

" " " " / " " " " " "
 " . " " " . " 0' 0' "58."58 ."59" "330"
 "è281" "4239" 0"

" " "									
'30' "	"	"	"*	"+"	."	"	"	"	"
"	"	"	"	"	"	"	"	"	"
/			" \$	\$" "	"	"	"	"	"
"	"*	"	+"	."	"	"	"	"	"
.	"	"	"	"	"	"	"	"	"

3030' "	30303"	/ " "	" "
	30304"	" / " "	\$ / \$"
	30305"	" / " "	\$ / \$"

3040' "	30403"	"	363228"
	30404"	" "	" "
	30405"	" "	" "
	30406"	" "	" "
	30407"	" "	" "
	30408"	" / " "	" "
	30409"	" " / "	" "
	30410"	" " *	"35 "
	30410"	" " "	"37"

3050' "	30503"	" " "	/ "
	30504"	" "	0 " "; Ø22/3; Ø2" " " "; Ø22/39Ø2" 0" " "32Ø2/36Ø2" Ø"

3060' "	30603"	" "	- 9"6; 7+44; /: 7/67"
	30604"	" "	cmB kpx/uØw"
	30605"	" / " "	y y y 0 / 0 "

\$ \$" \$ \$"

3070' "	30703"	"	"
	30704"	"	"
	30705"	" * " +"	"
	30706"	" " "	" "

3080 ' "	"	3080"	" " "	"/"
-----------------	---	-------	-------	-----

'40 ' "	" " "
----------------	-------

4080 ' "	"	4080"	" " "	724; 38; ; 52"
"	"	4080"	" " "	335724; 2223: 4"
		4080"	" " "	4235"

'50 ' "	"	*	+	.	"	"	"	"	"	"	"	"
" "	"	"	"	"	"	"	"	"	"	"	"	"
*		+	"	"	"	"	"	"	"	"	"	"
"	"	"	*	+	"	"	"	"	"	"	"	"
"	"	"	*	+	"	"	"	"	"	"	"	"

5080 ' "	"	5080"	/ " " "	"/"
" "	"	5080"	" * " " + " "	"/"
" "	"	5080"	" " / " " "	"/"
		5080"	" " " " "	"/"

5040 ' "	"	5040"	" " " "	"/"
" "	"	5040"	" " " "	"/"
" "	"	5040"	" " " "	"/"
" "	"	5040"	" " " "	"/"
" "	"	5040"	" * " " + " " "	"/"
		5040"	" " " " "	"/"

5050 ' "	"	5050"	"	"
" "	"	5050"	"	"
" "	"	5050"	" * " " + "	"
" "	"	5050"	" " "	" "
" "	"	5050"	" " " "	" "
		5050"	" " " " "	97.; 7"

5050 ' "	"	5050"	"	"
" "	"	5050"	"	"
" "	"	5050"	" * " " + "	"
" "	"	5050"	" " "	" "
" "	"	5050"	" " " "	" "
		5050"	" " " " "	46.27"

60 " " " " " " * + " " " " . "

"70' " " " " " " " "
." / " " " ." ." ." ."
" " " " " " " " " "
" " " " ." " " " " " "
" " " " ." " " " " " "
" " " " ." " " " " " "
" " " " " " " " " " "
" " " " " " " " " " "

		" "	
		/ "	
	7030"	" " " "	"

7040' "	" "	7040"	" " " " . " " " /	/"
	" "	7040"	" " " "	/"

'80' "	" "	" " " " . " " "	" "	" "
--------	-----	-----------------	-----	-----

8030' "	" "	8030"	" " " " " " " " 520280423: " 0'	
" "	" "	80304"	" " " * + " " " " ; " 49" 0' 0	
" "	" "	80305"	" " " " " " " " 3": 85" 672" 0' 0	
" "	" "	80306"	" " " " " " " " + 822" 43: " 0' 0	

'90'	"	" "	" "	" . "	" "
'4" " 5"	"	" " 52"	'4226" 0P '436/	'\$ " " "	" "
"	"	" " "	"	" " "	" "
"	"	" " "	\$." "	" "	" "
"	"	" " "	" "	" . "	" " '5"
'376"	"	" " 52"	'4226" 0P '436/	'\$ " " "	" "
"	"	" " "	"	" " "	" "
	"	" " "	" "	" "	\$"

9030' "	"	9030"	" * + " " " " " "	" "
" . "	"	90304"	" " " " " " " " /" "	" "
" "	"	90305"	" " " " " " " " . "	" "
" " 52"	"	90306"	" * + " " " " " "	" "
'4226" 0P "	"	90307"	" " " " " " " " "	" "
436/ '\$ "	"			
" "	"			
" "	"			

	9032'	" " " " " " " " " "	/"
	9033'	" " " " " " " " " "	"
	9034'	" " " " " " " " " "	"
		" " " " " " " " " "	

	9040"	" " " " " " " " " "	/"
" " "	90403"	" " " " " " " " " "	
" " "	90404"	" " " " " " " " " "	/"
" " "	90405"	" " " " " " " " " "	/"
'5" '370"	90406"	" " " " " " " " " "	/"
'52" '4226" 0"	90407"	" " " " " " " " " "	/"
P'436/ \$" " "	90408"	" " " " " " " " " "	/"

"0" " " " "
" " "
" "

:@0' " " " | :@0@"/" /"

;"00" "	;"00"	" " " " . " "	" "
" . " "		" " " " " " "	
" " "	;"04"	" " " " . " "	/"
" "		" " " " . " "	
" "		" " " " . " "	

	; 0403"	" * + "	" "
	; 0404"	" " "	" "
	; 0405"	" " " "	" "
	; 0406"	" " " "	" "
	; 0407"	" " " "	" "
	; 0408"	" " " "	
;" 0409"	" " " "		"58."58 .59"
"	; 040 "	" " " "	/"
"	; 040 "	" " "	/"
"	; 0402"	"	/"
"	; 0403"	"	/"
." "	; 0404"	"	33"
"	; 0405"	"	/"
"	; 0406"	"	/"
"	; 0407"	/ "	/"
	; 0408"	" "	/"
	; 0409"	" "	"
"; 040;"	" " " " "		37"
	; 040;"	" " " " "	45"

	; 04042"	" " "	85°7'46.32" 0 0'
	; 04043"	" " " " " " "	" " "382" "
	; 04044"	" "	" "382" 0'
	; 04045"	" "	" "
	; 04046"	" "	" "

32080	"	"	"	"	"	"	32080	"	"	"	"
"	"	"	"	"	"	"	32080	"	"	"	27463823/ "
"	"	"	"	"	"	"	32080	"	"	"	460704238" "
"	:	"	"	"	"	"	32080	"	"	"	/"
"	"	"	"	"	"	"	32080	"	"	"	

32040 " ."	320403"	/ " " " "	" "
	320404"	" " " " " / " " "	ë " ï "
	320405"	" " " " " "	/"
	320406"	" " " " " "	/"
	320407"	" " " " * " + "	/"
	320408"	" " " " " "	7272248; 32"

32050' "	32053"	/ " " " "	" "
	32054"	" " " " "	ë "
	32055"	" " " / "	/"
	32056"	" " " / "	/"
	32057"	" " " / " * +"	/"
	32058"	" " " / "	724; 263848"

32060' "	32063"	" " " "	" "
	32064"	" " " " " *	3: Ø: 04239" Ø
	32065"	" " " " " *	72/4/3/5/2479/39"
	32066"	/ " " " "	" "
	32067"	" " " " " *	Ø
	32068"	" " " " " *	726": 25"68"78"

32070' "	32073"	" " " " " "	/"
	32074"	" " " " " "	/"
	32075"	/ " " " " "	/"
	32076"	" " " " " "	/"

		" " " " "	/ " "	" "	" "	" "
32070"		" " " " "	" " " " "	" " " " "	" " " " "	"/"

32080'	" " " "	32080"	" " " "	"	ë	í"
--------	---------	--------	---------	---	---	----

	'330' "	" " "	" "			
--	---------	-------	-----	--	--	--

33080'	33080"	" " " " "	"	TW72/46/; 24; /4239"
	330804"	" " " " "	"	27Ω; 04239" 0'
	330805"	" " " " "	"	"27Ω304242" 0'
	330806"	" " " " "	"	"/"
	330807"	" " " " "	"	" "
				" "

	'340' "	" " " " "	" " "	" " "	" " "	" " "
*	+"	" " " "	" " "	" " *	+"	" " "
.	" "	" " " "	" " "	" " "	" " "	" " "
.	" "	" " " "	" " "	" " "	" " "	" " "
.	"	" " " "	" " "	" " "	" " "	" " "

34080'	34080"	" " " " "	" " "	" " "
	340804"	" " " "	" "	" "
	340805"	" " " "	" "	"/"
	340806"	" " " "	" "	47Ω; 04238" 0'
	340807"	" " " "	" "	36Ω; 04238" 0'
	340808"	" " " "	" "	"/"
	340809"	" " " "	" "	"/"
	34080"	" " " "	" "	"/"
	34080"	" " " "	" "	"/"
	340802'	" " " "	" "	"/"

		"	
34°00'3"	"	"	36°; 04'23.8" 0"

34040' "	34043"	" " "	"
	34044"	/ " " "	"/"
	34045"	" " " / "	"/"
	34046"	" " " "	"/"
	34047"	" " " "	"/"
	34048"	" " " *"	"/"
	34049"	" " " "	"/"
	34040 "	" " " "	"/"
	34040 "	" . " " "	"/"

34°50' "	"	34°50"	"	"	"	"	723423242243624"
" "	"	34°50"	"	"	* "	"	
"	"			"	+		3; "4; ; " 0" "

36080' "	36080"	" " / " "	"
	360804"	" " " " "	" "
	"	" / " "	" "
	36085"	" " " " " "	ë / ì
	"	" / " "	
	36086"	" " " " " "	724; 2: : 395"
	36087"	" " " " " "	4202604239" 0'

		" " " / "	
36038"	" " " " / "	"42"	
36039"	" " " " / "	"5" 0'	
36040"	" " " " " / "	/"	

	36033"	" " / "	" "
36034"	" " " " " / "	"	
36035"	" " " " " / "	"é "í"	
36036"	" " " " / "	724; 226846"	
36037"	" " " " / "	3; 03039" 0'	
36038"	" " " / "	" ; 6/39"	
36039"	" " " / "	5" "	
36040"	" " " " " / "	/"	

	36033"	" " / "	" "
36034"	" " " " " / "	"	
36035"	" " " " " / "	"é "í"	
36036"	" " " " / "	724; 226846"	
36037"	" " " " / "	3; 0304239" 0'	
36038"	" " " / "	" ; 6/390'	
36039"	" " " / "	5" 0'	
36040"	" " " " " / "	/"	

		" " "	
--	--	-------	--

	3603"	" " / " " "	" "
	3604"	" " " " " "	" "
	3605"	" " " " " "	ë /" ï "
3600' "	"	" " " " "	
*	"	" " " " "	
	+ " "	" " " " / " "	724; 2: : 395"
	/	" " " " "	
	"	" " " " "	
	3606"	" " " " " "	4202604239" "
	3607"	" " " " " "	
	3608"	" " " " / " "	42"
	3609"	" " " " / " "	5" "
	3600 "	" " " " " " / "	/"

	3603"	" " / " " "	" "
	3604"	" " " " " "	" "
	3605"	" " " " " "	ë /" ï "
3600' "	"	" " " " "	
*	"	" " " " "	
	+ " "	" " " " / " "	724; 3; 4; 36"
	/	" " " " "	
	"	" " " " "	
	3606"	" " " " " "	27029039" 0'
	3607"	" " " " " "	
	3608"	" " " " / " "	34"
	3609"	" " " " / " "	2802704242" 0'
	3600 "	" " " " " " / "	/"

3600' "	"	3603"	" " / " " "	"
*	"	3604"	" " " " " "	"

"	/	36035"	" " " " "	ë ì"
		36036"	" " " " "	7254359564"
		36037"	" " " " "	43Ω:09" 0'
		36038"	" " " " "	"3929937141 "
		36039"	" " " " "	6" "
		36040"	" " " " " /	: 36°247.58" 0'

36040" "	36043"	" " "	" "
	36044"	" " " " "	" "
	36045"	" " " " "	ë ì"
	36046"	" " " " "	992926; 5: : "

36040" "	36043"	" " "	" "
	36044"	" " " " "	" "
	36045"	" " " " "	ë ì"
	36046"	" " " " "	992926; 5: : "

	36040"	" " "	" "
36040' "	360401"	/ " " . "	" "
	360402"	" " " " " "	" "
	360403"	" " " . " " " "	ë ì "
	360406"	" " " " " . "	992926; 5: : "

	36040"	" " "	" " "
36040' "	360401"	/ " " . "	" "
	360402"	" " " " " "	" "
	360403"	" " " . " " " "	ë ì "
	360406"	" " " " " . "	992926; 5: : "

'370' "	" " "	" " *	*	+ " "	" " "	" " "	" " "
	" " *	+ " "	" " "	" " "	" " "	" " "	" " "

37080' "	" " "	37080"	" " "	: 4: "
*	+ " "	370801"	" " "	8***
	" " *	370802"	" " " / "	/"
	" " "	370804"	" " " " "	8"

								3"	39.: "	"	42.8"	
8"	304080'	"	4"	3"	: ; .2"	5"	4"	34.9"	"	"	37.6"	: 9.6"
							5"	33.3"	1 "	"	8.5"	
							/"	/"	1 "	"	3.: "	
							/"	/"	"	"	5.5"	
							3"	42.4"	"	"	43.5"	
9"	305030'	"	5"	3"	; 8.: "	5"	4"	38.5"	"	"	34.6"	; 5.9"
							5"	36.7"	1 "	"	6.4"	
							/"	/"	1 "	"	3.9"	
							/"	/"	"	"	8.4"	
:	305040'	"	5"	3"	72.5"	3"	3"	39.: "	"	"	35.6"	68.3"
							/"	/"	"	"	8.: "	
							/"	/"	1 "	"	5.; "	
							/"	/"	"	"	: .6"	
;"	305050'	"	5"	3"	4; .8"	3"	3"	38.9"	"	"	5.: "	49.4"
							/"	/"	1 "	"	6.5"	
							/"	/"	"	"	6.: "	
32"	305060'	"	5"	3"	49.8"	3"	3"	38.9"	"	"	5.: "	47.8"
							/"	/"	1 "	"	6.5"	
							/"	/"	"	"	4.: "	
33"	305070'	"	5"	3"	83.; "	4"	3"	39.7"	"	"	32.: "	82.9"
							4"	33.9"	"	"	35.: "	
							/"	/"	1 "	"	5.9"	
							/"	/"	1 "	"	3.; "	
							/"	/"	"	"	4.7"	
							3"	39.: "	"	"	42.8"	
34"	305080'	"	5"	3"	: ; .2"	5"	4"	34.9"	"	"	37.6"	: 9.6"
							5"	33.3"	1 "	"	8.5"	
							/"	/"	1 "	"	3.: "	
							/"	/"	"	"	5.5"	
							3"	42.4"	"	"	43.5"	
35"	306030'	"	6"	3"	; 8.: "	5"	4"	38.5"	"	"	34.6"	; 5.9"
							5"	36.7"	1 "	"	6.4"	
							/"	/"	1 "	"	3.9"	
							/"	/"	"	"	8.4"	
36"	306040'	"	6"	3"	72.5"	3"	3"	39.: "	"	"	35.6"	68.3"
							/"	/"	"	"	8.: "	
							/"	/"	1 "	"	5.; "	

							/"	/"	"	: .6"	
37"	306050'	"	6"	3"	4; .8"	3"	3"	38.9"	"	5.: "	49.4"
							/"	/"	1 "	6.5"	
							/"	/"	"	6.: "	
38"	306060'	"	6"	3"	49.8"	3"	3"	38.9"	"	5.: "	47.8"
							/"	/"	1 "	6.5"	
							/"	/"	"	4.: "	
39"	306070'	"	6"	3"	83.; "	4"	3"	39.7"	"	32.: "	82.9"
							4"	33.9"	"	35.: "	
							/"	/"	1 "	5.9"	
							/"	/"	1 "	3.; "	
							/"	/"	"	4.7"	
3: "	306080'	"	6"	3"	: ; .2"	5"	3"	39.: "	"	42.8"	: 9.6"
							4"	34.9"	"	37.6"	
							5"	33.3"	1 "	8.5"	
							/"	/"	1 "	3.: "	
							/"	/"	"	5.5"	
3; "	307030'	"	7"	3"	; 8.; "	5"	3"	42.4"	"	43.5"	; 5.9"
							4"	38.5"	"	34.6"	
							5"	36.7"	1 "	6.4"	
							/"	/"	1 "	3.9"	
							/"	/"	"	8.4"	
42"	307040'	"	7"	3"	72.5"	3"	3"	39.: "	"	35.6"	68.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	: .6"	
43"	307050'	"	7"	3"	4; .8"	3"	3"	38.9"	"	5.: "	49.4"
							/"	/"	1 "	6.5"	
							/"	/"	"	6.: "	
44"	307060'	"	7"	3"	49.8"	3"	3"	38.9"	"	5.: "	47.8"
							/"	/"	1 "	6.5"	
							/"	/"	"	4.: "	
45"	307070'	"	7"	3"	83.; "	4"	3"	39.7"	"	32.: "	82.9"
							4"	33.9"	"	35.: "	
							/"	/"	1 "	5.9"	
							/"	/"	1 "	3.; "	
							/"	/"	"	4.7"	
46"	307080'	"	7"	3"	: ; .2"	5"	3"	39.: "	"	42.8"	: 9.6"

							4"	34.9"	"	37.6"	
							5"	33.3"	1 "	8.5"	
							/"	/"	1 "	3.:"	
							/"	/"	"	5.5"	
47"	308030'	"	8"	3"	; 2.6"	5"	3"	42.4"	"	43.5"	::: "
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.4"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.4"	
48"	308040'	"	8"	3"	63.5"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.:"	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
49"	308050'	"	8"	3"	52.6"	3"	3"	3: .:"	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
4: "	308060'	"	8"	3"	52.6"	3"	3"	3: .:"	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
4; "	308070'	"	8"	3"	89.: "	4"	3"	3; .:"	"	32.: "	88.5"
							4"	37.3"	"	35.: "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.; "	
							/"	/"	"	5.3"	
52"	308080'	"	8"	3"	; 2.8"	5"	3"	39.: "	"	42.8"	: ; .4"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.5"	
							/"	/"	1 "	3.: "	
							/"	/"	"	4.; "	
53"	309030'	"	9"	3"	; 2.6"	5"	3"	42.4"	"	43.5"	::: "
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.4"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.4"	
54"	309040'	"	9"	3"	63.5"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.:"	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	

55"	30°05'0"	"	9"	3"	52.6"	3"	3"	3; .."	"	5.: "	49.9"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	5.: "	
56"	30°06'0"	"	9"	3"	52.6"	3"	3"	3; .."	"	5.: "	49.9"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	5.: "	
57"	30°07'0"	"	9"	3"	89.; "	4"	3"	3; .."	"	32.; "	88.5"
							4"	37.3"	"	35.; "	
							"/"	"/"	1 "	5.5"	
							"/"	"/"	1 "	3.; "	
							"/"	"/"	"	5.3"	
58"	30°08'0"	"	9"	3"	; 2.8"	5"	3"	39.; "	"	42.8"	: ; .4"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.5"	
							"/"	"/"	1 "	3.; "	
							"/"	"/"	"	4.; "	
59"	30°09'0"	"	:	3"	; 2.6"	5"	3"	42.4"	"	43.5"	: : .: "
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.4"	
							"/"	"/"	1 "	3.9"	
							"/"	"/"	"	5.4"	
5; "	30°04'0"	"	:	3"	63.5"	3"	3"	39.; "	"	32.2"	62.2"
							"/"	"/"	"	8.; "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.9"	
5; "	30°05'0"	"	:	3"	52.6"	3"	3"	3; .."	"	5.: "	49.9"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	5.: "	
62"	30°06'0"	"	:	3"	52.6"	3"	3"	3; .."	"	5.: "	49.9"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	5.: "	
63"	30°07'0"	"	:	3"	89.; "	4"	3"	3; .."	"	32.; "	88.5"
							4"	37.3"	"	35.; "	
							"/"	"/"	1 "	5.5"	
							"/"	"/"	1 "	3.; "	
							"/"	"/"	"	5.3"	
64"	30°08'0"	"	:	3"	; 2.8"	5"	3"	39.; "	"	42.8"	: ; .4"
							4"	35.3"	"	37.6"	

							5"	34.9"	1 "	8.5"	
							/"	/"	1 "	3.: "	
							/"	/"	"	4.; "	
65"	30 030'	" ; "	3"	; 2.6"	5"	3"	3"	42.4"	"	43.5"	::: "
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.4"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.4"	
66"	30 040'	" ; "	3"	63.5"	3"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
67"	30 050'	" ; "	3"	52.6"	3"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
68"	30 060'	" ; "	3"	52.6"	3"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
69"	30 070'	" ; "	3"	89.: "	4"	3"	3"	3; .: "	"	32.: "	88.5"
							4"	37.3"	"	35.: "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.; "	
							/"	/"	"	5.3"	
6: "	30 080'	" ; "	3"	; 2.8"	5"	3"	3"	39.: "	"	42.8"	: ; .4"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.5"	
							/"	/"	1 "	3.: "	
							/"	/"	"	4.; "	
6; "	30 020 00'	" 32"	3"	; 2.6"	5"	3"	3"	42.4"	"	43.5"	::: "
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.4"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.4"	
72"	30 020 10'	" 32"	3"	63.5"	3"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
73"	30 020 50'	" 32"	3"	52.6"	3"	3"	3"	3: .: "	"	5.: "	49.9"

							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
74"	30B2060'	"	32"	3"	52.6"	3"	3"	3; .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
75"	30B2070'	"	32"	3"	89.; "	4"	3"	3; .: "	"	32.; "	88.5"
							4"	37.3"	"	35.; "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.; "	
							/"	/"	"	5.3"	
76"	30B2080'	"	32"	3"	; 2.8"	5"	3"	39.; "	"	42.8"	: ; .4"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.5"	
							/"	/"	1 "	3.; "	
							/"	/"	"	4.; "	
77"	30B3030'	"	33"	3"	; 2.6"	5"	3"	42.4"	"	43.5"	: : ."
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.4"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.4"	
78"	30B3040'	"	33"	3"	63.5"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
79"	30B3050'	"	33"	3"	52.6"	3"	3"	3; .: "	"	5.; "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.; "	
7; "	30B3060'	"	33"	3"	52.6"	3"	3"	3; .: "	"	5.; "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.; "	
7; "	30B3070'	"	33"	3"	89.; "	4"	3"	3; .: "	"	32.; "	88.5"
							4"	37.3"	"	35.; "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.; "	
							/"	/"	"	5.3"	
82"	30B3080'	"	33"	3"	; 2.8"	5"	3"	39.; "	"	42.8"	: ; .4"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.5"	

							/"	/"	1 "	3.: "	
							/"	/"	"	4.; "	
83"	30B4030'	"	34"	3"	: ; .: "	5"	3"	42.4"	"	43.2"	: : .4"
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.2"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.4"	
84"	30B4040'	"	34"	3"	63.5"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
85"	30B4050'	"	34"	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
86"	30B4060'	"	34"	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
87"	30B4070'	"	34"	3"	89.4"	4"	3"	3; .: "	"	32.6"	87.9"
							4"	37.3"	"	35.; "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
88"	30B4080'	"	34"	3"	: ; .: "	5"	3"	39.; "	"	42.4"	: : .6"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.; "	
89"	30B5030'	"	35"	3"	: ; .: "	5"	3"	42.4"	"	43.2"	: : .4"
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.2"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.4"	
8; "	30B5040'	"	35"	3"	63.5"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
8; "	30B5050'	"	35"	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	

							/"	/"	"	5.: "	
92"	3035060'	"	35"	3"	52.3"	3"	3"	3; .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
93"	3035070'	"	35"	3"	89.4"	4"	3"	3; .: "	"	32.6"	87.9"
							4"	37.3"	"	35.; "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
94"	3035080'	"	35"	3"	: ; .: "	5"	3"	39.; "	"	42.4"	: : .6"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.; "	
95"	3036030'	"	36"	3"	: ; .: "	5"	3"	42.4"	"	43.2"	: : .4"
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.2"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.4"	
96"	3036040'	"	36"	3"	63.5"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
97"	3036050'	"	36"	3"	52.3"	3"	3"	3; .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
98"	3036060'	"	36"	3"	52.3"	3"	3"	3; .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
99"	3036070'	"	36"	3"	89.4"	4"	3"	3; .: "	"	32.6"	87.9"
							4"	37.3"	"	35.; "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
9: "	3036080'	"	36"	3"	: ; .: "	5"	3"	39.; "	"	42.4"	: : .6"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.3"	
							/"	/"	1 "	3.8"	

							/"	/"	"	4.; "	
9; "	3087080'	" 37"	3"	: ; .:"	5"	3"	3"	42.4"	"	43.2"	: ; .4"
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.2"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.4"	
: 2"	3087040'	" 37"	3"	63.5"	3"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
: 3"	3087050'	" 37"	3"	52.3"	3"	3"	3"	3: .:"	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
: 4"	3087060'	" 37"	3"	52.3"	3"	3"	3"	3: .:"	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
: 5"	3087070'	" 37"	3"	89.4"	4"	4"	3"	3; .:"	"	32.6"	87.9"
							4"	37.3"	"	35.; "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
: 6"	3087080'	" 37"	3"	: ; .:"	5"	5"	3"	39.; "	"	42.4"	: ; .6"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.; "	
: 7"	3088080'	" 38"	3"	: ; .:"	5"	5"	3"	42.4"	"	43.2"	: ; .4"
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.2"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.4"	
: 8"	3088040'	" 38"	3"	63.5"	3"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
: 9"	3088050'	" 38"	3"	52.3"	3"	3"	3"	3: .:"	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	

;"	3088060'	"	38"	3"	52.3"	3"	3"	3; .."	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
; ;"	3088070'	"	38"	3"	89.4"	4"	3"	3; .."	"	32.6"	87.9"
							4"	37.3"	"	35.;"	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
; 2"	3088080'	"	38"	3"	: ; .."	5"	3"	39.;"	"	42.4"	: : .6"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.;"	
; 3"	3089030'	"	39"	3"	: ; .."	5"	3"	42.4"	"	43.2"	: : .4"
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.2"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.4"	
; 4"	3089040'	"	39"	3"	63.5"	3"	3"	39.;"	"	32.2"	62.2"
							/"	/"	"	8.;"	
							/"	/"	1 "	5.;"	
							/"	/"	"	4.9"	
; 5"	3089050'	"	39"	3"	52.3"	3"	3"	3; .."	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
; 6"	3089060'	"	39"	3"	52.3"	3"	3"	3; .."	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
; 7"	3089070'	"	39"	3"	89.4"	4"	3"	3; .."	"	32.6"	87.9"
							4"	37.3"	"	35.;"	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
; 8"	3089080'	"	39"	3"	: ; .."	5"	3"	39.;"	"	42.4"	: : .6"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.;"	

; 9"	308: 00'	"	3: "	3"	: ; .: "	5"	3"	42.4"	"	43.2"	: : .4"
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.2"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.4"	
; : "	308: 040'	"	3: "	3"	63.5"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
; ; "	308: 050'	"	3: "	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
322"	308: 060'	"	3: "	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
323"	308: 070'	"	3: "	3"	89.4"	4"	3"	3; .: "	"	32.6"	87.9"
							4"	37.3"	"	35.: "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
324"	308: 080'	"	3: "	3"	: ; .: "	5"	3"	39.; "	"	42.4"	: : .6"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.; "	
325"	308: 090'	"	3; "	3"	: ; .: "	5"	3"	42.4"	"	43.2"	: : .4"
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.2"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.4"	
326"	308: 040'	"	3; "	3"	63.5"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
327"	308: 050'	"	3; "	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
328"	308: 060'	"	3; "	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"

							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
329"	308; 070'	"	3; "	3"	89.4"	4"	3"	3; .: "	"	32.6"	87.9"
							4"	37.3"	"	35.: "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
32: "	308; 080'	"	3; "	3"	: ; .: "	5"	3"	39.: "	"	42.4"	: : .6"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.; "	
32; "	3042080'	"	42"	3"	: ; .: "	5"	3"	42.4"	"	43.2"	: : .4"
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.2"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.4"	
332"	3042040'	"	42"	3"	63.5"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
333"	3042050'	"	42"	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
334"	3042060'	"	42"	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
335"	3042070'	"	42"	3"	89.4"	4"	3"	3; .: "	"	32.6"	87.9"
							4"	37.3"	"	35.: "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
336"	3042080'	"	42"	3"	: ; .: "	5"	3"	39.: "	"	42.4"	: : .6"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.; "	
337"	3043080'	"	43"	3"	: ; .: "	5"	3"	42.4"	"	43.2"	: : .4"

							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.2"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.4"	
338"	3043040'	"	43"	3"	63.5"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
339"	3043050'	"	43"	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
33: "	3043060'	"	43"	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
33; "	3043070'	"	43"	3"	89.4"	4"	3"	3; .: "	"	32.6"	87.9"
							4"	37.3"	"	35.: "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
342"	3043080'	"	43"	3"	: ; .: "	5"	3"	39.; "	"	42.4"	: : .6"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.; "	
343"	3044030'	"	44"	3"	: ; .: "	5"	3"	42.4"	"	43.2"	: : .4"
							4"	38.6"	"	34.6"	
							5"	33.2"	1 "	6.2"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.4"	
344"	3044040'	"	44"	3"	63.5"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.9"	
345"	3044050'	"	44"	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
346"	3044060'	"	44"	3"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	

							/"	/"	"	5.: "	
347"	3044070'	" 44"	3"	89.4"	4"		3"	3; .: "	"	32.6"	87.9"
							4"	37.3"	"	35.: "	
							/"	/"	1 "	5.5"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
348"	3044080'	" 44"	3"	: ; .: "	5"		3"	39.: "	"	42.4"	: : .6"
							4"	35.3"	"	37.6"	
							5"	34.9"	1 "	8.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.; "	
349"	404030'	" 4"	4"	; 5.9"	5"		3"	42.4"	"	42.3"	; 2.8"
							4"	38.6"	"	34.6"	
							5"	36.5"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.7"	
34: "	404040'	" 4"	4"	69.6"	3"		3"	39.: "	"	35.6"	65.8"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	7.7"	
34; "	404050'	" 4"	4"	49.7"	3"		3"	37.6"	"	4.; "	47.3"
							/"	/"	1 "	6.5"	
							/"	/"	"	6.; "	
352"	404060'	" 4"	4"	47.9"	3"		3"	37.6"	"	4.; "	45.7"
							/"	/"	1 "	6.5"	
							/"	/"	"	5.3"	
353"	404070'	" 4"	4"	58.6"	3"		3"	35.5"	"	; .: "	57.4"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.7"	
354"	404080'	" 4"	4"	8: .3"	4"		3"	39.9"	"	42.8"	88.: "
							4"	33.6"	"	32.7"	
							/"	/"	1 "	5.9"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.8"	
355"	405030'	" 5"	4"	; 5.9"	5"		3"	42.4"	"	42.3"	; 2.8"
							4"	38.6"	"	34.6"	
							5"	36.5"	1 "	6.3"	

							/"	/"	1 "	3.9"	
							/"	/"	"	6.7"	
356"	405040'	"	5"	4"	69.6"	3"	3"	39.: "	"	35.6"	65.8"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	7.7"	
357"	405050'	"	5"	4"	49.7"	3"	3"	37.6"	"	4.; "	47.3"
							/"	/"	1 "	6.5"	
							/"	/"	"	6.; "	
358"	405060'	"	5"	4"	47.9"	3"	3"	37.6"	"	4.; "	45.7"
							/"	/"	1 "	6.5"	
							/"	/"	"	5.3"	
359"	405070'	"	5"	4"	58.6"	3"	3"	35.5"	"	; .; "	57.4"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.7"	
35: "	405080'	"	5"	4"	8: .3"	4"	3"	39.9"	"	42.8"	88.: "
							4"	33.6"	"	32.7"	
							/"	/"	1 "	5.9"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.8"	
35; "	405090'	"	6"	4"	; 5.9"	5"	3"	42.4"	"	42.3"	; 2.8"
							4"	38.6"	"	34.6"	
							5"	36.5"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.7"	
362"	406040'	"	6"	4"	69.6"	3"	3"	39.: "	"	35.6"	65.8"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	7.7"	
363"	406050'	"	6"	4"	49.7"	3"	3"	37.6"	"	4.; "	47.3"
							/"	/"	1 "	6.5"	
							/"	/"	"	6.; "	
364"	406060'	"	6"	4"	47.9"	3"	3"	37.6"	"	4.; "	45.7"
							/"	/"	1 "	6.5"	
							/"	/"	"	5.3"	
365"	406070'	"	6"	4"	58.6"	3"	3"	35.5"	"	; .; "	57.4"
							/"	/"	"	8.: "	

							/"	/"	1 "	5.; "	
							/"	/"	"	4.7"	
366"	406080'	"	6"	4"	8: .3"	4"	3"	39.9"	"	42.8"	88.: "
							4"	33.6"	"	32.7"	
							/"	/"	1 "	5.9"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.8"	
367"	407030'	"	7"	4"	; 5.9"	5"	3"	42.4"	"	42.3"	; 2.8"
							4"	38.6"	"	34.6"	
							5"	36.5"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.7"	
368"	407040'	"	7"	4"	69.6"	3"	3"	39.: "	"	35.6"	65.8"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	7.7"	
369"	407050'	"	7"	4"	49.7"	3"	3"	37.6"	"	4.; "	47.3"
							/"	/"	1 "	6.5"	
							/"	/"	"	6.; "	
36: "	407060'	"	7"	4"	47.9"	3"	3"	37.6"	"	4.; "	45.7"
							/"	/"	1 "	6.5"	
							/"	/"	"	5.3"	
36; "	407070'	"	7"	4"	58.6"	3"	3"	35.5"	"	; .; "	57.4"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.7"	
372"	407080'	"	7"	4"	8: .3"	4"	3"	39.9"	"	42.8"	88.: "
							4"	33.6"	"	32.7"	
							/"	/"	1 "	5.9"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.8"	
373"	408030'	"	8"	4"	:: .9"	5"	3"	42.4"	"	42.3"	: 9.5"
							4"	36.5"	"	34.6"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	4.; "	
374"	408040'	"	8"	4"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	

							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
375"	408050'	"	8"	4"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
376"	408060'	"	8"	4"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
377"	408070'	"	8"	4"	63.6"	3"	3"	39.; "	"	; .: "	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
378"	408080'	"	8"	4"	94.9"	4"	3"	39.9"	"	42.8"	93.5"
							4"	37.9"	"	32.7"	
							/"	/"	1 "	5.9"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.; "	
379"	409030'	"	9"	4"	:: .9"	5"	3"	42.4"	"	42.3"	: 9.5"
							4"	36.5"	"	34.6"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	4.; "	
37; "	409040'	"	9"	4"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
37; "	409050'	"	9"	4"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
382"	409060'	"	9"	4"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
383"	409070'	"	9"	4"	63.6"	3"	3"	39.; "	"	; .: "	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
384"	409080'	"	9"	4"	94.9"	4"	3"	39.9"	"	42.8"	93.5"
							4"	37.9"	"	32.7"	

						/"	/"	1 "	5.9"	
						/"	/"	1 "	3.8"	
						/"	/"	"	4.; "	
385"	40 030'	" : "	4"	:: .9"	5"	3"	42.4"	"	42.3"	: 9.5"
						4"	36.5"	"	34.6"	
						5"	35.2"	1 "	6.3"	
						/"	/"	1 "	3.9"	
						/"	/"	"	4.; "	
386"	40 040'	" : "	4"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
						/"	/"	"	8.; "	
						/"	/"	1 "	5.; "	
						/"	/"	"	4.; "	
387"	40 050'	" : "	4"	52.6"	3"	3"	3: .."	"	5.: "	49.9"
						/"	/"	1 "	6.2"	
						/"	/"	"	5.: "	
388"	40 060'	" : "	4"	52.6"	3"	3"	3: .."	"	5.: "	49.9"
						/"	/"	1 "	6.2"	
						/"	/"	"	5.: "	
389"	40 070'	" : "	4"	63.6"	3"	3"	39.; "	"	; .."	62.2"
						/"	/"	"	8.; "	
						/"	/"	1 "	5.; "	
						/"	/"	"	4.; "	
38; "	40 080'	" : "	4"	94.9"	4"	3"	39.9"	"	42.8"	93.5"
						4"	37.9"	"	32.7"	
						/"	/"	1 "	5.9"	
						/"	/"	1 "	3.8"	
						/"	/"	"	4.; "	
38; "	40 090'	" ; "	4"	:: .9"	5"	3"	42.4"	"	42.3"	: 9.5"
						4"	36.5"	"	34.6"	
						5"	35.2"	1 "	6.3"	
						/"	/"	1 "	3.9"	
						/"	/"	"	4.; "	
392"	40 040'	" ; "	4"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
						/"	/"	"	8.; "	
						/"	/"	1 "	5.; "	
						/"	/"	"	4.; "	
393"	40 050'	" ; "	4"	52.6"	3"	3"	3: .."	"	5.: "	49.9"
						/"	/"	1 "	6.2"	

							/"	/"	"	5.: "	
394"	40 060'	" ; "	4"	52.6"	3"		3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
395"	40 070'	" ; "	4"	63.6"	3"		3"	39.; "	"	; ; "	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
396"	40 080'	" ; "	4"	94.9"	4"		3"	39.9"	"	42.8"	93.5"
							4"	37.9"	"	32.7"	
							/"	/"	1 "	5.9"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.; "	
397"	40 020 00'	" 32"	4"	:: .9"	5"		3"	42.4"	"	42.3"	: 9.5"
							4"	36.5"	"	34.6"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	4.; "	
398"	40 020 10'	" 32"	4"	63.7"	3"		3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
399"	40 020 50'	" 32"	4"	52.6"	3"		3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
39: "	40 020 60'	" 32"	4"	52.6"	3"		3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
39; "	40 020 70'	" 32"	4"	63.6"	3"		3"	39.; "	"	; ; "	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
3: 2"	40 020 80'	" 32"	4"	94.9"	4"		3"	39.9"	"	42.8"	93.5"
							4"	37.9"	"	32.7"	
							/"	/"	1 "	5.9"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.; "	
3: 3"	40 030 00'	" 33"	4"	:: .9"	5"	3"	42.4"	"	42.3"	: 9.5"	

							4"	36.5"	"	34.6"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	4.; "	
3: 4"	40B3040'	"	33"	4"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
3: 5"	40B3050'	"	33"	4"	52.6"	3"	3"	3: .. "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
3: 6"	40B3060'	"	33"	4"	52.6"	3"	3"	3: .. "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
3: 7"	40B3070'	"	33"	4"	63.6"	3"	3"	39.; "	"	; .; "	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
3: 8"	40B3080'	"	33"	4"	94.9"	4"	3"	39.9"	"	42.8"	93.5"
							4"	37.9"	"	32.7"	
							/"	/"	1 "	5.9"	
							/"	/"	1 "	3.8"	
							/"	/"	"	4.; "	
3: 9"	40B4080'	"	34"	4"	:: .2"	5"	3"	42.4"	"	3; .. "	: 8.8"
							4"	36.5"	"	34.6"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.7"	
							/"	/"	"	4.; "	
3: : "	40B4040'	"	34"	4"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
3: ; "	40B4050'	"	34"	4"	52.3"	3"	3"	3: .. "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
3: 2"	40B4060'	"	34"	4"	52.3"	3"	3"	3: .. "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	

							3"	39.; "	"	; .; "	
3; 3"	40B4070'	"	34"	4"	63.6"	3"	"/"	"/"	"	8.; "	62.2"
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
							3"	39.9"	"	42.4"	
3; 4"	40B4080'	"	34"	4"	93.9"	4"	4"	37.9"	"	32.7"	92.5"
							"/"	"/"	1 "	5.7"	
							"/"	"/"	1 "	3.4"	
							"/"	"/"	"	4.; "	
							3"	42.4"	"	3; .; "	
3; 5"	40B5030'	"	35"	4"	:: .2"	5"	4"	36.5"	"	34.6"	: 8.8"
							5"	35.2"	1 "	5.; "	
							"/"	"/"	1 "	3.7"	
							"/"	"/"	"	4.; "	
							3"	39.; "	"	32.2"	
3; 6"	40B5040'	"	35"	4"	63.7"	3"	"/"	"/"	"	8.; "	62.3"
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
							3"	3: .."	"	5.: "	
3; 7"	40B5050'	"	35"	4"	52.3"	3"	"/"	"/"	1 "	5.9"	49.6"
							"/"	"/"	"	5.: "	
							3"	3: .."	"	5.: "	
3; 8"	40B5060'	"	35"	4"	52.3"	3"	"/"	"/"	1 "	5.9"	49.6"
							"/"	"/"	"	5.: "	
							3"	39.; "	"	; .; "	
3; 9"	40B5070'	"	35"	4"	63.6"	3"	"/"	"/"	"	8.; "	62.2"
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
							3"	39.9"	"	42.4"	
3; : "	40B5080'	"	35"	4"	93.9"	4"	4"	37.9"	"	32.7"	92.5"
							"/"	"/"	1 "	5.7"	
							"/"	"/"	1 "	3.4"	
							"/"	"/"	"	4.; "	
							3"	42.4"	"	3; .."	
3; ; "	40B6030'	"	36"	4"	:: .2"	5"	4"	36.5"	"	34.6"	: 8.8"
							5"	35.2"	1 "	5.; "	
							"/"	"/"	1 "	3.7"	
							"/"	"/"	"	4.; "	
							3"	42.4"	"	3; .."	

							3"	39.; "	"	32.2"	
422"	4036040'	"	36"	4"	63.7"	3"	"/"	"/"	"	8.: "	62.3"
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
							3"	3: .."	"	5.: "	
423"	4036050'	"	36"	4"	52.3"	3"	"/"	"/"	1 "	5.9"	49.6"
							"/"	"/"	"	5.: "	
							3"	3: .."	"	5.: "	
424"	4036060'	"	36"	4"	52.3"	3"	"/"	"/"	1 "	5.9"	49.6"
							"/"	"/"	"	5.: "	
							3"	39.; "	"	; .; "	
425"	4036070'	"	36"	4"	63.6"	3"	"/"	"/"	"	8.: "	62.2"
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
							3"	39.9"	"	42.4"	
426"	4036080'	"	36"	4"	93.9"	4"	4"	37.9"	"	32.7"	92.5"
							"/"	"/"	1 "	5.7"	
							"/"	"/"	1 "	3.4"	
							"/"	"/"	"	4.; "	
							3"	42.4"	"	3; .."	
427"	4037030'	"	37"	4"	:: .2"	5"	4"	36.5"	"	34.6"	: 8.8"
							5"	35.2"	1 "	5.; "	
							"/"	"/"	1 "	3.7"	
							"/"	"/"	"	4.; "	
							3"	39.; "	"	32.2"	
428"	4037040'	"	37"	4"	63.7"	3"	"/"	"/"	"	8.: "	62.3"
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
							3"	3: .."	"	5.: "	
429"	4037050'	"	37"	4"	52.3"	3"	"/"	"/"	1 "	5.9"	49.6"
							"/"	"/"	"	5.: "	
							3"	3: .."	"	5.: "	
42;"	4037060'	"	37"	4"	52.3"	3"	"/"	"/"	1 "	5.9"	49.6"
							"/"	"/"	"	5.: "	
							3"	39.; "	"	; .; "	
42;"	4037070'	"	37"	4"	63.6"	3"	"/"	"/"	"	8.: "	62.2"
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	

								3"	39.9"	"	42.4"	
432"	4087080'	"	37"	4"	93.9"	4"		4"	37.9"	"	32.7"	92.5"
								"/"	"/"	1 "	5.7"	
								"/"	"/"	1 "	3.4"	
								"/"	"/"	"	4.; "	
								3"	42.4"	"	3; .: "	
433"	4088080'	"	38"	4"	: : .2"	5"		4"	36.5"	"	34.6"	: 8.8"
								5"	35.2"	1 "	5.; "	
								"/"	"/"	1 "	3.7"	
								"/"	"/"	"	4.; "	
								3"	39.; "	"	32.2"	
434"	4088040'	"	38"	4"	63.7"	3"		"/"	"/"	"	8.: "	62.3"
								"/"	"/"	1 "	5.; "	
								"/"	"/"	"	4.; "	
								3"	3: .: "	"	5.: "	
435"	4088050'	"	38"	4"	52.3"	3"		"/"	"/"	1 "	5.9"	49.6"
								"/"	"/"	"	5.: "	
								3"	3: .: "	"	5.: "	
436"	4088060'	"	38"	4"	52.3"	3"		"/"	"/"	1 "	5.9"	49.6"
								"/"	"/"	"	5.: "	
								3"	39.; "	"	; .: "	
437"	4088070'	"	38"	4"	63.6"	3"		"/"	"/"	"	8.: "	62.2"
								"/"	"/"	1 "	5.; "	
								"/"	"/"	"	4.; "	
								3"	39.9"	"	42.4"	
438"	4088080'	"	38"	4"	93.9"	4"		4"	37.9"	"	32.7"	92.5"
								"/"	"/"	1 "	5.7"	
								"/"	"/"	1 "	3.4"	
								"/"	"/"	"	4.; "	
								3"	42.4"	"	3; .: "	
439"	4089080'	"	39"	4"	: : .2"	5"		4"	36.5"	"	34.6"	: 8.8"
								5"	35.2"	1 "	5.; "	
								"/"	"/"	1 "	3.7"	
								"/"	"/"	"	4.; "	
								3"	39.; "	"	32.2"	
43: "	4089040'	"	39"	4"	63.7"	3"		"/"	"/"	"	8.: "	62.3"
								"/"	"/"	1 "	5.; "	
								"/"	"/"	"	4.; "	

43; "	4039050'	"	39"	4"	52.3"	3"	3"	3: .."	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
442"	4039060'	"	39"	4"	52.3"	3"	3"	3: .."	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
443"	4039070'	"	39"	4"	63.6"	3"	3"	39.; "	"	; .;"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
444"	4039080'	"	39"	4"	93.9"	4"	3"	39.9"	"	42.4"	92.5"
							4"	37.9"	"	32.7"	
							/"	/"	1 "	5.7"	
							/"	/"	1 "	3.4"	
							/"	/"	"	4.; "	
445"	403: 030'	"	3: "	4"	3: .2"	5"	3"	42.4"	"	3; .."	: 8.8"
							4"	36.5"	"	34.6"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.7"	
							/"	/"	"	4.; "	
446"	403: 040'	"	3: "	4"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
447"	403: 050'	"	3: "	4"	52.3"	3"	3"	3: .."	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
448"	403: 060'	"	3: "	4"	52.3"	3"	3"	3: .."	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
449"	403: 070'	"	3: "	4"	63.6"	3"	3"	39.; "	"	; .;"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
44: "	403: 080'	"	3: "	4"	93.9"	4"	3"	39.9"	"	42.4"	92.5"
							4"	37.9"	"	32.7"	
							/"	/"	1 "	5.7"	
							/"	/"	1 "	3.4"	

							/"	/"	"	4.; "	
44; "	40B; 00' " 3; "	4" :: .2" 5"	5"	3" 4" 5" /" /"	3" 4" 5" 1 " 1 "	3; .. " 34.6" 5.; " 3.7" 4.; "	: 8.8"				
452"	40B; 04' " 3; "	4" 63.7" 3"	3"	3" 39.; " /" /" 1 "	3" 39.; " 8.; " 5.; " 4.; "	32.2" 8.; " 5.; " 4.; "	62.3"				
453"	40B; 05' " 3; "	4" 52.3" 3"	3"	3" 3: .. " /" /" 1 "	3" 3: .. " 5.9" 5.: " 5.; "	5.: " 5.9" 5.: "	49.6"				
454"	40B; 06' " 3; "	4" 52.3" 3"	3"	3" 3: .. " /" /" 1 "	3" 3: .. " 5.9" 5.: " 5.; "	5.: " 5.9" 5.: "	49.6"				
455"	40B; 07' " 3; "	4" 63.6" 3"	3"	3" 39.; " /" /" 1 "	3" 39.; " 8.; " 5.; " 4.; "	; .; " 8.; " 5.; " 4.; "	62.2"				
456"	40B; 08' " 3; "	4" 93.9" 4"	4"	3" 39.9" 37.9" /" /" 1 "	3" 39.9" 37.9" 5.7" 3.4" 4.; "	42.4" 32.7" 5.7" 3.4" 4.; "	92.5"				
457"	404200' " 42"	4" :: .2" 5"	5"	3" 42.4" 36.5" 35.2" /" /" 1 "	3" 42.4" 36.5" 35.2" 1 " 5.; "	3; .. " 34.6" 5.; " 3.7" 4.; "	: 8.8"				
458"	404204' " 42"	4" 63.7" 3"	3"	3" 39.; " /" /" 1 "	3" 39.; " 8.; " 5.; " 4.; "	32.2" 8.; " 5.; " 4.; "	62.3"				
459"	404205' " 42"	4" 52.3" 3"	3"	3" 3: .. " /" /" 1 "	3" 3: .. " 5.9" 5.: " 5.; "	5.: " 5.9" 5.: "	49.6"				
45: "	404206' " 42"	4" 52.3" 3"	3"	3" 3: .. " 3: .. "	3" 3: .. " 5.9" 5.: " 5.; "	5.: " 5.9" 5.: "	49.6"				

							/"	/"	1 "	5.9"	
							/"	/"	"	5.; "	
45; "	4042070'	"	42"	4"	63.6"	3"	3"	39.; "	"	; .; "	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
462"	4042080'	"	42"	4"	93.9"	4"	3"	39.9"	"	42.4"	92.5"
							4"	37.9"	"	32.7"	
							/"	/"	1 "	5.7"	
							/"	/"	1 "	3.4"	
							/"	/"	"	4.; "	
463"	4043030'	"	43"	4"	:: .2"	5"	3"	42.4"	"	3; .; "	: 8.8"
							4"	36.5"	"	34.6"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.7"	
							/"	/"	"	4.; "	
464"	4043040'	"	43"	4"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
465"	4043050'	"	43"	4"	52.3"	3"	3"	3; .; "	"	5.; "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.; "	
466"	4043060'	"	43"	4"	52.3"	3"	3"	3; .; "	"	5.; "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.; "	
467"	4043070'	"	43"	4"	63.6"	3"	3"	39.; "	"	; .; "	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
468"	4043080'	"	43"	4"	93.9"	4"	3"	39.9"	"	42.4"	92.5"
							4"	37.9"	"	32.7"	
							/"	/"	1 "	5.7"	
							/"	/"	1 "	3.4"	
							/"	/"	"	4.; "	
469"	4044030'	"	44"	4"	:: .2"	5"	3"	42.4"	"	3; .; "	: 8.8"
							4"	36.5"	"	34.6"	
							5"	35.2"	1 "	5.; "	

							/"	/"	1 "	3.7"	
							/"	/"	"	4.; "	
46: "	4044040'	"	44"	4"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
46; "	4044050'	"	44"	4"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
472"	4044060'	"	44"	4"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
473"	4044070'	"	44"	4"	63.6"	3"	3"	39.; "	"	; .: "	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
474"	4044080'	"	44"	4"	93.9"	4"	3"	39.9"	"	42.4"	92.5"
							4"	37.9"	"	32.7"	
							/"	/"	1 "	5.7"	
							/"	/"	1 "	3.4"	
							/"	/"	"	4.; "	
475"	504080'	"	4"	5"	94.9"	4"	3"	38.; "	"	37.6"	92.9"
							4"	36.5"	"	36.: "	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.3"	
476"	504040'	"	4"	5"	92.2"	4"	3"	39.6"	"	39.4"	8: .8"
							4"	37.9"	"	32.2"	
							/"	/"	1 "	6.; "	
							/"	/"	1 "	3.; "	
							/"	/"	"	4.; "	
477"	504050'	"	4"	5"	85.: "	4"	3"	3: .5"	"	34.8"	84.6"
							4"	37.2"	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.; "	
							/"	/"	"	4.; "	
478"	504060'	"	4"	5"	49.: "	3"	3"	39.2"	"	5.5"	47.7"
							/"	/"	1 "	6.4"	

							/"	/"	"	5.5"	
479"	504070'	"	4"	5"	49.: "	3"	3"	39.2"	"	5.5"	47.7"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.5"	
47: "	504080'	"	4"	5"	49.: "	3"	3"	39.2"	"	5.5"	47.7"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.5"	
47; "	504090'	"	4"	5"	48.9"	3"	3"	37.4"	"	5.5"	45.; "
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	6.2"	
482"	5040 0'	"	4"	5"	328.: "	5"	3"	42.9"	"	3; ;; "	322.2"
							4"	3: .6"	"	34.3"	
							5"	36.8"	1 "	7.4"	
							"/"	"/"	1 "	4.4"	
							"/"	"/"	"	35.9"	
483"	505030'	"	5"	5"	94.9"	4"	3"	38.; "	"	37.6"	92.9"
							4"	36.5"	"	36.: "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	1 "	5.5"	
							"/"	"/"	"	6.3"	
484"	505040'	"	5"	5"	92.2"	4"	3"	39.6"	"	39.4"	8: .8"
							4"	37.9"	"	32.2"	
							"/"	"/"	1 "	6.; "	
							"/"	"/"	1 "	3.; "	
							"/"	"/"	"	4.; "	
485"	505050'	"	5"	5"	85.: "	4"	3"	3: .5"	"	34.8"	84.6"
							4"	37.2"	"	32.3"	
							"/"	"/"	1 "	5.2"	
							"/"	"/"	1 "	3.; "	
							"/"	"/"	"	4.; "	
486"	505060'	"	5"	5"	49.: "	3"	3"	39.2"	"	5.5"	47.7"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.5"	
487"	505070'	"	5"	5"	49.: "	3"	3"	39.2"	"	5.5"	47.7"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.5"	
488"	505080'	"	5"	5"	49.: "	3"	3"	39.2"	"	5.5"	47.7"
							"/"	"/"	1 "	6.4"	

							/"	/"	"	5.5"	
489"	50590'	"	5"	5"	48.9"	3"	3"	37.4"	"	5.5"	45.; "
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	6.2"	
48; "	5050 0'	"	5"	5"	328.: "	5"	3"	42.9"	"	3; ; "	322.2"
							4"	3: .6"	"	34.3"	
							5"	36.8"	1 "	7.4"	
							"/"	"/"	1 "	4.4"	
							"/"	"/"	"	35.9"	
48; "	506030'	"	6"	5"	94.9"	4"	3"	38.; "	"	37.6"	92.9"
							4"	36.5"	"	36.; "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	1 "	5.5"	
							"/"	"/"	"	6.3"	
492"	506040'	"	6"	5"	92.2"	4"	3"	39.6"	"	39.4"	8: .8"
							4"	37.9"	"	32.2"	
							"/"	"/"	1 "	6.; "	
							"/"	"/"	1 "	3.; "	
							"/"	"/"	"	4.; "	
493"	506050'	"	6"	5"	85.: "	4"	3"	3: .5"	"	34.8"	84.6"
							4"	37.2"	"	32.3"	
							"/"	"/"	1 "	5.2"	
							"/"	"/"	1 "	3.; "	
							"/"	"/"	"	4.; "	
494"	506060'	"	6"	5"	49.: "	3"	3"	39.2"	"	5.5"	47.7"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.5"	
495"	506070'	"	6"	5"	49.: "	3"	3"	39.2"	"	5.5"	47.7"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.5"	
496"	506080'	"	6"	5"	49.: "	3"	3"	39.2"	"	5.5"	47.7"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.5"	
497"	506090'	"	6"	5"	48.9"	3"	3"	37.4"	"	5.5"	45.; "
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	6.2"	
498"	5060 0'	"	6"	5"	328.: "	5"	3"	42.9"	"	3; ; "	322.2"
							4"	3: .6"	"	34.3"	

							5"	36.8"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	35.9"	
499"	50°03'0"	"	7"	5"	94.9"	4"	3"	38.; "	"	37.6"	92.9"
							4"	36.5"	"	36.; "	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.3"	
49: "	50°04'0"	"	7"	5"	92.2"	4"	3"	39.6"	"	39.4"	8: .8"
							4"	37.9"	"	32.2"	
							/"	/"	1 "	6.; "	
							/"	/"	1 "	3.; "	
							/"	/"	"	4.; "	
49; "	50°05'0"	"	7"	5"	85.: "	4"	3"	3: .5"	"	34.8"	84.6"
							4"	37.2"	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.; "	
							/"	/"	"	4.; "	
4: 2"	50°06'0"	"	7"	5"	49.: "	3"	3"	39.2"	"	5.5"	47.7"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.5"	
4: 3"	50°07'0"	"	7"	5"	49.: "	3"	3"	39.2"	"	5.5"	47.7"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.5"	
4: 4"	50°08'0"	"	7"	5"	49.: "	3"	3"	39.2"	"	5.5"	47.7"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.5"	
4: 5"	50°09'0"	"	7"	5"	48.9"	3"	3"	37.4"	"	5.5"	45.; "
							/"	/"	1 "	6.4"	
							/"	/"	"	6.2"	
4: 6"	50°0 0'	"	7"	5"	328.: "	5"	3"	42.9"	"	3; .; "	322.2"
							4"	3: .6"	"	34.3"	
							5"	36.8"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	35.9"	
4: 7"	50°03'0"	"	8"	5"	95.4"	4"	3"	39.2"	"	37.6"	93.2"
							4"	36.5"	"	36.; "	
							/"	/"	1 "	5.; "	

							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
4: 8"	508040'	"	8"	5"	96.2"	4"	3"	39.6"	"	39.4"	8; .: "
							4"	37.9"	"	32.2"	
							/"	/"	1 "	6.; "	
							/"	/"	1 "	3.; "	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
4: 9"	508050'	"	8"	5"	8: .9"	4"	3"	3: .5"	"	38.2"	88.7"
							4"	36.; "	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.; "	
							/"	/"	"	6.7"	
4: : "	508060'	"	8"	5"	53.; "	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.: "	
4: ; "	508070'	"	8"	5"	53.9"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.8"	
4; 2"	508080'	"	8"	5"	53.9"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.8"	
4; 3"	508090'	"	8"	5"	53.; "	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.: "	
4; 4"	5080 0'	"	8"	5"	; 4.7"	5"	3"	3: .7"	"	3; ; "	; 2.: "
							4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
4; 5"	509030'	"	9"	5"	95.4"	4"	3"	39.2"	"	37.6"	93.2"
							4"	36.5"	"	36.: "	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
4; 6"	509040'	"	9"	5"	96.2"	4"	3"	39.6"	"	39.4"	8; .: "
							4"	37.9"	"	32.2"	
							/"	/"	1 "	6.; "	

							/"	/"	1 "	3.; "	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
4; 7"	50050'	"	9"	5"	8: .9"	4"	3"	3: .5"	"	38.2"	88.7"
							4"	36.; "	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.; "	
							/"	/"	"	6.7"	
4; 8"	50060'	"	9"	5"	53.; "	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.: "	
4; 9"	50070'	"	9"	5"	53.9"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.8"	
4; : "	50080'	"	9"	5"	53.9"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.8"	
4; ; "	50090'	"	9"	5"	53.; "	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.: "	
522"	500 0'	"	9"	5"	; 4.7"	5"	3"	3: .7"	"	3; .; "	; 2.: "
							4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
523"	50 080'	"	: "	5"	95.4"	4"	3"	39.2"	"	37.6"	93.2"
							4"	36.5"	"	36.: "	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
524"	50 040'	"	: "	5"	96.2"	4"	3"	39.6"	"	39.4"	8; .. "
							4"	37.9"	"	32.2"	
							/"	/"	1 "	6.; "	
							/"	/"	1 "	3.; "	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
525"	50 050'	"	: "	5"	8: .9"	4"	3"	3: .5"	"	38.2"	88.7"
							4"	36.; "	"	32.3"	

							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.; "	
							/"	/"	"	6.7"	
526"	50 060'	" : "	5"	53.; "	3"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.: "	
527"	50 070'	" : "	5"	53.9"	3"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.8"	
528"	50 080'	" : "	5"	53.9"	3"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.8"	
529"	50 090'	" : "	5"	53.; "	3"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.: "	
52: "	50 0 0'	" : "	5"	; 4.7"	5"	5"	3"	3: .7"	"	3; ; "	; 2.: "
							4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
52; "	50 080'	" ; "	5"	95.4"	4"	4"	3"	39.2"	"	37.6"	93.2"
							4"	36.5"	"	36.: "	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
532"	50 040'	" ; "	5"	96.2"	4"	4"	3"	39.6"	"	39.4"	8; .."
							4"	37.9"	"	32.2"	
							/"	/"	1 "	6.; "	
							/"	/"	1 "	3.; "	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
533"	50 050'	" ; "	5"	8: .9"	4"	4"	3"	3: .5"	"	38.2"	88.7"
							4"	36.; "	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.; "	
							/"	/"	"	6.7"	
534"	50 060'	" ; "	5"	53.; "	3"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	

							/"	/"	"	5.: "	
535"	50 07'0"	" ; "	5"	53.9"	3"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.8"	
536"	50 08'0"	" ; "	5"	53.9"	3"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.8"	
537"	50 09'0"	" ; "	5"	53.; "	3"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.: "	
538"	50 0 0'	" ; "	5"	; 4.7"	5"	5"	3"	3: .7"	"	3; ; "	; 2.: "
							4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
539"	5032030'	" 32"	5"	95.4"	4"	4"	3"	39.2"	"	37.6"	93.2"
							4"	36.5"	"	36.: "	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
53: "	5032040'	" 32"	5"	96.2"	4"	4"	3"	39.6"	"	39.4"	8; .. "
							4"	37.9"	"	32.2"	
							/"	/"	1 "	6.; "	
							/"	/"	1 "	3.; "	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
53; "	5032050'	" 32"	5"	8: .9"	4"	4"	3"	3: .5"	"	38.2"	88.7"
							4"	36.; "	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.; "	
							/"	/"	"	6.7"	
542"	5032060'	" 32"	5"	53.; "	3"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.: "	
543"	5032070'	" 32"	5"	53.9"	3"	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.8"	
544"	5032080'	" 32"	5"	53.9"	3"	3"	3"	42.8"	"	5.5"	4; .4"

							/"	/"	1 "	6.4"	
							/"	/"	"	5.8"	
545"	503200'	"	32"	5"	53.; "	3"	3"	42.8"	"	5.5"	4; .4"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.: "	
							3"	3: .7"	"	3; ; "	
546"	50320 0'	"	32"	5"	; 4.7"	5"	4"	38.6"	"	34.3"	; 2.: "
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
							3"	39.2"	"	37.6"	
547"	503300'	"	33"	5"	95.4"	4"	4"	36.5"	"	36.: "	93.2"
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
							3"	39.6"	"	39.4"	
548"	5033040'	"	33"	5"	96.2"	4"	4"	37.9"	"	32.2"	8; .."
							/"	/"	1 "	6.; "	
							/"	/"	1 "	3.; "	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
							3"	3: .5"	"	38.2"	
549"	5033050'	"	33"	5"	8: .9"	4"	4"	36.; "	"	32.3"	88.7"
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.; "	
							/"	/"	"	6.7"	
							3"	42.8"	"	5.5"	
54: "	5033060'	"	33"	5"	53.; "	3"	/"	/"	1 "	6.4"	4; .4"
							/"	/"	"	5.: "	
							3"	42.8"	"	5.5"	
54; "	5033070'	"	33"	5"	53.9"	3"	/"	/"	1 "	6.4"	4; .4"
							/"	/"	"	5.8"	
							3"	42.8"	"	5.5"	
552"	5033080'	"	33"	5"	53.9"	3"	/"	/"	1 "	6.4"	4; .4"
							/"	/"	"	5.8"	
							3"	42.8"	"	5.5"	
553"	5033090'	"	33"	5"	53.; "	3"	/"	/"	1 "	6.4"	4; .4"
							/"	/"	"	5.: "	

							3"	3: .7"	"	3; ;; "	
554"	50330 0'	"	33"	5"	; 4.7"	5"	4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
							3"	39.2"	"	37.3"	
555"	5034030'	"	34"	5"	94.; "	4"	4"	36.5"	"	36.; "	92.9"
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
							3"	39.6"	"	39.4"	
556"	5034040'	"	34"	5"	95.5"	4"	4"	37.9"	"	32.2"	
							/"	/"	1 "	6.9"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
							3"	3: .5"	"	38.2"	
557"	5034050'	"	34"	5"	8: .3"	4"	4"	36.; "	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.6"	
							3"	42.8"	"	5.5"	
558"	5034060'	"	34"	5"	53.5"	3"	3"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
							3"	42.8"	"	5.5"	
559"	5034070'	"	34"	5"	53.3"	3"	3"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
							3"	42.8"	"	5.5"	
55: "	5034080'	"	34"	5"	53.3"	3"	3"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
							3"	42.8"	"	5.5"	
55; "	5034090'	"	34"	5"	53.5"	3"	3"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
							3"	3: .7"	"	3; ;; "	
562"	50340 0'	"	34"	5"	; 4.7"	5"	4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	

							3"	39.2"	"	37.3"	
563"	5035030'	"	35"	5"	94.;"	4"	4"	36.5"	"	36.: "	92.9"
							"/"	"/"	1 "	5.; "	
							"/"	"/"	1 "	5.5"	
							"/"	"/"	"	6.7"	
							3"	39.6"	"	39.4"	
564"	5035040'	"	35"	5"	95.5"	4"	4"	37.9"	"	32.2"	8; .3"
							"/"	"/"	1 "	6.9"	
							"/"	"/"	1 "	3.6"	
							"/"	"/"	"	6.2"	
							"/"	"/"	"	4.; "	
							3"	3: .5"	"	38.2"	
565"	5035050'	"	35"	5"	8: .3"	4"	4"	36.; "	"	32.3"	87.; "
							"/"	"/"	1 "	5.2"	
							"/"	"/"	1 "	3.6"	
							"/"	"/"	"	6.6"	
							3"	42.8"	"	5.5"	
566"	5035060'	"	35"	5"	53.5"	3"	3"	"/"	1 "	5.8"	4: .8"
							"/"	"/"	"	5.: "	
							3"	42.8"	"	5.5"	
567"	5035070'	"	35"	5"	53.3"	3"	3"	"/"	1 "	5.8"	4: .8"
							"/"	"/"	"	5.8"	
							3"	42.8"	"	5.5"	
568"	5035080'	"	35"	5"	53.3"	3"	3"	"/"	1 "	5.8"	4: .8"
							"/"	"/"	"	5.8"	
							3"	42.8"	"	5.5"	
569"	5035090'	"	35"	5"	53.5"	3"	3"	"/"	1 "	5.8"	4: .8"
							"/"	"/"	"	5.: "	
							3"	3: .7"	"	3; .; "	
56: "	50350 0'	"	35"	5"	; 4.7"	5"	5"	38.6"	"	34.3"	; 2.: "
							5"	36.9"	1 "	7.4"	
							"/"	"/"	1 "	4.4"	
							"/"	"/"	"	5.7"	
							3"	39.2"	"	37.3"	
56; "	5036030'	"	36"	5"	94.;"	4"	4"	36.5"	"	36.: "	92.9"
							"/"	"/"	1 "	5.; "	
							"/"	"/"	1 "	5.5"	
							"/"	"/"	"	6.7"	

							3"	39.6"	"	39.4"	
							4"	37.9"	"	32.2"	
							"/"	"/"	1 "	6.9"	
							"/"	"/"	1 "	3.6"	
							"/"	"/"	"	6.2"	
							"/"	"/"	"	4.; "	
572"	50B6040'	"	36"	5"	95.5"	4"	3"	3: .5"	"	38.2"	8; .3"
573"	50B6050'	"	36"	5"	8: .3"	4"	4"	36.; "	"	32.3"	87.; "
							"/"	"/"	1 "	5.2"	
							"/"	"/"	1 "	3.6"	
							"/"	"/"	"	6.6"	
574"	50B6060'	"	36"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							"/"	"/"	1 "	5.8"	
							"/"	"/"	"	5.: "	
575"	50B6070'	"	36"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							"/"	"/"	1 "	5.8"	
							"/"	"/"	"	5.8"	
576"	50B6080'	"	36"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							"/"	"/"	1 "	5.8"	
							"/"	"/"	"	5.8"	
577"	50B6090'	"	36"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							"/"	"/"	1 "	5.8"	
							"/"	"/"	"	5.: "	
578"	50B60 0'	"	36"	5"	; 4.7"	5"	3"	3: .7"	"	3; .;"	; 2.:"
							4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							"/"	"/"	1 "	4.4"	
							"/"	"/"	"	5.7"	
579"	50B7080'	"	37"	5"	94.; "	4"	3"	39.2"	"	37.3"	92.9"
							4"	36.5"	"	36.: "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	1 "	5.5"	
							"/"	"/"	"	6.7"	
57: "	50B7040'	"	37"	5"	95.5"	4"	3"	39.6"	"	39.4"	8; .3"
							4"	37.9"	"	32.2"	
							"/"	"/"	1 "	6.9"	
							"/"	"/"	1 "	3.6"	
							"/"	"/"	"	6.2"	

							/"	/"	"	4.; "	
57; "	5087050'	"	37"	5"	8: .3"	4"	3"	3: .5"	"	38.2"	87.; "
							4"	36.; "	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.6"	
582"	5087060'	"	37"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
583"	5087070'	"	37"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
584"	5087080'	"	37"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
585"	5087090'	"	37"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
586"	50870 0'	"	37"	5"	; 4.7"	5"	3"	3: .7"	"	3; .; "	; 2.: "
							4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
587"	5088080'	"	38"	5"	94.; "	4"	3"	39.2"	"	37.3"	92.9"
							4"	36.5"	"	36.; "	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
588"	5088040'	"	38"	5"	95.5"	4"	3"	39.6"	"	39.4"	8; .3"
							4"	37.9"	"	32.2"	
							/"	/"	1 "	6.9"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
589"	5088050'	"	38"	5"	8: .3"	4"	3"	3: .5"	"	38.2"	87.; "
							4"	36.; "	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.6"	

							/"	/"	"	6.6"	
58: "	5038060'	"	38"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
58; "	5038070'	"	38"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
592"	5038080'	"	38"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
593"	5038090'	"	38"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
594"	50380 0'	"	38"	5"	; 4.7"	5"	3"	3: .7"	"	3; .; "	; 2.: "
							4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
595"	5039030'	"	39"	5"	94.; "	4"	3"	39.2"	"	37.3"	92.9"
							4"	36.5"	"	36.; "	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
596"	5039040'	"	39"	5"	95.5"	4"	3"	39.6"	"	39.4"	8; .3"
							4"	37.9"	"	32.2"	
							/"	/"	1 "	6.9"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
597"	5039050'	"	39"	5"	8: .3"	4"	3"	3: .5"	"	38.2"	87.; "
							4"	36.; "	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.6"	
598"	5039060'	"	39"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
599"	5039070'	"	39"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"

							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
59; "	50B9080'	"	39"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
59; "	50B9090'	"	39"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
5: 2"	50B90 0'	"	39"	5"	; 4.7"	5"	3"	3: .7"	"	3; ;: "	; 2.: "
							4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
5: 3"	50B: 030'	"	3: "	5"	94.; "	4"	3"	39.2"	"	37.3"	92.9"
							4"	36.5"	"	36.: "	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
5: 4"	50B: 040'	"	3: "	5"	95.5"	4"	3"	39.6"	"	39.4"	8; .3"
							4"	37.9"	"	32.2"	
							/"	/"	1 "	6.9"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
5: 5"	50B: 050'	"	3: "	5"	8: .3"	4"	3"	3: .5"	"	38.2"	87.; "
							4"	36.; "	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.6"	
5: 6"	50B: 060'	"	3: "	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
5: 7"	50B: 070'	"	3: "	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
5: 8"	50B: 080'	"	3: "	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	

5: 9"	50B: 00'	"	3: "	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							"/"	"/"	1 "	5.8"	
							"/"	"/"	"	5.: "	
5: : "	50B: 0 0'	"	3: "	5"	; 4.7"	5"	3"	3: .7"	"	3; ;: "	; 2.: "
							4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							"/"	"/"	1 "	4.4"	
							"/"	"/"	"	5.7"	
5: ; "	50B; 030'	"	3; "	5"	94.; "	4"	3"	39.2"	"	37.3"	92.9"
							4"	36.5"	"	36.; "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	1 "	5.5"	
							"/"	"/"	"	6.7"	
5; 2"	50B; 040'	"	3; "	5"	95.5"	4"	3"	39.6"	"	39.4"	8; .3"
							4"	37.9"	"	32.2"	
							"/"	"/"	1 "	6.9"	
							"/"	"/"	1 "	3.6"	
							"/"	"/"	"	6.2"	
							"/"	"/"	"	4.; "	
5; 3"	50B; 050'	"	3; "	5"	8: .3"	4"	3"	3: .5"	"	38.2"	87.; "
							4"	36.; "	"	32.3"	
							"/"	"/"	1 "	5.2"	
							"/"	"/"	1 "	3.6"	
							"/"	"/"	"	6.6"	
5; 4"	50B; 060'	"	3; "	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							"/"	"/"	1 "	5.8"	
							"/"	"/"	"	5.: "	
5; 5"	50B; 070'	"	3; "	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							"/"	"/"	1 "	5.8"	
							"/"	"/"	"	5.8"	
5; 6"	50B; 080'	"	3; "	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							"/"	"/"	1 "	5.8"	
							"/"	"/"	"	5.8"	
5; 7"	50B; 090'	"	3; "	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							"/"	"/"	1 "	5.8"	
							"/"	"/"	"	5.: "	
5; 8"	50B; 0 0'	"	3; "	5"	; 4.7"	5"	3"	3: .7"	"	3; ;: "	; 2.: "
							4"	38.6"	"	34.3"	

							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
5; 9"	5042030'	"	42"	5"	94.; "	4"	3"	39.2"	"	37.3"	92.9"
							4"	36.5"	"	36.; "	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
5; : "	5042040'	"	42"	5"	95.5"	4"	3"	39.6"	"	39.4"	8; .3"
							4"	37.9"	"	32.2"	
							/"	/"	1 "	6.9"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
5; ; "	5042050'	"	42"	5"	8: .3"	4"	3"	3: .5"	"	38.2"	87.; "
							4"	36.; "	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.6"	
622"	5042060'	"	42"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
623"	5042070'	"	42"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
624"	5042080'	"	42"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
625"	5042090'	"	42"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
626"	50420 0'	"	42"	5"	; 4.7"	5"	3"	3: .7"	"	3; ; "	; 2.: "
							4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
627"	5043030'	"	43"	5"	94.; "	4"	3"	39.2"	"	37.3"	92.9"
							4"	36.5"	"	36.; "	

							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
628"	5043040'	"	43"	5"	95.5"	4"	3"	39.6"	"	39.4"	8; .3"
							4"	37.9"	"	32.2"	
							/"	/"	1 "	6.9"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
629"	5043050'	"	43"	5"	8: .3"	4"	3"	3: .5"	"	38.2"	87.; "
							4"	36.; "	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.6"	
62; "	5043060'	"	43"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
62; "	5043070'	"	43"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
632"	5043080'	"	43"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
633"	5043090'	"	43"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
634"	50430 0'	"	43"	5"	; 4.7"	5"	3"	3: .7"	"	3; ; "	; 2.: "
							4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
635"	5044030'	"	44"	5"	94.; "	4"	3"	39.2"	"	37.3"	92.9"
							4"	36.5"	"	36.; "	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	5.5"	
							/"	/"	"	6.7"	
636"	5044040'	"	44"	5"	95.5"	4"	3"	39.6"	"	39.4"	8; .3"
							4"	37.9"	"	32.2"	

							/"	/"	1 "	6.9"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.2"	
							/"	/"	"	4.; "	
637"	5044050'	"	44"	5"	8: .3"	4"	3"	3: .5"	"	38.2"	87.; "
							4"	36.; "	"	32.3"	
							/"	/"	1 "	5.2"	
							/"	/"	1 "	3.6"	
							/"	/"	"	6.6"	
638"	5044060'	"	44"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
639"	5044070'	"	44"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
63; "	5044080'	"	44"	5"	53.3"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.8"	
63; "	5044090'	"	44"	5"	53.5"	3"	3"	42.8"	"	5.5"	4: .8"
							/"	/"	1 "	5.8"	
							/"	/"	"	5.: "	
642"	50440 0'	"	44"	5"	; 4.7"	5"	3"	3: .7"	"	3; ; "	; 2.: "
							4"	38.6"	"	34.3"	
							5"	36.9"	1 "	7.4"	
							/"	/"	1 "	4.4"	
							/"	/"	"	5.7"	
643"	604030'	"	4"	6"	94.; "	4"	3"	3; .;"	"	42.8"	93.6"
							4"	35.2"	"	32.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
644"	604040'	"	4"	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
645"	604050'	"	4"	6"	49.2"	3"	3"	3; .2"	"	5.: "	49.2"
							/"	/"	1 "	6.4"	
646"	604060'	"	4"	6"	49.2"	3"	3"	3; .2"	"	5.: "	49.2"

							/"	/"	1 "	6.4"	
647"	604070'	"	4"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							"/"	"/"	"	8.: "	
							"/"	"/"	1 "	5.: "	
							"/"	"/"	"	4.; "	
648"	604080'	"	4"	6"	: ; .; "	5"	3"	42.4"	"	43.4"	: : .5"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							"/"	"/"	1 "	3.8"	
							"/"	"/"	"	5.3"	
649"	605030'	"	5"	6"	94.; "	4"	3"	3; .; "	"	42.8"	93.6"
							4"	35.2"	"	32.8"	
							"/"	"/"	1 "	6.3"	
							"/"	"/"	1 "	3.8"	
							"/"	"/"	"	5.3"	
64;"	605040'	"	5"	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							"/"	"/"	"	8.: "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
64;"	605050'	"	5"	6"	49.2"	3"	3"	3; .2"	"	5.: "	49.2"
							"/"	"/"	1 "	6.4"	
652"	605060'	"	5"	6"	49.2"	3"	3"	3; .2"	"	5.: "	49.2"
							"/"	"/"	1 "	6.4"	
653"	605070'	"	5"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							"/"	"/"	"	8.: "	
							"/"	"/"	1 "	5.: "	
							"/"	"/"	"	4.; "	
654"	605080'	"	5"	6"	: ; .; "	5"	3"	42.4"	"	43.4"	: : .5"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							"/"	"/"	1 "	3.8"	
							"/"	"/"	"	5.3"	
655"	606030'	"	6"	6"	94.; "	4"	3"	3; .; "	"	42.8"	93.6"
							4"	35.2"	"	32.8"	
							"/"	"/"	1 "	6.3"	
							"/"	"/"	1 "	3.8"	
							"/"	"/"	"	5.3"	
656"	606040'	"	6"	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"

							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
657"	606050'	"	6"	6"	49.2"	3"	3"	3; .2"	"	5.: "	49.2"
							/"	/"	1 "	6.4"	
658"	606060'	"	6"	6"	49.2"	3"	3"	3; .2"	"	5.: "	49.2"
							/"	/"	1 "	6.4"	
659"	606070'	"	6"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.: "	
							/"	/"	"	4.; "	
65: "	606080'	"	6"	6"	: ; .; "	5"	3"	42.4"	"	43.4"	: : .5"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
65; "	607030'	"	7"	6"	94.; "	4"	3"	3; .; "	"	42.8"	93.6"
							4"	35.2"	"	32.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
662"	607040'	"	7"	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
663"	607050'	"	7"	6"	49.2"	3"	3"	3; .2"	"	5.: "	49.2"
							/"	/"	1 "	6.4"	
664"	607060'	"	7"	6"	49.2"	3"	3"	3; .2"	"	5.: "	49.2"
							/"	/"	1 "	6.4"	
665"	607070'	"	7"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.: "	
							/"	/"	"	4.; "	
666"	607080'	"	7"	6"	: ; .; "	5"	3"	42.4"	"	43.4"	: : .5"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	

								3"	3; .; "	"	42.8"	
667"	608030'	"	8"	6"	95.2"	4"	4"	35.2"		"	32.8"	93.7"
							/"	/"	1 "		6.3"	
							/"	/"	1 "		3.9"	
							/"	/"	"		5.3"	
							3"	39.; "	"		32.2"	
668"	608040'	"	8"	6"	63.7"	3"	/"	/"	"		8.; "	62.3"
							/"	/"	1 "		5.; "	
							/"	/"	"		4.; "	
669"	608050'	"	8"	6"	52.6"	3"	3"	3: .."		"	5.: "	49.9"
							/"	/"	1 "		6.2"	
							/"	/"	"		5.: "	
66;"	608060'	"	8"	6"	52.6"	3"	3"	3: .."		"	5.: "	49.9"
							/"	/"	1 "		6.2"	
							/"	/"	"		5.: "	
66;"	608070'	"	8"	6"	63.6"	3"	3"	39.; "		"	32.2"	62.2"
							/"	/"	"		8.; "	
							/"	/"	1 "		5.; "	
							/"	/"	"		4.; "	
							3"	42.4"	"		43.4"	
672"	608080'	"	8"	6"	: ; ; ; "	5"	4"	36.8"		"	34.3"	
							5"	35.2"	1 "		6.3"	
							/"	/"	1 "		3.8"	
							/"	/"	"		5.3"	
							3"	3; .; "	"		42.8"	
673"	609030'	"	9"	6"	95.2"	4"	4"	35.2"		"	32.8"	93.7"
							/"	/"	1 "		6.3"	
							/"	/"	1 "		3.9"	
							/"	/"	"		5.3"	
							3"	39.; "	"		32.2"	
674"	609040'	"	9"	6"	63.7"	3"	/"	/"	"		8.; "	62.3"
							/"	/"	1 "		5.; "	
							/"	/"	"		4.; "	
675"	609050'	"	9"	6"	52.6"	3"	3"	3: .."		"	5.: "	49.9"
							/"	/"	1 "		6.2"	
							/"	/"	"		5.: "	
676"	609060'	"	9"	6"	52.6"	3"	3"	3: .."		"	5.: "	49.9"
							/"	/"	1 "		6.2"	

							/"	/"	"	5.: "	
677"	609070'	" 9"	6"	63.6"	3"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.: "	
							/"	/"	"	4.; "	
678"	609080'	" 9"	6"	: ; .; "	5"	5"	3"	42.4"	"	43.4"	: : .5"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
679"	60 030'	" : "	6"	95.2"	4"	4"	3"	3; .; "	"	42.8"	93.7"
							4"	35.2"	"	32.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
67; "	60 040'	" : "	6"	63.7"	3"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
67; "	60 050'	" : "	6"	52.6"	3"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
682"	60 060'	" : "	6"	52.6"	3"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
683"	60 070'	" : "	6"	63.6"	3"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.: "	
							/"	/"	"	4.; "	
684"	60 080'	" : "	6"	: ; .; "	5"	5"	3"	42.4"	"	43.4"	: : .5"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
685"	60 090'	" ; "	6"	95.2"	4"	4"	3"	3; .; "	"	42.8"	93.7"
							4"	35.2"	"	32.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.9"	

							/"	/"	"	5.3"	
686"	60 040'	" ; "	6"	63.7"	3"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
687"	60 050'	" ; "	6"	52.6"	3"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
688"	60 060'	" ; "	6"	52.6"	3"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
689"	60 070'	" ; "	6"	63.6"	3"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
68: "	60 080'	" ; "	6"	: ; .; "	5"	5"	3"	42.4"	"	43.4"	: : .5"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
68; "	60 020 00'	" 32"	6"	95.2"	4"	4"	3"	3; .; "	"	42.8"	93.7"
							4"	35.2"	"	32.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
692"	60 020 40'	" 32"	6"	63.7"	3"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
693"	60 020 50'	" 32"	6"	52.6"	3"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
694"	60 020 60'	" 32"	6"	52.6"	3"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
695"	60 020 70'	" 32"	6"	63.6"	3"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.: "	

							/"	/"	"	4.; "	
696"	6032080'	"	32"	6"	: ; .; "	5"	3"	42.4"	"	43.4"	: : .5"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
697"	6033080'	"	33"	6"	95.2"	4"	3"	3; .; "	"	42.8"	93.7"
							4"	35.2"	"	32.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.3"	
698"	6033040'	"	33"	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
699"	6033050'	"	33"	6"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
69; "	6033060'	"	33"	6"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
69; "	6033070'	"	33"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.: "	
							/"	/"	"	4.; "	
6: 2"	6033080'	"	33"	6"	: ; .; "	5"	3"	42.4"	"	43.4"	: : .5"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
6: 3"	6034080'	"	34"	6"	94.5"	4"	3"	3; .; "	"	42.4"	92.: "
							4"	35.2"	"	32.8"	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
6: 4"	6034040'	"	34"	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	

							/"	/"	"	4.; "	
6: 5"	60B4050'	"	34"	6"	52.3"	3"	3"	3; .;"	"	5.; "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.; "	
6: 6"	60B4060'	"	34"	6"	52.3"	3"	3"	3; .;"	"	5.; "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.; "	
6: 7"	60B4070'	"	34"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							"/"	"/"	"	8.; "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
6: 8"	60B4080'	"	34"	6"	: ; .2"	5"	3"	42.4"	"	42.; "	: 9.7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	5.; "	
							"/"	"/"	1 "	3.4"	
							"/"	"/"	"	5.3"	
6: 9"	60B5030'	"	35"	6"	94.5"	4"	3"	3; .;"	"	42.4"	92.: "
							4"	35.2"	"	32.8"	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	1 "	3.8"	
							"/"	"/"	"	5.3"	
6: : "	60B5040'	"	35"	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							"/"	"/"	"	8.; "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
6: ; "	60B5050'	"	35"	6"	52.3"	3"	3"	3; .;"	"	5.; "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.; "	
6; 2"	60B5060'	"	35"	6"	52.3"	3"	3"	3; .;"	"	5.; "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.; "	
6; 3"	60B5070'	"	35"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							"/"	"/"	"	8.; "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
6; 4"	60B5080'	"	35"	6"	: ; .2"	5"	3"	42.4"	"	42.; "	: 9.7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	5.; "	

						/"	/"	1 "	3.4"	
						/"	/"	"	5.3"	
6; 5"	6036030'	"	36"	6"	94.5"	4"	3"	3; .; "	"	42.4"
							4"	35.2"	"	32.8"
							/"	/"	1 "	5.; "
							/"	/"	1 "	3.8"
							/"	/"	"	5.3"
6; 6"	6036040'	"	36"	6"	63.7"	3"	3"	39.; "	"	32.2"
							/"	/"	"	8.; "
							/"	/"	1 "	5.; "
							/"	/"	"	4.; "
6; 7"	6036050'	"	36"	6"	52.3"	3"	3"	3: .: "	"	5.: "
							/"	/"	1 "	5.9"
							/"	/"	"	5.: "
6; 8"	6036060'	"	36"	6"	52.3"	3"	3"	3: .: "	"	5.: "
							/"	/"	1 "	5.9"
							/"	/"	"	5.: "
6; 9"	6036070'	"	36"	6"	63.6"	3"	3"	39.; "	"	32.2"
							/"	/"	"	8.; "
							/"	/"	1 "	5.: "
							/"	/"	"	4.; "
6; : "	6036080'	"	36"	6"	: ; .2"	5"	3"	42.4"	"	42.; "
							4"	36.8"	"	34.3"
							5"	35.2"	1 "	5.; "
							/"	/"	1 "	3.4"
							/"	/"	"	5.3"
6; ; "	6037030'	"	37"	6"	94.5"	4"	3"	3; .; "	"	42.4"
							4"	35.2"	"	32.8"
							/"	/"	1 "	5.; "
							/"	/"	1 "	3.8"
							/"	/"	"	5.3"
722"	6037040'	"	37"	6"	63.7"	3"	3"	39.; "	"	32.2"
							/"	/"	"	8.; "
							/"	/"	1 "	5.; "
							/"	/"	"	4.; "
723"	6037050'	"	37"	6"	52.3"	3"	3"	3: .: "	"	5.: "
							/"	/"	1 "	5.9"
							/"	/"	"	5.: "

724"	6087060'	"	37"	6"	52.3"	3"	3"	3; .: "	"	5.: "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.: "	
725"	6087070'	"	37"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							"/"	"/"	"	8.; "	
							"/"	"/"	1 "	5.: "	
							"/"	"/"	"	4.; "	
726"	6087080'	"	37"	6"	: ; .2"	5"	3"	42.4"	"	42.; "	: 9.7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	5.; "	
							"/"	"/"	1 "	3.4"	
							"/"	"/"	"	5.3"	
727"	6088030'	"	38"	6"	94.5"	4"	3"	3; .: "	"	42.4"	92.; "
							4"	35.2"	"	32.8"	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	1 "	3.8"	
							"/"	"/"	"	5.3"	
728"	6088040'	"	38"	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							"/"	"/"	"	8.; "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
729"	6088050'	"	38"	6"	52.3"	3"	3"	3; .: "	"	5.: "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.: "	
72;"	6088060'	"	38"	6"	52.3"	3"	3"	3; .: "	"	5.: "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.: "	
72;"	6088070'	"	38"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							"/"	"/"	"	8.; "	
							"/"	"/"	1 "	5.: "	
							"/"	"/"	"	4.; "	
732"	6088080'	"	38"	6"	: ; .2"	5"	3"	42.4"	"	42.; "	: 9.7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	5.; "	
							"/"	"/"	1 "	3.4"	
							"/"	"/"	"	5.3"	
733"	6089030'	"	39"	6"	94.5"	4"	3"	3; .: "	"	42.4"	92.; "
							4"	35.2"	"	32.8"	

							/"	/"	1 "	5.; "	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
734"	6039040'	"	39"	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
735"	6039050'	"	39"	6"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
736"	6039060'	"	39"	6"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
737"	6039070'	"	39"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
738"	6039080'	"	39"	6"	: ; .2"	5"	3"	42.4"	"	42.; "	: 9.7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.4"	
							/"	/"	"	5.3"	
739"	603: 030'	"	3: "	6"	94.5"	4"	3"	3; .: "	"	42.4"	92.: "
							4"	35.2"	"	32.8"	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
73: "	603: 040'	"	3: "	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
73; "	603: 050'	"	3: "	6"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
742"	603: 060'	"	3: "	6"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
743"	603: 070'	"	3: "	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"

							/"	/"	"	8.: "	
							/"	/"	1 "	5.: "	
							/"	/"	"	4.; "	
744"	60°; 08'0"	" 3: "	6"	: ; .2"	5"	3"	3"	42.4"	"	42.; "	: 9.7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.4"	
							/"	/"	"	5.3"	
745"	60°; 03'0"	" 3; "	6"	94.5"	4"	3"	3"	3; .; "	"	42.4"	92.; "
							4"	35.2"	"	32.8"	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
746"	60°; 04'0"	" 3; "	6"	63.7"	3"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
747"	60°; 05'0"	" 3; "	6"	52.3"	3"	3"	3"	3; .."	"	5.; "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.; "	
748"	60°; 06'0"	" 3; "	6"	52.3"	3"	3"	3"	3; .."	"	5.; "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.; "	
749"	60°; 07'0"	" 3; "	6"	63.6"	3"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
74: "	60°; 08'0"	" 3; "	6"	: ; .2"	5"	3"	3"	42.4"	"	42.; "	: 9.7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.4"	
							/"	/"	"	5.3"	
74; "	60°20'0"	" 42"	6"	94.5"	4"	3"	3"	3; .; "	"	42.4"	92.; "
							4"	35.2"	"	32.8"	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
752"	60°20'0"	" 42"	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"	

							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
753"	6042050'	"	42"	6"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
754"	6042060'	"	42"	6"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
755"	6042070'	"	42"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.: "	
							/"	/"	"	4.; "	
756"	6042080'	"	42"	6"	: ; .2"	5"	3"	42.4"	"	42.; "	: 9.7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.4"	
							/"	/"	"	5.3"	
757"	6043080'	"	43"	6"	94.5"	4"	3"	3; .: "	"	42.4"	92.: "
							4"	35.2"	"	32.8"	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
758"	6043040'	"	43"	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
759"	6043050'	"	43"	6"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
75; "	6043060'	"	43"	6"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
75; "	6043070'	"	43"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.: "	
							/"	/"	"	4.; "	
762"	6043080'	"	43"	6"	: ; .2"	5"	3"	42.4"	"	42.; "	: 9.7"

							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.4"	
							/"	/"	"	5.3"	
763"	6044030'	"	44"	6"	94.5"	4"	3"	3; ; "	"	42.4"	92. : "
							4"	35.2"	"	32.8"	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
764"	6044040'	"	44"	6"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
765"	6044050'	"	44"	6"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
766"	6044060'	"	44"	6"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
767"	6044070'	"	44"	6"	63.6"	3"	3"	39.; "	"	32.2"	62.2"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.: "	
							/"	/"	"	4.; "	
768"	6044080'	"	44"	6"	: ; .2"	5"	3"	42.4"	"	42.; "	: 9.7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.4"	
							/"	/"	"	5.3"	
769"	704030'	"	4"	7"	; 4.6"	5"	3"	42.4"	"	38.; "	: ; .3"
							4"	39.; "	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.7"	
							/"	/"	"	5.3"	
76: "	704040'	"	4"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	

76; "	704050'	"	4"	7"	48.: "	3"	3"	3; .2"	"	5.: "	48.: "
							/"	/"	1 "	6.2"	
772"	704060'	"	4"	7"	48.: "	3"	3"	3; .2"	"	5.: "	48.: "
							/"	/"	1 "	6.2"	
773"	704070'	"	4"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
774"	704080'	"	4"	7"	94.: "	4"	3"	3; .; "	"	42.8"	93.5"
							4"	35.2"	"	32.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.3"	
775"	705030'	"	5"	7"	; 4.6"	5"	3"	42.4"	"	38.: "	: ; .3"
							4"	39.; "	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.7"	
							/"	/"	"	5.3"	
776"	705040'	"	5"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
777"	705050'	"	5"	7"	48.: "	3"	3"	3; .2"	"	5.: "	48.: "
							/"	/"	1 "	6.2"	
778"	705060'	"	5"	7"	48.: "	3"	3"	3; .2"	"	5.: "	48.: "
							/"	/"	1 "	6.2"	
779"	705070'	"	5"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
77;"	705080'	"	5"	7"	94.: "	4"	3"	3; .; "	"	42.8"	93.5"
							4"	35.2"	"	32.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.3"	
77;"	706030'	"	6"	7"	; 4.6"	5"	3"	42.4"	"	38.: "	: ; .3"
							4"	39.; "	"	34.3"	

							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.7"	
							/"	/"	"	5.3"	
782"	706040'	"	6"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
783"	706050'	"	6"	7"	48.: "	3"	3"	3; .2"	"	5.: "	48.: "
							/"	/"	1 "	6.2"	
784"	706060'	"	6"	7"	48.: "	3"	3"	3; .2"	"	5.: "	48.: "
							/"	/"	1 "	6.2"	
785"	706070'	"	6"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
786"	706080'	"	6"	7"	94.: "	4"	3"	3; .; "	"	42.8"	93.5"
							4"	35.2"	"	32.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.3"	
787"	707030'	"	7"	7"	; 4.6"	5"	3"	42.4"	"	38.: "	: ; .3"
							4"	39.; "	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.7"	
							/"	/"	"	5.3"	
788"	707040'	"	7"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
789"	707050'	"	7"	7"	48.: "	3"	3"	3; .2"	"	5.: "	48.: "
							/"	/"	1 "	6.2"	
78; "	707060'	"	7"	7"	48.: "	3"	3"	3; .2"	"	5.: "	48.: "
							/"	/"	1 "	6.2"	
78; "	707070'	"	7"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	

						/"	/"	"	4.; "	
792"	707080'	" 7"	7"	94.: "	4"	3"	3; .; "	"	42.8"	93.5"
						4"	35.2"	"	32.8"	
						/"	/"	1 "	6.3"	
						/"	/"	1 "	3.7"	
						/"	/"	"	5.3"	
793"	708030'	" 8"	7"	; 4.5"	5"	3"	42.4"	"	38.: "	: ; .2"
						4"	39.; "	"	34.2"	
						5"	35.2"	1 "	6.3"	
						/"	/"	1 "	3.9"	
						/"	/"	"	5.7"	
						/"	/"	"	5.3"	
794"	708040'	" 8"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
						/"	/"	"	8.: "	
						/"	/"	1 "	5.; "	
						/"	/"	"	4.; "	
795"	708050'	" 8"	7"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
						/"	/"	1 "	6.2"	
						/"	/"	"	5.: "	
796"	708060'	" 8"	7"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
						/"	/"	1 "	6.2"	
						/"	/"	"	5.: "	
797"	708070'	" 8"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
						/"	/"	"	8.: "	
						/"	/"	1 "	5.; "	
						/"	/"	"	4.; "	
798"	708080'	" 8"	7"	8: .; "	4"	3"	3; .; "	"	38.5"	89.4"
						4"	35.3"	"	32.8"	
						/"	/"	1 "	6.3"	
						/"	/"	1 "	3.7"	
						/"	/"	"	5.6"	
799"	709030'	" 9"	7"	; 4.5"	5"	3"	42.4"	"	38.: "	: ; .2"
						4"	39.; "	"	34.2"	
						5"	35.2"	1 "	6.3"	
						/"	/"	1 "	3.9"	
						/"	/"	"	5.7"	
						/"	/"	"	5.3"	
79: "	709040'	" 9"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"

							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
79; "	70°05'0"	"	9"	7"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
7: 2"	70°06'0"	"	9"	7"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
7: 3"	70°07'0"	"	9"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
7: 4"	70°08'0"	"	9"	7"	8: .; "	4"	3"	3; .; "	"	38.5"	89.4"
							4"	35.3"	"	32.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.6"	
7: 5"	70°09'0"	"	: "	7"	; 4.5"	5"	3"	42.4"	"	38.: "	: ; .2"
							4"	39.; "	"	34.2"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.7"	
							/"	/"	"	5.3"	
7: 6"	70°09'0"	"	: "	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
7: 7"	70°05'0"	"	: "	7"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
7: 8"	70°06'0"	"	: "	7"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
7: 9"	70°07'0"	"	: "	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	

								3"	3; .;"	"	38.5"	
7: ; "	70 080'	" : "	7"	8: .; "	4"		4"	35.3"		"	32.8"	89.4"
							/"	/"	1 "		6.3"	
							/"	/"	1 "		3.7"	
							/"	/"	"		5.6"	
							3"	42.4"	"		38.; "	
7: ; "	70 080'	" ; "	7"	; 4.5"	5"		4"	39.; "		"	34.2"	: ; .2"
							5"	35.2"	1 "		6.3"	
							/"	/"	1 "		3.9"	
							/"	/"	"		5.7"	
							/"	/"	"		5.3"	
							3"	39.; "	"		32.2"	
7; 2"	70 040'	" ; "	7"	63.7"	3"		/"	/"	"		8.; "	62.3"
							/"	/"	1 "		5.; "	
							/"	/"	"		4.; "	
							3"	3; .;"	"		5.; "	
7; 3"	70 050'	" ; "	7"	52.6"	3"		/"	/"	1 "		6.2"	49.9"
							/"	/"	"		5.; "	
							3"	3; .;"	"		5.; "	
7; 4"	70 060'	" ; "	7"	52.6"	3"		/"	/"	1 "		6.2"	49.9"
							/"	/"	"		5.; "	
							3"	39.; "	"		32.2"	
7; 5"	70 070'	" ; "	7"	63.7"	3"		/"	/"	"		8.; "	62.3"
							/"	/"	1 "		5.; "	
							/"	/"	"		4.; "	
							3"	3; .;"	"		38.5"	
7; 6"	70 080'	" ; "	7"	8: .; "	4"		4"	35.3"	"		32.8"	89.4"
							/"	/"	1 "		6.3"	
							/"	/"	1 "		3.7"	
							/"	/"	"		5.6"	
							3"	42.4"	"		38.; "	
7; 7"	70 020 00'	" 32"	7"	; 4.5"	5"		4"	39.; "	"		34.2"	: ; .2"
							5"	35.2"	1 "		6.3"	
							/"	/"	1 "		3.9"	
							/"	/"	"		5.7"	
							/"	/"	"		5.3"	
							3"	39.; "	"		32.2"	
7; 8"	70 020 40'	" 32"	7"	63.7"	3"		/"	/"	"		8.; "	62.3"

							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
7; 9"	7032050'	"	32"	7"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
7; : "	7032060'	"	32"	7"	52.6"	3"	3"	3: .: "	"	5.: "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
7; ; "	7032070'	"	32"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
822"	7032080'	"	32"	7"	8: .; "	4"	3"	3; .: "	"	38.5"	89.4"
							4"	35.3"	"	32.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.6"	
823"	7033030'	"	33"	7"	; 4.5"	5"	3"	42.4"	"	38.; "	: ; .2"
							4"	39.; "	"	34.2"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	5.7"	
							/"	/"	"	5.3"	
824"	7033040'	"	33"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
825"	7033050'	"	33"	7"	52.6"	3"	3"	3: .: "	"	5.; "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.; "	
826"	7033060'	"	33"	7"	52.6"	3"	3"	3: .: "	"	5.; "	49.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.; "	
827"	7033070'	"	33"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.; "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
828"	7033080'	"	33"	7"	8: .; "	4"	3"	3; .: "	"	38.5"	89.4"

							4"	35.3"	"	32.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.6"	
829"	7034030'	"	34"	7"	; 3.: "	5"	3"	42.4"	"	38.7"	::: 7"
							4"	39.; "	"	34.3"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.7"	
							/"	/"	"	5.3"	
82: "	7034040'	"	34"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
82; "	7034050'	"	34"	7"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
832"	7034060'	"	34"	7"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
833"	7034070'	"	34"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
834"	7034080'	"	34"	7"	8: .3"	4"	3"	3; .: "	"	38.2"	88.6"
							4"	35.3"	"	32.8"	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	3.4"	
							/"	/"	"	5.6"	
835"	7035030'	"	35"	7"	; 3.: "	5"	3"	42.4"	"	38.7"	::: 7"
							4"	39.; "	"	34.3"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.7"	
							/"	/"	"	5.3"	
836"	7035040'	"	35"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	

							/"	/"	"	4.; "	
837"	7035050'	"	35"	7"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.: "	
838"	7035060'	"	35"	7"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.: "	
839"	7035070'	"	35"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							"/"	"/"	"	8.: "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
83; "	7035080'	"	35"	7"	8: .3"	4"	3"	3; .: "	"	38.2"	88.6"
							4"	35.3"	"	32.8"	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	1 "	3.4"	
							"/"	"/"	"	5.6"	
83; "	7036030'	"	36"	7"	; 3.: "	5"	3"	42.4"	"	38.7"	::: 7"
							4"	39.; "	"	34.3"	
							5"	35.2"	1 "	5.; "	
							"/"	"/"	1 "	3.8"	
							"/"	"/"	"	5.7"	
							"/"	"/"	"	5.3"	
842"	7036040'	"	36"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							"/"	"/"	"	8.: "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
843"	7036050'	"	36"	7"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.: "	
844"	7036060'	"	36"	7"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.: "	
845"	7036070'	"	36"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							"/"	"/"	"	8.: "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
846"	7036080'	"	36"	7"	8: .3"	4"	3"	3; .: "	"	38.2"	88.6"
							4"	35.3"	"	32.8"	

							/"	/"	1 "	5.; "	
							/"	/"	1 "	3.4"	
							/"	/"	"	5.6"	
847"	7037030'	"	37"	7"	; 3.: "	5"	3"	42.4"	"	38.7"	::: .7"
							4"	39.; "	"	34.3"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.7"	
							/"	/"	"	5.3"	
848"	7037040'	"	37"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
849"	7037050'	"	37"	7"	52.3"	3"	3"	3: .. "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
84: "	7037060'	"	37"	7"	52.3"	3"	3"	3: .. "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
84; "	7037070'	"	37"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
852"	7037080'	"	37"	7"	8: .3"	4"	3"	3; .. "	"	38.2"	88.6"
							4"	35.3"	"	32.8"	
							/"	/"	1 "	5.; "	
							/"	/"	1 "	3.4"	
							/"	/"	"	5.6"	
853"	7038030'	"	38"	7"	; 3.: "	5"	3"	42.4"	"	38.7"	::: .7"
							4"	39.; "	"	34.3"	
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.7"	
							/"	/"	"	5.3"	
854"	7038040'	"	38"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							/"	/"	"	8.: "	
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	

855"	7088050'	"	38"	7"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.: "	
856"	7088060'	"	38"	7"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.: "	
857"	7088070'	"	38"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							"/"	"/"	"	8.: "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
858"	7088080'	"	38"	7"	8: .3"	4"	3"	3; .; "	"	38.2"	88.6"
							4"	35.3"	"	32.8"	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	1 "	3.4"	
							"/"	"/"	"	5.6"	
859"	7089030'	"	39"	7"	; 3..: "	5"	3"	42.4"	"	38.7"	:: .7"
							4"	39.; "	"	34.3"	
							5"	35.2"	1 "	5.; "	
							"/"	"/"	1 "	3.8"	
							"/"	"/"	"	5.7"	
							"/"	"/"	"	5.3"	
85;"	7089040'	"	39"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							"/"	"/"	"	8.: "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
85;"	7089050'	"	39"	7"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.: "	
862"	7089060'	"	39"	7"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							"/"	"/"	1 "	5.9"	
							"/"	"/"	"	5.: "	
863"	7089070'	"	39"	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
							"/"	"/"	"	8.: "	
							"/"	"/"	1 "	5.; "	
							"/"	"/"	"	4.; "	
864"	7089080'	"	39"	7"	8: .3"	4"	3"	3; .; "	"	38.2"	88.6"
							4"	35.3"	"	32.8"	
							"/"	"/"	1 "	5.; "	

						/"	/"	1 "	3.4"	
						/"	/"	"	5.6"	
865"	70°; 00'	" 3: "	7"	; 3.: "	5"	3"	42.4"	"	38.7"	::: .7"
						4"	39.; "	"	34.3"	
						5"	35.2"	1 "	5.; "	
						/"	/"	1 "	3.8"	
						/"	/"	"	5.7"	
						/"	/"	"	5.3"	
866"	70°; 04'	" 3: "	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
						/"	/"	"	8.; "	
						/"	/"	1 "	5.; "	
						/"	/"	"	4.; "	
867"	70°; 05'	" 3: "	7"	52.3"	3"	3"	3: .."	"	5.: "	49.6"
						/"	/"	1 "	5.9"	
						/"	/"	"	5.: "	
868"	70°; 06'	" 3: "	7"	52.3"	3"	3"	3: .."	"	5.: "	49.6"
						/"	/"	1 "	5.9"	
						/"	/"	"	5.: "	
869"	70°; 07'	" 3: "	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
						/"	/"	"	8.; "	
						/"	/"	1 "	5.; "	
						/"	/"	"	4.; "	
86; "	70°; 08'	" 3: "	7"	8: .3"	4"	3"	3; .."	"	38.2"	88.6"
						4"	35.3"	"	32.8"	
						/"	/"	1 "	5.; "	
						/"	/"	1 "	3.4"	
						/"	/"	"	5.6"	
86; "	70°; 09'	" 3; "	7"	; 3.: "	5"	3"	42.4"	"	38.7"	::: .7"
						4"	39.; "	"	34.3"	
						5"	35.2"	1 "	5.; "	
						/"	/"	1 "	3.8"	
						/"	/"	"	5.7"	
						/"	/"	"	5.3"	
872"	70°; 04'	" 3; "	7"	63.7"	3"	3"	39.; "	"	32.2"	62.3"
						/"	/"	"	8.; "	
						/"	/"	1 "	5.; "	
						/"	/"	"	4.; "	
873"	70°; 05'	" 3; "	7"	52.3"	3"	3"	3: .."	"	5.: "	49.6"

							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
874"	703; 060'	"	3; "	7"	52.3"	3"	3"	3: .: "	"	5.: "	49.6"
							/"	/"	1 "	5.9"	
							/"	/"	"	5.: "	
							3"	39.; "	"	32.2"	
875"	703; 070'	"	3; "	7"	63.7"	3"	/"	/"	"	8.: "	62.3"
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
							3"	3; .; "	"	38.2"	
876"	703; 080'	"	3; "	7"	8: .3"	4"	4"	35.3"	"	32.8"	88.6"
							/"	/"	1 "	5.; "	
							/"	/"	1 "	3.4"	
							/"	/"	"	5.6"	
							3"	42.4"	"	38.7"	
877"	7042030'	"	42"	7"	; 3: ."	5"	4"	39.; "	"	34.3"	:: .7"
							5"	35.2"	1 "	5.; "	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.7"	
							/"	/"	"	5.3"	
							3"	39.; "	"	32.2"	
878"	7042040'	"	42"	7"	63.7"	3"	/"	/"	"	8.: "	62.3"
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
							3"	3; .: "	"	5.: "	
879"	7042050'	"	42"	7"	52.3"	3"	/"	/"	1 "	5.9"	49.6"
							/"	/"	"	5.: "	
							3"	3: .: "	"	5.: "	
87; "	7042060'	"	42"	7"	52.3"	3"	/"	/"	1 "	5.9"	49.6"
							/"	/"	"	5.: "	
							3"	39.; "	"	32.2"	
87; "	7042070'	"	42"	7"	63.7"	3"	/"	/"	"	8.: "	62.3"
							/"	/"	1 "	5.; "	
							/"	/"	"	4.; "	
							3"	39.; "	"	32.8"	
882"	7042080'	"	42"	7"	8: .3"	4"	/"	/"	1 "	5.; "	88.6"
							/"	/"	1 "	3.4"	

							/"	/"	"	5.6"	
883"	804030'	"	4"	8"	88.8"	4"	3"	39.8"	"	38.3"	87.3"
							4"	35.2"	"	33.3"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
884"	804040'	"	4"	8"	63.9"	3"	3"	39.;"	"	32.2"	62.5"
							/"	/"	"	8.;"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.;"	
885"	804050'	"	4"	8"	48.3"	3"	3"	3: .;"	"	5.5"	48.3"
							/"	/"	1 "	6.2"	
886"	804060'	"	4"	8"	48.3"	3"	3"	3: .;"	"	5.5"	48.3"
							/"	/"	1 "	6.2"	
887"	804070'	"	4"	8"	63.9"	3"	3"	39.;"	"	32.2"	62.5"
							/"	/"	"	8.;"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.;"	
888"	804080'	"	4"	8"	; 4.3"	5"	3"	42.4"	"	3; .4"	:::7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.3"	
							/"	/"	"	5.3"	
889"	805030'	"	5"	8"	88.8"	4"	3"	39.8"	"	38.3"	87.3"
							4"	35.2"	"	33.3"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
88; "	805040'	"	5"	8"	63.9"	3"	3"	39.;"	"	32.2"	62.5"
							/"	/"	"	8.;"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.;"	
88; "	805050'	"	5"	8"	48.3"	3"	3"	3: .;"	"	5.5"	48.3"
							/"	/"	1 "	6.2"	
892"	805060'	"	5"	8"	48.3"	3"	3"	3: .;"	"	5.5"	48.3"
							/"	/"	1 "	6.2"	
893"	805070'	"	5"	8"	63.9"	3"	3"	39.;"	"	32.2"	62.5"

							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
894"	805080'	"	5"	8"	; 4.3"	5"	3"	42.4"	"	3; .4"	:::7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.3"	
							/"	/"	"	5.3"	
895"	806030'	"	6"	8"	88.8"	4"	3"	39.8"	"	38.3"	87.3"
							4"	35.2"	"	33.3"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
896"	806040'	"	6"	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
897"	806050'	"	6"	8"	48.3"	3"	3"	3: .: "	"	5.5"	48.3"
							/"	/"	1 "	6.2"	
898"	806060'	"	6"	8"	48.3"	3"	3"	3: .: "	"	5.5"	48.3"
							/"	/"	1 "	6.2"	
899"	806070'	"	6"	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
89;"	806080'	"	6"	8"	; 4.3"	5"	3"	42.4"	"	3; .4"	:::7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.3"	
							/"	/"	"	5.3"	
89;"	807030'	"	7"	8"	88.8"	4"	3"	39.8"	"	38.3"	87.3"
							4"	35.2"	"	33.3"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
8: 2"	807040'	"	7"	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"

							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
8: 3"	807050'	"	7"	8"	48.3"	3"	3"	3: .:"	"	5.5"	48.3"
							/"	/"	1 "	6.2"	
8: 4"	807060'	"	7"	8"	48.3"	3"	3"	3: .:"	"	5.5"	48.3"
							/"	/"	1 "	6.2"	
8: 5"	807070'	"	7"	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
8: 6"	807080'	"	7"	8"	; 4.3"	5"	3"	42.4"	"	3; .4"	:::7"
							4"	36.8"	"	34.3"	
							5"	35.2"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.3"	
							/"	/"	"	5.3"	
8: 7"	808030'	"	8"	8"	88.8"	4"	3"	39.8"	"	38.3"	87.3"
							4"	35.2"	"	33.3"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
8: 8"	808040'	"	8"	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
8: 9"	808050'	"	8"	8"	4; .:"	3"	3"	3: .9"	"	5.5"	49.3"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
8: : "	808060'	"	8"	8"	4; .:"	3"	3"	3: .9"	"	5.5"	49.3"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
8: ; "	808070'	"	8"	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
8: 2"	808080'	"	8"	8"	: ; .3"	5"	3"	42.4"	"	3; .4"	: 9.3"
							4"	36.8"	"	34.3"	

							5"	35.3"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.3"	
8; 3"	809030'	"	9"	8"	88.8"	4"	3"	39.8"	"	38.3"	87.3"
							4"	35.2"	"	33.3"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
8; 4"	809040'	"	9"	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
8; 5"	809050'	"	9"	8"	4; .."	3"	3"	3: .9"	"	5.5"	49.3"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
8; 6"	809060'	"	9"	8"	4; .."	3"	3"	3: .9"	"	5.5"	49.3"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
8; 7"	809070'	"	9"	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
8; 8"	809080'	"	9"	8"	: ; .3"	5"	3"	42.4"	"	3; .4"	: 9.3"
							4"	36.8"	"	34.3"	
							5"	35.3"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.3"	
8; 9"	80 030'	"	: "	8"	88.8"	4"	3"	39.8"	"	38.3"	87.3"
							4"	35.2"	"	33.3"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
8; : "	80 040'	"	: "	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
8; ; "	80 050'	"	: "	8"	4; .."	3"	3"	3: .9"	"	5.5"	49.3"
							/"	/"	1 "	6.2"	

							/"	/"	"	5.: "	
922"	80 050'	" : "	8"	4; .: "	3"	3"	3"	3: .9"	"	5.5"	49.3"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
923"	80 070'	" : "	8"	63.9"	3"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
924"	80 080'	" : "	8"	: ; .3"	5"	5"	3"	42.4"	"	3; .4"	: 9.3"
							4"	36.8"	"	34.3"	
							5"	35.3"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.3"	
925"	80 030'	" ; "	8"	88.8"	4"	4"	3"	39.8"	"	38.3"	87.3"
							4"	35.2"	"	33.3"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
926"	80 040'	" ; "	8"	63.9"	3"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
927"	80 050'	" ; "	8"	4; .: "	3"	3"	3"	3: .9"	"	5.5"	49.3"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
928"	80 060'	" ; "	8"	4; .: "	3"	3"	3"	3: .9"	"	5.5"	49.3"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
929"	80 070'	" ; "	8"	63.9"	3"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
92: "	80 080'	" ; "	8"	: ; .3"	5"	5"	3"	42.4"	"	3; .4"	: 9.3"
							4"	36.8"	"	34.3"	
							5"	35.3"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.3"	
92; "	80 020 030'	"	32"	8"	88.8"	4"	3"	39.8"	"	38.3"	87.3"

							4"	35.2"	"	33.3"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
932"	8032040'	"	32"	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
933"	8032050'	"	32"	8"	4; .."	3"	3"	3: .9"	"	5.5"	49.3"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
934"	8032060'	"	32"	8"	4; .."	3"	3"	3: .9"	"	5.5"	49.3"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
935"	8032070'	"	32"	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
936"	8032080'	"	32"	8"	: ; .3"	5"	3"	42.4"	"	3; .4"	: 9.3"
							4"	36.8"	"	34.3"	
							5"	35.3"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.3"	
937"	8033080'	"	33"	8"	88.8"	4"	3"	39.8"	"	38.3"	87.3"
							4"	35.2"	"	33.3"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
938"	8033040'	"	33"	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"
							/"	/"	"	8.; "	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
939"	8033050'	"	33"	8"	4; .."	3"	3"	3: .9"	"	5.5"	49.3"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	
93: "	8033060'	"	33"	8"	4; .."	3"	3"	3: .9"	"	5.5"	49.3"
							/"	/"	1 "	6.2"	
							/"	/"	"	5.: "	

							3"	39.; "	"	32.2"	
93; "	8033070'	"	33"	8"	63.9"	3"	"/"	"/"	"	8.; "	62.5"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
							3"	42.4"	"	3; .4"	
942"	8033080'	"	33"	8"	: ; .3"	5"	4"	36.8"	"	34.3"	: 9.3"
							5"	35.3"	1 "	6.3"	
							"/"	"/"	1 "	3.9"	
							"/"	"/"	"	6.3"	
							3"	39.8"	"	38.3"	
943"	8034030'	"	34"	8"	88.8"	4"	4"	35.2"	"	33.3"	87.3"
							"/"	"/"	1 "	6.3"	
							"/"	"/"	1 "	3.8"	
							"/"	"/"	"	5.3"	
							3"	39.; "	"	32.2"	
944"	8034040'	"	34"	8"	63.9"	3"	"/"	"/"	"	8.; "	62.5"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
							3"	3: .9"	"	5.5"	
945"	8034050'	"	34"	8"	4; .: "	3"	"/"	"/"	1 "	6.2"	49.3"
							"/"	"/"	"	5.: "	
							3"	3: .9"	"	5.5"	
946"	8034060'	"	34"	8"	4; .: "	3"	"/"	"/"	1 "	6.2"	49.3"
							"/"	"/"	"	5.: "	
							3"	39.; "	"	32.2"	
947"	8034070'	"	34"	8"	63.9"	3"	"/"	"/"	"	8.; "	62.5"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
							3"	42.4"	"	3; .4"	
948"	8034080'	"	34"	8"	: ; .3"	5"	4"	36.8"	"	34.3"	: 9.3"
							5"	35.3"	1 "	6.3"	
							"/"	"/"	1 "	3.9"	
							"/"	"/"	"	6.3"	
							3"	39.8"	"	38.3"	
949"	8035030'	"	35"	8"	88.8"	4"	4"	35.2"	"	33.3"	87.3"
							"/"	"/"	1 "	6.3"	
							"/"	"/"	1 "	3.8"	
							"/"	"/"	"	5.3"	

							3"	39.; "	"	32.2"	
94: "	80B5040'	"	35"	8"	63.9"	3"	"/"	"/"	"	8.; "	62.5"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
							3"	3: .9"	"	5.5"	
94; "	80B5050'	"	35"	8"	4; .."	3"	"/"	"/"	1 "	6.2"	49.3"
							"/"	"/"	"	5.: "	
							3"	3: .9"	"	5.5"	
952"	80B5060'	"	35"	8"	4; .."	3"	"/"	"/"	1 "	6.2"	49.3"
							"/"	"/"	"	5.: "	
							3"	39.; "	"	32.2"	
953"	80B5070'	"	35"	8"	63.9"	3"	"/"	"/"	"	8.; "	62.5"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
							3"	42.4"	"	3; .4"	
954"	80B5080'	"	35"	8"	: ; .3"	5"	4"	36.8"	"	34.3"	: 9.3"
							5"	35.3"	1 "	6.3"	
							"/"	"/"	1 "	3.9"	
							"/"	"/"	"	6.3"	
							3"	39.8"	"	38.3"	
955"	80B6030'	"	36"	8"	88.8"	4"	4"	35.2"	"	33.3"	87.3"
							"/"	"/"	1 "	6.3"	
							"/"	"/"	1 "	3.8"	
							"/"	"/"	"	5.3"	
							3"	39.; "	"	32.2"	
956"	80B6040'	"	36"	8"	63.9"	3"	"/"	"/"	"	8.; "	62.5"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
							3"	3: .9"	"	5.5"	
957"	80B6050'	"	36"	8"	4; .."	3"	"/"	"/"	1 "	6.2"	49.3"
							"/"	"/"	"	5.: "	
							3"	3: .9"	"	5.5"	
958"	80B6060'	"	36"	8"	4; .."	3"	"/"	"/"	1 "	6.2"	49.3"
							"/"	"/"	"	5.: "	
							3"	39.; "	"	32.2"	
959"	80B6070'	"	36"	8"	63.9"	3"	"/"	"/"	"	8.; "	62.5"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	

							3"	42.4"	"	3; .4"	
95: "	8036080'	"	36"	8"	: ; .3"	5"	4"	36.8"	"	34.3"	: 9.3"
							5"	35.3"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.3"	
							3"	39.8"	"	38.3"	
95; "	8037030'	"	37"	8"	88.8"	4"	4"	35.2"	"	33.3"	87.3"
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
							3"	39.; "	"	32.2"	
962"	8037040'	"	37"	8"	63.9"	3"	/"	/"	"	8.; "	62.5"
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
							3"	3: .9"	"	5.5"	
963"	8037050'	"	37"	8"	4; .."	3"	/"	/"	1 "	6.2"	49.3"
							/"	/"	"	5.: "	
							3"	3: .9"	"	5.5"	
964"	8037060'	"	37"	8"	4; .."	3"	/"	/"	1 "	6.2"	49.3"
							/"	/"	"	5.: "	
							3"	39.; "	"	32.2"	
965"	8037070'	"	37"	8"	63.9"	3"	/"	/"	"	8.; "	62.5"
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
							3"	42.4"	"	3; .4"	
966"	8037080'	"	37"	8"	: ; .3"	5"	4"	36.8"	"	34.3"	: 9.3"
							5"	35.3"	1 "	6.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.3"	
							3"	39.8"	"	38.3"	
967"	8038030'	"	38"	8"	88.8"	4"	4"	35.2"	"	33.3"	87.3"
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.8"	
							/"	/"	"	5.3"	
							3"	39.; "	"	32.2"	
968"	8038040'	"	38"	8"	63.9"	3"	/"	/"	"	8.; "	62.5"
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	

969"	8038050'	"	38"	8"	4; .:"	3"	3"	3: .9"	"	5.5"	49.3"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	5.: "	
96; "	8038060'	"	38"	8"	4; .:"	3"	3"	3: .9"	"	5.5"	49.3"
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	5.: "	
96; "	8038070'	"	38"	8"	63.9"	3"	3"	39.; "	"	32.2"	62.5"
							"/"	"/"	"	8.; "	
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
972"	8038080'	"	38"	8"	: ; .3"	5"	3"	42.4"	"	3; .4"	: 9.3"
							4"	36.8"	"	34.3"	
							5"	35.3"	1 "	6.3"	
							"/"	"/"	1 "	3.9"	
							"/"	"/"	"	6.3"	
973"	904030'	"	4"	9"	; 6.4"	5"	3"	42.4"	"	3; .5"	: ; .:"
							4"	36.8"	"	33.: "	
							5"	35.3"	1 "	8.3"	
							"/"	"/"	1 "	3.9"	
							"/"	"/"	"	6.2"	
							"/"	"/"	"	5.6"	
974"	904040'	"	4"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							"/"	"/"	"	8.5"	
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
975"	904050'	"	4"	9"	4: .2"	3"	3"	39.; "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
976"	904060'	"	4"	9"	4: .2"	3"	3"	39.; "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
977"	904070'	"	4"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							"/"	"/"	"	8.5"	
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
978"	904080'	"	4"	9"	89.9"	4"	3"	39.8"	"	35.6"	86.7"
							4"	35.2"	"	33.8"	
							"/"	"/"	1 "	6.3"	

							/"	/"	1 "	3.7"	
							/"	/"	"	5.6"	
							/"	/"	"	5.3"	
979"	905030'	"	5"	9"	; 6.4"	5"	3"	42.4"	"	3; .5"	: ; .."
							4"	36.8"	"	33.: "	
							5"	35.3"	1 "	8.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.2"	
							/"	/"	"	5.6"	
97; "	905040'	"	5"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
97; "	905050'	"	5"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.6"	
982"	905060'	"	5"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.6"	
983"	905070'	"	5"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
984"	905080'	"	5"	9"	89.9"	4"	3"	39.8"	"	35.6"	86.7"
							4"	35.2"	"	33.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.6"	
							/"	/"	"	5.3"	
985"	906030'	"	6"	9"	; 6.4"	5"	3"	42.4"	"	3; .5"	: ; .."
							4"	36.8"	"	33.: "	
							5"	35.3"	1 "	8.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.2"	
							/"	/"	"	5.6"	
986"	906040'	"	6"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	
							/"	/"	1 "	6.2"	

							/"	/"	"	4.; "	
987"	906050'	"	6"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
988"	906060'	"	6"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
989"	906070'	"	6"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							"/"	"/"	"	8.5"	
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
98; "	906080'	"	6"	9"	89.9"	4"	3"	39.8"	"	35.6"	86.7"
							4"	35.2"	"	33.8"	
							"/"	"/"	1 "	6.3"	
							"/"	"/"	1 "	3.7"	
							"/"	"/"	"	5.6"	
							"/"	"/"	"	5.3"	
98; "	907030'	"	7"	9"	; 6.4"	5"	3"	42.4"	"	3; .5"	: ; .: "
							4"	36.8"	"	33.: "	
							5"	35.3"	1 "	8.3"	
							"/"	"/"	1 "	3.9"	
							"/"	"/"	"	6.2"	
							"/"	"/"	"	5.6"	
992"	907040'	"	7"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							"/"	"/"	"	8.5"	
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
993"	907050'	"	7"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
994"	907060'	"	7"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
995"	907070'	"	7"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							"/"	"/"	"	8.5"	
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
996"	907080'	"	7"	9"	89.9"	4"	3"	39.8"	"	35.6"	86.7"

							4"	35.2"	"	33.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.6"	
							/"	/"	"	5.3"	
997"	908030'	"	8"	9"	; 6.4"	5"	3"	42.4"	"	3; .5"	: ; .."
							4"	36.8"	"	33.:"	
							5"	35.3"	1 "	8.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.2"	
							/"	/"	"	5.6"	
998"	908040'	"	8"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
999"	908050'	"	8"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.6"	
99; "	908060'	"	8"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.6"	
99; "	908070'	"	8"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
9; 2"	908080'	"	8"	9"	86.9"	4"	3"	39.8"	"	35.6"	85.2"
							4"	35.3"	"	33.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.6"	
9; 3"	909030'	"	9"	9"	; 6.4"	5"	3"	42.4"	"	3; .5"	: ; .."
							4"	36.8"	"	33.:"	
							5"	35.3"	1 "	8.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.2"	
							/"	/"	"	5.6"	
9; 4"	909040'	"	9"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	

							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
9: 5"	90050'	"	9"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.6"	
							3"	39.: "	"	4.8"	
9: 6"	90060'	"	9"	9"	4: .2"	3"	/"	/"	1 "	6.4"	48.5"
							/"	/"	"	5.6"	
							3"	3: .4"	"	32.9"	
9: 7"	90070'	"	9"	9"	64.3"	3"	/"	/"	"	8.5"	62.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
							3"	39.8"	"	35.6"	
9: 8"	90080'	"	9"	9"	86.9"	4"	4"	35.3"	"	33.8"	85.2"
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.6"	
							3"	42.4"	"	3; .5"	
9: 9"	90090'	"	:	9"	; 6.4"	5"	4"	36.8"	"	33.: "	: ; .: "
							5"	35.3"	1 "	8.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.2"	
							/"	/"	"	5.6"	
							3"	3: .4"	"	32.9"	
9: : "	90040'	"	:	9"	64.3"	3"	/"	/"	"	8.5"	62.9"
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
							3"	39.: "	"	4.8"	
9: ; "	90050'	"	:	9"	4: .2"	3"	/"	/"	1 "	6.4"	48.5"
							/"	/"	"	5.6"	
							3"	39.: "	"	4.8"	
9; 2"	90060'	"	:	9"	4: .2"	3"	/"	/"	1 "	6.4"	48.5"
							/"	/"	"	5.6"	
							3"	39.: "	"	4.8"	
9; 3"	90070'	"	:	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
9; 4"	90080'	"	:	9"	86.9"	4"	3"	39.8"	"	35.6"	85.2"

							4"	35.3"	"	33.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.6"	
9; 5"	90 030'	" ; "	9"	; 6.4"	5"	3"	3"	42.4"	"	3; .5"	: ; .."
							4"	36.8"	"	33.; "	
							5"	35.3"	1 "	8.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.2"	
							/"	/"	"	5.6"	
9; 6"	90 040'	" ; "	9"	64.3"	3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
9; 7"	90 050'	" ; "	9"	4: .2"	3"	3"	3"	39.: "	"	4.8"	48.5"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.6"	
9; 8"	90 060'	" ; "	9"	4: .2"	3"	3"	3"	39.: "	"	4.8"	48.5"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.6"	
9; 9"	90 070'	" ; "	9"	64.3"	3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
9; : "	90 080'	" ; "	9"	86.9"	4"	4"	3"	39.8"	"	35.6"	85.2"
							4"	35.3"	"	33.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.6"	
9; ; "	90 020 00'	" 32"	9"	; 6.4"	5"	3"	3"	42.4"	"	3; .5"	: ; .."
							4"	36.8"	"	33.; "	
							5"	35.3"	1 "	8.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.2"	
							/"	/"	"	5.6"	
: 22"	90 020 40'	" 32"	9"	64.3"	3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	
							/"	/"	1 "	6.2"	

							/"	/"	"	4.; "	
: 23"	9032050'	"	32"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
: 24"	9032060'	"	32"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
: 25"	9032070'	"	32"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							"/"	"/"	"	8.5"	
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
: 26"	9032080'	"	32"	9"	86.9"	4"	3"	39.8"	"	35.6"	85.2"
							4"	35.3"	"	33.8"	
							"/"	"/"	1 "	6.3"	
							"/"	"/"	1 "	3.7"	
							"/"	"/"	"	5.6"	
: 27"	9033030'	"	33"	9"	; 6.4"	5"	3"	42.4"	"	3; .5"	: ; .."
							4"	36.8"	"	33.: "	
							5"	35.3"	1 "	8.3"	
							"/"	"/"	1 "	3.9"	
							"/"	"/"	"	6.2"	
							"/"	"/"	"	5.6"	
: 28"	9033040'	"	33"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							"/"	"/"	"	8.5"	
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
: 29"	9033050'	"	33"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
: 2; "	9033060'	"	33"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
: 2; "	9033070'	"	33"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							"/"	"/"	"	8.5"	
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
: 32"	9033080'	"	33"	9"	86.9"	4"	3"	39.8"	"	35.6"	85.2"
							4"	35.3"	"	33.8"	

							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.6"	
: 33"	90B4030'	"	34"	9"	; 6.4"	5"	3"	42.4"	"	3; .5"	: ; .."
							4"	36.8"	"	33.; "	
							5"	35.3"	1 "	8.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.2"	
							/"	/"	"	5.6"	
: 34"	90B4040'	"	34"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
: 35"	90B4050'	"	34"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.6"	
: 36"	90B4060'	"	34"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							/"	/"	1 "	6.4"	
							/"	/"	"	5.6"	
: 37"	90B4070'	"	34"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	
: 38"	90B4080'	"	34"	9"	86.9"	4"	3"	39.8"	"	35.6"	85.2"
							4"	35.3"	"	33.8"	
							/"	/"	1 "	6.3"	
							/"	/"	1 "	3.7"	
							/"	/"	"	5.6"	
: 39"	90B5030'	"	35"	9"	; 6.4"	5"	3"	42.4"	"	3; .5"	: ; .."
							4"	36.8"	"	33.; "	
							5"	35.3"	1 "	8.3"	
							/"	/"	1 "	3.9"	
							/"	/"	"	6.2"	
							/"	/"	"	5.6"	
: 3: "	90B5040'	"	35"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							/"	/"	"	8.5"	
							/"	/"	1 "	6.2"	
							/"	/"	"	4.; "	

: 3; "	90B5050'	"	35"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
: 42"	90B5060'	"	35"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
: 43"	90B5070'	"	35"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							"/"	"/"	"	8.5"	
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
: 44"	90B5080'	"	35"	9"	86.9"	4"	3"	39.8"	"	35.6"	85.2"
							4"	35.3"	"	33.8"	
							"/"	"/"	1 "	6.3"	
							"/"	"/"	1 "	3.7"	
							"/"	"/"	"	5.6"	
: 45"	90B6030'	"	36"	9"	; 6.4"	5"	3"	42.4"	"	3; .5"	: ; .."
							4"	36.8"	"	33.: "	
							5"	35.3"	1 "	8.3"	
							"/"	"/"	1 "	3.9"	
							"/"	"/"	"	6.2"	
							"/"	"/"	"	5.6"	
: 46"	90B6040'	"	36"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							"/"	"/"	"	8.5"	
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
: 47"	90B6050'	"	36"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
: 48"	90B6060'	"	36"	9"	4: .2"	3"	3"	39.: "	"	4.8"	48.5"
							"/"	"/"	1 "	6.4"	
							"/"	"/"	"	5.6"	
: 49"	90B6070'	"	36"	9"	64.3"	3"	3"	3: .4"	"	32.9"	62.9"
							"/"	"/"	"	8.5"	
							"/"	"/"	1 "	6.2"	
							"/"	"/"	"	4.; "	
: 4: "	90B6080'	"	36"	9"	86.9"	4"	3"	39.8"	"	35.6"	85.2"
							4"	35.3"	"	33.8"	
							"/"	"/"	1 "	6.3"	

					/"	/"	c/y"	3.7"
					/"	/"	лоджия"	5.6"

654: 6.2"

44429.: "

c/y" | 3.7"

3.7"

43298.4"

41586,3

37(50) " " " " "

							"	"	"	"	"
1 "	"	"	"	"	*	"	"	"	"	"	"
							"				"
							"				4"
3"	*	/	"	3"	3.4"	7; 4.8"	323"	"	"	"	3: .3"
		"	"				324"	"	"	"	69.5"
			"				325"	"	"	"	34.9"
							326"	1	"	"	: .5"
							327"	"	"	"	: .6"
							328"	"	"	"	: .8"
							329"	"	"	"	42.: "
							32: "	1	"	"	3.7"
							32; "	"	"	"	8.3"
							332"	"	"	"	4: .9"
							333"	1	"	"	4.4"
							334"	"	"	"	: . : "
							335"	"	"	"	36.9"
							336"	"	"	"	33.9"
							337"	"	"	"	72.4"
							338"	"	"	"	4.6"
							339"	1 ."	."	"	9.6"
								"	"	"	
							33: "	"	"	"	7; .4"
							33; "	"	"	"	9.9"
							342"	"	"	"	346.; "
							343"	"	"	"	35.4"
							344"	"	"	"	3: .5"
							345"	"	"	"	32.; "
							346"	"	"	"	: .2"
							347"	"	"	"	; .6"
							348"	"	"	"	4.7"

							349"	1 "	4.3"
							34: "	" "	78.; "
							34; "	" "	32.8"
							352"	" "	33.2"
4"	"3" * " 5+"	" "	3"	5"	362.4"		423"	"	6.7"
							424"	"	33.:; "
							425"	1 "	5.5"
							426"	"	6.7"
							427"	" "	; .2"
							523"	"	6.7"
5"	"4" * " 5+"	" "	3"	5"	99.7"		524"	"	79.4"
							525"	1 "	4.7"
							526"	"	4.8"
							527"	" "	32.9"
							623"	"	7.4"
							624"	"	86.9"
6"	"5" * " 5+"	" "	3"	5"	: 5.3"		625"	1 "	6.6"
							626"	"	4.8"
							627"	" "	8.4"
							723"	"	9.2"
							724"	"	: 4.3"
							725"	1 "	5.4"
7"	"6" * " 5+"	" "	3"	5"	32; .4"		726"	"	4.8"
							727"	" "	36.5"
							823"	"	8.: "
							824"	" "	75.6"
							825"	" " " "	: .4"
							826"	1 "	4.7"
8"	" " * " 6+"	" "	3"	6"	437.; "		827"	" "	5.2"
							828"	" " "	: .6"
							829"	^ "	7.3"
							82: "	" "	3.: "
							82; "	" " "	4.3"

							832"	" " "	4.3"
							833"	" " "	4.3"
							834"	" " "	4.9"
							835"	" " "	4.9"
							836"	" " "	4.9"
							837"	" "	44.: "
							838"	"	8.9"
							839"	" "	8.9"
							83: "	"	58.4"
							83; "	"* +"	3.: "
							842"	"	6.: "
							843"	" "	34.3"
							844"	" " "	36.5"
							845"	"	5.4"
							846"	"	5.9"
9"	* " 7+"	" "	" "	3"	7"	; 4.8"	923"	"	9.2"
							924"	" "	59.8"
							925"	"	32.2"
							926"	"	: .4"
							927"	" "	; .3"
							928"	" "	32.3"
							929"	1 "	6.6"
							92: "	"	8.4"
:	* " 7+"	" "	" "	3"	7"	38: .: "	: 23"	"	8.; "
							: 24"	"	37.6"
							: 25"	" "	33.4"
							: 26"	" " " "	35.5"
							: 27"	"	8.9"
							: 28"	" "	35.3"
							: 29"	"	7.6"
							: 2: "	"	: .5"
							: 2; "	"	5.7"
							: 32"	"	6.8"
							: 33"	"	9.3"
							: 34"	" "	7: .6"
							: 35"	" " "	: .6"
							: 36"	" "	8.7"
;"	* " 8.9+"	"	"	3"	8.9"	743.7"	; 23"	"	35.7"

3800' " " " " " "

" 1	"	"	"	"	"	" 4"
3"	3/3"	"	"* +3."	"	" "	73.9"
4"	3/4"	" "	"* +3."	"	" "	33.5"
5"	3/5"	" "	"* +3."	"	" "	36.9"
6"	3/6"	"	"* +3."	"	" "	4.2"
7"	3/7"	"	"* +3."	"	" "	8.3"
8"	3/8"	" "	"* +3."	"	" "	3.;"
9"	4/3"	"	"* +4."	"	" "	77.7"
: "	4/4"	" "	"* +4."	"	" "	34.3"
; "	4/5"	" "	"* +4."	"	" "	36.9"
32"	4/7"	"	"* +4."	"	" "	7.;"
33"	4/8"	1 " "	"* +4."	"	" "	3.9"
34"	4/9"	"	"* +4."	"	" "	4.3"
35"	5/3"	"	"* +5."	"	" "	45.6"
36"	5/4"	" "	"* +5."	"	" "	; .5"
37"	5/5"	" "	"* +5."	"	" "	34.;"
38"	5/6"	"	"* +5."	"	" "	44.;"
39"	5/7"	"	"* +5."	"	" "	; .."
3; "	5/8"	1 " "	"* +5."	"	" "	3.9"
3; "	5/9"	"	"* +5."	"	" "	5.3"
42"	5/: "	0 "	"* +5."	"	" "	9.3"
43"	6/3"	"	"* +6."	"	" "	75.;"
44"	6/4"	" "	"* +6."	"	" "	32.5"
45"	6/5"	" "	"* +6."	"	" "	36.9"

46"	6/6"	"	"* "3" +6."	" " "	4.3"
47"	6/7"	"	"* "3" +6."	" " "	: .7"
48"	6/8"	1 " "	"* "3" +6."	" " "	4.2"
49"	7/3"	"	"* "3" +7."	" " "	77.4"
4; "	7/4"	" "	"* "3" +7."	" " "	32.5"
4; "	7/5"	" "	"* "3" +7."	" " "	36.9"
52"	7/6"	"	"* "3" +7."	" " "	4.6"
53"	7/7"	"	"* "3" +7."	" " "	9.: "
54"	7/8"	1 " "	"* "3" +7."	" " "	3.9"
55"	8/3"	"	"* "3" +8."	" " "	46.5"
56"	8/4"	/ "	"* "3" +8."	" " "	3.7"
57"	8/5"	" "	"* "3" +8."	" " "	34.5"
58"	8/6"	/ "	"* "3" +8."	" " "	36.4"
59"	8/7"	"	"* "3" +8."	" " "	8.4"
5; "	8/8"	1 " "	"* "3" +8."	" " "	3.9"
5; "	8/9"	"	"* "3" +8."	" " "	4.4"
62"	9/3"	"	"* "3" +9."	" " "	48.6"
63"	9/4"	/ "	"* "3" +9."	" " "	3.7"
64"	9/5"	" "	"* "3" +9."	" " "	34.5"
65"	9/6"	/ "	"* "3" +9."	" " "	35.; "
66"	9/7"	"	"* "3" +9."	" " "	8.3"
67"	9/8"	1 " "	"* "3" +9."	" " "	4.3"
68"	9/9"	"	"* "3" +9."	" " "	5.4"
69"	9/: "	" "	"* "3" +9."	" " "	6.; "
6; "	3/3"	"	"* "4" +3."	" " "	4.5"
6; "	3/4"	" "	"* "4" +3."	" " "	33.5"
72"	3/5"	" "	"* "4" +3."	" " "	34.3"
73"	3/6"	"	"* "4" +3."	" " "	43.; "
74"	3/7"	" "	"* "4" +3."	" " "	6.5"
75"	4/3"	"	"* "+4."	" " "	4.5"

			"4"	" "	
76"	4/4"	" "	"* +4." "4"	" " " "	33.: "
77"	4/5"	" "	"* +4." "4"	" " " "	34.3"
78"	4/6"	"	"* +4." "4"	" " " "	43.9"
79"	4/7"	" "	"* +4." "4"	" " " "	6.5"
7; "	5/3"	"	"* +5." "4"	" " " "	5.: "
7; "	5/4"	" "	"* +5." "4"	" " " "	; .5"
82"	5/5"	" "	"* +5." "4"	" " " "	34.5"
83"	5/6"	"	"* +5." "4"	" " " "	5: .8"
84"	5/7"	" "	"* +5." "4"	" " " "	7.3"
85"	6/3"	"	"* +6." "4"	" " " "	4.5"
86"	6/4"	" "	"* +6." "4"	" " " "	32.5"
87"	6/5"	" "	"* +6." "4"	" " " "	34.3"
88"	6/6"	"	"* +6." "4"	" " " "	45.8"
89"	6/7"	" "	"* +6." "4"	" " " "	6.5"
8; "	7/3"	"	"* +7." "4"	" " " "	4.5"
8; "	7/4"	" "	"* +7." "4"	" " " "	32.5"
92"	7/5"	" "	"* +7." "4"	" " " "	34.3"
93"	7/6"	"	"* +7." "4"	" " " "	45.2"
94"	7/7"	" "	"* +7." "4"	" " " "	6.5"
95"	8/3"	/ "	"* +8." "4"	" " " "	3.7"
96"	8/4"	" "	"* +8." "4"	" " " "	; .5"
97"	8/5"	" "	"* +8." "4"	" " " "	33.; "
98"	8/6"	"	"* +8." "4"	" " " "	44.9"
99"	9/3"	/ "	"* +9." "4"	" " " "	3.7"
9; "	9/4"	" "	"* +9." "4"	" " " "	; .6"
9; "	9/5"	" "	"* +9." "5"	" " " "	33.; "
: 2"	9/6"	"	"* +9." "4"	" " " "	45.9"
: 3"	3/3"	"	"* +3." "5"	" " " "	4.5"
: 4"	3/4"	" "	"* +3." "5"	" " " "	33.5"

: 5"	3/5"	" "	"* "5" +3."	" " "	34.3"
: 6"	3/6"	" "	"* "5" +3."	" " "	43.; "
: 7"	3/7"	" "	"* "5" +3."	" " "	6.5"
: 8"	4/3"	" "	"* "5" +4."	" " "	4.5"
: 9"	4/4"	" "	"* "5" +4."	" " "	33.; "
:: "	4/5"	" "	"* "5" +4."	" " "	34.3"
:: ;	4/6"	" "	"* "5" +4."	" " "	43.9"
; 2"	4/7"	" "	"* "5" +4."	" " "	6.5"
; 3"	5/3"	" "	"* "5" +5."	" " "	5.: "
; 4"	5/4"	" "	"* "5" +5."	" " "	; .5"
; 5"	5/5"	" "	"* "5" +5."	" " "	34.5"
; 6"	5/6"	" "	"* "5" +5."	" " "	5: .8"
; 7"	5/7"	" "	"* "5" +5."	" " "	7.3"
; 8"	6/3"	" "	"* "5" +6."	" " "	4.5"
; 9"	6/4"	" "	"* "5" +6."	" " "	32.5"
; ::	6/5"	" "	"* "5" +6."	" " "	34.3"
; ;	6/6"	" "	"* "5" +6."	" " "	45.8"
322"	6/7"	" "	"* "5" +6."	" " "	6.5"
323"	7/3"	" "	"* "5" +7."	" " "	4.5"
324"	7/4"	" "	"* "5" +7."	" " "	32.5"
325"	7/5"	" "	"* "5" +7."	" " "	34.3"
326"	7/6"	" "	"* "5" +7."	" " "	45.2"
327"	7/7"	" "	"* "5" +7."	" " "	6.5"
328"	8/3"	/ "	"* "5" +8."	" " "	3.7"
329"	8/4"	" "	"* "5" +8."	" " "	; .5"
32; "	8/5"	" "	"* "5" +8."	" " "	33.; "
32; "	8/6"	" "	"* "5" +8."	" " "	44.9"
332"	9/3"	/ "	"* "5" +9."	" " "	3.7"
333"	9/4"	" "	"* "5" +9."	" " "	; .6"
334"	9/5"	" "	"* "5" +9."	" " "	33.; "

			"5"	" "	
335"	9/6"	"	"* +9." "5"	" " " " "	45.9"
336"	3/3"	"	"* +"3." "6"	" " " " "	4.5"
337"	3/4"	" "	"* +"3." "6"	" " " " "	33.5"
338"	3/5"	" "	"* +"3." "6"	" " " " "	34.3"
339"	3/6"	"	"* +"3." "6"	" " " " "	43.;"
33; "	3/7"	" "	"* +"3." "6"	" " " " "	6.5"
33; "	4/3"	"	"* +"4." "6"	" " " " "	4.5"
342"	4/4"	" "	"* +"4." "6"	" " " " "	33.;"
343"	4/5"	" "	"* +"4." "6"	" " " " "	34.3"
344"	4/6"	"	"* +"4." "6"	" " " " "	43.9"
345"	4/7"	" "	"* +"4." "6"	" " " " "	6.5"
346"	5/3"	"	"* +"5." "6"	" " " " "	5.;"
347"	5/4"	" "	"* +"5." "6"	" " " " "	; .5"
348"	5/5"	" "	"* +"5." "6"	" " " " "	34.5"
349"	5/6"	"	"* +"5." "6"	" " " " "	5:.8"
34; "	5/7"	" "	"* +"5." "6"	" " " " "	7.3"
34; "	6/3"	"	"* +"6." "6"	" " " " "	4.5"
352"	6/4"	" "	"* +"6." "6"	" " " " "	32.5"
353"	6/5"	" "	"* +"6." "6"	" " " " "	34.3"
354"	6/6"	"	"* +"6." "6"	" " " " "	45.8"
355"	6/7"	" "	"* +"6." "6"	" " " " "	6.5"
356"	7/3"	"	"* +"7." "6"	" " " " "	4.5"
357"	7/4"	" "	"* +"7." "6"	" " " " "	32.5"
358"	7/5"	" "	"* +"7." "6"	" " " " "	34.3"
359"	7/6"	"	"* +"7." "6"	" " " " "	45.2"
35; "	7/7"	" "	"* +"7." "6"	" " " " "	6.5"
35; "	8/3"	/ "	"* +"8." "6"	" " " " "	3.7"
362"	8/4"	" "	"* +"8." "6"	" " " " "	: .5"
363"	8/5"	" "	"* +"8." "6"	" " " " "	33.;"

364"	8/6"	"	"* "6"	+8."	" " " "	44.9"
365"	9/3"	/ "	"* "6"	+9."	" " " "	3.7"
366"	9/4"	" "	"* "6"	+9."	" " " "	; .6"
367"	9/5"	" "	"* "6"	+9."	" " " "	33.; "
368"	9/6"	"	"* "6"	+9."	" " " "	45.9"
369"	3/3"	"	"* "7"	+3."	" " " "	4.5"
36; "	3/4"	" "	"* "7"	+3."	" " " "	33.5"
36; "	3/5"	" "	"* "7"	+3."	" " " "	34.3"
372"	3/6"	"	"* "7"	+3."	" " " "	43.; "
373"	3/7"	" "	"* "7"	+3."	" " " "	6.5"
374"	4/3"	"	"* "7"	+4."	" " " "	4.5"
375"	4/4"	" "	"* "7"	+4."	" " " "	33.; "
376"	4/5"	" "	"* "7"	+4."	" " " "	34.3"
377"	4/6"	"	"* "7"	+4."	" " " "	43.9"
378"	4/7"	" "	"* "7"	+4."	" " " "	6.5"
379"	5/3"	"	"* "7"	+5."	" " " "	5.: "
37; "	5/4"	" "	"* "7"	+5."	" " " "	; .5"
37; "	5/5"	" "	"* "7"	+5."	" " " "	34.5"
382"	5/6"	"	"* "7"	+5."	" " " "	5: .8"
383"	5/7"	" "	"* "7"	+5."	" " " "	7.3"
384"	6/3"	"	"* "7"	+6."	" " " "	4.5"
385"	6/4"	" "	"* "7"	+6."	" " " "	32.5"
386"	6/5"	" "	"* "7"	+6."	" " " "	34.3"
387"	6/6"	"	"* "7"	+6."	" " " "	45.8"
388"	6/7"	" "	"* "7"	+6."	" " " "	6.5"
389"	7/3"	"	"* "7"	+7."	" " " "	4.5"
38; "	7/4"	" "	"* "7"	+7."	" " " "	32.5"
38; "	7/5"	" "	"* "7"	+7."	" " " "	34.3"
392"	7/6"	"	"* "7"	+7."	" " " "	45.2"
393"	7/7"	" "	"* "7"	+7."	" " " "	6.5"

			"7"	" "	
394"	8/3"	/ "	"* +8." "7"	" " " " "	3.7"
395"	8/4"	" "	"* +8." "7"	" " " " "	: .5"
396"	8/5"	" "	"* +8." "7"	" " " " "	33.; "
397"	8/6"	"	"* +8." "7"	" " " " "	44.9"
398"	9/3"	/ "	"* +9." "7"	" " " " "	3.7"
399"	9/4"	" "	"* +9." "7"	" " " " "	; .6"
39; "	9/5"	" "	"* +9." "7"	" " " " "	33.; "
39; "	9/6"	"	"* +9." "7"	" " " " "	45.9"
3: 2"	3/3"	"	"* +3." "8"	" " " " "	4.5"
3: 3"	3/4"	" "	"* +3." "8"	" " " " "	33.5"
3: 4"	3/5"	" "	"* +3." "8"	" " " " "	34.3"
3: 5"	3/6"	"	"* +3." "8"	" " " " "	43.; "
3: 6"	3/7"	" "	"* +3." "8"	" " " " "	6.5"
3: 7"	4/3"	"	"* +4." "8"	" " " " "	4.5"
3: 8"	4/4"	" "	"* +4." "8"	" " " " "	33.; "
3: 9"	4/5"	" "	"* +4." "8"	" " " " "	34.3"
3: : "	4/6"	"	"* +4." "8"	" " " " "	43.9"
3: ; "	4/7"	" "	"* +4." "8"	" " " " "	6.5"
3; 2"	5/3"	"	"* +5." "8"	" " " " "	5.: "
3; 3"	5/4"	" "	"* +5." "8"	" " " " "	; .5"
3; 4"	5/5"	" "	"* +5." "8"	" " " " "	34.5"
3; 5"	5/6"	"	"* +5." "8"	" " " " "	5: .8"
3; 6"	5/7"	" "	"* +5." "8"	" " " " "	7.3"
3; 7"	6/3"	"	"* +6." "8"	" " " " "	4.5"
3; 8"	6/4"	" "	"* +6." "8"	" " " " "	32.5"
3; 9"	6/5"	" "	"* +6." "8"	" " " " "	34.3"
3; : "	6/6"	"	"* +6." "8"	" " " " "	45.8"
3; ; "	6/7"	" "	"* +6." "8"	" " " " "	6.5"
422"	7/3"	"	"* +7." "8"	" " " " "	4.5"

423"	7/4"	" "	"* "8" +7."	" " "	" "	32.5"
424"	7/5"	" "	"* "8" +7."	" " "	" "	34.3"
425"	7/6"	" "	"* "8" +7."	" " "	" "	45.2"
426"	7/7"	" "	"* "8" +7."	" " "	" "	6.7"
427"	8/3"	" "	"* "8" +8."	" " "	" "	3.7"
428"	8/4"	" "	"* "8" +8."	" " "	" "	: .5"
429"	8/5"	" "	"* "8" +8."	" " "	" "	33.; "
42; "	8/6"	" "	"* "8" +8."	" " "	" "	44.9"
42; "	9/3"	" "	"* "8" +9."	" " "	" "	3.7"
432"	9/4"	" "	"* "8" +9."	" " "	" "	; .6"
433"	9/5"	" "	"* "8" +9."	" " "	" "	33.; "
434"	9/6"	" "	"* "8" +9."	" " "	" "	45.9"
435"	3/3"	" "	"* "9" +3."	" " "	" "	4.5"
436"	3/4"	" "	"* "9" +3."	" " "	" "	33.5"
437"	3/5"	" "	"* "9" +3."	" " "	" "	34.3"
438"	3/6"	" "	"* "9" +3."	" " "	" "	43.; "
439"	3/7"	" "	"* "9" +3."	" " "	" "	6.5"
43; "	4/3"	" "	"* "9" +4."	" " "	" "	4.5"
43; "	4/4"	" "	"* "9" +4."	" " "	" "	33.; "
442"	4/5"	" "	"* "9" +4."	" " "	" "	34.3"
443"	4/6"	" "	"* "9" +4."	" " "	" "	43.9"
444"	4/7"	" "	"* "9" +4."	" " "	" "	6.5"
445"	5/3"	" "	"* "9" +5."	" " "	" "	5.; "
446"	5/4"	" "	"* "9" +5."	" " "	" "	; .5"
447"	5/5"	" "	"* "9" +5."	" " "	" "	34.5"
448"	5/6"	" "	"* "9" +5."	" " "	" "	5: .8"
449"	5/7"	" "	"* "9" +5."	" " "	" "	7.3"
44; "	6/3"	" "	"* "9" +6."	" " "	" "	4.5"
44; "	6/4"	" "	"* "9" +6."	" " "	" "	32.5"
452"	6/5"	" "	"* "9" +6."	" " "	" "	34.3"

			"9"	" "	" "
453"	6/6"	"	"* +6." "9"	" " " "	45.8"
454"	6/7"	" "	"* +6." "9"	" " " "	6.5"
455"	7/3"	"	"* +7." "9"	" " " "	4.5"
456"	7/4"	" "	"* +7." "9"	" " " "	32.5"
457"	7/5"	" "	"* +7." "9"	" " " "	34.3"
458"	7/6"	"	"* +7." "9"	" " " "	45.2"
459"	7/7"	" "	"* +7." "9"	" " " "	6.7"
45;"	8/3"	"	"* +8." "9"	" " " "	3.7"
45;"	8/4"	" "	"* +8." "9"	" " " "	: .5"
462"	8/5"	" "	"* +8." "9"	" " " "	33.; "
463"	8/6"	"	"* +8." "9"	" " " "	44.9"
464"	9/3"	"	"* +9." "9"	" " " "	3.7"
465"	9/4"	" "	"* +9." "9"	" " " "	; .6"
466"	9/5"	" "	"* +9." "9"	" " " "	33.; "
467"	9/6"	"	"* +9." "9"	" " " "	45.9"
468"	3/3"	"	"* +3." "9"	" " " "	4.5"
469"	3/4"	" "	"* +3." "9"	" " " "	33.5"
46;"	3/5"	" "	"* +3." "9"	" " " "	34.3"
46;"	3/6"	"	"* +3." "9"	" " " "	43.; "
472"	3/7"	" "	"* +3." "9"	" " " "	6.5"
473"	4/3"	"	"* +4." "9"	" " " "	4.5"
474"	4/4"	" "	"* +4." "9"	" " " "	33.; "
475"	4/5"	" "	"* +4." "9"	" " " "	34.3"
476"	4/6"	"	"* +4." "9"	" " " "	43.9"
477"	4/7"	" "	"* +4." "9"	" " " "	6.5"
478"	5/3"	"	"* +5." "9"	" " " "	5.; "
479"	5/4"	" "	"* +5." "9"	" " " "	; .5"
47;"	5/5"	" "	"* +5." "9"	" " " "	34.5"
47;"	5/6"	"	"* +5." "9"	" " " "	5.; .8"

482"	5/7"	" "	"* n. ;" +5."	" " " " " "	7.3"
483"	6/3"	" "	"* n. ;" +6."	" " " " " "	4.5"
484"	6/4"	" "	"* n. ;" +6."	" " " " " "	32.5"
485"	6/5"	" "	"* n. ;" +6."	" " " " " "	34.3"
486"	6/6"	" "	"* n. ;" +6."	" " " " " "	45.8"
487"	6/7"	" "	"* n. ;" +6."	" " " " " "	6.5"
488"	7/3"	" "	"* n. ;" +7."	" " " " " "	4.5"
489"	7/4"	" "	"* n. ;" +7."	" " " " " "	32.5"
48; "	7/5"	" "	"* n. ;" +7."	" " " " " "	34.3"
48; "	7/6"	" "	"* n. ;" +7."	" " " " " "	45.2"
492"	7/7"	" "	"* n. ;" +7."	" " " " " "	6.7"
493"	8/3"	" "	"* n. ;" +8."	" " " " " "	3.7"
494"	8/4"	" "	"* n. ;" +8."	" " " " " "	: .5"
495"	8/5"	" "	"* n. ;" +8."	" " " " " "	33.; "
496"	8/6"	" "	"* n. ;" +8."	" " " " " "	44.9"
497"	9/3"	" "	"* n. ;" +9."	" " " " " "	3.7"
498"	9/4"	" "	"* n. ;" +9."	" " " " " "	; .6"
499"	9/5"	" "	"* n. ;" +9."	" " " " " "	33.; "
49; "	9/6"	" "	"* n. ;" +9."	" " " " " "	45.9"
49; "	3/3"	" "	"* n. ;" +3."	" " " " " "	4.5"
4: 2"	3/4"	" "	"* n. ;" +3."	" " " " " "	33.5"
4: 3"	3/5"	" "	"* n. ;" +3."	" " " " " "	34.3"
4: 4"	3/6"	" "	"* n. ;" +3."	" " " " " "	43.; "
4: 5"	3/7"	" "	"* n. ;" +3."	" " " " " "	6.5"
4: 6"	4/3"	" "	"* n. ;" +4."	" " " " " "	4.5"
4: 7"	4/4"	" "	"* n. ;" +4."	" " " " " "	33.; "
4: 8"	4/5"	" "	"* n. ;" +4."	" " " " " "	34.3"
4: 9"	4/6"	" "	"* n. ;" +4."	" " " " " "	43.9"
4: ; "	4/7"	" "	"* n. ;" +4."	" " " " " "	6.5"
4: ; "	5/3"	" "	"* n. ;" +5."	" " " " " "	5.: "

			" ; "	" " "	
4; 2"	5/4"	" "	"* +5."	" " "	; .5"
4; 3"	5/5"	" "	"* +5."	" " "	34.5"
4; 4"	5/6"	"	"* +5."	" " "	5: .8"
4; 5"	5/7"	" "	"* +5."	" " "	7.3"
4; 6"	6/3"	"	"* +6."	" " "	4.5"
4; 7"	6/4"	" "	"* +6."	" " "	32.5"
4; 8"	6/5"	" "	"* +6."	" " "	34.3"
4; 9"	6/6"	"	"* +6."	" " "	45.8"
4; : "	6/7"	" "	"* +6."	" " "	6.5"
4; ; "	7/3"	"	"* +7."	" " "	4.5"
522"	7/4"	" "	"* +7."	" " "	32.5"
523"	7/5"	" "	"* +7."	" " "	34.3"
524"	7/6"	"	"* +7."	" " "	45.2"
525"	7/7"	" "	"* +7."	" " "	6.7"
526"	8/3"	"	"* +8."	" " "	3.7"
527"	8/4"	" "	"* +8."	" " "	: .5"
528"	8/5"	" "	"* +8."	" " "	33.; "
529"	8/6"	"	"* +8."	" " "	44.9"
52; "	9/3"	"	"* +9."	" " "	3.7"
52; "	9/4"	" "	"* +9."	" " "	; .6"
532"	9/5"	" "	"* +9."	" " "	33.; "
533"	9/6"	"	"* +9."	" " "	45.9"
534"	3/3"	"	"* +3." "32"	" " "	4.5"
535"	3/4"	" "	"* +3." "32"	" " "	33.5"
536"	3/5"	" "	"* +3." "32"	" " "	34.3"
537"	3/6"	"	"* +3." "32"	" " "	43.; "
538"	3/7"	" "	"* +3." "32"	" " "	6.5"
539"	4/3"	"	"* +4." "32"	" " "	4.5"
53: "	4/4"	" "	"* +4." "32"	" " "	33.; "

53; "	4/5"	" "	"* +4." "32"	" " " "	34.3"
542"	4/6"	" "	"* +4." "32"	" " " "	43.9"
543"	4/7"	" "	"* +4." "32"	" " " "	6.5"
544"	5/3"	" "	"* +5." "32"	" " " "	5.: "
545"	5/4"	" "	"* +5." "32"	" " " "	; .5"
546"	5/5"	" "	"* +5." "32"	" " " "	34.5"
547"	5/6"	" "	"* +5." "32"	" " " "	5: .8"
548"	5/7"	" "	"* +5." "32"	" " " "	7.3"
549"	6/3"	" "	"* +6." "32"	" " " "	4.5"
54: "	6/4"	" "	"* +6." "32"	" " " "	32.5"
54; "	6/5"	" "	"* +6." "32"	" " " "	34.3"
552"	6/6"	" "	"* +6." "32"	" " " "	45.8"
553"	6/7"	" "	"* +6." "32"	" " " "	6.5"
554"	7/3"	" "	"* +7." "32"	" " " "	4.5"
555"	7/4"	" "	"* +7." "32"	" " " "	32.5"
556"	7/5"	" "	"* +7." "32"	" " " "	34.3"
557"	7/6"	" "	"* +7." "32"	" " " "	45.2"
558"	7/7"	" "	"* +7." "32"	" " " "	6.7"
559"	8/3"	" "	"* +8." "32"	" " " "	3.7"
55: "	8/4"	" "	"* +8." "32"	" " " "	: .5"
55; "	8/5"	" "	"* +8." "32"	" " " "	33.; "
562"	8/6"	" "	"* +8." "32"	" " " "	44.9"
563"	9/3"	" "	"* +9." "32"	" " " "	3.7"
564"	9/4"	" "	"* +9." "32"	" " " "	; .6"
565"	9/5"	" "	"* +9." "32"	" " " "	33.; "
566"	9/6"	" "	"* +9." "32"	" " " "	45.9"
567"	3/3"	" "	"* +3." "33"	" " " "	4.5"
568"	3/4"	" "	"* +3." "33"	" " " "	33.5"
569"	3/5"	" "	"* +3." "33"	" " " "	34.3"
56: "	3/6"	" "	"* +3."	" " " "	43.; "

			"33"	" "	
56; "	3/7"	" "	"* +3." "33"	" " " "	6.5"
572"	4/3"	"	"* +4." "33"	" " " "	4.5"
573"	4/4"	" "	"* +4." "33"	" " " "	33.: "
574"	4/5"	" "	"* +4." "33"	" " " "	34.3"
575"	4/6"	"	"* +4." "33"	" " " "	43.9"
576"	4/7"	" "	"* +4." "33"	" " " "	6.5"
577"	5/3"	"	"* +5." "33"	" " " "	5.: "
578"	5/4"	" "	"* +5." "33"	" " " "	; .5"
579"	5/5"	" "	"* +5." "33"	" " " "	34.5"
57: "	5/6"	"	"* +5." "33"	" " " "	5: .8"
57; "	5/7"	" "	"* +5." "33"	" " " "	7.3"
582"	6/3"	"	"* +6." "33"	" " " "	4.5"
583"	6/4"	" "	"* +6." "33"	" " " "	32.5"
584"	6/5"	" "	"* +6." "33"	" " " "	34.3"
585"	6/6"	"	"* +6." "33"	" " " "	45.8"
586"	6/7"	" "	"* +6." "33"	" " " "	6.5"
587"	7/3"	"	"* +7." "33"	" " " "	4.5"
588"	7/4"	" "	"* +7." "33"	" " " "	32.5"
589"	7/5"	" "	"* +7." "33"	" " " "	34.3"
58: "	7/6"	"	"* +7." "33"	" " " "	45.2"
58; "	7/7"	" "	"* +7." "33"	" " " "	6.7"
592"	8/3"	"	"* +8." "33"	" " " "	3.7"
593"	8/4"	" "	"* +8." "33"	" " " "	: .5"
594"	8/5"	" "	"* +8." "33"	" " " "	33.; "
595"	8/6"	"	"* +8." "33"	" " " "	44.9"
596"	9/3"	"	"* +9." "33"	" " " "	3.7"
597"	9/4"	" "	"* +9." "33"	" " " "	; .6"
598"	9/5"	" "	"* +9." "33"	" " " "	33.; "
599"	9/6"	"	"* +9." "33"	" " " "	45.9"

59: "	3/3"	"	"* +3." "34"	" " " " "	4.5"
59; "	3/4"	" "	"* +3." "34"	" " " " "	33.5"
5: 2"	3/5"	" "	"* +3." "34"	" " " " "	34.3"
5: 3"	3/6"	"	"* +3." "34"	" " " " "	43.;"
5: 4"	3/7"	" "	"* +3." "34"	" " " " "	6.5"
5: 5"	4/3"	"	"* +4." "34"	" " " " "	4.5"
5: 6"	4/4"	" "	"* +4." "34"	" " " " "	33.:"
5: 7"	4/5"	" "	"* +4." "34"	" " " " "	34.3"
5: 8"	4/6"	"	"* +4." "34"	" " " " "	43.9"
5: 9"	4/7"	" "	"* +4." "34"	" " " " "	6.5"
5: : "	5/3"	"	"* +5." "34"	" " " " "	5.: "
5: ; "	5/4"	" "	"* +5." "34"	" " " " "	; .5"
5; 2"	5/5"	" "	"* +5." "34"	" " " " "	34.5"
5; 3"	5/6"	"	"* +5." "34"	" " " " "	5: .8"
5; 4"	5/7"	" "	"* +5." "34"	" " " " "	7.3"
5; 5"	6/3"	"	"* +6." "34"	" " " " "	4.5"
5; 6"	6/4"	" "	"* +6." "34"	" " " " "	32.5"
5; 7"	6/5"	" "	"* +6." "34"	" " " " "	34.3"
5; 8"	6/6"	"	"* +6." "34"	" " " " "	45.8"
5; 9"	6/7"	" "	"* +6." "34"	" " " " "	6.5"
5; : "	7/3"	"	"* +7." "34"	" " " " "	4.5"
5; ; "	7/4"	" "	"* +7." "34"	" " " " "	32.5"
622"	7/5"	" "	"* +7." "34"	" " " " "	34.3"
623"	7/6"	"	"* +7." "34"	" " " " "	45.2"
624"	7/7"	" "	"* +7." "34"	" " " " "	6.7"
625"	8/3"	/ "	"* +8." "34"	" " " " "	3.7"
626"	8/4"	" "	"* +8." "34"	" " " " "	: .5"
627"	8/5"	" "	"* +8." "34"	" " " " "	33.;"
628"	8/6"	"	"* +8." "34"	" " " " "	44.9"
629"	9/3"	/ "	"* +9."	" " "	3.7"

			"34"	" "	" "
62: "	9/4"	" "	"* +9." "34"	" " " "	; .6"
62; "	9/5"	" "	"* +9." "34"	" " " "	33.; "
632"	9/6"	"	"* +9." "34"	" " " "	45.9"
633"	3/3"	"	"* +3." "35"	" " " "	4.5"
634"	3/4"	" "	"* +3." "35"	" " " "	33.5"
635"	3/5"	" "	"* +3." "35"	" " " "	34.3"
636"	3/6"	"	"* +3." "35"	" " " "	43.; "
637"	3/7"	" "	"* +3." "35"	" " " "	6.5"
638"	4/3"	"	"* +4." "35"	" " " "	4.5"
639"	4/4"	" "	"* +4." "35"	" " " "	33.: "
63: "	4/5"	" "	"* +4." "35"	" " " "	34.3"
63; "	4/6"	"	"* +4." "35"	" " " "	43.9"
642"	4/7"	" "	"* +4." "35"	" " " "	6.5"
643"	5/3"	"	"* +5." "35"	" " " "	5.: "
644"	5/4"	" "	"* +5." "35"	" " " "	; .5"
645"	5/5"	" "	"* +5." "35"	" " " "	34.5"
646"	5/6"	"	"* +5." "35"	" " " "	5: .8"
647"	5/7"	" "	"* +5." "35"	" " " "	7.3"
648"	6/3"	"	"* +6." "35"	" " " "	4.5"
649"	6/4"	" "	"* +6." "35"	" " " "	32.5"
64: "	6/5"	" "	"* +6." "35"	" " " "	34.3"
64; "	6/6"	"	"* +6." "35"	" " " "	45.8"
652"	6/7"	" "	"* +6." "35"	" " " "	6.5"
653"	7/3"	"	"* +7." "35"	" " " "	4.5"
654"	7/4"	" "	"* +7." "35"	" " " "	32.5"
655"	7/5"	" "	"* +7." "35"	" " " "	34.3"
656"	7/6"	"	"* +7." "35"	" " " "	45.2"
657"	7/7"	" "	"* +7." "35"	" " " "	6.7"
658"	8/3"	/ "	"* +8." "35"	" " " "	3.7"

659"	8/4"	" "	"* +8." "35"	" " " "	: .5"
65: "	8/5"	" "	"* +8." "35"	" " " "	33.; "
65; "	8/6"	"	"* +8." "35"	" " " "	44.9"
662"	9/3"	/ "	"* +9." "35"	" " " "	3.7"
663"	9/4"	" "	"* +9." "35"	" " " "	; .6"
664"	9/5"	" "	"* +9." "35"	" " " "	33.; "
665"	9/6"	"	"* +9." "35"	" " " "	45.9"
666"	3/3"	"	"* +3." "36"	" " " "	4.5"
667"	3/4"	" "	"* +3." "36"	" " " "	33.5"
668"	3/5"	" "	"* +3." "36"	" " " "	34.3"
669"	3/6"	"	"* +3." "36"	" " " "	43.; "
66: "	3/7"	" "	"* +3." "36"	" " " "	6.5"
66; "	4/3"	"	"* +4." "36"	" " " "	4.5"
672"	4/4"	" "	"* +4." "36"	" " " "	33.; "
673"	4/5"	" "	"* +4." "36"	" " " "	34.3"
674"	4/6"	"	"* +4." "36"	" " " "	43.9"
675"	4/7"	" "	"* +4." "36"	" " " "	6.5"
676"	5/3"	"	"* +5." "36"	" " " "	5.: "
677"	5/4"	" "	"* +5." "36"	" " " "	; .5"
678"	5/5"	" "	"* +5." "36"	" " " "	34.5"
679"	5/6"	"	"* +5." "36"	" " " "	5: .8"
67: "	5/7"	" "	"* +5." "36"	" " " "	7.3"
67; "	6/3"	"	"* +6." "36"	" " " "	4.5"
682"	6/4"	" "	"* +6." "36"	" " " "	32.5"
683"	6/5"	" "	"* +6." "36"	" " " "	34.3"
684"	6/6"	"	"* +6." "36"	" " " "	45.8"
685"	6/7"	" "	"* +6." "36"	" " " "	6.5"
686"	7/3"	"	"* +7." "36"	" " " "	4.5"
687"	7/4"	" "	"* +7." "36"	" " " "	32.5"
688"	7/5"	" "	"* +7."	" " " "	34.3"

			"36"	" "	
689"	7/6"	"	"* +7." "36"	" " " " "	45.2"
68; "	7/7"	" "	"* +7." "36"	" " " " "	6.7"
68; "	8/3"	/ "	"* +8." "36"	" " " " "	3.7"
692"	8/4"	" "	"* +8." "36"	" " " " "	: .5"
693"	8/5"	" "	"* +8." "36"	" " " " "	33.; "
694"	8/6"	"	"* +8." "36"	" " " " "	44.9"
695"	9/3"	/ "	"* +9." "36"	" " " " "	3.7"
696"	9/4"	" "	"* +9." "36"	" " " " "	; .6"
697"	9/5"	" "	"* +9." "36"	" " " " "	33.; "
698"	9/6"	"	"* +9." "36"	" " " " "	45.9"
699"	3/3"	"	"* +3." "37"	" " " " "	4.5"
69; "	3/4"	" "	"* +3." "37"	" " " " "	33.5"
69; "	3/5"	" "	"* +3." "37"	" " " " "	34.3"
6: 2"	3/6"	"	"* +3." "37"	" " " " "	43.; "
6: 3"	3/7"	" "	"* +3." "37"	" " " " "	6.5"
6: 4"	4/3"	"	"* +4." "37"	" " " " "	4.5"
6: 5"	4/4"	" "	"* +4." "37"	" " " " "	33.; "
6: 6"	4/5"	" "	"* +4." "37"	" " " " "	34.3"
6: 7"	4/6"	"	"* +4." "37"	" " " " "	43.9"
6: 8"	4/7"	" "	"* +4." "37"	" " " " "	6.5"
6: 9"	5/3"	"	"* +5." "37"	" " " " "	5.: "
6: ; "	5/4"	" "	"* +5." "37"	" " " " "	; .5"
6: ; "	5/5"	" "	"* +5." "37"	" " " " "	34.5"
6; 2"	5/6"	"	"* +5." "37"	" " " " "	5: .8"
6; 3"	5/7"	" "	"* +5." "37"	" " " " "	7.3"
6; 4"	6/3"	"	"* +6." "37"	" " " " "	4.5"
6; 5"	6/4"	" "	"* +6." "37"	" " " " "	32.5"
6; 6"	6/5"	" "	"* +6." "37"	" " " " "	34.3"
6; 7"	6/6"	"	"* +6." "37"	" " " " "	45.8"

6; 8"	6/7"	" "	"* +6." "37"	" " " "	6.5"
6; 9"	7/3"	" "	"* +7." "37"	" " " "	4.5"
6; : "	7/4"	" "	"* +7." "37"	" " " "	32.5"
6; ; "	7/5"	" "	"* +7." "37"	" " " "	34.3"
722"	7/6"	" "	"* +7." "37"	" " " "	45.2"
723"	7/7"	" "	"* +7." "37"	" " " "	6.7"
724"	8/3"	/ "	"* +8." "37"	" " " "	3.7"
725"	8/4"	" "	"* +8." "37"	" " " "	: .5"
726"	8/5"	" "	"* +8." "37"	" " " "	33.; "
727"	8/6"	" "	"* +8." "37"	" " " "	44.9"
728"	3/3"	" "	"* +3." "38"	" " " "	4.5"
729"	3/4"	" "	"* +3." "38"	" " " "	33.5"
72; "	3/5"	" "	"* +3." "38"	" " " "	34.3"
72; "	3/6"	" "	"* +3." "38"	" " " "	43.; "
732"	3/7"	" "	"* +3." "38"	" " " "	6.5"
733"	4/3"	" "	"* +4." "38"	" " " "	4.5"
734"	4/4"	" "	"* +4." "38"	" " " "	33.; "
735"	4/5"	" "	"* +4." "38"	" " " "	34.3"
736"	4/6"	" "	"* +4." "38"	" " " "	43.9"
737"	4/7"	" "	"* +4." "38"	" " " "	6.5"
738"	5/3"	" "	"* +5." "38"	" " " "	5.: "
739"	5/4"	" "	"* +5." "38"	" " " "	; .5"
73; "	5/5"	" "	"* +5." "38"	" " " "	34.5"
73; "	5/6"	" "	"* +5." "38"	" " " "	5: .8"
742"	5/7"	" "	"* +5." "38"	" " " "	7.3"
743"	6/3"	" "	"* +6." "38"	" " " "	4.5"
744"	6/4"	" "	"* +6." "38"	" " " "	32.5"
745"	6/5"	" "	"* +6." "38"	" " " "	34.3"
746"	6/6"	" "	"* +6." "38"	" " " "	45.8"
747"	6/7"	" "	"* +6."	" " " "	6.5"

			"38"	" "	
748"	7/3"	"	"* +7." "38"	" " " " "	4.5"
749"	7/4"	" "	"* +7." "38"	" " " " "	32.5"
74: "	7/5"	" "	"* +7." "38"	" " " " "	34.3"
74; "	7/6"	"	"* +7." "38"	" " " " "	45.2"
752"	7/7"	" "	"* +7." "38"	" " " " "	6.7"
753"	8/3"	/ "	"* +8." "38"	" " " " "	3.7"
754"	8/4"	" "	"* +8." "38"	" " " " "	: .5"
755"	8/5"	" "	"* +8." "38"	" " " " "	33.; "
756"	8/6"	"	"* +8." "38"	" " " " "	44.9"
757"	3/3"	"	"* +3." "39"	" " " " "	4.5"
758"	3/4"	" "	"* +3." "39"	" " " " "	33.5"
759"	3/5"	" "	"* +3." "39"	" " " " "	34.3"
75: "	3/6"	"	"* +3." "39"	" " " " "	43.; "
75; "	3/7"	" "	"* +3." "39"	" " " " "	6.5"
762"	4/3"	"	"* +4." "39"	" " " " "	4.5"
763"	4/4"	" "	"* +4." "39"	" " " " "	33.; "
764"	4/5"	" "	"* +4." "39"	" " " " "	34.3"
765"	4/6"	"	"* +4." "39"	" " " " "	43.9"
766"	4/7"	" "	"* +4." "39"	" " " " "	6.5"
767"	5/3"	"	"* +5." "39"	" " " " "	5.: "
768"	5/4"	" "	"* +5." "39"	" " " " "	; .5"
769"	5/5"	" "	"* +5." "39"	" " " " "	34.5"
76: "	5/6"	"	"* +5." "39"	" " " " "	5: .8"
76; "	5/7"	" "	"* +5." "39"	" " " " "	7.3"
772"	6/3"	"	"* +6." "39"	" " " " "	4.5"
773"	6/4"	" "	"* +6." "39"	" " " " "	32.5"
774"	6/5"	" "	"* +6." "39"	" " " " "	34.3"
775"	6/6"	"	"* +6." "39"	" " " " "	45.8"
776"	6/7"	" "	"* +6." "39"	" " " " "	6.5"

777"	7/3"	"	"* +7." "39"	" " " " "	4.5"
778"	7/4"	" "	"* +7." "39"	" " " " "	32.5"
779"	7/5"	" "	"* +7." "39"	" " " " "	34.3"
77;"	7/6"	"	"* +7." "39"	" " " " "	45.2"
77;"	7/7"	" "	"* +7." "39"	" " " " "	6.7"
782"	3/3"	"	"* +3." "3: "	" " " " "	4.5"
783"	3/4"	" "	"* +3." "3: "	" " " " "	33.5"
784"	3/5"	" "	"* +3." "3: "	" " " " "	34.3"
785"	3/6"	"	"* +3." "3: "	" " " " "	43.;"
786"	3/7"	" "	"* +3." "3: "	" " " " "	6.5"
787"	4/3"	"	"* +4." "3: "	" " " " "	4.5"
788"	4/4"	" "	"* +4." "3: "	" " " " "	33.;"
789"	4/5"	" "	"* +4." "3: "	" " " " "	34.3"
78;"	4/6"	"	"* +4." "3: "	" " " " "	43.9"
78;"	4/7"	" "	"* +4." "3: "	" " " " "	6.5"
792"	5/3"	"	"* +5." "3: "	" " " " "	5.;"
793"	5/4"	" "	"* +5." "3: "	" " " " "	; .5"
794"	5/5"	" "	"* +5." "3: "	" " " " "	34.5"
795"	5/6"	"	"* +5." "3: "	" " " " "	5:.8"
796"	5/7"	" "	"* +5." "3: "	" " " " "	7.3"
797"	6/3"	"	"* +6." "3: "	" " " " "	4.5"
798"	6/4"	" "	"* +6." "3: "	" " " " "	32.5"
799"	6/5"	" "	"* +6." "3: "	" " " " "	34.3"
79;"	6/6"	"	"* +6." "3: "	" " " " "	45.8"
79;"	6/7"	" "	"* +6." "3: "	" " " " "	6.5"
7: 2"	7/3"	"	"* +7." "3: "	" " " " "	4.5"
7: 3"	7/4"	" "	"* +7." "3: "	" " " " "	32.5"
7: 4"	7/5"	" "	"* +7." "3: "	" " " " "	34.3"
7: 5"	7/6"	"	"* +7." "3: "	" " " " "	45.2"
7: 6"	7/7"	" "	"* +7."	" " "	6.7"

			"3: "	" " "	
7: 7"	3/3"	" "	"* +3."	" " "	4.5"
7: 8"	3/4"	" "	"* +3."	" " "	33.5"
7: 9"	3/5"	" "	"* +3."	" " "	34.3"
7: : "	3/6"	" "	"* +3."	" " "	43.; "
7: ; "	3/7"	" "	"* +3."	" " "	6.5"
7; 2"	4/3"	" "	"* +4."	" " "	4.5"
7; 3"	4/4"	" "	"* +4."	" " "	33.: "
7; 4"	4/5"	" "	"* +4."	" " "	34.3"
7; 5"	4/6"	" "	"* +4."	" " "	43.9"
7; 6"	4/7"	" "	"* +4."	" " "	6.5"
7; 7"	5/3"	" "	"* +5."	" " "	5.: "
7; 8"	5/4"	" "	"* +5."	" " "	; .5"
7; 9"	5/5"	" "	"* +5."	" " "	34.5"
7: : "	5/6"	" "	"* +5."	" " "	5: .8"
7: ; "	5/7"	" "	"* +5."	" " "	7.3"
822"	6/3"	" "	"* +6."	" " "	4.5"
823"	6/4"	" "	"* +6."	" " "	32.5"
824"	6/5"	" "	"* +6."	" " "	34.3"
825"	6/6"	" "	"* +6."	" " "	45.8"
826"	6/7"	" "	"* +6."	" " "	6.5"
827"	7/3"	" "	"* +7."	" " "	4.5"
828"	7/4"	" "	"* +7."	" " "	32.5"
829"	7/5"	" "	"* +7."	" " "	34.3"
82: "	7/6"	" "	"* +7."	" " "	45.2"
82; "	7/7"	" "	"* +7."	" " "	6.7"
832"	3/3"	" "	"* +3."	" " "	4.5"
833"	3/4"	" "	"* +3."	" " "	33.5"
834"	3/5"	" "	"* +3."	" " "	34.3"
835"	3/6"	" "	"* +3."	" " "	43.; "

836"	3/7"	" "	"* "42" +3."	" "	" "	6.5"
837"	4/3"	" "	"* "42" +4."	" "	" "	4.5"
838"	4/4"	" "	"* "42" +4."	" "	" "	33.: "
839"	4/5"	" "	"* "42" +4."	" "	" "	34.3"
83: "	4/6"	" "	"* "42" +4."	" "	" "	43.9"
83; "	4/7"	" "	"* "42" +4."	" "	" "	6.5"
842"	5/3"	" "	"* "42" +5."	" "	" "	5.: "
843"	5/4"	" "	"* "42" +5."	" "	" "	; .5"
844"	5/5"	" "	"* "42" +5."	" "	" "	34.5"
845"	5/6"	" "	"* "42" +5."	" "	" "	5: .8"
846"	5/7"	" "	"* "42" +5."	" "	" "	7.3"
847"	6/3"	" "	"* "42" +6."	" "	" "	4.5"
848"	6/4"	" "	"* "42" +6."	" "	" "	32.5"
849"	6/5"	" "	"* "42" +6."	" "	" "	34.3"
84: "	6/6"	" "	"* "42" +6."	" "	" "	45.8"
84; "	6/7"	" "	"* "42" +6."	" "	" "	6.5"
852"	7/3"	" "	"* "42" +7."	" "	" "	4.5"
853"	7/4"	" "	"* "42" +7."	" "	" "	32.5"
854"	7/5"	" "	"* "42" +7."	" "	" "	34.3"
855"	7/6"	" "	"* "42" +7."	" "	" "	45.2"
856"	7/7"	" "	"* "42" +7."	" "	" "	6.7"
857"	3/3"	" "	"* "43" +3."	" "	" "	4.5"
858"	3/4"	" "	"* "43" +3."	" "	" "	33.5"
859"	3/5"	" "	"* "43" +3."	" "	" "	34.3"
85: "	3/6"	" "	"* "43" +3."	" "	" "	43.; "
85; "	3/7"	" "	"* "43" +3."	" "	" "	6.5"
862"	4/3"	" "	"* "43" +4."	" "	" "	4.5"
863"	4/4"	" "	"* "43" +4."	" "	" "	33.: "
864"	4/5"	" "	"* "43" +4."	" "	" "	34.3"
865"	4/6"	" "	"* "43" +4."	" "	" "	43.9"

			"43"	" "	
866"	4/7"	" "	"* +4." "43"	" " " "	6.5"
867"	5/3"	"	"* +"5." "43"	" " " "	5.: "
868"	5/4"	" "	"* +"5." "43"	" " " "	; .5"
869"	5/5"	" "	"* +"5." "43"	" " " "	34.5"
86: "	5/6"	"	"* +"5." "43"	" " " "	5: .8"
86; "	5/7"	" "	"* +"5." "43"	" " " "	7.3"
872"	6/3"	"	"* +"6." "43"	" " " "	4.5"
873"	6/4"	" "	"* +"6." "43"	" " " "	32.5"
874"	6/5"	" "	"* +"6." "43"	" " " "	34.3"
875"	6/6"	"	"* +"6." "43"	" " " "	45.8"
876"	6/7"	" "	"* +"6." "43"	" " " "	6.5"
877"	3/3"	"	"* +"3." "44"	" " " "	4.5"
878"	3/4"	" "	"* +"3." "44"	" " " "	33.5"
879"	3/5"	" "	"* +"3." "44"	" " " "	34.3"
87: "	3/6"	"	"* +"3." "44"	" " " "	43.; "
87; "	3/7"	" "	"* +"3." "44"	" " " "	6.5"
882"	4/3"	"	"* +"4." "44"	" " " "	4.5"
883"	4/4"	" "	"* +"4." "44"	" " " "	33.: "
884"	4/5"	" "	"* +"4." "44"	" " " "	34.3"
885"	4/6"	"	"* +"4." "44"	" " " "	43.9"
886"	4/7"	" "	"* +"4." "44"	" " " "	6.5"
887"	5/3"	"	"* +"5." "44"	" " " "	5.: "
888"	5/4"	" "	"* +"5." "44"	" " " "	; .5"
889"	5/5"	" "	"* +"5." "44"	" " " "	34.5"
88: "	5/6"	"	"* +"5." "44"	" " " "	5: .8"
88; "	5/7"	" "	"* +"5." "44"	" " " "	7.3"
892"	6/3"	"	"* +"6." "44"	" " " "	4.5"
893"	6/4"	" "	"* +"6." "44"	" " " "	32.5"
894"	6/5"	" "	"* +"6." "44"	" " " "	34.3"

895"	6/6"	"	"* "44"	+6."	" " " "	" " " "	45.8"
896"	6/7"	" "	"* "44"	+6."	" " " "	" " " "	6.5"
897"	3/3"	"	"* "	+3."	" " " "	" " " "	39.8"
898"	3/4"	"	"* "	+3."	" " " "	" " " "	592.6"
899"	3/5"	" "	"* "	+3."	" " " "	" " " "	39.6"
89; "	3/6"	" "	"* "	+3."	" " " "	" " " "	: .8"
89; "	3/7"	" "	"* "	+3."	" " " "	" " " "	55.9"
8: 2"	4/3"	"	"* "	+4."	" " " "	" " " "	39.8"
8: 3"	4/4"	"	"* "	+4."	" " " "	" " " "	54; .8"
8: 4"	4/5"	" "	"* "	+4."	" " " "	" " " "	39.6"
8: 5"	4/6"	" "	"* "	+4."	" " " "	" " " "	: .8"
8: 6"	4/7"	" "	"* "	+4."	" " " "	" " " "	55.; "
8: 7"	5/3"	"	"* "	+5."	" " " "	" " " "	5.; "
8: 8"	5/4"	"	"* "	+5."	" " " "	" " " "	6; 5.; "
8: 9"	5/5"	" "	"* "	+5."	" " " "	" " " "	3; .3"
8: ; "	5/6"	" "	"* "	+5."	" " " "	" " " "	6.6"
8: ; "	5/7"	"	"* "	+5."	" " " "	" " " "	36.; "
8; 2"	5/8"	" "	"* "	+5."	" " " "	" " " "	44.8"
8; 3"	6/3"	"	"* "	+6."	" " " "	" " " "	39.3"
8; 4"	6/4"	"	"* "	+6."	" " " "	" " " "	552.2"
8; 5"	6/5"	" "	"* "	+6."	" " " "	" " " "	39.6"
8; 6"	6/6"	" "	"* "	+6."	" " " "	" " " "	: .8"
8; 7"	6/7"	" "	"* "	+6."	" " " "	" " " "	56.6"
8; 8"	7/3"	"	"* "	+7."	" " " "	" " " "	3; .3"
8; 9"	7/4"	"	"* "	+7."	" " " "	" " " "	556.2"
8; ; "	7/5"	" "	"* "	+7."	" " " "	" " " "	39.6"
8; ; "	7/6"	" "	"* "	+7."	" " " "	" " " "	: .8"
922"	7/7"	" "	"* "	+7."	" " " "	" " " "	56.5"
923"	8/3"	"	"* "	+8."	" " " "	" " " "	559.4"
924"	8/4"	" "	"* "	+8."	" " " "	" " " "	3; .6"

			"	" "	" "
925"	8/5"	"	"* +8."	" "	39.4"
926"	8/6"	"	"* +8."	" "	44.4"
927"	9/3"	"	"* +9."	" "	557.8"
928"	9/4"	" "	"* +9."	" "	3; .6"
929"	9/5"	"	"* +9."	" "	3: .9"
92: "	9/6"	" "	"* +9."	" "	45.9"

38040'	" "	"	" "	"	"	"
	" "	"	" "	" "	" "	" "

P " ^ "	" "	" "	"	"	"
3"	4"	5"	"	"	7"
3"	" "	" "	"	"	"
4"	" "	" <"	" '879252/ "	"	"
		" ""	" "	"	"
		" "	VGNGLUVG"	"	"
		" "	/ 44 "	"	"
5"	" "	" "	ë ì " " " "	"	"
			" " " "	"	"
			" 0'	"	"
6"	" "	" "	" " " " " "	"	"
			" 6'3" . " "	"	"
			" 6'4" 0'	"	"
			" " " / . "	"	"
			" " " "	"	"
			'eTQZVQP 'UZ/	"	"
			6: 2ì 0'	"	"
7"	" "	" 3"	"	"	"
			"	"	"
			" HWP MG0" 0'	"	"
8"	" "	" 3"	" "	/	"
			" "	"	"
			" è ì 0'	"	"
9"	" "	" "	"	/	"
			" " " "	"	"
			" è ì 0'	"	"
:	" "	" "	" "	" "	" "
			/2638 " 1 "?622" 0'	"	"
			/284 " 1 "?852" 0'	"	"

"ë ì Ø'

1

38050' " ."
" " " " "

1

P " ^ "	"	"	"	"	"	"	"
3"	4"	5"			6"		
"	"	"			"		

1

11

	39033"	" " " "	42"	" "	"
	39034"	" . " " "	4"	"423:	" "
	39035"	" " " "	62"	" "	"
	39036"	" . " " "	6"	"423:	" "
	39037"	" " " "	82"	" "	"
	39038"	" . " " "	6"	"423:	" "
	39039"	" " " "	: 2"	" "	"
	39040 "	" . " " "	6"	"423;	" "
	39041 "	" " " "		" "	"
	39042"	" . " " "	6"	"4242"	"

11

Раздел 18. О планируемой стоимости строительства (создания) многоквартирного дома и (или) иного объекта недвижимости

3:000"	"	3:000"	"	"	"	3'922'222'222"
"	"	"	"	"*	0F"	
"	"					

11

2

42030'	"	"	42030"	"	"	"	"	"	/"
"	"	"	42034"	/	"	"	"	"	/"
"	"	"	42035"	"	"	"	"	"	/"
"	"	"	42036"	"	"	"	"	"	/"
"	"	"	42037"	"	"	"	"	/	"

"		"					
*	+"	"	"	"	"	"	"
"*	+"	"	"	"	"	"	"
42006"	"	"	"	"	"	"	/"
42007"	"	"	"	"	"	"	/"
42008"	"	"	"	"	"	"	/"
42009"	"	"	"	"	"	"	/"
"	"	"	"	"	"	"	

"430"	"	"	"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"	"	"
.	"	"	"	"	"	"	"	"	"	"	"
.	"	"	"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"	"	"

4300"	"	"	"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"	"	"
*	+	"	"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"	"	"
43003"	"	"	"	"	"	"	"	"	"	"	"
43004"	"	"	"	"	"	"	"	"	"	"	"
43005"	"	"	"	"	"	"	"	"	"	"	"
622'387'56:											0"
"	"	"	"	"	"	"	"	"	"	"	"

43040"	"	"	"	"	/	"	"	/"
"	"	"	"	"	"	"	"	/"
"	"	"	"	"	"	"	"	
43041"	"	"	"	"	"	/	"	/"
43045"	"	"	"	"	"	"	"	/"

43050"	"	"	"	"	"	/"
"	"	"	"	"	"	
"	"	"	"	"	"	
43054"	"	"	"	"	"	/"
43055"	"	"	"	"	"	/"
43056"	"	"	"	"	"	/"
43057"	"	"	"	"	"	/"
43058"	"	"	/	"	"	/"
43059"	"	"	"	"	/	
43050"	"	"	"	"	"	/"
43050"	"	"	"	"	"	/"

43060"	"	"	"	"	"	/"
"	"	"	"	"	"	
"	"	"	"	"	"	
43064"	"	"	"	"	"	/"
43065"	"	"	"	"	"	/"

/ " "

\$ \$"

44030	" " " "	44033	" " "	322"222" 0"
" " " "	" " " "	44034	" " "	/"

'460' " " " " " ." " " " '8"
'3:08" " " '52" '4226" 0P '436/ '\$ " " " "
" " " " " " " " " " " " "
" " " " " " " " " " " " "
" " " " '52" '4226" 0P '436/ '\$ " " " "
" " " " " " " " " " " " "
" " " " " " " " " " " \$"

46000	" . "	"		
"	" "	"		
"	0'			
"	" "	"5" "6"		
"3:00"	" "	"		
"52"	"4226"	0P "436/"	"	
\$	" "	" "	"	
"	" "	" "	"	0'
" "	" "	" "	"	"
" "	" "	" "	"	"
" "	" "	" "	"	0"
"	" "	" "	"	"
"	\$"			
"	" "			
"	.			
" "	" "			

46000	" . "	" 0'			
" " "	" 5" "6"	" 3: 0"	46000"	" * " + "	" "
"52" "3:	" 4226" 0P "436/	" \$ "	" "	" " "	" "
\$ "	" " "	" "	" "	" " "	" "
" "	" " "	" "	46004"	" " " + "	0'
" " "	" " "	" "	46005"	" " " "	" 0'
" "	" " "	" \$" "	46006"	" * " + "	" " "
" "	" " "	" "	" "	" " "	" "
" "	" " "	" "	46007"	" * " + "	4602704238" "
" "	" " "	" "	46008"	" " " "	27463823/ "
" "	" " "	" "	46009"	" " " " "	" 0'
" "	" " "	" 0'			
" "	" " "	" 3: " " "	P " 1 "	" * + "	
"52" "3:"	" 4226" 0P "436/	" \$ "	46010"	" " " "	
\$ "	" " "	" \$" "		" " "	
" "	" " "	" "		" " "	
" "	" " "	" "		" " "	
" "	" " "	" \$" "		" " "	
" "	" " "	" "		" " "	
" "	" " "	" "		" " "	
" "	" " "	" 0'	3"	" 542" " 0' "	542"222"222" "
" "	" " "	" "		" + "	

<p>24.1. О виде, назначении объекта социальной инфраструктуры. Об указанных в частях 3 и 4 статьи 18.1 Федерального закона от 30 декабря 2004 г. N 214-ФЗ "Об участии в долевом строительстве многоквартирных домов и иных объектов недвижимости и о внесении изменений в некоторые законодательные акты Российской Федерации" договоре о развитии застроенной территории, договоре о комплексном освоении территории, в том числе в целях строительства жилья экономического класса, договоре о комплексном развитии территории по инициативе правообладателей, договоре о комплексном развитии территории по инициативе органа местного самоуправления, иных заключенных застройщиком с органом государственной власти или органом местного самоуправления договоре или соглашении, предусматривающих передачу объекта социальной инфраструктуры в государственную или муниципальную собственность. О целях затрат застройщика из числа целей, указанных в пунктах 8 - 10 и 12 части 1 статьи 18 Федерального закона от 30 декабря 2004 г. N 214-ФЗ, "Об участии в долевом строительстве многоквартирных домов и иных объектов недвижимости и о внесении изменений в некоторые законодательные акты Российской Федерации" о планируемых размерах таких затрат, в том числе с указанием целей и планируемых размеров таких затрат, подлежащих возмещению за счет денежных средств, уплачиваемых всеми участниками долевого строительства по договору.</p>	24.1.1	Наличие договора (соглашения), предусматривающего безвозмездную передачу объекта социальной инфраструктуры в государственную или муниципальную собственность	Да
	24.1.2	Вид объекта социальной инфраструктуры	Здание.
	24.1.3	Назначение объекта социальной инфраструктуры	Средняя школа
	24.1.4	Вид договора (соглашения), предусматривающего безвозмездную передачу объекта социальной инфраструктуры в государственную или муниципальную собственность	Договор о развитии застроенной территории
	24.1.5	Дата договора (соглашения), предусматривающего безвозмездную передачу объекта социальной инфраструктуры в государственную или муниципальную собственность	24.05.2016 года
	24.1.6	Номер договора, предусматривающего безвозмездную передачу объекта социальной инфраструктуры в государственную или муниципальную собственность	05241601-и
	24.1.7	Наименование органа, с которым заключен договор, предусматривающий безвозмездную передачу объекта социальной инфраструктуры в государственную или муниципальную собственность	Администрация городского округа Мытищи Московской области.
	24.1.8	Цель (цели) затрат застройщика, планируемых к возмещению за счет денежных средств, уплачиваемых участниками долевого строительства по договору участия в долевом строительстве	Планируемые затраты застройщика
	1	Средняя школа на 800 мест.	800 000 000 рублей

25. Иная информация о проекте

25.1. Иная информация о проекте	25.1.1	Иная информация о проекте	-
Сведения о фактах внесения изменений в проектную документацию			

Раздел. 26 Сведения о фактах внесения изменений в проектную документацию			
дата	Наименование раздела проектной документации	Описание изменений	
2	3	4	
18.10.2017 г.	19.1. О способе обеспечения исполнения обязательств застройщика по договорам участия в долевом строительстве	19.1.1. Планируемый способ обеспечения обязательств застройщика по договорам участия в долевом строительстве Застройщик обеспечивает заключение договоров страхования гражданской ответственности застройщика в пользу каждого участника долевого строительства по мере заключения договоров участия долевого строительства. Информация об условиях страхования в отношении каждого конкретного участника долевого строительства в выдаваемом ему застройщиком полисе страхования гражданской ответственности застройщика по договору долевого участия в долевом строительстве в соответствии с Соглашением о взаимодействии № 17086G9G00047 от 18.09.2017 года, заключенным между ООО «ИНВЕСТ-СТРОЙ» и Страховым акционерным обществом «ВСК», генеральным договором страхования ответственности застройщика за неисполнение или ненадлежащее исполнение обязательств по передаче жилого помещения по договору участия в долевом строительстве № 35-78367/2017 от 18.10.2017 года, заключенным между ООО «ИНВЕСТ-СТРОЙ» и ООО «ПРОМИНСТРАХ».	4
02.04.2018г.	6.1.1. Последняя отчетная дата	31.12.2017 г.	
02.04.2018г.	6.1.2. Размер чистой прибыли (убытков) по данным промежуточной или годовой бухгалтерской (финансовой) отчетности	8720 тыс. руб.	
02.04.2018г.	6.1.3. Размер кредиторской задолженности по данным промежуточной или годовой бухгалтерской (финансовой) отчетности	68654 тыс. руб.	
02.04.2018г.	6.1.4. Размер дебиторской задолженности по данным промежуточной или годовой бухгалтерской (финансовой) отчетности	79927 тыс. руб.	

05.07.2018г.	6.1.3. Размер кредиторской задолженности по данным промежуточной или годовой бухгалтерской (финансовой) отчетности	1 863 450 тыс. руб.
05.07.2018г.	6.1.4. Размер дебиторской задолженности по данным промежуточной или годовой бухгалтерской (финансовой) отчетности	600 218 тыс. руб.

Генеральный директор
ООО «ИНВЕСТ-СТРОЙ»

