

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
Surface plates (Cont'd) Inv. Nos.			
3405	3416 3427 3438 3449 3460		
3406	3417 3428 3439 3450 3461		
3407	3418 3429 3440 3451 3462		
3408	3419 3430 3441 3452 3463		
3409	3420 3431 3442 3453 3464		
3410	3421 3432 3443 3454 3465		
3411	3422 3433 3444 3455 3466	3471	
3412	3423 3434 3445 3456 3467	3472	
3413	3424 3435 3446 3457 3468	3473	
3414	3425 3436 3447 3458 3469	3474	
3415	3426 3437 3448 3459 3470	3475	

Surface plates (Inv. Nos.) 30,280 140,826

3476	3487 3498 3509 3520 3531		
3477	3488 3499 3510 3521 3532		
3478	3489 3500 3511 3522 3533		
3479	3490 3501 3512 3523 3534		
3480	3491 3502 3513 3524 3535	3542	
3481	3492 3503 3514 3525 3536	3543	
3482	3493 3504 3515 3526 3537		
3483	3494 3505 3516 3527 3538		
3484	3495 3506 3517 3528 3539		
3485	3496 3507 3518 3529 3540		
3486	3497 3508 3519 3530 3541		

Surface plates (Inv. Nos.) 6,210 30,177

3552	3563 3574 3585 3596 3607		
3553	3564 3575 3586 3597 3608		
3554	3565 3576 3587 3598 3609		
3555	3566 3577 3588 3599 3610		
3556	3567 3578 3589 3600 3611		
3557	3568 3579 3590 3601 3612		
3558	3569 3580 3591 3602 3613		
3559	3570 3581 3592 3603 3614		
3560	3571 3582 3593 3604 3615		
3561	3572 3583 3594 3605 3616	3618	
3562	3573 3584 3595 3606 3617	3619	

Total Est. Wt. (kg.) Total Value (1939 Yen)

996,102.29 2,522,098

*These automobiles will be delivered to the Consular Affairs Office in Nagasaki. A delivery receipt for these items will be signed separately at the time of delivery.

ALLOCATION NOTICE NO. 1-63Category
of Equipment ARSENALS - INTEGRATED FACILITIES & RESIDUES Segment No. 3Allocated to CHINA From Plant No. 27-1Name of Arsenal KAWATANA NAVAL ARSENALInventory Data taken from Evaluation Report for 27-1 (Residual Equipment)

Special Instructions:

1. Dismantling will not be delayed for inspection by claimant's resident engineer.
2. Dismantling will be accomplished under supervision of a competent Japanese engineer familiar with this type of equipment.
3. Shares of cutting tools, accessories and supplies, to be packaged on this allocation notice, are those shares divided and packaged in accordance with letter to Commanding General, Eighth Army, file AG 387.6 (24 Jan 49) CPC/RP, 24 January 1949, subject: "Division into Reparations Shares of Cutting Tools, Accessories and Supplies in 21st Naval Air Depot (27-4) and Kawatana Naval Arsenal (27-1)," from General Headquarters, Supreme Commander for the Allied Powers.
4. Inventory numbers marked with an asterisk (*) apply to small items inventoried in lots. These items are to be divided among the claimants as shown on notices. Note number of pieces allocated on this allocation notice.
5. Stencil one of sides for recipient nation according to the Special Instructions outlined in letter for Commanding General, Eighth Army, from General Headquarters, Supreme Commander for the Allied Powers, AG 387.6 (22 Dec 47) REP, 22 December 1947, subject: "Marking of Packages for China".

Shipping Data: KEELING, TAIWAN (FORMOSA).

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
	<u>Coal Gas Producing Plant</u>	<u>41,998.5</u>	<u>160,822</u>
70-R1	Bucket elevator		
70-R2	Driving motor, 5 HP Switch box Coal chute		
70-R3	Coal bunker		
70-R4	Gas producer		
70-R5	Driving motor, 5 HP		
70-R6	Water tank		
70-R7	Steam generating drum		
70-R8	1 Plunger type feed pump 3 steam delivery stop valves		
70-R9	Forced draft fan Driving motor, 7½ HP Induction motor		
70-R10	1 Air press 1 Sluice valve		
70-R11	Tar separator, mechanical type		

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
70-R12	Tar separator, water spray type		
70-R13	Induced draft fan, 10 HP motor		
70-R14	Cooling water pump Driving motor, 5 HP Pipings Pipings Pipings		
70-R15)			
70-R16)	3 sets of slice valve		
70-R17)			
70-R18	1 set of float typepress control valve 300 ^{mm} d. 10.0 ^m 350 kg. 200 ^{mm} d. 20.0 ^m 470 kg. 3 ^{1/2} " d. 5.5 ^m 44 kg. 2 ^{1/2} " d. 29.0 ^m 110 kg. L 2" d. 45.0 ^m 132 kg. 600 ^{mm} d. 68m outdoor transfer 4 ^{1/2} " d. 16 m. Supporting girder of transfer pipe Gas piping inside the forging shop 400 ^{mm} d. 108 ^m 5100 kg. 300 ^{mm} d. 63 ^m 2200 kg. Producer gas pipe branches in the forging shop 3 ^{1/2} " d. 4 x 3.5 ^m 2 ^{1/2} " d. 18 x 3.5 ^m		
70-R19	Switch, 100A-1, 50A-2, 10A - 1		
70-R20	Switch, for 7.5 HP, 200-220V		
1-G	Air compressor	4,000	20,460
2-G	Motor	1,700	2,713
3-G	Air purifier	1,500	11,625
4-G	Soda tank	100	300
5-G	Drain separator	400	1,444
6-G	Drain separator	700	1,596
7-G	Drying battery	2,000	9,300
8-G	Air rectifying column	4,000	27,125
9-G	Thawing apparatus	200	330
10-G	Gas holder	1,500	1,540
11-G	Oxygen compressor	1,000	13,175
12-G	Motor, 20 HP	500	492
13-G	Drain separator	250	1,473
14-G	Drain separator	400	1,782
15-G	Drying battery	600	4,650

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
16-G) 17-G) 18-G) 19-G)	Oxygen accumulator and Piping	6,000	38,435
38-R1	Transformer	130	122
43-R1	Oxygen bottles (4)	600	564
43-R2	High pressure air bottle	150	141
43-R3	High pressure air bottle	3,000	2,834
43-R3	Copper pipe, 3/4" 2 air bottles Stop valves Copper pipe, 7/8"	300	648
43-R4	1 Fuel oil tank 4 stop valves, 1 Air separator and 1 Air distributing box	145	227
43-R5	Air accumulator, press. 300 kg/cm. ²	90	89
43-R7	Switch, 5 pcs.	10	68
50-R1	Pump	80	284
50-R2	Pump*	80	284
50-R3	Air bottle, 2 sets	1,300	2,338
50-R4	Air bottle, 8 sets w/stands	7,200	2,975
50-R10	Air bottle, 5 sets	4,900	2,125
50-R5	Air cooler	350	439
50-R6	Air cooler	300	384
50-R7	Air cooler	700	940
50-R8	Switch box	3	325
50-R9	Girder for switch box	200	86
50-R11	Air bottle, 13 sets	19,500	8,330
54-R7	Offset printing machine	3,000	1,417
54-R3	Offset printing machine	1,300	1,417

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
54-R11	Proof printing machine	550	77
54-R13	Paper box machinery	500	543
54-R14	Paper press	530	322
54-R15	Corner cutting instrument	300	193
54-R16	Punching instrument	650	549
54-R17	Type case stand, 8 pcs	490	95
54-R18) 54-R19)	Line strip cutting instruments	20	46
54-R20	Column strip cutting instrument	13	23
54-R21	Offset grinding machine *	700	853
54-R22	Universal typecaster, w/motor 1/4 HP	700	882
54-R23	Induction motor	10	176
67-R1	Magnetic regulator	40	85
90-R8	Weighing machine	300	154
90-R9	Weighing machine	130	112
**90-R16	Chain blocks (2 - 5 tons, 2- 2 tons, 4 - 1 ton, 1-0.75 ton & 3 - 0.5 tons)	817	1,007
90-R18	Electric hand grinder, 24 pcs	400	1,656
90-R20	Portable tool post grinder, 1/2 HP	50	36
90-R24) 90-R25) 90-R26)	Hand test pumps	360	4,572
90-R27) 90-R28) 90-R29)	Hand test pumps	450	7,128
90-R30	Fan	350	388
90-R33	Machine vise, 40 pcs.	2,750	729
564) 565) 566) 567) 568) 569) 570)	Air pressure gauges, 246 pieces	300	2,140

*motor missing

** this inv. no. is split between China and Philippines, note no. of pieces

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. wt. (kg)</u>	<u>Value (1939 Yen)</u>
90-R35	Vise, 800 pieces	61,000	7,608
90-R36	Oxygen bottle, 3' pieces	5,100	4,968
90-R38	Magnetic Chucks, 16 pcs.	240	845
90-R40	Circular Tables, 22 pcs.	3,300	4,022
90-R41	Motor, Induction 1/4 HP	20	182
90-R42) 90-R43)	Motors, Induction, 1/4 HP	40	428
90-R45	Motor, Induction, 3 HP	60	480
90-R46	Motor, Induction, 12.5 KW	70	128
90-R47	Motor, Induction, 1/4 HP	20	145
90-R48	Motor, Induction, 2 HP	30	245
90-R49	Motor, Induction, 5 HP	60	632
90-R50	Motor, Induction, 0.75 KW	30	245
103-R2) 103-R2)	High press air bottles	1,712	1,722
103-R21	Agitator, rotary drum	2,000	2,386
103-R22	Agitator, rotary drum	1,000	1,008
103-R23	Agitating crusher	1,000	1,008
103-R26	Acetylene gas producer	450	585
103-R27	Acetylene gas producer	350	455
103-R28	Acetylene gas producer	600	722
103-R29	Acetylene gas producer	300	356
103-R32	Offset printing machine	700	1,255
105-R1	Metal band saw GSD	1,200	4,537
105-RW1) 105-RW4)	Wood vertical millers 3.1KW 5 HP motor motor	10,000	3,826
105-RW2	Wood drilling machine*	800	90
105-RW3	Wood planer*	1,500	150
105-RW5	Wooden lathe, GSD	500	680

*motor missing

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
4	Lathe, 2 HP motor	1,000	2,143
7	Lathe, w/motor	600	1,208
16	Lathe, w/3 HP motor	1,300	3,096
17	Lathe, w/motor	1,500	2,815
51	Lathe, 5 HP motor	2,500	5,061
53	Lathe, w/motor	2,000	2,340
77	Lathe, w/motor	1,600	3,290
	Steel tapped armoured cable Underground 3500 V, 250 mm ²	12,300	22,342
	Steel tapped armoured cable Underground 3500 V, 150 mm ²	2,755	4,954
	Armoured cables, underground 3500 V, 100 mm ² , 3 core	3,570	3,537
	Armoured cables, underground 220 V, 100 mm ² , 3 core	672	1,664
	Armoured cables, underground 3,500 V, 100 mm ² , 3 core	840	1,664
	Armoured cable, underground 220 V, 100 mm ² , 3 core	560	693
	Armoured cable, underground 3,500 V, 100 mm ² , 3 core	5,695	5,582
	Armoured cable, underground 3,500 V, 50 mm ² , 3 core	150	141
	Armoured cable, underground 220 V, 30 mm, 3 core	35	69
113	Turret lathes, w/motor	2,000	6,105
117	Turret lathes, w/motor	2,000	10,558
131	Turret lathes, w/motor	700	1,522
147	Turret lathes, 2 HP motor	800	2,042

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg.</u>	<u>Value (1939 Yen)</u>
258	Drilling machine, max. dia. 14 mm, 1 HP motor	250	120
259	Drilling machine, max. dia. 14 mm, 1 HP motor	250	120
260	Drilling machine, max. dia. 14 mm, 1 HP motor	250	102
331	Lathe, 9" engine Standard	2,000	3,058
355	Grinding machine, $\frac{1}{2}$, 2 HP motors	1,800	11,317
359) 368)	Grinding machines, each w/2 motors	5,000	20,881
375	Grinding machine, w/motor	1,500	2,587
475	Milling machine, w/motor	2,500	5,978
483	Milling machine, w/motor	2,500	5,573
484	Milling machine, w/motor	2,500	8,968
492	Milling machine, w/motor	1,500	3,422
542	Lathe, 1 KW motor	600	1,321
548	Lathe, 3 HP motor	1,300	2,367
552	Lathe, w/motor	1,600	2,574
557	Lathe, 2 KW motor	2,000	3,800
575	Lathe, 1 HP motor	600	1,705
583	Lathe, 3/4 KW motor	600	1,385
589	Lathe, 2 HP motor	1,000	1,848
606	Lathe, w/motor	1,500	1,964
607	Lathe, w/motor	1,600	2,879
624	Lathe, 1 HP motor	600	1,346
1271	Lathe 15 HP motor	15,000	61,475
1275	Lathe 15 HP motor	8,500	13,460
1303	Lathe	12,000	22,753
1416	Steam hammer	8,000	3,490
1421	Spring hammer	1,500	1,584

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg.</u>	<u>Value (1939 Yen)</u>
1477	Steam hammer	4,000	3,947
1492	Air compressor, $7\frac{1}{2}$ KW motor	1,200	25,215
1494	Pump, w/motor	150	2,455
1511)	1 Crack detector w/wooden tank	1,000	10,005
1557)	1 Crack detector only		
1516)	2 Dynamo meters	4,000	16,200
1517)			
1518	Pneumatic riveter	300	1,553
1520	Gauge tester	800	2,118
12037)	Impact tester	700	6,494
12038)			
12039)			
1521	Air compressor	50	501
1522)	Pneumatic drills, portable	300	438
1523)			
1529	Electric welding machine	1,240	5,057
1530	Electric welding machine	400	1,616
1535	Electric furnace and salt bath	1,000	2,354
1537	Electric furnace and salt bath	1,000	1,883
1538	Electric furnace and salt bath	1,100	2,093
1539	Electric furnace and salt bath	1,000	2,537
1542	Electric furnace and salt bath	600	1,733
1543	Electric welding machine	210	1,899
1545	Electric welding machine	230	2,920
1546)	2 Electric welding machines	400	2,986
1550)			
1547)	4 Electric welding machines	800	5,804
1548)			
1549)			
1551)			
1558	Measuring m/c, measuring unit 1/1000 mm.	10	98
1559	Measuring m/c, measuring unit 1/1000 mm.	10	98

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg.</u>	<u>Value (1939 Yen)</u>
1562	Measuring m/c, measuring unit 1/1000 mm		98
1563	Measuring m/c, measuring unit 1/1000 mm	8	98
1566) 1568)	2 gauge reading micrometers	16	1,225
1570	Measuring m/c, measuring unit 1/1000 mm	30	199
1572	Measuring m/c, measuring unit 1/1000 mm	30	199
1573	Measuring m/c, measuring unit 1/1000 mm	30	199
1578) 1579) 1580)	Hardness testers	15	1,041
1585	Portable grinder	20	260
1586	Portable grinder	20	260
1587) 1588)	Portable grinders	36	496
1593) 1594) 1595) 1596)	Portable pneumatic drills	24	120
1597) 1598)	Portable pneumatic drills	12	60
1607) 1608) 1609) 1610)	Portable pneumatic drills	20	380
1614) 1615)	Portable grinders	20	100
1623	Portable electric drill	6	44
1628) 1629) 1630)	Pneumatic riveter	6	270
1631	Pneumatic riveter	6	93
1632	Pneumatic riveter	6	93
1633	Riveter, max. dia. 35 mm.	6	87

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
1635	Air compressor, w/motor 500 HP	8,000	40,793
1637	Air compressor, w/driving motor & steel tank	2,500	15,719
1645	Air compressor, w/motor 300 HP	7,500	32,417
1646	Air compressor	10,000	22,092
1647	Air compressor, w/motor 1/2 HP	80	752
1649) 1650)	Pumps (water)	600	10,308
1651	Boiler((w/pressure gauges(2 pcs), Worthington Pump and water tank))	7,500	2,624
1652	Boiler only	10,000	3,671
1653	Boiler only	10,000	4,056
1654	Boiler 1 press gauge 1 stop valve 1 spring loaded safety valve 1 Worthington feed pump	11,000 400	4,052 413
1655	Boiler 1 press gauge 1 stop valve 1 dead wt. safety valve 1 Worthington feed pump Piping	13,000 400 350	4,443 405 321
1658	O.H.T. Crane, w/45 meters girder & rail	40,000	52,420
1660) 1661) 1662)	O.H.T. Cranes, each w/90 meters of rail and girder	12,000	29,223
1663	Yard O.H.T. Crane, motor for traveling Controller	4,000	9,741
	Rheostat	3,500	691
	Supporting girders, length 2 x 115 m	65,000	44,200
1666) 1667)	O.H.T. Cranes, 20 meters of rail & 40 meters of rail only girder	8,000	19,396
	O.H.T. Cranes	12,000	38,790
1672)	90 meters of rail and girders		
1673)	80 meters of rail and girders		
1674)	80 meters of rail and girders		
1675)	no rail or girder		
1677) 1678) 1679) 1680) 1681)	O.H.T. Cranes, no rail or girder	29,500	44,665

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg</u>	<u>Value (1939 Yen)</u>
1685	O.H.T. Crane	5,500	8,932
1691	Motor generator and Rheostat	1,400	3,933
1692	Motor generator and Rheostat	800	2,572
1693	Motor generator and Rheostat	800	2,572
1694	Motor generator	800	2,572
1695	Motor generator and Rheostat	500	1,743
1715	Motor, 15 HP w/reduction gears	450	1,253
1723) 1724) 1725)	Motor transformers, 75 KVA	1,154	3,924
1726) 1727)	Transformers, 50 KVA	800	1,176
1728) 1729) 1730)	Transformers, 100 KVA	1,350	4,512
1731	Transformer, 30 KVA	320	363
1732	Transformer, 20 KVA	270	488
1733) 1734) 1735)	Transformers, 200 KVA	3,900	9,610
1736	Transformer, 50 KVA	400	394
1738	Transformer, 20 KVA	270	284
1739	Transformer, 20 KVA	270	284
1740) 1741)	Transformers, 200 KVA	1,300	3,270
1742	Transformer, 30 KVA	720	400
1743	Transformer, 30 KVA	720	278
1744) 1745) 1746)	Transformers, 50 KVA	1,200	1,728
1747) 1748) 1749)	Transformers, 200 KVA	3,000	4,443
1750) 1751)	Transformers, 30 KVA	440	436

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg.</u>	<u>Value (1939 Yen)</u>
1752) 1753) 1754) 1755) 1756)	Transformers , 15 & 30 KVA	1,600	1,915
1757) 1758) 1759)	Transformers , 20 KVA	810	852
	Oil circuit breakers (Inv. Nos. 1792 1796 1797) 1793 1798 1794 1799 1795 1800	405	495
	DC Generators (Inv. Nos. 1801 1804 1807) 1802 1805 1803 1806	5,600	9,724
2033) 2034)	Portable grinders	36	450
2037	Portable electric drill	3	97
2112	Hoist	1,000	581
2113	Hoist	700	605
2114) 2115)	Hoists	300	516
2116) 2117)	Hoists	1,400	1,186
2118	Hoist	700	605
2119	Hoist	700	629
2120) 2121)	Hoist	2,000	1,290
2122	Electric hoist	1,000	605
2123	Electric hoist	1,000	605
4661	Grinder , 1 HP motor	70	179
11.937	Speed reducer, 3 HP motor	300	210
11.938	Speed reducer, 3 HP motor	300	238
11.939	Speed reducer, 3 HP motor	300	243
11.940	Speed reducer	300	210
4670	Head stock for lathe, 7.5 HP motor	1,000	3,300

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg.</u>	<u>Value (1939 Yen)</u>
11.917	Liquid rheostat for 500 HP motor	100	356
12.024	Air bottles	1,000	1,005
11.965	Pump	70	38
11.966	Pump	150	185
11.967	Pump	150	185
11.960) 11.961) 11.962)	Hoists, each w/motor	1,200	3,723
12.019	Blue print machine	800	604
12.020	Paper shear	800	1,190
12.035	Spring tester	150	37
11.910	Transformer, 30 KVA	200	362
11.911	Transformer, 200 KVA	1,000	1,700
11.922	Transformer, 200 KVA	1,000	1,700
11.923	Transformer, 200 KVA	1,000	1,700
11.951	Oil filter	270	350
11.943	Motor, AC, 7 1/2 HP	100	201
12.025	Oxygen reservoir	1,000	1,230
12.026	Oxygen reservoir	70	28
12.027	Air reservoir	500	637
12.028) 12.029) 12.030)	Air reservoirs	2,100	2,780
12.031	Air reservoir	1,000	1,230
4796	19 Change gears	8	19
4797	26 Change gears	8	20
4799	14 Change gears	7	16
4800	15 Change gears	9	21
4802	16 Change gears	3	7
4803	17 Change gears	4	9
4805	20 Change gears	14	33

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg.</u>	<u>Value (1939 Yen)</u>
4806	6 Change gears	15	35
4808	19 Change gears	19	45
4809	6 Change gears	10	23
4811	5 Change gears	9	21
4812	4 Change gears	12	28
4814	6 Change gears	6	14
4815	3 Change gears	3	7
4817	6 Change gears	5	11
4818	5 Change gears	3	7
4820	3 Change gears	2	4
4821	5 Change gears	3	7
4823	12 Change gears	4	9
4824	18 Change gears	22	52
4826	5 Change gears	2	4
4827	4 Change gears	9	21
4829	11 Change gears	18	42
4830	11 Change gears	13	31
4832	2 Change gears	3	7
4833	2 Change gears	4	9
4835	4 Change gears	3	7
4836	4 Change gears	4	9
4838	5 Change gears	6	14
4839	14 Change gears	20	47
4841	5 Change gears	6	14
4842	4 Change gears	7	16
4844	5 Change gears	6	14
4845	2 Change gears	2	4
4847	5 Change gears	10	23
4848	13 Change gears	7	16

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg.</u>	<u>Value (1939 Yen)</u>
4850	10 change gears	10	23
4851	10 change gears	18	42
4853	3 change gears	17	40
4854	9 change gears	7	16
4856	21 change gears	17	40
4857	16 change gears	3	7
4859	4 change gears	8	19
4860	27 change gears	145	346
4862	5 change gears	4	9
4863	6 change gears	8	19
4865	10 change gears	10	23
4866	12 change gears	20	47
4868	5 change gears	13	31
4869	14 change gears	33	78
4871	19 change gears	53	126
4872	8 change gears	8	19
4874	17 change gears	50	119
4875	13 change gears	31	74
4877	5 change gears	7	16
4878	45 change gears	18	42
4880	10 change gears	17	40
4881	4 change gears	8	19
4883	15 change gears	19	45
4884	9 change gears	12	28
4886	13 change gears	23	54
4887	9 change gears	17	40
4889	29 change gears	12	28
4890	8 change gears	10	23
4892	12 change gears	18	42
4893	11 change gears	8	19
4895	14 change gears	42	100

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg</u>	<u>Value (1939 Yen)</u>
4896	15 change gears	6	14
4898	13 change gears	14	33
4899	4 change gears	4	9
4901	6 change gears	9	21
4902	3 change gears	1	2
4904	4 change gears	3	7
4905	17 change gears	9	21
4907	13 change gears	24	57
4908	26 change gears	9	21
4910	15 change gears	17	40
4911	13 change gears	15	35
4913	10 change gears	12	28
4914	5 change gears	2	4
4916	5 change gears	5	11
4917	4 change gears	3	17
4919	9 change gears	17	40
4920	3 change gears	4	9
4922	6 change gears	10	23
4923	17 change gears	19	45
4925	20 change gears	20	47
4926	4 change gears	12	28
4928	23 change gears	19	45
4929	37 change gears	21	50
4931	13 change gears	22	52
4932	106 change gears	99	236
4934	22 change gears	43	102
4935	29 change gears	55	131
4937	9 change gears	14	33
4938	17 change gears	11	26
4940	11 change gears	15	35

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg.</u>	<u>Value (1939 Yen)</u>
4941	4 Change gears	1	2
4943	8 change gears	12	28
4944	4 change gears	6	14
4946	4 change gears	6	14
4947	2 change gears	1	2
4949	2 change gears	5	11
4950	3 change gears	4	9
4952	5 change gears	4	9
4953	7 change gears	5	11
4955	3 change gears	1	2
4956	3 change gears	1	2
4958	2 change gears	1	2
4959	10 change gears	9	21
4961	18 change gears	25	59
4962	1 change gear	1	2
4964	5 change gears	4	9
4965	5 change gears	4	9
4967	1 change gear	0.75	2
4968	12 change gears	15	35
4970	1 change gear	0.25	1
4971	1 change gear	0.25	1
4973	2 change gear	1.5	3
4974	3 change gears	0.5	1
4976	6 change gears	12	28
4977	2 change gears	3	7
4979	3 change gears	4	9
4980	4 change gears	2	2
4982	2 change gears	1	2
4983	2 change gears	2	4
4985	3 change gears	2.5	6
4986	5 change gears	8	19

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg.</u>	<u>Value (1939 Yen)</u>
4988	8 change gears	8	19
4989	105 change gears	70	167
4991	4 change gears	2	4
4992	13 change gears	16	38
4994	10 change gears	7	16
4995	5 change gears	8	19
4997	2 change gears	7	16
4998	4 change gears	6	14
5000	15 change gears	35	83
5001	15 change gears	35	83
5003	3 change gears	5	11
5004	18 change gears	50	119
5006	33 change gears	60	143
5007	34 change gears	25	59
5009	42 change gears	35	83
5010	17 change gears	34.5	82
5012	3 change gears	2	4
5013	20 change gears	20	47
5015	6 change gears	11	26
5016	3 change gears	5	11
5018	19 change gears	15	35
5019	13 change gears	7	16
5021	1 change gear	1	2
5022	2 change gears	0.5	1
5024	2 change gears	1	2
5025	3 change gears	4	9
5027	2 change gears	1	2
5028	1 change gear	0.5	1
5030	6 change gears	6	14

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg.</u>	<u>Value (1939 Yen)</u>
5031	2 change gears	1	2
5033	5 change gears	4	9
5034	2 change gears	2	4
5036	18 change gears	20	47
5037	33 change gears	23	54
5039	2 change gears	1	2
5040	1 change gear	0.25	1
5042	2 change gears	1.5	3
5043	11 change gears	23	54
5045	10 change gears	5	11
5046	3 change gears	5	11
5048	11 change gears	10	23
5049	8 change gears	30	71
5051	18 change gears	25	59
5052	73 change gears	50	119
5054	7 change gears	16	38
5055	51 change gears	60	143
5057	10 change gears	11	26
5058	14 change gears	10	23
5060	3 change gears	5	11
5061	16 change gears	29	69
5063	1 change gear	0.5	1
5064	1 change gear	0.5	1
5066	3 change gears	7	16
5067	14 change gears	50	119
5069	83 change gears	50	119
5070	23 change gears	10	95
5072	40 change gears	55	131
5073	4 change gears	3	7
5075	40 change gears	45	107

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. kg.</u>	<u>Value (1939 Yen)</u>
5076	28 change gears	55	131
5078	23 change gears	22	52
5079	14 change gears	10	23
5081	54 change gears	50	119
5082	14 change gears	8	19
5084	33 change gears	8	19
5085	52 change gears	40	95
5087	10 change gears	5	11
5088	6 change gears	6	14
5090	3 change gears	4	9
5091	6 change gears	4	9
5093	8 change gears	40	95
5094	46 change gears	30	71
	Cutting tools, acces. series and supplies (one-half share)(See paragraph 3, Special instructions)	120,048	1,756,316
		<u>Total Est. Wt. kg.</u>	<u>Total Value (1939 Yen)</u>
		790,141	3,050,980

8th Army

ALLOCATION NOTICE NO. 1-71

Category of Equipment ARSENALS + INTEGRATED FACILITIES & RESIDUES Segment No. 3Allocated to CHINA From Plant No. 27-1Name of Arsenal KAWATAMA NAVAL ARSENALInventory Data taken from Evaluation Report for 27-1-G1, 27-1-G2, 27-1-D

Special Instructions:

1. Dismantling and packaging will not be delayed for inspection by claimant's resident engineer.
2. Dismantling will be accomplished under supervision of a competent Japanese engineer familiar with this type of equipment.
3. Special instructions reserved for recipient nation according to the special instructions outlined in letter for Commanding General, Eighth Army, from General Headquarters, Supreme Commander for the Allied Powers, AG-387.6 (22 Dec 47) and AG-387.6, 22 December 1947, Subject: Marking of Packages for China.

Shipping Data Destination -- KEELUNG, TAIWAN (FORIOSA)

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
<u>(1506)</u>	<u>Iron Foundry</u>		
5C1 (1511)	Electric Annealing Furnace, 500 KVA, with draw table, switchboard, resistance box and transformer, 3300/210 V, 1 ph, 60 cycle	8,330	41,266
6C1	Sand Mill	1,500	1,053
7C1	Sand Trommel	200	1,506
8C1	Sand Blast, with bucket elevator, receiving tank and dust tank	800	1,909
9C1 (1670)	Electric O.H. Traveling Crane with runway, girders and rail. 190 mm, Motor complete.	25,900	24,552
	<u>Iron and Steel Foundry</u>		
10C2 (1506)	High Frequency electric induction furnace MG Set, 330 KVA, 96 Cycles Change Switches Condensers Contact panel Generator Switchboard Motor Switchboard Starting rheostat Plus all related equipment and accessories	16,349	55,193

Incl 2.

Allocation : Office No. 1-71Page 2 of 3 Pages.

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
<u>Non-Ferrous Foundry</u>			
3D	Electric Annealing Furnace, 500 KVA		18,573
7D	Open Ingot case, (7 pcs.)	1,820	471
8D	Stand for Ingot case	7,000	180
9D	Open Ingot case, (13 pcs.)	4,550	1,167
10D	Square Iron Flasks	60,000	18,634
11D	Roller table	300	196
12D	Drying stand for molds, (12 pcs.)	8,400	2,236
15D	Pneumatic Molding Machine	2,000	6,181
16D	Pneumatic Molding Machine	2,000	6,181
17D	Pneumatic Molding Machine	2,000	6,181
21D	Pneumatic Molding Machine	800	2,688
22D	Pneumatic Molding Machine	800	2,688
23D	Pneumatic Molding Machine	800	2,688
24D	Pneumatic Molding Machine	800	2,688
25D	Pneumatic Molding Machine	250	1,422
26D	Pneumatic Molding Machine	250	1,422
29D	Cora-Sand Sifting Machine	1,500	3,478
31D	Fret Sand Mill	2,500	2,272
32D	Sand kneader	400	1,153
33D	Sand sieve	80	347
34D	Sand Sieve	80	347
35D	Sand Sieve	80	347
36D	Sand Throwing machine	500	930
37D	Sand Throwing machine	500	930
38D	Sand Throwing machine	500	930
39D	Magnetic Separator	2,000	4,197
40D	Sand Blast	3,000	5,239
41D	Transformer, 75 KVA	485	1,263
42D	Transformer, 75 KVA	485	1,263
43D	Transformer, 75 KVA	485	1,263

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
	<u>Non-Ferrous Foundry (con'td)</u>		
44D	Transformer, 20 KVA	270	189
45D	Transformer, 20 KVA	270	189
46D	Electric O.H. Traveling Crane	2,500	17,319
47D	Electric O.H. Traveling Crane	2,500	17,319
48D	Hand Jib Crane	350	234
49D	Water Pump, Vortex type	250	1,338
50D	Switchboard, Manual control	400	948

Total Est. Wt. (kg.)	Total Value (1939 Yen)
<u>163,984</u>	<u>260,870</u>

ALLOCATION NOTICE NO. 2-54

Category of Equipment ARSENAL - INTEGRATED FACILITIES & RESIDUES Segment No. 3

Allocated to NETHERLANDS From Plant No. 27-4

Name of Arsenal 21st NAVAL AIR DEPOT OYUWA PLANT

Inventory Data taken from Evaluation Report for 27-4 (Residual)

Special Instructions:

1. Dismantling will not be delayed for inspection by claimant's resident engineer.

2. Dismantling will be accomplished under the supervision of a competent Japanese engineer familiar with this type of equipment.

3. Shares of cutting tools, accessories and supplies, to be packaged on this allocation notice, are those shares divided and packaged in accordance with letter to Commanding General, Eighth Army, file AG 387.6 (24 Jan 49) GPC/RP, 24 January 1949, subject: "Division into Reparations Shares of Cutting Tools in 21st Naval Air Depot (27-4) and Kawatana Naval Arsenal (27-1)," from General Headquarters, Supreme Commander for the Allied Powers.

Shipping Data: Destination will be supplied at a later date

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1949 Yen)</u>
178	Grinding machine*	500	4,262
225	Wch. Press, 10 ton*	800	2,606
251	Plate shrinking machine	800	2,323
253	Band saw *	800	925
397	Lathe, w/.75 HP	800	2,747
467	Horizontal shaper,*	800	1,682
472	Lathe	600	2,132
483	Wch. Press, 10 ton,*	500	15,580
556	Testing machine, hardness	300	820
2245	Air Compressor, w/motor, 50 HP	3,000	5,506
2249)	Air Compressor, w/motor, 25HP	3,600	9,190
2250)	Air Compressor, w/motor, 25 HP		
2252	Air Compressor, w/motor, 50 HP	3,000	4,766
2269	Air Compressor,*	3,000	5,471
2304	Air Compressor,*	1,000	985
2487	Air Compressor,*	1,500	549
3550	Electric Hoist, w/ 2 motors	400	2,080
4028	String sanding roller	100	673

*Motor Missing

Incl 3²

Allocation Notice No. 2-24

Page 2 of 2 pages.

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
406)	Rivet tighteners	540	416
407)			
408)			
4042	Sheet Bender	1,200	891
4713	Metallurgical Microscope	6	616
4714	Metallurgical Microscope	6	616
4813	Manual Press	800	1,264
4814	Manual Press	800	1,292
4815	Manual Press	800	666
4816	Bending machine	950	1,085
4817	Bending machine	1,800	2,149
4818	Bending machine	600	711
4819	Shearing machine	300	428
5316	Bending machine	450	424
5317	Bending machine	30	58
5318	Bending machine	800	1,077
5410	Mech. Press, 1 ton	400	319
5413	Manual Press	1,000	1,397
	<u>Lever Shears</u>	1,170	1,248
	(Inv. Nos.)		
	5691 5699 5708		
	5692 5700 5709		
	5693 5701 5710		
	5694 5702 5711		
	5695 5703 5712		
	5696 5704 5713		
	5697 5705 5714		
	5698 5706 5715		
	5707 5716		
9003	Planimeter	.6	49
	Cutting Tools, Accessories and Supplies (one-sixth share) (See Paragraph 3, Special In- structions)	25,934	275,244
	<u>Total Est. Wt. (kg)</u>		<u>Total Value (1939 Yen)</u>
		59,087	352,245

ALLOCATION NOTICE NO. 2-55Category of Equipment ARSENALS - INTEGRATED FACILITIES AND RESIDUES Segment No. 3Allocated to NETHERLANDS From Plant No. 27-1Name of Arsenal KAWATAMA NAVAL ARSENALInventory Data taken from Evaluation Report for 27-1 (Residual Equipment)

Special Instructions:

1. Dismantling will not be delayed for inspection by claimant's resident engineer.
2. Dismantling will be accomplished under the supervision of a competent Japanese engineer familiar with this type of equipment.
3. Shares of cutting tools, accessories, and supplies to be packaged on this allocation notice are those shares divided and packaged in accordance with letter to Commanding General, Eighth Army, file AG 387-6 (24 Jan 49) CPC/RF, 24 January 1949 subject: "Division into Reparations Share of Cutting Tools, Accessories and Supplies in 21st Naval Air Depot (27-4) and Kawatama Naval Arsenal (27-1)", from General Headquarters, Supreme Commander for the Allied Powers.
4. Inventory numbers marked with an asterisk (*) apply to small items inventoried in lots. These items are to be divided among the claimants as shown on the allocation notices. Note number of pieces allocated on this allocation notice.

Shipping Data: Destination will be supplied at a later date.

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (Kg)</u>	<u>Value (1939 Yen)</u>
69-R 5	Switch-board (panel complete w/oil circuit breaker)	400	816
*90-R 17	Electric hand drills, 10 pcs.	80	1,050
90-R 19	Grinder	50	12
90-R 22	Hand test pump	30	158
*90-R 33	Machine vices, 13 pcs.	900	237
*90-R 35	Vices, 300 pcs.	23,000	2,854
90-R 39	Magnetic Chuck, 9 pcs.	200	431
103-R 25	Hand test pump	30	158
105-R 2	Metal band saw**	1,200	4,538
105-R 12	Centrifugal Separator	150	1,049
93	Engine lathe	350	476
1144	Hardness Tester	500	2,704

** motor missing

Incl. Incl 33

Allocation Notice No. 2-55Page 2 of 2 Pages

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
1474	Friction Press, 150 Ton *	5,000	5,669
1478	Friction Press, 150 Ton w/motor 15 HP	6,000	5,174
1502	Forming Press	4,000	3,131
1505	Tension Tester, Pump *	2,000	2,582
1706	Motor, DC, 5 HP	300	501
1707	Motor, Induction, 5 kw	150	948
1708) 1709) 1710) 1711)	Motors, DC, 5 HP	400	1,879
1712	Motor, DC, 11 HP	200	902
1718	Geared motor, AC, 5 HP	400	656
	Cutting tools, Accessories and supplies (one sixth share) (See paragraph 3, Special Instructions)	40,017	585,439
		<u>Total Est. Wt. (kg.)</u>	<u>Total Value (1939 Yen)</u>
		85,157	621,444

*motor missing

ALLOCATION NOTICE NO. 5-22

Category of
Equipment ARSENALS - INTEGRATED FACILITIES AND RESIDUES Segment No. 3Allocated to Philippine Republic From Plant No. 27-1Name of Arsenal KAWATANA NAVAL ARSENALInventory Data taken from Evaluation Report for 27-1 A & B (Electrical
Equipment)Verified _____
Signature _____ Date _____

Special Packaging Instructions:

1. All removable items properly a part of these integrated facilities should be packaged and shipped. Allocation includes, but is not limited to, the inventory numbers shown.
2. Dismantling will not be delayed for inspection by claimant's resident engineer.
3. Dismantling will be accomplished under the supervision of a competent engineer familiar with this type of equipment.

Shipping Data: *manila*INTEGRATED FACILITIES

	<u>Est Wt (Kg)</u>	<u>Value (1939 Yen)</u>
Substation No. 3 (Includes Inventory Nos. 1760-3 incl)	5,310	6,863
Substation No. 4 (Includes Inventory Nos. 1764-8 incl, 1768, 1769)	3,638	8,606
Substation No. 5 (Includes Inventory Nos. 1784-6 incl)	2,259	8,775
Substation No. 6 (Includes Inventory Nos. 1780-3 incl)	3,623	8,208
	<u>Total Est Wt(Kg)</u>	<u>Total Value (1939 Yen)</u>
	14,830	32,452

Incl 24