lp	Total[1]	Total[2]	Total[3]	Total[4]	Total[5]	Total[6]	Total[7]	Total[8]	Total[9]	Total[10]	Total[11]	Total[12]	Total[13]	Total[14]	Total[15]	Total[16]	
208 1																	
Total[17]	Total[18]	Total[19]	Total[20]	Total[21]	Total[22]	Total[23]	Total[24]	Total[25]	Total[26]	Total[27]	Total[28]	Total[29]	Total[30]	Total[31]	Total[32]	Total[33]	
Total[34]	Total[35]	Total[36]	Total[37]	Total[38]	Total[39]	Total[40]	Total[41]	Total[42]	Total[43]	Total[44]	Total[45]	Total[46]	Total[47]	Total[48]	Total[49]	Total[50]	
Total[51]	Total[52]	Total[53]	Total[54]	Total[55]	Total[56]	Total[57]	Total[58]	Total[59]	Total[60]	Total[61]	Total[62]	Total[63]	Total[64]	Total[65]	Total[66]	Total[67]	
Total[68]	Total[69]	Total[70]	Total[71]	Total[72]	Total[73]	Total[74]	Total[75]	Total[76]	Total[77]	Total[78]	Total[79]	alpha_t[1]	alpha_t[2]	z_s[1,1]	z_s[2,1]	z_s[1,2]	
z_s[2,2]	z_s[1,3]	z_s[2,3]	z_i[1,1]	z_i[2,1]	z_i[1,2]	z_i[2,2]	z_i[1,3]	z_i[2,3]	z_i[1,4]	z_i[2,4]	z_i[1,5]	z_i[2,5]	z_i[1,6]	z_i[2,6]	z_i[1,7]	z_i[2,7]	
z_i[1,8]	z_i[2,8]	z_i[1,9]	z_i[2,9]	z_i[1,10]	z_i[2,10]	z_i[1,11]	z_i[2,11]	z_i[1,12]	z_i[2,12]	z_i[1,13]	z_i[2,13]	z_i[1,14]	z_i[2,14]	z_i[1,15]	z_i[2,15]	z_i[1,16]	
z_i[2,16]	z_i[1,17]	z_i[2,17]	z_i[1,18]	z_i[2,18]	z_i[1,19]	z_i[2,19]	z_i[1,20]	z_i[2,20]	z_i[1,21]	z_i[2,21]	z_i[1,22]	z_i[2,22]	z_i[1,23]	z_i[2,23]	z_i[1,24]	z_i[2,24]	Chain — 1
z_i[1,25]	z_i[2,25]	z_i[1,26]	z_i[2,26]	z_i[1,27]	z_i[2,27]	z_i[1,28]	z_i[2,28]	z_i[1,29]	z_i[2,29]	z_i[1,30]	z_i[2,30]	z_i[1,31]	z_i[2,31]	z_i[1,32]	z_i[2,32]	z_i[1,33]	<ul><li>2</li><li>3</li><li>4</li><li>5</li></ul>
z_i[2,33]	z_i[1,34]	z_i[2,34]	z_i[1,35]	z_i[2,35]	z_i[1,36]	z_i[2,36]	z_i[1,37]	z_i[2,37]	z_i[1,38]	z_i[2,38]	z_i[1,39]	z_i[2,39]	z_i[1,40]	z_i[2,40]	z_i[1,41]	z_i[2,41]	— 6 — 7 — 8
z_i[1,42]	z_i[2,42]	z_i[1,43]	z_i[2,43]	z_i[1,44]	z_i[2,44]	z_i[1,45]	z_i[2,45]	sigma_s[1]	sigma_s[2]	sigma_i[1]	sigma_i[2]	theta[1]	theta[2]	lpha_s[1,1	lpha_s[2,1	lpha_s[1,2	
lpha_s[2,2	lpha_s[1,3	lpha_s[2,3	lpha_i[1,1	lpha_i[2,1	lpha_i[1,2	lpha_i[2,2	lpha_i[1,3	lpha_i[2,3	lpha_i[1,4	lpha_i[2,4	lpha_i[1,5	lpha_i[2,5	lpha_i[1,€	lpha_i[2,6	lpha_i[1,7	lpha_i[2,7	
lpha_i[1,8	lpha_i[2,8	lpha_i[1,9	lpha_i[2,9	pha_i[1,10	pha_i[2,10	pha_i[1,1	pha_i[2,1]	pha_i[1,1/	pha_i[2,1/	pha_i[1,1.	pha_i[2,1.	pha_i[1,1	pha_i[2,1 <sup>4</sup>	pha_i[1,1:	pha_i[2,1:	pha_i[1,10	
pha_i[2,10	pha_i[1,1'	pha_i[2,1'	pha_i[1,1	pha_i[2,1	pha_i[1,1!	pha_i[2,19	pha_i[1,20	pha_i[2,2	pha_i[1,2	pha_i[2,2	pha_i[1,2.	pha_i[2,2.	pha_i[1,2.	pha_i[2,2.	pha_i[1,2	pha_i[2,2-	
pha_i[1,2:	pha_i[2,2:	pha_i[1,20	pha_i[2,20	pha_i[1,2'	pha_i[2,2'	pha_i[1,2	pha_i[2,2i	pha_i[1,2!	pha_i[2,2!	pha_i[1,30	pha_i[2,30	pha_i[1,3	pha_i[2,3	pha_i[1,3:	pha_i[2,3:	pha_i[1,3.	
pha_i[2,3:	pha_i[1,3	pha_i[2,3	pha_i[1,3:	pha_i[2,3:	pha_i[1,30	pha_i[2,30	pha_i[1,3'	pha_i[2,3'	pha_i[1,3	pha_i[2,3	pha_i[1,3!	pha_i[2,3!	pha_i[1,4	pha_i[2,44	pha_i[1,4	pha_i[2,4	
pha_i[1,4.	second .	pha_i[1,4.	pha_i[2,4.	pha_i[1,4	pha_i[2,4	pha_i[1,4:	pha_i[2,4:	2000060600000	20000000000000000000000000000000000000	204 <b>060800</b> 00	204 <b>060800</b> 00	204 <b>060600</b> 00	204 <b>060800</b> 00	204 <b>060800</b> 00	204 <b>060600</b> 00	20406080000	