

ZA DISTRIBUTERE RUBENA remenja/kaiševa dogovaraju se rabati
 Ceo asortiman RUBENA remenja je proizveden u Češkoj
 Date dužine remenja RUBENA u cenovniku su date kao srednja LW mera
 to znači da kada u cenovniku piše:
 A 1030 LW oduzima se 30mm i to je remen 13x1000 Li
 za sve nejasnoće pozovite nas radi stanja i mera remenja.
 011/2722-758 063/311-528 kontakt :Slobodan Jovanovski

širina/mm	dubina/mm	UPOREDNE mere
10mm	6mm	profil Z 10---LW srednja mera-20mm=Li unutrašnja mera
13mm	8mm	profil A 13---LW srednja mera-30mm=Li unutrašnja mera
17mm	11mm	profil B 17---LW srednja mera-40mm=Li unutrašnja mera
20mm	12,5mm	profil 20---LW srednja mera=-50mm=Li unutrašnja mera
22mm	14mm	profil C 22---LW srednja mera=-50mm=Li unutrašnja mera
25mm	16mm	profil 25---LW srednja mera=-60mm=Li unutrašnja mera
32mm	20mm	profil D 32---LW srednja mera=-75mm=Li unutrašnja mera
38mm	25mm	profil 38---LW srednja mera=-80mm=Li unutrašnja mera
40mm	25mm	profil E---LW srednja mera=-80mm=Li unutrašnja mera

u cenovniku su date SREDNJE LW mere remena !!!

širina/mm	dubina/mm	
9,7mm	8mm	profil SPZ-LW srednja mera=+13mm=La spoljašnja mera
12,7mm	10mm	profil SPA-LW srednja mera=+18mm=La spoljašnja mera
16,3mm	13mm	profil SPB-LW srednja mera=+22mm=La spoljašnja mera
22mm	18mm	profil SPC-LW srednja mera=+30mm=La spoljašnja mera

ZA TRGOVINE DAJEMO ODGOVARAJUĆI RABAT

REMENJE	RUBENAA	MODEL REMENA RUBENA	CENA PO KOM/Bez Pdv-a
		Data cena je po komadu remena !!!	
		AV 10 975 / 962 Lw	2.75
		AV10- 1075 / 1062 Lw L=L	2.82
		SPZ 560	1.54
		SPZ 562	1.56
		SPZ 567	1.56
		SPZ 580	1.61
		SPZ 587	1.63
		SPZ 600	1.65
		SPZ 602	1.65
		SPZ 612	1.69
		SPZ 625	1.74
		SPZ 630	1.74
		SPZ 637	1.76
		SPZ 650	1.80
		SPZ 652	1.80
		SPZ 662	1.83
		SPZ 670	1.85
		SPZ 672	1.85
		SPZ 675	1.87

SPZ 687	1.89
SPZ 697	1.91
SPZ 700	1.94
SPZ 710	1.96
SPZ 712	1.96
SPZ 715	1.96
SPZ 719	1.98
SPZ 722	2.00
SPZ 725	2.00
SPZ 730	2.02
SPZ 737	2.02
SPZ 750	2.07
SPZ 755	2.09
SPZ 762	2.11
SPZ 772	2.13
SPZ 775	2.13
SPZ 780	2.16
SPZ 782	2.16
SPZ 787	2.18
SPZ 797	2.20
SPZ 800	2.20
SPZ 803	2.22
SPZ 805	2.22
SPZ 812	2.24
SPZ 817	2.27
SPZ 825	2.29
SPZ 830	2.29
SPZ 833	2.29
SPZ 837	2.31
SPZ 845	2.33
SPZ 847	2.33
SPZ 850	2.35
SPZ 862	2.38
SPZ 875	2.42
SPZ 887	2.44
SPZ 900	2.49
SPZ 912	2.53
SPZ 922	2.55
SPZ 924	2.55
SPZ 925	2.55
SPZ 927	2.55
SPZ 930	2.57
SPZ 931	2.57
SPZ 933	2.57
SPZ 937	2.57
SPZ 944	2.62
SPZ 947	2.62
SPZ 950	2.62
SPZ 952	2.62
SPZ 962	2.66

SPZ 975	2.71
SPZ 987	2.73
SPZ 1000	2.75
SPZ 1005	2.13
SPZ 1007	2.13
SPZ 1012	2.16
SPZ 1013	2.16
SPZ 1018	2.18
SPZ 1020	2.18
SPZ 1024	2.18
SPZ 1025	2.18
SPZ 1027	2.20
SPZ 1030	2.20
SPZ 1032	2.20
SPZ 1037	2.20
SPZ 1045	2.22
SPZ 1047	2.22
SPZ 1050	2.24
SPZ 1057	2.27
SPZ 1060 L=L	2.27
SPZ 1062 L=L	2.27
SPZ 1070 L=L	2.29
SPZ 1075 L=L	2.29
SPZ 1077 L=L	2.29
SPZ 1087 L=L	2.31
SPZ 1090 L=L	2.31
SPZ 1100 L=L	2.35
SPZ 1101 L=L	2.35
SPZ 1112 L=L	2.38
SPZ 1120 L=L	2.38
SPZ 1125 L=L	2.40
SPZ 1130 L=L	2.40
SPZ 1132 L=L	2.40
SPZ 1137 L=L	2.42
SPZ 1150 L=L	2.46
SPZ 1160 L=L	2.46
SPZ 1162 L=L	2.49
SPZ 1175 L=L	2.51
SPZ 1180 L=L	2.53
SPZ 1187 L=L	2.53
SPZ 1200 L=L	2.55
SPZ 1202 L=L	2.55
SPZ 1205 L=L	2.57
SPZ 1207 L=L	2.57
SPZ 1210 L=L	2.57
SPZ 1212 L=L	2.57
SPZ 1220 L=L	2.60
SPZ 1222 L=L	2.62
SPZ 1225 L=L	2.62
SPZ 1237 L=L	2.64

SPZ 1250 L=L	2.66
SPZ 1262 L=L	2.71
SPZ 1270 L=L	2.71
SPZ 1275 L=L	2.73
SPZ 1280 L=L	2.73
SPZ 1287 L=L	2.75
SPZ 1300 L=L	2.77
SPZ 1312 L=L	2.79
SPZ 1320 L=L	2.82
SPZ 1325 L=L	2.82
SPZ 1337 L=L	2.84
SPZ 1340 L=L	2.86
SPZ 1347 L=L	2.88
SPZ 1350 L=L	2.88
SPZ 1360 L=L	2.90
SPZ 1362 L=L	2.90
SPZ 1387 L=L	2.97
SPZ 1400 L=L	2.99
SPZ 1404 L=L	2.99
SPZ 1412 L=L	3.01
SPZ 1420 L=L	3.01
SPZ 1425 L=L	3.04
SPZ 1430 L=L	3.06
SPZ 1432 L=L	3.06
SPZ 1435 L=L	3.06
SPZ 1437 L=L	3.06
SPZ 1450 L=L	3.10
SPZ 1462 L=L	3.12
SPZ 1487 L=L	3.17
SPZ 1500 L=L	3.19
SPZ 1512 L=L	3.21
SPZ 1520 L=L	3.23
SPZ 1523 L=L	3.26
SPZ 1525 L=L	3.26
SPZ 1537 L=L	3.28
SPZ 1550 L=L	3.30
SPZ 1557 L=L	3.32
SPZ 1562 L=L	3.34
SPZ 1587 L=L	3.39
SPZ 1600 L=L	3.41
SPZ 1612 L=L	3.43
SPZ 1625 L=L	3.45
SPZ 1632 L=L	3.48
SPZ 1637 L=L	3.48
SPZ 1650 L=L	3.52
SPZ 1662 L=L	3.54
SPZ 1675 L=L	3.56
SPZ 1687 L=L	3.61
SPZ 1700 L=L	3.63
SPZ 1712 L=L	3.65

SPZ 1720 L=L	3.65
SPZ 1725 L=L	3.67
SPZ 1732 L=L	3.70
SPZ 1737 L=L	3.70
SPZ 1750 L=L	3.74
SPZ 1755 L=L	3.74
SPZ 1762 L=L	3.76
SPZ 1782 L=L	3.81
SPZ 1787 L=L	3.81
SPZ 1800 L=L	3.83
SPZ 1812 L=L	3.87
SPZ 1825 L=L	3.89
SPZ 1837 L=L	3.92
SPZ 1848 L=L	3.94
SPZ 1850 L=L	3.96
SPZ 1862 L=L	3.98
SPZ 1887 L=L	4.03
SPZ 1900 L=L	4.05
SPZ 1912 L=L	4.07
SPZ 1937 L=L	4.14
SPZ 1950 L=L	4.16
SPZ 1962 L=L	4.18
SPZ 1987 L=L	4.25
SPZ 2000 L=L	4.27
SPZ 2030 L=L	4.33
SPZ 2032 L=L	4.33
SPZ 2037 L=L	4.33
SPZ 2050 L=L	4.38
SPZ 2060 L=L	4.40
SPZ 2062 L=L	4.40
SPZ 2087 L=L	4.44
SPZ 2100 L=L	4.47
SPZ 2112 L=L	4.51
SPZ 2120 L=L	4.51
SPZ 2137 L=L	4.55
SPZ 2150 L=L	4.60
SPZ 2160 L=L	4.60
SPZ 2162 L=L	4.62
SPZ 2175 L=L	4.64
SPZ 2187 L=L	4.66
SPZ 2225 L=L	4.73
SPZ 2237 L=L	4.77
SPZ 2240 L=L	4.77
SPZ 2262 L=L	4.82
SPZ 2275 L=L	4.86
SPZ 2287 L=L	4.88
SPZ 2300 L=L	4.91
SPZ 2312 L=L	4.93
SPZ 2322 L=L	4.95
SPZ 2325 L=L	4.95

SPZ 2337 L=L	4.97
SPZ 2360 L=L	5.04
SPZ 2387 L=L	5.08
SPZ 2400 L=L	5.13
SPZ 2430 L=L	5.17
SPZ 2437 L=L	5.19
SPZ 2450 L=L	5.24
SPZ 2487 L=L	5.30
SPZ 2500 L=L	5.32
SPZ 2537 L=L	5.41
SPZ 2540 L=L	5.41
SPZ 2550 L=L	5.43
SPZ 2582 L=L	5.50
SPZ 2587 L=L	5.52
SPZ 2650 L=L	5.65
SPZ 2687 L=L	5.72
SPZ 2690 L=L	5.72
SPZ 2700 L=L	5.76
SPZ 2787 L=L	5.94
SPZ 2800 L=L	5.96
SPZ 2837 L=L	6.05
SPZ 2840 L=L	6.05
SPZ 2987 L=L	6.38
SPZ 3000 L=L	6.40
SPZ 3150 L=L	6.73
SPZ 3287 L=L	7.02
SPZ 3337 L=L	7.11
SPZ 3350 L=L	7.15
SPZ 3550 L=L	7.57
SPZ 3687 L=L	7.85
SPZ 3700 L=L	7.90
SPZ 4000 L=L	8.54
SPA 732	2.88
SPA 749	2.93
SPA 750	2.95
SPA 757	2.97
SPA 775	3.06
SPA 782	3.08
SPA 799	3.15
SPA 800	3.15
SPA 807	3.17
SPA 812	3.19
SPA 820	3.21
SPA 825	3.23
SPA 832	3.26
SPA 837	3.28
SPA 849	3.34
SPA 850	3.34
SPA 857	3.37
SPA 862	3.39

SPA 875	3.43
SPA 882	3.45
SPA 899	3.52
SPA 900	3.54
SPA 907	3.56
SPA 925	3.63
SPA 932	3.65
SPA 949	3.72
SPA 950	3.72
SPA 957	3.76
SPA 975	3.83
SPA 982	3.85
SPA 999	3.92
SPA 1000	3.92
SPA 1007	3.48
SPA 1010	3.48
SPA 1012	3.48
SPA 1017	3.52
SPA 1018	3.52
SPA 1025	3.54
SPA 1030	3.54
SPA 1032	3.56
SPA 1037	3.56
SPA 1042	3.61
SPA 1045	3.61
SPA 1050	3.63
SPA 1057	3.65
SPA 1059	3.65
SPA 832 RAVLEK	4.69
SPA 1557 RAVLEK	7.68
SPA 2420 RAVLEK	11.95
SPA 1060 L=L	3.65
SPA 1075 L=L	3.72
SPA 1079 L=L	3.72
SPA 1082 L=L	3.74
SPA 1090 L=L	3.76
SPA 1097 L=L	3.78
SPA 1100 L=L	3.81
SPA 1107 L=L	3.81
SPA 1112 L=L	3.83
SPA 1119 L=L	3.87
SPA 1120 L=L	3.87
SPA 1125 L=L	3.87
SPA 1132 L=L	3.89
SPA 1137 L=L	3.92
SPA 1149 L=L	3.96
SPA 1150 L=L	3.96
SPA 1154 L=L	3.98
SPA 1157 L=L	3.98
SPA 1160 L=L	4.00

SPA 1162 L=L	4.00
SPA 1175 L=L	4.05
SPA 1179 L=L	4.07
SPA 1180 L=L	4.07
SPA 1182 L=L	4.07
SPA 1186 L=L	4.09
SPA 1200 L=L	4.14
SPA 1207 L=L	4.16
SPA 1220 L=L	4.22
SPA 1230 L=L	4.25
SPA 1232 L=L	4.25
SPA 1236 L=L	4.27
SPA 1250 L=L	4.31
SPA 1254 L=L	4.33
SPA 1257 L=L	4.33
SPA 1268 L=L	4.38
SPA 1272 L=L	4.40
SPA 1275 L=L	4.40
SPA 1277 L=L	4.40
SPA 1280 L=L	4.42
SPA 1282 L=L	4.42
SPA 1285 L=L	4.42
SPA 1287 L=L	4.44
SPA 1290 L=L	4.44
SPA 1300 L=L	4.49
SPA 1301 L=L	4.49
SPA 1302 L=L	4.49
SPA 1307 L=L	4.51
SPA 1314 L=L	4.53
SPA 1320 L=L	4.55
SPA 1325 L=L	4.55
SPA 1332 L=L	4.60
SPA 1349 L=L	4.64
SPA 1350 L=L	4.64
SPA 1357 L=L	4.69
SPA 1360 L=L	4.69
SPA 1375 L=L	4.73
SPA 1382 L=L	4.77
SPA 1387 L=L	4.77
SPA 1399 L=L	4.82
SPA 1400 L=L	4.82
SPA 1407 L=L	4.86
SPA 1415 L=L	4.88
SPA 1425 L=L	4.91
SPA 1432 L=L	4.95
SPA 1450 L=L	4.99
SPA 1457 L=L	5.04
SPA 1462 L=L	5.04
SPA 1465 L=L	5.06
SPA 1467 L=L	5.06

SPA 1475 L=L	5.08
SPA 1482 L=L	5.13
SPA 1487 L=L	5.13
SPA 1499 L=L	5.17
SPA 1500 L=L	5.17
SPA 1503 L=L	5.17
SPA 1507 L=L	5.19
SPA 1525 L=L	5.26
SPA 1528 L=L	5.26
SPA 1532 L=L	5.28
SPA 1550 L=L	5.35
SPA 1557 L=L	5.37
SPA 1560 L=L	5.39
SPA 1575 L=L	5.43
SPA 1582 L=L	5.46
SPA 1599 L=L	5.52
SPA 1600 L=L	5.52
SPA 1607 L=L	5.54
SPA 1625 L=L	5.61
SPA 1630 L=L	5.61
SPA 1632 L=L	5.63
SPA 1650 L=L	5.70
SPA 1655 L=L	5.70
SPA 1657 L=L	5.72
SPA 1675 L=L	5.79
SPA 1682 L=L	5.81
SPA 1699 L=L	5.85
SPA 1700 L=L	5.87
SPA 1707 L=L	5.87
SPA 1715 L=L	5.92
SPA 1725 L=L	5.94
SPA 1730 L=L	5.96
SPA 1732 L=L	5.96
SPA 1735 L=L	5.98
SPA 1750 L=L	6.03
SPA 1757 L=L	6.05
SPA 1775 L=L	6.12
SPA 1782 L=L	6.14
SPA 1799 L=L	6.20
SPA 1800 L=L	6.20
SPA 1807 L=L	6.23
SPA 1825 L=L	6.29
SPA 1832 L=L	6.31
SPA 1850 L=L	6.38
SPA 1857 L=L	6.40
SPA 1867 L=L	6.42
SPA 1882 L=L	6.49
SPA 1899 L=L	6.56
SPA 1900 L=L	6.56
SPA 1907 L=L	6.58

SPA 1925 L=L	6.64
SPA 1932 L=L	6.67
SPA 1950 L=L	6.73
SPA 1957 L=L	6.75
SPA 1982 L=L	6.84
SPA 1999 L=L	6.91
SPA 2000 L=L	6.91
SPA 2007 L=L	6.93
SPA 2011 L=L	6.93
SPA 2032 L=L	7.02
SPA 2057 L=L	7.11
SPA 2060 L=L	7.11
SPA 2082 L=L	7.19
SPA 2100 L=L	7.24
SPA 2107 L=L	7.26
SPA 2120 L=L	7.30
SPA 2125 L=L	7.33
SPA 2132 L=L	7.35
SPA 2150 L=L	7.41
SPA 2157 L=L	7.44
SPA 2175 L=L	7.50
SPA 2182 L=L	7.52
SPA 2200 L=L	7.59
SPA 2207 L=L	7.61
SPA 2222 L=L	7.66
SPA 2232 L=L	7.70
SPA 2240 L=L	7.72
SPA 2250 L=L	7.77
SPA 2257 L=L	7.79
SPA 2282 L=L	7.88
SPA 2300 L=L	7.94
SPA 2307 L=L	7.94
SPA 2332 L=L	8.03
SPA 2357 L=L	8.12
SPA 2359 L=L	8.14
SPA 2360 L=L	8.14
SPA 2382 L=L	8.21
SPA 2400 L=L	8.27
SPA 2432 L=L	8.38
SPA 2457 L=L	8.47
SPA 2482 L=L	8.56
SPA 2500 L=L	8.62
SPA 2525 L=L	8.71
SPA 2532 L=L	8.73
SPA 2550 L=L	8.80
SPA 2557 L=L	8.82
SPA 2580 L=L	8.91
SPA 2582 L=L	8.91
SPA 2600 L=L	8.98
SPA 2607 L=L	9.00

SPA 2632 L=L	9.09
SPA 2650 L=L	9.15
SPA 2682 L=L	9.26
SPA 2700 L=L	9.33
SPA 2707 L=L	9.33
SPA 2720 L=L	9.37
SPA 2732 L=L	9.42
SPA 2750 L=L	9.48
SPA 2782 L=L	9.59
SPA 2800 L=L	9.66
SPA 2832 L=L	9.77
SPA 2847 L=L	9.81
SPA 2850 L=L	9.83
SPA 2882 L=L	9.94
SPA 2900 L=L	10.01
SPA 2932 L=L	10.10
SPA 2940 L=L	10.14
SPA 2950 L=L	10.16
SPA 2964 L=L	10.23
SPA 2982 L=L	10.27
SPA 3000 L=L	10.34
SPA 3032 L=L	10.45
SPA 3082 L=L	10.63
SPA 3132 L=L	10.80
SPA 3150 L=L	10.87
SPA 3182 L=L	10.98
SPA 3250 L=L	11.22
SPA 3282 L=L	11.33
SPA 3332 L=L	11.48
SPA 3350 L=L	11.55
SPA 3382 L=L	11.66
SPA 3450 L=L	11.90
SPA 3482 L=L	12.01
SPA 3500 L=L	12.08
SPA 3532 L=L	12.17
SPA 3550 L=L	12.23
SPA 3600 L=L	12.41
SPA 3682 L=L	12.69
SPA 3732 L=L	12.87
SPA 3750 L=L	12.94
SPA 3800 L=L	13.11
SPA 3870 L=L	13.33
SPA 3932 L=L	13.55
SPA 3982 L=L	13.73
SPA 4000 L=L	13.79
SPA 4232 L=L	14.59
SPA 4250 L=L	14.65
SPA 4500 L=L	15.53
SPA 4570 L=L	15.75
SPA 4750 L=L	16.37

SPA 5025 L=L	17.34
SPA 5300 L=L	18.28
SPA 1532 L=L	5.28
SPA 1450 sá2 ks tol. +/-6mm UAZ	4.99
SPB 2950 sad. a 3	15.69
SPB 2800 sad. a 4	14.89
SPB 2850 sad. a 4	15.16
SPB 2060 FARMBELT K	19.71
SPB 2950 FARMBELT K	28.23
SPB 3150 DP RAVLEK	30.14
SPB 3750 DP RAVLEK	35.88
SPB 4250 F- K	40.68
SPB 1320 RAVLEK	10.16
SPB 1400 RAVLEK	10.78
SPB 1450 RAVLEK	11.15
SPB 1600 RAVLEK	12.32
SPB 1700 RAVLEK	13.09
SPB 1750 RAVLEK	13.49
SPB 1775 RAVLEK	13.66
SPB 1800 RAVLEK	13.86
SPB 1850 RAVLEK	14.26
SPB 1860 Lw RAVLEK	14.32
SPB 1900 RAVLEK	14.63
SPB 1950 RAVLEK	15.00
SPB 2000 RAVLEK	15.40
SPB 2060 RAVLEK	15.86
SPB 2100 RAVLEK	16.17
SPB 2120 RAVLEK	16.32
SPB 4000 RAVLEK	30.80
SPB 1320 RAVLEK sad á6 ks	10.16
SPB 1450 RAVLEK sad á 6 ks	11.15
SPB 1600 RAVLEK sad á 6 ks	12.32
SPB 1700 RAVLEK sad á 6 ks	13.09
SPB 1800 RAVLEK sad á 6 ks	13.86
SPB 1900 RAVLEK sad á 6 ks	14.63
SPB 1950 RAVLEK sad á 6 ks	15.00
SPB 2060 RAVLEK sad á 6 ks	15.86
SPB 2100 RAVLEK sad á 6 ks	16.17
SPB L=L 1000	4.80
SPB 1250 L=L	5.98
SPB 1272 L=L	6.09
SPB 1280 L=L	6.14
SPB 1300 L=L	6.23
SPB 1320 L=L	6.31
SPB 1340 L=L	6.42
SPB 1360 L=L	6.51
SPB 1400 L=L	6.71
SPB 1410 L=L	6.75
SPB 1450 L=L	6.95
SPB 1472 L=L	7.04

SPB 1475 L=L	7.06
SPB 1478 L=L	7.08
SPB 1500 L=L	7.19
SPB 1510 L=L	7.24
SPB 1525 L=L	7.30
SPB 1550 L=L	7.41
SPB 1578 L=L	7.57
SPB 1600 L=L	7.66
SPB 1625 L=L	7.79
SPB 1650 L=L	7.90
SPB 1670 L=L	8.01
SPB 1675 L=L	8.03
SPB 1678 L=L	8.03
SPB 1680 L=L	8.05
SPB 1700 L=L	8.14
SPB 1720 L=L	8.23
SPB 1728 L=L	8.27
SPB 1750 L=L	8.38
SPB 1778 L=L	8.51
SPB 1800 L=L	8.62
SPB 1828 L=L	8.76
SPB 1850 L=L	8.87
SPB 1878 L=L	9.00
SPB 1900 L=L	9.11
SPB 1928 L=L	9.24
SPB 1950 L=L	9.35
SPB 1978 L=L	9.48
SPB 2000 L=L	9.57
SPB 2020 L=L	9.68
SPB 2032 L=L	9.72
SPB 2040 L=L	9.77
SPB 2050 L=L	9.81
SPB 2060 L=L	9.88
SPB 2082 L=L	9.97
SPB 2098 L=L	10.05
SPB 2100 L=L	10.05
SPB 2120 L=L	10.16
SPB 2140 L=L	10.25
SPB 2150 L=L	10.30
SPB 2180 L=L	10.45
SPB 2182 L=L	10.45
SPB 2200 L=L	10.54
SPB 2218 L=L	10.63
SPB 2238 L=L	10.71
SPB 2240 L=L	10.74
SPB 2262 L=L	10.82
SPB 2280 L=L	10.91
SPB 2300 L=L	11.02
SPB 2310 L=L	11.07
SPB 2320 L=L	11.11

SPB 2338 L=L	11.20
SPB 2360 L=L	11.31
SPB 2380 L=L	11.40
SPB 2400 L=L	11.51
SPB 2420 L=L	11.59
SPB 2430 L=L	11.64
SPB 2450 L=L	11.75
SPB 2478 L=L	11.88
SPB 2500 L=L	11.97
SPB 2530 L=L	12.12
SPB 2540 L=L	12.17
SPB 2550 L=L	12.21
SPB 2580 L=L	12.36
SPB 2600 L=L	12.45
SPB 2628 L=L	12.58
SPB 2650 L=L	12.69
SPB 2659 L=L	12.74
SPB 2665 L=L	12.76
SPB 2680 L=L	12.85
SPB 2700 L=L	12.94
SPB 2720 L=L	13.02
SPB 2730 L=L	13.09
SPB 2750 L=L	13.18
SPB 2778 L=L	13.31
SPB 2800 L=L	13.42
SPB 2820 L=L	13.51
SPB 2828 L=L	13.55
SPB 2840 L=L	13.60
SPB 2850 L=L	13.66
SPB 2900 L=L	13.90
SPB 2950 L=L	14.12
SPB 2978 L=L	14.28
SPB 3000 L=L	14.37
SPB 3048 L=L	14.59
SPB 3050 L=L	14.61
SPB 3070 L=L	14.72
SPB 3080 L=L	14.76
SPB 3100 L=L	14.85
SPB 3128 L=L	14.98
SPB 3150 L=L	15.09
SPB 3165 L=L	15.16
SPB 3200 L=L	15.33
SPB 3250 L=L	15.58
SPB 3300 L=L	15.82
SPB 3320 L=L	15.91
SPB 3350 L=L	16.06
SPB 3400 L=L	16.28
SPB 3450 L=L	16.52
SPB 3472 L=L	16.63
SPB 3500 L=L	16.76

SPB 3550 L=L	17.01
SPB 3600 L=L	17.25
SPB 3610 L=L	17.29
SPB 3620 L=L	17.34
SPB 3650 L=L	17.49
SPB 3675 L=L	17.60
SPB 3700 L=L	17.71
SPB 3730 L=L	17.86
SPB 3750 L=L	17.97
SPB 3770 L=L	18.06
SPB 3800 L=L	18.22
SPB 3810 L=L	18.24
SPB 3850 L=L	18.44
SPB 3870 L=L	18.52
SPB 3900 L=L	18.68
SPB 3960 L=L	18.96
SPB 3978 L=L	19.05
SPB 4000 L=L	19.16
SPB 4050 L=L	19.40
SPB 4060 L=L	19.45
SPB 4100 L=L	19.65
SPB 4120 L=L	19.73
SPB 4200 L=L	20.11
SPB 4250 L=L	20.37
SPB 4300 L=L	20.61
SPB 4370 L=L	20.92
SPB 4450 L=L	21.32
SPB 4500 L=L	21.56
SPB 4550 L=L	21.80
SPB 4560 L=L	21.85
SPB 4620 L=L	22.13
SPB 4650 L=L	22.26
SPB 4700 L=L	22.51
SPB 4750 L=L	22.77
SPB 4800 L=L	22.99
SPB 4820 L=L	23.08
SPB 4850 L=L	23.23
SPB 4870 L=L	23.32
SPB 4950 L=L	23.72
SPB 5000 L=L	23.96
SPB 5058 L=L	24.22
SPB 5070 L=L	24.29
SPB 5100 L=L	24.42
SPB 5150 L=L	24.66
SPB 5200 L=L	24.90
SPB 5300 L=L	25.39
SPB 5380 L=L	25.76
SPB 5400 L=L	25.87
SPB 5500 L=L	26.36
SPB 5600 L=L	26.82

SPB 5680 L=L	27.21
SPB 5700 L=L	27.30
SPB 5800 L=L	27.79
SPB 5900 L=L	28.27
SPB 6000 L=L	28.73
SPB 6100 L=L	29.22
SPB 6300 L=L	30.18
SPB 6400 L=L	30.67
SPB 6700 L=L	32.10
SPB 7000 L=L	33.53
SPB 7100 L=L	34.01
SPB 7300 L=L	34.98
SPB 7500 L=L	35.93
SPB 7520 L=L	36.04
SPB 7600 L=L	36.41
SPB 8000 L=L	38.32
SPB 8800 L=L	42.15
SPB 2950 L=L 1.výbava	14.12
SPB 1878 sad á 2	9.00
SPB 1900 L=L sad á 2 ks	9.11
SPB 2128 sad á 2	10.19
SPB 2500 sad á 2	11.97
SPC 2500 FARBELT P	26.05
SPC 3550 FARBELT P	37.00
SPC 3850 P - POWER +	40.11
SPC 2120 FARBELT K	28.86
SPC 2240 FARBELT K	30.51
SPC 2320 FARBELT K	31.59
SPC 2360 FARBELT K	32.14
SPC 3350 FARBELT K	45.63
SPC 4000 FARBELT K	54.47
SPC 5100 FARBELT K	69.45
SPC 12380 FARBELT RAVLEK	168.61
SPC 2000 L=L	14.12
SPC 2100 L=L	14.83
SPC 2120 L=L	14.98
SPC 2150 L=L	15.18
SPC 2210 L=L	15.60
SPC 2240L=L	15.82
SPC 2250 L=L	15.88
SPC 2280 L=L	16.10
SPC 2300 L=L	16.24
SPC 2330 L=L	16.46
SPC 2350 L=L	16.59
SPC 2360 L=L	16.68
SPC 2400 L=L	16.94
SPC 2440 L=L	17.23
SPC 2470 L=L	17.45
SPC 2500 L=L	17.67
SPC 2520 L=L	17.80

SPC 2550 L=L	18.02
SPC 2600 L=L	18.35
SPC 2620 L=L	18.50
SPC 2650 L=L	18.70
SPC 2700 L=L	19.05
SPC 2750 L=L	19.40
SPC 2760 L=L	19.49
SPC 2770 L=L	19.56
SPC 2790 L=L	19.69
SPC 2800 L=L	19.76
SPC 2850 L=L	20.13
SPC 2900 L=L	20.48
SPC 2950 L=L	20.83
SPC 2970 L=L	20.97
SPC 3000 L=L	21.19
SPC 3020 L=L	21.32
SPC 3035 L=L	21.43
SPC 3050 L=L	21.54
SPC 3100 L=L	21.89
SPC 3120 L=L	22.02
SPC 3150 L=L	22.24
SPC 3180 L=L	22.44
SPC 3200 L=L	22.59
SPC 3250 L=L	22.95
SPC 3300 L=L	23.30
SPC 3320 L=L	23.43
SPC 3350 L=L	23.65
SPC 3380 L=L	23.87
SPC 3400 L=L	24.00
SPC 3450 L=L	24.35
SPC 3500 L=L	24.71
SPC 3520 L=L	24.86
SPC 3530L=L	24.93
SPC 3550 L=L	25.06
SPC 3585 L=L	25.30
SPC 3590 L=L	25.34
SPC 3600 L=L	25.41
SPC 3610 L=L	25.48
SPC 3620 L=L	25.56
SPC 3650 L=L	25.76
SPC 3660 L=L	25.85
SPC 3700 L=L	26.11
SPC 3720 L=L	26.27
SPC 3750 L=L	26.47
SPC 3800 L=L	26.82
SPC 3850 L=L	27.19
SPC 3885 L=L	27.43
SPC 3900 L=L	27.54
SPC 4000 L=L	28.25
SPC 4050 L=L	28.60

SPC 4100 L=L	28.95
SPC 4120 L=L	29.08
SPC 4200 L=L	29.66
SPC 4250 L=L	30.01
SPC 4290 L=L	30.29
SPC 4350 L=L	30.71
SPC 4370 L=L	30.84
SPC 4380 L=L	30.93
SPC 4400 L=L	31.06
SPC 4405 L=L	31.11
SPC 4430 L=L	31.28
SPC 4450 L=L	31.42
SPC 4460 L=L	31.48
SPC 4480 L=L	31.64
SPC 4500 L=L	31.77
SPC 4530 L=L	31.99
SPC 4550 L=L	32.12
SPC 4600 L=L	32.47
SPC 4650 L=L	32.82
SPC 4700 L=L	33.18
SPC 4720 L=L	33.31
SPC 4750 L=L	33.53
SPC 4800 L=L	33.88
SPC 4850 L=L	34.25
SPC 4900 L=L	34.61
SPC 4950 L=L	34.96
SPC 5000 L=L	35.31
SPC 5030 L=L	35.51
SPC 5050 L=L	35.66
SPC 5100 L=L	35.99
SPC 5200 L=L	36.72
SPC 5250 L=L	37.07
SPC 5300 L=L	37.42
SPC 5400 L=L	38.13
SPC 5500 L=L	38.83
SPC 5600 L=L	39.53
SPC 5700 L=L	40.24
SPC 5750 L=L	40.59
SPC 5770 L=L	40.74
SPC 5772 L=L	40.77
SPC 5800 L=L	40.94
SPC 5830 L=L	41.16
SPC 5850 L=L	41.32
SPC 5970 L=L	42.15
SPC 6000 L=L	42.35
SPC 6100 L=L	43.05
SPC 6103 L=L	43.10
SPC 6150 L=L	43.41
SPC 6200 L=L	43.78
SPC 6300 L=L	44.48

SPC 6500 L=L	45.89
SPC 6600 L=L	46.60
SPC 6700 L=L	47.30
SPC 6800 L=L	48.00
SPC 6850 L=L	48.36
SPC 6900 L=L	48.71
SPC 7000 L=L	49.41
SPC 7100 L=L	50.12
SPC 7200 L=L	50.84
SPC 7260 L=L	51.26
SPC 7300 L=L	51.55
SPC 7400 L=L	52.25
SPC 7450 L=L	52.60
SPC 7500 L=L	52.95
SPC 7600 L=L	53.66
SPC 7650 L=L	54.01
SPC 7700 L=L	54.36
SPC 7800 L=L	55.07
SPC 7950 L=L	56.12
SPC 7970 L=L	56.28
SPC 8000 L=L	56.47
SPC 8100 L=L	57.18
SPC 8200 L=L	57.90
SPC 8210 L=L	57.97
SPC 8250 L=L	58.26
SPC 8300 L=L	58.61
SPC 8400 L=L	59.31
SPC 8500 L=L	60.02
SPC 8750 L=L	61.78
SPC 8800 L=L	62.13
SPC 8900 L=L	62.83
SPC 9000 L=L	63.54
SPC 9200 L=L	64.97
SPC 9500 L=L	67.08
SPC 10000 L=L	70.60
SPC 11200 L=L	79.07
SPC 11800 L=L	83.31
SPC 12500 L=L	88.26
SPC 14000 L=L	98.85
3-SPB 2800	39.51
3-SPB 3150	44.44
3-SPB 3356	47.34
4-SPB 4250	85.65
4-SPB 4370	88.07
4-SPB 5000	100.76
5-SPB 4000	100.78
5-SPB 4370 NASOBNY	110.09
5-SPB 6300	158.71
6-SPB 3870	122.21
Z 530 PES Z20	1.32

Z 540 PES Z20 1/2	1.36
Z 545 PES	1.36
Z 550 PES Z21	1.39
Z 560 PES	1.41
Z 570 PES	1.43
Z 580 PES Z22	1.45
Z 595 PES	1.50
Z 597 PES	1.50
Z 600 PES Z23	1.50
Z 610 PES	1.54
Z 620 PES	1.56
Z 625 PES	1.56
Z 630 PES Z24	1.58
Z 635 PES	1.58
Z 645 PES	1.63
Z 650 PES Z25	1.63
Z 655 PES	1.65
Z 656 PES	1.65
Z 660 PES	1.65
Z 665 PES	1.67
Z 670 PES	1.67
Z 675 PES	1.69
Z 680 PES Z26	1.72
Z 690 PES	1.74
Z 695 PES	1.74
Z 700 PES	1.76
Z 705 PES Z27	1.76
Z 710 PES	1.78
Z 715 PES	1.80
Z 720 PES	1.80
Z 725 PES	1.83
Z 730 PES Z28	1.83
Z 740 PES	1.85
Z 745 PES	1.87
Z 750 PES	1.89
Z 755 PES	1.89
Z 760 PES Z29	1.91
Z 762 PES	1.91
Z 770 PES	1.94
Z 775 PES	1.94
Z 780 PES Z30	1.96
Z 785 PES	1.96
Z 787 PES	1.96
Z 790 PES	1.98
Z 795 PES	2.00
Z 800 PES	2.00
Z 810 PES Z31	2.02
Z 820 PES	2.05
Z 825 PES Z31 1/2	2.07
Z 830 PES	2.09

Z 832 PES	2.09
Z 833 PES	2.09
Z 835 PES Z32	2.09
Z 840 PES	2.11
Z 842 PES	2.11
Z 845 PES	2.11
Z 847 PES	2.11
Z 850 PES	2.13
Z 855 PES	2.13
Z 860 PES Z33	2.16
Z 870 PES	2.18
Z 872 PES	2.18
Z 875 PES	2.20
Z 880 PES	2.20
Z 885 PES Z34	2.22
Z 890 PES	2.22
Z 895 PES	2.24
Z 900 PES	2.27
Z 910 PES Z35	2.29
Z 920 PES	2.31
Z 925 PES	2.31
Z 930 PES	2.33
Z 935 PES Z36	2.35
Z 940 PES	2.35
Z 945 PES	2.38
Z 947 PES	2.38
Z 950 PES	2.38
Z 955 PES	2.40
Z 960 PES Z37	2.40
Z 965 PES	2.42
Z 970 PES	2.44
Z 975 PES	2.44
Z 980 PES	2.46
Z 985 PES Z38	2.46
Z 990 PES	2.49
Z 995 PES	2.49
Z 1000 PES	2.51
Z 1010 PES Z39	2.07
Z 1015 PES	2.07
Z 1018 PES	2.09
Z 920 PES sad. a 3	2.31
Z 580 RAVLEK	2.20
Z 820 RAVLEK	3.10
Z 770 PROFÍ GT	3.08
Z 1190 PROFÍ GT	4.53
Z 1020 PES L=L	2.09
Z 1030 PES L=L	2.11
Z 1035 PES L=L Z40	2.11
Z 1040 PES L=L Z40	2.13
Z 1045 PES L=L	2.13

Z 1050 PES L=L	2.13
Z 1060 PES L=L Z41	2.18
Z 1070 PES L=L	2.18
Z 1080 PES L=L	2.20
Z 1085 PES L=L	2.22
Z 1090 PES L=L Z42	2.22
Z 1095 PES L=L	2.22
Z 1100 PES L=L	2.24
Z 1110 PES L=L	2.27
Z 1112 PES L=L	2.27
Z 1115 PES L=L Z43	2.29
Z 1120 PES L=L	2.29
Z 1140 PES L=L Z44	2.33
Z 1145 PES L=L	2.35
Z 1150 PES L=L	2.35
Z 1160 PES L=L Z45	2.38
Z 1165 PES L=L	2.38
Z 1170 PES L=L	2.40
Z 1175 PES L=L	2.40
Z 1180 PES L=L	2.40
Z 1190 PES L=L Z46	2.44
Z 1195 PES L=L	2.44
Z 1200 PES L=L	2.46
Z 1210 PES L=L Z47	2.46
Z 1215 PES L=L	2.49
Z 1220 PES L=L	2.49
Z 1225 PES L=L	2.51
Z 1235 PES L=L	2.53
Z 1240 PES L=L Z48	2.53
Z 1245 PES L=L	2.55
Z 1250 PES L=L	2.55
Z 1265 PES L=L Z49	2.57
Z 1270 PES L=L	2.60
Z 1280 PES L=L	2.62
Z 1290 PES L=L Z50	2.64
Z 1295 PES L=L	2.64
Z 1300 PES L=L	2.66
Z 1305 PES L=L	2.66
Z 1315 PES L=L	2.68
Z 1320 PES L=L Z51	2.71
Z 1340 PES L=L Z52	2.73
Z 1345 PES L=L	2.75
Z 1350 PES L=L	2.75
Z 1360 PES L=L	2.79
Z 1370 PES L=L Z53	2.79
Z 1380 PES L=L	2.82
Z 1390 PES L=L Z54	2.84
Z 1395 PES L=L	2.84
Z 1400 PES L=L	2.86
Z 1420 PES L=L Z55	2.90

Z 1440 PES L=L	2.95
Z 1445 PES L=L Z56	2.97
Z 1450 PES L=L	2.97
Z 1460 PES L=L	2.99
Z 1470 PES L=L Z57	3.01
Z 1475 PES L=L	3.01
Z 1480 PES L=L	3.01
Z 1495 PES L=L Z58	3.06
Z 1500 PES L=L	3.08
Z 1520 PES L=L Z59	3.10
Z 1545 PES L=L Z60	3.17
Z 1550 PES L=L	3.17
Z 1570 PES L=L Z61	3.21
Z 1595 PES L=L Z62	3.26
Z 1600 PES L=L	3.28
Z 1620 PES L=L Z63	3.30
Z 1640 PES L=L	3.34
Z 1645 PES L=L Z64	3.37
Z 1650 PES L=L	3.37
Z 1670 PES L=L Z65	3.41
Z 1675 PES L=L	3.43
Z 1695 PES L=L Z66	3.45
Z 1700 PES L=L	3.48
Z 1720 PES L=L	3.52
Z 1725 PES L=L Z67	3.52
Z 1745 PES L=L Z68	3.56
Z 1750 PES L=L Z68	3.56
Z 1770 PES L=L Z69	3.63
Z 1795 PES L=L	3.67
Z 1800 PES L=L Z70	3.67
Z 1820 PES L=L Z71	3.72
Z 1825 PES L=L	3.72
Z 1850 PES L=L Z72	3.78
Z 1870 PES L=L	3.83
Z 1875 PES L=L Z73	3.83
Z 1895 PES L=L	3.87
Z 1900 PES L=L Z74	3.89
Z 1920 PES L=L Z75	3.92
Z 1950 PES L=L Z76	3.98
Z 1970 PES L=L	4.03
Z 2000 PES L=L Z78	4.09
Z 2020 PES L=L	4.14
Z 2025 PES L=L Z79	4.14
Z 2035 PES L=L	4.16
Z 2037 PES L=L	4.16
Z 2060 PES L=L	4.22
Z 2070 PES L=L	4.22
Z 2080 PES L=L	4.25
Z 2105 PES L=L	4.31
Z 2120 PES L=L	4.33

Z 2140 PES L=L	4.38
Z 2170 PES L=L	4.44
Z 2180 PES L=L	4.44
Z 2200 PES L=L	4.51
Z 2220 PES L=L	4.53
Z 2240 PES L=L	4.58
Z 2257PES L=L	4.62
Z 2260 PES L=L	4.62
Z 2280 PES L=L	4.66
Z 2308 PES L=L	4.71
Z 2320 PES L=L	4.73
Z 2360 PES L=L	4.82
Z 2370 PES L=L	4.84
Z 2380 PES L=L	4.86
Z 2420 PES L=L	4.95
Z 2435 PES L=L	4.97
Z 2450 PES L=L	4.99
Z 2460 PES L=L	5.04
Z 2500 PES L=L	5.13
Z 2520 PES L=L	5.15
Z 2570 PES L=L	5.26
Z 2600 PES L=L	5.32
Z 2620 PES L=L	5.35
Z 2624 L=L	5.37
Z 2644 PES L=L	5.41
Z 2670 PES L=L	5.46
Z 2720 PES L=L	5.57
Z 2800 PES L=L	5.72
Z 2820 PES L=L	5.76
Z 2870 L=L	5.87
Z 2920 PES L=L	5.96
Z 3000 PES L=L	6.14
Z 3020 PES L=L	6.16
Z 3090 PES L=L	6.31
Z 3150 PES L=L	6.42
Z 3170 PES L=L	6.49
Z 3270 PES L=L	6.69
Z 3340 PES L=L	6.82
Z 3350 PES L=L	6.84
Z 3370 PES L=L	6.89
Z 3470 PES L=L	7.11
Z 3570 PES L=L	7.30
Z 4020 PES L=L	8.21
Z 4270 PES L=L	8.73
Z 4770 PES L=L	9.75
A 560 PES	1.78
A 580 PES	1.85
A 590 PES A22	1.87
A 600 PES	1.91
A 605 PES	1.91

A 610 PES A23	1.94
A 615 PES	1.96
A 630 PES	2.00
A 640 PES A24	2.02
A 645 PES	2.05
A 650 PES	2.05
A 655 PES	2.09
A 660 PES A25	2.09
A 665 PES A25	2.11
A 670 PES	2.13
A 680 PES	2.16
A 690 PES A26	2.20
A 695 PES	2.20
A 700 PES	2.22
A 705 PES	2.22
A 707 PES	2.24
A 710 PES	2.27
A 715 PES A27	2.27
A 720 PES	2.29
A 725 PES	2.29
A 730 PES	2.31
A 740 PES A28	2.35
A 750 PES	2.38
A 755 PES	2.40
A 757 PES	2.40
A 760 PES	2.40
A 765 PES	2.44
A 770 PES A29	2.44
A 775 PES	2.46
A 780 PES	2.46
A 790 PES A30	2.51
A 795 PES	2.53
A 797 PES	2.53
A 800 PES	2.53
A 805 PES	2.55
A 810 PES	2.57
A 815 PES	2.57
A 817 PES	2.60
A 820 PES A31	2.60
A 825 PES	2.62
A 830 PES	2.64
A 833 PES	2.64
A 840 PES	2.66
A 843 PES	2.66
A 845 PES A32	2.68
A 850 PES	2.71
A 855 PES	2.71
A 857 PES	2.73
A 860 PES	2.73
A 868 PES	2.75

A 870 PES A33	2.75
A 875 PES	2.77
A 880 PES	2.79
A 885 PES	2.82
A 890 PES	2.82
A 895 PES A34	2.84
A 900 PES	2.86
A 905 PES	2.88
A 910 PES	2.88
A 915 PES	2.90
A 919 PES	2.93
A 920 PES A35	2.93
A 925 PES	2.93
A 930 PES	2.95
A 933 PES	2.97
A 940 PES	2.99
A 944 PES	2.99
A 945 PES A36	2.99
A 950 PES	3.01
A 955 PES	3.04
A 960 PES	3.06
A 965 PES	3.06
A 969 PES	3.08
A 970 PES A37	3.08
A 975 PES	3.10
A 980 PES	3.10
A 982 PES	3.10
A 990 PES	3.15
A 995 PES A38	3.17
A 1000 PES	3.17
A 1005 PES	2.62
A 1010 PES	2.64
A 1015 PES	2.64
A 1018 PES	2.66
A 1020 PES A39	2.66
A 1021 PES	2.66
A 1025 PES	2.66
A 870 PES 1.výbava	2.75
A 930 PES sad. a 2	2.95
A 1530 L=L HRUBÝ POVRCH	4.03
HA 1380 FARMBELT P	4.33
HA 1460 FARMBELT P	4.58
HA 1550 FARMBELT P	4.86
HA 1580 FARMBELT P	4.95
HA 1600 FARMBELT P	5.02
HA 1655 FARMBELT P	5.19
HA 1985 FARMBELT P	6.23
HA 2010 FARMBELT P	6.31
HA 2535 FARMBELT P	7.94
HA 3000 FARMBELT P	9.42

HA 3120 FARBELT P	9.79
HA 3880 FARBELT P	12.17
HA 1040 FARBELT K	4.71
HA 1160 FARBELT K	5.26
HA 1445 FARBELT K	6.56
HA 1710 FARBELT K	7.77
HA 1980 FARBELT K	9.00
HA 2105 FARBELT K	9.55
HA 2230 FARBELT K	10.12
HA 2850 FARBELT K	12.94
HA 1495 FARBELT K	6.78
HA 1515 FARBELT K	6.86
HA 1950 FARBELT K	8.84
HA 2075 FARBELT K	9.42
HA 2250 FARBELT K	10.23
HA 2280 FARBELT K	10.34
HA 2700 FARBELT K	12.25
HA 2775 FARBELT K	12.61
A 750 PROFI GT	3.45
A 855 PROFI GT	3.96
A 900 PROFI GT	4.16
A 1000 PROFI GT	4.62
A 1120 PROFI GT	4.95
A 1180 PROFI GT	5.21
A 1210 PROFI GT	5.35
A 1213 PROFI GT	5.35
A 1280 PROFI GT	5.65
A 1300 PROFI GT	5.74
A 1350 PROFI GT	5.96
A 1430 PROFI GT	6.31
A 1480 PROFI GT	6.53
A 1490 PROFI GT	6.58
A 1500 PROFI GT	6.62
A 1530 PROFI GT	6.75
A 1560 PROFI GT	6.89
A 1640 PROFI GT	7.24
A 1960 PROFI GT	8.65
A 1980 PROFI GT	8.73
A 2000 PROFI GT	8.82
A 2080 PROFI GT	9.17
A 2090 PROFI GT	9.24
A 2240 PROFI GT	9.88
A 2270 PROFI GT	10.01
A 2300 PROFI GT	10.16
A 2320 PROFI GT	10.25
A 2360 PROFI GT	10.43
A 2390 PROFI GT	10.54
A 2395 PROFI GT	10.58
A 2400 PROFI GT	10.60
A 2420 PROFI GT	10.69

A 2430 PROFI GT	10.71
A 2445 PROFI GT	10.80
A 2450 PROFI GT	10.80
A 2530 PROFI GT	11.18
A 2560 PROFI GT	11.31
A 2885 PROFI GT	12.74
A 1410 PROFI GT (0 až +10)	6.23
A 1030 PES L=L	2.68
A 1040 PES L=L	2.71
A 1045 PES L=L A40	2.73
A 1046 PES L=L	2.73
A 1050 PES L=L	2.73
A 1055 PES L=L	2.75
A 1060 PES L=L	2.75
A 1070 PES L=L A41	2.79
A 1071 PES L=L	2.79
A 1075 PES L=L	2.82
A 1080 PES L=L	2.82
A 1090 PES L=L	2.84
A 1095 PES L=L	2.86
A 1100 PES L=L A42	2.88
A 1105 PES L=L	2.88
A 1110 PES L=L	2.90
A 1115 PES L=L	2.90
A 1120 PES L=L	2.93
A 1125 PES L=L A43	2.93
A 1130 PES L=L	2.95
A 1135 PES L=L	2.97
A 1140 PES L=L	2.97
A 1145 PES L=L	2.99
A 1150 PES L=L A44	2.99
A 1155 PES L=L	3.01
A 1157 PES L=L	3.01
A 1160 PES L=L	3.01
A 1170 PES L=L	3.06
A 1173 PES L=L	3.06
A 1175 PES L=L A45	3.06
A 1180 PES L=L	3.08
A 1190 PES L=L	3.10
A 1198 PES L=L	3.12
A 1200 PES L=L A46	3.15
A 1205 PES L=L	3.15
A 1210 PES L=L	3.17
A 1213 PES L=L	3.17
A 1220 PES L=L A47	3.19
A 1225 PES L=L	3.19
A 1230 PES L=L	3.21
A 1240 PES L=L	3.23
A 1250 PES L=L A48	3.26
A 1255 PES L=L	3.28

A 1260 PES L=L	3.28
A 1265 PES L=L	3.30
A 1270 PES L=L	3.30
A 1275 PES L=L A49	3.32
A 1280 PES L=L	3.34
A 1300 PES L=L A50	3.39
A 1305 PES L=L	3.39
A 1310 PES L=L	3.41
A 1313 PES L=L	3.43
A 1320 PES L=L	3.45
A 1325 PES L=L A51	3.45
A 1330 PES L=L A51	3.48
A 1338 PES L=L	3.48
A 1340 PES L=L	3.50
A 1350 PES L=L A52	3.52
A 1355 PES L=L	3.54
A 1360 PES L=L	3.54
A 1363 PES L=L	3.56
A 1365 PES L=L	3.56
A 1370 PES L=L	3.56
A 1376 PES L=L	3.59
A 1380 PES L=L A53	3.61
A 1390 PES L=L	3.63
A 1400 PES L=L	3.65
A 1402 PES L=L	3.65
A 1405 PES L=L A54	3.65
A 1410 PES L=L	3.67
A 1420 PES L=L	3.70
A 1430 PES L=L A55	3.72
A 1440 PES L=L	3.76
A 1450 PES L=L	3.78
A 1452 PES L=L	3.78
A 1455 PES L=L A56	3.81
A 1460 PES L=L	3.81
A 1465 PES L=L	3.83
A 1470 PES L=L	3.83
A 1475 PES L=L	3.85
A 1478 PES L=L	3.85
A 1480 PES L=L A57	3.87
A 1490 PES L=L	3.89
A 1500 PES L=L	3.92
A 1505 PES L=L A58	3.92
A 1510 PES L=L	3.94
A 1515 PES L=L	3.96
A 1525 PES L=L	3.98
A 1530 PES L=L A59	3.98
A 1532 PES L=L	4.00
A 1540 PES L=L	4.00
A 1550 PES L=L	4.05
A 1555 PES L=L A60	4.05

A 1560 PES L=L	4.07
A 1570 PES L=L	4.09
A 1580 PES L=L A61	4.14
A 1590 PES L=L	4.16
A 1600 PES L=L	4.18
A 1605 PES L=L A62	4.18
A 1610 PES L=L	4.20
A 1630 PES L=L A63	4.25
A 1640 PES L=L	4.27
A 1650 PES L=L	4.31
A 1655 PES L=L A64	4.31
A 1660 PES L=L	4.33
A 1670 PES L=L	4.36
A 1680 PES L=L A65	4.38
A 1685 PES L=L	4.40
A 1690 PES L=L	4.42
A 1700 PES L=L	4.44
A 1705 PES L=L	4.44
A 1710 PES L=L A66	4.47
A 1725 PES L=L	4.51
A 1730 PES L=L	4.51
A 1735 PES L=L A67	4.53
A 1740 PES L=L	4.53
A 1750 PES L=L	4.55
A 1755 PES L=L	4.58
A 1760 PES L=L A68	4.60
A 1775 PES L=L	4.62
A 1780 PES L=L	4.64
A 1785 PES L=L A69	4.64
A 1800 PES L=L	4.69
A 1805 PES L=L	4.71
A 1810 PES L=L A70	4.71
A 1830 PES L=L A71	4.77
A 1835 PES L=L	4.80
A 1840 PES L=L	4.80
A 1850 PES L=L	4.82
A 1855 PES L=L	4.84
A 1860 PES L=L A72	4.86
A 1870 PES L=L	4.88
A 1880 PES L=L	4.91
A 1885 PES L=L A73	4.91
A 1900 PES L=L	4.95
A 1905 PES L=L	4.97
A 1910 PES L=L A74	4.97
A 1930 PES L=L A75	5.04
A 1935 PES L=L	5.04
A 1950 PES L=L	5.08
A 1955 PES L=L	5.10
A 1960 PES L=L A76	5.13
A 1980 PES L=L	5.17

A 1985 PES L=L A77	5.17
A 1990 PES L=L A77	5.19
A 2000 PES L=L	5.21
A 2005 PES L=L	5.24
A 2010 PES L=L A78	5.24
A 2030 PES L=L	5.30
A 2035 PES L=L A79	5.30
A 2050 PES L=L	5.35
A 2055 PES L=L	5.35
A 2060 PES L=L A80	5.37
A 2080 PES L=L	5.43
A 2090 PES L=L A81	5.46
A 2100 PES L=L	5.48
A 2110 PES L=L A82	5.50
A 2115 PES L=L A 82	5.52
A 2120 PES L=L	5.52
A 2125 PES L=L	5.54
A 2130 PES L=L	5.57
A 2140 PES L=L A83	5.59
A 2150 PES L=L	5.61
A 2160 PES L=L	5.63
A 2165 PES L=L A84	5.65
A 2180 PES L=L	5.68
A 2190 PES L=L A85	5.72
A 2200 PES L=L	5.74
A 2205 PES L=L	5.76
A 2210 PES L=L	5.76
A 2215 PES L=L A86	5.79
A 2225 PES L=L	5.81
A 2230 PES L=L	5.81
A 2240 PES L=L A87	5.85
A 2250 PES L=L	5.87
A 2255 PES L=L	5.87
A 2265 PES L=L A88	5.90
A 2270 PES L=L	5.92
A 2275 PES L=L	5.94
A 2280 PES L=L	5.94
A 2290 PES L=L A89	5.96
A 2300 PES L=L	5.98
A 2305 PES L=L	6.01
A 2310 PES L=L	6.03
A 2315 PES L=L A90	6.05
A 2330 PES L=L	6.07
A 2340 PES L=L	6.12
A 2345 PES L=L A91	6.12
A 2355 PES L=L	6.14
A 2360 PES L=L	6.16
A 2370 PES L=L A92	6.18
A 2380 PES L=L	6.20
A 2390 PES L=L	6.23

A 2395 PES L=L A93	6.25
A 2400 PES L=L	6.25
A 2405 PES L=L	6.27
A 2410 PES L=L	6.29
A 2415 PES L=L A94	6.29
A 2420 PES L=L	6.31
A 2430 PES L=L	6.34
A 2440 PES L=L	6.38
A 2445 PES L=L A95	6.38
A 2450 PES L=L	6.40
A 2455 PES L=L	6.40
A 2460 PES L=L	6.42
A 2468 PES L=L	6.42
A 2470 PES L=L A96	6.45
A 2480 PES L=L	6.47
A 2490 PES L=L	6.49
A 2495 PES L=L A97	6.51
A 2500 PES L=L	6.51
A 2520 PES L=L A98	6.58
A 2525 PES L=L	6.58
A 2530 PES L=L	6.60
A 2540 PES L=L A99	6.62
A 2550 PES L=L	6.64
A 2555 PES L=L	6.67
A 2570 PES L=L A100	6.71
A 2580 PES L=L A100	6.73
A 2595 PES L=LA101	6.78
A 2600 PES L=L	6.78
A 2605 PES L=L	6.80
A 2610 PES L=L	6.82
A 2620 PES L=L A102	6.84
A 2625 PES L=L	6.84
A 2630 PES L=L	6.86
A 2640 PES L=L	6.89
A 2650 PES L=L A103	6.91
A 2655 PES L=L A103	6.93
A 2668 PES L=L	6.95
A 2670 PES L=L A104	6.95
A 2680 PES L=L	6.97
A 2695 PES L=L	7.04
A 2700 PES L=L A105	7.04
A 2705 PES L=L	7.06
A 2720 PES L=L	7.11
A 2725 PES L=L A106	7.11
A 2730 PES L=L	7.13
A 2750 PES L=L A107	7.17
A 2755 PES L=L	7.19
A 2775 PES L=L A108	7.24
A 2780 PES L=L	7.24
A 2800 PES L=L	7.30

A 2805 PES L=L	7.30
A 2825 PES L=L	7.37
A 2830 PES L=L A110	7.39
A 2845 PES L=L	7.41
A 2850 PES L=L A111	7.44
A 2855 PES L=L	7.46
A 2870 PES L=L	7.48
A 2875 PES L=L	7.50
A 2880 PES L=L A112	7.50
A 2900 PES L=L	7.57
A 2905 PES L=L	7.57
A 2920 PES L=L	7.61
A 2925 PES L=L	7.63
A 2930 PES L=L A114	7.63
A 2932 PES L=L	7.66
A 2940 PES L=L	7.68
A 2950 PES L=L A115	7.70
A 2955 PES L=L	7.72
A 2980 PES L=L A116	7.77
A 2990 PES L=L	7.81
A 3000 PES L=L	7.83
A 3005 PES L=L	7.83
A 3030 PES L=L A118	7.90
A 3080 PES L=L A120	8.03
A 3100 PES L=L	8.10
A 3126 PES L=L	8.16
A 3130 PES L=L A122	8.16
A 3150 PES L=L	8.21
A 3170 L=L	8.27
A 3180 PES L=L A124	8.29
A 3200 PES L=L A125	8.36
A 3210 PES L=L	8.38
A 3230 PES L=L A126	8.43
A 3250 PES L=L	8.47
A 3280 PES L=L A128	8.56
A 3330 PES L=L A130	8.69
A 3350 PES L=L	8.73
A 3380 PES L=L A132	8.82
A 3405 PES L=L A133	8.89
A 3430 PES L=L A134	8.93
A 3480 PES L=L A136	9.09
A 3500 PES L=L	9.13
A 3507 PES L=L	9.15
A 3510 PES L=L	9.15
A 3530 PES L=L A138	9.20
A 3550 PES L=L	9.26
A 3580 PES L=L	9.35
A 3590 PES L=L A140	9.37
A 3611 PES L=L	9.42
A 3630 PES L=L	9.46

A 3640 PES L=L A142	9.48
A 3650 PES L=L	9.53
A 3662 PES L=L	9.55
A 3680 PES L=L	9.59
A 3690 PES L=L A144	9.64
A 3710 PES L=L A145	9.68
A 3713 PES L=L	9.68
A 3717 PES L=L	9.70
A 3730 PES L=L	9.72
A 3740 PES L=L A146	9.75
A 3750 PES L=L	9.79
A 3780 PES L=L	9.86
A 3790 PES L=L A148	9.88
A 3830 PES L=L	9.99
A 3840 PES L=L	10.01
A 3880 PES L=L	10.12
A 3900 PES L=L	10.16
A 3930 PES L=L	10.25
A 3970 PES L=L	10.36
A 3980 PES L=L	10.38
A 3990 PES L=L A156	10.41
A 4000 PES L=L	10.43
A 4030 PES L=L	10.52
A 4040 PES L=L A158	10.54
A 4080 PES L=L	10.65
A 4100 PES L=L	10.69
A 4130 PES L=L	10.78
A 4180 PES L=L	10.89
A 4230 PES L=L	11.04
A 4250 PES L=L	11.09
A 4270 PES L=L A167	11.13
A 4280 PES L=L	11.15
A 4330 PES L=L	11.31
A 4380 PES L=L	11.42
A 4400 PES L=L	11.48
A 4430 PES L=L	11.55
A 4460 PES L=L	11.64
A 4480 PES L=L	11.68
A 4500 PES L=L	11.75
A 4530 PES L=L A177	11.81
A 4605 PES L=L A180	12.01
A 4630 PES L=L	12.08
A 4730 PES L=L A185	12.34
A 4750 PES L=L	12.39
A 4780 PES L=L	12.47
A 4830 PES L=L	12.61
A 4880 PES L=L	12.74
A 4930 PES L=L	12.85
A 4980 PES L=L	13.00
A 5010 PES L=L	13.07

A 5030 PES L=L	13.11
A 5035 PES L=L A197	13.13
A 5130 PES L=L	13.38
A 5180 PES L=L	13.51
A 5230 PES L=L	13.64
A 5300 PES L=L	13.82
A 5330 PES L=L	13.90
A 5430 PES L=L	14.17
A 5530 PES L=L	14.43
A 5730 PES L=L	14.94
A 5830 PES L=L	15.20
A 6030 PES L=L	15.73
A 6330 PES L=L	16.52
A 6335 PES L=L	16.52
A 6530 PES L=L	17.03
A 7030 PES L=L	18.33
B 710 PES	2.88
B 715 PES	2.90
B 720 PES	2.93
B 725 PES B27	2.93
B 740 PES	2.99
B 745 PES	3.01
B 750 PES B28	3.04
B 765 PES	3.10
B 775 PES	3.15
B 780 PES B29	3.17
B 790 PES	3.19
B 793 PES	3.21
B 800 PES B30	3.23
B 805 PES	3.26
B 815 PES	3.30
B 818 PES	3.30
B 820 PES	3.32
B 825 PES	3.34
B 830 PES B31	3.37
B 840 PES	3.39
B 843 PES	3.41
B 850 PES	3.45
B 855 PES B32	3.45
B 856 PES	3.45
B 860 PES	3.48
B 865 PES	3.50
B 868 PES	3.52
B 870 PES	3.52
B 875 PES	3.54
B 880 PES B33	3.56
B 881 PES	3.56
B 887	3.61
B 890 PES	3.61
B 893 PES	3.61

B 895 PES	3.63
B 900 PES	3.65
B 905 PES B34	3.65
B 908	3.67
B 910 PES	3.70
B 915 PES	3.72
B 918 PES	3.72
B 920 PES	3.72
B 925 PES	3.74
B 930 PES B35	3.76
B 932 PES	3.78
B 935 PES	3.78
B 937	3.81
B 940 PES	3.81
B 943 PES	3.83
B 945 PES	3.83
B 950 PES	3.85
B 955 PES B36	3.87
B 960 PES	3.89
B 965 PES	3.92
B 968 PES	3.92
B 970 PES	3.92
B 975 PES	3.96
B 980 PES B37	3.98
B 983 PES	3.98
B 987	4.00
B 990 PES	4.00
B 993 PES	4.03
B 995 PES	4.03
B 1000 PES	4.05
B 1005 PES B38	3.61
B 1008 PES	3.63
B 1010 PES	3.63
B 1015 PES	3.65
B 1018 PES	3.65
B 1020 PES	3.67
B 1025 PES	3.70
B 1030 PES B39	3.72
B 1037	3.74
B 2540 L=L hrubý povrch	9.20
B 1165 RAVLEK	6.40
B 1250 RAVLEK	6.86
B 1260 RAVLEK	6.93
B 1560 RAVLEK	8.56
B 1600 RAVLEK	8.80
B 1660 RAVLEK	9.11
B 1710 RAVLEK	9.39
B 2450 RAVLEK	13.46
B 2480 RAVLEK	13.62
B 5640 RAVLEK	30.98

B 1390 BPU RAVLEK	7.63
B 1415 PROFI GT	8.16
B 1440 PROFI GT	8.29
B 1735 PROFI GT	10.01
B 2707 PROFI GT	15.62
B 2990 PROFI GT	17.25
B 1040 PES L=L	3.74
B 1043 PES L=L	3.74
B 1045 L=L	3.76
B 1050 PES L=L	3.78
B1055 L=L B40	3.81
B 1056 PES L=L	3.81
B 1060 PES L=L	3.81
B 1065 PES L=L	3.83
B 1070 PES L=L	3.85
B 1073 PES L=L	3.87
B 1075 PES L=L	3.87
B 1080 PES L=L B41	3.89
B 1083 PES L=L	3.89
B 1085 L=L	3.89
B 1090 PES L=L	3.92
B 1093 PES L=L	3.94
B 1095 L=L	3.94
B 1100 PES L=L	3.96
B 1103 PES L=L	3.98
B 1105 L=L	3.98
B 1110 PES L=L B42	4.00
B 1115 PES L=L	4.00
B 1118 PES L=L	4.03
B 1120 PES L=L	4.03
B 1125 PES L=L	4.05
B 1130 PES L=L	4.07
B 1133 PES L=L	4.07
B 1135 PES L=L B43	4.09
B 1140 PES L=L	4.09
B 1143 PES L=L	4.11
B 1145 PES L=L	4.14
B 1150 PES L=L	4.14
B 1155 PES L=L	4.16
B 1160 PES L=L B44	4.18
B 1163 PES L=L	4.18
B 1165 PES L=L	4.18
B 1168 PES L=L	4.20
B 1170 PES L=L	4.22
B 1180 PES L=L	4.25
B 1185 PES L=L B45	4.27
B 1190 PES L=L	4.29
B 1193 PES L=L	4.29
B 1195 PES L=L	4.31
B 1200 PES L=L	4.31

B 1210 PES L=L B46	4.36
B 1215 PES L=L	4.38
B 1218 PES L=L	4.40
B 1220 PES L=L	4.40
B 1223 PES L=L	4.40
B 1225 PES L=L	4.42
B 1230 PES L=L B47	4.42
B 1235 PES L=L B47	4.44
B 1240 PES L=L	4.47
B 1243 PES L=L	4.47
B 1245 PES L=L	4.47
B 1247 PES L=L	4.49
B 1250 PES L=L	4.51
B 1258 PES L=L	4.53
B 1260 PES L=L B48	4.53
B 1265 PES L=L	4.55
B 1268 PES L=L	4.55
B 1270 PES L=L	4.55
B 1280 PES L=L	4.60
B 1285 PES L=L B49	4.62
B 1290 PES L=L	4.64
B 1293 PES L=L	4.64
B 1295 PES L=L	4.66
B 1300 PES L=L	4.69
B 1305 PES L=L	4.71
B 1310 PES L=L B50	4.71
B 1313 PES L=L	4.73
B 1315 PES L=L	4.73
B 1320 PES L=L	4.75
B 1325 PES L=L	4.77
B 1330 PES L=L	4.80
B 1335 PES L=L	4.80
B 1340 PES L=L B51	4.82
B 1343 PES L=L	4.82
B 1345 PES L=L	4.84
B 1350 PES L=L	4.86
B 1360 PES L=L B52	4.88
B 1363 PES L=L	4.91
B 1365 L=L	4.91
B 1375 PES L=L	4.95
B 1378 PES L=L	4.95
B 1380 PES L=L	4.97
B 1385 PES L=L	4.97
B 1390 PES L=L B53	4.99
B 1393 PES L=L	5.02
B 1400 PES L=L	5.04
B 1403 PES L=L	5.06
B 1405 PES L=L	5.06
B 1410 PES L=L	5.08
B 1415 PES L=L B54	5.08

B 1420 PES L=L	5.13
B 1440 PES L=L B55	5.17
B 1443 PES L=L	5.19
B 1450 PES L=L	5.21
B 1460 PES L=L	5.26
B 1465 PES L=L B56	5.26
B 1470 PES L=L	5.30
B 1475 PES L=L	5.30
B 1480 PES L=L	5.32
B 1485 PES L=L	5.35
B 1490 PES L=L B57	5.37
B 1500 PES L=L	5.41
B 1510 PES L=L	5.43
B 1513 PES L=L	5.43
B 1515 PES L=L B58	5.46
B 1520 PES L=L	5.48
B 1525 PES L=L	5.50
B 1530 PES L=L	5.50
B 1540 PES L=L B59	5.54
B 1550 PES L=L	5.59
B 1560 PES L=L	5.61
B 1564 PES L=L	5.63
B 1565 PES L=L B60	5.63
B 1570 PES L=L	5.65
B 1575 PES L=L	5.68
B 1590 PES L=L B61	5.72
B1595 L=L	5.74
B 1600 PES L=L	5.76
B 1605 PES L=L	5.79
B 1610 PES L=L	5.79
B 1615 PES L=L B62	5.81
B 1620 PES L=L	5.83
B 1625 PES L=L	5.85
B 1630 PES L=L	5.87
B 1640 PES L=L B63	5.90
B 1645 PES L=L	5.92
B 1650 PES L=L	5.94
B 1660 PES L=L	5.96
B 1665 PES L=L B64	5.98
B 1670 PES L=L	6.01
B 1680 PES L=L	6.05
B 1685 PES L=L	6.07
B 1690 PES L=L B65	6.07
B 1695 PESL=L	6.09
B 1700 PES L=L	6.12
B 1715 PES L=L	6.16
B 1720 PES L=L B66	6.20
B 1725 PES L=L	6.20
B 1730 PES L=L	6.23
B 1735 PES L=L	6.25

B 1740 PES L=L	6.25
B 1745 PES L=L B67	6.29
B 1750 PES L=L	6.29
B 1760 PES L=L	6.34
B 1765 PES L=L	6.36
B 1770 PES L=L B68	6.38
B 1775 PES L=L	6.38
B 1790 PES L=L	6.45
B 1795 PES L=L B69	6.47
B 1800 PES L=L	6.49
B 1805 PES L=L	6.49
B 1815 PES L=L	6.53
B 1820 PES L=L B70	6.56
B 1840 PES L=L B71	6.62
B 1845 PES L=L	6.64
B 1850 PES L=L	6.67
B 1865 PES L=L	6.71
B 1870 PES L=L B72	6.73
B 1880 PES L=L	6.78
B 1890 PES L=L	6.80
B 1895 PES L=L B73	6.82
B 1900 PES L=L	6.84
B 1910 L=L	6.86
B 1915 PES L=L	6.91
B 1920 PES L=L B74	6.91
B 1925 PES L=L	6.93
B 1930 PES L=L	6.95
B 1940 PES L=L B75	6.97
B 1945 PES L=L	7.00
B 1950 PES L=L	7.02
B 1960 PES L=L	7.06
B 1965 PES L=L	7.06
B 1970 PES L=L B76	7.08
B 1975 PES L=L	7.11
B 1980 L=L	7.13
B 1981 L=L	7.13
B 1990 PES L=L	7.15
B 2000 PES L=L B77	7.19
B 2015 PES L=L	7.24
B 2020 PES L=L B78	7.28
B 2025 PES L=L	7.28
B 2030 PES L=L	7.30
B 2035 PES L=L	7.33
B 2040 PES L=L	7.33
B 2050 PES L=L B79	7.37
B 2060 PES L=L	7.41
B 2065 PES L=L	7.44
B 2070 PES L=L B80	7.46
B 2075 PES L=L	7.48
B 2080 PES L=L	7.48

B 2090 PES L=L	7.52
B 2100 PES L=L B81	7.57
B 2110 PES L=L	7.59
B 2115 L=L	7.61
B 2120 PES L=L B82	7.63
B 2125 PES L=L	7.66
B 2130 PES L=L	7.66
B 2140 PES L=L	7.70
B 2150 PES L=L B83	7.74
B 2160 PES L=L	7.77
B 2170 PES L=L	7.81
B 2175 PES L=L B84	7.83
B 2180 PES L=L	7.85
B 2190 PES L=L	7.90
B 2200 PES L=L B85	7.92
B 2210 PES L=L	7.94
B 2215 PES L=L	7.99
B 2220 PES L=L	7.99
B 2224 PES L=L	8.01
B 2225 PES L=L B86	8.01
B 2230 PES L=L	8.03
B 2240 PES L=L	8.07
B 2250 PES L=L B87	8.10
B 2255 PES L=L	8.12
B 2260 PES L=L	8.14
B 2265 PES L=L	8.16
B 2275 PES L=L B88	8.18
B 2280 PES L=L	8.21
B 2285 PES L=L	8.23
B 2290 PES L=L	8.23
B 2300 PES L=L B89	8.27
B 2305 PES L=L	8.29
B 2310 L=L	8.32
B 2320 PES L=L	8.36
B 2325 PES L=L B90	8.36
B 2330 PES L=L	8.38
B 2340 PES L=L	8.43
B 2350 PES L=L	8.45
B 2355 PES L=L B91	8.47
B 2360 PES L=L	8.49
B 2365 L=L	8.51
B 2370 PES L=L	8.54
B 2375 PES L=L	8.56
B 2380 PES L=L B92	8.56
B 2390 PES L=L	8.60
B 2400 PES L=L	8.65
B 2405 PESL=L B93	8.65
B 2420 PES L=L	8.71
B 2425 PES L=L B94	8.73
B 2428 L=L	8.73

B 2430 PES L=L	8.73
B 2438 L=L	8.78
B 2440 PES L=L	8.78
B 2450 PES L=L	8.82
B 2455 PES L=L B95	8.84
B 2460 PES L=L	8.84
B 2465 L=L	8.87
B 2470 PES L=L	8.89
B 2475 L=L	8.91
B 2480 PES L=L B96	8.93
B 2490 PES L=L	8.98
B 2500 PES L=L	9.00
B 2505 PES L=L B97	9.02
B 2530 PES L=L B98	9.11
B 2540 PES L=L	9.15
B 2550 PES L=L	9.17
B 2555 L=L B99	9.20
B 2560 PES L=L	9.22
B 2580 PES L=L B100	9.28
B 2585 PES L=L	9.31
B 2590 PES L=L	9.33
B 2600 PES L=L B101	9.35
B 2605 L=L	9.37
B 2610 PES L=L	9.39
B 2620 PES L=L	9.44
B 2630 PES L=L B102	9.46
B 2640 PES L=L	9.50
B 2650 PES L=L	9.55
B 2656 PES L=L	9.55
B 2660 L=L B103	9.57
B 2680 PES L=L B104	9.64
B 2690 PES L=L	9.68
B 2700 PES L=L	9.72
B 2705 PES L=L	9.72
B 2707 L=L	9.75
B 2710 L=L B105	9.75
B 2720 L=L	9.79
B 2725 L=L	9.81
B 2730 PES L=L	9.83
B 2735 PES L=L B106	9.83
B 2740 PES L=L	9.86
B 2750 PES L=L	9.90
B 2758 PES L=L	9.92
B 2760 PES L=L B107	9.92
B 2785 PES L=L B108	10.01
B 2790 PES L=L	10.05
B 2800 PES L=L	10.08
B 2810 L=L B109	10.10
B 2835 PES L=L	10.21
B 2840 PES L=L B110	10.23

B 2850 PES L=L	10.25
B 2860 L=L B111	10.30
B 2875 PES L=L	10.34
B 2880 PES L=L	10.36
B 2885 PES L=L	10.38
B 2890 PES L=L B112	10.41
B 2895 L=L	10.43
B 2900 PES L=L	10.43
B 2910 PES L=L B113	10.47
B 2935 PES L=L	10.56
B 2940 PES L=L B114	10.58
B 2950 PES L=L	10.63
B 2960 L=L B115	10.67
B 2961 PES L=L	10.67
B 2980 PES L=L	10.71
B2985 PES L=L	10.74
B 2990 PES L=L B116	10.76
B 2995 PES L=L	10.78
B 3000 PES L=L	10.80
B 3010 L=L B117	10.82
B 3035 PES L=L	10.91
B 3040 PES L=L B118	10.93
B 3050 PES L=L	10.98
B 3060 L=L B119	11.00
B 3065 L=L	11.04
B 3070 PES L=L	11.04
B 3088 L=L	11.11
B 3090 PES L=L B120	11.13
B 3100 PES L=L	11.15
B 3110 PES L=L B121	11.20
B 3140 PES L=L B122	11.31
B 3150 PES L=L	11.33
B3160 L=L B123	11.37
B 3165 L=L	11.40
B 3190 PES L=L B124	11.48
B 3200 PES L=L	11.51
B 3202 PES L=L	11.53
B3210L=L B125	11.55
B 3215 L=L	11.57
B 3240 PES L=L B126	11.66
B 3250 PES L=L	11.70
B 3265 PES L=L	11.75
B 3270 L=L B127	11.77
B 3290 PES L=L B128	11.84
B 3294 L=L	11.86
B 3300 PES L=L	11.88
B 3320 L=L B129	11.95
B 3340 PES L=L B130	12.03
B3345 PES L=L	12.03
B 3350 PES L=L	12.06

B 3354 PSE L=L	12.08
B 3370 PES L=L B131	12.12
B 3390 PES L=L B132	12.21
B 3395 L=L	12.21
B 3400 PES L=L	12.23
B 3420 PES L=L B133	12.32
B 3440 PES L=L B134	12.39
B 3444 PES L=L	12.39
B 3445 L=L	12.41
B 3450 PES L=L	12.41
B 3456 PES L=L	12.43
B 3464 L=L	12.47
B 3465 L=L	12.47
B 3470 PES L=L B135	12.50
B 3490 PES L=L B136	12.56
B 3495 L=L	12.58
B 3500 PES L=L	12.61
B 3506 PES L=L	12.61
B 3520 L=L B137	12.67
B 3540 PES L=L B138	12.74
B 3545 PES L=L	12.76
B 3550 PES L=L	12.78
B 3560 PES L=L B139	12.83
B 3565 PES L=L	12.83
B 3580 PES L=L	12.87
B 3590 PES L=L	12.91
B 3600 PES L=L B140	12.96
B 3615 L=L	13.02
B 3620 L=L B141	13.02
B 3625 PES L=L	13.05
B 3640 PES L=L	13.11
B 3642 PES L=L	13.11
B 3650 PES L=L B142	13.13
B 3659 PES L=L	13.18
B 3665 PES L=L	13.20
B 3670 PES L=L B143	13.20
B 3690 PES L=L	13.29
B 3695 PES L=L	13.29
B 3700 PES L=L B144	13.31
B 3710 PES L=L	13.35
B 3720L=L B145	13.40
B 3740 PES L=L	13.46
B 3748 PES L=L	13.49
B 3750 PES L=L B146	13.49
B 3752 PES L=L	13.51
B 3760 L=L	13.53
B 3765 L=L	13.55
B 3770 L=L B147	13.57
B 3774 PES L=L	13.57
B 3780 PES L=L	13.60

B 3790 PES L=L	13.64
B 3800 PES L=L B148	13.68
B 3810 L=L	13.71
B 3815 L=L	13.73
B 3820 L=L B149	13.75
B 3840 PES L=L	13.82
B 3850 PES L=L B150	13.86
B 3865 PES L=L	13.90
B 3870 PES L=L	13.93
B 3875 PES L=L	13.95
B 3880 L=L B151	13.97
B 3890 PES L=L	13.99
B 3900 PES L=L B152	14.04
B 3901 PES L=L	14.04
B 3913 L=L	14.08
B 3915 L=L	14.10
B 3920 PES L=L B153	14.10
B 3930 PES L=L	14.15
B 3940 PES L=L	14.19
B 3950 PES L=L B154	14.21
B 3955 L=L	14.23
B 3970 PES L=L	14.28
B 3980 L=L B155	14.32
B 3990 PES L=L	14.37
B 4000 PES L=L B156	14.39
B 4002 PES L=L	14.41
B 4015 PES L=L	14.45
B 4030 PES L=L B157	14.50
B 4040 PES L=L	14.54
B 4050 PES L=L B158	14.56
B 4055 PES L=L	14.59
B 4057 PES L=L	14.59
B 4090 L=L	14.72
B 4100 PES L=L	14.76
B 4105 PES L=L	14.76
B 4110 L=L B160	14.81
B 4130 L=L B161	14.85
B 4140 PES L=L	14.89
B 4150 PES L=L	14.94
B 4155 L=L B162	14.94
B 4160 PES L=L	14.98
B 4180 PES L=L B163	15.05
B 4190 PES L=L	15.09
B 4200 PES L=L	15.11
B 4205 PES L=L	15.14
B 4230 L=L B165	15.22
B 4231 PES L=L	15.22
B 4235 PES L=L	15.25
B 4240 PES L=L	15.27
B 4250 PES L=L	15.29

B 4255 PES L=L	15.31
B 4260 L=L B166	15.33
B 4280 L=L B167	15.40
B 4285 PES L=L	15.42
B 4290 PES L=L	15.44
B 4300 PES L=L	15.47
B 4310 L=L	15.51
B 4330 PES L=L B169	15.60
B 4340 PES L=L	15.62
B 4350 PES L=L	15.64
B 4360 PES L=L B170	15.69
B 4390 PES L=L B171	15.80
B 4400 PES L=L	15.84
B 4410 PES L=L B172	15.88
B 4435 PES L=L	15.97
B 4440 PES L=L B173	15.97
B 4450 PES L=L	16.02
B 4460 L=LB174	16.06
B 4463 PES L=L	16.06
B 4480 PES L=L	16.13
B 4485 PES L=L	16.15
B 4490 PES L=L B175	16.17
B 4500 PES L=L	16.19
B 4510 L=LB176	16.24
B 4535 PES L=L	16.32
B 4540 PES L=L B177	16.35
B 4550 L=L	16.37
B 4560 L=L B178	16.41
B 4570 PES L=L	16.46
B 4590 PESL=L	16.52
B 4600 PES L=L	16.54
B 4615 PES L=L B180	16.61
B 4620 PES L=L	16.63
B 4640 PES L=L	16.70
B 4650 PES L=L	16.74
B 4660 PES L=L B182	16.76
B 4690 PES L=L B183	16.87
B 4700 PES L=L	16.92
B 4715 L=L B184	16.96
B 4740 PES L=L B185	17.05
B 4742 PES L=L	17.07
B 4750 PES L=L	17.09
B 4764 PES L=L	17.14
B 4765 L=L B186	17.16
B 4790 PES L=L B187	17.25
B 4793 PES L=L	17.25
B 4800 PES L=L	17.27
B 4810 PES L=L B188	17.31
B 4815 PES L=L	17.34
B 4820 PES L=L	17.34

B 4840 PES L=L	17.42
B 4850 PES L=L	17.45
B 4860 PES L=L	17.49
B 4870 L=L B190	17.53
B 4878 PES L=L	17.56
B 4890 PES L=L	17.60
B 4910 PES L=L	17.67
B 4915 PESL=L	17.69
B 4920 PES L=L B192	17.71
B 4940 PES L=L B193	17.78
B 4942 PES L=L	17.78
B 4970 L=L B194	17.89
B 4990 PES L=L B195	17.95
B 4995 L=L	17.97
B 4996 PES L=L	17.97
B 5000 PES L=L	18.00
B 5020 L=L B196	18.06
B 5040 PES L=L B197	18.13
B 5045 PES L=L	18.15
B 5050 PES L=L	18.19
B 5070 L=L B198	18.24
B 5090 L=L	18.33
B 5120 L=L B200	18.41
B 5140 PES L=L	18.50
B 5143 PES L=L	18.50
B 5150 PES L=L	18.52
B 5170 L=L B202	18.61
B 5190 PES L=L	18.68
B 5200 PES L=L	18.70
B 5220 PES L=L B204	18.79
B 5222 PES L=L	18.79
B 5240 PES L=L	18.85
B 5270 L=L B206	18.96
B 5290 L=L	19.03
B 5300 PES L=L	19.07
B 5325 PES L=L	19.16
B 5329 L=L	19.18
B 5340 PES L=L	19.23
B 5343 PES L=L	19.23
B 5350 PES L=L	19.25
B 5370 PES L=L	19.32
B 5375 L=L	19.36
B 5377 PES L=L	19.36
B 5380 PES L=L	19.36
B 5390 PES L=L	19.40
B 5425 L=L B212	19.51
B 5440 PES L=L	19.58
B 5475 L=L B214	19.69
B 5476 PES L=L	19.71
B 5480 PES L=L	19.73

B 5490 PES L=L	19.76
B 5500 PES L=L	19.80
B 5525 L=L B216	19.89
B 5540 PES L=L	19.93
B 5543 PES L=L	19.95
B 5560 PES L=L	20.02
B 5575 L=L B218	20.06
B 5590 L=L	20.11
B 5600 PES L=L	20.15
B 5628 PES L=L	20.26
B 5630 L=L B220	20.26
B 5640 PES L=L	20.31
B 5643 PES L=L	20.31
B 5690 PES L=L	20.48
B 5700 PES L=L	20.53
B 5740 L=L	20.66
B 5750 PES L=L	20.70
B 5755 PES L=L	20.72
B 5760 PES L=L	20.72
B 5783 PES L=L	20.81
B 5830 L=L B228	20.99
B 5840 PES L=L	21.01
B 5855 L=L B229	21.08
B 5885 PES L=L	21.19
B 5890 PES L=L	21.19
B 5940 PES L=L	21.38
B 6000 PES L=L	21.60
B 6035 L=L B236	21.71
B 6040 PES L=L	21.74
B 6043 PES L=L	21.74
B 6088 PES L=L	21.91
B 6100 PES L=L	21.96
B 6139 PES L=L	22.09
B 6140 L=L B240	22.09
B 6190 PES L=L	22.29
B 6200 PES L=L	22.31
B 6240 L=L B244	22.46
B 6300 PES L=L	22.68
B 6340 PES L=L B248	22.81
B 6343 PES L=L	22.81
B 6390 L=L	22.99
B 6440 PES L=L	23.17
B 6465 L=L B253	23.25
B 6490 L=L	23.36
B 6500 PES L=L	23.41
B 6515 L=L	23.45
B 6520 L=L B255	23.45
B 6540 PES L=L	23.54
B 6542 PES L=L	23.54
B 6543 PES L=L	23.54

B 6600 L=L	23.76
B 6615 L=L	23.80
B 6640 L=L	23.89
B 6645 L=L B260	23.91
B 6670 L=L	24.00
B 6700 PES L=L	24.11
B 6740 PES L=L B264	24.24
B 6743 PES L=L	24.27
B 6770 PES L=L	24.38
B 6840 L=L	24.62
B 6898 PES L=L	24.84
B 6900 L=L B270	24.84
B 6940 L=L	24.97
B 6990 PES L=L	25.15
B 7040 L=L	25.32
B 7043 PES L=L	25.34
B 7050 PES L=LB276	25.37
B 7100 PES L=L	25.56
B 7140 PES L=L	25.70
B 7143 PES L=L	25.72
B 7150 L=L	25.74
B 7255 L=L B284	26.11
B 7340 PES L=L	26.42
B 7540 PES L=L	27.13
B 7640 L=L	27.50
B 7660 PES L=L B300	27.57
B 7790 PES L=L	28.05
B 7900 PES L=L	28.42
B 7910 L=L	28.47
B 7940 PES L=L	28.58
B 8000 L=L	28.80
B 8040 PES L=L B315	28.93
B 8140 L=L	29.30
B 8350 PES L=L	30.05
B 8420 L=L B330	30.32
B 8500 PES L=L	30.60
B 8700 PES L=L	31.31
B 9005 L=L B345	32.41
B 9020 L=L	32.47
B 9040 L=L	32.54
B 9184 L=L B360	33.07
B 9200 L=L	33.11
B 9215 L=L	33.18
B 9540 PES L=L	34.34
B 9790 L=L	35.24
B 11040 L=L	39.73
B 11200 PES L=L	40.30
B 11540 PES L=L	41.54
B 11960 L=L	43.05
B 12000 L=L	43.19

B 13000 L=L	46.79
B 13040 L=L	46.93
B 13050 L=L	46.97
B13990 L=L	50.36
B 13995 L=L	50.38
B 14040 L=L	50.53
B 14840 L=L	53.42
B 15280 L=L B600	54.98
B 16170 L=L B635	58.19
B 16740 L=L	60.24
C 5000	28.03
C 5840	32.74
C 2240 RAVLEK (DP)	27.90
C 3164 RAVLEK	39.40
C 4250 RAVLEK	52.91
C 5000 RAVLEK (DP)	62.26
C 5314 RAVLEK	66.18
C 5830 RAVLEK (DP)	72.60
C 1110 PES L=L	6.23
C 1120 PES L=L	6.29
C 1125 PES L=L	6.31
C 1140 PES L=L	6.40
C 1142 PES L=L	6.40
C 1150 PES L=L	6.45
C 1160 PES L=L	6.51
C 1170 PES L=L C44	6.56
C 1175 PES L=L	6.58
C 1180 PES L=L	6.60
C 1195 PES L=L C45	6.69
C 1200 PES L=L	6.73
C 1210 PES L=L	6.78
C 1220 PES L=L C46	6.84
C 1230 PES L=L	6.91
C 1232 PES L=L	6.91
C 1240 PES L=L C47	6.95
C 1244 PES L=L	6.97
C 1245 PES L=L	6.97
C 1250 PES L=L	7.02
C 1252 PES L=L	7.02
C 1260 PES L=L	7.06
C 1270 PES L=L C48	7.13
C 1272 PES L=L	7.13
C 1275 PES L=L	7.15
C 1280 PES L=L	7.17
C 1295 PES L=L C49	7.26
C 1300 PES L=L	7.28
C 1302 PES L=L	7.30
C 1320 PES L=L C50	7.39
C 1322 PES L=L	7.41
C 1330 PES L=L	7.46

C 1345 PES L=L	7.55
C 1347 PES L=L	7.55
C 1350 PES L=L C51	7.57
C 1360 PES L=L	7.63
C 1370 PES L=L C52	7.68
C 1372 PES L=L	7.68
C 1380 PES L=L	7.74
C 1395 PES L=L	7.83
C 1400 PES L=L C53	7.85
C 1402 PES L=L	7.85
C 1410 PES L=L	7.90
C 1420 PES L=L C54	7.96
C 1425 PES L=L	7.99
C 1430 PES L=L	8.01
C 1440 PES L=L	8.07
C 1450 PES L=L C55	8.12
C 1452 PES L=L	8.14
C 1470 PES L=L	8.23
C 1475 PES L=L C56	8.27
C 1477 PES L=L	8.27
C 1500 PES L=L C57	8.40
C 1502 PES L=L	8.40
C 1525 PES L=L C58	8.56
C 1527 PES L=L	8.56
C 1550 PES L=L C59	8.69
C 1552 PES L=L	8.71
C 1560 PES L=L	8.73
C 1575 PES L=L C60	8.82
C 1576 PES L=L	8.82
C 1580 PES L=L	8.84
C 1600 PES L=L C61	8.98
C 1602 PES L=L	8.98
C 1620 PES L=L	9.09
C 1625 PES L=L C62	9.11
C 1627 PES L=L	9.11
C 1650 PES L=L C63	9.26
C 1652 PES L=L	9.26
C 1670 PES L=L	9.35
C 1675 PES L=L C64	9.39
C 1678 PES L=L	9.42
C 1680 PES L=L	9.42
C 1700 PES L=L C65	9.53
C 1702 PES L=L	9.55
C 1720 PES L=L	9.64
C 1725 PES L=L	9.66
C 1728 PES L=L	9.68
C 1730 PES L=L C66	9.70
C 1735 PES L=L	9.72
C 1750 PES L=L	9.81
C 1752 PES L=L	9.81

C 1755 PES L=L C67	9.83
C 1775 PES L=L	9.94
C 1779 PES L=L	9.97
C 1780 PES L=L C68	9.99
C 1800 PES L=L	10.10
C 1802 PES L=L	10.10
C 1805 PES L=L C69	10.12
C 1808 PES L=L	10.14
C 1810 PES L=L	10.14
C 1820 PES L=L	10.21
C 1830 PES L=L C70	10.25
C 1850 PES L=L C71	10.36
C 1852 PES L=L	10.38
C 1855 PES L=L	10.41
C 1860 PES L=L	10.43
C 1862 PES L=L	10.43
C 1870 PES L=L	10.49
C 1875 PES L=L	10.52
C 1880 PES L=L C72	10.54
C 1881 PES L=L	10.54
C 1900 PES L=L	10.65
C 1905 PES L=L C73	10.69
C 1906 PES L=L	10.69
C 1925 PES L=L	10.78
C 1930 PES L=L C74	10.82
C 1932 PES L=L	10.82
C 1950 PES L=L C75	10.93
C 1952 PES L=L	10.96
C 1955 PES L=L	10.96
C 1960 PES L=L	10.98
C 1975 PES L=L	11.07
C 1980 PES L=L C76	11.09
C 1982 PES L=L	11.11
C 1990 PES L=L	11.15
C 2000 PES L=L	11.22
C 2008 PES L=L	11.26
C 2010 PES L=L C77	11.26
C 2030 PES L=L C78	11.37
C 2033 PES L=L	11.40
C 2050 PES L=L	11.48
C 2052 PES L=L	11.51
C 2055 PES L=L C79	11.53
C 2060 PES L=L	11.55
C 2070 PES L=L	11.59
C 2075 PES L=L	11.64
C 2080 PES L=L C80	11.66
C 2084 PES L=L	11.68
C 2085 PES L=L	11.68
C 2100 PES L=L	11.77
C 2109 PES L=L	11.84

C 2110 PES L=L C81	11.84
C 2120 PES L=L	11.88
C 2130 PES L=L C82	11.95
C 2135 PES L=L	11.97
C 2140 PES L=L	11.99
C 2150 PES L=L	12.06
C 2160 PES L=L C83	12.12
C 2170 PES L=L	12.17
C 2172 PES L=L	12.17
C 2175 PES L=L	12.19
C 2180 PES L=L	12.21
C 2185 PES L=L C84	12.25
C 2187 PES L=L	12.25
C 2190 PES L=L	12.28
C 2200 PES L=L	12.32
C 2210 PES L=L C85	12.39
C 2211 PES L=L	12.39
C 2214 PES L=L	12.41
C 2225 PES L=L	12.47
C 2230 PES L=L	12.50
C 2235 PES L=L C86	12.52
C 2236 PES L=L	12.52
C 2240 PES L=L	12.56
C 2250 PES L=L	12.61
C 2260 PES L=L C87	12.67
C 2262 PES L=L	12.67
C 2270 PES L=L	12.74
C 2275 PES L=L	12.76
C 2279 PES L=L	12.78
C 2280 PES L=L	12.78
C 2285 PES L=L C88	12.80
C 2290 PES L=L	12.85
C 2292 PES L=L	12.85
C 2300 PES L=L	12.89
C 2310 PES L=L C89	12.96
C 2313 PES L=L	12.96
C 2320 PES L=L	13.00
C 2325 PES L=L	13.02
C 2330 PES L=L	13.07
C 2338 PES L=L	13.11
C 2340 PES L=L C90	13.11
C 2350 PES L=L	13.18
C 2360 PES L=L C91	13.22
C 2375 PES L=L	13.31
C 2380 PES L=L	13.33
C 2390 PES L=L C92	13.40
C 2397 PES L=L	13.42
C 2400 PES L=L	13.46
C 2410 PES L=L	13.51
C 2412 PES L=L	13.51

C 2414 PES L=L	13.53
C 2415 PES L=L C93	13.55
C 2425 PES L=L	13.60
C 2430 PES L=L	13.62
C 2435 PES L=L C94	13.64
C 2440 PES L=L	13.68
C 2450 PES L=L	13.73
C 2465 PES L=L C95	13.82
C 2470 PES L=L	13.84
C 2475 PES L=L	13.86
C 2480 PES L=L	13.90
C 2490 PES L=L C96	13.95
C 2500 PES L=L	14.01
C 2502 PES L=L	14.01
C 2510 PES L=L	14.08
C 2514 PES L=L	14.10
C 2515 PES L=L C97	14.10
C 2516 PES L=L	14.10
C 2520 PES L=L	14.12
C 2525 PES L=L	14.17
C 2540 PES L=L C98	14.23
C 2550 PES L=L	14.30
C 2552 PES L=L	14.30
C 2565 PES L=L C99	14.39
C 2570 PES L=L	14.41
C 2575 PES L=L	14.43
C 2577 PES L=L	14.45
C 2580 PES L=L	14.45
C 2585 PES L=L	14.48
C 2590 PES L=L C100	14.52
C 2592 PES L=L	14.54
C 2600 PES L=L	14.56
C 2610 PES L=L C101	14.63
C 2612 PES L=L	14.65
C 2620 PES L=L	14.67
C 2625 PES L=L	14.72
C 2630 PES L=L	14.74
C 2640 PES L=L C102	14.81
C 2643 PES L=L	14.81
C 2650 PES L=L	14.85
C 2665 PES L=L	14.94
C 2668 PES L=L	14.96
C 2670 PES L=L C103	14.96
C 2675 PES L=L C103	15.00
C 2680 PES L=L	15.03
C 2690 PES L=L C104	15.07
C 2694 PES L=L	15.09
C 2700 PES L=L	15.14
C 2720 PES L=L C105	15.25
C 2722 PES L=L	15.27

C 2737 PES L=L	15.33
C 2740 PES L=L	15.36
C 2750 PES L=L C106	15.42
C 2770 PES L=L C107	15.53
C 2775 PES L=L	15.55
C 2782 PES L=L	15.60
C 2795 PES L=L C108	15.66
C 2800 PES L=L	15.71
C 2802 PES L=L	15.71
C 2820 PES L=L C109	15.82
C 2845 PES L=L	15.95
C 2850 PES L=L C110	15.97
C 2852 PES L=L	15.99
C 2860 PES L=L	16.02
C 2864 PES L=L	16.06
C 2871 PES L=L C111	16.08
C 2875 PES L=L	16.10
C 2892 PES L=L	16.21
C 2900 PES L=L C112	16.26
C 2917 PES L=L	16.35
C 2920 PES L=L C113	16.37
C 2925 PES L=L	16.39
C 2945 PES L=L	16.50
C 2950 PES L=L C114	16.54
C 2952 PES L=L	16.54
C 2970 PES L=L C115	16.65
C 2973 PES L=L	16.68
C 2995 PES L=L	16.79
C 3000 PES L=L C116	16.81
C 3002 PES L=L	16.83
C 3017 PES L=L	16.92
C 3020 PES L=L C117	16.94
C 3025 PES L=L	16.96
C 3050 PES L=L C118	17.09
C 3052 PES L=L	17.09
C 3060 PES L=L	17.16
C 3070 PES L=L	17.20
C 3075 PES L=L	17.25
C 3082 PES L=L	17.27
C 3095 PES L=L	17.34
C 3100 PES L=L C120	17.38
C PES L=L 3102	17.40
C 3120 PES L=L	17.49
C 3125 PES L=L	17.51
C 3150 PES L=L C122	17.67
C 3151 PES L=L	17.67
C 3160 PES L=L	17.71
C 3164 PES L=L	17.73
C 3170 PES L=L	17.78
C 3175 PES L=L C123	17.80

C 3180 PES L=L	17.82
C 3200 PES L=L C124	17.93
C PES L=L 3202	17.95
C 3225 PES L=L C125	18.08
C 3227 PES L=L	18.08
C 3230 PES L=L	18.11
C 3250 PES L=L C126	18.22
C 3252 PES L=L	18.24
C 3300 PES L=L C128	18.50
C 3302 PES L=L	18.50
C 3315 PES L=L	18.59
C 3325 PES L=L	18.63
C 3330 PES L=L	18.68
C 3350 PES L=L C130	18.77
C PES L=L 3354	18.79
C 3360 PES L=L	18.83
C 3375 PES L=L	18.92
C 3376 PES L=L	18.92
C 3380 PES L=L	18.94
C 3400 PES L=L C132	19.05
C 3402 PES L=L	19.07
C 3405 PES L=L	19.10
C 3410 PES L=L	19.12
C 3430 PES L=L	19.23
C 3450 PES L=L C134	19.34
C 3455 PES L=L	19.36
C PES 3456 L=L	19.38
C 3460 PES L=L	19.40
C 3475 PES L=L	19.47
C 3480 PES L=L C135	19.51
C 3500 PES L=L C136	19.62
C 3505 PES L=L	19.65
C 3506 PES L=L	19.65
C 3520 PES L=L	19.73
C 3530 PES L=L	19.78
C 3532 PES L=L	19.80
C 3550 PES L=L	19.91
C 3555 PES L=L C138	19.93
C 3557 PES L=L	19.93
C 3560 PES L=L	19.95
C 3575 PES L=L	20.04
C 3580 PES L=L	20.06
C 3585 PES L=L	20.09
C 3600 PES L=L	20.17
C 3602 PES L=L	20.20
C 3605 PES L=L	20.20
C 3610 PES L=L C140	20.24
C 3620 PES L=L	20.28
C 3630 PES L=L	20.35
C 3633 PES L=L	20.37

C 3650 PES L=L	20.46
C 3659 PES L=L	20.53
C 3660 PES L=L C142	20.53
C 3670 PES L=L	20.57
C 3680 PES L=L C143	20.64
C 3690 PES L=L	20.68
C 3700 PES L=L	20.75
C 3705 PES L=L	20.77
C 3710 PES L=L C144	20.79
C 3720 PES L=L	20.86
C 3730 PES L=L	20.90
C 3735 PES L=L	20.94
C 3750 PES L=L	21.01
C 3752 PES L=L	21.03
C 3758 PES L=L	21.08
C 3760 PES L=L C146	21.08
C 3780 PES L=L C147	21.19
C 3784 PES L=L	21.21
C 3790 PES L=L	21.25
C 3800 PES L=L	21.30
C 3802 PES L=L	21.30
C 3810 PES L=L C148	21.36
C 3840 PES L=L	21.52
C 3850 PES L=L	21.58
C 3860 PES L=L C150	21.63
C 3862 PES L=L	21.65
C 3870 PES L=L	21.69
C 3885 PES L=L C151	21.78
C 3890 PES L=L	21.80
C 3900 PES L=L	21.87
C 3902 PES L=L	21.87
C 3910 PES L=L C152	21.91
C 3915 PES L=L	21.96
C 3935 PES L=L	22.07
C 3940 PES L=L C153	22.09
C 3950 PES L=L	22.15
C 3960 PES L=L C154	22.20
C 3964 PES L=L	22.22
C 3985 PES L=L C155	22.33
C 3989 PES L=L	22.35
C 4000 PES L=L	22.42
C 4010 PES L=L C156	22.46
C 4015 PES L=L	22.51
C 4040 PES L=L C157	22.64
C 4050 PES L=L	22.70
C 4052 PES L=L	22.70
C 4060 PES L=L C158	22.77
C 4065 PES L=L	22.79
C 4072 PES L=L	22.81
C 4090 PES L=L	22.92

C 4100 PES L=L	22.99
C 4115 PES L=L C160	23.06
C 4116 PES L=L	23.08
C 4120 PES L=L	23.10
C 4150 PES L=L	23.25
C 4165 PES L=L C162	23.34
C 4167 PES L=L	23.36
C 4170 PES L=L	23.36
C 4190 PES L=L C163	23.50
C 4200 PES L=L	23.54
C 4215 PES L=L C164	23.63
C 4216 PES L=L	23.63
C 4218 PES L=L	23.63
C 4220 PES L=L	23.65
C 4225 PES L=L	23.69
C 4240 PES L=L C165	23.76
C 4250 PES L=L	23.83
C 4265 PES L=L	23.89
C 4268 PES L=L	23.94
C 4270 PES L=L C166	23.94
C 4295 PES L=L	24.07
C 4300 PES L=L C167	24.11
C 4302 PES L=L	24.11
C 4315 PES L=L	24.20
C 4317 PES L=L	24.20
C 4320 PES L=L C168	24.22
C 4325 PES L=L	24.24
C 4345 PES L=L	24.35
C 4350 PES L=L	24.38
C 4360 PES L=L	24.44
C 4370 PES L=L C170	24.49
C 4383 PES L=L	24.57
C 4400 PES L=L	24.66
C 4420 PES L=L C172	24.77
C 4430 PES L=L	24.84
C 4442 PES L=L	24.90
C 4445 PES L=L	24.93
C 4450 PES L=L C173	24.95
C 4470 PES L=L C174	25.06
C 4495 PES L=L	25.19
C 4497 PES L=L	25.21
C 4500 PES L=L C175	25.23
C 4520 PES L=L C176	25.32
C 4530 PES L=L	25.39
C 4545 PES L=L	25.48
C 4550 PES L=L C177	25.50
C 4552 PES L=L	25.52
C 4570 PES L=L C178	25.63
C 4592 PES L=L	25.74
C 4600 PES L=L	25.78

C 4620 PES L=L	25.89
C 4624 PES L=L	25.92
C 4625 PES L=L C180	25.92
C 4630 PES L=L	25.96
C 4645 PES L=L	26.03
C 4650 PES L=L C181	26.07
C 4670 PES L=L	26.18
C 4675 PES L=L	26.20
C 4700 PES L=L C183	26.36
C 4725 PES L=L C184	26.49
C 4750 PES L=L C185	26.62
C 4751 PES L=L	26.64
C 4770 PES L=L C186	26.73
C 4776 PES L=L	26.77
C 4800 PES L=L C187	26.91
C 4802 PES L=L	26.91
C 4825 PES L=L C188	27.04
C 4850 PES L=L	27.19
C 4852 PES L=L	27.19
C 4870 PES L=L	27.30
C 4875 PES L=L	27.32
C 4878 PES L=L	27.35
C 4880 PES L=L C190	27.35
C 4900 PES L=L C191	27.46
C 4920 PES L=L	27.57
C 4925 PES L=L	27.61
C 4929 PES L=L	27.63
C 4930 PES L=L C192	27.63
C 4950 PES L=L C193	27.74
C 4955 PES L=L	27.79
C 4980 PES L=L C194	27.92
C 5000 PES L=L C195	28.03
C 5005 PES L=L	28.05
C 5030 PES L=L C196	28.18
C 5050 PES L=L C197	28.29
C 5052 PES L=L	28.31
C 5055 PES L=L	28.34
C 5060 PES L=L	28.36
C 5070 PES L=L	28.42
C 5080 PES L=L C198	28.47
C 5100 PES L=L	28.60
C 5130 PES L=L C200	28.75
C 5150 PES L=L	28.86
C 5152 PES L=L	28.89
C 5165 PES L=L	28.95
C 5180 PES L=L C202	29.04
C 5183 PES L=L	29.06
C 5200 PES L=L	29.15
C 5208 PES L=L	29.19
C 5230 PES L=L C204	29.33

C 5232 PES L=L	29.33
C 5234 PES L=L	29.35
C 5250 PES L=L	29.44
C 5260 PES L=L	29.48
C 5300 PES L=L	29.70
C 5310 PES L=L	29.77
C 5314 PES L=L	29.79
C 5330 PES L=L	29.88
C 5335 PES L=L C208	29.90
C 5340 PES L=L	29.94
C 5350 PES L=L	29.99
C 5352 PES L=L	29.99
C 5380 PES L=L	30.16
C 5385 PES L=L C210	30.18
C 5386 PES L=L	30.21
C 5392 PES L=L	30.23
C 5400 PES L=L	30.27
C 5424 PES L=L	30.40
C 5430 PES L=L	30.43
C 5434 PES L=L	30.47
C 5435 PES L=L	30.47
C 5437 PES L=L	30.47
C 5440 PES L=L C212	30.49
C 5450 PES L=L	30.56
C 5485 PES L=L C214	30.76
C 5500 PES L=L	30.84
C 5513 PES L=L C215	30.89
C 5525 PES L=L	30.98
C 5535 PES L=L C216	31.02
C 5536 PES L=L	31.04
C 5538 PES L=L	31.04
C 5540 PES L=L	31.04
C 5550 PES L=L	31.11
C 5552 PES L=L	31.13
C 5575 PES L=L	31.24
C 5590 PES L=L C218	31.33
C 5600 PES L=L	31.39
C 5630 PES L=L	31.57
C 5640 PES L=L C220	31.61
C 5650 PES L=L	31.68
C 5652 PES L=L	31.68
C 5690 PES L=L C222	31.90
C 5691 PES L=L	31.90
C 5700 PES L=L	31.94
C 5715 PES L=L	32.03
C 5740 PES L=L	32.19
C 5750 PES L=L	32.23
C 5752 PES L=L	32.23
C 5765 PES L=L C225	32.32
C 5767 PES L=L	32.32

C 5770 PES L=L	32.34
C 5772 PES L=L	32.36
C 5800 PES L=L	32.52
C 5824 Lw / 5772 Li PES L=L	32.65
C 5830 PES L=L	32.67
C 5840 PES L=L C228	32.74
C 5843 PES L=L	32.76
C 5845 PES L=L	32.76
C 5850 PES L=L	32.80
C 5852 PES L=L	32.80
C 5894 PES L=L	33.04
C 5900 PES L=L C230	33.07
C 5940 PES L=L C232	33.29
C 5950 PES L=L	33.35
C 5996 PES L=L	33.62
C 6000 PES L=L C234	33.64
C 6045 PES L=L C236	33.88
C 6050 PES L=L	33.90
C 6052 PES L=L	33.92
C 6097 PES L=L	34.17
C 6100 PES L=L	34.19
C 6145 PES L=L	34.45
C 6146 PES L=L	34.45
C 6148 PES L=L	34.45
C 6150 PES L=L C240	34.47
C 6200 PES L=L	34.74
C 6250 PES L=L C244	35.05
C 6252 PES L=L	35.05
C 6300 PES L=L	35.31
C 6350 PES L=L C248	35.60
C 6352 PES L=L	35.60
C 6400 PES L=L C250	35.88
C 6402 PES L=L	35.88
C 6450 PES L=L	36.15
C 6455 PES L=L C252	36.17
C 6477 PES L=L	36.30
C 6478 PES L=L	36.32
C 6500 PES L=L	36.43
C 6530 PES L=L C255	36.61
C 6550 PES L=L	36.72
C 6600 PES L=L C258	37.00
C 6650 PES L=L C260	37.29
C 6655 PES L=L C260	37.31
C 6700 PES L=L	37.55
C 6725 PES L=L	37.69
C 6750 PES L=L	37.84
C 6752 PES L=L	37.84
C 6755 PES L=L C264	37.86
C 6780 PES L=L C265	38.02
C 6782 PES L=L	38.02

C 6800 PES L=L	38.13
C 6850 PES L=L	38.39
C 6859 PES L=L	38.46
C 6860 PES L=L C268	38.46
C 6890 PES L=L	38.63
C 6910 PES L=L C270	38.74
C 6950 PES L=L	38.96
C 7035 PES L=L	39.45
C 7050 PES L=L	39.51
C 7060 PES L=L C276	39.58
C 7062 PES L=L	39.58
C 7065 PES L=L	39.60
C 7100 PES L=L	39.80
C 7110 PES L=L	39.84
C 7150 PES L=L	40.08
C 7152 PES L=L	40.08
C 7160 PES L=L C280	40.15
C 7200 PES L=L	40.35
C 7250 PES L=L	40.63
C 7260 PES L=L	40.70
C 7264 PES L=L	40.72
C 7290 PES L=L C285	40.88
C 7295 PES L=L	40.90
C 7300 PES L=L	40.92
C 7350 PES L=L	41.18
C 7360 PES L=L C288	41.25
C 7400 PES L=L	41.49
C 7500 PES L=L	42.04
C 7545 PES L=L	42.31
C 7550 PES L=L C295	42.33
C 7552 PES L=L	42.33
C 7594 PES L=L	42.57
C 7650 PES L=L	42.88
C 7652 PES L=L	42.88
C 7670 PES L=L C300	42.99
C 7672 PES L=L	43.01
C 7702 PES L=L	43.19
C 7750 PES L=L	43.43
C 7800 PES L=L	43.74
C 7850 PES L=L	44.00
C 7950 PES L=L	44.57
C 8000 PES L=L	44.84
C 8050 PES L=L C315	45.12
C 8052 PES L=L	45.12
C 8130 PES L=L	45.56
C 8200 PES L=L	45.96
C 8250 PES L=L	46.24
C 8290 PES L=L	46.46
C 8300 PES L=L	46.53
C 8350 PES L=L	46.79

C 8380 PES L=L	46.97
C 8385 PES L=L	46.99
C 8434 PES L=L C330	47.28
C 8450 PES L=L	47.37
C 8500 PES L=L	47.65
C 8550 PES L=L	47.94
C 8560 PES L=L C335	47.98
C 8585 PES L=L C336	48.11
C 8650 PES L=L	48.49
C 8750 PES L=L	49.04
C 8817 PES L=L	49.41
C 8865 PES L=L	49.70
C 8900 PES L=L	49.87
C 9000 PES L=L	50.45
C 9040 PES L=L C354	50.67
C 9050 PES L=L	50.73
C 9120 PES L=L	51.13
C 9140 PES L=L	51.24
C 9145 PES L=L C358	51.26
C 9150 PES L=L	51.28
C 9196 PES L=L	51.55
C 9205 PES L=L C360	51.61
C 9250 PES L=L	51.85
C 9350 PES L=L	52.40
C 9400 PES L=L	52.69
C 9450 PES L=L	52.98
C 9500 PES L=L	53.26
C 10000 PES L=L	56.06
C 10050 PES L=L	56.32
C 10060 PES L=L	56.39
C 10550 PES L=L	59.14
C 10650 PES L=L	59.71
C 10720 PES L=L C420	60.08
C 11050 PES L=L	61.93
C 12050 PES L=L	67.54
C 12400 PES L=L	69.52
C 12550 PES L=L	70.36
D 3125 RAVLEK (DP)	63.71
D 3475 RAVLEK (DP)	70.86
D 3705 RAVLEK (DP)	75.55
D 3825 RAVLEK (DP)	77.99
D4115 RAVLEK (DP)	83.91
D 4750 RAVLEK (DP)	96.87
D 7100 RAVLEK (DP)	144.78
D 7500 RAVLEK (DP)	152.92
D 8500 RAVLEK (DP)	173.32
D 4395 MOLON DP MODRY	95.72
D4650 MOLON RAVLEK MODRY	101.29
D5020 MOLON RAVLEK MODRY	109.34
D 5410 MOLON RAVLEK MODRY	117.83

D 5790 MOLON RAVLEK MODRY	126.10
D 2120 L=L	20.42
D 2175 DP L=L	20.94
D- 2200L=L	21.19
D-2240 L=L	21.56
D-2315 L=L	22.29
D 2360 L=L D90	22.73
D-2375 L=L	22.88
D- 2395L=L	23.06
D2435 L=L	23.45
D 2475 L=L	23.85
D 2500 L=L	24.07
D 2515 L=L D96	24.22
D-2525 L=L	24.31
D-2556 L=L	24.62
D-2565 L=L D98	24.71
D-2575 L=L	24.79
D-2580 L=L	24.84
D 2650 L=L	25.52
D 2665 L=L D102	25.67
D 2675 L=L	25.76
D 2715 L=L D104	26.14
D- 2725L=L	26.25
D 2795 L=L	26.93
D 2800 L=L	26.97
D2825 L=L	27.21
D 2865 L=L	27.59
D 2875 L=L	27.70
D 2900 L=L	27.92
D-2910 L=L	28.03
D 2925 L=L	28.16
D-2945 L=L	28.36
D- 2975L=L	28.64
D 3000 L=L	28.89
D 3075 L=L D118	29.61
D 3080 L=L	29.66
D 3100 L=L	29.85
D 3110 L=L	29.94
D 3115 L=L	29.99
D 3125 L=L D120	30.10
D- 3135L=L	30.21
D-3145 L=L	30.29
D 3150 L=L	30.34
D 3175 L=L D122	30.58
D 3200 L=L	30.82
D 3220 L=L	31.02
D 3225 L=L D124	31.06
D-3230PL=L	31.11
D 3250 L=L	31.31
D 3270 L=L	31.48

D 3275 L=L D126	31.55
D 3295 L=L	31.75
D 3299 L=L	31.77
D 3300 L=L	31.77
D 3320 L=L	31.99
D 3325 L=L D128	32.03
D-3345 L=L	32.21
D 3350 L=L	32.27
D 3375 L=L D130	32.49
D 3400 DP L=L	32.74
D 3420 L=L	32.93
D 3425 L=L D132	32.98
D 3430 L=L	33.02
D 3470 L=L	33.42
D 3475 L=L D134	33.46
D 3480 L=L	33.53
D 3500 L=L D135	33.70
D 3505 L=L	33.75
D 3525 L=L D136	33.95
D-3530 L=L	33.99
D 3545 L=L	34.14
D 3550 L=L	34.19
D 3575 L=L	34.43
D- 3600L=L	34.67
D 3625 L=L	34.91
D 3635 L=L D140	35.00
D 3650 L=L	35.16
D 3655 L=L	35.20
D 3675 L=L	35.40
D 3685 L=L D142	35.49
D 3700 L=L	35.64
D 3725 L=L	35.88
D 3735 L=L D144	35.97
D 3750 L=L	36.12
D 3765 L=L	36.26
D 3775 L=L	36.34
D 3785L=L D146	36.45
D 3810 L=L	36.70
D 3825 L=L	36.85
D 3835 L=L D148	36.94
D 3850 L=L	37.07
D 3875 L=L	37.31
D 3885 L=L D150	37.42
D 3900 L=L	37.55
D 3925 L=L	37.80
D-3935 L=L	37.91
D 3940 L=L	37.95
D 3945 L=L	37.99
D 3950 L=L	38.04
D-3965 L=L D153	38.19

D 3975 L=L	38.28
D3985 L=L D154	38.37
D-3990 L=L	38.41
D 4000 L=L	38.52
D 4020 L=L	38.72
D 4025 L=L	38.76
D 4045 L=L	38.96
D 4075 L=L	39.25
D 4090 L=L D158	39.38
D 4095 L=L	39.45
D 4100 L=L	39.49
D 4120 L=L	39.67
D-4135 L=L D160	39.82
D 4140 L=L	39.89
D 4150 L=L	39.97
D 4174 L=L	40.19
D 4175 L=L	40.19
D-4190 L=L D162	40.35
D- 4195L=L	40.41
D 4215 L=L D163	40.59
D 4220 L=L	40.63
D 4225 L=L	40.70
D-4230 L=L	40.74
D-4240 L=L	40.83
D 4250 L=L	40.92
D-4265 L=L D165	41.07
D 4275 L=L	41.16
D 4295 L=L	41.36
D 4310 L=L	41.51
D 4312 L=L	41.54
D 4315 L=L D167	41.56
D 4320 L=L	41.60
D 4325 L=L	41.67
D 4345 L=L	41.84
D 4350 L=L	41.89
D 4370 L=L	42.09
D 4375 L=L	42.13
D 4395 L=L D170	42.33
D 4400 L=L	42.37
D 4420 L=L	42.57
D 4425 L=L	42.61
D 4445 L=L	42.81
D 4450 L=L	42.86
D-4470 L=L	43.05
D 4475 L=L D173	43.10
D 4500 L=L	43.34
D-4520 L=L	43.52
D 4525 L=L D175	43.58
D 4545 L=L	43.78
D-4570 L=L	44.02

D 4575 L=L D177	44.07
D 4600 L=L	44.31
D 4625 L=L	44.55
D 4645 L=L	44.73
D 4650 L=L D180	44.77
D 4668 L=L	44.95
D 4675 L=L	45.01
D 4695 L=L	45.21
D 4700 L=L	45.28
D 4725 L=L	45.52
D 4750 L=L	45.74
D 4775 L=L	45.98
D 4825 L=L D187	46.46
D 4850 L=L	46.71
D 4860 L=L	46.79
D 4875 L=L	46.95
D 4925 L=L	47.43
D 4975 L=L	47.92
D 5000 L=L	48.16
D 5020 L=L	48.33
D 5025 L=L D195	48.40
D 5075 L=L D197	48.88
D 5100 L=L	49.13
D 5175 L=L	49.83
D 5200 DP L=L	50.09
D 5225 L=L	50.31
D 5260 L=L D204	50.67
D 5275 L=L	50.80
D 5300 L=L	51.04
D 5360 L=L D208	51.61
D 5375 L=L	51.77
D 5400 L=L	52.01
D 5410 L=L D210	52.10
D 5425 L=L	52.25
D 5450 L=L	52.49
D 5475 L=L	52.73
D- 5500L=L	52.98
D 5525 L=L	53.22
D 5575 L=L	53.70
D 5600 L=L	53.94
D- 5665L=L D220	54.56
D 5675 L=L	54.65
D 5680 L=L	54.69
D 5739 L=L	55.29
D 5775 L=L	55.62
D 5790 L=L D225	55.77
D 5800 L=L	55.86
D 5825 L=L	56.10
D 5875 L=L	56.58
D 5950 L=L	57.31

D 6000 L=L	57.79
D 6070 L=L D236	58.45
D 6075 L=L	58.52
D 6170 L=L	59.42
D 6175 L=L D240	59.47
D 6225 L=L	59.95
D 6250 L=L	60.19
D- 6275L=L D244	60.43
D 6300 L=L	60.68
D 6375 L=L D248	61.40
D 6425 L=L D250	61.86
D 6475 L=L	62.37
D 6500 L=L	62.59
D 6575 L=L	63.34
D 6675 L=L	64.28
D 6700 L=L	64.53
D6730 L=L	64.81
D 6775 L=L	65.25
D- 6780L=L D264	65.30
D 6800 L=L	65.49
D 6831 L=L	65.78
D 6875 L=L	66.22
D 6885 L=L	66.31
D 6900 L=L	66.44
D 6935 L=L D270	66.79
D 6975 L=L	67.17
D 7000 L=L	67.41
D 7060 L=L D275	68.00
D 7075 L=L	68.13
D 7100 L=L	68.38
D 7175 L=L	69.10
D 7185 L=L D280	69.19
D 7275 L=L	70.07
D 7314 L=L	70.44
D 7375 L=L	71.02
D-7475 L=L	71.98
D 7500 L=L	72.23
D 7570 L=L D295	72.91
D 7575 L=L D295	72.95
D 7600 L=L	73.19
D 7675 L=L	73.92
D 7695 L=L D300	74.12
D 8000 L=L	77.04
D 8063 L=L	77.64
D 8075 L=L D315	77.77
D 8455 L=L D330	81.42
D 8460 L=L	81.47
D 8475 L=L	81.62
D 8500 L=L	81.86
D 8575 L=L	82.59

D 8585 L=L D335	82.68
D8825 L=L	84.99
D 9000 L=L	86.68
D 9065 L=L D354	87.30
D 9075 L=L	87.41
D 9148 L=L	88.11
D 9165 L=L	88.26
D 9215 L=L D360	88.75
D 9225 L=L	88.84
D 9250 L=L	89.08
D 9275 L=L	89.32
D 9325 L=L	89.80
D 9500 L=L	91.50
D 9575 L=L D374	92.22
D9825 DP L=L	94.62
D 9955 L=L	95.88
D 10000L=L	96.32
D 10075L=L	97.04
D 10080L=L	97.06
D 10300L=L	99.20
D 10600L=L	102.08
D 10675L=L	102.81
D 10745 L=L D420	103.49
D 11075L=L	106.66
D 11200L=L	107.87
D 11225L=L	108.11
D 11256L=L	108.42
D 11265 L=L D440	108.50
D 11275L=L	108.59
D 11280L=L	108.64
D 11575 L=L	111.47
D 12075 L=L	116.29
D 12200L=L	117.50
D 12210L=L	117.59
D 12255 L=L D480	118.03
D-12265L=L D480	118.12
D12500 DP L=L	120.38
D12575 DP L=L	121.11
D 13200 L=L	127.14
D 13275 L=L	127.84
D 13350 L=L	128.57
D 13575 L=L	130.75
D 13735 L=L	132.26
E 2550 DP L=L	43.01
E 2560 DP L=L	43.19
E 2650 DP L=L	44.68
E 2880 DP L=L	48.58
E 2930 DP L=L	49.41
E 2955 DP L=L	49.83
E 2960 DP L=L	49.92

E 2980 DP L=L	50.27
E 3070 DP L=L	51.79
E 3080 DP L=L	51.96
E 3150 DP L=L	53.13
E 3230 DP L=L	54.47
E 3330 DP L=L	56.17
E 3332 DP L=L	56.21
E 3430 DP L=L	57.84
E 3480 DP L=L	58.70
E 3800 DP L=L	64.09
E 3830 DP L=L	64.59
E 3945 DP L=L	66.53
E 4000 DP L=L	67.47
E 4080 DP L=L	68.82
E 4155 DP L=L	70.07
E 4180 DP L=L	70.51
E 4280 DP L=L	72.18
E 4330 DP L=L	73.04
E 4475 DP L=L	75.48
E 4580 DP L=L	77.24
E 4750 DP L=L	80.12
E 4780 DP L=L	80.63
E 4800 DP L=L	80.96
E 4830 DP L=L	81.47
E 5000 DP L=L	84.33
E 5080 DP L=L	85.69
E 5230 DP L=L	88.20
E 5300 DP L=L	89.41
E 5380 DP L=L	90.75
E 5530 DP L=L	93.28
E 5600 DP L=L	94.45
E 5680 DP L=L	95.81
E 5795 DP L=L	97.75
E 5880 DP L=L	99.18
E 6000 DP L=L	101.20
E 6075 DP L=L	102.45
E 6080 DP L=L	102.54
E 6082 DP L=L	102.59
E 6095 DP L=L	102.81
E 6180 DP L=L	104.24
E 6230 DP L=L	105.07
E 6300 DP L=L	106.26
E 6375 DP L=L	107.51
E 6380 DP L=L	107.60
E 6400 DP L=L	107.95
E 6500 DP L=L	109.65
E 6580 DP L=L	110.99
E 6630 DP L=L	111.83
E 6700 DP L=L	113.01
E 6780 DP L=L	114.36

E 6830/6750 Li L=L	115.19
E 6980 DP L=L	117.72
E7000 DP L=L	118.07
E 7080 DP L=L	119.42
E 7100 DP L=L	119.77
E 7180 DP L=L	121.09
E 7380 DP L=L	124.48
E 7500 DP L=L	126.50
E 7580 DP L=L	127.84
E 7830 DP L=L	132.07
E 8000 DP L=L	134.93
E 8080 DP L=L	136.29
E 8360 DP L=L	141.00
E 8450 DP L=L	142.52
E 8500 DP L=L	143.37
E 8580 DP L=L	144.72
E 8833 L=L	148.98
E 8980 DP L=L	151.45
E 9000 DP L=L	151.80
E 9075 DP L=L	153.05
E 9080 DP L=L	153.14
E 9500 DP L=L	160.23
E 9580 DP L=L	161.57
E 9830 DP L=L	165.79
E 10000 DP L=L	168.67
E 10080 DP L=L	170.02
E 10580 DP L=L	178.44
E 10600 DP L=L	178.77
E 10680 DP L=L	180.14
E 11280 DP L=L	190.26
E 11400 DP L=L	192.28
E 11580 DP L=L	195.32
E 11800 DP L=L	199.01
E 12500 DP L=L	210.83
E 12580 DP L=L	212.17
E 12582 DP L=L	212.21
E 13200 DP L=L	222.64
E 13300 DP L=L	224.33
E 14000 DP L=L	236.13
E 14080 DP L=L	237.49
E 15000 DP L=L	253.00
E 5030 MOLON DP Modry	123.82
E 5415 MOLON DP Modry	133.30
E - 5795 MOLON DP Modry	142.65
E - 6180 MOLON DP Modry	152.13
HDM 2335 DP P	36.26
HDM 2500 DP P	38.81
HDM 3479 F- P	54.01
HDM 3814 F-P	59.22
HDM 3879 F-P	60.21

HDM 4370 / 32x16x4420 La F- P	67.85
HDM 4420 F-P	68.62
HD 3000 DP FARBELT K	55.68
HD 3275 DP FARBELT K	60.79
HD 4115 DP FARBELT K	76.36
HD-4215 DP FARBELT K	78.23
HD-4225 F- K	78.41
HD3270 Lw F-K 4x OBAL	77.37
HD 3000 DP FARBELT K 4 OBAL	70.99
HD3270 Lw F-K 4x OBAL	77.37
HD - 4075 DP FARBELT P	52.18
HD - 7175 DP FARBELT P	91.87
HD3270 F- P	41.87
HD 3425 FARBELT P	43.85
HD 3470 FARBELT P	44.44
HD 3725 FARBELT P	47.70
HD 3775 FARBELT P	48.33
HD 3825 FARBELT P	48.97
HD 3875 FARBELT P	49.61
HD 4075 FARBELT P	52.18
HD 4125 F- P	52.82
HD 4175 F- P	53.46
HD 4225 F- P	54.10
HD 4275 F- P	54.74
HD 4325 F-P	55.37
HD 4355 F-P	55.75
HD 4375 F-P	56.01
HD4469 FARBELT P	57.22
HD 4490 FARBELT P PLECH	57.49
HDM 2335 Ravlek	49.32
HDM 2920 F- K	61.69
HDM 4250 /32x16x4300 La F- K	89.80
HDM 4300 F- K	90.86
20-2800 RAVLEK	26.75
20- 2948 RAVLEK	28.16
20-3010 RAVLEK	28.78
20-3040 RAVLEK	29.04
20-3150 RAVLEK	30.10
20-3550 RAVLEK	33.92
20-4260 RAVLEK	40.70
20-5000 RAVLEK	47.78
20-7140 RAVLEK	68.22
20-1108 PES L=L	5.06
20-1110 PES L=L	5.08
20-1120 PES L=L	5.13
20- 1125 PES L=L	5.15
20-1140 PES L=L	5.21
20-1150 PES L=L	5.26
20-1168 PES L=L	5.35
20-1170 PES L=L	5.35

20-1200 PES L=L	5.50
20-1220 PES L=L	5.59
20-1228 PES L=L	5.61
20-1230 PES L=L	5.63
20-1250 PES L=L	5.72
20-1263 PES L=L	5.79
20 1265 PES L=L	5.79
20-1270 PES L=L	5.81
20- 1275 PES L=L	5.83
20-1298 PES L=L	5.94
20-1300 PES L=L	5.96
20-1320 PES L=L	6.05
20-1323 PES L=L	6.05
20-1330 PES L=L	6.07
20-1350 PES L=L	6.18
20-1360 PES L=L	6.23
20-1368 PES L=L	6.25
20-1370 PES L=L	6.27
20-1400 PES L=L	6.40
20-1403 PES L=L	6.42
20-1410 PES L=L	6.47
20-1448 PES L=L	6.64
20-1450 PES L=L	6.64
20-1498 PES L=L	6.86
20-1500 PES L=L	6.86
20-1548 PES L=L	7.08
20-1550 PES L=L	7.11
20-1600 PES L=L	7.33
20-1624 PES L=L	7.44
20-1648 PES L=L	7.55
20-1650 PES L=L	7.55
20-1700 PES L=L	7.79
20-1708 PES L=L	7.81
20-1748 PES L=L	8.01
20-1750 PES L=L	8.01
20-1800 PES L=L	8.23
20-1850 PES L=L	8.47
20-1900 PES L=L	8.71
20-1948 PES L=L	8.91
20-1950 PES L=L	8.93
20-1998 PES L=L	9.15
20-2000 PES L=L	9.15
20- 2025 PES L=L	9.26
20-2048 PES L=L	9.37
20-2050 PES L=L	9.37
20-2100 PES L=L	9.61
20-2108 PES L=L	9.64
20-2110 PES L=L	9.66
20-2120 PES L=L	9.70
20-2150 PES L=L	9.83

20-2168 PES L=L	9.92
20-2170 PES L=L	9.92
20-2200 PES L=L	10.08
20-2230 PES L=L	10.21
20-2240 PES L=L	10.25
20-2250 PES L=L	10.30
20-2288 PES L=L	10.47
20-2290 PES L=L	10.49
20- 2300 PES L=L	10.54
20-2350 PES L=L	10.76
20-2360 PES L=L	10.80
20-2375 PES L=L	10.87
20-2400 PES L=L	10.98
20-2408 PES L=L	11.02
20-2410 PES L=L	11.04
20-2450 PES L=L	11.22
20-2480 PES L=L	11.35
20-2500 PES L=L	11.44
20-2548 PES L=L	11.66
20-2550 PES L=L	11.68
20-2570 PES L=L	11.77
20-2600 PES L=L	11.90
20-2650 PES L=L	12.12
20-2698 PES L=L	12.34
20-2700 PES L=L	12.36
20-2750 PES L=L	12.58
20-2770 PES L=L	12.67
20-2800 PES L=L	12.83
20-2848 PES L=L	13.05
20-2850 PES L=L	13.05
20-2900 PES L=L	13.29
20-2950 PES L=L	13.51
20-3000 PES L=L	13.73
20- 3010 PES L=L	13.77
20-3048 PES L=L	13.95
20-3050 PES L=L	13.95
20-3100 PES L=L	14.19
20-3150 PES L=L	14.43
20-3198 PES L=L	14.63
20-3200 PES L=L	14.65
20-3250 PES L=L	14.87
20-3300 PES L=L	15.11
20-3350 PES L=L	15.33
20-3398 PES L=L	15.55
20-3400 PES L=L	15.55
20-3450 PES L=L	15.80
20-3500 PES L=L	16.02
20-3550 PES L=L	16.26
20-3598 PES L=L	16.46
20 3600 PES L=L	16.48

20-3650 PES L=L	16.70
20-3700 PES L=L	16.94
20-3750 PES L=L	17.16
20-3798 PES L=L	17.38
20-3800 PES L=L	17.40
20- 3850 PES L=L	17.62
20-3880 PES L=L	17.75
20-3900 PES L=L	17.86
20-3950 PES L=L	18.08
20-4000 PES L=L	18.30
20-4010 PES L=L	18.35
20-4048 PES L=L	18.52
20-4050 PES L=L	18.52
20- 4150 PES L=L	19.01
20-4250 PES L=L	19.45
20- 4260 PES L=L	19.49
20-4298 PES L=L	19.67
20-4300 PES L=L	19.69
20-4350 PES L=L	19.91
20-4400 PES L=L	20.13
20-4500 PES L=L	20.61
20-4548 PES L=L	20.81
20-4550 PES L=L	20.83
20-4650 PES L=L	21.27
20-4670 PES L=L	21.38
20-4750 PES L=L	21.74
20-4800 PES L=L	21.98
20-4850 PES L=L	22.20
20-4950 PES L=L	22.66
20- 5000 PES L=L	22.88
20-5048 PES L=L	23.12
20 5050 PES L=L	23.12
20-5150 PES L=L	23.58
20-5348 PES L=L	24.49
20-5350 PES L=L	24.49
20- 5450 PES L=L	24.95
20-5550 PES L=L	25.41
20-5648 PES L=L	25.85
20 5650 PES L=L	25.85
20-5750 PES L=L	26.31
20-5850 PES L=L	26.77
20-6048 PES L=L	27.70
20-6050 PES L=L	27.70
20-6350 PES L=L	29.06
20-6550 PES L=L	29.99
20-7148 PES L=L	32.71
20 7150 PES L=L	32.74
20-7550 PES L=L	34.56
20- 8050 PES L=L	36.85
20-9050 PES L=L	41.43

20-16160 PES L=L	73.96
H25 2500 FARBELT K	32.45
25-2861 RAVLEK	41.12
25-2900 RAVLEK	41.67
25-3290 RAVLEK	47.28
25-3350 RAVLEK	48.14
25-3390 RAVLEK	48.71
25-3760 RAVLEK	54.03
25-4300 RAVLEK	61.80
25-4450 RAVLEK	63.95
25-4500 RAVLEK	64.66
25-4650 RAVLEK	66.84
25 10000 RAVLEK	143.70
25 1120 PES L=L	7.22
25- 1145 PES L=L	7.39
25-1150 PES L=L	7.41
25-1160 PES L=L	7.48
25- 1170 PES L=L	7.55
25-1180 PES L=L	7.61
25-1210 PES L=L	7.81
25-1240 PES L=L	7.99
25-1260 PES L=L	8.12
25-1280 PES L=L	8.25
25-1300 PES L=L	8.38
25-1310 PES L=L	8.45
25-1320 PES L=L	8.49
25-1360 PES L=L	8.76
25-1380 PES L=L	8.89
25 1410 PES L=L	9.09
25-1415 PES L=L	9.11
25-1420 PES L=L	9.15
25-1435 PES L=L	9.26
25-1450 PES L=L	9.35
25 - 1460 PES L=L	9.42
25-1461 PES L=L	9.42
25-1500 PES L=L	9.66
25-1510 PES L=L	9.72
25-1545 PES L=L	9.97
25-1560 PES L=L	10.05
25-1561 PES L=L	10.05
25-1600 PES L=L	10.32
25-1610 PES L=L	10.38
25-1650 PES L=L	10.63
25-1660 PES L=L	10.69
25-1681 PES L=L	10.82
25-1710 PES L=L	11.02
25- 1731 PES L=L	11.15
25-1735 PES L=L	11.18
25-1760 PES L=L	11.35
25-1761 PES L=L	11.35

25-1810 PES L=L	11.66
25-1850 PES L=L	11.92
25-1860 PES L=L	11.99
25-1861 PES L=L	11.99
25-1880 PES L=L	12.12
25-1900 PES L=L	12.25
25-1910 PES L=L	12.32
25-1950 PES L=L	12.56
25-1960 PES L=L	12.63
25-1961 PES L=L	12.65
25-2000 PES L=L	12.89
25-2010 PES L=L	12.96
25-2011 PES L=L	12.96
25-2060 PES L=L	13.29
25-2061 PES L=L	13.29
25-2110 PES L=L	13.60
25-2111 PES L=L	13.60
25-2120 PES L=L	13.66
25-2160 PES L=L	13.93
25-2180 PES L=L	14.06
25-2181 PES L=L	14.06
25-2210 PES L=L	14.26
25-2240 PES L=L	14.43
25- 2250 PES L=L	14.50
25-2260 PES L=L	14.56
25-2261 PES L=L	14.56
25-2300 PES L=L	14.83
25-2301 PES L=L	14.83
25-2310 PES L=L	14.89
25-2360 PES L=L	15.20
25-2400 PES L=L	15.47
25-2410 PES L=L	15.53
25-2420 PES L=L	15.60
25-2460 PES L=L	15.84
25-2476 PES L=L	15.97
25-2500 PES L=L	16.10
25-2510 PES L=L	16.17
25-2511 PES L=L	16.19
25-2560 PES L=L	16.50
25-2561 PES L=L	16.50
25-2600 PES L=L	16.76
25-2601 PES L=L	16.76
25-2610 PES L=L	16.83
25-2650 PES L=L	17.07
25-2660 PES L=L	17.14
25- 2680 PES L=L	17.27
25-2700 PES L=L	17.40
25-2710 PES L=L	17.47
25-2711 PES L=L	17.47
25- 2750 PES L=L	17.73

25-2760 PES L=L	17.80
25-2800 PES L=L inch 110	18.04
25-2810 PES L=L	18.11
25-2860 PES L=L	18.44
25-2861 PES L=L	18.44
25-2900 PES L=L	18.70
25-2910 PES L=L	18.77
25-2960 PES L=L	19.07
25-3000 PES L=L	19.34
25-3010 PES L=L	19.40
25-3011 PES L=L	19.40
25-3060 PES L=L	19.73
25-3061 PES L=L	19.73
25-3110 PES L=L	20.04
25-3150 PES L=L	20.31
25-3160 PES L=L	20.37
25-3210 PES L=L	20.70
25-3211 PES L=L	20.70
25-3250 PES L=L	20.94
25-3260 PES L=L	21.01
25-3310 PES L=L	21.34
25-3311 PES L=L	21.34
25- 3350 PES L=L	21.60
25-3360 PES L=L	21.65
25- 3390 PES L=L	21.85
25-3410 PES L=L	21.98
25-3411 PES L=L	21.98
25 3430 PES L=L inch 135	22.11
25-3460 PES L=L	22.29
25- 3490 PES L=L	22.51
25-3500 PES L=L	22.55
25-3510 PES L=L	22.62
25-3550 PES L=L	22.88
25-3560 PES L=L	22.95
25-3610 PES L=L	23.28
25-3611 PES L=L	23.28
25-3635 PES L=L	23.43
25-3660 PES L=L	23.58
25-3675 PES L=L	23.69
25-3710 PES L=L	23.91
25-3750 PES L=L	24.18
25-3760 PES L=L	24.24
25-3805 PES L=L	24.53
25-3810 PES L=L	24.55
25-3811 PES L=L	24.57
25-3860 PES L=L	24.88
25-3900 PES L=L	25.15
25-3910 PES L=L	25.21
25-3960 PES L=L	25.52
25-4000 PES L=L	25.78

25-4011 PES L=L	25.85
25-4060 PES L=L	26.18
25-4061 PES L=L	26.18
25-4100 PES L=L	26.42
25-4160 PES L=L	26.82
25-4210 PES L=L	27.13
25-4260 PES L=L	27.46
25-4310 PES L=L	27.79
25-4311 PES L=L	27.79
25-4350 PES L=L	28.05
25-4360 PES L=L	28.09
25-4410 PES L=L	28.42
25-4430 PES L=L	28.56
25-4460 PES L=L	28.73
25-4500 PES L=L	29.00
25-4510 PES L=L	29.06
25-4560 PES L=L	29.39
25-4561 PES L=L	29.39
25-4610 PES L=L	29.72
25-4660 PES L=L	30.03
25-4680 PES L=L	30.16
25-4710 PES L=L	30.36
25-4760 PES L=L	30.69
25-4810 PES L=L	31.00
25-4811 PES L=L	31.02
25-4860 PES L=L	31.33
25-4880 PES L=L	31.46
25-4910 PES L=L	31.66
25-4950 PES L=L	31.90
25-4960 PES L=L	31.97
25-5000 PES L=L	32.23
25-5060 PES L=L	32.63
25-5061 PES L=L	32.63
25-5210 PES L=L	33.57
25- 5260 PES L=L	33.90
25-5360 PES L=L	34.54
25-5361 PES L=L	34.56
25-5460 PES L=L	35.18
25-5560 PES L=L	35.84
25-5600 PES L=L	36.08
25-5610 PES L=L	36.17
25-5660 PES L=L	36.48
25-5661 PES L=L	36.50
25-5700 PES L=L	36.74
25-5750 PES L=L	37.07
25-5760 PES L=L	37.14
25-5761 PES L=L	37.14
25-5800 PES L=L	37.38
25-5860 PES L=L	37.77
25- 5960PES L=L	38.41

25- 5970 PES L=L	38.48
25-6060 PES L=L	39.07
25-6061 PES L=L	39.07
25-6260 PES L=L	40.35
25-6300 PES L=L	40.61
25-6360 PES L=L	40.99
25-6361 PES L=L	41.01
25-6560 PES L=L	42.28
25-6660 PES L=L	42.92
25-6760 PES L=L	43.58
25-6761 PES L=L	43.58
25-6860 PES L=L	44.22
25-6960 PES L=L	44.86
25-7060 PES L=L	45.52
25-7160 PES L=L	46.16
25-7161 PES L=L	46.16
25-7260 PES L=L	46.79
25-7360 PES L=L	47.43
25- 7460 PES L=L	48.07
25-7560 PES L=L	48.73
25-7561 PES L=L	48.73
25-7660 PES L=L	49.37
25- 7760 PES L=L	50.03
25-7860 PES L=L	50.67
25-8060 PES L=L	51.96
25-8061 PES L=L	51.96
25-8160 PES L=L	52.60
25-8260 PES L=L	53.24
25-8360 PES L=L	53.88
25-8460 PES L=L	54.52
25-8500 PES L=L	54.78
25-8560 PES L=L	55.18
25-8561 PES L=L	55.18
25-9061 PES L=L	58.39
25- 9240 PES L=L	59.55
25- 9310 PES L=L	59.99
25 - 10000 PES L=L	64.46
25- 10060 PES L=L	64.83
25- 10460 PES L=L	67.41
25 - 10660 PES L=L	68.71
25- 10940 PES L=L	70.51
25 - 11000 PES L=L	70.91
25 - 13600 PES L=L	87.65
25-14560 PES L=L	93.85
38 2800 DP L=L	47.67
38 2880 DP L=L	49.04
38 2960 DP L=L	50.40
38 2980 DP L=L	50.75
38 3000 DP L=L	51.08
38 3080 DP L=L	52.45

38 3230 DP L=L	55.00
38 3350 DP L=L	57.05
38 4000 DP L=L	68.11
38 4080 DP L=L	69.48
38 4250 DP L=L	72.38
38 4330 DP L=L	73.74
38 4500 DP L=L	76.63
38 4580 DP L=L	77.99
38 4750 DP L=L	80.89
38 4830 DP L=L	82.26
38 5000 DP L=L	85.14
38 5080 DP L=L	86.50
38 5220 DP L=L	88.90
38 5300 DP L=L	90.24
38 5530 DP L=L	94.18
38 5680 DP L=L	96.71
38 5880 DP L=L	100.12
38 6080 DP L=L	103.53
38 6082 DP L=L	103.58
38 6300 DP L=L	107.27
38 6380 DP L=L	108.64
38 6500 DP L=L	110.68
38 6700 DP L=L	114.09
38 6780 DP L=L	115.46
38 6900 DP L=L	117.50
38 6980 DP L=L	118.87
38 7050 DP L=L	120.05
38 7180 DP L=L	122.28
38 7200 DP L=L	122.61
38 7280 DP L=L	123.97
38 7380 DP L=L	125.69
38 7480 DP L=L	127.38
38 7500 DP L=L	127.71
38 7580 DP L=L	129.10
38 8000 DP L=L	136.22
38 8080 DP L=L	137.61
38 8500 DP L=L	144.76
38 8580 DP L=L	146.12
38 8900 DP L=L	151.56
38 8980 DP L=L	152.92
38 9080 DP L=L	154.64
38 9500 DP L=L	161.79
38 9580 DP L=L	163.15
38 10000 DP L=L	170.30
38 10080 DP L=L	171.67
38 10600 DP L=L	180.51
38 10680 DP L=L	181.87
38 11080 DP L=L	188.69
38 11280 DP L=L	192.08
38 12280 DP L=L	209.11

38 12580 DP L=L	214.24
38 13920 DP L=L	237.05
38 14000 DP L=L	238.41
38 14080 DP L=L	239.78
38 14500 DP L=L	246.93
HL 1880 DP	33.33
HL 1904 DP	33.75
HL 1922 DP	34.08
HL 1930 DP	34.23
HL 1940 DP	34.41
HL 1975 DP	35.02
HL 2004 DP	35.53
HL 2042 F-P PLECH	36.21
HL 2100 DP	37.22
HL 2105 F-P	37.31
HL 2130 DP	37.77
HL 2133 DP	37.82
HL 2134 DP	37.84
HL 2160 DP	38.30
HL 2170 DP	38.48
HL 2180 DP	38.65
HL 2200 DP	39.01
HL 2230 DP	39.53
HL 2235 DP	39.62
HL 2240 DP	39.71
HL 2280 DP	40.44
HL 2300 DP	40.79
HL 2310 DP	40.96
HL 2323 DP	41.18
HL 2325 DP	41.23
HL 2330 DP	41.32
HL 2345 DP	41.58
HL 2358 DP	41.80
HL 2380 DP	42.20
HL 2385 DP	42.28
HL 2400 DP	42.57
HL 2415 DP	42.83
HL 2430 DP	43.10
HL 2438	43.23
HL 2440 DP	43.27
HL 2450 DP	43.43
HL 2455 DP	43.52
HL 2500 DP	44.33
HL 2510 DP	44.51
HL 2515 DP	44.59
HL 2535 DP	44.95
HL 2540 DP	45.03
HL 2543 DP	45.10
HL 2555 DP	45.30
HL 2560 DP	45.39

HL 2570 DP	45.56
HL 2580 DP	45.74
HL 2583 DP	45.80
HL 2600 DP	46.09
HL 2650 DP	46.99
HL 2654 DP	47.06
HL 2660 DP	47.17
HL 2670 DP	47.34
HL 2675 DP	47.43
HL 2680 DP	47.52
HL 2683 DP	47.59
HL 2695 DP	47.78
HL 2724 DP	48.31
HL 2730 DP	48.40
HL 2750 DP	48.77
HL 2753 DP	48.82
HL 2755 DP	48.86
HL 2760 DP	48.95
HL 2780 DP	49.30
HL 2788 DP	49.43
HL 2800 DP	49.65
HL 2804 DP	49.72
HL 2830 DP	50.18
HL 2833 DP	50.23
HL 2840 DP	50.36
HL 2870 DP	50.89
HL 2875 DP	50.97
HL 2880 DP	51.06
HL 2900 DP	51.44
HL 2972 DP	52.69
HL 2980 DP	52.84
HL 3000 DP	53.20
HL 3014 DP	53.44
HL 3030 DP	53.72
HL 3040 DP	53.90
HL 3080 DP	54.60
HL 3120 DP	55.33
HL 3123 DP	55.37
HL 3155 DP	55.95
HL 3160 DP	56.03
HL 3165 DP	56.12
HL 3180 DP	56.39
HL 3184 DP	56.45
HL 3185 DP	56.47
HL 3186 DP	56.50
HL 3190 DP	56.56
HL 3200 DP	56.74
HL 3225 DP	57.18
HL 3226 DP	57.20
HL 3230 DP	57.27

HL 3234 DP	57.35
HL 3240 DP	57.44
HL 3241 DP	57.46
HL 3242 DP	57.49
HL 3245 DP	57.53
HL 3254 DP	57.71
HL 3280 DP	58.17
HL 3283 DP	58.21
HL 3284 DP	58.23
HL 3300 DP	58.52
HL 3305 DP	58.61
HL 3320 DP	58.87
HL 3345 DP	59.31
HL 3350 DP	59.40
HL 3353 DP	59.44
HL 3358 DP	59.53
HL 3389 DP	60.08
HL 3400 DP	60.30
HL 3430 DP	60.83
HL 3445 DP	61.07
HL 3450 DP	61.16
HL 3473 DP	61.58
HL 3480 DP	61.71
HL 3500 DP	62.06
HL 3570 DP	63.29
HL 3573 DP	63.36
HL 3750 DP	66.51
HL 3830 DP	67.91
HL 4000 DP	70.93
HL 4080 DP	72.34
HL 4230 DP	75.00
HL 4580 DP	81.20
HL 2042 RAVLEK (DP)	52.51
HL 2078 Lw/2120 La RAVLEK (DP)	53.44
HL 2105 RAVLEK (DP)	54.14
HL 2376 Lw/2418 La RAVLEK (DP)	61.12
HL 2833 Lw/2875 La RAVLEK (DP)	72.86
HL 3123 RAVLEK	80.32
HL 3180 RAVLEK	81.80
HL 3200 RAVLEK	82.30
HL 3234 RAVLEK	83.18
HL 3390 RAVLEK (DP)	87.19
HL 3430 RAVLEK (DP)	88.22
HL 3445 RAVLEK	88.62
HL 3450 RAVLEK	88.73
HM 2052 - DP	43.41
HM 2071 DP	43.82
HM 2073 DP	43.85
HM 2111 DP	44.66
HM 2130 DP	45.06

HM 2131 F-P	45.08
HM 2140 DP	45.28
HM 2150 DP	45.47
HM 2170 DP	45.91
HM 2222 DP	47.01
HM 2230 F-P	47.17
HM 2240 DP	47.39
HM 2260 DP	47.81
HM 2270 DP	48.03
HM 2283 DP	48.29
HM 2310 DP	48.86
HM 2323 - DP	49.15
HM 2330 - DP	49.30
HM 2350 DP	49.70
HM 2360 DP	49.92
HM 2385 DP	50.45
HM 2430 DP	51.39
HM 2440 DP	51.61
HM 2450 DP	51.83
HM 2480 DP	52.47
HM 2500 DP	52.89
HM 2520 DP	53.31
HM 2582 DP	54.63
HM 2600 DP	55.00
HM 2620 DP	55.42
HM 2690 DP	56.91
HM 2720 DP	57.55
HM 2740 F-P	57.97
HM 2780 DP	58.81
HM 2800 DP	59.25
HM 2830 DP	59.86
HM 2832 DP	59.91
HM 2840 DP	60.08
HM 2850 DP	60.30
HM 2870 - DP	60.72
HM 2890 - DP	61.14
HM 2920 - DP	61.78
HM 2930 DP	62.00
HM 2940 - DP	62.19
HM 2950 - DP	62.41
HM 2960 - DP	62.63
HM 2970 DP	62.83
HM 2972 - DP	62.88
HM 2990 DP	63.25
HM 3090 DP	65.36
HM 3110 DP	65.80
HM 3140 - DP	66.42
HM 3150 - DP	66.64
HM 3152 DP	66.68
HM - 3160 DP	66.86

HM 3180 F-P	67.28
HM 3200 DP	67.69
HM 3240 - DP	68.55
HM 3270 F-P	69.17
HM 3272 DP	69.21
HM 3287 F-P	69.54
HM 3340 DP	70.66
HM 3500 - DP	74.05
HM 3550 DP	75.11
HM 3590 - DP	75.94
HM 3640 DP	77.00
HM 3670 - DP	77.64
HM 3760 - DP	79.55
HM 3850 - DP	81.44
HM 3852 DP	81.49
HM 3860 - DP	81.66
HM 3872 DP	81.91
HM 3950 - DP	83.56
HM 3990 - DP	84.41
HM 4000 - DP	84.61
HM 4030 ,- DP	85.25
HM 4040 - DP	85.47
HM - 2052 RAVLEK (DP)	57.62
HM - 2071 RAVLEK (DP)	58.15
HM 2126 RAVLEK (DP)	59.69
HM 2130 RAVLEK (DP)	59.80
HM - 2131 RAVLEK (DP)	59.82
HM -2140 RAVLEK (DP)	60.08
HM 2150 RAVLEK (DP)	60.37
HM 2222 RAVLEK (DP)	62.39
HM - 2230 RAVLEK (DP)	62.61
HM - 2240 RAVLEK (DP)	62.90
HM 2260 RAVLEK (DP)	63.45
HM 2270 RAVLEK	63.73
HM 2295 RAVLEK (DP)	64.44
HM 2360 RAVLEK (DP)	66.26
HM 2385 RAVLEK	66.97
HM 2440 RAVLEK (DP)	68.51
HM 2450 RAVLEK (DP)	68.79
HM 2940 RAVLEK	82.54
HM 2960 RAVLEK	83.09
HM 3110 RAVLEK (DP)	87.32
HM 3112 RAVLEK (DP)	87.38
HM 3180 RAVLEK (DP)	89.28
HM 3270 RAVLEK (DP)	91.83
HM 3287 RAVLEK (DP)	92.29
HM 3900 F-K	109.49
HM 3925 RAVLEK (DP)	110.20
HM 3946 RAVLEK (DP)	110.79
HM 4000 RAVLEK	112.31

HM 6384 RAVLEK	179.26
H36-1120	13.64
H36-1140	13.88
H36-1180	14.37
H36-1186	14.45
H36-1200	14.61
H36-1206	14.67
H36-1246	15.18
H36-1250	15.22
H36-1360	16.57
H36-1400	17.05
H36-1450	17.67
H36-1500	18.26
H36-1600	19.49
H36-1660	20.22
H36-1700	20.70
H36-1715	20.88
H36-1720	20.94
H36-1730	21.08
H36-1750	21.30
H36-1786	21.74
H36-1800	21.91
H36-1820	22.15
H36-1950	23.74
H36-1960	23.87
H36-2060	25.08
H36-2240	27.28
H36 1206 RAVLEK	21.30
H36 1786 RAVLEK	31.55
2-HB 1000	12.87
2-HB 1360	17.49
2-HB 1450	18.66
2-HB 1480	19.03
2-HB 1500	19.29
2-HB 1524	19.60
2-HB 1600	20.59
2-HB 1612	20.75
2-HB 1620	20.83
2-HB 1630	20.97
2-HB 1665	21.43
2-HB 1670	21.47
2-HB 1700	21.87
2-HB 1720	22.13
2-HB 1725	22.20
2-HB 1750	22.53
2-HB 1780	22.90
2-HB 1800	23.17
2-HB 1830	23.54
2-HB 1850	23.80
2-HB 1900	24.44

2-HB 1910	24.57
2-HB 1912	24.60
2-HB 1920	24.71
2-HB 1950	25.10
2-HB 1960	25.21
2-HB 1970	25.34
2-HB 1980	25.48
2-HB 2000	25.74
2-HB 2015	25.92
2-HB 2030	26.11
2-HB 2040	26.25
2-HB 2046	26.31
2-HB 2050	26.38
2-HB 2061	26.53
2-HB 2062	26.53
2-HB 2100	27.02
2-HB 2120	27.28
2-HB 2150	27.65
2-HB 2162	27.81
2-HB 2200	28.29
2-HB 2240	28.82
2-HB 2280	29.33
2-HB 2300	29.59
2-HB 2350	30.23
2-HB 2360	30.36
2-HB 2362	30.38
2-HB 2370	30.49
2-HB 2380	30.62
2-HB 2390	30.76
2-HB 2400	30.87
2-HB 2430	31.26
2-HB 2450	31.53
2-HB 2462	31.68
2-HB 2480	31.90
2-HB 2500	32.16
2-HB 2520	32.43
2-HB 2540	32.67
2-HB 2562	32.98
2-HB 2600	33.46
2-HB 2650	34.10
2-HB 2662	34.25
2-HB 2665	34.28
2-HB 2670	34.34
2-HB 2700	34.74
2-HB 2720	35.00
2-HB 2730	35.13
2-HB 2750	35.40
2-HB 2760	35.51
2-HB 2762	35.53
2-HB 2770	35.64

2-HB 2790	35.90
2-HB 2800	36.04
2-HB 2810	36.15
2 HB 2812	36.17
2-HB 2814	36.21
2-HB 2900	37.31
2-HB 2907	37.40
2-HB 2960	38.08
2-HB 2962	38.10
2-HB 2965	38.15
2-HB 2970	38.21
2-HB 2990	38.48
2-HB 3000	38.59
2-HB 3010	38.72
2-HB 3015	38.79
2-HB 3020	38.85
2-HB 3030	38.98
2-HB 3050	39.25
2-HB 3055	39.29
2-HB 3070	39.51
2-HB 3090	39.75
2-HB 3092	39.78
2-HB 3100	39.89
2-HB 3110	40.02
2-HB 3115	40.08
2-HB 3120	40.15
2-HB 3150	40.52
2-HB 3180	40.92
2-HB 3200	41.16
2-HB 3212	41.34
2-HB 3250	41.82
2-HB 3270	42.06
2-HB 3280	42.20
2-HB 3300	42.46
2-HB 3320	42.70
2-HB 3350	43.10
2-HB 3390	43.60
2-HB 3500	45.03
2-HB 3510	45.17
2-HB 3520	45.30
2-HB 3530	45.43
2-HB 3550	45.67
2-HB 3600	46.33
2-HB 3630	46.71
2-HB 3705	47.67
2-HB 3710	47.72
2-HB 3712	47.76
2-HB 3720	47.87
2-HB 3750	48.25
2-HB 3770	48.51

2-HB 3790	48.77
2-HB 3800	48.88
2-HB 3810	49.02
2-HB 3812	49.04
2-HB 3814	49.06
2-HB 3840	49.41
2-HB 3852	49.57
2-HB 3905	50.25
2-HB 3955	50.89
2-HB 3962	50.97
2-HB 4000	51.46
2-HB 4005	51.52
2-HB 4010	51.59
2-HB 4012	51.61
2-HB 4060	52.25
2-HB 4062	52.27
2-HB 4070	52.36
2-HB 4180	53.79
2-HB 4250	54.69
2-HB 4312	55.48
2-HB 4345	55.90
2-HB 4350	55.97
2-HB 4450	57.27
2-HB 4475	57.57
2-HB 4500	57.90
2-HB 4550	58.54
2-HB 4610	59.31
2-HB 4640	59.71
2-HB 4650	59.82
2-HB 4705	60.52
2-HB 4710	60.59
2-HB 4712	60.63
2-HB 4812	61.91
2-HB 4830	62.15
2-HB 4850	62.39
2-HB 4860	62.52
2-HB 4870	62.66
2-HB 4900	63.03
2-HB 5000	64.33
2-HB 5030	64.72
2-HB 5190	66.77
2-HB 5250	67.56
2-HB 5300	68.20
2-HB 5330	68.57
2-HB 5362	68.99
2-HB 5380	69.21
2-HB 5460	70.25
2-HB 5500	70.77
2-HB 5600	72.05
2-HB 5760	74.12

2-HB 5770	74.23
2-HB 5800	74.62
2-HB 5825	74.93
2-HB 5880	75.66
2-HB 6000	77.20
2-HB 6150	79.13
2-HB 6310	81.18
2-HB 6362	81.84
2-HB 6400	82.35
2-HB 6600	84.92
2-HB 6700	86.20
2-HB 6730	86.59
2-HB 6900	88.77
2-HB 7062	90.86
2-HB 7100	91.34
2-HB 7520	96.76
3-HB 1000	19.10
3-HB 1500	28.64
3-HB 1550	29.61
3-HB 1575	30.07
3-HB 1580	30.16
3-HB 1600	30.56
3-HB 1620	30.93
3-HB 1650	31.50
3-HB 1670	31.90
3-HB 1700	32.47
3-HB 1720	32.85
3-HB 1725	32.93
3-HB 1785	34.10
3-HB 1800	34.36
3-HB 1825	34.85
3-HB 1850	35.33
3-HB 1875	35.82
3-HB 1900	36.30
3-HB 1930	36.85
3-HB 1950	37.25
3-HB 1959	37.42
3-HB 1960	37.42
3-HB 1980	37.82
3-HB 2000	38.19
3-HB 2050	39.16
3-HB 2080	39.73
3-HB 2100	40.11
3-HB 2110	40.30
3-HB 2120	40.50
3-HB 2130	40.68
3-HB 2135	40.79
3-HB 2150	41.05
3-HB 2162	41.29
3-HB 2190	41.82

3-HB 2240	42.79
3-HB 2250	42.97
3-HB 2252	43.01
3-HB 2275	43.45
3-HB 2280	43.54
3-HB 2330	44.51
3-HB 2360	45.08
3-HB 2370	45.28
3-HB 2380	45.45
3-HB 2390	45.65
3-HB 2400	45.83
3-HB 2410	46.02
3-HB 2420	46.22
3-HB 2450	46.79
3-HB 2455	46.88
3-HB 2460	46.99
3-HB 2470	47.17
3-HB 2500	47.76
3-HB 2505	47.85
3-HB 2510	47.94
3-HB 2520	48.14
3-HB 2585	49.37
3-HB 2590	49.48
3-HB 2600	49.65
3-HB 2615	49.94
3-HB 2620	50.03
3-HB 2632	50.27
3-HB 2640	50.42
3-HB 2650	50.62
3-HB 2662	50.84
3-HB 2685	51.28
3-HB 2700	51.57
3-HB 2750	52.51
3-HB 2760	52.71
3-HB 2770	52.91
3-HB 2800	53.46
3-HB 2870	54.80
3-HB 2880	55.00
3-HB 2882	55.04
3-HB 2885	55.11
3-HB 2886	55.11
3-HB 2888	55.15
3-HB 2890	55.20
3-HB 2900	55.40
3-HB 2907	55.51
3-HB 2940	56.14
3-HB 2962	56.56
3-HB 3000	57.29
3-HB 3050	58.26
3-HB 3060	58.43

3-HB 3062	58.48
3-HB 3065	58.54
3-HB 3100	59.20
3-HB 3110	59.40
3-HB 3112	59.44
3-HB 3120	59.60
3-HB 3150	60.15
3-HB 3170	60.54
3-HB 3180	60.74
3-HB 3190	60.92
3-HB 3200	61.12
3-HB 3215	61.40
3-HB 3220	61.49
3-HB 3225	61.60
3-HB 3230	61.69
3-HB 3245	61.97
3-HB 3250	62.08
3-HB 3260	62.26
3-HB 3270	62.46
3-HB 3280	62.63
3-HB 3300	63.03
3-HB 3305	63.12
3-HB 3320	63.40
3-HB 3325	63.49
3-HB 3330	63.60
3-HB 3335	63.69
3-HB 3340	63.80
3-HB 3350	63.98
3-HB 3370	64.37
3-HB 3387	64.68
3-HB 3390	64.75
3-HB 3392	64.79
3-HB 3400	64.92
3-HB 3413	65.19
3-HB 3420	65.32
3-HB 3450	65.89
3-HB 3490	66.66
3-HB 3500	66.86
3-HB 3510	67.03
3-HB 3530	67.41
3-HB 3550	67.80
3-HB 3556	67.91
3-HB 3600	68.75
3-HB 3612	68.99
3-HB 3615	69.04
3-HB 3630	69.32
3-HB 3680	70.29
3-HB 3700	70.66
3-HB 3720	71.06
3-HB 3740	71.43

3-HB 3750	71.61
3-HB 3762	71.85
3-HB 3770	72.01
3-HB 3780	72.18
3-HB 3790	72.38
3-HB 3800	72.58
3-HB 3810	72.78
3-HB 3812	72.80
3-HB 3830	73.15
3-HB 3840	73.33
3-HB 3852	73.57
3-HB 3870	73.92
3-HB 3880	74.10
3-HB 3950	75.44
3-HB 3970	75.81
3-HB 3980	76.01
3-HB 4000	76.38
3-HB 4030	76.98
3-HB 4050	77.35
3-HB 4060	77.53
3-HB 4062	77.57
3-HB 4090	78.12
3-HB 4100	78.30
3-HB 4120	78.69
3-HB 4145	79.16
3-HB 4175	79.75
3-HB 4290	81.93
3-HB 4420	84.41
3-HB 4440	84.79
3-HB 4445	84.90
3-HB 4450	84.99
3-HB 4455	85.07
3-HB 4465	85.27
3-HB 4467	85.32
3-HB 4470	85.38
3-HB 4475	85.47
3-HB 4500	85.95
3-HB 4600	87.85
3-HB 4620	88.24
3-HB 4640	88.62
3-HB 4700	89.76
3-HB 4735	90.42
3-HB 4750	90.71
3-HB 4860	92.82
3-HB 4970	94.91
3-HB 4985	95.19
3-HB 4990	95.30
3-HB 5000	95.50
3-HB 5030	96.07
3-HB 5140	98.16

3-HB 5540	105.80
3-HB 5600	106.96
3-HB 6245	119.26
4-HB 1000	22.53
4-HB 1475	33.24
4-HB 1500	33.81
4-HB 1575	35.49
4-HB 1580	35.60
4-HB 1600	36.06
4-HB 1610	36.28
4-HB 1632	36.78
4-HB 1650	37.18
4-HB 1660	37.40
4-HB 1662	37.47
4-HB 1675	37.75
4-HB 1700	38.30
4-HB 1725	38.87
4-HB 1815	40.90
4-HB 1850	41.69
4-HB 1900	42.81
4-HB 1912	43.10
4-HB 1940	43.71
4-HB 1945	43.82
4-HB 1980	44.62
4-HB 1990	44.84
4-HB 2000	45.08
4-HB 2120	47.78
4-HB 2150	48.44
4-HB 2165	48.80
4-HB 2170	48.88
4-HB 2180	49.13
4-HB 2185	49.24
4-HB 2200	49.57
4-HB 2205	49.68
4-HB 2206	49.70
4-HB 2230	50.25
4-HB 2240	50.47
4-HB 2250	50.71
4-HB 2270	51.15
4-HB 2280	51.37
4-HB 2285	51.48
4-HB 2286	51.52
4-HB 2300	51.83
4-HB 2360	53.17
4-HB 2362	53.24
4-HB 2390	53.86
4-HB 2400	54.08
4-HB 2407	54.23
4-HB 2413	54.38
4-HB 2420	54.54

4-HB 2425	54.65
4-HB 2430	54.76
4-HB 2435	54.87
4-HB 2440	54.98
4-HB 2442	55.02
4-HB 2450	55.22
4-HB 2460	55.44
4-HB 2470	55.66
4-HB 2500	56.34
4-HB 2530	57.00
4-HB 2560	57.68
4-HB 2600	58.59
4-HB 2620	59.05
4-HB 2650	59.71
4-HB 2662	59.99
4-HB 2665	60.06
4-HB 2670	60.17
4-HB 2700	60.85
4-HB 2705	60.96
4-HB 2780	62.66
4-HB 2790	62.88
4-HB 2800	63.10
4-HB 2862	64.50
4-HB 2886	65.03
4-HB 2907	65.52
4-HB 2950	66.48
4-HB 2953	66.55
4-HB 2960	66.70
4-HB 3000	67.61
4-HB 3040	68.51
4-HB 3050	68.73
4-HB 3100	69.85
4-HB 3150	70.99
4-HB 3160	71.21
4-HB 3196	72.03
4-HB 3200	72.12
4-HB 3205	72.23
4-HB 3215	72.45
4-HB 3220	72.56
4-HB 3230	72.78
4-HB 3250	73.24
4-HB 3280	73.92
4-HB 3300	74.36
4-HB 3345	75.37
4-HB 3350	75.48
4-HB 3405	76.74
4-HB 3412	76.89
4-HB 3500	78.87
4-HB 3520	79.31
4-HB 3530	79.55

4-HB 3550	79.99
4-HB 3582	80.72
4-HB 3584	80.76
4-HB 3600	81.11
4-HB 3605	81.22
4-HB 3612	81.40
4-HB 3615	81.47
4-HB 3650	82.26
4-HB 3665	82.59
4-HB 3700	83.38
4-HB 3720	83.82
4-HB 3725	83.95
4-HB 3750	84.50
4-HB 3755	84.61
4-HB 3760	84.72
4-HB 3762	84.77
4-HB 3765	84.85
4-HB 3770	84.96
4-HB 3780	85.18
4-HB 3790	85.40
4-HB 3800	85.65
4-HB 3810	85.87
4-HB 3820	86.09
4-HB 3850	86.75
4-HB 3880	87.43
4-HB 3900	87.89
4-HB 3940	88.79
4-HB 3950	89.01
4-HB 3974	89.54
4-HB 4000	90.13
4-HB 4010	90.35
4-HB 4060	91.50
4-HB 4141	93.30
4-HB 4150	93.52
4-HB 4165	93.85
4-HB 4200	94.64
4-HB 4220	95.08
4-HB 4230	95.33
4-HB 4245	95.66
4-HB 4250	95.77
4-HB 4280	96.45
4-HB 4290	96.67
4-HB 4350	98.03
4-HB 4415	99.48
4-HB 4420	99.62
4-HB 4430	99.84
4-HB 4470	100.74
4-HB 4500	101.42
4-HB 4550	102.52
4-HB 4562	102.81

4-HB 4570	102.98
4-HB 4600	103.66
4-HB 4620	104.10
4-HB 4625	104.21
4-HB 4630	104.32
4-HB 4750	107.05
4-HB 4775	107.60
4-HB 4800	108.17
4-HB 4805	108.28
4-HB 5000	112.66
4-HB 5170	116.49
4-HB 5770	130.02
4-HB 6000	135.21
4-HB 7100	160.01
5-HB 1000	32.10
5-HB 1600	51.35
5-HB 1675	53.75
5-HB 1700	54.56
5-HB 1750	56.14
5-HB 1812	58.15
5-HB 1887	60.57
5-HB 1915	61.45
5-HB 1980	63.54
5-HB 2000	64.17
5-HB 2120	68.02
5-HB 2135	68.51
5-HB 2150	68.99
5-HB 2240	71.87
5-HB 2435	78.14
5-HB 2445	78.45
5-HB 2450	78.63
5-HB 2555	81.99
5-HB 2750	88.24
5-HB 2800	89.85
5-HB 2830	90.82
5-HB 2840	91.15
5-HB 2850	91.45
5-HB 2985	95.79
5-HB 3000	96.27
5-HB 3150	101.09
5-HB 3180	102.06
5-HB 3226	103.51
5-HB 3350	107.51
5-HB 3415	109.58
5-HB 3550	113.92
5-HB 3600	115.52
5-HB 3612	115.92
5-HB 3615	116.01
5-HB 3750	120.34
5-HB 3760	120.67

5-HB 3762	120.71
5-HB 3780	121.31
5-HB 3785	121.46
5-HB 3790	121.62
5-HB 3812	122.32
5-HB 4500	144.41
5-HB 4512	144.78
5-HB 4750	152.42
5-HB 4860	155.96
5-HB 4900	157.23
5-HB 5062	162.45
5-HB 5600	179.70
5-HB 6300	202.18
5-HB 6900	221.41
5-HB 2985	95.79
6-HB 1000	39.42
6-HB 2100	82.79
6-HB 2362	93.13
6-HB 3090	121.84
6-HB 3412	134.51
6-HB 3550	139.96
6-HB 3600	141.92
6-HB 3612	142.41
6-HB 3615	142.54
6-HB 3850	151.78
6-HB 4500	177.41
6-HB 4950	195.16
6-HB 4985	196.55
6-HB 5000	197.12
6-HB 6400	252.34
7-HB 6300	269.08
7-HB 6350	271.22
7-HB 9100	388.67
8-HB 2240	105.12
8-HB 3550	166.58
8-HB 3600	168.92
8-HB 3612	169.49
8-HB 3615	169.62
8-HB 4230	198.51
15J-2032 / 5V-800	15.49
15J-2159 / 5V-850	16.46
15J-2286 / 5V-900	17.42
15J-2413 / 5V-950	18.39
15J-2692 / 5V-1060	20.53
15J 3175 / 5V 1250	24.20
15J 3556 / 5V 1400	27.10
15J 3810 / 5V 1500	29.04
15J 4064 / 5V 1600	30.98
15J 4572 / 5V 1800	34.87
15J 4826 / 5V1900	36.78

15J 5080 / 5V-2000	38.74
15J 5385 / 5V-2120	41.05
15J 5994 / 5V-2360	45.69
15J 9017 / 5V 3550	68.75
2-15J 1000	13.11
2-15J 1800	23.58
2-15J 1900	24.90
2-15J 1950	25.56
2-15J 2000	26.20
2-15J 2120	27.79
2-15J 2240	29.35
2-15J 2420	31.72
2-15J 2800	36.70
2-15J 3000	39.31
2-15J 3150	41.27
2-15J 3200	41.93
2-15J 3350	43.91
2-15J 3550	46.53
2-15J 4000	52.43
2-15J 4750	62.24
2-15J 4780	62.63
2-15J 4826	63.25
2-15J 5000	65.52
2-15J 6300	82.57
2-15J 7100	93.04
2-15J 8000	104.83
3-15J 1000	19.84
3-15J 1600	31.77
3-15J 1700	33.75
3-15J 1725	34.25
3-15J 1800	35.73
3-15J 1803	35.79
3-15J 1900	37.73
3-15J 1905	37.82
3-15J 2000	39.71
3-15J 2159	42.86
3-15J 2240	44.46
3-15J 2286	45.39
3-15J 2360	46.86
3-15J 2400	47.63
3-15J 2500	49.63
3-15J 2580	51.22
3-15J 2600	51.61
3-15J 2650	52.60
3-15J 2800	55.57
3-15J 3000	59.55
3-15J 3150	62.52
3-15J 3170	62.92
3-15J 3350	66.51
3-15J 3500	69.48

3-15J 3530	70.07
3-15J 3540	70.27
3-15J 3550	70.47
3-15J 3556	70.60
3-15J 3600	71.46
3-15J 3750	74.45
3-15J 4000	79.40
3-15J 4060	80.59
3-15J 4120	81.80
3-15J 4500	89.34
3-15J 5000	99.26
3-15J 5600	111.17
3-15J 6300	125.07
3-15J 6700	132.99
3-15J 7100	140.93
3-15J 7500	148.90
3-15J 8000	158.80
4-15J 1000	26.05
4-15J 1600	41.69
4-15J 1800	46.90
4-15J 1890	49.24
4-15J 1900	49.50
4-15J 2000	52.12
4-15J 2120	55.24
4-15J 2240	58.37
4-15J 2360	61.49
4-15J 2400	62.55
4-15J 2405	62.68
4-15J 2413	62.88
4-15J 2420	63.07
4-15J 2500	65.14
4-15J 2650	69.06
4-15J 2692 / 4-5V 1060	70.16
4-15J 2750	71.68
4-15J 2800	72.95
4-15J 2840	74.01
4-15J 2845	74.14
4-15J 2900	75.57
4-15J 3000	78.17
4-15J 3150	82.08
4-15J 3350	87.30
4-15J 3530	91.98
4-15J 3550	92.51
4-15J 3556	92.66
4-15J 3600	93.81
4-15J 3650	95.11
4-15J 3700	96.43
4-15J 3730	97.20
4-15J 3750	97.72
4-15J 3790	98.76

4-15J 3810/4-5V1500	99.29
4-15J 4000	104.24
4-15J 4290	111.80
4-15J 4500	117.26
4-15J 4600	119.88
4-15J 4750	123.77
4-15J 5000	130.28
4-15J 5300	138.09
4-15J 5600	145.93
4-15J 5985	155.96
4-15J 6000	156.35
4-15J 6300	164.16
4-15J 7000	182.40
4-15J 7100	185.02
4-15J 7112 /4-5V 2800	185.33
4-15J 7500	195.43
4-15J 7600	198.04
4-15J 8000	208.47
5-15J 1000	32.93
5-15J 1600	52.69
5-15J 1800	59.27
5-15J 1803	59.38
5-15J 1900	62.57
5-15J 1905	62.74
5-15J 1990	65.54
5-15J 2000	65.87
5-15J 2045	67.34
5-15J 2120	69.81
5-15J 2240	73.77
5-15J 2413	79.46
5-15J 2420	79.68
5-15J 2500	82.32
5-15J 2540	83.64
5-15J 2650	87.27
5-15J 2800	92.20
5-15J 2840	93.52
5-15J 2997	98.69
5-15J 3000	98.78
5-15J 3150	103.73
5-15J 3350	110.31
5-15J 3550	116.91
5-15J 3556	117.11
5-15J 3560	117.24
5-15J 3650	120.19
5-15J 3750	123.49
5-15J 3790	124.81
5-15J 3800	125.14
5-15J 3810	125.47
5-15J 4000	131.71
5-15J 4318 / 5-5V1700	142.19

5-15J 4500	148.19
5-15J 5000	164.65
5-15J 5500	181.13
5-15J 5600	184.40
5-15J 6000	197.58
5-15J 6300	207.46
5-15J 6700	220.64
5-15J 7000	230.52
5-15J 7100	233.82
5-15J 7200	237.09
5-15J 7500	246.97
5-15J 8000	263.45
5-15J 8001	263.47
6-15J 1000	37.86
6-15J 2000	75.75
6-15J 3175	120.25
6-15J 3540	134.07
6-15J 3550	134.44
6-15J 3556	134.66
6-15J 3810	144.28
7-15J 2000	85.78
7-15J 2240	96.07
7-15J 4000	171.56
8-15J 2750	130.88
2-SPA 2240 FARBELT K	18.96
3-SPB 3250 F- K	106.37
4-SPB 2650 F-K	111.65
5-SPB 2650 F-K	135.83
5-SPB 3150 F-K	161.44
2-SPC 2240 FARBELT K	74.16
3-SPC 5600 FARBELT K	278.72
4-SPC 5000 FARBELT K	323.16
4-SPC 6000 FARBELT K	387.79
4-SPC 6700 FARBELT K	433.03
4-SPC 7500 DP FARBELT K	484.73
4-SPC 8000 FARBELT K sá2	517.04
5-SPC 4250 FARBELT K	343.60
8-SPC 2240 FARBELT K	276.08
8-SPC 2360 K - POWER +	290.86
4 HA 2300 FARBELT K	38.10
4 HA 2460 FARBELT K	40.77
4 HA 2815 FARBELT K	46.64
4 HA 2886 FARBELT K	47.81
6 HA 2780 FARBELT K	90.11
6 HA 2815 FARBELT K	91.26
6 HA 2950 FARBELT K	95.63
HC 2120 DP FARBELT K	24.97
HC 2160 DP FARBELT K	25.43
HC 2168 DP FARBELT K	25.54
HC 2240 DP FARBELT K	26.38

HC 2286 DP FARBELT K	26.93
HC 2360 DP FARBELT K	27.79
HC 2400 DP FARBELT K	28.27
HC 2465 HC95 FARBELT K PLECH	29.04
HC 2500 DP FARBELT K	29.44
HC 2590 HC100 FARBELT K PLECH	30.49
HC 2600 DP FARBELT K	30.60
HC 2630 DP FARBELT K	30.98
HC 2700 FARBELT K	31.79
HC 2720 DP FARBELT K	32.03
HC 2780 DP FARBELT K	32.74
HC 2800 DP FARBELT K	32.98
HC 2875 DP FARBELT K	33.86
HC 2900 DP FARBELT K	34.14
HC 2950 DP FARBELT K	34.74
HC 3000 DP FARBELT K	35.33
HC 3024 DP FARBELT K	35.62
HC 3200 DP FARBELT K	37.69
HC 3227 DP FARBELT K	37.99
HC 3280 DP FARBELT K	38.63
HC 3350 DP FARBELT K	39.45
HC 3574 DP FARBELT K	42.09
HC 3720 DP FARBELT K	43.80
HC 3750 DP FARBELT K	44.15
HC 3940 DP FARBELT K	46.40
HC 3950 DP FARBELT K	46.51
HC 4000 DP FARBELT K	47.10
HC 4170 DP FARBELT K	49.10
HC 4500 DP FARBELT K	53.00
HC 5460 DP FARBELT K	64.28
HC 5665 DP FARBELT K	66.70
HC 5680 DP FARBELT K	66.88
HC 5750 DP FARBELT K	67.69
HC 5770 DP FARBELT K	67.94
HC 5985 DP FARBELT K	70.47
HC 6660 DP FARBELT K	78.43
HC 6668 DP FARBELT K	78.52
HC 6938 DP FARBELT K	81.71
HC 7805 DP FARBELT K	91.92
HC 8100 DP FARBELT K	95.37
HC 8275 DP FARBELT K	97.44
HC 8358 DP FARBELT K	98.41
HC 8422 DP FARBELT K	99.18
HC 3620 F- K	42.61
2-HC 3050 FARBELT K	86.11
2-HC 3250 FARBELT K	91.74
2-HC 3270 FARBELT K	92.31
2-HC 4500 FARBELT K	127.03
2-HC 4506 FARBELT K	127.20
2-HC 5820 FARBELT K	164.30

2-HC 5975 FARBELT K	168.67
3-HC 2900 FARBELT K	121.90
3-HC 3150 FARBELT K	132.42
3-HC 3630 FARBELT K	152.59
3-HC 3700 FARBELT K	155.52
3-HC 6290 FARBELT K	264.40
3-HC 6390 FARBELT K	268.60
4-HC 3000 FARBELT K	169.07
4-HC 3460 FARBELT K	194.99
2-HB 1000 RAVLEK	21.30
2-HB 1825 RAVLEK	38.85
2-HB 1912 RAVLEK	40.72
2-HB 2000 RAVLEK	42.59
2-HB 2075 RAVLEK	44.18
2-HB 2200 RAVLEK	46.86
2-HB 2240 RAVLEK	47.70
2-HB 2300 RAVLEK	48.97
2-HB 2362 RAVLEK	50.29
2-HB 2462 RAVLEK	52.43
2-HB 2562 RAVLEK	54.56
2-HB 2665 RAVLEK	56.74
2-HB 2907 RAVLEK	61.91
2-HB 2962 RAVLEK	63.07
2-HB 3000 RAVLEK	63.89
2-HB 3100 RAVLEK	66.00
2-HB 3110 RAVLEK	66.22
2-HB 3212 RAVLEK	68.40
2-HB 3390 RAVLEK	72.18
2-HB 3612 RAVLEK	76.91
2-HB 3812 RAVLEK	81.18
2-HB 3814 RAVLEK	81.20
2-HB 4062 RAVLEK	86.48
2-HB 4312 RAVLEK	91.83
2-HB 4812 RAVLEK	102.45
2-HB 5250 RAVLEK	111.80
2-HB 5362 RAVLEK	114.18
3-HB RAVLEK 1000	31.53
3-HB 1575 RAVLEK	49.65
3-HB 1822 RAVLEK	57.44
3-HB 1855 RAVLEK	58.48
3-HB 1959 RAVLEK	61.75
3-HB 2060 RAVLEK	64.94
3-HB 2120 RAVLEK	66.84
3-HB 2130 RAVLEK	67.14
3-HB 2162 RAVLEK	68.16
3-HB 2190 RAVLEK	69.04
3-HB 2410 RAVLEK	75.99
3-HB 2662 RAVLEK	83.91
3-HB 2886 RAVLEK	90.97
3-HB 2940 RAVLEK	92.69

3-HB 3000 RAVLEK	94.58
3-HB 3050 RAVLEK	96.16
3-HB 3100 RAVLEK	97.72
3-HB 3150 RAVLEK	99.31
3-HB 3190 RAVLEK	100.56
3-HB 3220 RAVLEK	101.51
3-HB 3250 RAVLEK	102.45
3-HB 3400 RAVLEK	107.18
3-HB 3530 RAVLEK	111.28
3-HB 3556 RAVLEK	112.11
3-HB 3615 RAVLEK	113.96
3-HB 3630 RAVLEK	114.44
3-HB 3762 RAVLEK	118.60
3-HB 3800 RAVLEK	119.79
3-HB 3812 RAVLEK	120.16
3-HB 3950 RAVLEK	124.52
3-HB 4060 RAVLEK	128.00
3-HB 4100 RAVLEK	129.25
3-HB 4475 RAVLEK	141.09
3-HB 4985 RAVLEK	157.15
3-HB 6062 RAVLEK	191.11
3-HB 6246 RAVLEK	196.90
4-HB 1000 RAVLEK	37.18
4-HB 2180 RAVLEK	81.05
4-HB 2250 RAVLEK	83.64
4-HB 2400 RAVLEK	89.23
4-HB 2665 RAVLEK	99.09
4-HB 2705 RAVLEK	100.56
4-HB 3340 RAVLEK	124.19
4-HB 3412 RAVLEK	126.87
4-HB 3530 RAVLEK	131.25
4-HB 3762 RAVLEK	139.88
4-HB 3765 RAVLEK	139.99
4-HB 3940 RAVLEK	146.50
4-HB 3950 RAVLEK	146.87
4-HB 4010 RAVLEK	149.09
4-HB 4290RAVLEK	159.50
4-HB 4430 RAVLEK	164.71
4-HB 4562 RAVLEK	169.62
5-HB 1000 RAVLEK	52.95
5-HB 1915 RAVLEK	101.38
5-HB 2185 RAVLEK	115.68
5-HB 3412 RAVLEK	180.64
5-HB 3612 RAVLEK	191.25
5-HB 3812 RAVLEK	201.83
6-HB 1000 RAVLEK	65.05
6-HB 3000 RAVLEK	195.16
6-HB 3412 RAVLEK	221.98
6-HB 3615 RAVLEK	235.18
6-HB 4750 RAVLEK	309.03

6-HB 4950 RAVLEK	322.04
6-HB 5000 RAVLEK	325.29
7-HB 6300 RAVLEK	443.98
5-15J 6731 RAVLEK	265.54
25J-8509/ 8 V 3350 FARBELT K	189.29
4-25J 5080 K	434.19
4-25J 7620 FARBELT K	651.31
5-25J 4572/5-8V1800 FARBELT K	493.75
HB 4200 Lw LAM F- K 3OB	55.92
2-HB 2880 LAM F-K KV 3OB PLECH	79.93
3-HB 2450 LAM F- K 3OB	101.46
3-HB 3630 LAM F- K 3OB	150.35
4-HB 2705 LAM F- K 3OB	132.15
4-HB 3220 LAM F- K 3OB	157.32
4-HB 4010 LAM F- K 3OB	195.91
HB 2660 FARBELT K	28.49
HB 2840 FARBELT K	30.40
HB 2870 FARBELT K	30.73
HB 3040 FARBELT K	32.56
HB 3090 FARBELT K	33.09
HB 3240 FARBELT K	34.69
HB 3650 FARBELT K	39.09
HB 3700 FARBELT K	39.62
HB 3950 FARBELT K	42.31
HB 4090 FARBELT K	43.80
HB 4130 FARBELT K	44.22
HB 4440 FARBELT K	47.54
HB 5326 FARBELT K	57.02
HB 5500 FARBELT K	58.89
HB 2240 Lw/2210 Li F-K	23.98
HB 5030 F-K	53.88
2-HB 2050 FARBELT K	45.76
2-HB 2080 F-K	46.42
2-HB 2140 FARBELT K	47.76
2-HB 2200 FARBELT K	49.10
2-HB 2240 FARBELT K	50.01
2-HB 2430 FARBELT K	54.23
2-HB 2450 FARBELT K	54.69
2-HB 2700 FARBELT K	60.26
2-HB 2780 La FARBELT K	62.04
2-HB 2880 FARBELT K	64.28
2-HB 3000 FARBELT K	66.97
2-HB 3015 F- K	67.30
2-HB 3050 FARBELT K	68.09
2-HB 3051 FARBELT K	68.11
2-HB 3110 F- K	69.43
2-HB 3230 FARBELT K	72.09
2-HB 3612 FARBELT K	80.63
2-HB 3620 FARBELT K	80.81
2-HB 3630 FARBELT K	81.03

2-HB 3710 FARBELT K	82.81
2-HB 3760 FARBELT K	83.93
2-HB 3850 FARBELT K	85.93
2-HB 5580 FARBELT K	124.54
2-HB 5600 FARBELT K	125.00
2-HB 6730 FARBELT K	150.22
3-HB 2110 FARBELT K	69.92
3-HB 2120 FARBELT K	70.25
3-HB 2180 La FARBELT K	72.23
3-HB 2250 FARBELT K	74.56
3-HB 2252 FARBELT K PLECH	74.62
3-HB 2340 FARBELT K	77.53
3-HB 2360 FARBELT K	78.19
3-HB 2450 FARBELT K	81.18
3-HB 2600 FARBELT K	86.13
3-HB 2630 FARBELT K	87.12
3-HB 2770 FARBELT K	91.76
3-HB 2880 FARBELT K	95.41
3-HB 2886 FARBELT K	95.61
3-HB 2900 FARBELT K	96.07
3-HB 3100 FARBELT K	102.70
3-HB 3150 FARBELT K	104.37
3-HB 3220 FARBELT K	106.68
3-HB 3245 FARBELT K	107.51
3-HB 3400 FARBELT K	112.64
3-HB 3630 F-K PLECH	120.25
3-HB 4100 FARBELT K	135.83
3-HB 4340 FARBELT K	143.79
3-HB 6246 FARBELT K	206.93
3-HB 8000 FARBELT K	265.06
4-HB 2180 Lw FARBELT K	85.21
4-HB 2205 FARBELT K	86.20
4-HB 2240 FARBELT K	87.56
4-HB 2250 La FARBELT K	87.93
4-HB 2295 FARBELT K	89.72
4-HB 2300 FARBELT K	89.89
4-HB 2400 F- K	93.81
4-HB 2435 FARBELT K	95.17
4-HB 2450 FARBELT K	95.77
4-HB 2700 FARBELT K	105.53
4-HB 2705 FARBELT K PLECH	105.73
4-HB 2780 FARBELT K	108.66
4-HB 2825 FARBELT K	110.42
4-HB 2950 K - POWER +	115.30
4-HB 3160 F-K PLECH	123.53
4-HB 3210 FARBELT K	125.47
4-HB 3220 FARBELT K	125.86
4-HB3230 FARBELT K	126.26
4-HB 3320 FARBELT K	129.76
4-HB 3725 FARBELT K	145.60

4-HB 3930 La FARMBELT K	153.63
4-HB 3940 K - POWER +	154.00
4-HB 4010 FARMBELT K PLECH	156.73
4-HB 4022 FARMBELT K	157.21
4-HB 4215 FARMBELT K	164.76
4-HB 4220 FARMBELT K	164.96
4-HB 4230 FARMBELT K	165.33
4-HB 4430 FARMBELT K PLECH	173.16
4-HB 5220 FARMBELT K	204.03
4-HB 5235 FARMBELT K	204.62
4-HB 5320 FARMBELT K	207.94
5-HB 2470 FARMBELT K	137.46
5-HB 2840 FARMBELT K	158.05
5-HB 3320 FARMBELT K	184.76
5-HB 5030 FARMBELT K	279.93
6-HB 2425 FARMBELT K	165.79
6-HB 3320 La FARMBELT K	227.00
6-HB 5530 La FARMBELT K	378.09
7-HB 2800 Lw FARMBELT K	207.42
8-HB 2140 FARMBELT K	174.35
8-HB 3440 La FARMBELT K	280.28
8-HB 3580 La FARMBELT K	291.68
8-HB 4400 La FARMBELT K	358.49
8-HB 5530 La FARMBELT K	450.54
10-HB 4085 La FARMBELT K	400.14
15J 2000/5V DP FARMBELT K	24.13
2-15J/5V 2000 FARMBELT K	46.97
3-15J/5V 2000 FARMBELT K	65.63
4-15J/5V 2000 FARMBELT K	84.33
5-15J/5V 2000 FARMBELT K	102.98
6-15J/5V 2000 FARMBELT K	124.50
6-15J/5V 3810 FARMBELT K	237.16
7-15J/5V 2000 FARMBELT K	148.26
2-SPA 1900 FARMBELT P	14.98
2-SPA 2240 FARMBELT P	17.67
2-SPA 3350 FARMBELT P	26.42
3-SPA 1800 FARMBELT P	21.27
3-SPA 1850 FARMBELT P	21.89
3-SPA 4000 FARMBELT P	47.30
4-SPA 1600 FARMBELT P	25.21
4-SPA 2460 FARMBELT P	38.76
4-SPA 2532 FARMBELT P	39.91
4-SPA 2820 FARMBELT P	44.46
4-SPA 3150 FARMBELT P	49.65
4-SPA 3282 FARMBELT P	51.72
3-SPB 2100 FARMBELT P	47.41
3-SPB 2360 FARMBELT P	53.26
3-SPB 3350 FARMBELT P	75.61
4-SPB 2050 F-P PLECH	59.60
4-SPB 2100 FARMBELT P	61.05

4-SPB 2400 F-P PLECH	69.76
4-SPB 2650 FARMBELT P	77.04
4-SPB 2800 FARMBELT P	81.38
4-SPB 3550 F-P	103.20
4-SPB 4820 F-P	140.12
5-SPB 2800 FARMBELT P	98.93
6-SPB 2800 FARMBELT P	116.18
10-SPB 5850 FARMBELT P	375.67
2-SPC 2240 FARMBELT P	51.15
2-SPC 3000 NASOBNY FARMBELT P	68.51
2-SPC 4250 F-P	97.04
2-SPC 6000 FARMBELT P	137.02
2-SPC 6700 FARMBELT P	153.01
2-SPC 7500 FARMBELT P	171.27
2-SPC 11200 FARMBELT P	255.75
2-SPC 12900 FARMBELT P	294.58
3-SPC 2550 NASOBNY FARMBELT P	88.35
3-SPC 3000 NASOBNY FARMBELT P	103.95
3-SPC 4000 FARMBELT P	138.60
3-SPC 10600 FARMBELT P	367.27
4-SPC 2120 FARMBELT P	95.90
4-SPC 2240 FARMBELT P	101.33
4-SPC 2400 F-P PLECH	108.55
4-SPC 3000 NASOBNY FARMBELT P	135.70
4-SPC 3150 F-P	142.47
4-SPC 3750 F- P	169.62
4-SPC 3850 F- P	174.15
4-SPC 4000 FARMBELT P	180.93
4-SPC 4500 FARMBELT P	203.54
4-SPC 4750 FARMBELT P	214.85
4-SPC 5000 FARMBELT P	226.16
4-SPC 5600 FARMBELT P	253.29
4-SPC 6700 FARMBELT P	303.05
4-SPC 7500 FARMBELT P	339.24
4-SPC 7750 FARMBELT P	350.55
4-SPC 11200 FARMBELT P	506.59
5-SPC 3000 NASOBNY FARMBELT P	172.37
5-SPC 3150 FARMBELT P PLECH	180.99
5-SPC 4500 FARMBELT P	258.57
5-SPC 4750 F-P PLECH	272.93
5-SPC 6000 FARMBELT P	344.74
5-SPC 6300 Lw FARMBELT P	361.99
5-SPC 9000 Lw FARMBELT P	517.13
6-SPC 3000 NASOBNY FARMBELT P	222.86
6-SPC 4750 FARMBELT P	352.86
6-SPC 4900 FARMBELT P PLECH	364.01
6-SPC 5300 FARMBELT P	393.71
7-SPC 3000 NASOBNY FARMBELT P	245.85
8-SPC 2240 FARMBELT P	201.67
8-SPC 3000 NASOBNY FARMBELT P	270.12

8-SPC 4500 FARMBELT P	405.17
8-SPC 6000 F-P PLECH	540.23
8-SPC 6500 F-P PLECH	585.24
8-SPC 7100 F-P PLECH	639.25
8-SPC 7500 F-P PLECH	675.29
8-SPC 7800 NASOBNY FARMBELT P	702.28
8-SPC 8000 F-P PLECH	720.30
2 HA 1910 FARMBELT P	12.45
2 HA 1916 FARMBELT P	12.50
2 HA 1985 FARMBELT P	12.94
4 HA 2886 FARMBELT P	32.98
6 HA 2950 FARMBELT P	65.96
HC 2000 FARMBELT P 4X OBAL	21.36
HC 2120 FARMBELT P 4X OBAL	22.64
HC 2310 FARMBELT P 4X OBAL	24.68
HC 2950 FARMBELT P 4X OBAL	31.50
HC 3000 FARMBELT P 4X OBAL	32.05
HC 3350 FARMBELT P 4X OBAL	35.79
HC 3550 FARMBELT P 4X OBAL	37.93
HC 4750 FARMBELT P 4X OBAL	50.75
C 2700 FARMBELT	21.96
HC 2875 FARMBELT P	23.36
HC 2890 FARMBELT P	23.50
HC 3900 FARMBELT P	31.68
HC 4680 FARMBELT P PLECH	38.04
HC 5000 F- P	40.63
HC 5830 FARMBELT P	47.37
HC 8275 FARMBELT P	67.23
HC 2130 FARMBELT P	17.31
HC 2200 F- P	17.89
HC 2325 Lw/2360 La FARMBELT P	18.90
HC 2883 F- P	23.43
HC 2900 Lw FARMBELT P	23.56
HC 3000 Lw FARMBELT P	24.38
HC 3580 FARMBELT P	29.08
HC 3615Lw/3650 La FARMBELT P	29.39
2-HC 2560 FARMBELT P	49.83
2-HC 2745 FARMBELT P	53.42
2-HC 3280 F-P PLECH	63.84
3-HC 3150 La FARMBELT P	91.30
3-HC 4000 FARMBELT P	115.92
4-HC 2400 F-P PLECH	93.28
4-HC 3000 NASOBNY FARMBELT P	116.58
4-HC 3460 FARMBELT P	134.46
4-HC 4000 FARMBELT P	155.45
5-HC 3000 F- P PLECH	147.14
6-HC 3000 NASOBNY FARMBELT P	186.36
6-HC 3150 Le FARMBELT P	195.69
7-HC 3000 NASOBNY FARMBELT P	208.38
8-HC 3000 NASOBNY FARMBELT P	231.77

HL 2150 LAM K 4x OBAL	75.44
HL 2178/2220 La DP LAM K 4x OB	76.43
HL 3180 Lw LAM K 4x OB	111.58
HL 3234 Lw LAM K 4x OB	113.48
HL 2000 F-P 4x OBAL	39.62
HL 3180 F-P 4x OBAL	63.01
HL 3241 F-P 4x OBAL	64.22
HL 3749 F-P 4x OBAL	74.27
HL 2788 Lw LAM 4xOB	67.43
HL 3240 Lw LAM 4xOB	78.39
HM 2150 LAM K 4x OBAL	91.41
HM 2140 F-P 4x OBAL	49.19
HM 2072 F-P LAM 4xOB PLECH	60.74
HB 2035 FARMBELT P	15.03
HB 2280 FARMBELT P	16.85
HB 2300 FARMBELT P	16.98
HB 2380 FARMBELT P	17.58
HB 2400 FARMBELT P	17.73
HB 2460 FARMBELT P	18.17
HB 2610 FARMBELT P	19.27
HB 2790 FARMBELT P	20.61
HB 2812 FARMBELT P	20.77
HB 2870 FARMBELT P	21.19
HB 2895 FARMBELT P	21.38
HB 2965 FARMBELT P	21.89
HB 3100 FARMBELT P	22.90
HB 3294 FARMBELT P	24.33
HB 4180 FARMBELT P	30.87
HB 4540 FARMBELT P	33.53
HB 5030 FARMBELT P	37.16
HB 2240 La F-P	16.54
HB 2405 Lw/2430 La FARMBELT P	17.78
HB 2475Lw/2500 La FARMBELT P	18.28
HB 2640Lw/2610 Li FARMBELT P	19.49
HB 4140 F- P	30.58
HB 4200 F- P	31.02
HB 5344 F- P	39.47
2-HB 2000 FARMBELT P	30.80
2-HB 2062 FARMBELT P	31.75
2-HB 2080 FARMBELT P	32.03
2-HB 2160 FARMBELT P	33.26
2-HB 2200 F-P PLECH	33.88
2-HB 2210 F-P PLECH	34.03
2-HB 2220 FARMBELT P	34.19
2-HB 2230 FARMBELT P	34.34
2-HB 2260 FARMBELT P	34.80
2-HB 2285 FARMBELT P	35.18
2-HB 2300 FARMBELT P	35.42
2-HB 2362 FARMBELT P	36.39
2-HB 2380 FARMBELT P	36.65

2-HB 2512 FARBELT P	38.68
2-HB 2562 FARBELT P	39.45
2-HB 2650 FARBELT P	40.81
2-HB 2662 FARBELT P	40.99
2-HB 2670 FARBELT P	41.12
2-HB 2700 FARBELT P	41.58
2-HB 2740 FARBELT P	42.20
2-HB 2880 F-P PLECH	44.35
2-HB 2907 FARBELT P	44.77
2-HB 2962 FARBELT P	45.61
2-HB 3100 FARBELT P	47.74
2-HB 3110 FARBELT P	47.89
2-HB 3190 FARBELT P	49.13
2-HB 3212 FARBELT P	49.46
2-HB 3216 FARBELT P	49.52
2-HB 3226 FARBELT P	49.68
2-HB 3260 FARBELT P	50.20
2-HB 3285 FARBELT P	50.58
2-HB 3335 FARBELT P	51.35
2-HB 3510 FARBELT P	54.05
2-HB 3530 FARBELT P	54.36
2-HB 3612 FARBELT P	55.64
2-HB 3620 FARBELT P	55.75
2-HB 3760 FARBELT P	57.90
2-HB 4062 FARBELT P	62.55
2-HB 4120 FARBELT P	63.45
2-HB 4310 FARBELT P	66.37
2-HB 4812 FARBELT P	74.10
2-HB 5330 FARBELT P	82.08
2-HB 5500 FARBELT P	84.70
2-HB 5686 FARBELT P	87.56
2-HB 5710 FARBELT P	87.93
2-HB 5800 FARBELT P	89.32
2-HB 5830 FARBELT P	89.78
2-HB 8280 FARBELT P	127.51
3-HB 2120 FARBELT P	48.44
3-HB 2130 FARBELT P	48.66
3-HB 2252 FARBELT P PLECH	51.46
3-HB 2320 FARBELT P	53.00
3-HB 2330 FARBELT P	53.24
3-HB 2340 FARBELT P	53.46
3-HB 2450 FARBELT P	55.97
3-HB 2552 FARBELT P	58.32
3-HB 2570 FARBELT P	58.72
3-HB 2600 FARBELT P	59.40
3-HB 2610 FARBELT P	59.62
3-HB 2662 FARBELT P	60.83
3-HB 2750 FARBELT P	62.83
3-HB 2870 FARBELT P	65.58
3-HB 2886 FARBELT P	65.93

3-HB 2910 FARMBELT P	66.48
3-HB 2968 FARMBELT P	67.83
3-HB 3280 FARMBELT P	74.93
3-HB 3290 FARMBELT P	75.17
3-HB 3612 FARMBELT P	82.52
3-HB 3615 FARMBELT P PLECH	82.61
3-HB 3760 FARMBELT P PLECH	85.91
3-HB 3800 FARMBELT P	86.83
3-HB 3810 FARMBELT P	87.05
3-HB 4060 FARMBELT P	92.75
3-HB 4100 FARMBELT P	93.68
3-HB 4400 FARMBELT P	100.54
3-HB 4462 FARMBELT P	101.95
3-HB 4475 FARMBELT P	102.23
3-HB 4620 FARMBELT P	105.56
3-HB 4670 FARMBELT P	106.70
3-HB 4985 FARMBELT P	113.89
3-HB 5133 FARMBELT P	117.28
3-HB 8000 FARMBELT P	182.78
4-HB 2050 FARMBELT P PLECH	55.24
4-HB 2100 FARMBELT P	56.58
4-HB 2120 FARMBELT P	57.13
4-HB 2180 FARMBELT P	58.74
4-HB 2362 FARMBELT P PLECH	63.65
4-HB 2420 FARMBELT P	65.23
4-HB 2450 FARMBELT P	66.02
4-HB 2665 FARMBELT P	71.81
4-HB 2790 FARMBELT P	75.20
4-HB 2830 FARMBELT P	76.27
4-HB 2855 FARMBELT P	76.93
4-HB 2870 FARMBELT P	77.35
4-HB 2970 FARMBELT P	80.04
4-HB 3150 F-P PLECH	84.88
4-HB 3215 F-P PLECH	86.64
4-HB 3240 F-P PLECH	87.32
4-HB 3250 FARMBELT P	87.58
4-HB 3700 FARMBELT P	99.70
4-HB 3725 F-P PLECH	100.39
4-HB 3765 FARMBELT P	101.46
4-HB 3810 FARMBELT P	102.67
4-HB 3950 FARMBELT P	106.46
4-HB 4022 FARMBELT P	108.39
4-HB 4090 F- P PLECH	110.22
4-HB 4280 FARMBELT P	115.35
4-HB 4290 FARMBELT P	115.61
4-HB 4450 FARMBELT P	119.92
4-HB 4562 FARMBELT P	122.94
4-HB 4620 FARMBELT P	124.50
4-HB 4800 FARMBELT P	129.36
4-HB 5235 FARMBELT P	141.09

4-HB 5320 FARBELT P	143.37
4-HB 6014 FARBELT P	162.07
4-HB 7545 FARBELT P	203.32
5-HB 2150 FARBELT P	82.52
5-HB 2830 FARBELT P	108.64
5-HB 3320 FARBELT P	127.45
5-HB 3612 FARBELT P	138.64
5-HB 3615 FARBELT P	138.78
5-HB 3812 FARBELT P	146.32
5-HB 4012 FARBELT P	154.00
5-HB 4860 FARBELT P	186.54
6-HB 3412 FARBELT P	160.89
6-HB 3615 FARBELT P	170.43
6-HB 4950 FARBELT P	233.40
6-HB 4985 FARBELT P	235.05
6-HB 8960 FARBELT P	422.47
6-HB 9010 FARBELT P	424.82
6-HB 9340 FARBELT P	440.37
7-HB 2500 FARBELT P	127.71
7-HB 3290 FARBELT P	168.08
7-HB 3320 FARBELT P	169.62
7-HB 8200 FARBELT P	418.92
7-HB 9100 FARBELT P	464.90
7-HB 9370 FARBELT P	478.70
8-HB 3550 FARBELT P	199.50
8-HB 3615 FARBELT P	203.13
8-HB 11070 FARBELT P	622.05
8-HB 11100 FARBELT P	623.72
8-HB 11120 FARBELT P	624.87
15J 3098/5V 1120 FARBELT P	25.76
2-15J - 3000/5V FARBELT P	52.40
4-15J 3000 /5V FARBELT P	103.11
4-15J 7600 F-P	261.23
5-15J 3000/5V FARBELT P	133.32
6-15J 3000 /5V FARBELT P	154.09
6-15J 3353 /6-5V 1320 F- P PLECH	172.22
10-15J 5754 F-P	676.39
25J 3353 / 8 V 1320	62.15
25J 4064 / 8V 1600	75.33
25J- 4500 / 8V- 1770	83.40
25J- 4572 / 8V- 1800	84.72
25J- 5385 / 8V- 2120	99.81
25J- 5994 / 8V- 2360	111.10
25J-6350 / 8 V 2500	117.68
25J- 7112 / 8V- 2800	131.82
25J- 7620 / 8V- 3000	141.22
25J-8001 / 8V 3150	148.28
25J 8500 / 8V 3350	157.54
25J 9017 / 8V 3550	167.11
25J 9525 / 8 V 3750 DP	176.53

25J 11430 / 8 V 4500	211.86
25J 12065 / 8 V 4750	223.61
25J 13462 / 8 V 5300	249.50
2 - 25J 4000	134.13
2 - 25J 5000	167.66
2 - 25J 5600	187.77
2 -25J 5690 / 2-8V 2240 DP	190.81
2 - 25J 6000	201.19
2 - 25J 7100	238.06
2 - 25J 8000	268.25
2 - 25J 9060	303.80
3 - 25J 2800	146.52
3 - 25J 2997	156.82
3 - 25J 3000	156.99
3 - 25J 3150	164.85
3 - 25J 3530	184.73
3 - 25J 3550	185.77
3 - 25J 3750	196.24
3 - 25J 3810 DP	199.36
3 - 25J 3870	202.53
3 - 25J 4000	209.31
3 - 25J 4065	212.72
3 - 25J 4250	222.40
3 - 25J 4500	235.49
3 - 25J 4600	240.72
3 - 25J 4750	248.58
3 - 25J 5000	261.65
3 - 25J 5130	268.44
3 - 25J 5150	269.50
3 - 25J 5300	277.35
3 - 25J 5600	293.04
3 - 25J 5690	297.75
3 - 25J 5994	313.65
3 - 25J 6000	313.98
3 - 25J 6300	329.67
3 - 25J 6350	332.29
3 - 25J 6731	352.22
3 - 25J 7100	371.54
3 - 25J 7110	372.06
3 - 25J 7112	372.15
3 - 25J 7300	382.01
3 - 25J 7500	392.48
3 - 25J 7600	397.72
3 - 25J 7620	398.75
3 - 25J 7800	408.17
3 - 25J 8000	418.64
3 - 25J 8500	444.80
3 - 25J 8509	445.28
3 - 25J 9000	470.95
3 - 25J 9060	474.10

3 - 25J 10000	523.29
3 - 25J 10160	531.67
3 - 25J 10600	554.69
3 - 25J 11200	586.10
3 - 25J 12500	654.13
4 - 25J 3150	224.36
4 - 25J 3350	238.61
4 - 25J 3353	238.83
4 - 25J 3585	255.35
4 - 25J 3870	275.66
4 - 25J 4000	284.90
4 - 25J 4050	288.46
4/25J 4064 / 4/8V 1600	289.48
4 - 25J 4500	320.52
4 - 25J 4826	343.75
4 - 25J 5000	356.14
4 - 25J 5080	361.83
4-25J 5300 DP	377.50
4 - 25J 5600	398.88
4 - 25J 5690	405.28
4 - 25J 6000	427.37
4 - 25J 6150	438.04
4 - 25J 6300	448.73
4 - 25J 6350	452.30
4-25J 6700/4-8V2640	477.22
4 - 25J 7100	505.71
4 - 25J 7112	506.57
4 - 25J 7300	519.95
4 - 25J 7500	534.20
4 - 25J 7600	541.33
4 - 25J 7620	542.76
4 - 25J 7800	555.57
4 - 25J 8000	569.82
4 - 25J 8001	569.89
4 - 25J 8500	605.44
4 - 25J 9000	641.04
4 - 25J 9017	642.27
4 - 25J 9060	645.33
4 - 25J 10000	712.27
4 - 25J 10160 DP	723.67
4 - 25J 10600	755.02
4 - 25J 11200	797.74
4 - 25J 12500	890.34
4-25J 5690 FARBELT	405.28
5 - 25J 3150	278.32
5 - 25J 3960	349.89
5 - 25J 4000	353.43
5 - 25J 4500 DP	397.61
5 - 25J 5000	441.78
5 - 25J 5080 DP	448.87

5 - 25J 5600	494.80
5 - 25J 5690	502.74
5 - 25J 5960	526.61
5 - 25J 5994 / 5-8V 2360 PLECH	529.61
5 - 25J 6000	530.13
5 - 25J 6300	556.64
5 - 25J 6350	561.07
5 - 25J 7100	627.33
5 - 25J 7112	628.39
5 - 25J 7500	662.68
5 - 25J 7600	671.53
5 - 25J 8000	706.86
5 - 25J 8509 / 5-8V3350	751.83
5 - 25J 9000	795.21
5 - 25J 9060	800.51
5 - 25J 10000	883.56
5 - 25J 10160	897.71
5 - 25J 11200	989.60
5 - 25J 12065	1066.03
6 - 25J 4500 DP	469.68
6 - 25J 4750	495.75
6 - 25J 6350 DP	662.75
6 - 25J 7200 DP	751.48
7/25J 4826 - 7/8V1900	581.09
7 - 25J 5380 DP	647.81
7 - 25J 7200 DP	866.93
7 - 25J 9060	1090.91
7 - 25J 11200	1348.58
8-25J 3556	485.47
8 - 25J 5690 DP	776.82
8 - 25J 7100 DP	969.32
8 - 25J DP 7680	1048.50
8 - 25J 9000	1228.70
8 - 25J 10800	1474.46
9 - 25J 5600 DP	856.53
9 - 25J 7100	1085.94
12 - 25J 7500	1494.00
12 - 25J 7600	1513.91
12 - 25J 7620 DP	1517.89
12 - 25J 7800	1553.75
28-SPA 2100 RUKAVEC P	217.78
28-SPA 2982 RUKAVEC P	309.25
16-SPC 2550 RUKAVEC F- P	556.16
16-SPC 3150 RUKAVEC F- P	686.99
16-SPC 3550 RUKAVEC F- P	774.25
16-SPC 4000 RUKAVEC F- P	872.39
16-SPC 4250 RUKAVEC F- P	926.90
16-SPC 4500 RUKAVEC F- P	981.42
16-SPC 5600 RUKAVEC F- P	1221.33
16-SPC 6000 RUKAVEC F- P	1308.58

16-SPC 6300 RUKAVEC F- P	1374.01
16-SPC 6700 RUKAVEC F- P	1461.24
16-SPC 7100 RUKAVEC F- P	1548.47
16-SPC 9000 RUKAVEC F- P	1962.86
16-SPC 5600 F-K RUKAV	1596.28
24-15J 2692/5V1060 RUKAVEC P	432.50
24-15J 2997/5V1180 RUKAVEC P	481.51
24-15J 3175/5V1250 RUKAVEC P	510.09
24-15J 3353/5V1320 RUKAVEC P	538.71
24-15J 3556/5V1400 RUKAVEC P	571.32
24-15J 3810/5V1500 RUKAVEC P	612.13
24-15J 4000 RUKAVEC P	642.64
24-15J 4318/5V1700 RUKAVEC P	693.75
24-15J 4826/5V1900 RUKAVEC P	775.37
24-15J 5080/5V2000 RUKAVEC P	816.16
24-15J 5385/5V2120 RUKAVEC P	865.17
24-15J 5994/5V2360 RUKAVEC P	963.01
24-15J 6731/5V2650 RUKAVEC P	1081.43
24-15J 7112/5V2800 RUKAVEC P	1142.64
24-15J 2000 FARMBELT K	434.48
24-15J 4750 RUKAVEC F-K	1031.91
25J 8001 /8V3150 RUKAVEC P	1635.92
25J 8509 /8V3350 RUKAVEC P	1739.78
25J 10160 /8V4000 RUKAVEC P	2077.37
15-25J 7620/8V 3000 F-K RUKAV	1990.78
15-25J 8509/8V 3350 F-K RUKAV	2223.06
22-SPB 2120 RUKAVEC P	269.19
22-SPB 2360 RUKAVEC P	299.66
22-SPB 2500 RUKAVEC P	317.46
22-SPB 3000 RUKAVEC P	380.93
22-SPB 3150 RUKAVEC P	399.98
22-SPB 3350 RUKAVEC P	425.39
22-SPB 3550 RUKAVEC P	450.78
22-SPB 3750 RUKAVEC P	476.19
22-SPB 4750 RUKAVEC P	603.15
D 1900	24.99
XPA 832	4.38
38x18x1500 Lw	39.69
68x24x2600Lp/2485Li	146.70
AVX10-710 SF	2.93
AVX10-713 SF	2.93
AVX10-735 SF	3.01
AVX10-750 SF	3.08
AVX10-763 SF	3.15
AVX10-785 SF	3.21
AVX10-800 SF	3.28
AVX10-813 SF	3.34
AVX10-825 SF	3.39
AVX10-875 SF	3.61
AVX10-913 SF	3.74

AVX10-925 SF	3.81
AVX10-937 SF	3.85
AVX10-940 SF	3.87
AVX10-944 SF	3.89
AVX10-950 SF	3.92
AVX10-965 SF	3.98
AVX10-975 SF	4.00
AVX10-990 SF	4.07
AVX10-1000 SF	4.11
AVX10-1013 SF	3.76
AVX10-1018 SF	3.78
AVX10-1025 SF	3.81
AVX10-1045 SF	3.87
AVX10-1050 SF	3.89
AVX10-1075 SF	3.98
AVX10-1113 SF	4.14
AVX10-1125 SF	4.18
AVX10-1150 SF	4.27
AVX10-1155 SF	4.29
AVX10-1160 SF	4.31
AVX10-1175 SF	4.36
AVX10-1200 SF	4.44
AVX10-1225 SF	4.55
AVX10-1230 SF	4.55
AVX10-1240 SF	4.60
AVX10-1250 SF	4.64
AVX10-1260 SF	4.69
AVX10-1264 SF	4.69
AVX10-1275 SF	4.73
AVX10-1300 SF	4.82
AVX10-1340 SF	4.97
AVX10-1375 SF	5.10
AVX10-1385 SF	5.15
AVX10-1388 SF	5.15
AVX10-1400 SF	5.19
AVX10-1450 SF	5.39
AVX10-1510 SF	5.61
AVX10-1540 SF	5.72
AVX10-1550 SF	5.76
AVX10-1575 SF	5.85
AVX10-1675 SF	6.23
AVX10-1735 SF	6.45
AVX10-975 SF	4.00
AVP10-889 (Lycoming 37A19773-350)	4.00
AVP10-1000	4.51
AVP10-645	2.90
AVP10- 648	2.93
AVP10-682	3.08
AVX13-725 SF	4.09
AVX13-750 SF	4.22

AVX13-755 38st.	4.25
AVX13-775 SF	4.36
AVX13-800 SF	4.51
AVX13-825 SF	4.64
AVX13-875 SF	4.93
AVX13-925 SF	5.21
AVX13-950 SF	5.35
AVX13-975 SF	5.50
AVX13-1000 SF	5.63
AVX13-1015 SF	5.35
AVX13-1018 SF	5.37
AVX13-1025 SF	5.41
AVX13-1050 SF	5.52
AVX13-1075 SF	5.68
AVX13-1100 SF	5.79
AVX13-1125 SF	5.94
AVX13-1175 SF	6.20
AVX13-1200 SF	6.31
AVX13-1225 SF	6.47
AVX13-1250 SF	6.58
AVX13-1275 SF	6.73
AVX13-1300 SF	6.84
AVX13-1310 SF	6.91
AVX13-1313 SF	6.91
AVX13-1320 SF	6.95
AVX13-1325 SF	6.97
AVX13-1350 SF	7.11
AVX13-1375 SF	7.24
AVX13-1385 SF	7.30
AVX13-1400 SF	7.37
AVX13-1450 SF	7.63
AVX13-1460 SF	7.68
AVX13-1525 SF	8.03
AVX13-1550 SF	8.16
AVX13-1675 SF	8.82
AVX13-1750 SF	9.22
AVX13-2500 SF	13.18
AVX13-755 38st. 1. vybava GAZ	4.25
AVX13-1050 SF	5.52
AVX13-1200 SF	6.31
AVP13-865 KAROSA	5.13
AVP13-1000 KAROSA	5.94
AVP13-1525 KAROSA	8.78
AVP13-1750 KAROSA	10.08
AVP13-1750 RAVLEK	20.24
AVP13-1752 La MKS plny profil	10.08
XPZ 700 Lw	2.73
XPZ 722 Lw	2.82
XPZ 725 Lw	2.84
XPZ 740 Lw	2.90

XPZ 750 Lw	2.93
XPZ 762 Lw	2.99
XPZ 780 Lw	3.06
XPZ 787 Lw	3.08
XPZ 805 Lw	3.15
XPZ 810 Lw	3.17
XPZ 812 Lw	3.17
XPZ 855 Lw	3.34
XPZ 860 Lw	3.37
XPZ 862 Lw	3.37
XPZ 900 Lw	3.52
XPZ 905 Lw	3.54
XPZ 910 Lw	3.56
XPZ 912 Lw	3.56
XPZ 930 Lw	3.63
XPZ 935 Lw	3.65
XPZ 937 Lw	3.65
XPZ 940 Lw	3.67
XPZ 955 Lw	3.74
XPZ 960 Lw	3.76
XPZ 962	3.76
XPZ 985 Lw	3.85
XPZ 987 Lw	3.87
XPZ 1000 Lw	3.92
XPZ 1030 Lw	3.96
XPZ 1035 Lw	3.98
XPZ 1037 Lw	3.98
XPZ 1060 Lw	4.07
XPZ 1062 Lw	4.09
XPZ 1100 Lw	4.25
XPZ 1110 Lw	4.27
XPZ 1112 Lw	4.27
XPZ 1115 Lw	4.29
XPZ 1120 Lw	4.31
XPZ 1150 Lw	4.42
XPZ 1160 Lw	4.47
XPZ 1162 Lw	4.47
XPZ 1180 Lw	4.53
XPZ 1187 Lw	4.55
XPZ 1200 Lw	4.62
XPZ 1205 Lw	4.64
XPZ 1210 Lw	4.64
XPZ 1212 Lw	4.66
XPZ 1225 Lw	4.71
XPZ 1235 Lw	4.75
XPZ 1237 Lw	4.77
XPZ 1250 Lw	4.82
XPZ 1280 Lw	4.93
XPZ 1285	4.95
XPZ 1287 Lw	4.95

XPZ 1320 Lw	5.08
XPZ 1325 Lw	5.10
XPZ 1355 Lw	5.21
XPZ 1360 Lw	5.24
XPZ 1362 Lw	5.24
XPZ 1380 Lw	5.32
XPZ 1430 Lw	5.50
XPZ 1435 Lw	5.52
XPZ 1437 Lw	5.52
XPZ 1500 Lw	5.79
XPZ 1530 Lw	5.90
XPZ 1535 Lw	5.90
XPZ 1660 Lw	6.40
XPZ 1720 Lw	6.62
XPZ 532 Lw PP	2.09
XPZ 562 Lw PP	2.20
XPZ 572 Lw PP	2.22
XPZ 592 Lw PP	2.31
XPZ 612 Lw PP	2.40
XPZ 632 Lw PP	2.46
XPZ 662 Lw PP	2.60
XPZ 687 Lw PP	2.68
XPZ 737 Lw PP	2.88
XPZ 837 Lw PP	3.28
XPZ 847 Lw PP	3.30
XPZ 850 Lw PP	3.32
XPZ 882 Lw PP	3.45
XPZ 887 Lw PP	3.48
XPZ 1000 Lw PP - nepoužívat!!!	3.92
XPZ 1007 Lw PP	3.87
XPZ 1012 Lw PP	3.89
XPZ 1042 Lw PP	4.00
XPZ 1087 Lw PP	4.18
XPZ 1097 Lw PP	4.22
XPZ 1190 Lw PP	4.58
XPZ 1205 Lw PP	4.64
XPZ 1257 Lw PP	4.84
XPZ 1337 Lw PP	5.15
XPA 725 Lw	3.98
XPA 730 Lw	4.00
XPA 732 Lw	4.03
XPA 815 Lw	4.49
XPA 865 Lw	4.77
XPA 915 Lw	5.04
XPA 940 Lw	5.17
XPA 950 Lw	5.24
XPA 970 Lw	5.35
XPA 990 Lw	5.46
XPA 1000 Lw	5.50
XPA 1005 Lw	5.39

XPA 1007 Lw	5.39
XPA 1010 Lw	5.41
XPA 1040 Lw	5.57
XPA 1070 Lw	5.72
XPA 1120 Lw	5.98
XPA 1157 Lw	6.20
XPA 1160 Lw	6.20
XPA 1170 Lw	6.27
XPA 1180 Lw	6.31
XPA 1190 Lw	6.38
XPA 1195 Lw	6.40
XPA 1200 Lw	6.42
XPA 1215 Lw	6.51
XPA 1220 Lw	6.53
XPA 1230 Lw	6.58
XPA 1235 Lw	6.60
XPA 1250 Lw	6.69
XPA 1255 Lw	6.73
XPA 1290 Lw	6.91
XPA 1295	6.93
XPA 1300 Lw	6.95
XPA 1330 Lw	7.13
XPA 1332 Lw	7.13
XPA 1360 Lw	7.28
XPA 1365 Lw	7.30
XPA 1380 Lw	7.39
XPA 1382 Lw	7.39
XPA 1400 Lw	7.50
XPA 1440 Lw	7.72
XPA 1500 Lw	8.03
XPA 1505 Lw	8.07
XPA 1507 Lw	8.07
XPA 1540 Lw	8.25
XPA 1550 Lw	8.29
XPA 1660 Lw	8.89
XPA 1670 Lw	8.93
XPA 1730 Lw	9.26
XPA 2500 Lw	13.40
XPA 572 Lw PP	3.15
XPA 582 Lw PP	3.19
XPA 602 Lw PP	3.30
XPA 622 Lw PP	3.43
XPA 642 Lw PP	3.54
XPA 672 Lw PP	3.70
XPA 695 Lw PP	3.83
XPA-730 PLNY PROFIL - nepoužívat!!!	4.00
XPA-745 PLNY PROFIL	4.09
XPA-845 PLNY PROFIL	4.64
XPA-855 PLNY PROFIL	4.71
XPA-892 PLNY PROFIL	4.91

XPA-897 PLNY PROFIL	4.95
XPA-997 PLNY PROFIL	5.50
XPA-1000 PLNY PROFIL	5.50
XPA-1015 PLNY PROFIL	5.43
XPA-1020 PLNY PROFIL	5.48
XPA-1050 PLNY PROFIL	5.61
XPA-1095 PLNY PROFIL	5.87
XPA-1105 PLNY PROFIL	5.92
XPA-1200 PLNY PROFIL	6.42
XPA-1215 PLNY PROFIL	6.51
XPA 1270 Lw PP	6.80
XPA-1345 PLNY PROFIL	7.19
XPA-1510 PLNY PROFIL	8.10
XPB 1000 Lw - nepoužívat!!!	9.50
XPB 1180 Lw	11.22
XPB 1250 Lw	11.88
XPB 1280 Lw	12.17
XPB 1300 Lw	12.34
XPB 1310 Lw	12.45
XPB 1320 Lw	12.56
XPB 1350 Lw	12.83
XPB 1380 Lw	13.11
XPB 1400 Lw	13.31
XPB 1450 Lw	13.77
XPB 1460 Lw	13.88
XPB 1528 Lw	14.52
XPB 1530 Lw	14.54
XPB 1560 Lw	14.83
XPB 1600 Lw	15.20
XPB 1680 Lw	15.97
XPB 1700 Lw	16.17
XPB 1750 Lw	16.63
XPB 2500 Lw	23.76
ZX 692 Lw	2.77
ZX 717 Lw	2.88
ZX 732 Lw	2.93
ZX 747 Lw	2.99
ZX 772 Lw	3.08
ZX 797 Lw	3.19
ZX 847 Lw	3.39
ZX 897 Lw	3.59
ZX 922 Lw	3.70
ZX 932 Lw	3.72
ZX 947 Lw	3.78
ZX 972 Lw	3.89
ZX 992 Lw	3.96
ZX 1000 Lw	4.00
ZX 1022 Lw	3.61
ZX 1052 Lw	3.72
ZX 1092 Lw	3.87

ZX 1142 Lw	4.05
ZX 1152 Lw	4.07
ZX 1172 Lw	4.16
ZX 1202 Lw	4.25
ZX 1217 Lw	4.31
ZX 1242 Lw	4.40
ZX 1272 Lw	4.51
ZX 1317 Lw	4.64
ZX 1320 Lw	4.66
ZX 1342 Lw	4.73
ZX 1347 Lw	4.77
ZX 1367 Lw	4.82
ZX 1422 Lw	5.04
ZX 1497 Lw	5.30
ZX 1522 Lw	5.39
ZX 1652 Lw	5.85
ZX 1722 Lw	6.09
ZX 472 Lw PP	1.89
ZX 497 Lw PP	2.00
ZX 522 Lw PP	2.09
ZX 530 Lw PP	2.11
ZX 552 Lw PP	2.20
ZX 562 Lw PP	2.24
ZX 582 Lw PP	2.33
ZX 602 Lw PP	2.40
ZX 622 Lw PP	2.49
ZX 652 Lw PP	2.62
ZX 672 Lw PP	2.68
ZX 722 Lw PP	2.88
ZX 822 Lw PP	3.28
ZX 837 Lw PP	3.34
ZX 872 Lw PP	3.48
ZX 882 Lw PP	3.52
ZX 977 Lw PP	3.92
ZX 997 Lw PP	3.98
ZX PLNY PROFIL 1m	4.00
ZX 1002 Lw PP	3.54
ZX 1032 Lw PP	3.65
ZX 1072 Lw PP	3.78
ZX 1082 Lw PP	3.83
ZX 1177 Lw PP	4.16
ZX 1192 Lw PP	4.22
ZX 1247 Lw PP	4.42
AX 695 Lw	3.45
AX 720 Lw	3.56
AX 740 Lw	3.67
AX 750 Lw	3.72
AX 780 Lw	3.87
AX 805 Lw	4.00
AX 855 Lw	4.25

AX 900 Lw	4.47
AX 905 Lw	4.49
AX 925 Lw	4.60
AX 930 Lw	4.62
AX 950 Lw	4.71
AX 955 Lw	4.73
AX 980 Lw	4.86
AX 995 Lw	4.95
AX 1000 Lw	4.97
AX 1030 Lw	4.77
AX 1050 Lw	4.88
AX 1060 Lw	4.91
AX 1080 Lw	5.02
AX 1100 Lw	5.10
AX 1105 Lw	5.13
AX 1130 Lw	5.24
AX 1140 Lw	5.30
AX 1150 Lw	5.35
AX 1155 Lw	5.35
AX 1180 Lw	5.48
AX 1200 Lw	5.57
AX 1205 Lw	5.59
AX 1210 Lw	5.61
AX 1220 Lw	5.65
AX 1230 Lw	5.70
AX 1245 Lw	5.79
AX 1280 Lw	5.94
AX 1305 Lw	6.05
AX 1320 Lw	6.12
AX 1330 Lw	6.16
AX 1350 Lw	6.27
AX 1355 Lw	6.29
AX 1370 Lw	6.36
AX 1380 Lw	6.40
AX 1430 Lw	6.64
AX 1480 Lw	6.86
AX 1500 Lw	6.95
AX 1505 Lw	6.97
AX 1530 Lw	7.11
AX 1650 Lw	7.66
AX 1655 Lw	7.68
AX 1725 Lw	8.01
AX 505 PLNY PROFIL	2.51
AX 530 PLNY PROFIL	2.64
AX 560 PLNY PROFIL	2.79
AX 565 PLNY PROFIL	2.82
AX 570 PLNY PROFIL	2.84
AX 590 PLNY PROFIL	2.93
AX 605 PLNY PROFIL	3.01
AX 630 PLNY PROFIL	3.12

AX 660 PLNY PROFIL	3.28
AX 680 PLNY PROFIL	3.37
AX 730 PLNY PROFIL	3.63
AX 830 PLNY PROFIL	4.14
AX 845 PLNY PROFIL	4.20
AX 870 PLNY PROFIL	4.33
AX 880 PLNY PROFIL	4.36
AX 955 PLNY PROFIL	4.73
AX 1000 PLNY PROFIL	4.97
AX 1010 PLNY PROFIL	4.69
AX 1040 PLNY PROFIL	4.82
AX 1080 PLNY PROFIL	5.02
AX 1090 PLNY PROFIL	5.06
AX 1250 PLNY PROFIL	5.81
AX 780 MKS 6502067	5.39
AX MKS 6502067 1000	6.91
AX 506 MKS PLNY PROFIL	3.50
BX 703 Lw	4.88
BX 723 Lw	5.04
BX 743 Lw	5.17
BX 753 Lw	5.24
BX 783 Lw	5.46
BX 808 Lw	5.61
BX 858 Lw	5.96
BX 908 Lw	6.31
BX 930 Lw	6.47
BX 933 Lw	6.49
BX 937 Lw	6.51
BX 943 Lw	6.56
BX 958 Lw	6.67
BX 968 Lw	6.73
BX 983 Lw	6.84
BX 987 Lw	6.86
BX 993 Lw	6.91
BX 1000 Lw	6.95
BX 1003 Lw	6.78
BX 1033 Lw	6.97
BX 1037 Lw	7.02
BX 1043 Lw	7.04
BX 1058 Lw	7.15
BX 1068 Lw	7.22
BX 1093 Lw	7.39
BX 1103 Lw	7.46
BX 1108 Lw	7.48
BX 1133 Lw	7.66
BX 1143 Lw	7.72
BX 1148 Lw	7.77
BX 1163 Lw	7.85
BX 1168 Lw	7.90
BX 1183 Lw	8.01

BX 1193 Lw	8.07
BX 1213 Lw	8.21
BX 1218 Lw	8.23
BX 1228 Lw	8.29
BX 1243 Lw	8.40
BX 1248 Lw	8.45
BX 1268 Lw	8.56
BX 1288 Lw	8.71
BX 1293 Lw	8.73
BX 1313 Lw	8.89
BX 1318 Lw	8.91
BX 1323 Lw	8.93
BX 1343 Lw	9.09
BX 1363 Lw	9.22
BX 1368 Lw	9.24
BX 1378 Lw	9.33
BX 1393 Lw	9.42
BX 1433 Lw	9.68
BX 1438 Lw	9.72
BX 1443 Lw	9.75
BX 1493 Lw	10.10
BX 1510 Lw	10.21
BX 1518 Lw	10.25
BX 1533 Lw	10.36
BX 1543 Lw	10.43
BX 1663 Lw	11.24
BX 1668 Lw	11.26
BX 1718 Lw	11.62
BX 1720 Lw	11.62
BX 2483 Lw	16.79
BX 558 Lw PP	3.89
BX 568 Lw PP	3.96
BX 593 Lw PP	4.14
BX 608 Lw PP	4.22
BX 618 Lw PP	4.31
BX 633 Lw PP	4.40
BX 658 Lw PP	4.58
BX 668 Lw PP	4.64
BX 683 Lw PP	4.75
BX 733 Lw PP	5.10
BX 833 Lw PP	5.79
BX 843 Lw PP	5.87
BX 878 Lw PP	6.12
BX 883 Lw PP	6.14
BX 887 Lw PP	6.16
BX 1000 Lw PP	6.95
BX 1013 Lw PP	6.84
BX 1043 Lw PP	7.04
BX 1083 Lw PP	7.33
BX 1093 Lw PP	7.39

BX 1193 Lw PP	8.07
BX 1203 Lw PP	8.12
BX 1253 Lw PP	8.47
BX 1333 Lw PP	9.00
BX 1413 Lw PP	9.55
YX 465 Lw PP	2.09
YX 490 Lw PP	2.20
YX 515 Lw PP	2.31
YX 545 Lw PP	2.44
YX 555 Lw PP	2.49
YX 575 Lw PP	2.57
YX 595 Lw PP	2.66
YX 615 Lw PP	2.75
YX 645 Lw PP	2.90
YX 675 Lw PP	3.04
YX 715 Lw PP	3.21
YX 750 Lw PP	3.37
YX 815 Lw PP	3.65
YX PLNY PROFIL 1m	4.49
X8 689 Lw	2.57
X8 714 Lw	2.66
X8 729 Lw	2.73
X8 739 Lw	2.75
X8 769 Lw	2.86
X8 794 Lw	2.97
X8 800 Lw	2.99
X8 844 Lw	3.15
X8 894 Lw	3.34
X8 919 Lw	3.43
X8 929 Lw	3.45
X8 944 Lw	3.52
X8 969 Lw	3.61
X8 989 Lw	3.70
X8 1000 Lw	3.72
X8 1019 Lw	3.72
X8 1049 Lw	3.81
X8 1084 Lw	3.94
X8 1094 Lw	3.98
X8 1139 Lw	4.14
X8 1149 Lw	4.18
X8 1169 Lw	4.25
X8 1199 Lw	4.36
X8 1219 Lw	4.44
X8 1239 Lw	4.51
X8 1269 Lw	4.62
X8 1314 Lw	4.77
X8 1349 Lw	4.91
X8 1364 Lw	4.97
X8 1419 Lw	5.17
X8-1519	5.52

X8 1639 Lw	5.96
X8 1649 Lw	5.98
X8 1714 Lw	6.23
X8 469 Lw PP	1.74
X8 489 Lw PP	1.83
X8 494 Lw PP	1.85
X8 519 Lw PP	1.94
X8 549 Lw PP	2.05
X8 564 Lw PP	2.11
X8 579 Lw PP	2.16
X8 599 Lw PP	2.22
X8 619 Lw PP	2.31
X8 649 Lw PP	2.42
X8 669 Lw PP	2.49
X8 719 Lw PP	2.68
X8 819 Lw PP	3.06
X8 834 Lw PP	3.10
X8 869 Lw PP	3.23
X8 999 Lw PP	3.72
X8 plný profil (bez zubů) 1m	3.72
X8 1029 Lw PP	3.74
X8 1069 Lw PP	3.89
X8 1079 Lw PP	3.92
X8 1319 Lw PP	4.80
X8 549 Lw PP - RAVLEK	2.05
X8 1000 Lw PP - RAVLEK	3.72
X20 818 Lw	8.01
X20 923 Lw	9.02
X20 948 Lw	9.26
X20 968 Lw	9.46
X20 998 Lw	9.75
X20 1000 Lw	9.79
X20 1048 Lw	9.97
X20 1068 Lw	10.16
X20 1103 Lw	10.49
X20 1108 Lw	10.54
X20 1158 Lw	11.00
X20 1168 Lw	11.09
X20 1198 Lw	11.40
X20 1223 Lw	11.62
X20 1338 Lw	12.72
X20-1368	13.00
X20 1448 Lw	13.77
X20 1508 Lw	14.34
X20 1543 Lw	14.67
X20 1668 Lw	15.84
X20 1738 Lw	16.52
X20 2498 Lw	23.74
X20 898 Lw PP	8.78
X20 903 Lw PP	8.82

X20 1000 Lw PP	9.79
X20 1098 Lw PP	10.43
X20 1268 Lw PP	12.06
HH AgriVS-X 1000	10.36
HH 1150 AgriVS-X	11.92
HL AgriVS-X 1000	38.06
HL 1713 AgriVS-X	65.19
HL 1769 AgriVS-X	67.32
HL 2134 AgriVS-X	81.22
HM AgriVS-X 1000	43.23
HM 2130 AgriVS-X	92.07
HM 2132 AgriVS-X	92.16
W20 710 VariMP-X	6.53
W20 800 VariMP-X	7.37
W20 900 VariMP-X	8.29
W20 1000 VariMP-X	9.20
W20 -1250 VariMP-X	11.22
W20 - 630 VariMP-X	5.79
W20 VariMP-X PLNY PROFIL - pro kalkulaci	9.20
W25-710 VariMP-X	7.66
W25-725 VariMP-X	7.81
W 25 750 VariMP-X	8.07
W 25 785 VariMP-X	8.45
W25-800 VariMP-X	8.62
W25-900 VariMP-X	9.70
W25-950 VariMP-X	10.23
W 25 VariMP-X 1000	10.78
W25 - 1120 VariMP-X	11.75
W25-1150 VariMP-X	12.06
W25-1250 VariMP-X	13.11
W 25 1400 VariMP-X	14.67
28x8x735/700 VariMP-X	10.16
28x8x 785 / 750 VariMP-X	10.85
28x8x935/900 VariMP-X	12.91
28x8x985/950 VariMP-X	13.60
28x8 1000 VariMP-X	13.82
28x8 1035/ 1000 VariMP-X	13.93
28x8x 1095/ 1060 VariMP-X	14.72
28x8x 1155/ 1120 VariMP-X	15.53
28x8x1220/ 1185 VariMP-X	16.41
28x8x 1290/ 1255 VariMP-X	17.34
28x8x1355/1320 VariMP-X	18.22
28x8x1435/1400 VariMP-X	19.29
28x8x1535/1500 VariMP-X	20.64
W31.5-710 VariMP-X	10.71
W31.5-800 VariMP-X	12.08
W 31.5 - 865 VariMP-X	13.05
W31.5-900 VariMP-X	13.60
W31.5-910 VariMP-X	13.75
W31.5-945 VariMP-X	14.28

W31.5-950 VariMP-X	14.34
W31.5-960 VariMP-X	14.50
W 31.5 VariMP-X 1000	15.09
W 31.5 1050 VariMP-X	15.47
W31.5-1120 VariMP-X	16.50
W31.5-1150 VariMP-X	16.94
W 31.5-1170 VariMP-X	17.23
W 31.5-1230 VariMP-X	18.11
W31.5-1250 VariMP-X	18.41
W31.5-1380 VariMP-X	20.31
W31.5-1400 VariMP-X	20.61
W31.5-1500 VariMP-X	22.09
25X10-725 VariMP-X	8.98
25X10-950 VariMP-X	11.77
25x10 VariMP-X 1000	12.39
25X10-1150 VariMP-X	13.86
25X10-1250 VariMP-X	15.07
28X10-800 VariMP-X	10.67
28X10-910 VariMP-X	12.12
28X10-950 VariMP-X	12.65
28x10 VariMP-X 1000	13.31
28X10-1050 VariMP-X	13.64
28X10-1120 VariMP-X	14.54
28X10-1150 VariMP-X	14.94
28X10-1250 VariMP-X	16.24
28X10-1300 VariMP-X	16.90
28x10-1380 VariMP-X	17.93
35X10-800 VariMP-X	13.77
35X10-910 VariMP-X	15.66
35x10 VariMP-X 1000	17.20
35X10-1080 VariMP-X	18.06
35X10-1250 VariMP-X	20.92
35X10-1400 VariMP-X	23.43
35X10-1500 VariMP-X	25.10
35X10-1660 VariMP-X	27.76
W40-1000 VariMP-X	23.63
W40-1055 VariMP-X	24.95
W40-1100 VariMP-X	26.00
W40-1120 VariMP-X	26.47
W40-1180 VariMP-X	27.90
W40-1250 VariMP-X	29.55
W40-1320 VariMP-X	31.20
W40-1400 VariMP-X	33.09
W40-1530 VariMP-X	36.17
W40-1750 VariMP-X	41.36
W40-1760 VariMP-X	41.60
W40-2500 VariMP-X	59.09
35X13-1000 VariMP-X	20.70
35X13-1020 VariMP-X	21.10
35X13-1080 VariMP-X	22.35

35X13-1120 VariMP-X	23.17
35X13-1180 VariMP-X	24.42
35X13-1250 VariMP-X	25.87
35X13-1320 VariMP-X	27.30
35X13-1400 VariMP-X	28.97
35X13-1530 VariMP-X	31.66
35X13-1750 VariMP-X	36.21
35X13-2500 VariMP-X	51.72
47x13x1185/1120 VariMP-X	32.32
47x13x1245/1180 VariMP-X	33.97
47x13x1315/1250 VariMP-X	35.86
47x13x1385/1320 VariMP-X	37.77
47x13x1465/1400 VariMP-X	39.95
47x13x1565/1500 VariMP-X	42.68
47X13X1765/1700 VariMP-X	48.14
43.5X13-1000 VariMP-X	25.37
43.5X13-1320 VariMP-X	33.48
43.5X13-2500 VariMP-X	63.43
45X13-800 VariMP-X	20.28
45X13-1000 VariMP-X	25.37
45X13-1120 VariMP-X	28.42
45X13-1250 VariMP-X	31.72
45X13-1320 VariMP-X	33.48
45X13-1400 VariMP-X	35.51
45X13-1530 VariMP-X	38.81
45X13-1560 VariMP-X	39.58
45X13-1750 VariMP-X	44.40
W50-1000 VariMP-X	35.07
W50-1255 VariMP-X	44.00
W50-1320 VariMP-X	46.29
W50-1325 VariMP-X	46.46
W50-1400 VariMP-X	49.08
W50-1465 VariMP-X	51.37
W50-1530 VariMP-X	53.64
W50-1600 VariMP-X	56.10
W50-1700 VariMP-X	59.60
W50-1400 VariMP-X	49.08
W50-1465 VariMP-X	51.37
W50-1700 VariMP-X	59.60
W63-1000 VariMP-X	55.07
W63-1360 VariMP-X	74.89
W63-1600 VariMP-X	88.11
W63-1700 VariMP-X	93.61
W63-2120 VariMP-X	116.73
W63-2500 VariMP-X	137.65
34.5x14 ArctiCA 1000	52.03
34.5x14 - 1120 ArctiCA	58.28
W16-800 VariMP-X	7.06
W16-500 VariMP-X PLNY PROFIL	4.42
W16-560 VariMP-X PLNY PROFIL	4.95

W16-600 VariMP-X PLNY PROFIL	5.30
W16-630 VariMP-X PLNY PROFIL	5.57
W16-1000 Kalkulační VariMP-X PLNY PROFIL	8.82
22x8 - 735/700 VariMP-X	8.23
22x8 - 785/750 VariMP-X	8.78
22x8 - 935/900 VariMP-X	10.45
22x8 - 985/950 VariMP-X	11.02
22x8 - 1000 VariMP-X	11.18
22x8 - 1035/1000 VariMP-X	11.26
22x8 - 1095/1060 VariMP-X	11.92
22x8 - 1155/1120 VariMP-X	12.58
22x8 - 1215/1180 VariMP-X	13.22
22x8 - 1285/1250 VariMP-X	13.99
22x8 - 1355/1320 VariMP-X	14.74
22x8 - 610/575 VariMP-X PLNY PROFIL	6.82
22x8 - 685/650 VariMP-X PLNY PROFIL	7.66
22x8 VariMP-X PLNY PROFIL	11.18
22x8 - 1095/1060 VariMP-X PLNY PROFIL	11.92
30x10 - 745/700 VariMP-X	12.83
30x10 - 920/875 VariMP-X	15.82
30x10 - 945/900 VariMP-X	16.26
30x10 - 995/950 VariMP-X	16.35
30x10 - 970/925 VariMP-X	16.70
30x10 - 995/950 VariMP-X	17.12
30x10 - 1000/955 VariMP-X	17.20
30x10 - 1045/1000 VariMP-X	17.49
30x10 - 1080/1035 VariMP-X	18.06
30x10 - 1165/1120 VariMP-X	19.49
30x10 - 1245/1200 VariMP-X	20.83
30x10 - 1365/1320 VariMP-X	22.84
30x10 - 1545/1500 VariMP-X	25.85
30x10 - 1645/1600 VariMP-X	27.52
37x10x945/900 VariMP-X	18.33
37x10x950 Lw/905 Li VariMP-X	18.44
37x10x1000/955 VariMP-X	19.40
37x10x1105/1060 VariMP-X	20.90
37x10x1165/1120 VariMP-X	22.02
37x10 1225/1180 VariMP-X	23.17
37x10x1290/1245 VariMP-X	24.40
37x10x1360/1315 VariMP-X	25.72
37x10x1540/1495 VariMP-X	29.13
37x10x1645/1600 VariMP-X	31.11
37x10x1740/1695 VariMP-X	32.91
40x12 1000 VariMP-X	21.45
40x12 1055 VariMP-X	22.64
28x8x565/530 VariMP-X PP	7.81
28x8 640/605 PP	8.84
28x8 VariMP-X PLNY PROFIL	13.82
28x8x 1095/1060 PP	14.72
10PK 630	6.45

10PK 853	8.73
10PK 1000	10.23
10PK 1050	10.45
10PK1054	10.49
10PK 1068	10.63
10PK 1150	11.44
10PK 1165	11.59
10PK 1220	12.12
10PK 1290	12.83
10PK 1300	12.94
10PK 1435	14.28
10PK 1445	14.37
10PK 1625	16.17
10PK 1703	16.94
10PK 1790	17.80
10PK 1805	17.95
12PK 1300	14.72
12PK 1625	18.39
3PK 560	2.24
3PK 630	2.53
3PK 698	2.79
3PK 700	2.82
3PK 736	2.97
3PK 800	3.21
3PK 812	3.26
3PK 847	3.39
3PK 850	3.41
3PK 853	3.43
3PK 950	3.81
3PK 954	3.83
3PK 968	3.89
3PK 970	3.89
3PK 975	3.92
3PK 1000	4.00
3PK 1005	3.94
3PK 1045	4.09
3PK 1050	4.11
3PK 1054	4.14
3PK 1150	4.51
3PK 1152	4.51
3PK 1163	4.55
3PK 1165	4.55
3PK 1220	4.77
3PK 1225	4.80
3PK 1300	5.08
4PK 560	2.75
4PK 650	3.19
4PK 698	3.43
4PK 700	3.45
4PK 736	3.63

4PK 738	3.63
4PK 800	3.94
4PK 812	4.00
4PK 847	4.18
4PK 850	4.18
4PK 853	4.20
4PK 860	4.25
4PK 865	4.27
4PK 950	4.69
4PK 954	4.71
4PK 968	4.77
4PK 970	4.77
4PK 975	4.80
4PK 985	4.86
4PK 1000	4.93
4PK 1005	4.80
4PK 1015	4.84
4PK 1045	4.97
4PK 1050	4.99
4PK 1054	5.04
4PK 1060	5.06
4PK 1070	5.10
4PK 1135	5.41
4PK 1150	5.48
4PK 1152	5.50
4PK 1163	5.54
4PK 1165	5.57
4PK 1180	5.61
4PK 1220	5.81
4PK 1225	5.85
4PK 1238	5.90
4PK 1300	6.20
4PK 1705	8.12
5PK 698	3.89
5PK 700	3.92
5PK 800	4.47
5PK 812	4.53
5PK 847	4.73
5PK 850	4.75
5PK 853	4.77
5PK 860	4.82
5PK 900	5.04
5PK 908 - nepoužívat!!!	5.08
5PK 950	5.32
5PK 954	5.32
5PK 968	5.41
5PK 970	5.43
5PK 975	5.46
5PK 985	5.50
5PK 1000	5.59

5PK 1005	5.46
5PK 1015	5.50
5PK 1045	5.68
5PK 1050	5.70
5PK 1054	5.72
5PK 1060	5.76
5PK 1070	5.81
5PK 1115	6.05
5PK 1125	6.12
5PK 1135	6.16
5PK 1145	6.23
5PK 1150	6.25
5PK 1152	6.25
5PK 1163	6.31
5PK 1165	6.31
5PK 1220	6.62
5PK 1225	6.64
5PK 1230	6.69
5PK 1300	7.06
5PK 1365	7.41
5PK 1370	7.44
5PK 1435	7.79
6PK 560	3.78
6PK 698	4.71
6PK 700	4.73
6PK 735	4.95
6PK 736	4.97
6PK 737	4.97
6PK 742	4.99
6PK 800	5.39
6PK 812	5.48
6PK 847	5.72
6PK 850	5.72
6PK 853	5.76
6PK 860	5.81
6PK 890	6.01
6PK 900	6.07
6PK 905 - nepoužívat!!!	6.12
6PK 950	6.40
6PK 954	6.42
6PK 968	6.53
6PK 970	6.56
6PK 975	6.58
6PK 980	6.60
6PK 1000	6.75
6PK 1005	6.60
6PK 1015	6.67
6PK 1016	6.67
6PK 1017	6.67
6PK 1020	6.69

6PK 1045	6.86
6PK 1050	6.89
6PK 1054	6.91
6PK 1060	6.95
6PK 1070	7.02
6PK 1115	7.30
6PK 1125	7.37
6PK 1130	7.41
6PK 1135	7.46
6PK 1150	7.55
6PK 1152	7.55
6PK 1163	7.63
6PK 1165	7.63
6PK 1170	7.68
6PK 1180	7.74
6PK 1183	7.77
6PK 1220	8.01
6PK 1225	8.03
6PK 1230	8.07
6PK 1235	8.10
6PK 1275	8.36
6PK 1300	8.54
6PK 1365	8.95
6PK 1370	9.00
6PK 1371	9.00
6PK 1411	9.26
6PK 1413	9.26
6PK 1435	9.42
6PK 1437	9.44
6PK 1445	9.48
6PK 1630	10.69
6PK 1635	10.71
6PK 1690	11.09
6PK 1703	11.18
6PK 1790	11.75
6PK 1795	11.77
6PK 1800	11.79
6PK 2145	14.08
7PK 1000	7.24
7PK 1300	9.17
7PK 1370	9.66
7PK 1790	12.65
8PK 850	7.19
8PK 952	8.07
8PK 970	8.21
8PK 975	8.25
8PK 1000	8.47
8PK 1053	8.73
8PK 1070	8.87
8PK 1126	9.33

8PK 1160	9.61
8PK 1165	9.66
8PK 1175	9.75
8PK 1180	9.79
8PK 1222	10.14
8PK 1225	10.16
8PK 1226	10.16
8PK 1230	10.19
8PK 1275	10.58
8PK 1365	11.31
8PK 1375	11.40
8PK 1418	11.75
8PK 1420	11.77
8PK 1435	11.90
8PK 1438	11.92
8PK 1445	11.97
8PK 1625	13.46
8PK 1630	13.51
8PK 1635	13.55
8PK 1640	13.60
8PK 1703	14.12
8PK 1790	14.83
8PK 1793	14.85
8PK 1803	14.94
8PK 1910	15.84
8PK 1920	15.91
8PK 2155	17.86
8PK 2166	17.95
9 PK 1690	15.51
9PK 1790	16.43
10PK 1136	11.31
10PK 1462	14.54
4PK 825	4.07
4 PK 865	4.27
5PK 880	4.91
5PK 1025	5.57
5 PK 1137	6.16
6PK 823	5.57
6PK 865	5.83
6PK 923	6.23
6PK 1137	7.46
6PK 1145	7.50
6PK 1190	7.81
6PK 1250	8.21
8 PK 865	7.33
8 PK 880	7.46
8 PK 1250	10.36
5M 560	11.75
5M 615	12.89
5M 630	13.20

5M 800	16.79
30x14 ArctiCA 1000	32.12
30x14-1120 ArctiCA	35.97
28x14 1000 ArctiCA	30.05
28x14-1120 ArctiCA	33.66
28x16 VariIMP-X 1000	21.69
28x16-1450 VariIMP-X	31.46
32x14 ArctiCA 1000	33.00
32x14-1120 ArctiCA	36.96
33x14 ArctiCA 1000	49.72
33x14-1120 ArctiCA	55.68
33x14x1160 ArctiCA	57.66
33x14 x 1160 ArctiCA	57.66
AVX 10X1325	4.91