

775013

004 Mining Machinery

HEADQUARTERS
WAKAYAMA MILITARY GOVERNMENT TEAM
APO 25

Reports Control
Symbol QESS-08

ECD/ay

5 August 1947

SUBJECT: Surveillance of Mining Machinery Production

TO: ESS/GHQ, SCAP, APO 500
Commanding General, I Corps, APO 301
ATTN: Military Government Section

1. Reference: Operational Directive No. 36, Headquarters Eighth Army, dated 24 April 1947. Letter, I Corps, dated 12 May 1947, AG 463. - BA.

2. No factories in Wakayama Prefecture are affected by the above references.

FOR THE COMMANDING OFFICER:

BILL N. McFARLAND
1st Lt, QMC
Adjutant

Distribution:
1-ESS/SCAP
3-CG, I Corps

775013

004 Mining Machinery

QESS - 08

1201

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

ELC/ro
9 July 1947

463.3 - BA

SUBJECT: Surveillance of Mining Machinery Production

TO : Commanding General, I Corps, APO 301
Attn: Mil Govt., Res & Ind Section

1. In compliance with Par. 5, OD-36, Hq Eighth Army, dtd 25 April 1947, enclosed Mining Machinery Production report is submitted for the month of June.

FOR THE COMMANDING OFFICER:

/s/ Thomas R. Harbin
/t/ Thomas R. Harbin
Lst Lt., Inf.
Adjutant

6 Incls:

- 1³ Report for Nippon Denchi, Shichihonmatsu Kojo
- 2³ " " " " , Kujo Kojo
- 3³ " " " " , Nishioji Kojo
- 4³ " " Nisshin Denki, Honsha Plant
- 5³ " " Shimazu Seisakusho, Sanjo Kojo
- 6³ " " Nippon Yusoki KK

413

AG ~~463.3~~ - BA

1st Ind

EHN/ku

Hq I Corps, APO 301,

12 JUL 1947

TO: CG, Eighth Army, APO 343
Attn: Mil Govt Sec

6 Incls:

1 copy ea w/d



HRT

53485

Date Visited 3 July 1947

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Received	Required for Current Orders
Coal	30 tons	30 tons	40 tons
Coke	1 ton	1 ton	1 ton

B. What percent of plant capacity is utilized on mining machinery production? * 70%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: Expeditor is a very efficient worker.

D. Machinery Data:

Mining Machinery Orders Received During the Month* (Yen)	Mining Machinery Orders Completed During Month* (Yen)	Total Outstanding Mining Machinery Orders at end of Month* (Yen)
54,500	639,700	1,139,500

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes No Explain: _____

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, ATTENTION: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

VISUAL REPORT

The Nippon Denchi K.K. Shichihomatsu Kojo is producing Mercury vapor rectifying tubes for mining. This is a small factory although they supply most of Japan. This factory is short on electricity since they use it to burn the vacuum in the tubes of the rectifiers. The expedition at present is trying to get a private line installed.

Date Visited 3 July 1947

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Received	Required for Current Orders
Coal	50 tons	50 tons	70 tons
Coke	7 "	7 "	7 "

B. What percent of plant capacity is utilized on mining machinery production? 100%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: _____

D. Machinery Data:

Mining Machinery Orders Received During the Month* (Yen)	Mining Machinery Orders Completed During Month* (Yen)	Total Outstanding Mining Machinery Orders at end of Month* (Yen)
2,955,000	2,926,500	152,250

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes No Explain: _____

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, ATTENTION: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

July 23

KYOTO

MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants and Expeditors
 Japanese District: KANSAI Report for Month of June Date 8 July 1947
 Expeditor Name: Mr. Izume Factory Name: Nippon Denchi K.K. Kujo Kojo

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 7, 13, and 20 June
- B. Did expeditor check on allocations to his factory: X Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce and Industry received in total by the factory:
 Yes X No
- D. State shortages in "C" above: Coal KG Coke KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: _____

- F. Results, actions or future actions agreed upon to complete deliveries of "D" above: _____

- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No X
- H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities: None

- I. Explain briefly other reasons for production lag; (Power, Materials, Labor, etc.): None

- J. Does the expeditor appear capable of discharging his duties: Yes X
 No Explain: _____

VISUAL REPORT

The Nippon Denchi K.K. Kujoye Kojo is producing mining lamps. They have no shortages and production is going along at a good rate. The expeditor seems to be a very efficient worker, for he is able to get every thing this Plant needs.

Date Visited 30 June 1947

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Received	Required for Current Orders
Coal	126 tons	126 tons	150 tons
Coke	48 "	48 "	20 "

B. What percent of plant capacity is utilized on mining machinery production? * 30%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: _____

D. Machinery Data:

Mining Machinery Orders Received During the Month* (Yen)	Mining Machinery Orders Completed During Month* (Yen)	Total Outstanding Mining Machinery Orders at end of Month* (Yen)
1,300,980	2,202,640	2,362,463

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes No Explain: _____

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, ATTENTION: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

VISUAL REPORT

The Nippon Denchi K.K., Nishioji Plant is producing batteries for mining lamps and Electric Mules (cars). On the 29th of June the Ammonium Persulphate shop of this factory burned down. The representatives of this firm said this would not harm the production because they will immediately establish a new shop. The fire was started when water leaked through the roof on to the Ammonium Persulphate and caused spontaneous combustion. They lost 8 tons of Ammonium Persulphate in the fire. They have no shortages except in the calorific of the coal they are receiving. The expeditor seems to be an efficient worker.

Date Visit: 30 June 1947

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Received	Required for Current Orders
Coal	3 tons	3 tons	0
Coke	6 tons	6 tons	5 tons

B. What percent of plant capacity is utilized on mining machinery production? * 20%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: Expeditor is a very efficient worker. 100% cooperative.

D. Machinery Data:

Mining Machinery Orders Received During the Month* (Yen)	Mining Machinery Orders Completed During Month* (Yen)	Total Outstanding Mining Machinery Orders at end of Month* (Yen)
0	400,000	400,000

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes No Explain: Other items manufactured by this firm are much needed in Japan. They are X-ray and medical equipment.

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, ATTENTION: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

VISUAL REPORT

The Nisshin Denki K.K. is producing switch boards and panels used in mining. Their production for this purpose is only 20% of this plants production. They also do orders for the occupation forces. They had a shortage of nails and thinner. They got nails but could not get thinner.

KYOTO

MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants and Expeditors
 Japanese District: KANSAI Report for Month of June Date: July 8, 1947
 Expeditor Name: Mr. Yoshikai Factory Name: Shimazu Seisakusho, Sanjo Kojo

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 6, 18, and 26 June
- B. Did expeditor check on allocations to his factory: X Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce and Industry received in total by the factory: Yes X No
- D. State shortages in "C" above: Coal KG Coke KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: _____

- F. Results, actions or future actions agreed upon to complete deliveries of "D" above: _____

- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No X
- H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities: None
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): Lack 20 ton pig iron for casting and 20 skilled laborers.
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: _____

Date Visited 30 June 1947

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Received	Required for Current Orders
Coal	10 tons	10 tons	40 tons
Coke	35 "	35 "	40 "

B. What percent of plant capacity is utilized on mining machinery production? * 25%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: The Expeditor is a very efficient worker.

D. Machinery Data:

Mining Machinery Orders Received During the Month* (Yen)	Mining Machinery Orders Completed During Month* (Yen)	Total Outstanding Mining Machinery Orders at end of Month* (Yen)
2,500,000	1,020,000	14,000,000

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes No Explain: _____

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, AP 500, ATTENTION: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

VISUAL REPORT

The Shimazu Seisakusho Sanjo Kojo is producing winches and crushers which are used in the production of coal. Work seems to be progressing satisfactorily in this line. They have a slight shortage of skilled labor and Pig Iron. The Expeditor seems to be a very efficient worker.

Date Visited 30 June 1947

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Received	Required for Current Orders
Coal	35 tons	35 tons	45 tons
Coke	50 tons	50 tons	60 tons

B. What percent of plant capacity is utilized on mining machinery production? * 73%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: The expeditor is a very efficient worker.

D. Machinery Data:

Mining Machinery Orders Received During the Month* (Yen)	Mining Machinery Orders Completed During Month* (Yen)	Total Outstanding Mining Machinery Orders at end of Month* (Yen)
6,500,000	4,400,000	30,000,000

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes No Explain: _____

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APC 500, ATTENTION: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

VISUAL REPORT

The Nippon Yusoki K.K., is producing Electric Mules (cars) for carrying coal from the mines. Their production is going as best as can be expected for they have a shortage of the following items:

<u>ITEM</u>	<u>TONS</u>
1. Crude Rubber	2.7
2. Electric Wire	8.4
3. Steel (Plate)	47.5
4. Silican Steel	5.0
5. Cement	50.0
6. Battery cases	Unknown tonnage
7. Lacquer	"
8. Electric Power	

The Expeditor is trying to get the above items.

775013

KMGR

004 Mining Machinery

Report Control
Symbol QESS-08

HYOGO MILITARY GOVERNMENT TEAM
APO 317

LWJ/di

319.13

8 July 1947

SUBJECT: Report on Surveillance of Mining Machinery
Production.

TO : Commanding General
I Corps
APO 301
Attn: Mil Govt Section

Transmitted herewith in compliance with paragraph 4, letter Hqs I Corps,
File AG 463.3 - BA, dated 12 May 1947, subject: "Surveillance of Mining
Machinery Production," are reports (Form MB-2), in triplicate, one six (6)
key equipment producers in this prefecture.

FOR THE COMMANDING OFFICER:

Incls: 6
As indicated above.
(in triplicate)

LOUIS C HUTTON
Major, Cavalry
Executive Officer

AG 319.13 - BA
Hq I Corps, APO 301,
TO: CG, Eighth Army, APO 343
ATTN: Mil Govt Sec

1st Ind

11 JUL 1947



EHN/md

✓ 6 Incls:
1 copy ea w/d

C.R.

53230

HYGGO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors
 Japanese District: Kinki Report for Month of June Date 5 July 1947
 Expeditor Name: H. Toyoda Factory Name: Mitsubishi Dama
Kobe Plant

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 3, 9, 16, 25 June 47
- B. Did expeditor check on allocations to his factory: X
 Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce & Industry received in total by the factory: Yes X No
- D. State shortage in "C" above: Coal KG Coke KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: No action was necessary as the plant received coal and coke allocation in full.
- F. Results, actions or future actions agreed upon to complete deliveries of "D" above: See above.
- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No X
- H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities: No conflict is reported.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): Due largely to low scale of wages and shortage of food, the plant has been experiencing difficulty in recruiting and keeping skilled labor.
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: Very eager to work and competent.

mg
 file

Incl 3

Date Visited 3 July 1947

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Rec'd	Required for Current Orders
Coal			(for July)
Coke	20,000 Kg	20,000 Kg	50,000 Kg
	2,000 "	2,000 "	20,000 "
Steel	0	0	30,000 "
Pig iron	0	0	5,583 "
Copper	0	0	1,990 "
Copper	0	0	1,920 "

What percent of plant capacity is utilized in mining machinery production? 5%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: The power

restriction was eased from 2 days a week power shut off to

1 day a week chiefly through the expeditors assistance. The plant has obtained 500 litre of gasoline from the Osaka Bureau's quota.

D. Machinery Data:

Mining Machinery Orders received during the month* (Yen)	Mining Machinery Orders completed during the month* (Yen)	Total Outstanding Mining Machinery Orders at end of Month* (Yen)
<u>None</u>	<u>¥ 111,270.-</u>	<u>¥ 3,191,110</u>

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes No

Explain: mining machinery production has been receiving highest attention with priority allocations of materials, labor and production schedule.

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, ATTENTION: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

Date Visited 27 June 1947

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Rec'd	Required for Current Orders (for July)
Coal	20,000 Kg	29,000 Kg	35,000 Kg
Coke	30,000 "	30,000 "	42,000 "
Steel	0	0	31,500 "
Pig iron	0	0	70,000 "

B. What percent of plant capacity is utilized on mining machinery production? * 1%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: Nothing of importance during this report period.

D. Machinery Data:

Mining Machinery Orders received during the month* (Yen)	Mining Machinery Orders completed during the month* (Yen)	Total Outstanding Mining Machinery Orders at end of Month* (Yen)
¥ 2,300,000	¥ 145,600	¥ 8,005,500

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes No

Explain: The plant has been experiencing difficulty in securing orders for the reason that their products are new to the market, costly, heavy and therefore limited in use. The absence of firm orders caused the Com. & Ind. Ministry to contemplate deletion of this plant from the list. However, the plant seems to have succeeded in getting firm orders and is prepared to increase production.

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, ATTENTION: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

* This team believes that this plant should be given another chance to prove their sales ability.

Incl 2

HYO MILITARY GOVERNMENT T.M.

MB-2 Military Government Report on Designated Plants & Expeditors.
 Japanese District: Kinki Report for Month of June Date
 Expeditor Name: K. Yoshigai Factory Name: Kobe Seikoshu - Kobe Plant

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 5, 27 June 47
- B. Did expeditor check on allocations to his factory: X Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce & Industry received in total by the factory: Yes X No
- D. State shortage in "C" above: Coal - KG Coke - KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: The Commerce & Industry Ministry allocated 20 tons of coal for industrial car department. The expeditor succeeded in securing additional 9 tons of coal for the mine machinery department, from the Osaka Bureau's own quota.
- F. Results, actions or future actions agreed upon to complete deliveries of "D" above: As far as the Commerce & Industry Ministry allocation of coal and coke is concerned, the plant received its full allocation.
- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No X
- H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities: No conflict reported.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): As the ratio of stock manufacture is still large in comparison with that of manufacturing for order no production lag is evident.
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: Alert and capable.

775013

HYO O

MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors
 Japanese District: Kansai Report for Month of June Date: 8 July 1947
 Expeditor Name: H. Toyoda Factory Name: Mitsubishi Plant
T. Yoshiyasa Itami Plant

Section I Expeditor Data

3, 11, 15, 20, 23
27, 30 June 47

- A. Dates Expeditor visited assigned factory: _____
- B. Did expeditor check on allocations to his factory: X Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce & Industry received in total by the factory: Yes X No
- D. State shortage in "C" above: Coal KG Coke KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: no action was necessary

F. Results, actions or future actions agreed upon to complete deliveries of "D" above: see above

G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No

H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities: the plant is making standard transformers on L.D., but no production bottlenecks resulting in conflicts with mining machine production is evident.

I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): the shortage of carbide has been reported.

J. Does the expeditor appear capable of discharging his duties: Yes No Explain: Appears to be alert and very much interested as can be judged from the frequent visits he made during this report period.

Incl 33

Date visited 17 June 47

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Rec'd	Required for (20th July) Orders
Coal	100,000 #	100,000 #	100,000 #
Coke	30,000 "	30,000 "	35,000 "
Steel	1,900 "	0 "	67,000 "
Pig iron	0 "	14,600 "	3,150 "
Copper	0 "	0 "	0 "
Copper wire	0 "	0 "	5,300 "

- B. What percent of plant capacity is utilized on mining machinery production? 13%
- C. Has the plant realized material assistance from the expeditor? Yes 2 No Explain briefly: no made

arrangements with the gas company to extend gas supply hours for the plant, and conferred with the power section of the Osaka Gen. & Ind. Bureau for reducing the number of power shut off days per week as required by the recent power restriction.

D. Machinery Data:

Mining Machinery Orders received during the month* (Yen)	Mining Machinery Orders completed during the month* (Yen)	Total Outstanding Mining Machinery Orders at end of Month* (Yen)
<u>¥ 1,320,000</u>	<u>¥ 367,540</u>	<u>¥ 6,909,768</u>

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes 2 No

Explain: For example, the work on 3 sets of 3500 KVA transformers for Takashima Coal mine was finished 2 weeks ahead of schedule by double shifts and even working on power shut off days.

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, ATTENTION: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

HYO O

MILITARY GOVERNMENT TEAM

Kinki
K. Yoshigai

June 5 July 1947
Sefci Kagyosho K.K.

MB-2 Military Government Report on Designated Plants & Expeditors.
Japanese District: _____ Report for Month of _____ Date _____
Expeditor Name: _____ Factory Name: _____

4, 23 June 47

Section I Expeditor Data

X

- A. Dates Expeditor visited assigned factory: _____
- B. Did expeditor check on allocations to his factory: _____
Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce & Industry received in total by the factory: Yes _____ No _____
- D. State shortage in "C" above: ~~no actual was necessary with regard~~
- E. Indicate names of authority the expeditor conferred with to eliminate shortages: _____

See above.

F. Results, actions or future actions agreed upon to complete deliveries of "D" above: _____

II

- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes _____ ~~No production~~
- H. Explain any production bottlenecks resulting in conflicts with occupation priorities: _____

There was no serious production lag

I. Explain any production bottlenecks, however, the plant is beginning to ~~fear about probable shortage of steel and pig-iron in immediate future.~~

Very energetic and

J. Does ~~he~~ appear capable of discharging his duties: Yes _____ No _____ Explain: _____

June 4³

Date visited 3 July 47

Section II. Designated Plants

- A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Rec'd	Required for Current Orders (for July)
Coal	34,000	34,000	34,000
Coke	0	0	27,000
Steel	0	0	50,000
Pig iron	120,000 (for 1st qtr)	50,000	50,000

- B. What percent of plant capacity is utilized on mining machinery production? * 90%

- C. Has the plant realized material assistance from the expeditor? Yes 2 No 1 Explain briefly: **As reported in previous reports the company has been having financial difficulties due largely to protracted payment by mine operators. The company secured necessary working capital from the bank through the expeditors efforts. The power restriction has also been eased from 2 days power shut-off a week to one day a week through his efforts.**

- D. Machinery Data:

Mining Machinery Orders received during the month* (Yen)	Mining Machinery Orders completed during the month* (Yen)	Total Outstanding Mining Machinery Orders at end of Month* (Yen)
<u>¥ 2,344,810</u>	<u>¥ 1,575,540</u>	<u>¥ 7,435,900</u>

- E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes 2 No 1

Explain: **Self-evident from the fact that almost entire plant facilities are devoted to mining equipment production.**

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate: Mail one copy directly to ESS, GHQ, SCAP, APO 500, ATTENTION: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

HYO 0

MILITARY GOVERNMENT T O I

MB-2 Military Government Report on Designated Plants & Expeditors
 Japanese District: Kinki Report for Month of June Date 7 July 1947
 Expeditor Name: S. ABE Factory Name: Kawasaki Sangyo
Atsahi Sanki Plant

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 2, 23, 25 June 47
- B. Did expeditor check on allocations to his factory: X Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce & Industry received in total by the factory: Yes X No
- D. State shortage in "C" above: Coal KG Coke KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: Since the plant received what was allocated for June in full, no action was necessary.
- F. Results, actions or future actions agreed upon to complete deliveries of "D" above: No action was necessary.
- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No X
- H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities: A PD for CO₂ fire extinguishers is forthcoming. However, since the two items are closely allied and there are relatively large stocks on hand of mining equipment, the plant is not expecting any production bottlenecks.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.) As the production for orders has not been large due principally to special nature of the products, there has not been any noticeable lag. However, depletion of stocks, mainly caustic soda and tin plates, is causing the plant worry about the production during July and subsequent months.
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: appears interested and competent.

2 Jul 53

Date Visited 15 June 47

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Rec'd	Required for Current Orders (for July)
Coal	5,000 Kg.	5,000 Kg.	20,000 Kg.
Coke	0	0	18,850 "
Steel	0	0	1,000 "

B. What percent of plant capacity is utilized on mining machinery production? 47%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: Through

~~the expeditor's efforts the plant is obliged to close only one day a week, due to power shut off, instead of two days a week, as required by recent electricity regulation.~~

D. Machinery Data:

Mining Machinery Orders received during the month* (Yen)	Mining Machinery Orders completed during the month* (Yen)	Total Outstanding Mining Machinery Orders at end of Month* (Yen)
<u>¥ 380,000</u>	<u>¥ 376,500</u>	<u>¥ 965,000</u>

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes No

Explain: ~~The plant has been using materials on stock for mining equipment even though allocation and deliveries of some of them are greatly delayed.~~

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, ATTENTION: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

HYOGO MILITARY GOVERNMENT T O M

MB-2 Military Government Report on Designated Plants & Expeditors.
 Japanese District: Kinki Report for Month of June Date 2 July 47
 Expeditor Name: K. Takahashi Factory Name: Tokyo Shibaura Denki
Abochi Plant.

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 2, 12, 20, 27 June 47
- B. Did expeditor check on allocations to his factory: Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce & Industry received in total by the factory: Yes Yes No
- D. State shortage in "C" above: Coal KG Coke KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: No action was necessary as there was no shortage.
- F. Results, actions or future actions agreed upon to complete deliveries of "D" above: See above
- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No Yes
- H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities: The plant has completed PD -4957 for 5 sets of 150 HP Induction Motors, and is expecting to start on next PD work for 100 sets of 2 KW 40 gallon water heater. No production bottleneck resulting from the above work is evident.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): Most critically needed materials are reported to be coke for cupolas and carbide for cutting plates. No allocation of insulation tape for 1st quarter has yet been received. However, the plant is pushing production by using stocks on hand.
- J. Does the expeditor appear capable of discharging his duties: Yes Yes No Explain: Seems thorough and energetic.

2 Jul 47

Date Visited 12 June 47

Section II. Designated Plants

- A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Rec'd	Required for Current Orders (for July)
Coal	15,000 Kg.	15,000 Kg.	30,000 Kg.
Coke	10,000 "	10,000 "	25,000 "
Steel plate	10,000 "	10,000 "	50,000 "
Pig Iron	0	0	20,000 "
Copper	1,000 "	1,000 "	700 "
Copper wire	200 "	200 "	2,000 "

- B. What percent of plant capacity is utilized on mining machinery production? * 16%

- C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: When allocation of coke was uncertain, the expeditor secured a 3 ton allotment from the Osaka Bureau quota. He also saw the power section of the Bureau about easing power restriction and succeeded in reducing the two days a week power shut-off to one day a week, thereby enabling the plant to maintain present rate of production.

- D. Machinery Data:

Mining Machinery Orders received during the month* (Yen)	Mining Machinery Orders completed during the month* (Yen)	Total Outstanding Mining Machinery Orders at end of Month* (Yen)
<u>¥ 13,524,440</u>	<u>¥ 538,440</u>	<u>¥ 13,379,890</u>

- E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes No

Explain: Mining machinery production is receiving highest attention and first priority in allocation of raw materials, labor, and production schedule at this plant.

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, ATTENTION: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

004 Mining machinery

HEADQUARTERS
WAKAYAMA MILITARY GOVERNMENT TEAM
APO 660

Reports Control
Symbol QESS-08

RCD/ey

7 July 1947

SUBJECT: Surveillance of Mining Machinery Production

TO: YSS/GHQ, SCAP, APO 500
Commanding General, I Corps, APO 301
ATTN: Military Government Section

1. Reference: Operational Directive No. 36, Headquarters Eighth Army, dated 24 April 1947. Letter, I Corps, dated 12 May 1947, AG 463.3 - BA.

2. No factories in Wakayama Prefecture are affected by the above references.

FOR THE COMMANDING OFFICER:

Bill E. McFarland
BILL E. McFARLAND
1st Lt, OMC
Adjutant

Distribution:
1-ESS/SCAP
3-CG, I Corps

53273

1907

INFO COPY FOR KING MILITARY GOVERNMENT REGION, APO 317,

HYOGO MILITARY GOVERNMENT TEAM
APO 317

LWJ/d1

319.13

26 June 1947

SUBJECT: List of Mine Equipment and Machinery Manufactured
for Stocks.

TO : Commanding General
Eighth Army
APO 343
Attn: Mr. J.J. Heineman, TEC

1. Forwarded herewith in compliance with verbal instructions from Mr. Heineman, Eighth Army, to this headquarters through Mr. A. B. Holtz, I Corps, is information regarding the production of coal mining machinery and equipment for stock by four (4) of the six (6) designated key plants in Hyogo Prefecture.

2. The Mitsubishi Denki Kabushiki Kaisha, Kobe and Itami Plants are not producing subject machinery and equipment for stocks since present capacities do not permit.

RUSSELL G. REHKOP
Lt Col CAC
Commanding

4 Incls:
As indicated

AG 410 - BA

1st Ind

ABH/jyn

Hq I Corps, APO 301, 1 JUL 1947

TO: CG, Eighth Army, APO 343

4 Incls:
n/c

Name of Plant: Kobe Seikosho K.K. (Kobe Steel Works, Ltd.)
 Address : Wakinojama, 1-Chome, Fukiai-ku, Kobe.

List of Mining Equipment
 Manufactured for Stock

<u>Items</u>	<u>Size</u>	<u>Specification</u>	<u>Quantities</u>	
			<u>Incompleted Units</u>	<u>Completed Units</u>
Air-Compressor	100 HP	Horizontal Single Stage 7 kg/cm ² 700 m ³ /H	10	
"	100 HP	Vertical 2 Stage 7 kg/cm ² 700 m ³ /H	3	
"	300 HP	Horizontal 2 Stage 7 kg/cm ² 2500 m ³ /H	1	
"	500 HP	Horizontal 2 Stage 7 kg/cm ² 3820 m ³ /H		1 Completed 30 May 1947; probably taken by Seika Kogyo- sho, Hokkaido.
Coal-wagon Wheel	Weight 12 kg		6950	50

Incl No. 1

Name of Plant: Seiki Kogyosho K.K.

Address : 467 Kami-Sakabe, Sonoda-mura, Kawabe-gun, Hyogo-ken.

List of Mining Equipment
Manufactured for Stock

<u>Items</u>	<u>Size</u>	<u>Specification</u>	<u>Quantities</u>	
			<u>Incompleted</u> <u>Units</u>	<u>Completed</u> <u>Units</u>
Reduction gear motor (Explosion proof)	1 HP	Reduction ratio (r.p.m) 50 cycle 1500 - 50 60 " 1800 - 60		11
"	"	" "	2	
"	2 HP	"		8
"	2 HP	Reduction ratio 50 cycle 1500 - 83 60 cycle 1800 - 100		2
"	3 HP	Reduction ratio 50 cycle 1000 - 33 60 cycle 1200 - 40		12
"	"	Reduction ratio 50 cycle 1500 - 50 60 cycle 1800 - 60		1
"	3 HP	Reduction ratio 50 cycle 1500 - 150 60 cycle 1800 - 180	4	
"	5 HP	Reduction ratio 50 cycle 1500 - 50 60 cycle 1800 - 60		3
"	"	" "	3	
"	"	Reduction ratio 50 cycle 1000 - 33 60 cycle 1200 - 40	29	
"	7.5 HP	Reduction ratio 50 cycle 1500 - 50 60 cycle 1800 - 60		1

Encl No. 2

Name of Plant: Seiki Kogyosho K.K. 467 Kami-Sakabe, Sonoda-mura,
Kawabe-gun, Hyogo-ken - con'td.

<u>Items</u>	<u>Size</u>	<u>Specification</u>	<u>Quantities</u>	
			<u>Incompleted Units</u>	<u>Completed Units</u>
Reduction gear motor (Explosion proof)	7.5 HP	Reduction ratio 50 cycle 1000 - 33 60 cycle 1200 - 40		8
"	"	Reduction ratio 50 cycle 1000 - 33 60 cycle 1200 - 40	13	
"	10 HP	Reduction ratio 50 cycle 1500 - 50 60 cycle 1800 - 60		6
"	"	Reduction ratio 50 cycle 1000 - 33 60 cycle 1200 - 40	44	
"	15 HP	Reduction ratio 50 cycle 1000 - 33 60 cycle 1200 - 40	41	
"	20 HP	Reduction ratio 50 cycle 1000 - 33 60 cycle 1200 - 40	10	

Name of Plant: Tokyo Shibaura Denki K.K. (Aboshi Plant)

Address : 1000 Hamada, Aboshi-ku, Himeji, Hyogo-ken.

List of Mining Equipment
Manufactured for Stock

<u>Items</u>	<u>Size</u>	<u>Specification</u>	<u>Quantities</u>	
			<u>Incompleted Units</u>	<u>Completed Units</u>
Induction Motor	30 HP	3 Phase		20
"	"	"	180	
"	20 HP	3 Phase; explosion- proof	50	
Oil circuit breaker	100 A	Explosion-proof	50	
Magnetic switch	500 V	"	70	
"	200 V	"	96	
Push button switch		PS-22; explosion- proof.	166	
Signal Lamp	18 V-0.11 A		600	
Elec Mine Locomotive	8 ton		13	

NOTE: Current ratio of stock manufacturing is 55%
of total mine equipment production.

Encl No. 3

Name of Plant: Kawasaki Sangyo K.K. (Akashi Sanki Plant)

Address : 1609 Chaemba-cho, Akashi

List of Mining Equipment
Manufactured for Stock

<u>Items</u>	<u>Size</u>	<u>Specification</u>	<u>Quantities</u>	
			<u>Incompleted Units</u>	<u>Completed Units</u>
Mine Rescue Equipment		Improved No. 4	35	
"		K. G. Type		10
Oxygen Refilling Pumps		Motor-driven & Hand-operated; KUL Type	1	
"		150 B 1 Type		18
Artificial respirator				9
Air-leak Testing Pump				4
Air-filter		A can	235	1015

- NOTE: 1. The plant is the sole maker in the manufacture of this type of mine equipment.
2. As demand for the products will increase at the time of emergencies such as explosion, fire, etc., at the mines, the plant must maintain a certain amount of ready stock, which fact necessitates the production schedule to give more room for stock manufacturing.
3. Ratio of mining equipment production:
- | | |
|-------------------------|-------|
| For orders | 6.7% |
| " stock | 42.3% |
| " replacement
parts. | 51.0% |

Encl No. 4

004 Mining

HYOGO MILITARY GOVERNMENT TEAM
APO 317

LWJ/di

319.13

10 June 1947

SUBJECT: Surveillance of Mining Machinery Production

TO : Commander-in-Chief
Far East Command
APO 500
Attn: ESS Section - Machinery Branch

1. Reference is made to Operational Directive No. 36, dated 24 April 1947, and inclosures thereto dealing with subject materials.
2. Attention is invited to report by this Military Government Team, Report Control Symbol QUES-08, dated 9 June 1947, covering activities in the plants of the following:

<u>Number</u>	<u>Plant</u>
45	Tokyo Shibaura Denki, Aboshi Plant, Hyogo Ken.
51	Kobe Seikosho, Kobe Plant, Hyogo Ken.
53	Kawasaki Sangyo, Akashi Sanki Plant, Hyogo Ken.

3. In the May reports of the above named concerns, it will be noted that much of the current production of coal mining machinery is being stock piled, mainly for the following reasons:
 - a. More equipment is currently being produced than is being ordered.
 - b. Slow payment by mine owners for machinery already delivered.
 - c. Machinery manufacturers are generally restricted concerns and therefore financially handicapped.
 - d. Mine operators tendency to prolong discussions before completing definite contracts.
4. The above information is forwarded for whatever information it may contain with reference to currently vital necessity for increased coal production.

FOR THE COMMANDING OFFICER:

LOUIS C. HUTTON
Major, Cavalry
Executive Officer

BASIC: Ltr. Hq Hyogo Mil Govt Team, 319.13, subj: "Surveillance of Mining Machinery Production" dtd 10 June 1947.

AG 319.1

1st Ind

EHN/st

Hq I Corps, APO 301, 16 JUN 1947

TO: CG, Eighth Army, APO 343

1. Attention is invited to paragraph 3a and b, basic communication.

2. This headquarters has been informed that the described situation exists in many industries other than mining machinery production and in other prefectures than Hyogo-ken.

3. It is the opinion of this headquarters that this condition is a result of the inefficiency of the Japanese control associations.

FOR THE COMMANDING GENERAL:

50203

57

QESS - 08

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

ELC/ro
10 June 1947

463.3 - BA

SUBJECT: Surveillance of Mining Machinery Production

TO : Commanding General, I Corps, APO 301
Attn: Mil Govt Res & Ind Section

1. In compliance with Par. 5, OD-36, Hq, Eighth Army, dtd 25 April 1947, enclosed Mining Machinery Production report is submitted for the month of May.

2. Discrepanies noted were as follows:

- a. Japanese allocation lists disagree with Eighth Army allocation list.
- b. One (1) factory listed on the Japanese allocation sheet was omitted from Eighth Army sheet. (Nippon Denchi Kujo Kojo)
- c. Since the Japanese received the material listed on Japanese allocation sheet, subject sheet was used in making this report.

FOR THE COMMANDING OFFICER:

/s/ George D. Ish
/t/ GEROG D. ISH
Capt., CMP
Executive

6 Incls:

- 1³ Report for Nippon Denchi, Shichihonmatsu Kojo
- 2³ Report for Nippon Denchi, Kujo Kojo
- 3³ Report for Nippon Denchi, Nishioji Kojo
- 4³ Report for Nisshin Dinki, Honsha Plant
- 5³ Report for Shimazu Seisakusho, Sanjo Kojo
- 6³ Report for Nippon Yusoki K.K.

50/9)

775013

Reports Control Symbol
QESS - 08

BASIC: Ltr, Kyoto Mil Govt Team, 463.3, subj: "Surveillance of Mining Machinery Production", dtd 10 June 1947

MG

AG 004 - BA

1st Ind

EBB/ny

Hq I Corps, APO 301, 12 JUN 1947

TO: CG, Eighth Army, APO 343

6 Incls:
1 copy ea w/d

5/9/5

004 Mining

HYOGO MILITARY GOVERNMENT TEAM
APO 317Report Control Symbol
QHS-08

MG

LWJ/di

319.13

9 June 1947

SUBJECT: Report on Surveillance of Mining Machinery Production

TO : Commanding General
I Corps, APO 301
Attention: Mil Govt Section

Transmitted herewith in compliance with paragraph 4, letter Hq I Corps, File AG 463.3 - BA, dated 12 May 1947, subject: "Surveillance of Mining Machinery Production", are reports (Form MB-2), in triplicate, on six (6) key equipment producers in this prefecture.

FOR THE COMMANDING OFFICER:

/s/ Louis C. Hutton
/t/ LOUIS C. HUTTON
Major, Cavalry
Executive Officer

Incls: 6
As indicated above
(in triplicate)

AG 463.3 - BA

1st Ind

EHN/ay

Hq I Corps, APO 301, 14 JUN 1947

TO: CG, Eighth Army, APO 343

Forwarded in compliance with paragraph 5, Operational Directive No. 36, Headquarters Eighth Army, dated 24 April 1947.

FOR THE COMMANDING GENERAL:

6 Incls:
n/c

50/05

HYOGO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors.

Japanese District: Kinki Report for Month of May Date 7 June 1947Expeditor Name: H. Toyoda Factory Name: Mitsubishi DenkiK. NaritaItami Plant

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory 20 May - 10 May
20 May - 29 May
- B. Did expeditor check on allocations to his factory: x Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce & Industry received in total by the factory: Yes x No
- D. State shortage in "C" above: Coal - KG Coke - KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: Since there was no shortage in either coal or coke, it was not necessary for the expeditor to see any agency during this month.
- F. Results, actions or future actions agreed upon to complete deliveries of "D" above: See paragraph E.
-
- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No x
- H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities: As reported previously the plant has a P.D. for switches and transformers; however the plant does not have a copy of the P.D. This work is not causing any production bottlenecks.
- I. Explain briefly other reasons for production lags: (Power, Materials, Labor, etc.): Difficulty in getting and keeping good factory workers; the dormitory reported in previous report is at present procured and occupied by an Army unit; delayed delivery of castings made by sub-contractors.
- J. Does the expeditor appear capable of discharging his duties: Yes x No Explain: A change has been made since the middle of May; the newly assigned expeditors seem eager to perform his duties.

Incl 1

Date Visited 30 May 1947

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Rec'd	Required for Current Orders (for June)
Coal	52,000 Kg	52,000 Kg	83,000 Kg
Coké	25,000	25,000	35,000
Steel	0	0	22,830
Pig Iron	0	0	3,750
Copper	0	0	1,850
Copper Wire	0	0	8,500

B. What percent of plant capacity is utilized on mining machinery production? * 26%

C. Has the plant realized material assistance from the expeditor? Yes A No Explain briefly: About 240 cans of carbide were delivered against the plant requirement of 200 cans; supply of gas was increased through the expeditors efforts.

D. Machinery Data:

Mining Machinery Orders received during the month* (Yen)	Mining Machinery Orders completed during the month* (Yen)	Total Outstanding Mining Machinery Orders at end of month* (Yen)
0	¥ 805,863	¥ 6,815,453

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes A No

Explain: This plant was behind schedule in production of transformers, however Mr. T. Asai, assistant chief of Engineering Dept., has personally given this office his assurance that this matter will be rectified.

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, Attention: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

Incl 1

HYOGO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors.

Japanese District: Kinki Report for Month of May Date 5 June 1947Expeditor Name: K. Yoshigai Factory Name: Seiki Kogyosho

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory 12 May - 30 May
- B. Did expeditor check on allocations to his factory: x Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce & Industry received in total by the factory: Yes x No
- D. State shortage in "C" above: Coal KG Coke KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: The expeditor reports May allocation of
of coke was 30 tons, whereas no allocation is indicated in the
list of coal and coke allocation for May 1947. Contacted Kinki
Coal Distribution Co., about the shortage of 3 tons, since actual
delivery was 27 tons.
- F. Results, actions or future actions agreed upon to complete deliveries of "D" above: Nothing definite agreed upon regarding
delivery of 3 tons of coke.
-
- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No x
- H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities:
No production bottlenecks.
-
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc).: Financial situation has not been improved
due to protracted payment from mine operators for shipped goods.
-
- J. Does the expeditor appear capable of discharging his duties: Yes x No Explain: Seems very interested
in his work.

Date visited 19 May 1947

Section II. Designated Plants

- A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Rec'd	Required for Current Orders (for June)
Coal	30,000 Kg	30,000 Kg	25,000 Kg
Coke	0	27,000	33,000
Steel	0	0	10,000
Pig Iron	70,000	0	33,000
Copper	0	0	500

- B. What percent of plant capacity is utilized on mining machinery production? * 96 %

- C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly:
The plant received coupon for 70 tons of pig iron largely through the effort of expeditor and expects delivery shortly

- D. Machinery Data:

Mining Machinery Orders received during the month* (Yen)	Mining Machinery Orders completed during the month* (Yen)	Total Outstanding Mining Machinery Orders at end of month* (Yen)
<u>¥ 1,122,884.00</u>	<u>¥ 2,627,907.00</u>	<u>¥ 6,728,730</u>

- E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes No
 Explain: Almost entire plant capacity has been devoted to the mine equipment production. Sufficient orders have been received to keep this plant working full pressure for the next two (2) months.

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, Attention: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

HYOGO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors,
 Japanese District: Kinki Report for Month of May Date 7 June 1947
 Expeditor Name: K. Yoshigai Factory Name: Kobe Seikoshu, Kobe Plant

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory 2 May - 29 May
- B. Did expeditor check on allocations to his factory: Yes x No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce & Industry received in total by the factory: Yes No x
- D. State shortage in "C" above: Coal 15 tons KG Coke KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: The expeditor reports that the May allocation of coal was 35 tons instead of 50 tons as indicated in the list of Coal & Coke allocation for May 1947 to this plant. He will, however, see the Hyogo Branch of Kinki coal Distribution Co., about the shortage of 15 tons.
- F. Results, actions or future actions agreed upon to complete deliveries of "D" above:
- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No x
- H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities: Plant has P. D. for washing machines, but production of this item is not causing bottle-necks for mine equipment production.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc).: Since production is for stock and not for orders, no production lag is evident.
- J. Does the expeditor appear capable of discharging his duties: Yes x No Explain:
Is alert and energetic.

Date Visited 21 May 1947

Section II. Designated Plants

- A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation REC'd	Required for Current Orders
Coal	50,000 Kg	35,000 Kg	65,000 Kg
Coké	12,000	12,000	35,000
Steel	0	0	25,000
Pig Iron	0	0	28,000
Copper	0	0	0

- B. What percent of plant capacity is utilized on mining machinery production? * 10%

- C. Has the plant realized material assistance from the expeditor? Yes No A Explain briefly:

Due to the fact the plant is producing for stock and not for orders there has not been urgent need for the expeditor's assistance.

- D. Machinery Data:

Mining Machinery Orders received during the month* (Yen)	Mining Machinery Orders completed during the month* (Yen)	Total Outstanding Mining Machinery Orders at end of month* (Yen)
<u>None</u>	<u>None</u>	<u>None</u>

- E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes A No

Explain: The plant is endeavoring to secure orders for the stocks of manufactured items on hand. The sum of ¥ 75,000,000 was erroneously reported as total outstanding orders in report for April. This figure represents the value of stock on hand.

- * MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHO, SCAP, APO 500, Attention: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

HYOGO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors.

Japanese District: Kinki Report for Month of May Date 7 June 1947Expeditor Name: H. Toyoda Factory Name: Mitsubishi Denki
Kobe Plant

Section I Expeditor Date

- A. Dates Expeditor visited assigned factory 2 May - 14 May - 28 May
- B. Did expeditor check on allocations to his factory: x
Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce & Industry received in total by the factory: Yes x No
- D. State shortage in "C" above: Coal KG Coke KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: There was no necessity for him to see any agency since major raw materials were received on time.
- F. Results, actions or future actions agreed upon to complete deliveries of "D" above: See "E" above.
- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No x
- H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities: The plant is making one elevator on P.D., but no production bottlenecks reported.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc): Difficulty in getting and keeping skilled labor due chiefly to the present inflationary economic condition.
- J. Does the expeditor appear capable of discharging his duties: Yes x No Explain: Mr. Sakane has been replaced by Mr. Toyoda who seems alert and energetic.

Date Visited 26 May 1947

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Rec'd	Required for Current Orders (for June)
Coal	16,000 Kg	16,000 Kg	40,000 Kg
Coke	10,000 Kg	10,000 Kg	20,000 Kg
Steel	0	0	0
Pig Iron	0	0	2,175
Copper	0	0	1,760
Copper Wire	0	0	3,558

B. What percent of plant capacity is utilized on mining machinery production? * 3%

C. Has the plant realized material assistance from the expeditor? Yes Δ No Explain briefly:
With a view to help economize coal, the expeditor
succeeded in getting 20 tons of lignite coal to be
mixed with allocated coal.

D. Machinery Data:

Mining Machinery Orders received during the month* (Yen)	Mining Machinery Orders completed during the month* (Yen)	Total Outstanding Mining Machinery Orders at end of month* (Yen)
¥ 37,500	¥ 151,530	¥ 3,320,000

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes Δ No
 Explain: The plant has been making every effort to push
the production of 14 sets of circuit breakers which were
behind schedule.

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, Attention: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

HYOGO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors.
 Japanese District: Kinki Report for Month of May Date 6 June 1947
 Expeditor Name: S. Adzuma Factory Name: Kawasaki Sangyo
Akashi Sanki Plant

Section I Expeditor Date

- A. Dates Expeditor visited assigned factory 2 May - 14 May
28 May
- B. Did expeditor check on allocations to his factory: x
 Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce & Industry received in total by the factory: Yes No x
- D. State shortage in "C" above: Coal KG Coke 14,000 KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: The expeditor believes allocation for coke is 20 tons instead of 30 tons as indicated in the list of Coal and Coke allocation for May 1947; conferred with Hyogo Branch of the Kinki Coal Distribution Co., for the shortage of 4 tons of coke.
- F. Results, actions or future actions agreed upon to complete deliveries of "B" above: Did not succeed in getting delivery this month.
-
- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No x
- H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities: Plant is producing CO2 fire extinguishers on JPNZ P.D.; however, the plant is not experiencing production bottlenecks resulting in conflict with P.D. work.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): No immediate prospect for getting 1 ton of caustic soda required for July output; shortage of machine tool operators; difficulty in obtaining working capital as the Co., is a restricted concern; mine operators do not make payment promptly.
- J. Does the expeditor appear capable of discharging his duties: Yes x No Explain: Appears alert and interested in his work.

Date Visited 28 May 1947

Section II. Designated Plants

- A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Rec'd	Required for Current Orders (for June)
Coal	20,000 Kg	20,000 Kg	20,000 Kg
Coke	30,000	16,000	23,000
Steel	0	0	1,300
Pig Iron	0	0	300
Copper	0	0	0

- B. What percent of plant capacity is utilized on mining machinery production? * 49%

- C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: The expeditor has asked the Commerce & Industry Ministry for an allocation of #8-10 mesh wire netting. Although no allocation has yet been received by this plant, the expeditor is confident his request will be approved.

- D. Machinery Data:

Mining Machinery Orders received during the month* (Yen)	Mining Machinery Orders completed during the month* (Yen)	Total Outstanding Mining Machinery Orders at end of month* (Yen)
¥ 532,830	¥ 509,200	¥ 210,156

- E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes No Explain: Owing to the nature of the items manufactured this factory is not only producing for orders but also for stocks in order to meet any emergency requirements.

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, Attention: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

HYOGO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors.

Japanese District: Kinki Report for Month of May Date 6 June 1947Expeditor Name: K. Yakushi ji Factory Name: Tokyo Shibaura Denki
Aboshi Plant.

Section I Expeditor Date

- A. Dates Expeditor visited assigned factory 5 May - 16 May - 30 May
- B. Did expeditor check on allocations to his factory: x Yes No
- C. Were mining machinery allocations of coal and coke, as established by the Ministry of Commerce & Industry received in total by the factory: Yes No allocation
- D. State shortage in "C" above: Coal KG Coke KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: According to the expeditor, 12 tons of coal allocation was obtained from the Osaka Bureau of Commerce & Industry Ministry and 5 tons of coke was received from Commerce & Industry Ministry.
- F. Results, actions or future actions agreed upon to complete deliveries of "D" above:
- G. In checking Production, did the expeditor observe the use of Mining Machinery allocations for use other than the production of mining machinery: Yes No x
- H. Explain briefly any production bottlenecks resulting in conflicts with occupation priorities: No production bottlenecks evident. The Plant is making room heaters on P.D. (KNGC - 4957 through Shin Nippon Kensetsu Kogyo K.K.)
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc): The plant will be able to speed up production if mine operators will make definite contracts.
- J. Does the expeditor appear capable of discharging his duties: Yes x No Explain:
Appears to be doing a good job.

Date Visited 15 May 1947

Section II. Designated Plants

A. List below the Material data for the plant indicated on the reverse side.

Month	Mining Machinery Allocation	Mining Machinery Allocation Rec'd	Required for Current Orders (For June)
Coal	-	12,000 Kg	20,000 kg
Coke	-	5,000	18,000
Steel	3,554	3,554	20,000
Pig Iron	-	-	15,000
Copper	-	-	700
Copper Wire	-	-	1,600

B. What percent of plant capacity is utilized on mining machinery production? * 13 %

C. Has the plant realized material assistance from the expeditor? Yes Δ No Explain briefly:
The plant succeeded in getting an allocation of 35 cans of carbide and some gasoline through efforts of the expeditor.

D. Machinery Data:

Mining Machinery Orders received during the month* (Yen)	Mining Machinery Orders completed during the month* (Yen)	Total Outstanding Mining Machinery Orders at end of month* (Yen)
<u>¥ 385,800</u>	<u>¥ 295,475</u>	<u>¥ 768,325</u>

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes X No
 Explain: The plant has been concentrating on mine equipment production in preference to manufacturing D.C. motors for electric cars.

* MINING MACHINERY IS TO BE DEFINED AS ALL MACHINERY AND EQUIPMENT PRODUCED OR REPAIRED IN THIS PLANT FOR COAL MINES.

NOTE: This report will be completed in triplicate. Mail one copy directly to ESS, GHQ, SCAP, APO 500, Attention: Machinery Branch by the 12th day of each following month. The other copy will be forwarded through channels to the above address.

004 Mining

Report Control
Symbol QESS-08HYOGO MILITARY GOVERNMENT TEAM
APO 317

LWJ/d1

319.13

9 June 1947

SUBJECT: Report on Surveillance of Mining Machinery
Production.TO : Economic & Scientific Section
General Headquarters
Supreme Commander for the Allied Powers
APO 500
Attn: Machinery Branch

Forwarded herewith in compliance with paragraph 5, Operational Directive No. 36, Hq Fifth Army, dated 24 April 1947, are reports (Form MG-2) on six (6) key equipment producers in this prefecture.

FOR THE COMMANDING OFFICER:

/s/t/ LOUIS C. HUTTON
Major, Cavalry
Executive OfficerIncls: 6
As indicated above

AG 319.1 - BA

1st Ind

FHN/jyn

Hq I Corps, APO 301, 13 JUN 1947

TO: SCAP, GHQ, APO 500
Attn: Economic & Scientific Sec
Machinery Branch6 Incls:
n/o

50/04

Report Control Symbol QESS-08

*OOX Mining*HEADQUARTERS
WAKAYAMA MILITARY GOVERNMENT TEAM
APO 660

HCD/kt

5 June 1947

SUBJECT: Surveillance of Mining Machinery Production

TO: ESS/GHQ, SCAP, APO 500
Commanding General, I Corps, APO 301
Attn: Mil Govt Section

1. Reference: Operational Directive No. 36, Headquarters Eighth Army, dated 24 April 1947. Letter, I Corps, dated 12 dated May 1947, AG 463.3 - BA.

2. No factories in Wakayama Prefecture are affected by the above references.

FOR THE COMMANDING OFFICER:

Bill N. McFarland
BILL N. McFARLAND
1st Lt, QMC
Adjutant

Distribution:
1-ESS/SCAP
3-CG, I Corps

49838

162

463.3 Gal
004 Machinery

Report Control Symbol QESS-08

HYOGO MILITARY GOVERNMENT TEAM
APO 317

ABH/d1

12 May 1947

SUBJECT: Report on Surveillance of Mining
Machinery Production.

TO : Economic & Scientific Section
General Headquarters
Supreme Commander for the Allied Powers
APO 500

Attn: Machinery Branch

THRU : Commanding General
I Corps
APO 301

Attn: Mil Govt Section

Transmitted herewith in compliance with paragraph 5, Operational
Directive No. 36, Hq, Eighth Army, dated 24 April 1947, are reports
(Form MB-2) on six (6) key equipment producers in this prefecture.

FOR THE COMMANDING OFFICER:

/s/ Louis C. Hutton
/t/ LOUIS C. HUTTON
Major, Cav
Executive Officer

Incls: 6
As indicated above.
(in duplicate)

775013

Reports Control Symbol QESS-08

BASIC: Ltr, Hyogo Mil Govt Team, subj: "Report on Surveillance of Mining Machinery Production", dtd 12 May 47.

AG 004 - EA

1st Ind

EHN/yo

Hq I Corps, APO 301,

19 MAY 1947

TO: CG, Eighth Army, APO 343

6 Incls:
n/c

ML

47008

463.3

HEADQUARTERS I CORPS
APO 301 (Kyoto, Honshu)

EHN/ks

AG 463.3 - BA

16 APR 1947

SUBJECT: Expeditors for Japanese Coal Industry

TO: Commanding Officer
Kyoto Military Government Team
APO 713

NG

1. The Ministry of Commerce and Industry of the Japanese Government has designated 93 factories which are to receive top priority on raw materials for manufacture of coal mining equipment. A Japanese expeditor, responsible to the Ministry of Commerce, has been assigned to each factory. The job of the expeditor will be to expedite delivery of raw materials, and to forestall any obstacles to production that are foreseen.

2. A directive from higher headquarters is in process of preparation which will require surveillance of this program and the activities of the expeditors by Military Government teams. These expeditors have been instructed to contact the Military Government team in the area to which they are assigned. In the majority of cases, the expeditors are already in the field.

3. Inclosure 1 to this communication consists of a list of designated plants located in Kyoto Prefecture, with the name of the expeditor assigned in each instance. Additional information with respect to this program will be forthcoming at a later date.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

3 Incls:

1. List of Designated Plants with Addresses and Names of Expeditors (dup)
2. List of Duties of Expeditors (one)
3. Allocation of Coal and Coke for Designated Plants for Month of April (one)

43230

463.3

HEADQUARTERS I CORPS
APO 301, (Kyoto, Honshu)

EHN/ks

AG 463.3 - BA

16 APR 1947

SUBJECT: Expeditors for Japanese Coal Industry

TO: Commanding Officer
Hyogo Military Government Team
APO 317

1. The Ministry of Commerce and Industry of the Japanese Government has designated 93 factories which are to receive top priority on raw materials for manufacture of coal mining equipment. A Japanese expeditor, responsible to the Ministry of Commerce, has been assigned to each factory. The job of the expeditor will be to expedite delivery of raw materials, and to forestall any obstacles to production that are foreseen.

2. A directive from higher headquarters is in process of preparation which will require surveillance of this program and the activities of the expeditors by Military Government teams. These expeditors have been instructed to contact the Military Government team in the area to which they are assigned. In the majority of cases, the expeditors are already in the field.

3. Inclosure 1 to this communication consists of a list of designated plants located in Hyogo Prefecture, with the name of the expeditor assigned in each instance. Additional information with respect to this program will be forthcoming at a later date.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

3 Incls:

1. List of Designated Plants with Addressee and Names of Expeditors (dup)
2. List of Duties of Expeditors (one)
3. Allocation of Coal and Coke for Designated Plants for Month of April (one)

463.3
HEADQUARTERS I CORPS
APO 301 (Kyoto, Honshu)

EHN/ln

AG 463 - BA

16 APR 1947

SUBJECT: Expeditors for Japanese Coal Industry

TO: Commanding Officer, Osaka Military Government Team, APO 660

1. The Ministry of Commerce and Industry of the Japanese Government has designated 93 factories which are to receive top priority on raw materials for manufacture of coal mining equipment. A Japanese expeditor, responsible to the Ministry of Commerce, has been assigned to each factory. The job of the expeditor will be to expedite delivery of raw materials, and to forestall any obstacles to production that are foreseen. MG

2. A directive from higher headquarters is in process of preparation which will require surveillance of this program and the activities of the expeditors by Military Government teams. These expeditors have been instructed to contact the Military Government team in the area to which they are assigned. In the majority of cases, the expeditors are already in the field.

3. Inclosure 1 to this communication consists of a list of designated plants located in Osaka Prefecture, with the names of the expeditor assigned in each instance. Additional information with respect to this program will be forthcoming at a later date.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

3 Incls:

1. List of Designated Plants with Addresses and Names of Expeditors (dup)
2. List of Duties of Expeditors (one)
3. Allocation of Coal and Coke for Designated Plants for Month of April (one)

43229

463.3

HEADQUARTERS I CORPS
APO 301 (Kyoto, Honshu)

EHN/mss

AG 463.3 - BA

16 APR 1947

SUBJECT: Expeditors for Japanese Coal Industry

TO : Commanding Officer
Kyushu Military Government Region
APO 929

1. The Ministry of Commerce and Industry of the Japanese Government has designated 93 factories which are to receive top priority on raw materials for manufacture of coal mining equipment. A Japanese expeditor, responsible to the Ministry of Commerce, has been assigned to each factory. The job of the expeditor will be to expedite delivery of raw materials, and to forestall any obstacles to production that are foreseen.

2. A directive from higher headquarters is in process of preparation which will require surveillance of this program and the activities of the expeditors by Military Government teams. These expeditors have been instructed to contact the Military Government Team in the area to which they are assigned. In the majority of instances, the expeditors are already in the field.

3. Inclosure 1 to this communication consists of a list of designated plants located in Kyushu Region, with the name of the expeditor assigned in each instance. Additional information with respect to this program will be forthcoming at a later date.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

3 Incls:

1. List of Designated Plants with Addresses and Names of Expeditors (quad)
2. List of Duties of Expeditors (dup)
3. Allocation of Coal and Coke for Designated Plants for Month of April (dup)

43228