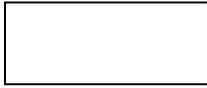


	839	(599)
		(0)
		(240)
		(0)

	H16	H17	H18	H19	H20	H21			
	963	1,046	1,221	1,382	1,463	1,466	7,541	15,216	22,757



	169,417
	599
	0
	2,370
	0
	149,055
	53,718
	93,694
	0
	1,643
	22,111
	240
	343,792
	305,787
	181,497
	81,571
	42,719
	839
	0
	22,111
	15,055
	343,792

, ()

() ()
() ()

)x x (x
x x
x ±



' x '



G1ñ Ž('%l i 01‡ !/OE d f2,, ø î \$ o1‡ !/OE d f
0.598104(390-0.598104(9)=-0.598104(á)10.2773(è)TJ 55.113 0 Td [(90)-0.598768(

16

17



	342,893
	342,834
	308,648
	37,261
	54,613
	14,047
	840
	133,961
	67,926
	11,551
	2,783
	0
	19,852
	59
	342,952
	342,893
	163,669
	43,906
	7,138
	1,576
	93,694
	14,047
	7,512
	0
	1,643
	2,775
	255
	6,678
	59
	59
	59



--	--

346,130
320,200
8,537
15,055
2,338

346,130
340,583
169,417
53,718

16

()
()
()
()
()
()
()
()
()
()

17

()
()
()
()
()
()
()
()
()
()

18

()
()
()
()
()
()
()
()
()
()
()

19

()
()
()
()
()
()
()
()
()
()
()

20

()
()
()
()
()
()
()
()
()
()
()

21

()
()
()
()
()
()
()
()
()
()
()