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 ®ªà((®jªà(80,,?f,?t)-®jª¥(80,,f,t))/1000,1)

¢1-(¢2+¢3+¢4+¢5+¢6+¢7+¢8+¢9+¢10+¢11+¢12)

38

13

25

,13\*,14/100

,13\*,16/100

,13\*,17/100

,13\*,18/100

¢19-¢24

¢21-¢24\*¢16/100

¢22-¢24\*¢17/100

®ªà((®jª¥(81,68/3,f,t)/1000,1)

¢30/¢14\*¢16

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¢30/¢14\*¢18

¥áª«'(¢27>¢32,¢27-¢32,0)

¥áªª«'(¢28>¢33,¢28-¢33,0)

¥áªª«'(¢29>¢34,¢29-¢34,0)

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¥á«“(¿K>=1,®àà((®áª¥(\*,01.93)-®áàà(02,01.93)-®áàà(05,01.93)-®áàà(13,01.93)-®áª¥(20,01.93)-®áª¥(26,01.93)-®áª¥(80,01

$$\mathbb{Y}^{\alpha} \ll (K \geq 1, \mathbb{R}^{\alpha} \hat{a}(\mathbb{R}^{\alpha} \square \mathbb{Y}(68, 01.93)/1000, 1), 0)$$
$$\mathbb{Y}^{\alpha} \ll (K \geq 1, \mathbb{R}^{\alpha} \hat{a}(\mathbb{R}^{\alpha} \mathbb{Y}(19, 01.93)/1000, 1), 0)$$
$$\forall a \in (K \geq 1, \mathbb{R}^a \rightarrow (\mathbb{R}^a \rightarrow (93, 01.93)/1000, 1), 0)$$
$$\square 1 - (\square 2 + j3 + j4 + j5 + j6 + j7 + j8 + j9 + \square 10)$$
$$(\forall \alpha \ll (\check{S}=1, \square_{12/2} + ,_{12} + f_{12} + ,,_{12/2}, \forall \alpha \ll (\check{S}=2, \square_{12/2} + ,_{12} + \varepsilon_{12} + \varpi_{12} + \Upsilon_{12} + \dagger_{12} + \ddagger_{12/2}, \forall \alpha \ll (\check{S}=3, \square_{12/2} + ,_{12} + \varepsilon_{12} + \varpi_{12} + \Upsilon_{12} + \dagger_{12} + \ddagger_{12/2} + \S_{12}))$$
[illegible]
$$\mathbb{Y}^{\alpha} \ll (K \geq 1, \mathbb{R}^{\alpha} \rightarrow \mathbb{R}^{\alpha} \mathbb{Y}(68, 02.93)/1000, 1), 0)$$
$$\mathbb{Y}^{\alpha} \ll (K \geq 1, \mathbb{R}^{\alpha} \hat{a}(\mathbb{R}^{\alpha} \mathbb{Y}(19, 02.93)/1000, 1), 0)$$
 $\text{¥} \acute{\alpha} \ll (\text{K} > 1, @^a \grave{\alpha} (@\acute{\alpha}^a \grave{\alpha} (93, 02.93) / 1000, 1), 0)$ 
$$,1-(,2+\textcircled{3}+\textcircled{4}+\textcircled{5}+\textcircled{6}+\textcircled{7}+\textcircled{8}+\textcircled{9}+,10)$$

¥á«”(K>=1,®ªà((®á¥(\*,03.93)-®ªà(02,03.93)-®ªà(05,03.93)-®ªà(13,03.93)-®á¥(20,03.93)-®á¥(26,03.93)-®á¥(80,03.93)-®á¥(100,03.93)-®á¥(150,03.93)-®á¥(200,03.93)-®á¥(250,03.93)-®á¥(300,03.93)-®á¥(350,03.93)-®á¥(400,03.93)-®á¥(450,03.93)-®á¥(500,03.93)-®á¥(550,03.93)-®á¥(600,03.93)-®á¥(650,03.93)-®á¥(700,03.93)-®á¥(750,03.93)-®á¥(800,03.93)-®á¥(850,03.93)-®á¥(900,03.93)-®á¥(950,03.93)-®á¥(1000,03.93)-®á¥(1050,03.93)-®á¥(1100,03.93)-®á¥(1150,03.93)-®á¥(1200,03.93)-®á¥(1250,03.93)-®á¥(1300,03.93)-®á¥(1350,03.93)-®á¥(1400,03.93)-®á¥(1450,03.93)-®á¥(1500,03.93)-®á¥(1550,03.93)-®á¥(1600,03.93)-®á¥(1650,03.93)-®á¥(1700,03.93)-®á¥(1750,03.93)-®á¥(1800,03.93)-®á¥(1850,03.93)-®á¥(1900,03.93)-®á¥(1950,03.93)-®á¥(2000,03.93)-®á¥(2050,03.93)-®á¥(2100,03.93)-®á¥(2150,03.93)-®á¥(2200,03.93)-®á¥(2250,03.93)-®á¥(2300,03.93)-®á¥(2350,03.93)-®á¥(2400,03.93)-®á¥(2450,03.93)-®á¥(2500,03.93)-®á¥(2550,03.93)-®á¥(2600,03.93)-®á¥(2650,03.93)-®á¥(2700,03.93)-®á¥(2750,03.93)-®á¥(2800,03.93)-®á¥(2850,03.93)-®á¥(2900,03.93)-®á¥(2950,03.93)-®á¥(3000,03.93)-®á¥(3050,03.93)-®á¥(3100,03.93)-®á¥(3150,03.93)-®á¥(3200,03.93)-®á¥(3250,03.93)-®á¥(3300,03.93)-®á¥(3350,03.93)-®á¥(3400,03.93)-®á¥(3450,03.93)-®á¥(3500,03.93)-®á¥(3550,03.93)-®á¥(3600,03.93)-®á¥(3650,03.93)-®á¥(3700,03.93)-®á¥(3750,03.93)-®á¥(3800,03.93)-®á¥(3850,03.93)-®á¥(3900,03.93)-®á¥(3950,03.93)-®á¥(4000,03.93)-®á¥(4050,03.93)-®á¥(4100,03.93)-®á¥(4150,03.93)-®á¥(4200,03.93)-®á¥(4250,03.93)-®á¥(4300,03.93)-®á¥(4350,03.93)-®á¥(4400,03.93)-®á¥(4450,03.93)-®á¥(4500,03.93)-®á¥(4550,03.93)-®á¥(4600,03.93)-®á¥(4650,03.93)-®á¥(4700,03.93)-®á¥(4750,03.93)-®á¥(4800,03.93)-®á¥(4850,03.93)-®á¥(4900,03.93)-®á¥(4950,03.93)-®á¥(5000,03.93)-®á¥(5050,03.93)-®á¥(5100,03.93)-®á¥(5150,03.93)-®á¥(5200,03.93)-®á¥(5250,03.93)-®á¥(5300,03.93)-®á¥(5350,03.93)-®á¥(5400,03.93)-®á¥(5450,03.93)-®á¥(5500,03.93)-®á¥(5550,03.93)-®á¥(5600,03.93)-®á¥(5650,03.93)-®á¥(5700,03.93)-®á¥(5750,03.93)-®á¥(5800,03.93)-®á¥(5850,03.93)-®á¥(5900,03.93)-®á¥(5950,03.93)-®á¥(6000,03.93)-®á¥(6050,03.93)-®á¥(6100,03.93)-®á¥(6150,03.93)-®á¥(6200,03.93)-®á¥(6250,03.93)-®á¥(6300,03.93)-®á¥(6350,03.93)-®á¥(6400,03.93)-®á¥(6450,03.93)-®á¥(6500,03.93)-®á¥(6550,03.93)-®á¥(6600,03.93)-®á¥(6650,03.93)-®á¥(6700,03.93)-®á¥(6750,03.93)-®á¥(6800,03.93)-®á¥(6850,03.93)-®á¥(6900,03.93)-®á¥(6950,03.93)-®á¥(7000,03.93)-®á¥(7050,03.93)-®á¥(7100,03.93)-®á¥(7150,03.93)-®á¥(7200,03.93)-®á¥(7250,03.93)-®á¥(7300,03.93)-®á¥(7350,03.93)-®á¥(7400,03.93)-®á¥(7450,03.93)-®á¥(7500,03.93)-®á¥(7550,03.93)-®á¥(7600,03.93)-®á¥(7650,03.93)-®á¥(7700,03.93)-®á¥(7750,03.93)-®á¥(7800,03.93)-®á¥(7850,03.93)-®á¥(7900,03.93)-®á¥(7950,03.93)-®á¥(8000,03.93)-®á¥(8050,03.93)-®á¥(8100,03.93)-®á¥(8150,03.93)-®á¥(8200,03.93)-®á¥(8250,03.93)-®á¥(8300,03.93)-®á¥(8350,03.93)-®á¥(8400,03.93)-®á¥(8450,03.93)-®á¥(8500,03.93)-®á¥(8550,03.93)-®á¥(8600,03.93)-®á¥(8650,03.93)-®á¥(8700,03.93)-®á¥(8750,03.93)-®á¥(8800,03.93)-®á¥(8850,03.93)-®á¥(8900,03.93)-®á¥(8950,03.93)-®á¥(9000,03.93)-®á¥(9050,03.93)-®á¥(9100,03.93)-®á¥(9150,03.93)-®á¥(9200,03.93)-®á¥(9250,03.93)-®á¥(9300,03.93)-®á¥(9350,03.93)-®á¥(9400,03.93)-®á¥(9450,03.93)-®á¥(9500,03.93)-®á¥(9550,03.93)-®á¥(9600,03.93)-®á¥(9650,03.93)-®á¥(9700,03.93)-®á¥(9750,03.93)-®á¥(9800,03.93)-®á¥(9850,03.93)-®á¥(9900,03.93)-®á¥(9950,03.93)-®á¥(10000,03.93)-®á¥(10050,03.93)-®á¥(10100,03.93)-®á¥(10150,03.93)-®á¥(10200,03.93)-®á¥(10250,03.93)-®á¥(10300,03.93)-®á¥(10350,03.93)-®á¥(10400,03.93)-®á¥(10450,03.93)-®á¥(10500,03.93)-®á¥(10550,03.93)-®á¥(10600,03.93)-®á¥(10650,03.93)-®á¥(10700,03.93)-®á¥(10750,03.93)-®á¥(10800,03.93)-®á¥(10850,03.93)-®á¥(10900,03.93)-®á¥(10950,03.93)-®á¥(11000,03.93)-®á¥(11050,03.93)-®á¥(11100,03.93)-®á¥(11150,03.93)-®á¥(11200,03.93)-®á¥(11250,03.93)-®á¥(11300,03.93)-®á¥(11350,03.93)-®á¥(11400,03.93)-®á¥(11450,03.93)-®á¥(11500,03.93)-®á¥(11550,03.93)-®á¥(11600,03.93)-®á¥(11650,03.93)-®á¥(11700,03.93)-®á¥(11750,03.93)-®á¥(11800,03.93)-®á¥(11850,03.93)-®á¥(11900,03.93)-®á¥(11950,03.93)-®á¥(12000,03.93)-®á¥(12050,03.93)-®á¥(12100,03.93)-®á¥(12150,03.93)-®á¥(12200,03.93)-®á¥(12250,03.93)-®á¥(12300,03.93)-®á¥(12350,03.93)-®á¥(12400,03.93)-®á¥(12450,03.93)-®á¥(12500,03.93)-®á¥(12550,03.93)-®á¥(12600,03.93)-®á¥(12650,03.93)-®á¥(12700,03.93)-®á¥(12750,03.93)-®á¥(12800,03.93)-®á¥(12850,03.93)-®á¥(12900,03.93)-®á¥(12950,03.93)-®á¥(13000,03.93)-®á¥(13050,03.93)-®á¥(13100,03.93)-®á¥(13150,03.93)-®á¥(13200,03.93

$$¥\acute{a}\ll(K\geq 1, \textcircled{R}^a\grave{a}(\textcircled{R}\acute{a}\textcircled{a}¥(68,03.93)/1000,1),0)$$
$$\forall a \in (K \geq 1, \mathbb{R}^a) \rightarrow (\mathbb{R}^a \rightarrow \mathbb{R}^a) \rightarrow (19, 03.93) / 1000, 1, 0)$$
$$\forall a \in (K \geq 1, \mathbb{R}^a \rightarrow (\mathbb{R}^a \rightarrow (93, 03.93)/1000, 1), 0)$$
$$f1-(f2+£3+£4+£5+£6+£7+£8+£9+f10)$$

¥á«"(K>=1,®ªà((®á¤¥(\*,04.93)-®áªà(02,04.93)-®áªà(05,04.93)-®áªà(13,04.93)-®á¤¥(20,04.93)-®á¤¥(26,04.93)-®á¤¥(80,04.93)-®á¤¥(80,04.93))

¥á«"(K>=1,®ªà(®á¤¥(68,04.93)/1000,1),0)

¥á«"(K>=1,®ªà(®á¤¥(19,04.93)/1000,1),0)

¥á«"(K>=1,®ªà(®áªà(93,04.93)/1000,1),0)

„1-(„2+¤3+¤4+¤5+¤6+¤7+¤8+¤9+„10)

¥á«"(K>=2,®ªà((®á¤¥(\*,05.93)-®áªà(02,05.93)-®áªà(05,05.93)-®áªà(13,05.93)-®á¤¥(20,05.93)-®á¤¥(26,05.93)-®á¤¥(80,05.93)-®á¤¥(80,05.93))

¥á«"(K>=2,®ªà(®á¤¥(68,05.93)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(19,05.93)/1000,1),0)

¥á«"(K>=2,®ªà(®áªà(93,05.93)/1000,1),0)

...1-(...2+¥3+¥4+¥5+¥6+¥7+¥8+¥9+...10)

¥á«"(K>=2,®ªà((®á¤¥(\*,06.93)-®áªà(02,06.93)-®áªà(05,06.93)-®áªà(13,06.93)-®á¤¥(20,06.93)-®á¤¥(26,06.93)-®á¤¥(80,06.93)-®á¤¥(80,06.93))

¥á«"(K>=2,®ªà(®á¤¥(68,06.93)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(19,06.93)/1000,1),0)

¥á«"(K>=2,®ªà(®áªà(93,06.93)/1000,1),0)

†1-(†2+!3+!4+!5+!6+!7+!8+!9+†10)

¥á«"(K>=2,®ªà((®á¤¥(\*,07.93)-®áªà(02,07.93)-®áªà(05,07.93)-®áªà(13,07.93)-®á¤¥(20,07.93)-®á¤¥(26,07.93)-®á¤¥(80,07.93)-®á¤¥(80,07.93))

¥á«"(K>=2,®ªà(®á¤¥(68,07.93)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(19,07.93)/1000,1),0)



¥á«"(K>=2,®áà(®áà(93,07.93)/1000,1),0)  
‡1-(‡2+§3+§4+§5+§6+§7+§8+§9+‡10)

¥á«"(K>=3,®áà((®á¥(\*,08.93)-®áà(02,08.93)-®áà(05,08.93)-®áà(13,08.93)-®á¥(20,08.93)-®á¥(26,08.93)-®á¥(80,08.93)-®á¥(100,08.93)/1000,1),0)

¥á«"(K>=3,®áà(®á¥(68,08.93)/1000,1),0)

¥á«"(K>=3,®áà(®á¥(19,08.93)/1000,1),0)

¥á«"(K>=3,®áà(®áà(93,08.93)/1000,1),0)

ˆ1-(ˆ2+ˆ3+ˆ4+ˆ5+ˆ6+ˆ7+ˆ8+ˆ9+ˆ10)

¥á«"(K>=3,®áà((®á¥(\*,09.93)-®áà(02,09.93)-®áà(05,09.93)-®áà(13,09.93)-®á¥(20,09.93)-®á¥(26,09.93)-®á¥(80,09.93)-®á¥(100,09.93)/1000,1),0)

¥á«"(K>=3,®áà(®á¥(68,09.93)/1000,1),0)

¥á«"(K>=3,®áà(®á¥(19,09.93)/1000,1),0)

¥á«"(K>=3,®áà(®áà(93,09.93)/1000,1),0)

Š1-(Š2+ª3+ª4+ª5+ª6+ª7+ª8+ª9+Š10)

¥á«"(K>=3,®áà((®á¥(\*,10.93)-®áà(02,10.93)-®áà(05,10.93)-®áà(13,10.93)-®á¥(20,10.93)-®á¥(26,10.93)-®á¥(80,10.93)-®á¥(100,10.93)/1000,1),0)

¥á«"(K>=3,®áà(®á¥(68,10.93)/1000,1),0)

¥á«"(K>=3,®áà(®á¥(19,10.93)/1000,1),0)

¥á«"(K>=3,®áà(®áà(93,10.93)/1000,1),0)

<1-(<2+«3+«4+«5+«6+«7+«8+«9+<10)

¥á«"(K>=4,®áà((®á¥(\*,11.93)-®áà(02,11.93)-®áà(05,11.93)-®áà(13,11.93)-®á¥(20,11.93)-®á¥(26,11.93)-®á¥(80,11.93)-®á¥(100,11.93)/1000,1),0)

¥á«"(K>=4,®ªà(®á¤¥(68,10.93)/1000,1),0)

¥á«"(K>=4,®ªà(®á¤¥(19,11.93)/1000,1),0)

¥á«"(K>=4,®ªà(®áªà(93,11.93)/1000,1),0)

£1-(£2+¬3+¬4+¬5+¬6+¬7+¬8+¬9+£10)

¥á«"(K>=4,®ªà((®á¤¥(\*,12.93)-®áªà(02,12.93)-®áªà(05,12.93)-®áªà(13,12.93)-®á¤¥(20,12.93)-®á¤¥(26,12.93)-®á¤¥(80,12.93)-®áªà(100,12.93)/1000,1),0)

¥á«"(K>=4,®ªà(®á¤¥(68,10.93)/1000,1),0)

¥á«"(K>=4,®ªà(®á¤¥(19,12.93)/1000,1),0)

¥á«"(K>=4,®ªà(®áªà(93,12.93)/1000,1),0)

□1-(□2+3+4+5+6+7+8+9+□10)

®ªà(®¡¤¥(20[010,008],,f,t)/1000,1)

‘ «ì¤® à áç¥â®£ á ¡î¤!¥â®¬

®ªà(®¡¤¥(20[010,008],,f,t)/1000,1)

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□¥à¥¬« â

5

□1\*,1/100

1. ‘®¡áâ£¥ë¥ áà¥¤áâ£ ¬à¥¤¬à¬îâ¬  
 “§®á ( ¬®àâ¬§ æ¬î ®á®£ëâ áà¥¤áâ£)  
 “§®á ( ¬®àâ¬§ æ¬î ®á®£ëâ áà¥¤áâ£)  
 ¬à¬jë«ì ®áâ íé îá¬ £ à á¬®à¬!¥¬¬¬ ¬à¥¤¬à¬îâ¬  
 ¬à®£¬¥  
 ^â®£® ¬® à §¤¥«ã 1
2. □à¬£«¥ç¥ë¥ áà¥¤áâ£  
 ªà¥¤¬ªë ¡ª®£  
 § ¥¬ë¥ áà¥¤áâ£ ¤àã£¬ª ¬à¥¤¬à¬îâ¬©  
 ¤®«¥£®¥ âç áâ¬¥ £ áâà®¬¥«ìáâ£¥  
 ¬§ ¡î¤!¥â  
 ¬§ £¥¡î¤!¥âëâ ä®¤®£  
 ¬à®£¬¥  
 ^â®£® ¬® à §¤¥«ã 2

$\hat{a} \otimes E \otimes \bar{\otimes} \rightarrow S \otimes Y \ll \neg 1,2$

010

015

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$\mathbb{C}2 + \mathbb{C}3 + \mathbb{C}4 + \mathbb{C}5$

$\mathbb{C}8 + \mathbb{C}9 + \mathbb{C}10 + \mathbb{C}11 + \mathbb{C}12 + \mathbb{C}13$

$\mathbb{C}6 + \mathbb{C}14$

$\mathbb{R}^a \hat{a}((\mathbb{R}_i^a \hat{a}(02,,?f,?t))/1000,1)$

$\mathbb{R}^a \hat{a}((\mathbb{R}_i^a \hat{a}(05,,f,t))/1000,1)$

$Y \acute{a} \ll ``(\mathbb{R}^a \hat{a}((\mathbb{R}_i \otimes Y(01,,f,t) + \mathbb{R}_i \otimes Y(04,,f,t))/1000,1) - E2 - E3 - E4 > 0, \mathbb{R}^a \hat{a}((\mathbb{R}_i \otimes Y(01,,f,t) + \mathbb{R}_i \otimes Y(04,,f,t))/1000,1) - E2 - E3 - E4, 0)$   
 $E2 + E3 + E4 + E5$

$E8 + E9 + E10 + E11 + E12 + E13$

$E6 + E14$

$\mathbb{R}^a \hat{a}(Y \acute{a} \ll ``(\mathbb{R}_i \otimes Y(01,,f,t) > \mathbb{R}_i^a \hat{a}(02,,f,t) + \mathbb{C}2 * 1000, \mathbb{R}_i^a \hat{a}(02,,f,t) + \mathbb{C}2 * 1000, \mathbb{R}_i \otimes Y(01,,f,t))/1000,1)$

$\mathbb{R}^a \hat{a}(Y \acute{a} \ll ``(\mathbb{R}_i \otimes Y(04,,f,t) > \mathbb{R}_i^a \hat{a}(05,,f,t) + \mathbb{C}3 * 1000, \mathbb{R}_i^a \hat{a}(05,,f,t) + \mathbb{C}3 * 1000, \mathbb{R}_i \otimes Y(04,,f,t))/1000,1)$



®ªà((®¡ª¥(68/2,19/3,f,t))/1000,1)

¢ â®¬ ç`á«¥:

) á¬`á ë¬ ¬à®`§¢®ªâ¢® ®¡« £ ¥¬®© ¬à®ªãªæ¬

®ªà((®¡ª¥(68/2,19/3,f,t))/1000,1)

j) à¥ «`§®¢ ë¬ áâ®à®ã

¢) .....

2) □,‘ ¬® á¬`á ë¬ £□□

®ªà(®¡ª¥(68/2,19/4,f,t)/1000,1)

3) □,‘ ¬® ¥¬ â¥à` «ìë¬ ªâ`¢ ¬, ¬à¬îâë¬ ãç¥â á 01.01.93 £.

®ªà(®¡ª¥(68/2,19/2,f,t)/1000,1)

4) □,‘ ¬® à ¡®â ¬ (ãá«ã£ ¬) ¬à®`§¢®ªâ¢¥®£® å à ªâ¥à

®ªà(®¡ª¥(68/2,19/5,f,t)/1000,1)

5) □,‘ ¬® ®á®¢ë¬ áà¥ªââ¢ ¬, ¬à¬îâë¬ ãç¥â á 01.01.93 £.

®ªà(®¡ª¥(68/2,19/1,f,t)/1000,1)

6) .....



7.

'ã¬¬ □,, ' § ®âç¥âë© ¬¥à¬®¤, ¬®¤«¥! é ï:

1) ã¬« â¥ ¢ ¡¡¥¥â (áâà4+áâà5)-(áâà1+áâà3+áâà6)

¥á«"(¤15+¤21>¤1+¤14+¤22,¤15+¤21,0)

2) § ç¥âã ¬«" ¢®§¬¥é¥¬"¡"§ ¡¡¥¥â (áâà1+áâà3+áâà6)-(áâà4+áâà5)

¥á«"(¤15+¤21<¤1+¤14+¤22,¤1+¤14+¤22,0)

8.

'ã¬¬ë □,, ' ¢¥á¥ë¥ ¢ ¡¡¥¥â ¢ ®âç¥â®¬ ¬¥à¬®¤ ¢ áç¥â ¬à¥¤áâ®ïé"ã ¬« â¥¥¥©

¥á«"((®¡¤¥(68/2,51,f,t)>®áªà(68/2,F),®ªà((®¡¤¥(68/2,51,f,t)-®áªà(68/2,f))/1000,1),0)

9.

'ã¬¬ ®®¬« âë ¬® áâ®ïé¥¬ã à áç¥âã (áâà7.1- áâà8)

¥á«"(¤24>¤26,¤24-¤26,0)

10.

□®¤«¥¥!â § ç¥âã(¢®§¬¥é¥¬"¡) (áâà8-áâà7.1) ¬«" (áâà8+áâà7.2)

¤25+¤26

11.

'â®¬¬®áâì à¥ «"§ã¥¬ëå â®¢ à®¢ (à ¡®â, ãá«ã£) ¥ ®¡« £ ¥¬ëå □,, ' ¢á¥£®

□¥§¥à¢ë© ä®¤

□¥à á¬à¥¤«¥¥¬"¬à¬ë«ì ¬à®è«ëå «¥â

"®¤ë ¢®¬«¥¥¬" - ¢á¥£®

"®¤ë ¬®âà¥¡«¥¥¬" - ¢á¥£®





$\text{R}^a\text{a}(\text{R}^a\text{a}(96,,F)/1000,1)$

$\text{R}^a\text{a}(\text{R}^i\text{a}\text{a}(86,,F,?T)/1000,1)$

$\text{R}^a\text{a}(\text{R}^i\text{a}\text{a}(87,,F,T)/1000,1)$

$\text{R}^a\text{a}(\text{R}^i\text{a}\text{a}(88,,F,T)/1000,1)$

$\text{R}^a\text{a}(\text{R}^i\text{a}\text{a}(96,,F,T)/1000,1)$

$\text{R}^a\text{a}(\text{R}^i\text{a}\text{a}(86,,F,T)/1000,1)$

$\text{R}^a\text{a}(\text{R}^i\text{a}\text{a}(87,,F,T)/1000,1)$

$\text{R}^a\text{a}(\text{R}^i\text{a}\text{a}(88,,F,T)/1000,1)$

®ªà(®¡ª¥(96,,F,T)/1000,1)

£1+£1-¤1  
£2+£2-¤2  
£3+£3-¤3

£20+£20-¤20

□®«ãç¥® :  
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ä ¨ á¨à®£ ¨¥ ãç®-¨áá«¥¤®£ â¥«ìá¨ ¨ à ¡®â  
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110  
120  
130  
140  
150

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 Šà âª®áà®çë¥ § ©¬ë  
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210

211

220

221

230

231

240

241

250

251

®ªà(®áà(92,?F)/1000,1)

®ªà(®áà(95,F)/1000,1)

®ªà(®áà(90,F)/1000,1)

®ªà(®áà(93,F)/1000,1)

®ªà(®áà(94,F)/1000,1)

®ªà(®ªà(92,,F,?T)/1000,1)

®ªà(®ªà(95,,F,T)/1000,1)

®ªà(®ªà(90,,F,T)/1000,1)

®ªà(®ªà(93,,F,T)/1000,1)

®ªà(®ªà(94,,F,T)/1000,1)

®ªà(®ª¥(92,,F,T)/1000,1)

$$\text{R}^a\text{à}(\text{R};\text{P}\text{¥}(95,,\text{F},\text{T})/1000,1)$$

$$\text{R}^a\text{à}(\text{R};\text{P}\text{¥}(90,,\text{F},\text{T})/1000,1)$$

$$\text{R}^a\text{à}(\text{R};\text{P}\text{¥}(93,,\text{F},\text{T})/1000,1)$$

$$\text{R}^a\text{à}(\text{R};\text{P}\text{¥}(94,,\text{F},\text{T})/1000,1)$$

$$\text{C}1+\text{E}1-\text{P}1$$

$$\text{C}3+\text{E}3-\text{P}3$$

$$\text{C}5+\text{E}5-\text{P}5$$

$$\text{C}7+\text{E}7-\text{P}7$$

$$\text{C}9+\text{E}9-\text{P}9$$

„¥j`â@âáª i § ¢@«!¥@áâi:

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310

320

330

340

350

360

$$\text{R}^a\text{à}((\text{R}^a\text{P}\text{¥}(60,?\text{F})+\text{R}^a\text{P}\text{¥}(62,\text{F})+\text{R}^a\text{P}\text{¥}(76,\text{F}))/1000,1)$$

$$\text{R}^a\text{à}((\text{R}^a\text{à}(64,\text{F})+\text{R}^a\text{à}(67,\text{F})+\text{R}^a\text{à}(68,\text{F})+\text{R}^a\text{à}(69,\text{F})+\text{R}^a\text{à}(70,\text{F})+\text{R}^a\text{à}(71,\text{F}))/1000,1)$$

$$\text{R}^a\text{à}((\text{R};\text{P}\text{¥}(60,,\text{F},?\text{T})+\text{R};\text{P}\text{¥}(62,,\text{F},\text{T})+\text{R};\text{P}\text{¥}(76,,\text{F},\text{T}))/1000,1)$$

Sheet1

$\text{R}^a((\text{R}_i^a(64,,F,T)+\text{R}_i^a(67,,F,T)+\text{R}_i^a(68,,F,T)+\text{R}_i^a(69,,F,T)+\text{R}_i^a(70,,F,T)+\text{R}_i^a(71,,F,T))/1000,1)$

¢2+£2-¥2

¢5+£5-¥5

$\text{R}^a((\text{R}^a(60,T)+\text{R}^a(62,T)+\text{R}^a(76,T))/1000,1)$

$\text{R}^a((\text{R}^a(64,T)+\text{R}^a(67,T)+\text{R}^a(68,T)+\text{R}^a(69,T)+\text{R}^a(70,T)+\text{R}^a(71,T))/1000,1)$

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□à®ç"¥

410

420

430

440

$\text{R}^a(\text{R}^a(04,?F)/1000,1)$

$\text{R}^a((\text{R}^a(04,F)+\text{R}_i(04,,F,?T)-\text{R}_i^a(04,,F,T))/1000,1)$

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'à á¬®àâë¥ áà¥óáâ¢

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 ¢ â®¬ ¢`á«¥  
 ¯à®`§¢®□áâ¢¥ē¥  
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500  
 501  
 502  
 503  
 504  
 505  
 506  
 507  
 508  
 509  
 510

511  
 512  
 520

®ªà(®á¥(01,?F)/1000,1)

¢1+¢2+¢3+¢4+¢5+¢6+¢7+¢8+¢9+¢10+¢11

®ªà(®á¥(08,F)/1000,1)

®ªà(®¡¥(01,,F,?T)/1000,1)

£1+£2+£3+£4+£5+£6+£7+£8+£9+£10+£11

®ªà(®¡ª¥(08,,F,T)/1000,1)

®ªà(®¡ªà(01,,F,T)/1000,1)

¤1+¤2+¤3+¤4+¤5+¤6+¤7+¤8+¤9+¤10+¤11

®ªà(®¡ªà(08,,F,T)/1000,1)

¢5+£5-¤5

¥1+¥2+¥3+¥4+¥5+¥6+¥7+¥8+¥9+¥10+¥11

¢16+£16-¤16

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‘â®ˆ¬®áâì ®á®¢ëå áà¥ªáâ¢, ¢Sîâëå ¢ à¥ªã

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540

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‘¬à ¢®ç®: ¬® àë®ç®© áâ®ˆ¬®áâˆˆ®¡«ˆˆ£æˆˆˆˆªã£ˆˆ¥æ¥ë¥¡ã¬£ˆˆ

610

620  
630  
640  
650

$$\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(06,?F)/1000,1)$$

$$\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(06,F)+\text{R}^i\text{p}\text{¥}(06,,F,?T)-\text{R}^i\text{a}\text{à}(06,,F,T))/1000,1)$$

$$\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(58,F)/1000,1)$$

$$\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(58,F)+\text{R}^i\text{p}\text{¥}(58,,F,T)-\text{R}^i\text{a}\text{à}(58,,F,T))/1000,1)$$

Žâç`á«¥`ī á@æ` «ìè¥ ã!ðë  
 ¢ "R□ á@æ` «ìè¥@ áâà á@¢ `ī  
 ¢ □¥á`Rë© äR□ .....  
 ¢ "R□ § îâ@áâ` .....  
 ¬¥□`æ`á@R¥ áâà á@¢ `¥ .....  
 'à¥p¥á`á@ç ī ç`á«¥@áâì à j@â`aR¢  
 'à¥páâ¢ ¬à ¢«¥ë¥ ¬@âà¥j«¥`¥  
 ¢ â@¬ ç`á«¥ :  
 à áâ@ðë R¬« âã âàã□ .....  
 p¥¥!è¥ ¢ë¬« âë `¬R@é¥à¥`ī  
 pRâRðë ¬R æ`ī¬` ¢«« □ ¬ ¢ `¬ãé¥áâ¢R ¬à¥p¬à`îâ`ī

710  
720  
730  
740  
750  
760  
  
761  
762  
763

$$\text{R}^a\text{à}((\text{R}^a\text{à}(69/2,?F)+\text{R}^i\text{a}\text{à}(69/2,,F,?T))/1000,1)$$

$$\text{R}^a\text{à}((\text{R}^a\text{à}(69/1,F)+\text{R}^i\text{a}\text{à}(69/1,,F,T))/1000,1)$$



$$\frac{R^a((R^a(67/2,F)+R^i(67/2,,F,T))/1000,1)}{R^a((R^a(69/3,F)+R^i(69/3,,F,T))/1000,1)}$$

$$R^a((R^i(20,70,F,T)+R^i(81,70,F,T))/1000,1)$$

$$\frac{R^a(R^i(20,70,F,T)/1000,1)}{R^a(R^i(81,70,F,T)/1000,1)}$$

$$R^a(R^i(69/2,70,F,T)/1000,1)$$

$$\frac{R^a(R^i(69/2,51,F,T)/1000,1)}{R^a(R^i(69/1,51,F,T)/1000,1)}$$

$$\frac{R^a(R^i(67/2,51,F,T)/1000,1)}{R^a(R^i(69/3,51,F,T)/1000,1)}$$

$$\frac{R^i(áâ¢¥ë¥ áâ¥óââ¢ ¯à¥¤¯à¯îâ¯î - ¢á¥£®}{¢ â®¬ ¢¯á«¥ :}$$

$$\frac{S®á ( ¯®àâ¯S æ¯î) ®á®¢ëâ áâ¥óââ¢}{S®á ¥¬ â¥à¯ «ìëâ ¢â¯¢®¢}$$

$$\frac{¯à¯jë«ì, ®áâ íé îáí ¢ à á ¯®àì¥¯ ¯à¥¤¯à¯îâ¯î (â®¤ ¢®¯«¥¯î)}{¯à®¢¯¥}$$

$$\frac{¤à¯¢«¥¥¥ë¥ áâ¥óââ¢ - ¢á¥£®}{¢ â®¬ ¢¯á«¥ :}$$

$$\frac{ââ¥¤¯âë ¢ ¢®¢}{S ¥¬ë¥ áâ¥óââ¢ ¢àâ£¯â ¯à¥¤¯à¯îâ¯î©}$$

$$\frac{¤®«¥¢®¥ ã¢ áâ¥ ¢ áâà®¯â¥«ìââ¢¥}{S ¢¥¥¥¥âââ ¢®¤®¢}$$

$$\frac{¯à®¢¯¥}{,á¥£® á®íââ¢¥ëâ ¯à¯¢«¥¥ëâ áâ¥óââ¢}$$

$$810$$

811

812

813

814

820

821

822

823

824

825

826

830

$$\textcircled{R}^a((\textcircled{R}^a(02,?F)+\textcircled{R}^a(05,F)+\textcircled{R}^a(87,F))/1000,1)$$

$$\textcircled{R}^a(\textcircled{R}^a(02,F)/1000,1)$$

$$\textcircled{R}^a(\textcircled{R}^a(05,F)/1000,1)$$

$$\textcircled{R}^a(\textcircled{R}^a(87,F)/1000,1)$$

$$\textcircled{R}^a((\textcircled{R}^a(90,F)+\textcircled{R}^a(92,F)+\textcircled{R}^a(96,F))/1000,1)$$

$$\textcircled{R}^a((\textcircled{R}^a(90,F)+\textcircled{R}^a(92,F))/1000,1)$$

$$\textcircled{R}^a(\textcircled{R}^a(96,F)/1000,1)$$

áã-(1-14)

$$\textcircled{R}^a((\textcircled{R}^a(02,,F,T)+\textcircled{R}^a(05,,F,T)+\textcircled{R}^a(87,,F,T))/1000,1)$$

$$\textcircled{R}^a(\textcircled{R}^a(02,,F,T)/1000,1)$$

$$\textcircled{R}^a(\textcircled{R}^a(05,,F,T)/1000,1)$$

$$\textcircled{R}^a(\textcircled{R}^a(87,,F,T)/1000,1)$$

$$\textcircled{R}^a((\textcircled{R}^a(90,,F,T)+\textcircled{R}^a(92,,F,T)+\textcircled{R}^a(96,,F,T))/1000,1)$$

$$\textcircled{R}^a((\textcircled{R}^a(90,,F,T)+\textcircled{R}^a(92,,F,T))/1000,1)$$

$$\textcircled{R}^a(\textcircled{R}^a(96,,F,T)/1000,1)$$

áã-(f1-f14)

áã¬(„1-„14)  
 ¢1+£1-¤1

¢3+£3-¤3  
 ¢4+£4-¤4  
 ¢5+£5-¤5

¢7+£7-¤7

¢9+£9-¤9

¢12+£12-¤12

áã¬(...1-...14)  
 €à¥¤¢ ¢¥ ¢á¢¢¢¥ áà¥¤áâ¢ (001)  
 '®¢ à®¬¬ â¥à¨ «ìë¥ æ¥®áâ¨, ¯à¨îâë¥ ®â¢¥ááâ¢¥®¥ ºà ¥¨¥ (002)  
 '®¢ àë ¯à¨îâë¥ º®¬¨áá¨ (004)  
 ¯¨á ¯ ¢ ãîêâ®ª § ¢®«¥¥®áâì ¥¬« â¥¥á ¯®á®îëå ¢¥¨¨â®à®¢ (007)  
 ^§®á ¯¨«¨é®£® (¬ã¨æ¨¨ «ì®£®) ä®¤ (014)  
 ^§®á ®îê¥ªâ®¢ ¢¥è¥£® ¯« £®ãáâà®©áâ¢ ¯ ¢àã£¨ º «®£¨çëå ®îê¥ªâ®¢ (015)

910  
 920  
 930  
 940  
 950  
 960  
 970  
 980  
 990

®ªà(®á¤¥(001,?F)/1000,1)  
 ®ªà(®á¤¥(002,F)/1000,1)  
 ®ªà(®á¤¥(004,F)/1000,1)  
 ®ªà(®á¤¥(007,F)/1000,1)

$\text{R}^a\text{à}((\text{R}\acute{\text{a}}\text{p}\text{¥}(001,\text{F})+\text{R}\text{;}\text{p}\text{¥}(001,,\text{F},?\text{T})-\text{R}\text{;}\text{a}\text{à}(001,,\text{F},\text{T}))/1000,1)$   
 $\text{R}^a\text{à}((\text{R}\acute{\text{a}}\text{p}\text{¥}(002,\text{F})+\text{R}\text{;}\text{p}\text{¥}(002,,\text{F},\text{T})-\text{R}\text{;}\text{a}\text{à}(002,,\text{F},\text{T}))/1000,1)$   
 $\text{R}^a\text{à}((\text{R}\acute{\text{a}}\text{p}\text{¥}(004,\text{F})+\text{R}\text{;}\text{p}\text{¥}(004,,\text{F},\text{T})-\text{R}\text{;}\text{a}\text{à}(004,,\text{F},\text{T}))/1000,1)$   
 $\text{R}^a\text{à}((\text{R}\acute{\text{a}}\text{p}\text{¥}(007,\text{F})+\text{R}\text{;}\text{p}\text{¥}(007,,\text{F},\text{T})-\text{R}\text{;}\text{a}\text{à}(007,,\text{F},\text{T}))/1000,1)$

Žá@çë¥ áà¥páâç ¯@ Ráâ â@ç@ç@ áâ@¯-Ráâ¯ (01+03-02)

\*01 Žá@çë¥ áà¥páâç

\*03 „@«£Ráâ@ç@ à¥pã¥-ë¥ Rá@çë¥ áà¥páâç

\*02 ^S@á

□¥¬ â¥à¯ «ìë¥ ªâ¯çë ¯@ Ráâ â@ç@ç@ áâ@¯-Ráâ¯ (04-05)

\*04 □¥¬ â¥à¯ «ìë¥ ªâ¯çë

\*05 ^S@á

10 ÇE â¥à¯ «ë

11 †¯ç@âë¥ çëà é¯ç ¯¯ ¯@âª@à¬¥

ÇE «@æ¥ë¥ ¯ jëáâà@¯S è¯ç íé¯¥áí ¯à¥p¬¥âë (12-13)

\*12 ÇE «@æ¥ë¥ ¯ jëáâà@¯S è¯ç íé¯¥áí ¯à¥p¬¥âë

\*13 ^S@á

15 ‡ £@â@ç«¥¯¥ ¯à¯@jâ¥â¥¥¬¬ â¥à¯ «@ç

20 Žá@ç@ç¥ ¯à@¯Sç@ç@ç@ç@ç@

21 □@«ãä jà¯ª âë á@jââç¥@£@ ¯à@¯Sç@ç@ç@ç@ç@

23 ,á¯@-@£ â¥«ì@¥ ¯à@¯Sç@ç@ç@ç@ç@

29 Žjâ«ãí¯ç íé¯¥ ¯à@¯Sç@ç@ç@ç@ç@ ¯@Sîçáâç

30 □¥ª ¯ª «ìë¥ à j@âë

31 □ áâ@çë jãpãëª ¯¥à¯@ç@ç

40 f@â@ç í ¯à@çãªæ¯í

41 '@ç àë (¯ªã¯ íæ¥)

44 ^Sp¥àíª ¯jâ é¥í

16 Žâª«@¥í ç áâ@¯-Ráâ¯¬ â¥à¯ «@ç

□à@ç¥S ¯ áë ¯ S âà âë

'â@¯-Ráâí ¯-ãë¥ââç , áçíS R£R á Ráãë¥ââç«¥¥¬ á@ç¬¥áâ@ç p¥iâ¥«ìRáâ¯

'â@¯-Ráâí ¯-ãë¥ââç , ¯ª«íç ¥¬ í ¯S «@£@R@j« £ ¥¬@ç j Së

ªâ@£@ «@£@R@j« £ ¥¬ í j S

'à¥p¥£@ç@ç í áâ@¯-Ráâí ¯-ãë¥ââç , ¯@ç«¥í é í «@£@R@j«@í¥í S \_\_\_\_\_ 199 £.

¥á«¯(?K>=1,Rªà((Ráap¥(01,01.94)+Ráap¥(03,01.94)-Ráaà(02,01.94))/1000,1),0)

¥á«¯(K>=1,Rªà(Ráap¥(01,01.94)/1000,1),0)

¥á«¯(K>=1,Rªà(Ráap¥(03,01.94)/1000,1),0)

¥á«¯(K>=1,Rªà(Ráaà(02,01.94)/1000,1),0)



€1+€5+€8+€9+€10+€13+€14+€15+€16+€17+€18+€19+€20+€21+€22+€23+€24+€25-€26

¥á«"(Š=1,□27/2+,27/2,0)/4

¥á«"(K>=2,®ªà((®á¤¥(01,07.94)+®á¤¥(03,07.94)-®áªà(02,07.94))/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(01,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(03,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®áªà(02,07.94)/1000,1),0)

¥á«"(K>=2,®ªà((®á¤¥(04,07.94)-®áªà(05,07.94))/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(04,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®áªà(05,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(10,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(11,07.94)/1000,1),0)

¥á«"(K>=2,®ªà((®á¤¥(12,07.94)-®áªà(13,07.94))/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(12,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®áªà(13,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(15,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(20,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(21,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(23,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(29,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(30,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(31,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(40,07.94)/1000,1),0)

¥á«"(K>=2,®ªà((®á¤¥(41,07.94)-®áªà(42,07.94))/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(44,07.94)/1000,1),0)

¥á«"(K>=2,®ªà(®á¤¥(16,07.94)/1000,1),0)

£1+£5+£8+£9+£10+£13+£14+£15+£16+£17+£18+£19+£20+£21+£22+£23+£24+£25-£26

¥á«"(Š=2,□27/2+,27+f27/2,0)/4

¥á«"(K>=3,®ªà((®á¤¥(01,10.94)+®á¤¥(03,10.94)-®áªà(02,10.94))/1000,1),0)

¥á«"(K>=3,®ªà(®á¤¥(01,10.94)/1000,1),0)

¥á«"(K>=3,®ªà(®á¤¥(03,10.94)/1000,1),0)

¥á«"(K>=3,®ªà(®áªà(02,10.94)/1000,1),0)

¥á«"(K>=3,®ªà((®á¤¥(04,10.94)-®áªà(05,10.94))/1000,1),0)

¥á«"(K>=3,®ªà(®á¤¥(04,10.94)/1000,1),0)

¥á«"(K>=3,®ªà(®áªà(05,10.94)/1000,1),0)

¥á«"(K>=3,®ªà(®á¤¥(10,10.94)/1000,1),0)

¥á«"(K>=3,®ªà(®á¤¥(11,10.94)/1000,1),0)

¥á«"(K>=3,®ªà((®á¤¥(12,10.94)-®áªà(13,10.94))/1000,1),0)

¥á«"(K>=3,®ªà(®á¤¥(12,10.94)/1000,1),0)

¥á«"(K>=3,®ªà(®áªà(13,10.94)/1000,1),0)

¥á«"(K>=3,®ªà(®á¤¥(15,10.94)/1000,1),0)

¥á«"(K>=3,®ªà(®á¤¥(20,10.94)/1000,1),0)

¥á«"(K>=3,®ªà(®á¤¥(21,10.94)/1000,1),0)

¥á«"(K>=3,®ªà(®á¤¥(23,10.94)/1000,1),0)

¥á«"(K>=3,®ªà(®á¤¥(29,10.94)/1000,1),0)

¥á«"(K>=3,®ªà(®á¤¥(30,10.94)/1000,1),0)

$\text{¥á«}''(K>=3, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(31,10.94)/1000,1),0)$   
 $\text{¥á«}''(K>=3, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(40,10.94)/1000,1),0)$   
 $\text{¥á«}''(K>=3, \text{®}^a\grave{\text{à}}((\text{®}\acute{\text{a}}\text{°¥}(41,10.94)-\text{®}\acute{\text{a}}^a\grave{\text{à}}(42,10.94))/1000,1),0)$   
 $\text{¥á«}''(K>=3, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(44,10.94)/1000,1),0)$   
 $\text{¥á«}''(K>=3, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(16,10.94)/1000,1),0)$

$\text{°1}+\text{°5}+\text{°8}+\text{°9}+\text{°10}+\text{°13}+\text{°14}+\text{°15}+\text{°16}+\text{°17}+\text{°18}+\text{°19}+\text{°20}+\text{°21}+\text{°22}+\text{°23}+\text{°24}+\text{°25}-\text{°26}$

$\text{¥á«}''(\tilde{S}=3, \square 27/2+, 27+f 27+,, 27/2,0)/4$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}((\text{®}\acute{\text{a}}\text{°¥}(01,01.95)+\text{®}\acute{\text{a}}\text{°¥}(03,01.95)-\text{®}\acute{\text{a}}^a\grave{\text{à}}(02,01.95))/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(01,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(03,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}^a\grave{\text{à}}(02,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}((\text{®}\acute{\text{a}}\text{°¥}(04,01.95)-\text{®}\acute{\text{a}}^a\grave{\text{à}}(05,01.95))/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(04,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}^a\grave{\text{à}}(05,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(10,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(11,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}((\text{®}\acute{\text{a}}\text{°¥}(12,01.95)-\text{®}\acute{\text{a}}^a\grave{\text{à}}(13,01.95))/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(12,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}^a\grave{\text{à}}(13,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(15,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(20,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(21,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(23,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(29,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(30,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(31,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(40,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}((\text{®}\acute{\text{a}}\text{°¥}(41,01.95)-\text{®}\acute{\text{a}}^a\grave{\text{à}}(42,01.95))/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(44,01.95)/1000,1),0)$   
 $\text{¥á«}''(K>=4, \text{®}^a\grave{\text{à}}(\text{®}\acute{\text{a}}\text{°¥}(16,01.95)/1000,1),0)$

$\text{¥1}+\text{¥5}+\text{¥8}+\text{¥9}+\text{¥10}+\text{¥13}+\text{¥14}+\text{¥15}+\text{¥16}+\text{¥17}+\text{¥18}+\text{¥19}+\text{¥20}+\text{¥21}+\text{¥22}+\text{¥23}+\text{¥24}+\text{¥25}-\text{¥26}$

$\text{¥á«}''(\tilde{S}=4, \square 27/2+, 27+f 27+,, 27+... 27/2,0)/4$

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□¥¬ â¥à'' «lě¥ ºâ''çè:

□¥àç® ç «ì ĩ áâ®''¬®áâì \*) (04)

^š®á \*) (05)

Žáâ â®ç ĩ áâ®''¬®áâì

Žá®çè¥ áà¥°áâç :

□¥àç® ç «ì ĩ áâ®''¬®áâì \*) (01)

^š®á \*) (02)

Žáâ â®ç ĩ áâ®''¬®áâì

Ž¡®ääš°®ç ''¥ º áââ ®çª¥ (07)





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$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(04, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(05, \text{f})/1000, 1)$

¢4-¢5

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(01, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(02, \text{f})/1000, 1)$

¢8-¢9

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(07, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(08, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(06, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(75, \text{f})/1000, 1)$

¢6+¢10+¢11+¢12+¢13+¢14+¢15

$\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(10, \text{f}))/1000, 1)$

$\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(11, \text{f}))/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(12, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(13, \text{f})/1000, 1)$

¢21-¢22

$\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(20, \text{f})+\text{R}^a\text{p}\text{¥}(21, \text{f})+\text{R}^a\text{p}\text{¥}(23, \text{f})+\text{R}^a\text{p}\text{¥}(29, \text{f})+\text{R}^a\text{p}\text{¥}(30, \text{f}))/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(31, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(40, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(41, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(42, \text{f})/1000, 1)$

¢28-¢29

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(19, \text{f})/1000, 1)$

¢18+¢19+¢23+¢24+¢25+¢26+¢30+¢31+¢32

$\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(62, \text{f})+\text{R}^a\text{p}\text{¥}(76, \text{f}))/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(68, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(73, \text{f})/1000, 1)$

$\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(60, \text{f})+\text{R}^a\text{p}\text{¥}(64, \text{f})+\text{R}^a\text{p}\text{¥}(67, \text{f})+\text{R}^a\text{p}\text{¥}(69, \text{f})+\text{R}^a\text{p}\text{¥}(70, \text{f})+\text{R}^a\text{p}\text{¥}(71, \text{f}))/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(61, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(58, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(50, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(51, \text{f})/1000, 1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(52, \text{f})/1000, 1)$

$\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(55, \text{f})+\text{R}^a\text{p}\text{¥}(56, \text{f})+\text{R}^a\text{p}\text{¥}(57, \text{f}))/1000, 1)$

¢35+¢36+¢37+¢38+¢39+¢40+¢41+¢42+¢43+¢44+¢45+¢46+¢47+¢48+¢49

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(87,\text{f})/1000,1)$   
 $\text{¥}\acute{\text{a}}\text{<''}(\text{R}^a\text{p}\text{¥}(81,\text{f})>\text{R}^a\text{à}(80,\text{f}),\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(81,\text{f})-\text{R}^a\text{à}(80,\text{f}))/1000,1),0)$   
 $\text{¢}16+\text{¢}33+\text{¢}51+\text{¢}53+\text{¢}54$   
 4

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(04,?\text{t})/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(05,\text{t})/1000,1)$   
 $\text{£}4\text{-£}5$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(01,\text{t})/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(02,\text{t})/1000,1)$   
 $\text{£}8\text{-£}9$   
 $\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(07,\text{t})/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(08,\text{t})/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(06,\text{t})/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(75,\text{t})/1000,1)$

$\text{£}6+\text{£}10+\text{£}11+\text{£}12+\text{£}13+\text{£}14+\text{£}15$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(10,\text{t})/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(11,\text{t})/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(12,\text{t})/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(13,\text{t})/1000,1)$   
 $\text{£}21\text{-£}22$   
 $\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(20,\text{t})+\text{R}^a\text{p}\text{¥}(21,\text{t})+\text{R}^a\text{p}\text{¥}(23,\text{t})+\text{R}^a\text{p}\text{¥}(29,\text{t})+\text{R}^a\text{p}\text{¥}(30,\text{t}))/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(31,\text{t})/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(40,\text{t})/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(41,\text{t})/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(42,\text{t})/1000,1)$   
 $\text{£}28\text{-£}29$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(19,\text{t})/1000,1)$   
 $\text{£}18+\text{£}19+\text{£}23+\text{£}24+\text{£}25+\text{£}26+\text{£}30+\text{£}31+\text{£}32$

$\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(62,\text{t})+\text{R}^a\text{p}\text{¥}(76,\text{t}))/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(68,\text{t})/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(73,\text{t})/1000,1)$   
 $\text{R}^a\text{à}((\text{R}^a\text{p}\text{¥}(60,\text{t})+\text{R}^a\text{p}\text{¥}(64,\text{t})+\text{R}^a\text{p}\text{¥}(67,\text{t})+\text{R}^a\text{p}\text{¥}(69,\text{t})+\text{R}^a\text{p}\text{¥}(70,\text{t})+\text{R}^a\text{p}\text{¥}(71,\text{t}))/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(61,\text{t})/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(58,\text{t})/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{p}\text{¥}(50,\text{t})/1000,1)$

$$\mathbb{R}^a \rightarrow (\mathbb{R}^a \times \mathbb{Y}(51, t) / 1000, 1)$$
$$\mathbb{R}^a \rightarrow (\mathbb{R}^a \times \mathbb{Y}(52, t)/1000, 1)$$
$$\textcircled{R}^a\textcircled{a}((\textcircled{R}\textcircled{a}\textcircled{\text{¥}}(55,t)+\textcircled{R}\textcircled{a}\textcircled{\text{¥}}(56,t)+\textcircled{R}\textcircled{a}\textcircled{\text{¥}}(57,t))/1000,1)$$

£35+£36+£37+£38+£39+£40+£41+£42+£43+£44+£45+£46+£47+£48+£49

$$\mathbb{R}^a \rightarrow (\mathbb{R}^a \times \mathbb{Y}(87, t)/1000, 1)$$
$$\text{¥}á«^{''}(\text{®}á\text{¥}(81,t) > \text{®}á^a\text{à}(80,t), \text{®}^a\text{à}((\text{®}á\text{¥}(81,t) - \text{®}á^a\text{à}(80,t))/1000, 1), 0)$$

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“áâ ¢®© ª ¯·â « (85)

□¥§¥à¢ë© ª ¯·â « (86)

$${}^{\text{R}}\alpha\ddot{\epsilon} \quad {}^{\text{a}}\text{R}^{-}\ll\text{¥}\text{'}\text{I} \quad (88)$$

-¥«¥¢ë¥ ạ̈ ạ́à®¢ ¯ĩ ¯ ¯-®áâã¯«¥ĩ (96)

$$\mathbb{E}[\hat{\theta}_n] = \theta + \frac{1}{n} \text{tr}(\mathbb{E}[\hat{\theta}_n - \theta]) + o_p\left(\frac{1}{n}\right) \quad (97)$$

□¥à á-à¥¤¥«¥ ï -à;jë«ì -à®è«ëå «¥â (87)

□ à"ië«ì:

[illegible]
$$\cdot \dot{a}^{-} \textcircled{R} \ll \textcircled{i} \textcircled{\S} \textcircled{R} \textcircled{\text{¢}} \textcircled{R} \textcircled{*}) (81)$$

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$$\hat{a}^{\otimes R} \in \mathbb{R}^{-R} \text{ à } \mathbb{S}^{\otimes R} \ll \mathbb{A} \mid$$

„®«£®áà®çë¥ ªà¥¤ëâë ; ª®¢ (92)

□à®ç"¥ ¤®«£®áà®çë¥ § ©¬ë (95)

Šà âª®áà®çë¥ ªà¥œâë ; ª®¢ (90)

Šà¥¤â€ ; ª® ¤«ï à ;®âªª®¢ (93)

Šà âª®áà®çë¥ § ©¬ë (94)

□ áç¥âë á ºà¥¤â®à -":

§ 60

$$- \textcircled{R} \text{ } \mathbb{C} \mathbb{Y}^a \mathbb{A} \mathbb{Y} \ll \ddot{\imath} \neg \text{ } \mathbb{C} \ddot{\epsilon} \mathfrak{a} \text{ } \ddot{\epsilon} \neg \text{ } (60)$$
$$\textcircled{R} \textcircled{R} \ll \hat{\Delta} \hat{\Delta} \hat{\Delta} \hat{\Delta} \quad (70)$$
$$\neg \textcircled{R} \textcircled{a} \textcircled{\text{æ}} \ll \neg \textcircled{R} \neg \textcircled{a} \textcircled{\text{â}} \textcircled{\text{å}} \textcircled{\text{¢}} \textcircled{\text{î}} \textcircled{\text{R}} \textcircled{\text{j}} \textcircled{\text{¥}} \textcircled{\text{â}} \neg \textcircled{\text{¥}} \textcircled{\text{ç}} \textcircled{\text{¥}} \textcircled{\text{î}} \quad (69)$$

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$$\alpha \otimes \mathbb{R} \zeta \neq \alpha'' - \alpha \neq \alpha' - \alpha'' \hat{=} \alpha' - \alpha'' \quad (78)$$
$$- \textcircled{R} \text{ } \phi \psi ; i \alpha ! \psi \hat{\alpha} e \neg - \ll \hat{\alpha} \psi ! \neg (67)$$
$$\hat{A} \in \mathbb{R}^{n \times n} \quad (68)$$

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€¢ áë, ¯®«ãç¥ë¥®â ¯®ªã ¯ª¥«¥© ¯ ¯ª ¯çª®¢ (64)

„®å®œ jãœãé“å ¯¥à“®œ®¢ (83)

□¥\$¥à¢ë ¯à¥¤áâ®ié¨å à áâ®¤®¢ ¯ ¯« â¥|¥© (89)

$$\square \forall \S \forall \grave{a} \text{€} \grave{e} \text{ } ^{-} \text{®} \acute{a} \text{®} \neg \text{ } ^{\text{''}} \hat{a} \forall \ll \grave{e} \neg \text{ } \text{¤} \text{®} \ll \text{£} \neg \text{ } (82)$$

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$$\hat{a}^{\otimes R} \otimes \hat{b}^{\otimes R} \rightarrow \hat{c}^{\otimes R} \text{ à } \mathbb{S}^{\otimes R} \ll \mathbb{A} \text{ III}$$

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$\text{R}^a\text{à}(\text{R}^a\text{à}(85/1,?f)/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(86/1,f)/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(88/1,f)/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(96,f)/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(97,f)/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(87,f)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(80,f)/1000,1)$   
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 $\text{¢2+¢3+¢4+¢5+¢6+¢7+¢8+¢9+¢10+¢14}$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(92,f)/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(95,f)/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(90,f)/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(93,f)/1000,1)$   
 $\text{R}^a\text{à}(\text{R}^a\text{à}(94,f)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(60,f)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(70,f)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(69,f)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(67,f)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(68,f)/1000,1)$

$\text{R}^a\text{à}((\text{R}^a\text{à}(62,f)+\text{R}^a\text{à}(71,f)+\text{R}^a\text{à}(73,f)+\text{R}^a\text{à}(76,f))/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(64,f)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(83,f)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(89,f)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(82,f)/1000,1)$

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$\text{R}^a\text{à}(\text{R}^a\text{à}(85/1,?t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(86/1,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(88/1,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(96,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(97,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(87,t)/1000,1)+0.1$

$\text{R}^a\text{à}(\text{R}^a\text{à}(80,t)/1000,1)$

$\text{¥}\acute{\alpha}\ll''(\text{R}^a\text{à}\text{¥}(81,t)>\text{R}^a\text{à}(80,t),\text{R}^a\text{à}(\text{R}^a\text{à}(80,t)/1000,1),\text{R}^a\text{à}(\text{R}^a\text{à}\text{¥}(81,t)/1000,1))$

£12-£13

£2+£3+£4+£5+£6+£7+£8+£9+£10+£14

$\text{R}^a\text{à}(\text{R}^a\text{à}(92,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(95,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(90,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(93,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(94,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(60,t)/1000,1)$

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$\text{R}^a\text{à}(\text{R}^a\text{à}(69,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(67,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(68,t)/1000,1)$

$\text{R}^a\text{à}((\text{R}^a\text{à}(62,t)+\text{R}^a\text{à}(71,t)+\text{R}^a\text{à}(73,t)+\text{R}^a\text{à}(76,t))/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(64,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(83,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(89,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}^a\text{à}(82,t)/1000,1)$

## Sheet1

£17+£18+£19+£20+£21+£22+£23+£24+£25+£26+£27+£28+£29+£30+£31+£32+£33+£34+£35+£36+£37+£38

£15+£39

'®¢ àë ®£àã|¥ë¥ (45)

199

$$\mathbb{R}^a \rightarrow (\mathbb{R}^a \times \mathbb{Y}(45, f)/1000, 1)$$
$$\mathbb{R}^a \rightarrow (\mathbb{R}^a \times \mathbb{Y}(45, t)/1000, 1)$$

„(R) i (R) ç ë © a - - â « (85)

401

$$\mathbb{R}^a \rightarrow (\mathbb{R}^a \rightarrow (85/2, f)/1000, 1)$$
$$\mathbb{R}^a \rightarrow (\mathbb{R}^a \rightarrow (85/2, t)/1000, 1)$$

☐¥\$¥à¢ë¥ ä®¤ë (86)

410

$$\mathbb{R}^a \rightarrow (\mathbb{R}^a \rightarrow (86/2, f)/1000, 1)$$
$$\textcircled{R}^a \textcircled{\text{à}} (\textcircled{R}^a \textcircled{\text{à}} (86/2, t) / 1000, 1)$$

II. □€'—... '> ^ □□Ž—^... □€“^,>

□  $\acute{a}\grave{c}\pounds\hat{a}\grave{e} \acute{a} \tilde{a}\grave{c}\grave{a}\pounds\pmb{\alpha}^{\cdot}\hat{a}\pounds\ll\grave{i}\neg^{\cdot}$  (75)

720

$$\mathbb{R}^a \rightarrow (\mathbb{R}^a \rightarrow (75, f)/1000, 1)$$
$$\mathbb{R}^a \rightarrow (\mathbb{R}^a \rightarrow (75, t)/1000, 1)$$

”®œ –®âà¥j«¥”i (88)

735

$$\mathbb{R}^a \rightarrow (\mathbb{R}^a \rightarrow (88/2, f)/1000, 1)$$
$$\mathbb{R}^a \rightarrow (\mathbb{R}^a \rightarrow (88/2, t)/1000, 1)$$

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$$\textcircled{R}^a\grave{a}((\textcircled{R}^j\grave{a}(46,,?f,?t)-\textcircled{R}^j\grave{a}(46,80,f,t))/1000,1)$$
$$\forall a \ll'' (\phi_2 > \epsilon_3 + \epsilon_4 + \epsilon_5, \phi_2 - \epsilon_3 - \epsilon_4 - \epsilon_5, 0)$$

$\text{R}^a\text{à}((\text{R}_i^a\text{à}(80,47,f,t)+\text{R}_i^a\text{à}(80,48,f,t))/1000,1)$   
 $\text{R}^a\text{à}((\text{R}_i^a\text{à}(80,,f,t)-\text{R}_i^a\text{à}(80,46,f,t)-\text{R}_i^a\text{à}(80,47,f,t)-\text{R}_i^a\text{à}(80,48,f,t))/1000,1)$   
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$\text{R}^a\text{à}(\text{R}_i\text{p¥}(46,68,f,t)/1000,1)$

$\text{R}^a\text{à}((\text{R}_i\text{p¥}(46,,f,t)-\text{R}_i\text{p¥}(46,68,f,t)-\text{R}_i\text{p¥}(46,80,f,t))/1000,1)$   
 $\text{¥}\text{á}\text{«}''(\text{€}2<\text{£}3+\text{£}4+\text{£}5,\text{£}3+\text{£}4+\text{£}5-\text{€}2,0)$   
 $\text{R}^a\text{à}((\text{R}_i\text{p¥}(80,47,f,t)+\text{R}_i\text{p¥}(80,48,f,t))/1000,1)$   
 $\text{R}^a\text{à}((\text{R}_i\text{p¥}(80,,f,t)-\text{R}_i\text{p¥}(80,46,f,t)-\text{R}_i\text{p¥}(80,47,f,t)-\text{R}_i\text{p¥}(80,48,f,t))/1000,1)$   
 $\text{£}6+\text{£}7+\text{£}8$   
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$\text{R}^a\text{à}(\text{R}_i\text{p¥}(81,68,?,f,?)/1000,1)$   
 $\text{R}^a\text{à}(\text{R}_i\text{p¥}(81,86,f,t)/1000,1)$

$\text{R}^a\text{à}(\text{R}_i\text{p¥}(81,88/1,f,t)/1000,1)$   
 $\text{R}^a\text{à}(\text{R}_i\text{p¥}(81,88/2,f,t)/1000,1)$

$\text{R}^a\text{à}((\text{R}_i\text{p¥}(81,,f,t))/1000,1)-\text{€}2-\text{€}3-\text{€}5-\text{€}6-\text{€}7$   
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,èàãçª ( ¢ «®¢ë ¢®â®) ®â à¥ «"§ æ" ¯à®ðãªæ", à ¡®â, ãá«ã£ (¡¥§ «®£ ¢®¡ ¢«¥ã¡ áâ®¯-®áâ¡, á¥æ «®£ , «®£ à¥ «" 'â ¢ª «®£ (%)  
 'ã¬ ¢®£ , "áç"á«¥ ¡ ¯® ãáâ ®¢«¥®© áâ ¢ª¥ (áâà1\*áâà2/100)  
 □ áâ®ðë á®ð¥à¡ ¥¡"«"é®£® ä®ð " ®¡ê¥ªâ®¢ á®æ" «¡®-ªã«¡âãà®© áâ¥àë, á®ð¡é"áá¡ ¡ « á¥ ¯ « â¥«¡é"ª "«" ä" á"àã¥-ëâ ¢á¥£®  
 ¢ â®¬ ç"á«¥ ¢ ¯à¥ð¥« á ®à¬ â"¢®¢ § áà â, äâ¢¥à¡ð¥ëâ ¯à¥ðáâ ¢"â¥«¡ë¬ ®à£ ®¬ £®áãð àáâ¢¥®© ¢« áâ"  
 'ã¬ ¢®£ § ¢ëç¥â®¬ à áâ®ð®¢, "áª«¡ç ¥-ëâ ¢ á®®â¢¥ááâ¢" á ¯®«®¡¥"¡¬ áâ®¡é¥© ^áâàãªæ", ¯®ð«¥¡ é¥© ¢§®áã ¢ ¡®ð¡  
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 Š ¢®¯ « â¥ (+)  
 ®ªà((®¡ªà(46,,?f,?t)+®¡ªà(48,,f,t)-®¡ð¥(46,68,f,t)-®¡ð¥(48,,f,t))/1000,1)  
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 □ ç"á«¥® § ¯à¥ðëðãé"© ¥à"®ð  
 Š ¢®¯ « â¥ (+)  
 Š ã¬¥¡è¥"¡ (-)  
 ®ªà((®¡ð¥(20,70,?f,?t)+®¡ð¥(26,70,f,t))/1000,1)  
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¢ â®¬ ç¬á«¥:

1) '¬¥æ «®£ ¬® ¬à®jà¥â¥ë¬ ¬ â¥à¬ «ìë¬ à¥áâáâ ¬, ¬â®£®:

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2) '¬¥æ «®£ ¬® á¬á¬ë¬ ¢□□

3) '¬¥æ «®£ ¬® ¥¬ â¥à¬ «ìë¬ æ¥«¬¬, ¬à¬iâë¬ ãç¥â á 01.01.94 £.

4) '¬¥æ «®£ ¬® à j®â ¬ (ãá«ã£ ¬) ¬à®¬§¢®«áâ¢¥®£® á à æ¥à

5) '¬¥æ «®£ ¬® ®á®¢ë¬ áà¥«áâ¢ ¬, ¬à¬iâë¬ ãç¥â á 01.01.94 £.

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'â®¬¬®áâi à¥ «¬§ã¥¬ëâ â®¢ à®¢ (à j®â, ãá«ã£), ®j« £ ¥¬ëâ □, ' ¢á¥£®

¢ â®¬ ç¬á«¥:

'ã¬¬ á¬æ «®£ , ¬®«¥! é ï ¢¥á¥¬¬î ¢ ¡¡¥â ¬® ¢ á ¬¬¬à¥®¬« â ¬, ¢¬á«ïé¬¬á¬¬® áç¥â ¬ ¢¥æ ®âç¥â®£® ¬¥à¬®  
 ^á«îç ¥âá¬ áã¬¬ á¬æ «®£ , ¬áç¬á«¥¬ á ¢ á®¢ ¬¬à¥®¬« â ¢ ¬à¥®ë®ãé¥¬®âç¥â®¬®âç¥â®¬¬¥à¬®¥  
 'ã¬¬ á¬æ «®£ § ®âç¥âë© ¬¥à¬®, ¬®«¥! é ï:  
 1) ã¬« â¥ ¢ ¡¡¥â (áâà4+áâà5)-(áâà1+áâà3+áâà6)  
 2) § ç¥âã¬¬«¬ ¢®§¬¥é¥¬¬§ ¡¡¥â (áâà1+áâà3+áâà6)-(áâà4+áâà5)  
 'ã¬¬ë á¬æ «®£ , ¢¥á¥ë¥ ¢ ¡¡¥â ¢ ®âç¥â®¬¬¥à¬®¥ ¢ áç¥â ¬à¥®áâ®ïé¬¬á¬« â¥!¥©  
 'ã¬¬ ®®¬« âë ¬® áâ®ïé¥¬¬à à áç¥âã (áâà7.1- áâà8)  
 □®«¥!¬â § ç¥âã(¢®§¬¥é¥¬¬) (áâà8-áâà7.1) ¬¬ (áâà8+áâà7.2)  
 'â®¬¬®áâ¬à¥ «¬§ã¥¬ëå â®¢ à®¢ (à ¡®â, ãá«ã£) ¥ ®¡« £ ¥¬ëå □, ' ¢á¥£®

¢16+¢17+¢18+¢19+¢20

®ªà((®¡ªà(46,,f,t)-®¡¥(46,68,f,t))/1000,1)

®ªà((®¡ªà(48,,f,t)-®¡¥(48,,f,t)+®¡¥(48,68,f,t))/1000,1)

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2.44

$$\textcircled{R}^a\textcircled{a}((\textcircled{R}_i^a\textcircled{a}(19/6,68/5,?,f,?t)+\textcircled{R}_i^a\textcircled{a}(19/7,68/5,f,t)+\textcircled{R}_i^a\textcircled{a}(19/8,68/5,f,t)+\textcircled{R}_i^a\textcircled{a}(19/9,68/5,f,t)+\textcircled{R}_i^a\textcircled{a}(19/,68/5,f,t))/1000,1)$$

$$\textcircled{R}^a\textcircled{a}((\textcircled{R}_i\textcircled{a}\textcircled{a}(68/5,19/8,f,t))/1000,1)$$

$$\textcircled{R}^a\textcircled{a}((\textcircled{R}_i\textcircled{a}\textcircled{a}(68/5,19/8,f,t))/1000,1)$$

$$\textcircled{R}^a\textcircled{a}(\textcircled{R}_i\textcircled{a}\textcircled{a}(68/5,19/9,f,t)/1000,1)$$

$$\textcircled{R}^a\textcircled{a}(\textcircled{R}_i\textcircled{a}\textcircled{a}(68/5,19/7,f,t)/1000,1)$$

$$\textcircled{R}^a\textcircled{a}(\textcircled{R}_i\textcircled{a}\textcircled{a}(68/5,19/,f,t)/1000,1)$$

$$\textcircled{R}^a\textcircled{a}(\textcircled{R}_i\textcircled{a}\textcircled{a}(68/5,19/6,f,t)/1000,1)$$

$$\textcircled{R}^a\textcircled{a}((\textcircled{R}_i^a\textcircled{a}(19/6,,f,t)+\textcircled{R}_i^a\textcircled{a}(19/7,,f,t)+\textcircled{R}_i^a\textcircled{a}(19/8,,f,t)+\textcircled{R}_i^a\textcircled{a}(19/9,,f,t)+\textcircled{R}_i^a\textcircled{a}(19/.,f,t)-\textcircled{R}_i^a\textcircled{a}(19,68/5,f,t))/1000,1)$$

$$\textcircled{a}16+\textcircled{a}17+\textcircled{a}18+\textcircled{a}19+\textcircled{a}20$$

$$\textcircled{c}16*\textcircled{c}16/100$$

$$\textcircled{c}17*\textcircled{c}17/100$$

$$\textcircled{R}^a\textcircled{a}((\textcircled{R}_i^a\textcircled{a}(68/5,62,f,t)+\textcircled{R}_i^a\textcircled{a}(68/5,64,f,t))/1000,1)$$

$$\textcircled{R}^a\textcircled{a}((\textcircled{R}_i^a\textcircled{a}(62,68/5,f,t)+\textcircled{R}_i^a\textcircled{a}(64,68/5,f,t))/1000,1)$$

$$\textcircled{Y}\textcircled{a}\textcircled{a}\textcircled{a}(\textcircled{a}15+\textcircled{a}18>\textcircled{a}1+\textcircled{a}14+\textcircled{a}19,\textcircled{a}15+\textcircled{a}18,0)$$

$$\textcircled{Y}\textcircled{a}\textcircled{a}\textcircled{a}(\textcircled{a}15+\textcircled{a}18<\textcircled{a}1+\textcircled{a}14+\textcircled{a}19,\textcircled{a}1+\textcircled{a}14+\textcircled{a}19,0)$$

$$\textcircled{Y}\textcircled{a}\textcircled{a}\textcircled{a}(\textcircled{R}_i\textcircled{a}\textcircled{a}(68/5,51,f,t)>\textcircled{a}\textcircled{a}\textcircled{a}(68/5,F),\textcircled{R}^a\textcircled{a}((\textcircled{R}_i\textcircled{a}\textcircled{a}(68/5,51,f,t)-\textcircled{a}\textcircled{a}\textcircled{a}(68/5,f))/1000,1),0)$$

$$\textcircled{Y}\textcircled{a}\textcircled{a}\textcircled{a}(\textcircled{a}21>\textcircled{a}23,\textcircled{a}21-\textcircled{a}23,0)$$

$$\textcircled{a}22+\textcircled{a}23$$



## Sheet1

[illegible]



## Sheet1

[illegible]

## Sheet1

	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
100.0	0	0
0.0	0	0
0.0	0	0
13.0	0	0
0.0	0	0
0.0	0	0
32.0	0	0
10.0	0	0
22.0	0	0
0.0	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
0.00	0	0
120.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
1.8	0	0
0.0	0	0
0.0	0	0
0.0	0	0
1.8	0	0

## Sheet1

[illegible]

[illegible]

## Sheet1

	0	0
	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
19100.0	0	0
0.0	0	0
95.5	0	0
0.0	0	0
95.5	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
0.0	12	1
0.0	12	1

## Sheet1

[illegible]

[illegible]

[illegible]



[illegible]

## Sheet1

[illegible]

## Sheet1

[illegible]

## Sheet1

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## Sheet1

[illegible]

[illegible]

## Sheet1

[illegible]

Sheet1

0.00	0	0
0.00	0	0
0.0	0	0
	0	0
	0	0
0.00	0	0
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0.00	0	0
0.00	0	0
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	0	0
	0	0
0.00	0	0
0.00	0	0
1.1	0	0
	0	0
	0	0
0.00	0	0
0.00	0	0
0.0	0	0
	0	0
	0	0
0.00	0	0
0.00	0	0
4.6	0	0
	0	0
	0	0
0.00	0	0
0.00	0	0
0.9	0	0
	0	0
	0	0
0.00	0	0
0.00	0	0
0.0	0	0
	0	0



Sheet1

	0	0
0.00	0	0
0.00	0	0
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	0	0
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0.00	0	0
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	0	0
	0	0
0.00	0	0
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0.0	0	0
0.00	0	0
	0	0
0.0	12	1
20.00	0	0
27.5	0	0
0.00	0	0
0.00	0	0
0.0	12	1
0.00	0	0
61.7	0	0
0.00	0	0
0.00	0	0
0.00	0	0
10.00	0	0
0.0	12	1
0.00	0	0
0.00	0	0
0.00	0	0
9.09	0	0
0.0	12	1
0.00	0	0
0.00	0	0
0.00	0	0
	0	0
0.0	0	0
	0	0
	0	0
0.0	12	1
0.00	0	0
0.0	12	1
	0	0
	0	0
0.0	12	1
0.00	0	0
0.0	12	1

Sheet1

	0	0
	0	0
0.00	0	0
0.00	0	0
0.0	0	0
0.00	0	0
	0	0
0.00	0	0
0.00	0	0
84.7	0	0
0.00	0	0
	0	0
0.00	0	0
0.00	0	0
0.0	0	0
	0	0
	0	0
0.00	0	0
0.00	0	0
38.6	0	0
	0	0
	0	0
0.00	0	0
0.00	0	0
46.1	12	1
	0	0
	0	0
0.00	0	0
0.00	0	0
38.6	0	0
	0	0
	0	0
0.00	0	0
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## Sheet1

[illegible]

## Sheet1

[illegible]

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# Sheet1

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	0	0
0.0	10	1
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	10	1
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	10	1
0.0	0	0

## Sheet1

[illegible]

## Sheet1

[illegible]



	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
0.00	0	0
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## Sheet1

[illegible]

	0	0
	0	0
	0	0
	0	0
0.0	0	0
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0.0	0	0
0.0	0	0
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0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.00	0	0
	0	0
	0	0
0.0	0	0
0.0	0	0
27.3	0	0

## Sheet1

[illegible]

[illegible]

## Sheet1

[illegible]

## Sheet1

[illegible]

## Sheet1

[illegible]



Sheet1

0.0	0	0
30.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
30.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
30.0	0	0
0.0	0	0
106.7	0	0
106.7	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
2.8	0	0
0.0	0	0
0.0	0	0
5.4	0	0
5.4	0	0
0.0	0	0
169.2	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0

## Sheet1

[illegible]

[illegible]

0	0
0	0
0	0
0	0
0	0
0	0
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0	0
0	0
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12	2
0	0
0	0
12	2
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12	2
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12	2
12	2
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12	2
0	0
0	0
0	0
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12	2
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Sheet1

0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
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0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.00	12	2
0.00	12	2
	12	2
0.0	0	0
0.0	0	0
0.00	12	2
0.0	0	0
0.0	0	0
0.00	12	2
0.0	0	0
0.0	0	0
0.0	0	0
0.00	12	2
0.0	0	0
0.0	0	0
0.00	12	2
0.0	0	0
0.00	12	2
0.00	12	2
0.0	0	0
0.00	12	2
0.00	12	2
0.0	0	0
0.0	0	0
0.0	0	0
	0	0
	0	0
	12	2
	0	0
	0	0
	0	0
	0	0
	12	2
0.00	12	2

[illegible]

[illegible]

[illegible]



[illegible]

## Sheet1

[illegible]

## Sheet1

[illegible]

	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
380.00	0	0
	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0

	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
1.00	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
0.00	0	0
0.00	0	0
0.00	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0

## Sheet1

	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
0.0	0	0
1.5	0	0
23.6	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.0	0	0
0.00	0	0
0.00	0	0
0.00	0	0
0.00	0	0
0.00	0	0
0.00	0	0
0.00	0	0
0.00	0	0
0.00	0	0
	0	0
	0	0
0.0	0	0
0.00	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
	0	0
82.6	0	0
1.0	0	0
0.8	0	0
0.0	0	0
0.0	0	0

## Sheet1

[illegible]

[illegible]



[illegible]