

.....	1
.....	4
.....	10
.....	16
.....	22
.....	27
.....	32
.....	37

1

2

1

23

29

ii

2

1

	20	30	40	50	60	
	1	2	0	3	3	9
	6	3	1	1	3	14
	0	2	1	2	0	5
	2	5	5	5	1	18
	0	2	0	2	0	4
	2	1	2	8	1	14
	0	0	1	0	0	1
	6	4	7	5	0	22
	0	1	1	4	0	6
	1	5	6	3	2	17
	1	7	3	11	3	25
	17	18	21	22	7	85
	110					

	190	61,336	61,336
	50	852	13,632
	240	62,188	74,968

	59.80	72.08
	21.11	21.11
	101.08	121.85

G

	72	23,063	23,063
	41	18,080	18,080
H1-I6	32	32	512
	145	41,175	41,655

	44.72	45.28
	10.35	10.87
	114.70	115.22

H22

H15

	332	14,771	14,771
	6	865	1,730
	19	4,705	4,705
	132	9,670	9,670
	489	30,011	30,876

A3

A4 2

	55.58	55.58
	6.28	6.28
	254.44	254.44

	215	50,598
	35	20,990
	250	71,588

	79.81
	28.30
	106.43

1

1

1

	28	3,600
	3	727
	92	32,451
	123	36,778

	55.14
	15.13
	102.70

	59.80 21.11 101.08	72.08 21.11 121.85
	44.72 10.35 114.70	45.28 10.87 115.22
	55.58 6.28 254.44	57.17 6.28 254.44
	79.81 28.30 106.43	79.81 28.30 106.43
	55.14 15.13 102.7	55.14 15.13 102.7
	48.42 27.38 64.5	48.42 27.38 64.5
	62.5 75	62.5 75

×

×

HP

PT

PT
(1)
(2)
(3) PT

(1) PT
(2) PT

(1) PT

WG
WG

WG

(2) WG

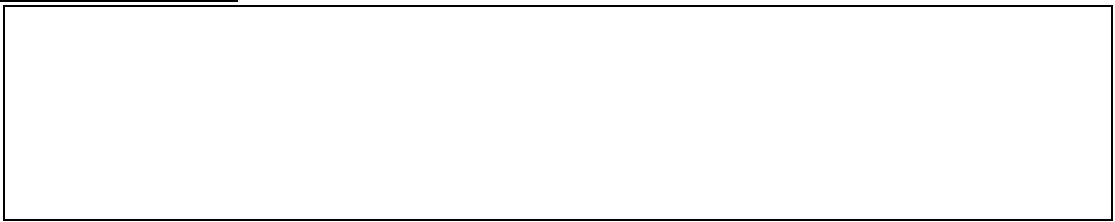
WG

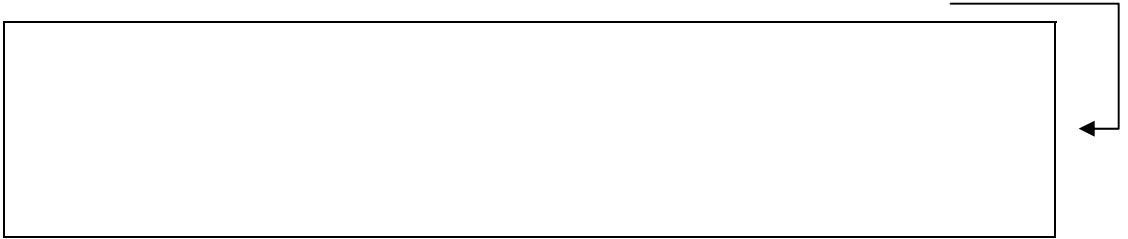
PT

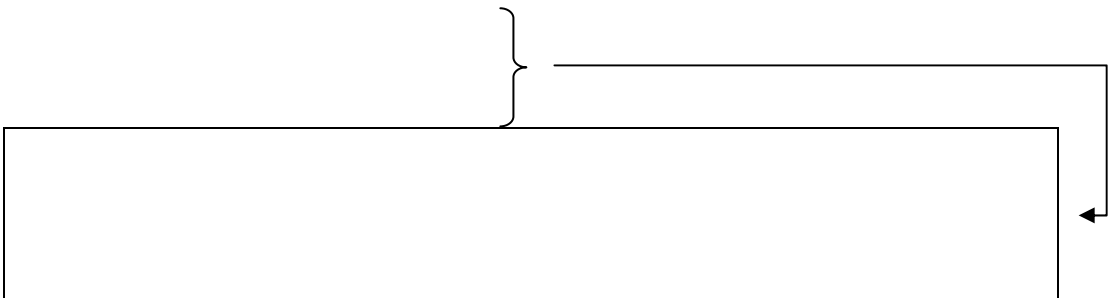
PT
PT

PT
PT

PT







25

14
11

1,000

10
4

8
6

2

0
1

11

7
7

			$\frac{125}{100}$	$\frac{135}{100}$	$\frac{150}{100}$	$\frac{160}{100}$
	6,840	880	1,100	1,188	1,320	1,408
	7,070	910	1,138	1,229	1,365	1,456
	7,290	940	1,175	1,269	1,410	1,504
	7,560	980	1,225	1,323	1,470	1,568
	7,860	1,010	1,263	1,364	1,515	1,616
	8,160	1,050	1,313	1,418	1,575	1,680
	8,690	1,120	1,400	1,512	1,680	1,792

102-0091

32

03-3214-0641

FAX 03-3212-8809

E-mail rasakura@archives.go.jp

1. 23 9 12 30 13
12

2. 9 5 30

3. 32-28

4.

5.

6.
(1)
(2) 8 104
(3) 30 5,036

<http://www.archives.go.jp/news/2011021171211.html>

1	(10)	36
2	05TH-20 0.06mm 100 290× 380mm 600	12
3	05TH-20 0.06mm 100 380× 580mm 600	4
4	0.75mm 366g/ 400× 600mm 300	32
5	N95 DS2 20	33
6	100 M	17
7	100 L	9
8	13G 12	44
9	70 150mm	8
10	P-4P	12
11	(14905PC)	20
12	()	24
13	91cm	20
14	(CKT-L)	48
15	450× 600mm 3mm 300	12
16	50R 5kg	64
17	MDF 450× 600mm 9mm	64
18	MDF 250× 320mm 9mm	16
19		4

20	(SH1000ml)	16
21	16 76.9 81.4vol%	32
22	50 500cc	24
23	90mm	4
24	(8)	16
25	(450× 500× 0,02mm 10 20)	8
26	(100 20× 30cm)	24
27	()	3
28	(CN303-R)	266
29	(8)	4
30	(20)	6
31	25 603× 403× 112mm	16
32	60 792× 481× 196mm	4
33	72mm	8
34	37mm	8
35	2 8B OLFA	8
36	2B 1 12	4
37	133	2
38	MONO PE-04A	8
39	29× 8× 1 100	4
40	50× 75mm 100	64
41	(180mm)	12

42	()	16
43	(ZBS20)	20
44	(A2)	20
45	(A1)	4
46	930g	16
47	TAP-007 19mm× 7m sedia	4
48	300m	4
49	2 AF 10	20
50	0 AF 10	20
51	(1478 A4 80mm)	75
52	8 12cm -GT6120B A4	75
53	200kg 2 1500× 1200× 600mm 200kg 2 100mm 1 96kg(1 384kg)	8
54	(MD916 2 40 9V 006P 1 0 50 20 90 Rh)	4
55	750× 800mm() 30kg	36
56	900× 1800× 30mm 8 9kg	12
57	(2 SD-88-B)	1
58	(A2 450× 600mm)	2
59	30cm	1
60	60cm	1

61	006P	24
62	4 10m 15A 125V	12
63	(HX-104)	16
64	HEPA (POWER CYCLONE EC-CT12-C)	8
65	(AT120 1500W ± 5 () 24)	8
66	()	8
67	50	4
68		40

()

()

()

()

()

1	(10)	27
2	05TH-20 0.06mm 100 290× 380mm 600	9
3	05TH-20 0.06mm 100 380× 580mm 600	5
4	0.75mm 366g/ 400× 600mm 300	24
5	N95 DS2 20	25
6	100 M	13
7	100 L	7
8	13G 12	33
9	70 150mm	6
10	P-4P	9
11	(14905PC)	15
12	()	18
13	91cm	16
14	(CKT-L)	36
15	450× 600mm 3mm 300	9
16	50R 5kg	48
17	MDF 450× 600mm 9mm	48
18	MDF 250× 320mm 9mm	12
19		3

20	(SH1000ml)	12
21	16 76.9 81.4vol%	24
22	50 500cc	18
23	90mm	3
24	(8)	12
25	(450× 500× 0,02mm 10 20)	6
26	(100 20× 30cm)	18
27	()	2
28	(CN303-R)	202
29	(8)	3
30	25 603× 403× 112mm	8
31	60 792× 481× 196mm	5
32	72mm	6
33	37mm	6
34	8B OLFA 2	6
35	2B 1 12	3
36	133	2
37	MONO PE-04A	6
38	29× 8× 1 100	3
39	50× 75mm 100	48
40	(180mm)	9
41	()	12

42	(ZBS20)	15
43	(A2)	10
44	(A1)	5
45	930g	12
46	TAP-007 19mm× 7m sedia	3
47	300m	3
48	2 AF 10	15
49	0 AF 10	15
50	(1478 A4 80mm)	75
51	8 12cm -GT6120B A4	75
52	200kg 2 1500× 1200× 600mm 200kg 2 100mm 1 96kg(1 384kg)	6
53	(MD916 2 40 9V 006P 1 0 50 20 90 Rh)	3
54	750× 800mm() 30kg	27
55	900× 1800× 30mm 8 9kg	9
56	(2 SD-88-B)	1
57	(A2 450× 600mm)	2
58	30cm	1
59	60cm	1
60		18

	006P	
61	4 10m 15A 125V	9
62	(HX-104)	12
63	HEPA (POWER CYCLONE EC-CT12-C)	6
64	(AT120 1500W ± 5 () 24)	6
65	()	6
66	50	4
67		40

1	(10)	28
2	05TH 20 0.06mm 100 290× 380mm 600	9
3	05TH 20 0.06mm 100 380× 580mm 600	5
4	0.75mm 366g/ 400× 600mm 300	24
5	N95 DS2 20	25
6	100 M	13
7	100 L	7
8	13G 12	33
9	72mm	6
10	37mm	6
11	8B CLFA	6
12	70 150mm	6
13	2B 1 12	3
14	133	2
15	MNO PE-04A	6
16	29× 8× 1 100	3
17	50× 75mm 100	48
18	(180mm)	9
19	P-4P	9
20	()	12

21	(14905PC)	15
22	(ZBS20)	15
23	()	24
24	25 603× 403× 112mm	8
25	60 792× 481× 196mm	5
26	(A2)	10
27	(A1)	5
28	91cm	16
29	(CKT-L)	36
30	450× 600mm 3mm 300	9
31	50R 5kg	48
32	930g	12
33	MDF 450× 600mm 9mm	48
34	MDF 250× 320mm 9mm	12
35	TAP-007 19mm× 7m sedia	3
36	300m	3
37	2 50	3
38	2 50	3
39	50mm 1475 A4	75
40	80mm 1478 A4	10
41	1300mm 3513 A4	15
42	30mm 1453 B5	130
43	80mm 1458 B5	5

44		3
45	(SH1000ml)	12
46	16 76.9 81.4vol % ,	15
47	50 500cc	18
48	90mm	3
49	(8)	12
50	200kg 2 1500× 1200× 600mm 200kg 2 100mm 96kg	6
51	(450× 500× 0.02mm 10 20)	6
52	(100 20× 30cm)	18
53	()	3
54	(CN303-R)	204
55	(MD916)	3
56	006P	18
57	4 10m 15A 125V	3
58	6 5m 15A 125V	4
59	55mm Z-901 Z-A11	6
60	(HK 104)	12
61	HEPA (POWER CYCLONE EC-CT12-C)	6
62	(AT120)	6
63	()	6
64	750× 800mm 30kg	27
65		9

	900× 1800× 30mm	
66	A2 450× 600mm	2
67	30cm	1
68	60cm	1
69	#3000 10m× 10m	3
70	#3000 5.4m× 9m	1
71	2 SD-88-B	1
72		4

1	(10)	34
2	05TH 20 0.06mm 100 290× 380mm 600	4
3	05TH 20 0.06mm 100 380× 580mm 600	12
4	0.75mm 366g/ 400× 600mm 300	32
5	N95 DS2 20	33
6	100 M	17
7	100 L	9
8	13G 12	44
9	70 150mm	8
10	P- 4P	12
11	(14905PC)	20
12	()	32
13	91cm	20
14	(CKT-L)	48
15	450× 600mm 3mm 300	12
16	50R 5kg	64
17	MDF 450× 600mm 9mm	64
18	MDF 250× 320mm 9mm	16
19		4
20		16

	(SH1000nh)	
21	16 76.9 81.4vol %	32
22	50 500cc	24
23	90mm	4
24	(8)	16
25	(450× 500× 0.02mm 10 20)	8
26	(100 20× 30cm)	24
27	()	3
28	(CN303-R)	266
29	(8)	4
30	20)	10
31	(3000 10× 10m)	2
32	(3000 5.4× 9m)	5
33	25 603× 403× 112mm	16
34	60 792× 481× 196mm	4
35	72mm	8
36	37mm	8
37	2 8B CLFA	8
38	2B 1 12	4
39	133	2
40	MNO PE-04A	8
41	29× 8× 1 100	4
42	50× 75mm 100	64
43	(180mm)	12

44	()	16
45	(ZBS20)	20
46	(A2)	20
47	(A1)	4
48	930g	16
49	TAP-007 19mmx 7m sedi a	4
50	300m	4
51	2 AF 10	5
52	0 AF 10	5
53	1475 A4 50mm	280
54	200kg 2 1500x 1200x 600mm 200kg 2 100mm 1 96kg(1 384kg)	8
55	(MD916 2 40 9V 006P 1 0 50 20 90 Rh)	4
56	750x 800mm() 30kg	36
57	900x 1800x 30mm 8 9kg	12
58	(2 SD 88-B)	1
59	(A2 450x 600mm)	2
60	(30cm)	1
61	(60cm)	1
62	006P	24
63	4 10m 15A 125V	4

64	(HK 104)	16
65	HEPA (POWER CYCLONE EC-CT12-C)	8
66	(AT120 1500W ± 5 () 24)	8
67	(6 5m 15A 125V)	8
68	()	8
69	(7.2 11 27)	4
70	50	4
71		39

1	(10)	26
2	05TH 20 0.06mm 100 290× 380mm 600	12
3	05TH 20 0.06mm 100 380× 580mm 600	4
4	0.75mm 366g/ 400× 600mm 300	24
5	N95 DS2 20	19
6	100 M	10
7	100 L	6
8	13G 12	25
9	72mm	6
10	37mm	6
11	8B CLFA	6
12	70 150mm	6
13	2B 1 12	3
14	133	2
15	MNO PE-04A	6
16	29× 8× 1 100	3
17	50× 75mm 100	48
18	(180mm)	9
19	P-4P	9
20	()	12

21	(14905PC)	15
22	(ZBS20)	15
23	()	18
24	25 603× 403× 112mm	12
25	60 792× 481× 196mm	3
26	(A2)	15
27	(A1)	3
28	91cm	15
29	(CKT-L)	36
30	450× 600mm 3mm 300	9
31	50R 5kg	48
32	930g	12
33	MDF 450× 600mm 9mm	48
34	MDF 250× 320mm 9mm	12
35	TAP-007 19mm× 7m sedia	3
36	300m	3
37	2 AF 10	15
38	0 AF 10	15
39	1478 A4 80mm	75
40	GT6120B A4 8 12	75
41		3
42	(SH1000nh)	9
43	16 76 9 81. 4vol %	24

44	50 500cc	18
45	90mm	3
46	(8)	12
47	200kg 2 1500× 1200× 600mm 200kg 2	6
48	(450× 500× 0.02mm 10 20)	6
49	(100 20× 30cm)	18
50	()	3
51	(CN303-R)	152
52	(MD916)	3
53	Z-901 Z-A11 55	6
54	006P	18
55	4 10m	9
56	(HX 104)	12
57	HEPA (POWER CYCLONE EC-CT12-C)	6
58	(AT120)	6
59		6
60	750× 800mm 30kg	27
61	900× 1800× 30mm	9
62	(A2 450× 600mm)	2
63	(30cm)	1
64	(60cm)	1
65	(2 SD-88-B)	1
66	(19 10 50)	4

67	50	4
68	(8)	4
69	18	49
70	20)	6

	1					2					3				
	(1/9-1/13)	(1/16-20)	(1/23-27)	(1/30)	-2/3	(2/6-2/10)	(2/13-2/17)	(2/20-2/24)	(2/27)	-3/2	(3/5-3/9)	(3/12-3/16)	(3/19-3/23)	(3/26-3/30)	
(1/16-3/9) 8															
(1/16-3/9) 8															
(1/23-3/2) 6															
(2/6-3/30) 8															
(2/20-3/30) 6															

3/2

2/5-2/6
2/5

3/30

2/19

x

(4 9 8)

2	45	1
05	4	1
25	45	35
05	2	2
	2	3
	2	2
	2	2
	2	2

