

OPNUM,NAMO,C,80	ORGFR,C,1!ORGTO,C,1!TYPD,C,5	SUBD	
1 Žjà ſæeë ®~¥à æ~©			
100001 □à®ç~¥ ®~¥à æ~			
100002 ®~à~å®¤®¢ ë~ ñ ~å¥à~ «ë @â~ ®@ââ ¢é~ª®¢		19/3	
100003 ®~ « ç¥ë ¢é~ ®«¥ë¥ à j®âé		51	
100004 à¥ «~§ æ~í à j®â, ãá«ã£	–~ "□ àãá"	62	
100005 ç~á«¥ ¢§®á ¢ □¥á~®ë© ä®¤		20	
100006 ç~á«¥ § à j®â í~ «~ â		20	
100007 ã¤¥à! ~®¤®å®¤ë© «®£		70	
100008 ~à~íäë ®á®¢ë¥ áà¥¤áâ¢		19/1	
100009 ¢ë;ëä~¥ ®á®¢ëå áà¥¤áâ¢		47	
100010 ¢ë;ëä~¥ ¥~ ~å¥à~ «ìëå ~â~¢®¢		48	
100011 ®~à~å®¤®¢ ë~ ñ ~å¥à~ «ë @â~ ®¤®âç¥â®£® «~æ		19/3	
100012 ®~à~å®¤®¢ ë CE□□ ®â~ ®@ââ ¢é~ª®¢		19/4	
100013 ~¥à¥¤ ë CE□□ ¢ íá~ «ã â æ~í c® á~á ~¥~ 100% ..S®á		68/2	
100014 ã¤¥à! 1 % , □¥á~®ë© ä®¤		70	
100015 à¥ «~§ æ~í ~å¥à~ «®¢, CE□□ ..~à®ç~å ~â~¢®¢	–~ "□ àãá"	62	
100016 ~¥à¥ç~å«¥~®¤®âç¥â ~®@â¤®¤®£® «®£ ¢ j®¤!¥â		60	
100017 ~¥à¥ç~å«¥~®¤®âç¥â ~®¥á~®ë© ä®¤		69/1	
100018 ~¥à¥ç~å«¥~□,, ¢ j®¤!¥â		68/2	
100019 ~¥à¥ç~å«¥~®¤®â¤®¤®£® «®£ ¢ j®¤!¥â		68/1	
100020 ~¥à¥ç~å«¥~ «®£ ~à~jë«í ¢ j®¤!¥â		68/3	
100021 ~®«ãç¥ë «~çë¥ ~¤¥£~ ¢ ª ááâ		50	
100022 ¢ë¤ ¢ à j®â í~ «~ â ..~®@j~¥	ª áá	á®âàã¤~ª~	70
100023 ¢ë¤ ® ¢ ~®¤®âç¥â	ª áá		71
100024 ç~á«¥® ~®á®j~¥ ®â 1,5 ¤® 6 «¥â		69/1	
100025 ~®«ãç¥ ¢ ª ¢ë~®«¥~ à j®â		51	
100026 á~á ~¥~ ~å¥à~ «ìëå § åâ â ~à®~S¢®¤áâ¢®		68/2	
100027 à¥ä®à~ æ~í (§ åâ åé)		46	
100028 à¥ä®à~ æ~í (~à~jë«í)		80	
100029 á~á ~¥~□,, ~®~ ~å¥à~ «~ ~¥à¥¤ ë~ ¢ ~à®~S¢®¤áâ¢®		68/2	
100030 á~á ~¥~□,, ~®~ CE□□, ~¥à¥¤ ë~ ¢ í®á~ «ã â æ~í		68/2	
100031 ç~á«¥ □,,C ~® à¥ «~S®¢ ë~ ~å®¢ à ~		48	
100032 á~á ~¥~ áâ~ñ~ë à¥ «~S®¢ ®© ~å®à£®¢®© ~æ¥~		48	
100033 ç~á«¥ C□ ~® à¥ «~S®¢ ë~ ~å®¢ à ~		48	
100034 á~á ~¥~ 1/6 □,, ~® ~å®¢ë~ ~åà¥¤áâ¢ ~		68/2	
100035 á~á ~¥~ 1/6 □,, ~® ~¥~ ~å¥à~ «ìë~ ~â~¢ ~		68/2	

SUBKKODV1,C,4

60
62
46
69/1
70
68/1
08
01
04
71
60
19/4
69/1
48
51
51
51
51
51
50
50
73
64
19/3
20
46
19/3
19/4
68/2
42
68/5
19/1
19/2

FORM1,C,240

X/123*20

X

X/123*20

x/123*20

X/123*20

X*0.2

X

X*0.20

 $\text{R}(\text{a}, \text{p})(20, ?F) + \text{R}(\text{i}, \text{p})(20, , F, ?T) - \text{R}(\text{j}, \text{a})(20, , F, T)$ $\text{R}(\text{a}, \text{a})(46, ?F) + \text{R}(\text{i}, \text{p})(46, , F, ?T) - \text{R}(\text{j}, \text{a})(46, , F, T)$ $(\text{R}(\text{a}, \text{p})(19/3, ?F) + \text{R}(\text{i}, \text{p})(19/3, , F, ?T)) / (\text{R}(\text{a}, \text{p})(10, F) + \text{R}(\text{i}, \text{p})(10, , F, T)) * (\text{R}(\text{j}, \text{a})(10, 20, F, T) + \text{R}(\text{j}, \text{a})(10, 26, F, T))$ $(\text{R}(\text{a}, \text{p})(19/4, ?F) + \text{R}(\text{i}, \text{p})(19/4, , F, ?T)) / (\text{R}(\text{a}, \text{p})(12/1, F) + \text{R}(\text{i}, \text{p})(12/1, , F, T)) * (\text{R}(\text{j}, \text{a})(12/1, 12/2, F, T))$ $(\text{R}(\text{j}, \text{a})(48, , ?F, ?T) - \text{R}(\text{j}, \text{p})(48, , F, T)) * 0.1626$ $\{0 - (\text{R}(\text{a}, \text{a})(42, ?F) + \text{R}(\text{j}, \text{a})(42, , F, ?T) - \text{R}(\text{j}, \text{p})(42, , F, T) - (\text{R}(\text{a}, \text{a})(42, F) + \text{R}(\text{j}, \text{a})(42, , F, T) - \text{R}(\text{j}, \text{p})(42, , F, T)) / (\text{R}(\text{a}, \text{p})(41, F) + \text{R}(\text{i}, \text{p})(41, , F, T) - \text{R}(\text{j}, \text{a})(41, , F, T))\}$ $(\text{R}(\text{j}, \text{a})(48, , ?F, ?T) - \text{R}(\text{j}, \text{p})(48, , F, T)) * 0.0244$ $(\text{R}(\text{j}, \text{p})(19/1,, 01.01.93, ?T) - \text{R}(\text{j}, \text{a})(19/1, 47, 01.01.93, T)) / 6$ $(\text{R}(\text{j}, \text{p})(19/2,, 01.01.93, ?T) - \text{R}(\text{j}, \text{a})(19/2, 47, 01.01.93, T)) / 6$

Sheet1

SUBDSUBKKODV2,C,4 FORM2,C,240

SUBDSUBKKODV3,C,4

19/8 60	X/123*3	10 60
62 68/2	x/123*20	62 68/5

19/6 08	X/123*3	01 08
02 47		
05 48		
19/8 71	x/123*3	10 71
19/9 60	X/123*3	12/1 60
20 13	X	12/2 12/1

76 50		73 50
64 68/2	X/123*20	64 68/5
20 10	X	20 10
46 26	$\textcircled{R} \text{à} \text{¥}(26, F) + \textcircled{R} \text{à} \text{¥}(26,, F, T) - \textcircled{R} \text{à} \text{à}(26,, F, T)$	
80 47	$\textcircled{R} \text{à} \text{à}(47, F) + \textcircled{R} \text{à} \text{¥}(47,, F, T) - \textcircled{R} \text{à} \text{à}(47,, F, T)$	80 48

Sheet1

FORM3,C,240

SUBDSUBKKODV4,C,4 FORM4,C,240SUBDSUEKODV5,C,4

X/123*100
x/123*3

10 60

10 60

X/123*100

x/123*100
X/123*100
12/2 12/1

10 71

12/1 60

10 71

12/1 60

X/123*3

20 10

20 10

®ää(48,F)+®j¤¥(48,,F,T)-®j¤ä(48,,F,T)

Sheet1

FORM5,C,240SUBDSUEKODV6,C,4 FORM6,C,240SUBDSUEKODV7,C,4 FORM7,C,240SUBDSUE

10 60

10 60

10 60

10 71
12/1 60

10 71
12/1 60

10 71
12/1 60

20 10

Sheet1

KODV8,C,4 FORM8,C,240SUESUEKODV9,C,4 FORM9,C,240SUESUEKODV10,C,4 FORM10,C,24SUE

10 60

10 60

10

10 71

10 71

10

Sheet1

SUEKODV11,C,4 FORM11,C,24SUESUEKODV12,C,4 FORM12,C,24SAUD1,C,9 SAUK1,C,9

60

10 60

71

10 71

Sheet1

SAUD2,C,9 SAUK2,C,9 SAUD3,C,9 SAUK3,C,9 SAUD4,C,9 SAUK4,C,9 SAUD5,C,9

Sheet1

SAUK5,C,9 SAUD6,C,9 SAUK6,C,9 SAUD7,C,9 SAUK7,C,9 SAUD8,C,9 SAUK8,C,9

Sheet1

SAUD9,C,9 SAUK9,C,9 SAUD10,C,9 SAUK10,C,9 SAUD11,C,9 SAUK11,C,9 SAUD12,C,9

SAUK12,C,9 FLANRES,C,21