

1 ()

.

2 ()

.

3 ()

.

1. " "

.

2. " "

.

4 ()

.

가

. ,

가

6

.

2

.

.

.

가

.

1

.

2

3

.

,

· ,

6

·

,

·

5 ()

,

·

1.

2.

3.

4.

5.

6.

7.

6 ()

가

·

1

,

·

.

7 ()

(1) , (2)

.

1983 . 2 . 28 .

[]

가.

- | | |
|-----|-------|
| 1) | 5 |
| 2) | 20 |
| 3) | 25 |
| 4) | 30 |
| 5) | 30 |
| 6) | 50 |
| 7) | 50 |
| 8) | 100 |
| 9) | 150 |
| 10) | 250 |
| 11) | 500 |
| 12) | 1,000 |

1) 5

		, ,	
		.	
	()	9.35	
	()	2.20	
	()	1.10	
	()	0.54	
	()		
	; () (;)		200 (11)
	(/)	()	4.5 / 3.5
	()		400
	()		50
			70 × 1 CUMMINS FAMILY I GMB-53N
			-
			-
			-
			HF;HSD-30, TPS-M50 OPK-30
		F R P	
()		3	

2- 1)

20

	()	15.00
	()	3.60
	()	1.50
	()	0.65
	()	
	; () (;)	200 (12)
	(/) ()	15 / 13
	()	1,000
	()	150
		330 × 1 CUMMINS VTA-903M GM8V-71N
		-
		-
		VHF; DM -20 PRC-10SA
		F R P
()		4

2-2)

20

		가,	
	()	15.00	
	()	3.60	
	()	1.50	
	()	0.65	
	()		
	; () (;)		200 (12)
	(/)	()	15 / 13
	()		1,000
	()		150
			330 × 1 CUMMINS VTA-903M GMV-71N
			-
			-
			-
			VHF;DM-20 PRC-10SA
		F R P	
()		4	

3) 25

		,
		.
	()	16.30
	()	3.92
	()	1.82
	()	0.76
	()	
	; () (;)	300 (18)
	(/) ()	21 / 16
	()	2,000
	()	300
		348 × 2 CUMMINS VTA-903M GM8V-71N
		10Kw × 1 2KLA ONAN12MDJF-18 R
		× 1 RAY-3100, FR-701 GS-753
		H F;HSD-30, TSP-M50 QPK-30 VHF;DM-20 PRC-10SA MTS;KJ/VRC-60L T-51JJA 2900K
		F R P
()		4

4) 30

		, ,	
		.	
	()	19.98	
	()	4.00	
	()	1.70	
	()	1.38	
	()		
	; () (;)		850 (10)
	(/)	()	54 / 40
	()		6,000
	()		3,000
			430 × 1 CUMMINS KTA-1150M GM12V-71N
			15Kw × 2 3KLA ONAN15MDJF-18 R
			RAY-3100, FR-701 GS-753
			MTS;KJ/VRC-60L T-51JJA 2900K H F;HSD-30, TSP-M0 CPK-30 VHF;DM-20 PRC-10SA
		F R P	
()		11	

5- 1)

30

		,
	()	17.90
	()	4.20
	()	1.84
	()	0.75
	()	
	; () (;)	300 (17)
	(/) ()	23.3 / 18
	()	2,000
	()	340
		365 × 2 CUMMINS VTA-903M GM8V-71N
		10Kw × 1 2KLA ONAN12MDJF-10 SA
		-
		-
		MTS : KJ/VRC-60L T-51JJA 2900K H F : HSD-30, TSP-M0 CPK-30 VHF : DM-20 PRC-10SA
		F R P
()		6

5-2)

30

	()	17.90	
	()	4.20	
	()	1.84	
	()	0.75	
	()		
	; () (;)		300 (17)
	(/)	()	23 / 18
	()	2,000	
	()	340	
			365 × 2 CUMMINS VTA-903M GM8V-71N
			10Kw × 1 2KLA ONAN 12MDJF-18 R
			RAY-3100, FR-701 GS-753
			-
			MTS : KJ/VRC-60L T-51JJA 2900K H F : HSD-30, TSP-M50 CPK-30 UFF : XF-735 F-625 A
		F R P	
()		9	

6- 1)

50

	()	18.33	
	()	4.34	
	()	2.34	
	()	1.15	
	()		
	; () (;)		360 (80)
	(/)	()	30 / 25
	()	3,000	
	()	600	
			515 × 2 CUMMINS KTA- 1150M GM12V- 71N
			10Kw × 1 2KLA ONAN 12MDJF- 18 R
			× 1 RAY- 3100, FR- 701 GS- 753
			-
			MTS : KJ/ VRC- 60L T- 51JJA 2900K VHF : DM- 20 PRC- 10SA
		F R P	
()		10	

6-2)

50

		,
	()	18.33
	()	4.34
	()	2.36
	()	1.15
	()	
	; () (;)	360 (20)
	(/) ()	30 / 25
	()	3,000
	()	600
		515 × 2 CUMMINS KTA-1150M GM12V-71N
		10Kw × 1 2KLA ONAN 12MDJF-18 R
		× 1 RAY-3100, FR-701 GS-753
		-
		MTS : KJ/VRC-60L T-51JJA 2900K H F : HSD-30, TSP-M0 CPK-30 UFF : XF-735 F-625 A
		F R P
()		10

7) 50

		,
		.
	()	19.00
	()	4.60
	()	2.20
	()	1.05
	()	
	; () (;)	600 (18)
	(/) ()	40 / 33
	()	6,000
	()	1,000
		496 × 2 CUMMINS KTA-1150M GM12V-71N
		10Kw × 1 2KLA ONAN 12MDJF-18 R
		× 1 RAY-3100, FR-701 GS-753
		-
		MTS : KJ/VRC-60L T-51JJA 2900K H F : HSD-30, TSP-M0 CPK-30 UFF : DM-20 PRC-10SA
		F R P
()		9

8) 100

		,
	()	31.50
	()	5.64
	()	2.75
	()	1.25
	()	
	; () (;)	800 (15)
	(/) ()	97 / 76
	()	15,300
	()	5,200
		720 × 2 CUMMINS KT 2300M MTU 8V-33 1TC82
		15Kw × 2 3KLA ONAN 15MDJF-18 R
		RAY-3100, FR-701 GS-753
		EA-11A, M27MD1 GMZ 200
		MTS : KJ/VRC-60L T-51JJA 2900K H F : HSD-30, TSP-M0 CPK-30 VFF : DMV-20 PRC-10SA
()		15

9) 150

		, ,	
	()	35.84	
	()	6.80	
	()	2.90	
	()	2.60	
	()		
	; () (;)		4500 (12)
	(/)	()	349 / 247
	()		58,000
	()		19,000
			9000 × 1 NIIGATA 6MG 22LX KAHATSU 6DSM 22
			120Kw × 2 CUMMINS N-855-G GM-71
			× 1 RAY-3100, FR-701 GS-753
			EA-11A, MK27MD1 GM 200
			MTS : KJ/VRC-60L T-51JJA 2900K H F : HSD-30, TSP-M50 CPK-30 VFF : DM-20 PRC-10SA
()		24	

- 10) 250 :
- 11) 500 : " "
- 12) 1,000 : " "