ACM	454.820	8772618
60	75	10	ASW FPM	344.480	5036723
60	75	7	ASW RD FPM/ACM	505.110	4008001
60	75	8	AS LD VMQ	725.770	3600088
60	75	8	ASW OF RD FPM	742.950	4717134
60	78	7	AS LD ACM	431.060	3012424
60	80	10	AS NBR	041.491	4204159
60	80	8	AS LD VMQ	166.180	3601405
60	80	8	A NBR	029.335	3011483
60	80	8	A FPM	065.490	3011576
60	80	8	AS LD FPM	196.180	5036226
60	85	10	AW RD FPM	557.846	4674022
60	90	10	A NBR	479.004	3012577
60,45	76,18	10	ASW F LD FPM	693.201	4794147
61	75	8	ASW RD PTFE/ACM	004.450	4798815
62	80/86	9/14	KS NBR	453.910	5037189
62	80	10	C NBR	028.436	5035669
62	80	10	C NBR	484.300	3012580
62	80	10	A/BS NBR	801.231	5038618
62	80	10/14.8	A/BS NBR	453.920	3012497
62	80	10/9.5	AW/BS NBR	801.230	4740330
62	80	12/11	ASW LD VMQ	352.136	3012270
63	76	8,8	AW/BS RD PTFE/ACM	901.260	2944914
63	80	12	BS ACM	563.382	5037688
64	80	11.5/16	ASW NBR	008.592	3011408
64	80	8	AW/BS LD ACM	440.780	3168767
64	88	6	ASW F RD FPM/ACM	509.949	3403460
64,9	90	10	AW/BS FPM	435.820	5037090
64,9	90	10	BS F LA RD FPM	587.958	5037858
65	54	7	A/BS RD FPM	763.692	8205261
65	79	10	ASW RD PTFE/ACM	902.860	6392735
65	79	20	ASW RD PTFE/ACM	257.400	3202048
65	85	10	AS2W WD NBR	046.094	3201000
65	85	10	AW NBR	494.402	5037376
65	85	10	AW F LD VMQ	494.500	4674024
65	85	13/12.5	BS F LA RD FPM	033.457	3011502
65	85	15,5	A/BS2 WD FPM	451.120	5037159
65	88	8	A/BS WD ACM	454.850	5037196
65	90	13	BS NBR	041.866	5035695
65	90	13	AW/BS F RD FPM	553.272	4204047

65	90	15	A/B F LA RD FPM	283.983	3012090
65	90	15	B F RD VMQ	499.609	3012616
66	89,3	10	ASW RD FPM	919.994	4794185
66	90	12	A/BS PTFE/ACM	061.680	3011573
66	90	12	BS LA RD FPM	749.983	5038407
66	90	16	SP RD PTFE/FPM	632.100	5037979
68	85	10	AW/B RD FPM	817.449	3013349
68	85	10/9.5	AW/BS NBR	830.798	5038799
68	86	8	AS LD FPM	505.293	3609714
68	90	10	A NBR	251.720	5036413
68	90	10/9.5	A/BS NBR	008.304	3011407
68	90	10/9.5	A/B F WD FPM	198.420	3011899
68	90	13	BS NBR	041.955	5035696
68	90	13	BS F RD FPM	331.171	3012233
70	100	12	AW NBR	325.473	3012226
70	100	12.5/16	SP PTFE/ACM	477.680	5037328
70	79,5	5,3	BS OF NBR	222.000	5036303
70	81,5	6	AW OF V NBR	331.163	3012232
70	85	7	ASW RD FPM/ACM	542.060	3402105
70	86	7	ASW LD PTFE/FPM	169.650	3011841
70	86	8	ASW LD FPM/ACM	050.550	3403642
70	88	8	A/BS LD FPM	440.810	3168695
70	90	10	A LD ACM	042.102	3204872
70	90	10	B NBR	246.891	3011997
70	90	10	AW F LD FPM/ACM	348.856	3012264
70	90	10	A F LD VMQ	513.326	3012658
70	90	10	AW/BS RD FPM	763.144	3168712
70	92	8,5	AS LD ACM	135.420	3600055
70	95	13/14,5	KS NBR	354.080	5036765
72	105	13	BS NBR	008.559	3633777
72	105	13	C F WD FPM	008.745	3011410
72	105	19	SP FPM/NBR	023.330	3011464
72	84/85,14	18	B F WD NBR	009.360	3011416
72	96	9	AS LD VMQ	034.530	3606937
72	98	8	ASW LD FPM	353.010	6497407
74	88	8	AW/BS LD FPM	069.600	3161063
74	89	8,5	AS LD FPM	458.620	4741529
74	90	10	AW/BS LD FPM	440.830	3168774
74	95	11	ASW RD FPM Vlies	084.791	5035827
75	100	10	A F NBR	530.107	3012692
75	100	10	A NBR	531.308	3509377
75	100	10/13	KS NBR	222.610	5036308
75	100	11	AW/BS NBR	457.120	4204108
75	100	12/13	BS F RD FPM	525.316	5037506
75	107	8	ASW LD FPM	575.450	3012004
75	90	11,5	SP ASW RD FPM/ACM	293.849	3402636
75	94,3	11,5	SP ACM	023.290	3011463
75	94	10	AS LD VMQ	817.287	3609336
75	95	10	AW F WD FPM/ACM	006.394	3011400
75	95	10	AW F LD FPM/ACM	326.798	3215562
75	95	10	A NBR	528.102	5037532
75	95	10/9.5	A/B WD FPM	104.310	3011663
75	95	10/9.5	A/BS NBR	104.320	3011664
75	95	10/9.5	B F WD FPM	327.263	5036659
75	95	10/9.5	A/BS FPM	451.140	3012488
75	95	12	BS NBR	008.370	4791100
75	95	12	A NBR	528.404	5037538
75	95	13	C NBR	529.001	3012687
75	95	13	AW/BS NBR	562.866	4741525

76	108	8	ASW LD FPM	318.360	3573801
76,2	101,68	12	A/BS F RD FPM	754.669	5038436
77	100,1	11,45	AW/BS F LD FPM	694.665	4794367
78	47	7	AW/BS LD FPM	034.347	3011505
78	100	12,7	AW/B RD VMQ Vlies	015.220	5035617
78	100	9	ASW LD PTFE/FPM	428.970	3161018
78	104	11	AW/BS RD PTFE/ACM	445.591	3012472
78	110	8,5	ASW LD FPM	286.230	5867633
78	135	12/21,5	SP FPM	221.710	3011947
79	99	9,6	AW/BS LD PTFE/ACM	375.560	4000415
79,33	95,25	11	AW/BS F LD FPM	763.713	4794116
79,33	95,28	11	ASW LD PTFE/FPM	550.680	3403640
80	100	10	AS NBR	104.331	5035880
80	100	10	AS NBR	108.499	5035898
80	100	10	ASW RD PTFE/ACM	382.100	5036916
80	100	10	A NBR	546.038	5037641
80	100	10	ASW LD VMQ	546.941	3168808
80	100	10	BS LA LD FPM	587.966	5037859
80	100	10	AW LD PTFE/ACM	762.229	3013183
80	100	10	B NBR	804.940	5038630
80	100	10/9,5	A/B WD FPM	104.290	3011661
80	100	10/9,5	A/BS RD FPM	531.600	5037561
80	100	11	ASW RD PTFE/ACM	592.970	2985190
80	100	12	BS NBR	008.354	5035587
80	100	12	B FPM	042.420	5035697
80	100	12	BS F RD LA RD FPM	527.823	3012685
80	100	13	BS NBR	042.463	3011529
80	100	13	A LD VMQ	128.210	4794518
80	100	8	ASW F LD FPM/ACM	507.822	3403422
80	100	8	ASW LD VMQ	507.860	5037426
80	100	9	ASW OF LD FPM	007.750	4740063
80	100	9	ASW LD PTFE/ACM	745.740	4741183
80	104	3/10	SP OF FPM	175.910	5036140
80	130,2	12/20	SP F LA RD FPM	588.016	5037862
80	135/154	12	BS LA RD FPM	379.300	5036890
80	150	12/20	SP F LA RD FPM	588.008	5037861
80	95	8	A F NBR	043.737	5035705
80	96	8	AS LD FPM	247.290	3012001
80	98	10	A/BS F LD FPM	590.797	4794343
80	98	14,6	ASW LD PTFE/FPM	434.550	4000445
81	100,1	11,45	AW/BS LD FPM	694.673	4008132
81	100/137	10/15,5	SP WD FPM	265.960	4791106
81	104	11	AW/BS RD FPM/Vlies	084.920	5035828
82	105	12	ASW F LD FPM	232.300	3011970
83	100	9	AS LD FPM	195.740	4553834
83	103	8	AS LD FPM	736.810	3600144
83	113	14	SP FPM/ACM	431.120	3161001
83	97	7	AS LD FPM	717.720	4017398
84	104	11	AS LD VMQ	151.500	3609044
84	104	8,5	AS LD FPM/ACM	587.460	4552220
84	117	7,5	ASW LD FPM	471.060	5037273
85	114,3	13	AW/BS RD FPM	570.495	5037729
85	103	8	AS LD FPM	034.560	3609013
85	103	8	ASW LD FPM	449.290	5037150
85	105	10	B F LD FPM	033.464	3011503
85	105	10	C NBR	109.673	3011681
85	105	10	B NBR	556.807	3012742
85	105	11	ASW LD PTFE/AEM	158.430	3601994
85	105	11	ASW F LD FPM	342.093	3204937

85	105	11	ASW F LD FPM	829.056	3204559
85	105	12	B F NBR	033.480	3011504
85	105	12	ASW F LD FPM/ACM	315.494	4794532
85	105	12	AW/BS LD PTFE/ACM	728.880	3201990
85	105	12/18	KS RD FPM	222.630	5036309
85	105	13	B F WD FPM	008.680	5035590
85	105	13	B NBR	024.074	5035659
85	105	13	BS NBR	096.067	5035846
85	105	13	C NBR	557.005	5037661
85	105	13/9.5	A/BS NBR	198.430	3011900
85	105	13/9.5	A/B F WD FPM	198.440	3011901
85	105	6.8/11	ASW F LD FPM/ACM	711.720	4016887
85	105	8	ASW OF LD FPM	331.330	4798932
85	105	8	ASW LD PTFE/ACM	369.470	3402072
85	105	8	ASW LD FPM/ACM	508.462	4794707
85	105	8,8	ASW LD PTFE/ACM	000.220	9265515
85	105	8,8	ASW LD PTFE/FPM	026.790	4794556
85	105	9	ASW LD FPM/ACM	135.110	3403029
85	105	9	ASW LD FPM	258.280	3012050
85	110	12/17	A/BS FPM	504.560	5037419
85	110	13	AS NBR	300.896	3012200
85	145	12/32	SP FPM/NBR	065.510	5035788
85	145	12/37	SP FPM/NBR	447.080	3012481
85	155	12/33	SP FPM/NBR	220.660	5036299
86	100	10	AS LD VMQ	247.380	6424517
86	103	10	AS LD FPM	707.340	9253404
86	104	11	ASW F LD FPM/ACM	581.879	3012806
86	105	5/6	AW F NBR	059.480	4741521
87	100	8	AS LD FPM	733.070	3403267
87	104	10	AS LD FPM	474.750	8859111
88	108	10	ASW LD PTFE/ACM	374.590	4000414
88	108	11	ASW LD FPM	750.476	4794154
89	105	10	AS LD VMQ	457.130	3202054
89	106	8	AS LD FPM	261.110	1705942
89	109	10,3	AS LD VMQ	260.090	5036445
90	104	11/9	ASW LD FPM/ACM	694.770	4008077
90	104	9	AW/BS OF LD FPM	492.060	3012010
90	104	11	ASW OF LD FPM	441.170	6989176
90	110	10	ASW F LD FPM/ACM	294.683	3012151
90	110	11	ASW RD PTFE/ACM	453.930	5037190
90	110	11	ASW F LD FPM/ACM	511.064	4794549
90	110	12	ASW LD PTFE/ACM	257.770	3202050
90	110	12	ASW LD PTFE/ACM	284.930	4795026
90	110	12	A/BS LD PTFE/FPM	301.870	4794453
90	110	12	ASW F LD FPM/ACM	311.898	3215603
90	110	12	AW/BS LD FPM	569.120	6174622
90	110	12	A/BS F LD FPM	702.994	4794037
90	110	13	ASW F FPM/ACM	514.950	4204174
90	110	13	A/BS NBR	567.779	3012759
90	110	15	BS F RD FPM	331.198	5036676
90	110	15	AW/BD FPM	762.830	5038496
90	110	7	ASW LD PTFE/ACM	394.011	3402853
90	110	7	ASW F LD FPM/ACM	508.209	4794415
90	110	8	ASW LD PTFE/ACM	509.770	2768138
90	110	8	AW OF LD FPM	751.610	3013123
90	110	9/10,3	AS LD FPM	373.490	3600211
90	112,7	13	C NBR	044.571	3011537
90	115	13	ASW LD FPM	763.136	3168750
90	120	11	ASW RD PTFE/ACM	243.550	5036381

90	120	12/9.5	BS F RD FPM	919.462	5039039
90	120	13	C NBR	042.617	3011530
90	125,25	10	BS F LA RD FPM	587.991	5037860
90	130	14	AW/CS2 WD FPM	022.550	3011458
90	145	10	A/BS LD FPM	435.340	5037089
90	145	10/15	A/BS RD FPM	435.180	5037088
90	151	10/15	A/BS RD FPM	435.990	5037091
91	111	9	A/BS LD FPM	902.760	3600129
91	114	9	AS LD FPM	227.630	3165601
92	109	8	AS LD FPM	778.330	2985181
92	110	10	AW F LD VMQ	044.598	3011538
92	110	7	ASW LD FPM	044.590	4794721
92	110	8,5	AS LD FPM	589.520	5037883
93	108	7	ASW F LD FPM/ACM	508.926	3403010
93	114/144	12/14,5	ASW LD PTFE/ACM	373.530	4717115
93	114	11,5	ASW LD PTFE/ACM	524.215	4740126
93	114	13	ASW LD FPM	914.932	4794264
93	117	12	BS F LA LD FPM	344.230	4794233
95	112	12,5	AW F LD FPM/ACM	294.098	3402643
95	115	13	A/B LD FPM	141.950	3381774
95	115	13	A/BS WD FPM	456.120	3012500
95	115	13	A/BS NBR	567.795	4217411
95	115	13/12	BS F NBR	457.450	5037217
95	115	15,5	A/BS2 LD FPM	222.830	5036311
95	116,5	11	ASW WD FPM	473.310	3012556
95	118	13	KS LD FPM	454.060	3012499
95	120	12	AS RD ACM	042.676	5035698
95	120	13	CS NBR	108.723	5035899
95	120	13	A/BS NBR	567.787	3012760
95	130	13	C NBR	042.714	5035699
95	130	13/12	AW/BS F RD FPM	830.879	5038800
95	130	16	KS FPM	454.000	3012498
96	114	9	AW/BS OF LD FPM	742.960	3013072
98	110	7	A LD FPM	135.190	4674669
98	114	8	AS LD FPM	584.930	4008115
98	115	10	AS LD VMQ	266.350	3600634
98	120	7	ASW F LD FPM/ACM	509.930	3403398
98	142,5	9.5/14.6	AW LD PTFE/ACM	302.640	4501775
99	114	11	ASW LD FPM/ACM	294.060	4008149
100	118	10	AW/BS LD FPM	419.700	3168743
100	118	8,6	AS LD FPM	473.840	5037298
100	120	10	AW F LD FPM	052.530	5035744
100	120	11/16.5	KS NBR	477.860	3012574
100	120	13	C NBR	592.609	5037902
100	120	15	AW/BS F RD FPM	756.121	5038458
100	124	10.5/13.5	ASW F LD VMQ	247.189	3011998
100	124	12	ASW RD PTFE/ACM	493.330	5037366
100	124	13	AS LD FPM	829.226	4794288
100	125	12	AW/BS OF LD FPM	735.250	4717109
100	125	13	A/BS NBR	562.874	3012753
100	125	13	A/BS LD FPM	818.399	4794082
100	130	11	AW RD PTFE/ACM	369.901	3012310
100	130	12	AW/BS RD PTFE/ACM	158.510	3011828
100	130	12	B FPM	374.360	5036861
100	130	12	B NBR	519.243	3012671
100	130	12	A/B NBR	826.766	5038761
100	130	13	C NBR	042.773	5035700
100	130	13	AW/BS F NBR	814.172	3013325
100	130	14	KS VMQ	457.260	5037212

105		8	BS F NBR	495.590	3012592
105	120	13	AW/BS LD ACM	746.310	3013101
105	130	11	BS RD FPM	288.039	5036547
105	130	12	AW F NBR	282.200	5036516
105	130	12	AW F LD FPM/ACM	314.994	5036620
105	130	12	AW/BS LD ACM	515.350	5037441
105	130	12	AW/BS F RD FPM	524.972	5037505
105	130	12	AW/BS F RD FPM	524.973	3012681
105	130	12	AW/BS RD PTFE/ACM	766.853	3013210
105	130	13	C NBR	042.846	3011532
105	130	15	AW/BS F LD FPM	756.148	3013143
106	125	8	ASW ACM	493.350	5037367
108	135	15	AW/BS RD FPM	714.500	5038216
110	130	12	ASW RD PTFE/ACM	306.760	5036596
110	130	12	ASW LD PTFE/ACM	503.208	3012625
110	130	13	ASW F LD FPM/ACM	298.247	3403594
110	130	13	BS LD LA FPM	323.772	5036649
110	130	13	AW/BS LD PTFE/ACM	503.209	9416026
110	130	14,5	AW/BS F LD VMQ	225.666	3011953
110	133,3	12	C NBR	210.382	5036270
110	140	12/19	SP F WD FPM	522.911	5037488
110	140	12/21,5	SP F WD NBR	522.910	5037487
110	140	13	CS NBR	105.422	5035887
110	140	13	C NBR	612.103	5037958
112	131/136,8	7,5/10,5	SP OF A NBR	586.781	5037845
112	147	13,65	KS FPM	381.260	5036901
114	135	13	AW/BS LD FPM	805.190	5038636
115	136,7	8/12	SP NBR	495.600	3012593
115	140	12	AW LD PTFE/ACM	310.050	5036610
115	140	12	AW/BS LD PTFE/ACM	354.090	4204120
115	140	12	AW FPM	454.090	5037193
115	140	13	AW/BS LD FPM	007.010	5035581
115	140	13	A NBR	019.364	5035641
115	140	13	AW/B LD PTFE/ACM	445.600	3012474
115	140	13	C NBR	518.166	3012668
115	140	13/12	A/BS F NBR	562.882	3012754
115	140	15,5	AW/BS LD FPM	084.590	5035826
115	140	16/12	BS F LA LD FPM	033.376	4791103
115	142	15,5	AW/BS RD FPM	084.330	5035824
115	150	13	C NBR	044.660	3011539
117,47	142,87	12,7	AW WD NBR	325.511	5036653
120	140	12	ASW RD PTFE/ACM	152.320	3011809
120	140	13	C NBR	042.935	5035701
120	140	13	BS NBR	105.457	8167471
120	140	13	AW/BS F LD FPM	562.920	3012755
120	140	13	AW/BS LD PTFE/ACM	766.829	3013208
120	145	15	C NBR	044.679	5035711
120	145	15/12	A/BS NBR	567.108	3012757
120	150	14,3/20	KS NBR	220.450	3011944
120	150	15	CS NBR	010.901	3011424
120	150	15	C NBR	042.943	5035702
120	150	15/12	A/BS NBR	457.710	3012517
120	150	15/20,2	A/BS NBR	383.260	3012349
120	160	15/13	ASW WD NBR	081.570	5035822
121	170	15,5/17	KS FPM	452.280	5037172
125	142	13	ASVW WD NBR	292.650	5036552
125	143	13	ASW F WD NBR	817.252	3013346
125	150	12	AW/BS LD FPM	493.360	5037368
125	150	13	CS NBR	022.560	3011459

125	150	14	AW/CS FPM	451.100	4741520
125	150	15/13	A/BS F WD NBR	210.294	3011916
125	150	15/13	A/BS F WD FPM	457.620	5037219
125	152,4	15	C NBR	044.687	5035712
125	160	18	BS F LD FPM	316.385	5036625
127	150	12	A F LD VMQ	518.360	5037457
127	150	13/12	AW/BS F LD FPM	518.361	3012669
129	137,4	4,2	ACM	794.570	2985352
130	150	13	ASW LD FPM	084.610	3011626
130	155	12.5/16	SP PTFE/ACM	477.740	3012573
130	160	13	AW/BS LD PTFE/ACM	354.390	5036772
130	160	14	KS FPM	454.050	1999182
130	160	15	ASW F LD FPM	587.070	5037852
132	160	10	B FPM	485.890	3012582
133	155,6	14	B F WD NBR	522.856	5037484
133	158,71	12.4/14.6	ASW F LD FPM/ACM	587.842	3012831
134	161	16	ASW RD PTFE	278.000	2783901
135	153	13	AW/B RD PTFE/ACM	345.000	5036726
135	160	16/13	AW/BS F LD FPM	830.887	5038801
135	175	15.5/20	SP NBR	357.170	5036794
135	175	18	SP FPM/ACM	009.310	3011415
135	178	18	SP FPM/ACM	214.290	3011922
136	159	13	ASW RD PTFE/ACM	000.270	5035548
136	165	7.5/15.5	SP LD NBR	655.805	3012877
136	165	7.5/15.5	SP RD NBR	655.902	3012879
137	161,92	15/12	SP F WD NBR	586.803	5037846
139	164	12	ASW LD PTFE/ACM	250.760	5036408
139	170	11	AW/BS FPM	517.131	5037444
139	175	16,3	KS FPM	457.300	5037214
140	160	13	C NBR	043.028	3011533
140	160	13	B NBR	255.637	5036426
140	164	23,5	SP LA WD FPM	922.277	5039073
140	165	12/15	AS2W F WD FPM/ACM	043.990	4791104
140	165	13/12	AW/BS LD FPM	121.860	5035926
140	165	9.5/12	SP F WD FPM	477.140	4217174
142	170	15/16	KS NBR	222.620	3011951
145	167	13	ASW F WD NBR	817.260	5038686
145	170	15/20	SP F WD NBR	586.838	5037847
145	175/205	18/20	SP FPM	147.731	3011795
145	175/205	9/14	SP NBR	147.730	3011794
145	175	13	C FPM	033.146	5035678
145	175	13	ASW LD PTFE/ACM	090.510	3011640
145	175	13	C NBR	208.220	5036267
145	175	13	AW/B WD FPM	768.057	3013213
145	175	13	AW/B NBR	817.023	3013345
145	175	14	BS NBR	208.210	3011914
145	175	14	AW/BS NBR	768.065	3013214
145	175	15	AW FPM	451.110	5037158
145	175	15	AW/BS RD FPM	559.030	3012744
145	175	16	AW/BS2 F WD FPM	826.774	5038762
145	175	17/21	AW/BS WD FPM	022.851	5035657
145	175	8	BS NBR	451.130	3012487
145	185	13	ASW LD PTFE/ACM	904.820	5038987
148	168/170	32	B F WD NBR	522.864	5037485
150	172	13	ASW LD PTFE/ACM	457.220	5037211
150	172	18,3	AW LD VMQ	043.095	5035704
150	180	11/13	AS WD NBR	705.292	5038181
150	180	13	A NBR	109.657	5035903
150	180	15	AW/B LD PTFE/ACM	545.800	5037636

150	180	16/17.5	BS2 F WD FPM	590.738	5037894
150,81	177,8	12,7	A NBR	325.503	5036652
154	180	12	ASW LD PTFE/ACM	175.990	5036142
154	180	15	AW/BS F LD FPM	760.579	5038489
155	180	15	C NBR	204.730	5036262
155	180	15	ASW LD FPM	760.316	5038482
157,5	171,5	8	AS LD FPM	331.300	5036678
158	188	14.5/18	KS BF NBR/FPM	919.888	5039043
160	180	10	A/B WD NBR	104.470	5035883
160	180	10	A/BS NBR	104.481	5035884
160	180	15	C NBR	671.908	5038072
160	190	13	ASW LD PTFE/ACM	233.530	5036342
160	190	15	AS NBR	306.096	5036586
165	190	13	B NBR	346.640	5036733
165	190	13	A NBR	675.407	3012892
166	191	16	ASW LD PTFE	278.020	8907597
168	188/190	30/32	BS F WD NBR	522.880	3012675
168	188/192.5	30	AS2 F WD FPM	693.162	5038119
170	190	8,5	AS NBR	327.247	3012230
170	190	8,5	A NBR	327.255	3012231
179	200	15.5/16.5	KS FPM	456.130	5037200
180	200	12	BS FPM	018.670	9350718
180	200	12	BS NBR	348.376	9275648
180	200	17	CS WD FPM	453.990	5037191
180	205	15	AW/BS LD FPM	081.460	3011617
180	205	15	AW LD PTFE/ACM	453.851	5037188
185	210	13	A NBR	563.617	5037695