mip sla 1 2.8 4.4 5.2	abb chio12 chn16.	mip slabO i	ship12 chn7	mip_slab() c	hip12 chn19	0.8 0.8 0.4 0.2	nijo slabi) chip12 cho25	1 0.8 0.8 0.4 0.4 0.3	nijo slako chip12 cho31	0.8 0.8 0.4	nip slat0 chip12 chi05.	0.8 0.8 0.6 0.4	mip slab0 chip12 chip38	1 0.8 0.4 0.4 0.2 0.2	nio slabi) chia12 chia17
mip sla	abo chip12 chn10	mip_slab() 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2hip12 chn22	mip_slab0_c	Rip12 chn13	0.8 0.6 0.4	mip dab0 dap12 cho28	0.8 0.6 0.4 0.2	mip slabit drip12 dris32	0.8 0.8 0.4 0.4	mip slab0 dsip12 dn41	0.8 0.6 0.4	nijo slab0 dhijo12 dhe44	0.8 0.6 0.4 0.7	mip_slab0_chip12_che53
mio sia 1.8 1.8 1.6 1.6 1.6	80 chie12 chell	mio slab() 1 as as as	chief2 ched	mio slabi) o	hio12 cho15	0.8 0.6 0.4	min slabit chietz cheizz	0.8 0.8 0.4 0.2	min slabit chin12 che33	0.8 0.8 0.4 0.4	mio slabiti chietz cheds	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	nio stabili chia 2 chasa	0.8 0.6 0.4 0.2	nio stabili chienzi chene
00 00 00 00 00 00 00 00 00 00 00 00 00	200 (2001) 2	160 slab() 160 150 150 80 80 80 80	China Communication of the Com	mio slabi) o	Pain 12 Team 1 Team 1 Team 2 T	0.8 0.6 0.4 0.3	min slabit chich2 chich2	0.8 0.8 0.4 0.2	min slabil chin12 christi	0.8 0.8 0.4 0.4	min slabit chietz chedi	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	nio stabili chio12 cholid	0.8 0.6 0.4 0.2	mio stabili chio12 chio32
80 Miles 100 Mil	200 (2001) 2 (2004) 1742 2 (20	183 mio slabi) 180 190 190 190 190 190 190 190 190 190 19	Chicago and a second and a seco	mio slabi) o 140 130 130 80 80 80 60	Prior 12 To a second se	1 0.8 0.6 0.6 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	min slabit chich2 chich2	1 08 08 04 04	min slabit chich2 che40	0.8 0.8 0.4 0.3	min slabit chiet2 che42	0.8 0.8 0.4 0.2	nio slabiti chio12 cho68	1 0.8 0.6 0.4	mio stabili chio12 che56
mip sla 1.8 1.8 1.8 1.8 1.8	80 chio12 cho2	mio slabo	20012 1783 1783 1783 1783 1783 1783 1783 1783	mio slab0 c	high 12 (17) (17) (17) (17) (17) (17) (17) (17)	1 0.8 0.6 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	min slab0 chic12 chc23	0.8 0.8 0.4 0.2	min slabit chin12 chin37	0.8 0.8 0.4 0.4	min slabit chiet2 che40	0.8 0.8 0.4 0.3	nio slabili chia 12 chella	0.8 0.6 0.4 0.2	mio slabiti chio12 che57
mip sli	abb dip12 cho1	mio slabO aa	chip12 chn24	mip slab0 c	hip12 cha17	1 0.8 0.6 0.4 0.2 0.2 0.2	mip dah0. chip12. cho29	1 08 08 04 04	mip slab0 chie12 che43	0.8 0.8 0.4 0.3	mip slab0 chip12 che62	0.8 0.8 0.4 0.2	nio slabili chia 12 che65	1 0.8 0.6 0.4 0.2	mio slabiti chio12 chio51
mip sla	eb chip12 chro	mip slabO.	20012 c0n14	mip_slab() c	hight chade	1 0.8 0.6 0.4 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	mip. dab0. chip12. cho34	1 03 04 04 02	mip slab0 chip12 chr46	0.8 0.8 0.4 0.4	mip. slab0. chip12. che59	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	mip slab0 dright2 dheli2	1 0.8 0.6 0.4 0.2 0.2	mb slate chip12 chip1







