

GHQ/SCAP Records (RG 331, National Archives and Records Service)

Description of contents

- (1) Box no. 2896
- (2) Folder title/number: (5)
000: Mining Machinery
- (3) Date: Apr. 1947 - Dec. 1947

(4) Subject:

Classification	Type of record
9616, 9621	e, i

- (5) Item description and comment:
Kinki

- (6) Reproduction: Yes No

- (7) Film no. _____ Sheet no. _____

Reports Control
Symbol QESS-08

HYOGO MILITARY GOVERNMENT TEAM
APO 317

NAT/ewn/di

319.13

9 December 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 Headquarters 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:

Incls: 6
As indicated above.

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

AG 413.1 - BA
Hq I Corps, APO 301,
TO: CG, Eighth Army, APO 343

1st Ind

BEO/ass

DEC 13 1947

6 Incls:
n/c

QR

MC

EO

Rad

Report Control
Symbol QESS-08

176

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

463.3 - BA

ELC/ct
8 Dec 1947

SUBJECT: Letter of Transmittal

TO : Supreme Commander for the Allied Powers, GHQ, APO 500
Attn: ESS, Machinery Branch

In compliance with Par 5, OD-36, Hq Eighth Army, 25 April 1947, the enclosed surveillance of Mining Machinery Production Report is submitted for the month of November 1947.

EEO

FOR THE COMMANDING OFFICER:

THOMAS R. HARBIN
1st Lt. Inf
Adjutant

Incls:

- 1 Report on Nippon Dench, Aujo Kojo (1)
- 2 " " " " Nishi-oji Kojo (1)
- 3 " " " " Shichihonmatsu Kojo (1)
- 4 " " " " Yusoki K.K. (1)
- 5 " " Nisshin Denki, Honsha Kojo (1)
- 6 " " Shinazu Seisakusho, Sanjo Kojo (1)

AG 413.4 - BA

1st Lt Ind

ELC/yy

Hq. I Corps, APO 301,

TO: CG, Eighth Army, APO 343

DEC 15 1947

C.A.

6 Incls:
a/c

yy

HEADQUARTERS
 OSAKA MILITARY GOVERNMENT TEAM
 APO 25

HHH/wma/mh

8 December 1947

SUBJECT: MB-2 Military Government Report on
 Designated Plants and Expeditors
 (Report Control Symbol QESS-08)

TO: Commanding General
 I Corps, APO 301
 ATTENTION: Mil Govt Sec

1. Transmitted herewith in duplicate copies are MB-2 are MB-2 Military Government Reports on Designated Plants and Expeditors, Report Control Symbol QESS-08, for the month of November.

2. This is in accordance with paragraph 5, Operational Directive No. 36, Hq 8th Army, "Surveillance of Mining Machinery Production," dated 24 April 1947.

6 Incls:
 1-Torishima Seisakusho
 2-Tsubakimoto Chain Seisakusho
 3-Anzen Sakado K.K.
 4-Tokki Seisakusho
 5-Yuasa Chikudenchi Seizo K.K.
 6-Osaka Henatsuki K.K.

MALCOLM E. CRAIG
 Colonel, Infantry
 Commanding

AG 004 - BA

1st Ind

BEO/tn

Hq I Corps, APO 301.

TO: CG, Eighth Army, APO 343

DEC 18 1947

6 Incls:
 n/c

MG

ED
 Rad

885

Report Control
Symbol QESS-08KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

463.3 - BA

ELC/ct
6 Dec 1947

MG

SUBJECT: Surveillance of Mining Machinery Production

TO : Commanding General, I Corps, APO 301
Attn: Mil Govt, Economics Div

In compliance with Par 5, OD #36, Hq Eighth Army, 25 April 1947, the enclosed surveillance of Mining Machinery Production Report is submitted for the month of November.

FOR THE COMMANDING OFFICER:

THOMAS R. HARBIN
1st Lt. Inf
AdjutantEHC
Rad

6 Incls:

- 1 Report on Nippon Denchi, Kujo Kojo (2)
- 2 " " " " Nishi-oji Kojo (2)
- 3 " " " " Shichihonmatsu Kojo (2)
- 4 " " " " Yusoki, K.K. (2)
- 5 " " Nisshin Denki, Honsha Kojo (2)
- 6 " " Shimazu Seisakusho, Sanjo Kojo (2)

AG 413.1 - BA

1st Ind

EEO/mk

Hq I Corps, APO 301

DEC 13 1947

TO: CG, Eighth Army, APO 343

C.A.

6 Incls:
n/c

775013

004

MG

REPORT OF EQUIPMENT ON HAND AND EXPENDED

(CONTROL APPROVAL SYMBOL CG 4-68)

HEADQUARTERS

HCD/ey

WAKAYAMA MILITARY GOVERNMENT SERVICE

APO 25

Remarks	412.3	Lost TO	On Hand	Spec. Auth.	T/E	24 November 1947	Item No.
SUBJECT: Coal Mining Machinery Survey							
TO : Commanding General, I Corps APO 301 ATTN: Military Government Section							
<p>1. In compliance with letter, your headquarters, subject as above, dated 12 November 1947, file AG 412.3 - BA, the inclosed questionnaires for mining companies are herewith submitted.</p> <p>2. It is believed that these 6 companies are not major coal producers; however, investigation has revealed that this coal is of rather high quality; and were sufficient electricity for machinery available, the output of these mines could be materially increased.</p> <p>3. Further information concerning this matter was given to Mr. Moran of your headquarters during the recent visit of the regional commander 19 November 1947.</p>							
6 Incls Questionnaires					/s/ C. M. Lyons /t/ C. M. LYONS Lt Col, Inf Commanding		
AG 463.0 - BA		1st Ind			EHN/eco/so		
Hq I Corps, APO 301.							
TO: CG, Eighth Army, APO 343							

6 Incls: Unit Installation
e/a APO or Supply Pt

Date of Report T/O & E

Period covered in column 6

775013

REPORT OF EQUIPMENT ON HAND AND EXPENDED

(CONTROL APPROVAL SYMBOL CG 4-80)
 NARA MILITARY GOVERNMENT TEAM
 SERVICE APO 25, Unit 4

WNE/md

21 November 47

Item No. Article

Remarks SUBJECT: Coal Mining Machinery Report

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

1. In compliance with letter, Headquarters I Corps, file No. AG 412.3-BA, dated 12 November 1947, subject: "Coal Mining Machinery Survey", the following report is submitted.
2. There are no mining machinery manufacturing plants located in this prefecture.
3. There are fifteen lignite mines in this prefecture. The answers to the questions on the attached page are common to all fifteen mines.
4. Production figures for October 1947 are as follows:

Mine	Tons	Mine	Tons	Mine	Tons
Ueno	1,286	Muro	10	Daito	120
Horyuji	490	Mikasa	10	Tatsuno	0
Yamato	0	Kasagi	15	Nakanogawa	8
Tsugeno	402	Yoshino	0	Tsukise	30
Uda	54	Kasuga	35	Showa	32
Total - 2492					

FOR THE COMMANDING OFFICER:

/s/ Elmer J. Kallmeyer
 /t/ ELMER J. KALLMEYER
 1st Lt, Inf
 Adjutant

2 Incls.

- 1 - Questionnaire for Designated Plants
- 2 - Questionnaire for Mining Companies

Unit Installation or Supply Pt.

APO

Date of Report

Date

T/O & E

Period covered in column 6

775013

FORM NO. 302-1

Period covered in column 6:

LAO & E

BASIC; Ltr, Mara Mil Govt Team, subj: "Coal Mining Machinery Report",
 dtd 21 Nov 47.

or Subj: By
 Unit Installation:

VbO

AG 413 - BA

1st Ind

EHN/eeo/tn

Hq I Corps, APO 301.

TO: CG, Eighth Army, APO 343

NOV 28 1947

MG

C. R.

ee

2 Incls:
 n/c

[Signature]

No. Item	Article	L/E	Unit Spec	Hand On	Expd or Lost	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)

SERVICE

(CONTINUED UNLESS OTHERWISE SPECIFIED)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

775013

004

FORM NO. 104 (REV. 1-15-47)

FORM NO. 104-1

Period covered in column 8:

HYOGO MILITARY GOVERNMENT TEAM

LWJ/ryf/di

MA

LNO F'E

APO 317

Date of report

of subject by
Unit Installation

21 November 1947

VBO

SUBJECT: Coal Mining Machinery Survey

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

1. Forwarded herewith in compliance with paragraph 5 of letter, Headquarters I Corps, dated 12 November 1947, subject as above, are answers to questionnaires submitted by six (6) designated plants in Hyogo Prefecture.

2. Since there is no coal mine of importance in this area, questionnaires for mining companies have not been distributed.

FOR THE COMMANDING OFFICER:

EO
Rad

- Incls: 6
Questionnaires for Designated Plants:
1. Mitsubishi Denki K.K., Kobe Plant
 2. Seiki Kogyosho K.K.
 3. Tokyo Shibaura Denki K.K., Aboshi Plant
 4. Mitsubishi Denki K.K., Itami Plant
 5. Kobe Seikosho Honsha Plant
 6. Kawasaki Sangyo K.K., Akashi Oxygen Apparatus Plant.

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

AG 463.0 - BA

1st Ind

EHN/seo/av

Hq I Corps, APO 301

NOV 28 1947

No Item

TO: CG, Eighth Army, APO 343 LVE

Appr
Spec

Hand
On

Exbd
of
Logr

REMARKS

(1) (2) (3) (4) (5) (6) (7)

SERVICE

6 Incls:
n/c

(CONTROL APPROVAL STAMP OF CG 4-50)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

775013

Code No. C 5004

Date Nov. 19, 1947

Name & Address of Designated Plant: Mitsubishi Denki K.K.

Plant. 3-chome, Wadesakicho, Hyogo-ku, Kobe City VBO

QUESTIONNAIRES FOR DESIGNATED PLANTS

1. Does the plant anticipate increased orders during the next six months?

Yes X; No _____; Will remain same _____

If yes, will the plant increase its capacity for coal mining machinery production?

Yes X; No _____.

If yes, what percentage of total production capacity will be devoted to coal mining machinery? 15 %.

2. Has plant any items of coal mining machinery manufactured during the past seven months on hand for which there is no longer a demand by the coal mines?

Yes _____; No X.

If yes, state type of equipment and approximate quantity.

3. Does the plant employ effective advertising and sales methods in an effort to obtain more orders from the mines?

Yes X; No _____.

4. Do plant representatives believe that the demand for most urgently needed equipment has been met during the past seven months and that requirements will be less during the next six months?

Yes _____; No X.

If no what is their overall estimate of requirements as compared to the output of machinery during the past seven months? 20 %

Remarks:

No. Item	Article	QTY	Unit	Hand /s/ On	Exbd. Representative	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)
					M. Hirota General Manager	

SERVICE

(CONTROL APPROVAL STAMPS ON 4-80)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

Incl 1

775013

1101—FORM 100—REV. 1-15-47—2000

FORM 100—REV. 1-15-47—2000

Period covered in columns 8:

Code No. C 5004

DATE

Date Nov. 19, 1947

Name & Address of Designated Plant: Mitsubishi Denki K.K.

or Subplant
Plant

Kobe Plant, 3-chome, Wadasekicho, Hyogo-ku, Kobe City

VBO

QUESTIONNAIRES FOR DESIGNATED PLANTS

1. Does the plant anticipate increased orders during the next six months?

Yes X; No _____; Will remain same _____

If yes, will the plant increase its capacity for coal mining machinery production?

Yes X; No _____.

If yes, what percentage of total production capacity will be devoted to coal mining machinery? 15 %.

2. Has plant any items of coal mining machinery manufactured during the past seven months on hand for which there is no longer a demand by the coal mines?

Yes _____; No X.

If yes, state type of equipment and approximate quantity.

3. Does the plant employ effective advertising and sales methods in an effort to obtain more orders from the mines?

Yes X; No _____.

4. Do plant representatives believe that the demand for most urgently needed equipment has been met during the past seven months and that requirements will be less during the next six months?

Yes _____; No X.

If no what is their overall estimate of requirements as compared to the output of machinery during the past seven months? 20 %

Remarks:

No Item	Article	LINE	Unit Spec	Hand /s/	Expd	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)
					M. Hirota	
					Representatives	
					M. Hirota	
					General Manager	

SERVICE

(CONTROL APPROVAL: SANBOG CG 4-20)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

Incl 1.

775013

Code No. C5011

Date 19 Nov 47

Name & Address of Designated Plant: Kabushiki Kaisha Seikikogyosho
 (Seiki Industrial Works Ltd) 467 Kamisakabe Amagasaki Hyogo Pref.

QUESTIONNAIRES FOR DESIGNATED PLANTS

1. Does the plant anticipate increased orders during the next six months?

Yes X; No _____; Will remain same _____

If yes, will the plant increase its capacity for coal mining machinery production?

Yes X; No _____.

If yes, what percentage of total production capacity will be devoted to coal mining machinery? 100 %

2. Has plant any items of coal mining machinery manufactured during the past seven months on hand for which there is no longer a demand by the coal mines?

Yes X; No _____.

If yes, state type of equipment and approximate quantity.
 Geard motor 43 sets

3. Does the plant employ effective advertising and sales methods in an effort to obtain more orders from the mines?

Yes X; No _____.

4. Do plant representatives believe that the demand for most urgently needed equipment has been met during the past seven months and that requirements will be less during the next six months?

1st item 2nd item

Yes _____; No X.

If no what is their overall estimate of requirements as compared to the output of machinery during the past seven months? 130 %

Remarks:

No. Item	Article	QTY	Value	Used for	Exp'd	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)
				Yasuo T. Kameyama Representative		

SERVICE

(CONTROL APPROPRIATE BUREAU OF CE 4-20)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

Incl 2

775013

FORM NO. 100-100-100-100

FORM NO. 100-100-100-100

Code no. C 5014

Period covered in column B:

Date 18th Nov. 1947

Name of

Date

Date of report

Name & Address of Designated Plant: Tokyo Shibaura Aboshi Works.
1000 Hamada Aboshiku Himeji-city

or subject

VBO

Plant

QUESTIONNAIRES FOR DESIGNATED PLANTS

1. Does the plant anticipate increased orders during the next six months?

Yes _____; No _____; Will remain same X

If yes, will the plant increase its capacity for coal mining machinery production?

Yes _____; No _____.

If yes, what percentage of total production capacity will be devoted to coal mining machinery? _____%

2. Has plant any items of coal mining machinery manufactured during the past seven months on hand for which there is no longer a demand by the coal mines?

Yes _____; No X.

If yes, state type of equipment and approximate quantity.

3. Does the plant employ effective advertising and sales methods in an effort to obtain more orders from the mines?

Yes X; No _____.

4. Do plant representatives believe that the demand for most urgently needed equipment has been met during the past seven months and that requirements will be less during the next six months?

Yes _____; No X.

If no what is their overall estimate of requirements as compared to the output of machinery during the past seven months? 3200%

Remarks:

No	Plant	INE	Yr/s	Exha	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
			1000/s	1000	1000
			1000/s	1000	1000

SERVICE

(CONTINUED FROM PREVIOUS PAGE)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

Incl 3

775013

1101-071 5-10-1947

FORM NO. 107-1

PERIOD COVERED IN COLUMN 8:

Code No. C 5014

Date 18th Nov. 1947

NAME

Date

Date of birth

Name & Address of Designated Plant: Tokyo Shibaura Aboshi Works.

or 1000 Hamada Aboshiku Himeji-city

Installation

QUESTIONNAIRES FOR DESIGNATED PLANTS

1. Does the plant anticipate increased orders during the next six months?

Yes _____; No _____; Will remain same X

If yes, will the plant increase its capacity for coal mining machinery production?

Yes _____; No _____.

If yes, what percentage of total production capacity will be devoted to coal mining machinery? _____%

2. Has plant any items of coal mining machinery manufactured during the past seven months on hand for which there is no longer a demand by the coal mines?

Yes _____; No X.

If yes, state type of equipment and approximate quantity.

3. Does the plant employ effective advertising and sales methods in an effort to obtain more orders from the mines?

Yes X; No _____.

4. Do plant representatives believe that the demand for most urgently needed equipment has been met during the past seven months and that requirements will be less during the next six months?

Yes _____; No X.

If no what is their overall estimate of requirements as compared to the output of machinery during the past seven months? 3200%

Remarks:

No. Item	Article	L/AE	Value / Spec	Exbg. / On Representative	Remarks	
(1)	(2)	(3)	(4)	(5)	(6)	(7)

SERVICE

(CONTINUED FROM PREVIOUS PAGE)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

Incl 3

775013

1161—ON 2/10/47—1161—200M

FORM NO. 100-1

Period covered in columns 6: Code No. 5,003

Date 19 Nov. 1947

Name & Address of Designated Plant: DATE of Report
DATE of Report

of Subject: ITAMI WORK. VLO

QUESTIONNAIRES FOR DESIGNATED PLANTS

- Does the plant anticipate increased orders during the next six months?
 Yes X; No _____; Will remain same _____
 If yes, will the plant increase its capacity for coal mining machinery production?
 Yes X; No _____.
 If yes, what percentage of total production capacity will be devoted to coal mining machinery? 20%
- Has plant any items of coal mining machinery manufactured during the past seven months on hand for which there is no longer a demand by the coal mines?
 Yes _____; No X.
 If yes, state type of equipment and approximate quantity.
- Does the plant employ effective advertising and sales methods in an effort to obtain more orders from the mines?
 Yes X; No _____.
- Do plant representatives believe that the demand for most urgently needed equipment has been met during the past seven months and that requirements will be less during the next six months?
 Yes _____; No X.
 If no what is their overall estimate of requirements as compared to the output of machinery during the past seven months? 110%

Remarks:

No. Item	Title	LINE	Unit	Value	Expend	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)
						Representative

SERVICE

(CONTROL APPROVAL SYMBOLS ON FILE)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

Incl 4

775013

1101—OW 250000 25000—1101—2000

2500 2500 2500—1

Period covered in columns of: Code No. 5,003

Date 19 Nov. 1947

Name & Address of Designated Plant: DATE OF REPORT

ITSUBICHI ELECTRIC MFG. CO. LTD.

or subject ITAMI WORK.

Unit installation

QUESTIONNAIRES FOR DESIGNATED PLANTS

1. Does the plant anticipate increased orders during the next six months?

Yes X; No _____; Will remain same _____

If yes, will the plant increase its capacity for coal mining machinery production?

Yes X; No _____

If yes, what percentage of total production capacity will be devoted to coal mining machinery? 20 %

2. Has plant any items of coal mining machinery manufactured during the past seven months on hand for which there is no longer a demand by the coal mines?

Yes _____; No X

If yes, state type of equipment and approximate quantity.

3. Does the plant employ effective advertising and sales methods in an effort to obtain more orders from the mines?

Yes X; No _____

4. Do plant representatives believe that the demand for most urgently needed equipment has been met during the past seven months and that requirements will be less during the next six months?

Yes _____; No X

If no what is their overall estimate of requirements as compared to the output of machinery during the past seven months? 110 %

Remarks:

No	Article	Inv	Value	Exbr	Remarks
					For /s/ M. Iwamoto. OR Representative

SERVICE

(CONTINUED APPROPRIATE SYMBOLS ON 4-50)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

Incl 4.

775013

Model Form No. 101-101

FORM NO. 101-101

Period covered by column 3:

Code No. C-5002

NAME

Date Nov. 18th 1947

Date

Date of Report

Name & Address of Designated Plant: 1-chome Wakinohama Fukiai

or Subplant: Kobe Seikoshu Honshakoujo

Plant Installation

QUESTIONNAIRES FOR DESIGNATED PLANTS

1. Does the plant anticipate increased orders during the next six months?

Yes ; No _____; Will remain same _____

If yes, will the plant increase its capacity for coal mining machinery production?

Yes ; No _____

If yes, what percentage of total production capacity will be devoted to coal mining machinery? 20%

2. Has plant any items of coal mining machinery manufactured during the past seven months on hand for which there is no longer a demand by the coal mines?

Yes _____; No

If yes, state type of equipment and approximate quantity.

3. Does the plant employ effective advertising and sales methods in an effort to obtain more orders from the mines?

Yes ; No _____

4. Do plant representatives believe that the demand for most urgently needed equipment has been met during the past seven months and that requirements will be less during the next six months?

Yes _____; No

If no what is their overall estimate of requirements as compared to the output of machinery during the past seven months? 200%

Remarks:

Manager of the plant.

No. Item	Article	LINE	Unit Spec	Head of Plant	Exp'd /s/ M. Yasunami	Signature
(1)	(2)	(3)	(4)	(5)	(6)	(7)

SERVICE

(CONTINUED FROM PREVIOUS PAGE)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

Incl 5

775013

Period covered in columns 5:

Code No. C-5002

I/O & E

Date Nov. 18th 1947
Date of report

Name & Address of Designated Plant: 1-chome Wakinohama Fukiai

or Kebe Seikoshu Honshako Co

Plant Installation

QUESTIONNAIRES FOR DESIGNATED PLANTS

1. Does the plant anticipate increased orders during the next six months?

Yes X; No _____; Will remain same _____

If yes, will the plant increase its capacity for coal mining machinery production?

Yes X; No _____

If yes, what percentage of total production capacity will be devoted to coal mining machinery? 20 %

2. Has plant any items of coal mining machinery manufactured during the past seven months on hand for which there is no longer a demand by the coal mines?

Yes _____; No X

If yes, state type of equipment and approximate quantity.

3. Does the plant employ effective advertising and sales methods in an effort to obtain more orders from the mines?

Yes X; No _____

4. Do plant representatives believe that the demand for most urgently needed equipment has been met during the past seven months and that requirements will be less during the next six months?

Yes _____; No X

If no what is their overall estimate of requirements as compared to the output of machinery during the past seven months? 200 %

Remarks:

Manager of the plant.

No. Item	Article	I/E	Unit	Hand	Exp'd	By
(1)	(2)	(3)	(4)	(5)	(6)	(7)
						M. Yasunami On Representative

SERVICE

(CONTINUED FROM REVERSE SIDE)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

Incl 5

775013

Period covered in columns 8: Code No. C-5001
 Date 19th Nov. 1947
 Name & Address of Designated Plant: Akashi Oxygen Apparatus Plant of
Kawasaki Sangyo Co., Ltd.
 Date of Report: VBO

QUESTIONNAIRE FOR DESIGNATED PLANTS

1. Does the plant anticipate increased orders during the next six months?
 Yes X; No _____; Will remain same _____
 If yes, will the plant increase its capacity for coal mining machinery production?
 Yes _____; No X.
 If yes, what percentage of total production capacity will be devoted to coal mining machinery? 5
2. Has plant any items of coal mining machinery manufactured during the past seven months on hand for which there is no longer a demand by the coal mines?
 Yes _____; No X.
 If yes, state type of equipment and approximate quantity.
3. Does the plant employ effective advertising and sales methods in an effort to obtain more orders from the mines?
 Yes X; No _____.
4. Do plant representatives believe that the demand for most urgently needed equipment has been met during the past seven months and that requirements will be less during the next six months?
 Yes _____; No X.
 If no what is their overall estimate of requirements as compared to the output of machinery during the past seven months? 100

Remarks:

Factory Manager,

No. Item	Article	QTY	Value	Remarks
(1)	(2)	(3)	(4)	(5)
				Exhibitor Masashi Isano. Representative

SERVICE

(CONTROL APPROVAL SYMBOL CE 4-50)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

June 6

775013

Report covered in column 8: Code No. C-5001

DATE Date 19th Nov. 1947

Name & Address of Designated Plant: Akashi Oxygen Apparatus Plant of
Kawasaki Sangyo Co., Ltd.

QUESTIONNAIRE FOR DESIGNATED PLANTS

1. Does the plant anticipate increased orders during the next six months?
 Yes X; No _____; Will remain same _____
 If yes, will the plant increase its capacity for coal mining machinery production?
 Yes _____; No X.
 If yes, what percentage of total production capacity will be devoted to coal mining machinery? _____%
2. Has plant any items of coal mining machinery manufactured during the past seven months on hand for which there is no longer a demand by the coal mines?
 Yes _____; No X.
 If yes, state type of equipment and approximate quantity.
3. Does the plant employ effective advertising and sales methods in an effort to obtain more orders from the mines?
 Yes X; No _____.
4. Do plant representatives believe that the demand for most urgently needed equipment has been met during the past seven months and that requirements will be less during the next six months?
 Yes _____; No X.
 If no what is their overall estimate of requirements as compared to the output of machinery during the past seven months? 100%

Remarks:

Factory Manager.

No	Article	DATE	Appr	Exbd	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
				<u>By Masashi Isano.</u>	
				<u>On Representative</u>	

SERVICE

(CONTROL APPROVAL STAMP OF CE 4-50)

REPORT OF EQUIPMENT ON HAND AND EXPENDED

Incl 6.

775013

004

HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 25

HHH/whm/mh

18 November 1947

SUBJECT: Coal Mining Machinery Survey

TO: Commanding General
I Corps, APO 301
ATTENTION: Mil Govt Sec

In accordance with circular letter, Hq I Corps, APO 301, file no. AG 412.3-BA, subject as above, dated 12 November 1947, survey data on five (5) coal mining machinery manufacturers are forwarded herewith.

Incls:
As indicated

MALCOLM E. CRAIG
Colonel, Infantry
Commanding

AG 463.0 - BA
Hq I Corps, APO 301,
TO: CG, Eighth Army, APO 343

1st Ind

EHN/ecc/mmn

NOV 20 1947

6 Incls:
n/c

AKD

MB

BO

Rad

Report Control
Symbol 47/E/NR/2

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

ELC/ct
18 Nov 1947

SUBJECT: Coal Mining Machinery Survey

TO : Commanding General, I Corps, APO 301
ATTN: Mil Govt Economics Division

1. In compliance with letter, Hqs I Corps, subj: Coal Mining Machinery Survey, File AG 412.3-BA, dated 12 November 1947 the following information is submitted.

- a. Coal Mines,
Negative Report
- b. Designated Plants,
See inclosures 1, 2 and 3

HAROLD C. SHEFFIELD
Major QMC
Commanding

3 Incl:

- 1 Questionnaire for Nippon Denchi K.K. (2)
- 2 Questionnaire for Nihon Yusoki K.K. (2)
- 3 Questionnaire for Shimazu Seisakusho Ltd. (2)

AG 413 - BA

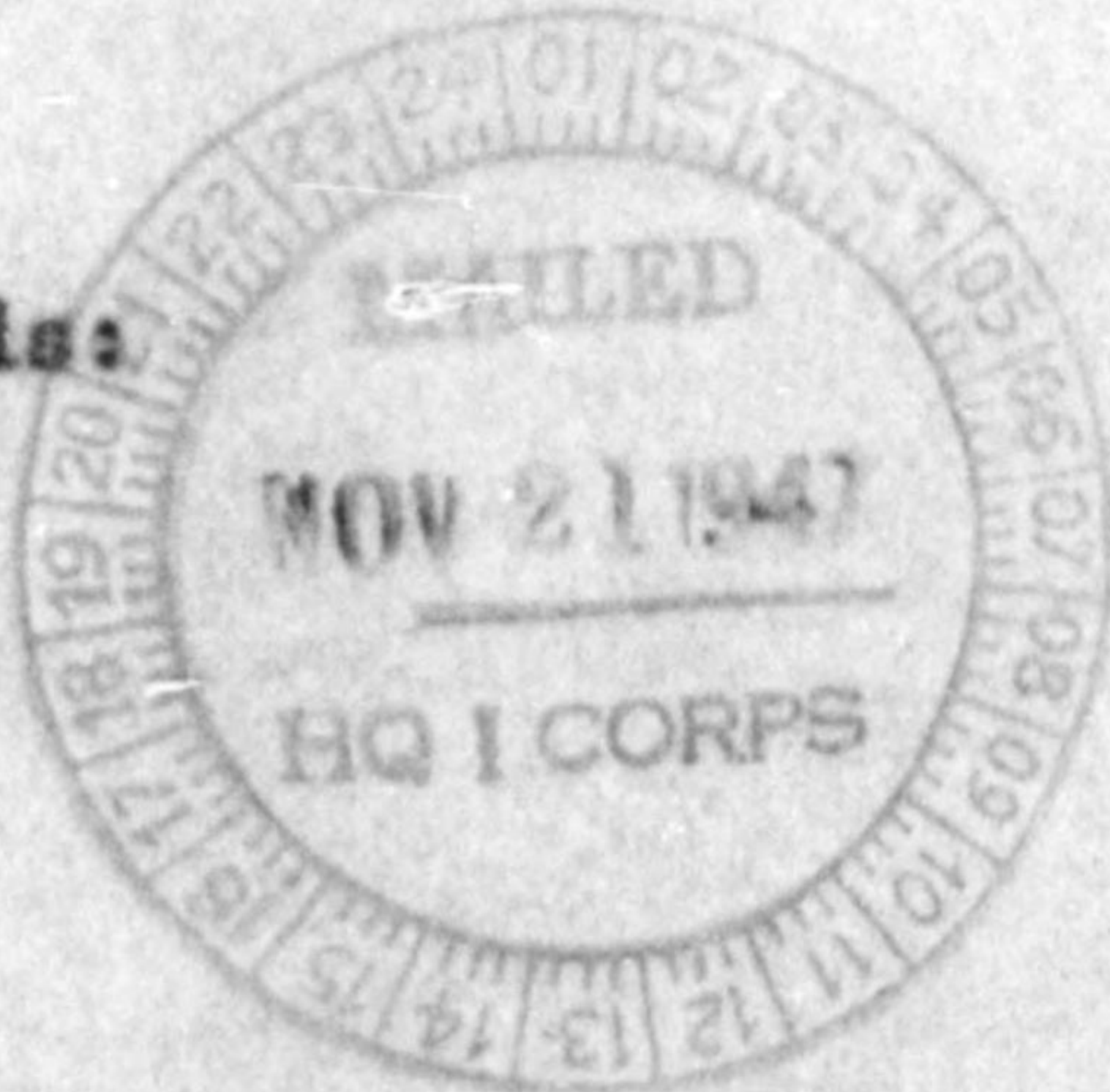
1st Ind

EHH/eso/nd

Hq I Corps, APO 301, 21 NOV 1947

TO: CG, Eighth Army, APO 343

3 Incls:
n/c



004

HEADQUARTERS
FUKUI MILITARY GOVERNMENT TEAM
APO 713, (Fukui, Honshu)

GDI/jar/re

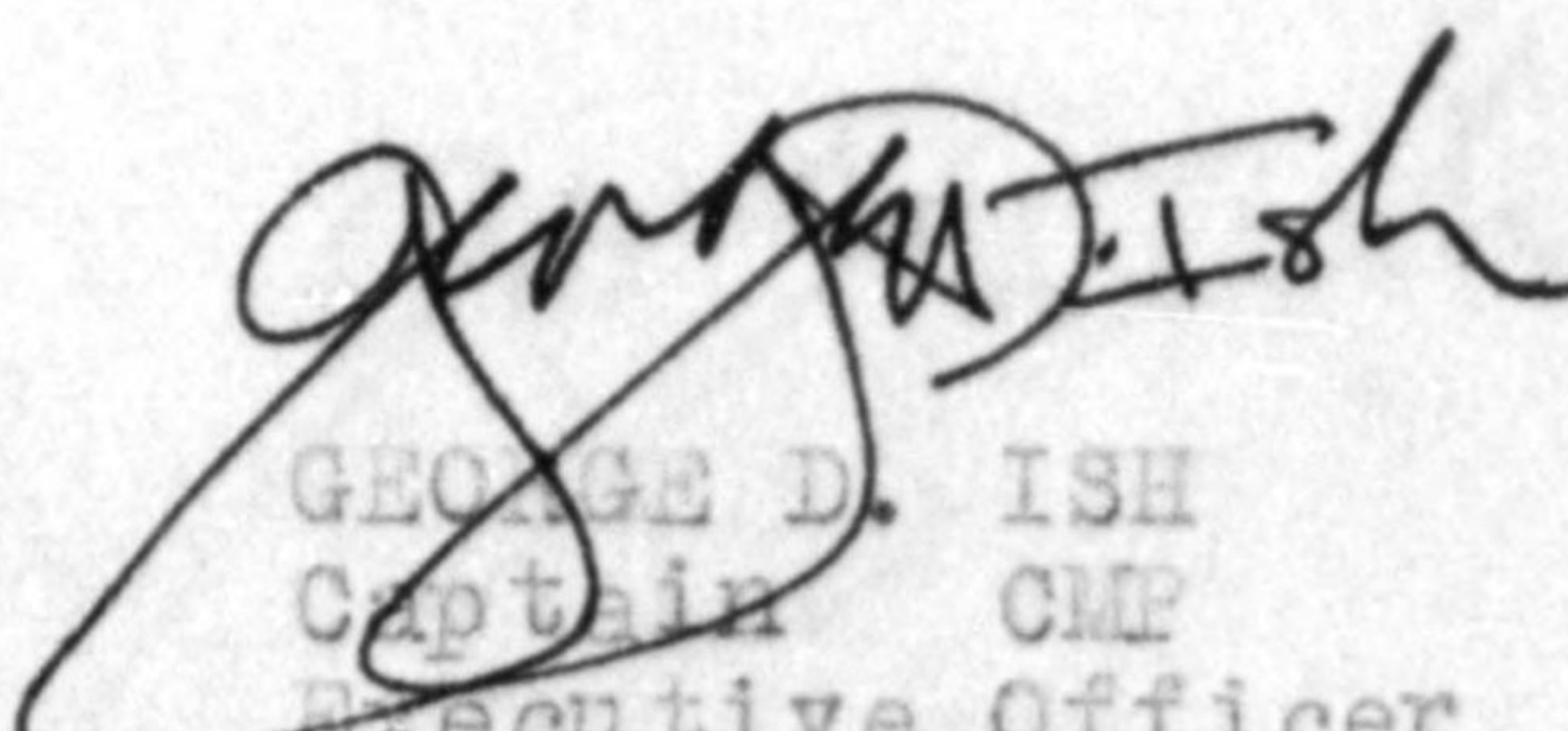
17 Nov 47

SUBJECT: Coal Mining Machinery Survey

TO: Commanding General, First Corps, APO 301

1. Reference letter, your headquarters, file AG 412.3-BA, same subject, dated 12 November 1947.
2. A negative report is submitted in connection with above mentioned reference.

FOR THE COMMANDING OFFICER:


GEORGE D. ISH
Captain CMP
Executive Officer

BA-66945

004

22

HEADQUARTERS
SHIGA MILITARY GOVERNMENT TEAM
APO 25, Unit 3 (Otsu, Honshu)

HLR/ys

412.3

15 November 1947

SUBJECT: Coal Mining Machinery Survey.

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

1. Reference is made to letter, Hq. I Corps, file AG 412.3-BA, subject as above, dated 12 November 1947.
2. There are no designated mining machinery plants or mining companies in Shiga Prefecture.

FOR THE COMMANDING OFFICER:

James W. Lorio
JAMES W. LORIO
Major Infantry
Adjutant

E 4-66744

004 Mining (Coal)

HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 25

HHH/cjm/kn

14 November 1947

SUBJECT: Corrections and Clarifications of MB-2 Military Government Report on Designated Plants and Expeditors (RCE GESS-08)

TO: Commanding General
I Corps, APO 301
ATTENTION: Mil Govt Sec

1. Reference telephone conversation between Lt Col Nelson, Economics Section, I Corps Mil Govt and Major Harmon, Osaka Mil Govt Team.

2. The following is an explanation of subject report for the months of September and October for Yuasa Chikudenshi Seizo K.K.

a. In September orders received amounted to ¥1,826,920, orders completed during the month amounted to ¥2,727,367 while the outstanding orders reported by this headquarters amounted to ¥2,558,756. Outstanding orders at the end of September according to calculations would be ¥1,927,553. However, due to raise in prices of ¥631,203, the orders at the end of the month amounted to ¥2,558,756 as reported by this headquarters.

b. In October orders received during the month amounted to ¥1,321,480, orders completed during the month amounted to ¥1,712,526, and based on the carry over of outstanding orders from September, outstanding orders at the end of the month would ordinarily be ¥2,167,710. However, during this period a raise in prices of ¥23,377 was added to the value of the orders and consequently outstanding orders at the end of the month amounted to ¥2,191,087. This headquarters reported outstanding orders at the end of the month of October as ¥2,191,089. Outstanding orders at the end of the month as reported by this headquarters differed from the actual outstanding orders by ¥2; this was a mistake on the part of the Osaka Mil Govt Team.

3. The following is an explanation of the subject report for the months of August, September, and October covering the Osaka Henatsuki K.K.

BABIC: Ltr, Hq Osaka Mil Govt Team, subj: Corrections and Clarifications of MB-2 Military Government Report on Designated Plants and Expeditors (RCS QESS-08)

a. Outstanding orders for the month of August were reported as ¥1,842,800. Actually this figure was an error and the revised figure of ¥1,438,400 is now reported.

b. In September, outstanding orders amounting to ¥75,000 were received, orders completed during the month amounted to ¥901,595 which would leave a total of ¥611,805 as being the amount of outstanding orders at the end of the month. Due to the raise in prices, however, orders were cancelled in the amount of ¥410,481 leaving a revised figure of ¥201,324 as the amount of outstanding orders at the end of September.

c. In October orders amounting to ¥3,591,439 were received, orders completed during the month amounted to ¥1,871,740 which would leave a revised figure of ¥1,921,029 as the amount of orders outstanding at the end of the month.

MALCOLM E. CRAIG
Colonel, Infantry
Commanding

AG 319.1 - BA

1st Ind

ABH/uan

Hq I Corps, APO 301, 18 NOV 1947

TO: CG, Eighth Army, APO 343
ATTN: Mil Govt Sec, Natural Resources Branch

Forwarded for your information.

FOR THE COMMANDING GENERAL:

WILDER A. JOHNSON
Capt. A. G. P.
Asst. Adj. Gen.



775013

EQUIPMENT ON HAND AND EXPENDED

Report Control
Symbol QESS-08

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

EIC/ct

MG
Raf

Item No.	Article	Type	Spec. Auth.	On Hand	Last or Expd.	Remarks
	10 Nov 1947					463.3 - BA

SUBJECT: Surveillance of Mining Machinery Production

TO : Commanding General, I Corps, APO 301
ATTN: Mil Govt, Economics Div

In compliance with Par 5, OD #36, Hq Eighth Army, 25 April 1947, the enclosed Surveillance of Mining Machinery Production Report is submitted for the month of October.

FOR THE COMMANDING OFFICER:

/s/ Thomas R. Harbin
/t/ THOMAS R. HARBIN
1st Lt., Inf.
Adjutant

- 6 Incls:
12 Report on Nippon Denchi, Kujo Kojo
22 " " " " , Nishi-oji Kojo
32 " " " " , Shichohonmatsu Kojo
42 " " " Yusoki, K.K.
52 " " Nisshin Denki, Honsha Kojo
62 " " Shimazu Seisakusho, Sanjo Kojo

AG 413 - BA

1st Ind

TNN/ey

Hq I Corps, APO 301, 13 NOV 1947

TO: CG, Eighth Army, APO 343

SHD

6 Incls:
n/c

APO

Date of Report



Unit Installation
or Supply Pt.

T/O & E

Period covered in column 6

775013

004

Reports Control
Symbol QESS-08

HYOGO MILITARY GOVERNMENT TEAM
APO 317

NAT/ewn/di

319.13

8 November 1947

ME

SUBJECT: Report on Surveillance of Mining Machinery Production.

SR

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

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

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

Incls: 6
As indicated above.

AG 413 - BA

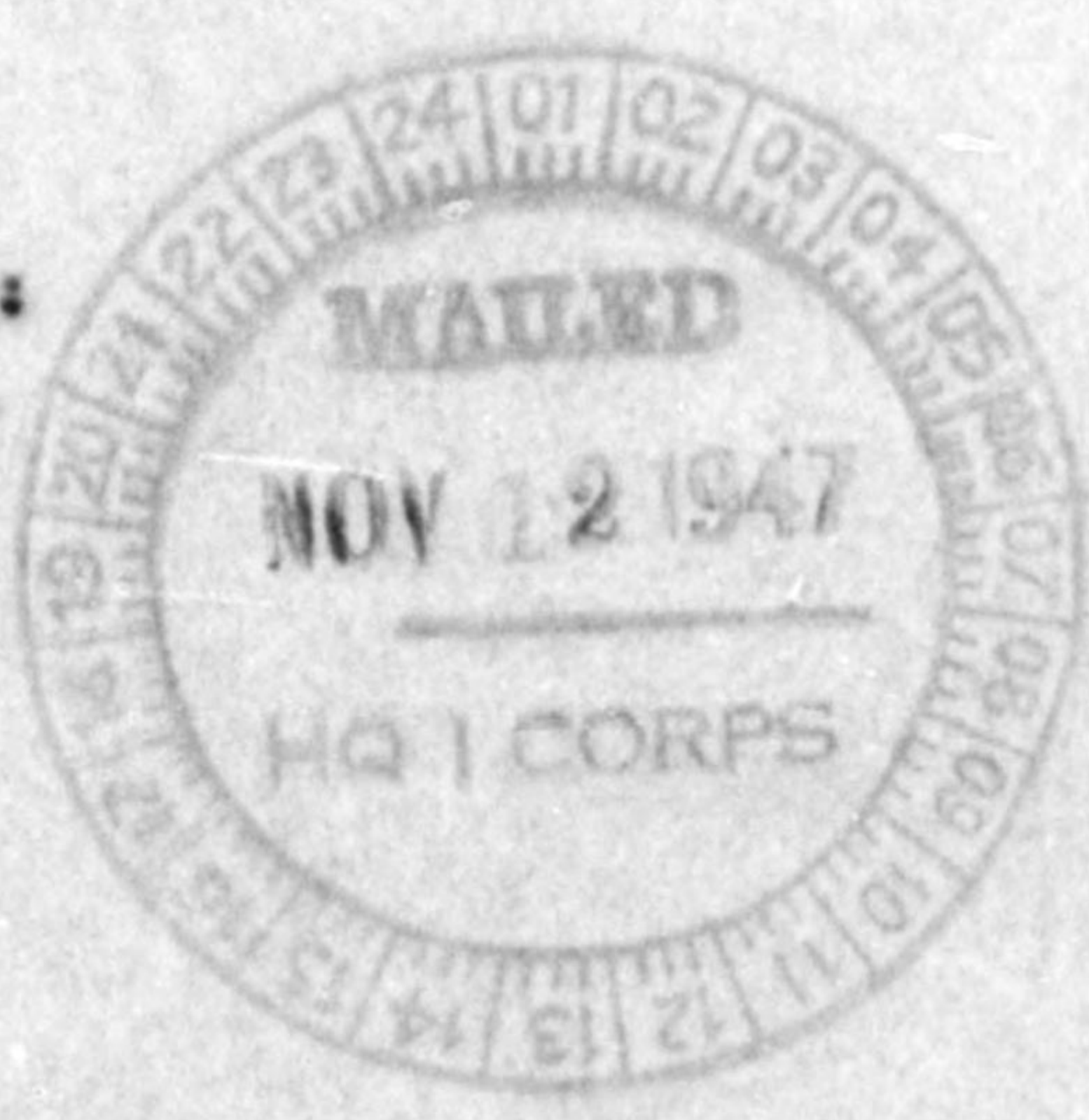
1st Ind

EHN/af

Hq I Corps, APO 301, 12 NOV 1947

TO: CG, Eighth Army, APO 343

6 Incls:
n/c



HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 25

IDEV/TM/ah

8 September 1947

SUBJECT: MB-2 Military Government Report on
Designated Plants and Expeditors
(Report Control Symbol GSS-08)

TO: Commanding General
I Corps, APO 301
ATTN: Mil Govt Sec

1. Transmitted herewith in duplicate copies are MB-2 Military Government Reports on Designated Plants and Expeditors, Report Control Symbol GSS-08, for the month of August.

2. This is in accordance with paragraph 5, Operational Directive No. 36, "Surveillance of Mining Machinery Production", Hq 8th Army, dated 24 April 1947.

6 Incls:

- 1-Torishima Seisakusho
- 2-Fubakimoto Chain Seisakusho
- 3-Anzen Salado K.K.
- 4-Tokai Seisakusho
- 5-Yuasa Chikadenchi Seiso K.K.
- 6-Osaka Honatsuki K.K.

MALCOLM R. CRAIG
Colonel, Infantry
Commanding

775013

Reports Control Symbol
QESS-08

BASIC: Ltr, Hq Osaka Mil Govt Team, APO 25, subj: "MB-2
Military Government Report on Designated Plants
and Expeditors (Report Control Symbol QESS-08)".
dtd 8 Sep 47.

AG 004 - BA

1st Ind

KHN/to

Hq I Corps, APO 301 18 SEP 1947

TO: CG, Eighth Army, APO 343

M.G.
922

6 Incls:
n/o



Report Control
Symbol QESS-08

HYOGO MILITARY GOVERNMENT TEAM

NAT/a1

319.13

8 September 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, on six (6) key equipment producers in this prefecture.

Incls: 6
As indicated above
(in triplicate)/s/ Louis C. Hutton
/t/ LOUIS C. HUTTON
Major, Cavalry
Commanding

775013

BASIC: Ltr, Hyogo Mil Govt Team, APO 317, subj: "Report on Surveillance of Mining Machinery Production." dtd 8 Sep 47.

AG 413 - BA

1st Ind

EHN/sn/to

Hq I Corps, APO 301, 11 SEP 1947

TO: CG, Eighth Army, APO 343.
ATTN: Mil Govt Section.

In accordance with paragraph 5, Operational Directive Number 36, Headquarters Eighth Army, dated 24 April 1947, MB-2 reports for key mining machinery manufacturers in Hyogo Prefecture are forwarded herewith.

FOR THE COMMANDING GENERAL:

M.G.
RA
Rol

WILDER A. JOHNSON
Capt. A. G. D.
Asst. Adj. Gen.

6 Incls:
1 cc ca w/d



HYOGO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors,
 Japanese District: Kinki Report for Month of August Date 3 Sept 1947
 Expeditor Name: T. Uchida Factory Name: Saiki Kogyosho K. K.
T. Fujikawa

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 4, 20 August 1947
- 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 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 has no P.D., and therefore no conflict is reported.
-
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): The production has been smooth and no lag is evident during this report period.
-
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: Seems alert and interested in his work.

Incl P³

MB file

Date Visited 27 August 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	25,000 kg.	25,000 kg.	25,000 kg.
Coke	37,000 "	37,000 "	32,000 "
Steel	55,000 "	-	42,000 "
Pig Iron	45,000 "	20,000 "	90,000 "

B. What percent of plant capacity is utilized on mining machinery production? * 99%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: The expeditor made arrangement with the Osaka Gas Co., about increase in gas supply to the plant for use in heating gear pinions.

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)
¥ 6,275,650	¥ 2,446,100	¥ 11,849,460

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

Explain: The plant is devoting almost 100% of its capacity to mine 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.

HYOGO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors.
 Japanese District: Kinki Report for Month of August Date 3 Sept 1947
 Expeditor Name: H. Toyoda Factory Name: Mitsubishi Denki

Section I Expeditor Data

Kobe Plant

- A. Dates Expeditor visited assigned factory 3, 10, 21, 29 August
- 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 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 a set each of 1700 KVA, 100 KVA and 25 KVA diesel generators on P.D. (JPHO 1254); however, no production bottlenecks are reported.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): No other production lag evident.
-
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: Very energetic and competent.

Hal T³

Date Visited 5 August 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	30,000 kg	30,000 kg	30,000 kg
Coke	20,000	20,000	-
Steel	-	-	9,860 "
Pig Iron	-	-	2,628 "
Copper	-	-	3,116 "
Copper Wire	-	-	7,541 "

B. What percent of plant capacity is utilized on mining machinery production? * 77

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: The expeditor conferred with the Haiden Office about easing power restriction and succeeded in reducing 2 days a week power shut-off to one day a week shut-off, thereby enabling the plant to keep up 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)
None	¥ 23,820	¥ 4,237,500

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

Explain: The plant effected improvements in shipping department and also has been giving first priority for shipment of mine 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.

~~NY 660~~ MILITARY GOVERNMENT TIO

MB-2 Military Government Report on Designated Plants & Expeditors.
 Japanese District: Kinki Report for Month of August Date 3 September 1947

Expeditor Name: H. Toyoda Factory Name: Mitsubishi Denki

Section I Expeditor Yoshiyasu
Itami Plant

A. Dates Expeditor visited assigned factory: 4, 7, 11, 18, 25 August

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

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 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: No conflict has been reported.

I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): The plant requires more carbide, preferably 10 times as much as the quantity currently allocated because of its low grade and also for the reason that more carbide is consumed for welding steel plates to make transformer cases, which ordinarily are cast.

J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: Very eager and competent.

Incl 3³

Date visited 15 August 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	65,000 Kg	65,000 Kg	140,000 Kg
Coke	27,000 "	27,000 "	40,000 "
Steel	26,788 "	-	91,300 "
Pig Iron	1,000 "	1,000 "	4,150 "
Copper	4,890 "	231 "	2,550 "
Copper wire		200 "	25,000 "

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: 2000

~~restriction, necessitated by the long drought, was eased through the expeditor's efforts from two days a week shut-off to one day a week shut-off so as 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>None</u>	<u>¥ 3,066,200</u>	<u>¥ 5,437,700</u>

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

Explain: In order to speed up as much as possible the completion of 1800 KVA transformers, operators worked double shifts.

* 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.

NY 000 MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors.
 Japanese District: Kinki Report for Month of August Date 4 Sept 1947
 Expeditor Name: S. Adjuna Factory Name: Kobe Seikoso K. K.
Kobe Plant.

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 8, 23 August 1947
- 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. An additional 20 tons of coal delivered was allocated to coal waggon manufacturing and it is presumed that Com & Ind Ministry overlooked the reporting of the allocation to GHQ.
- 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 440 sets of washing machines on P.D. JPHZ 3386; however, no conflict in production bottlenecks is reported.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): Nothing of importance is reported for this period.
-
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: Mr. Adjuna, the newly assigned expeditor, seems capable and eager to perform his duties.

Adjuna

Date Visited 22 August 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	20,000 kg.	40,000 kg.	47,000 kg.
Coke	10,000 "	10,000 "	42,000 "
Steel	-	-	37,500 "
Pig Iron	-	-	75,000 -

B. What percent of plant capacity is utilized on mining machinery production? * 11%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: Since the principal difficulty has been sales, rather than production, it has not been necessary to obtain material assistance from the expeditor 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)
<u>¥ 1,560,000 (approx)</u>	<u>¥ 1,410,000</u>	<u>¥ 1,638,000</u>

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

Explain: As explained previously, the main problem with this plant has been sales and now that the plant has secured firm orders the production has been pushed vigorously.

* 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 FORM

MB-2 Military Government Report on Designated Plants & Expeditors
 Japanese District: Kinki Report for Month of August Date 4 Sept 1947
 Expeditor Name: S. Adama Factory Name: Kawasaki Sangyo K.K.
Akashi Sanki Plant

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 5, 21, 29 August 1947
- 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
- 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 since the plant received August allocation in full.
- 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: No conflict is reported although the plant is making fire extinguishers on P.D. JPNZ 5377.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): The plant is still short of tin plate (No. 28). The plant is also having difficulty with Kyowa Kako K.K., a sub-contractor in Tokushima, about the delivery of rubber masks ordered last fall.
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: Seems able and interested in his work.

Incl 5³

Date Visited 19 August 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	20,000 Kg.	20,000 Kg.	15,000 Kg.
Coke	20,000 "	20,000 "	12,000 "
Steel	"	"	700 "

B. What percent of plant capacity is utilized on mining machinery production? * 23%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: Although delivery has not actually been made, 700 kg of tin plate (No. 28) were allocated to the plant through the expeditor's 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>¥ 472,500</u>	<u>¥ 52,900</u>	<u>¥ 911,600</u>

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

Explain: In order to reduce expenses of the plant, it was necessary to cancel all orders to sub-contractors; however no change on orders for mine equipment were affected.

* 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.

HY 030

MILITARY GOVERNMENT FORM

MB-2 Military Government Report on Designated Plants & Expeditors
 Japanese District: Kinki Report for Month of August Date 4 Sept 1947
 Expeditor Name: S. Adama Factory Name: Kawasaki Sangyo K.K.
Akashi Sanki Plant

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 5, 21, 29 August 1947
- 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 since the plant received August allocation in full.~~
- 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: ~~No conflict is reported although the plant is making fire extinguishers on P.D. JPNZ 5377.~~
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): ~~The plant is still short of tin plate (No. 28). The plant is also having difficulty with Kyowa Kaho K.K., a sub-contractor in Tokushima, about the delivery of rubber masks ordered last fall.~~
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: ~~Seems able and interested in his work.~~

Del 6³

Date Visited 19 August 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			
Coke	20,000 Kg.	20,000 Kg.	15,000 Kg.
	20,000 "	20,000 "	12,000 "
Steel			700 "

B. What percent of plant capacity is utilized on mining machinery production? 23%

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

delivery has not actually been made, 700 kg of tin plate (No. 26) were allocated to the plant through the expeditor's 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>¥ 472,500</u>	<u>¥ 52,900</u>	<u>¥ 911,600</u>

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

Explain: In order to reduce expenses of the plant, it was necessary to cancel all orders to sub-contractors; however no change on orders for mine quipment were affected.

* 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.

775013

004

Reports Control Symbol
GESS = 08

MG
22
R08

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

413
463.3 - BA

ELC/ha
6 September 1947

SUBJECT: Surveillance of Mining Machinery Production

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

In compliance with Par. 5, OD #36, Hq Eighth Army, 25 April 1947
enclosed Mining Machinery Report is submitted for the month of August.

FOR THE COMMANDING OFFICER:

/c/ Thomas R. Harbin
/t/ THOMAS R. HARBIN
1st Lt INF
Adjutant

- 6 Incls:
1. Report of Nippon Denchi, Shichihomnatsu Kojo
 2. Report of Nippon Denchi, Kujo Kojo
 3. Report of Nippon Denchi, Nishi - Oji Kojo
 4. Report of Nisshin Denki, Honsha Plant
 5. Report of Nippon Yusoki, KK
 6. Report of Shimazu Seisakusho, ~~1st~~ ~~1st~~ Plant

EHN/ay

Hq I Corps, APO 301,

TO: CG, Eighth Army, APO 343

6 Incls:
1 cc ea w/d



KYOTO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants and Expeditors
 Japanese District: Kansai Report for Month of August Date 5 Sept 1947
 Expeditor Name: Mr. Kida Factory Name: Nisshin Danki, LK

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 6 and 20
- 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 and Industry received in total by the factory:
 Yes 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
- 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.): Shortage of paint

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

MB file

Date Visited 2 September 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	<u>0</u>	<u>0</u>	<u>1</u>
Coke	<u>1</u>	<u>1</u>	<u>2</u>

B. What percent of plant capacity is utilized on mining machinery production? 15%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: This factory has had a private power line installed during the last month

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)
<u>290,775</u>	<u>118,100</u>	<u>310,525</u>

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 13th day of each following month. The other copy will be forwarded through channels to the above address.

Visual Report

The Nishin Denki, K.K., is engaged in the production of electric switchboards and panels for mines but their main item of production is condensers, rectifiers and switches for electric companies. A private power supply line has been installed to this factory so previous difficulties with low voltage electric current has been eradicated. Delivery of finished product has been delayed in some cases due the shortage of paint. Marble slabs are used in the construction of panel and switchboards. Due to the high cost of this material they are planning on using a metal or composition substitute for this material.

Date Visited 2 September 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	<u>40</u>	<u>40</u>	<u>40</u>
Coke	<u>40</u>	<u>40</u>	<u>40</u>

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: Arranged for special allocation of 25 ton pig iron

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)
<u>* 4,502,270</u>	<u>874,669</u>	<u>19,073,270</u>

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.

* 128,000 represents increase in prices

Visual Report

The Shimazu Seisakusho, K.K., Sanjo Plant is engaged in the manufacture of winches and crushers for coal mines. These products accounts for only thirty percent of their total production. Other major products are X-ray equipment and machines used in the production of light bulbs. Due to the rationing of electricity to industries in this city they only operate five days a week. This condition will probably continue until the start of the fall rains. The allocation of pig iron and steel for the second quarter has not been received but is expected this month. During the past two month they have been forced to use up their reserve stock piles and have supplemented this with the use of scrap pig iron. The expiditer for this factory secured twenty five ton of pig iron for this factory.

KYOTO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants and Expeditors

Japanese District: Kansai Report for Month of August Date 5 September 1947Expeditor Name: Mr. Kida Factory Name: Nippon Denchi, Shichihonmatsu Plant

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 6, 20 and 26
- 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: Sumitomo Electric Co. of Osaka
- 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.): Voltage of electric power supply is too low
Short nickel chrome steel valves
- J. Does the expeditor appear capable of discharging his duties: Yes X
No _____ Explain: _____

Date Visited 2 September 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	<u>25</u>	<u>25</u>	<u>25</u>
Coke	<u>1</u>	<u>1</u>	<u>1</u>

B. What percent of plant capacity is utilized on mining machinery production? 7%

C. Has the plant realized material assistance from the expeditor? Yes
 No Explain briefly: Has arranged for installation of private power supply cable to this factory. Needs 2000 meters of copper wire before construction can be started

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)
<u>411,400</u>	<u>28,600</u>	<u>1,158,900</u>

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes X 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, Shiehohonmatsu Plant produces Mercury Vapor Rectifying Tubes used in mines. The finished products shipped to coal mines during the past month have only amounted to seven percent of their total production. This is the only factory in Japan producing equipment of this type. Production is very slow because all work is done by hand and requires a high degree of skill. The main product they produce is tubes used in changing direct current to alternating current. The biggest handicap to production is the low voltage of the electric current supplied to them and used in burning the vacuum in the tubes. Construction of an electric supply cable direct from a power station to the factory will be started in September.

Date Visited 2 September 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	<u>35</u>	<u>35</u>	<u>40</u>
Coke	<u>70</u>	<u>70</u>	<u>70</u>

B. What percent of plant capacity is utilized on mining machinery production? 80%

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

D. Machinery Data:

Mining Machinery Orders Received During the Month*	Mining Machinery Orders Completed During Month* (Yes)	Total Outstanding Mining Machinery Orders at end of Month (Yes)
<u>3,720,000</u>	<u>4,326,019</u>	<u>3,638,569</u>

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.

* This figure is not exact due to a change in ceiling prices during the month that is not included.

Visual Report

The Nihon Yusoki, Main Plant manufactures Electric Mules (Cars) for use in mines. They have started manufacture of five eight ton electric mules for shipment to China but it will be about five month before they will be completed. The shortage of rubber for wheels has delayed completion of three ton electric mules and two ton cargo carts. Electric mules of four ton or over are fuilt to run on tracks. Some three, four, and six ton mules are near completion but they do not have enough paint and laquer to finish them. This factory is closed down two days a week due to a shortage of electric power. The factory is so far from the nearest power station that it would not be practible to run a private cable to it.

KYOTO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants and Expeditors

Japanese District: Kansai Report for Month of August Date 5 September 1947Expeditor Name: Mr. Izume Factory Name: Nippon Danchi, Nishi-Oji Plant

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 4, 14 & 29
- 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: Osaka Bureau of Commerce and Industry
- 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.): Delay in shipment of raw asphalt, crude rubber and are not allotted sufficient nails
- J. Does the expeditor appear capable of discharging his duties: Yes X
No _____ Explain: _____

Date Visited 2 September 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	0	0	20
Coke			

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

C. Has the plant realized material assistance from the expedition? Yes No Explain briefly: Secured shipment of nails to this factory.

D. Machinery Data:

Mining Machinery Orders Received During the Month* (Yes)	Mining Machinery Orders Completed During Month* (Yes)	Total Outstanding Mining Machinery Orders at end of Month* (Yes)
<u>3,277,130</u>	<u>1,784,342</u>	<u>5,000,329</u>

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 Nihon Denchi K.K., Nishi-Oji Plant produces batteries for mining lamps and electric mules (Cars) to be used in coal mines. This account for only twenty percent of their total production. The factory is one of the largest producers of wet cell batteries in Japan and some of the finished products will probably be found suitable for international trade. One of the biggest handicaps to increased production is the hand casting of battery plates. They have one imported machine that can cast over eight thousand plates a day and is operated by two men. It takes twelve men to produce the same quantity using hand casting machines. Production for August fell below the July level due to the shortage of raw asphalt and crude rubber used in making the battery cases.

KYOTO MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants and Expeditors

Japanese District: Kansai Report for Month of August Date 5 September 1947
Expeditor Name: Mr. Isume Factory Name: Nippon Denchi, KK, Kugyo Plant

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 4, 14 & 29
- 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: Osaka Bureau of Commerce and Industry
- 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.): Received insufficient Industrial Salt, carbide and nails
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain:

Date Visited 2 September 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	<u>95</u>	<u>95</u>	<u>100</u>
Coke	<u>6</u>	<u>6</u>	<u>7</u>

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

C. Has the plant realized material assistance from the expeditor? Yes X
 No ___ Explain briefly: Secured special allocation of Carbide

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)
<u>3,275,000</u>	<u>3,113,500</u>	<u>941,875</u>

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes X 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 Nihon Denchi, K.K., Kogyo Plant is engaged in the production of mining lamps. All of their production is sold to coal miner at the present time. The miners head lamp is one of the main items they produce. The finished product does not appear to be very much lower than the quality of similar United States products. Much of the production is done by hand labor and what machines they use operate very inefficiently. This factory is not able to operate at full capacity due to the lack of raw material as listed below.

	Required Per Month	Received during August
Industrial Salt	335 K.G.	30 K.G.
Carbide	135 Cans	50 Cans
Nails	750 K.G.	100 K.G.

004

HEADQUARTERS
WAKAYAMA MILITARY GOVERNMENT TEAM
APO 25

Reports Control
Symbol QESS-08

HGD/kt

4 September 1947

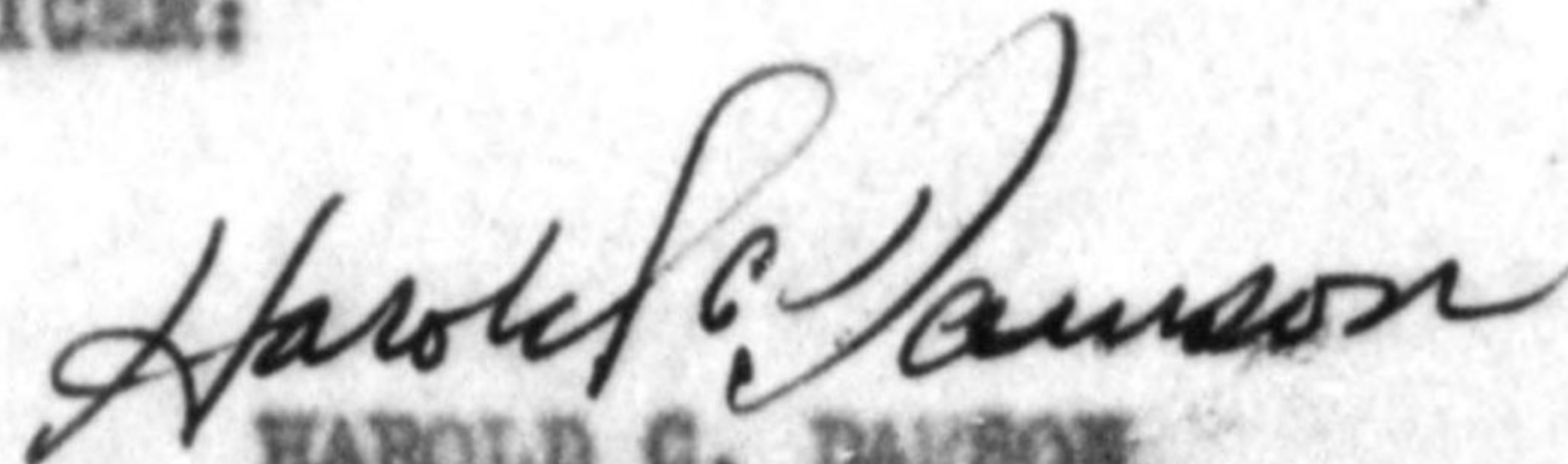
SUBJECT: Surveillance of Mining Machinery Production

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

1. References: Operational Directive No. 36, Headquarters Eighth Army, dated 24 April 1947. Letter, I Corps, dated 13 May 1947, AG 463. - BA.

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

FOR THE COMMANDING OFFICER:



HAROLD C. DAWSON
Major, Air Corps
Executive Officer

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

59611

2678

HL
Mining Machinery

HEADQUARTERS I CORPS
APO 301 (Kyoto, Honshu)

EHN/ckw

AG 413 - BA

15 AUG 1947

MG

SUBJECT: Surveillance of Mining Machinery Equipment

TO: Commanding Officer
Kyoto Military Government Team
APO 713

1. The following discrepancy was noted between the June MB-1 and MB-2 Reports on amounts of orders on hand and the production of mining equipments:

<u>Plant</u>	<u>MB-1</u> <u>Expeditor</u>		<u>MB-2</u> <u>MG</u>	
	<u>Order on Hand,</u> <u>End of June</u>	<u>Production</u>	<u>Order on Hand,</u> <u>End of June</u>	<u>Production</u>
Nihon Yusoki KK, Main Plant	8,785,609	4,385,672	30,000,000	4,400,000

2. Coordination will be effected between the Japanese expeditors and the plants concerned in order to assure more comparative figures in the future.

BY COMMAND OF MAJOR GENERAL WOODRUFF:



Charles Ramsey
C. W. S. U.S.A.
Asst. Adj. Gen.

775013

good morning machinery

HEADQUARTERS I CORPS
APO 301 (Kyoto, Honshu)

EHM/clw

AG 413 - BA

15 AUG 1947

SUBJECT: Surveillance of Mining Machinery Equipment

TO: Commanding Officer
Osaka Military Government Team
APO 25

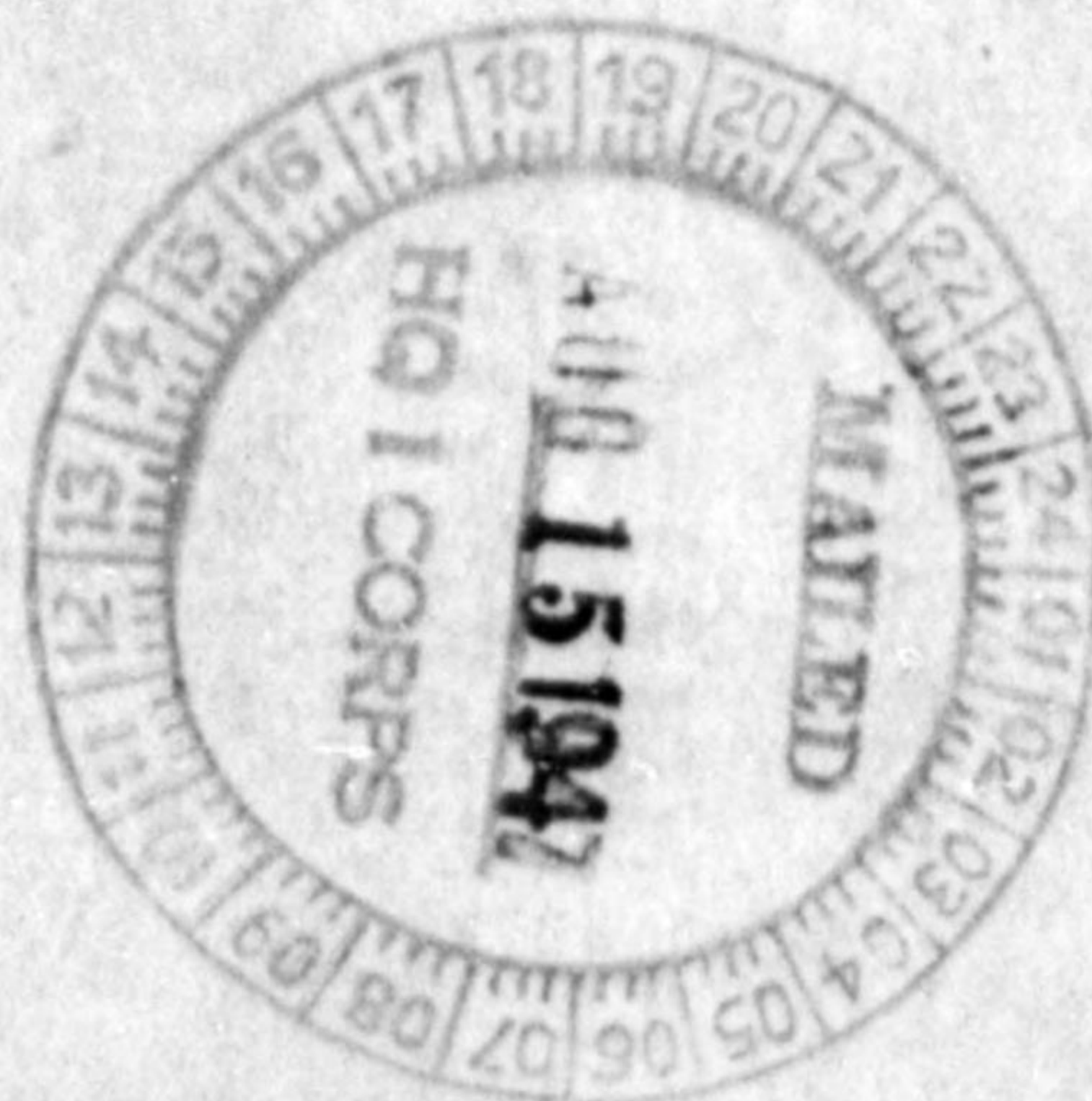
1. The following discrepancies were noted between the June MB-1 and MB-2 Reports on amounts of orders on hand and the production of mining equipment:

Plant	MB-1 Expeditor		MB-2 MG	
	Order on Hand,	End of June Production	Order on Hand,	End of June Production
Osaka Henatsuki KK, Main Plant	2,588,600	326,640	-	-
Tsubakimoto Chain Seisakusho KK	186,600	3,252,037	36,653,924	4,052,959
Nihon Denchi (Denki) KK	-	110,000	152,250	2,926,500

2. Coordination will be effected between the Japanese expeditors and the plants concerned in order to assure more comparative figures in the future.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

Charlie Ramsey
W. O. Ramsey
Asst. Adj. Gen.



Ltr, Hq I Corps, AG 413-BA, subj: "Surveillance of Mining Machinery Equipment", dtd cont'd.

MG

Plant	MB-1 Expeditor		MB-2 MG	
	Order on Hand, End of June	Production	Order on Hand, End of June	Production
Nippon Tire KK, Negata Plant	84,285	42,900	2,467,726	251,057
Seibu Denki Kogyo KK, Main Plant	977,000	1,306,000	2,827,683	1,489,323
Takamiya Tekkosho	1,480,000	250,000	3,361,516	189,728
Tatara Seisakusho KK	1,690,100	450,000	3,000,000	836,000
Wakamatsu Sharyo KK, Wakamatsu Plant	-	870,350	11,500,000	1,770,000
Yasukawa Denki Seisakusho KK	59,331,012	2,042,905	85,000,000	9,700,000

2. Coordination will be effected between the Japanese expeditors and the plants concerned in order to assure more comparative figures in the future.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

Charles Ramsey
G. W. O. U. S. A.
Sats. Adj. Gen



004
004
mining machinery (D)

HEADQUARTERS
 OSAKA MILITARY GOVERNMENT TEAM
 APO 25

CJM/y1

11 August 1947

SUBJECT: MB-2 Military Government Report on
 Designated Plants and Expeditors
 (Report Control Symbol QESS-08)

TO: Commanding General
 I Corps, APO 301
 ATTN: Mil Govt Sec

1. Transmitted herewith in duplicate copies are MB-2 Military Government Reports on Designated Plants and Expeditors, Report Control Symbol QESS-08, for the month of July.

2. This is in accordance with paragraph 5, Operational Directive No. 36, "Surveillance of Mining Machinery Production", Headquarters Eighth Army, dated 24 April 1947.

FOR THE COMMANDING OFFICER:

6 Incls:
 1-Torishima Seisakusho
 2-Tsubakimoto Chain Seisakusho
 3-Nonaka Tekkosho
 4-Tokki Seisakusho
 5-Yuwasa Chikudenchi Seizo K.K.
 6-Osaka Henatsuki K.K.

EDWARD B. MILLETT
 Major, F. A.
 Adjutant

775013

Reports Control symbol QESS-08

BASIC: Ltr, Osaka Mil Govt Team, subject: MB-2 Military Government Report on Designated Plants and Expeditors (Report Control symbol QESS-08)", dtd 11 Aug 1947.

AG 319.1 - BA

1st Ind

FHN/mss

Hq I Corps, APO 301, 13 AUG 1947

TO: CG, Eighth Army, APO 343

me

C.R.

6 Incls:
n/c



FILE

004 Mining Machinery

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

LWJ/di

319.13

8 August 1947

SUBJECT: Report on Surveillance of Mining Machinery
ProductionTO: 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, on six (6) key equipment
producers in this prefecture.

FOR THE COMMANDING OFFICER:

Incls: 6
As indicated above.
(in triplicate)/s/ Louis C. Hutton
/t/ LOUIS C. HUTTON
Major, Cavalry
Executive Officer

Reports Control Symbol QESS-08

BASIC: Ltr, Hyogo Mil Govt Team, 319.13, subj: "Report on Surveillance of Mining Machinery Production," dtd 8 Aug 47. M/G

AG 413 - BA

1st Ind

EHN/ckw

Hq I Corps, APO 301, 12 AUG 1947

TO: CG, Eighth Army, APO 343

1. Reference: Operational Directive No. 36, Headquarters Eighth Army, subject: "Surveillance of Mining Machinery Production," dated 24 April 1947.

2. In accordance with reference 1, above, reports (Form MB-2) for mining machinery producers in Hyogo Prefecture are forwarded herewith in duplicate. Copies of each have been forwarded directly to GHQ, SCAP.

FOR THE COMMANDING GENERAL:

WILDER A. JOHNSON
Capt. A. G. D.
Asst. Adj. Gen.

6 Incls:

1 copy ea w/d



HYOGO

MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors.
 Japanese District: Kinki Report for Month of July Date 8 Aug 1947
 Expeditor Name: H. Toyoda Factory Name: Mitsubishi Denki Kebe Plant

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 3, 8, 16, 29 July
- 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
- 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 all that was delivered in full.
- F. Results, actions or future ~~Sections (D) above~~ 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
- H. Explain briefly any production bottlenecks ~~or conflicts in~~ no conflict is conflicts with occupation priorities: reported.
- I. Explain briefly other reasons ~~for production lag~~ The plant has been experiencing (Power, Materials, Labor, etc.): difficulty in recruiting and retaining skilled labor due largely to food shortage.
- J. Does the expeditor appear capable of discharging his ~~duties~~ Some very eager and duties: Yes No Explain: interested in his work.

Incl 1³

Date Visited 22 Jul 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 (August)
Coal	20,000 kg	20,000 kg	30,000 kg
Coke	20,000	20,000	-
Steel	7,324	-	8,550
Pig iron	4,000	-	5,628
Copper	-	-	2,490
Copper wire	1,940	-	7,516

B. What percent of plant capacity is utilized on mining machinery production? 77

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

~~plant has obtained a bag of nails required for crating shipments through the expeditor's effort.~~

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>¥ 129,790</u>	<u>¥ 4,261,320</u>

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

Explain: ~~When the break-down of an overhead crane held up the shipping of oil circuit breaker for Sakashima Mine, the plant completed its repairs by working 24 hour shifts in order to execute delivery with the least possible delay.~~

* 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 July Date 5 August 1947
 Expeditor Name: S. Iwano Factory Name: Fukusaki Sangyo
Asahi Sangi Plant

Section I Expeditor Data

A. Dates Expeditor visited assigned factory: 3, 17, 25, 30 July

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 since the plant received July allocation in full.

F. Results, actions or future actions agreed upon to complete deliveries of "D" above: see (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: The plant received P.D. JPNZ 5377 for fire extinguishers; however, no production bottleneck caused by subject P.D. is expected.

I. Explain briefly other reasons the plant is still short of tin plate (Materials, Labor, etc.): (No. 28) for which no suppliers have been found.

J. Does the expeditor appear capable of discharging his duties: Yes No Explain: appears interested and competent.

Incl 2³

Date Visited 19 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 (August)
Coal	<u>10,000 Kg</u>	<u>10,000 Kg</u>	<u>10,000 Kg</u>
Coke	<u>10,000</u>	<u>10,000</u>	<u>12,000</u>
Steel	<u>-</u>	<u>-</u>	<u>1,000</u>

B. What percent of plant capacity is utilized on mining machinery production? * 13.2%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: The Commerce & Industry Ministry allocated 0.570 ton of caustic soda. The expeditor succeeded in securing additional 1.2 ton from the Osaka Commerce & Industry Bureau's quota to supplement subject plant's current requirement.

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>¥ 411,000</u>	<u>¥ 339,000</u>	<u>¥ 492,000</u>

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

Explain: The plant is giving the highest priority not only to mine equipment currently in production but also the development of "Cardex" a new type of blasting apparatus for use in coal mines.

* 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

MILITARY GOVERNMENT TEAM

MB-2 Military Government Report on Designated Plants & Expeditors.
 Japanese District: Kinki Report for Month of July Date 8 August 47
 Expeditor Name: K. Yoshigai Factory Name: Kobe Seikoso E.K.,
Kobe Plant.

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 2, 17 July
- 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 because the plant received coal allocation in full.
- 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 washing machines for occupation use; however, no conflict is reported.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): No clearing lag is evident as the principal work on most of the orders have been nearly finished.
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: Seems capable and eager. He expects to be transferred to a post in the Commerce & Industry Ministry at Tokyo in the near future.

2nd 3'

Date Visited 28 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 Aug)
Coal	20,000 kg	25,000 kg	35,000 kg
Coke	-	-	42,000
Steel	-	-	34,500
Pig Iron	-	-	70,000

B. What percent of plant capacity is utilized on mining machinery production? * 17%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: The expeditor succeeded in securing an additional 5 tons from the Osaka Commerce & Industry 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)
¥ 1,366,000	¥ 100,000	¥ 2,503,500

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

Explain: The main problem with subject plant has been difficulty in securing firm orders from the mines. The 500 H.P. air Comp. for the Hokkaido mine will be ready for shipment before the end of August. For details of mine equipment production, see Incl 1, Itr this lgs dated 6 Aug 47.

* 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.

775013

HYO MILITARY GOVERNMENT **AM**

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

Section I. Expeditor Data

- A. Dates Expeditor visited assigned factory: 4, 7, 10, 16, 21, 29 July
- 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 (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
- H. Explain briefly any production bottlenecks, resulting conflicts with occupation priorities: No conflict has been reported.

- I. Explain briefly other reasons (e.g., production of Materials, Labor, etc.): nothing of importance has been reported.

- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: Very conscientious and interested in his work.

Incl 4³

Date Visited 28 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	87,000 kg	87,000 kg	140,000 kg
Coke	30,000	30,000	40,000
Steel	7,900	-	773,000
Pig Iron	2,000	-	3,150
Copper	-	-	2,350
Copper wire	10,930	-	19,200

B. What percent of plant capacity is utilized on mining machinery production? * 2%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: The plant had difficulties with the sub-contractors about cast casings for its D.C. motors; it is reported that through the expeditor's effort much of the difficulties has been smoothed out.

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>¥ 3,572,500</u>	<u>¥ 1,369,300</u>	<u>¥ 8,141,900</u>

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

Explain: The plant seems to be producing mine equipment with added urgency. For additional information reference is made to Inclosure 3, letter this has dated 6 August 1947 subj: "Surveillance of Mining Machinery 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.

HYGO MILITARY GOVERNMENT AM

MB-2 Military Government Report on Designated Plants & Expeditors.
 Japanese District: Kinki Report for Month of July Date 8 Aug 1947
 Expeditor Name: Fujikawa Factory Name: Selki Kogyosho

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 4, 15 & 28 July
- 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 2,000 KG Coke - KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: The plant did not know of the shortage until the last delivery was made and then it was too late to make any arrangement.
- F. Results, actions or future actions agreed upon to complete deliveries of "D" above: The expeditor will take the matter up with the Haitan Kodan office.
- 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 has no P.D. work and therefore no production bottleneck resulting in conflict with occupation priorities exists.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): The pig-iron allocation for the 4th quarter 1946 was 120 tons; only 75 tons have been delivered, leaving 45 tons outstanding.
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: Mr. Yoshigai, former expeditor, was transferred to a post in Tokyo. The new expeditor seems alert and eager.

Incl 5³

Date Visited 14 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 (for August)
Coal	38,000	38,000	21,000
Steel	-	-	14,000
Pig Iron	70,000	25,000	70,000

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

C. Has the plant realized material assistance from the delivery expeditor? Yes _____ No _____ Explain briefly: of allocated pig iron has been very much delayed. The plant has, through the expeditor's assistance, succeeded in obtaining 20 tons of pig iron from boarded stock.

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)
¥ 2,625,924	¥ 1,910,300	¥ 9,103,080

E. Is the factory producing mining machinery* as the highest priority of Japanese production: Yes _____ No _____
The fact that almost all of the plant's capacity is utilized for mine equipment production is self-explanatory.

* 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 MILITARY GOVERNMENT QAM

MB-2 Military Government Report on Designated Plants & Expeditors
 Japanese District: Kinki Report for Month of July Date 8 August 1947
 Expeditor Name: I. Kubo Factory Name: Tokyo-Shibaura Denki
Aboshi Plant

Section I Expeditor Data

- A. Dates Expeditor visited assigned factory: 7, 14, 19 & 30 July
- 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 X KG Coke - KG
- E. Indicate names of agencies the expeditor conferred with to eliminate shortages: No action was necessary as allocated coal and coke were delivered in full.
- 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 has a P.D. for water heaters; however, no production bottleneck resulting from the P.D. work is evident.
- I. Explain briefly other reasons for production lag: (Power, Materials, Labor, etc.): The plant reports the following materials as being short: silicon steel, steel sheets, coke (for work on locomotives) carbide, gasoline, cotton thread and tape.
- J. Does the expeditor appear capable of discharging his duties: Yes X No Explain: The expeditor being ill, his assistant, Mr. Kubo, is taking his place and seems capable of discharging duties assigned to him.

2nd 63

Date Visited 10 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 (August)
Coal	30,000 Kg	30,000 Kg	40,000 Kg
Coke	18,000	18,000	25,000
Steel	-	-	104,800
Pig Iron	10,000	10,000	24,500
Copper	400	400	430
Copper wire	370	370	2,970

B. What percent of plant capacity is utilized on mining machinery production? 24%

C. Has the plant realized material assistance from the expeditor? Yes No Explain briefly: The plant realized assistance from the expeditor in securing allocation of gasoline, carbide and machine oil.

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>¥ 300,850</u>	<u>¥ 13,094,000</u>

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

Explain: The production of 10 sets of magnet switches was behind schedule but has been pushed ahead by temporarily suspending production of other switches.

* 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.

INFO COPY FOR HQS I CORPS - Mil Govt Section

004 Mining Machine
 HYOGO MILITARY GOVERNMENT TEAM
 APO 317

LWJ/d1

319.13

6 August 1947

SUBJECT: Surveillance of Mining Machinery Production

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

Forwarded herewith in compliance with verbal instructions by telephone from higher headquarters, is information, Inclosure 1 to 3, regarding some phases of production of coal mine equipment and machinery by three (3) of the six (6) designated key plants in Hyogo Prefecture:

Inclosure 1	Kobe Seikosho K.K. (Kobe Plant)
" 2	Tokyo Shibaura Denki K.K. (Aboshi Plant)
" 3	Mitsubishi Denki K.K. (Itami Plant)

FOR THE COMMANDING OFFICER:

Incls:
 As indicated above.
 cc to Hqs I Corps for info

Louis C. Hutton
 LOUIS C. HUTTON
 Major, Cavalry
 Executive Officer

Inclosure 1

Kobe Seikosho K.K. (Kobe Steel Works, Ltd.) Honsha (Kobe) Plant.
Address: Wakinoama-cho, 1-chome, Fukiai-ku, Kobe.

1. Investigation of the records and interrogation of the representatives of the Kobe Seikosho, Kobe Plant, reveal the following facts regarding mine machinery production:

Amount of firm orders	¥ 1,383,500	(see Table A)
Amount of quasi-orders	1,222,000	(see Table B)
Amount of stock manufacturing	7,220,000	(see Table C & D)
Total of mine machinery production	<u>¥ 9,825,500</u>	

2. Subject plant had been manufacturing air-compressors before the war; however, it is since the end of the war that the plant started production of the type designed for mine operation. Main difficulties which seem to confront the plant in securing firm orders from mine operators are probably due to:

a. Dominant position established by Hitachi Works' products in the coal mine equipment field.

b. Deliberate attitude taken by mine operators before making firm orders, because

(1) Unit cost of air-compressor is relatively high -

¥ 250,000	for 100 HP
1,110,000	" 300 HP
1,400,000	" 500 HP

(2) Air-compressor is usually large and heavy, weighing 4 tons (100 HP) 12 tons (300 HP) and 20 tons (500 HP).

(3) Six months and possibly more are required for completion.

of	6 months	for 100 HP
	7 "	" 300 HP
	8 "	" 500 HP
	2 "	" coal wagon wheels, etc.

Inclosure 1 (cont'd)

Kobe Seikosho K.K. (Kobe Steel Works, Ltd.) Honsha (Kobe) Plant.

Address: Wakinoama-cho, 1-chome, Fukiai-ku, Kobe.

3. Subject plant consists of two main manufacturing departments: the machinery and steel wire-rod departments.

The principal items manufactured in the machinery department are as follows:

	<u>Approximate value of items under production</u>
Mine equipment and machinery	¥ 10,000,000
Integrated equipment and machinery for fertilizer manufacturing plant	10,000,000
Main mechanical parts for refrigerating apparatus (as in fish processing plant)	8,000,000
Wheels, axles, draft gears, couplings, etc., for railway cars	10,000,000
Air-compressors, crank-shafts, propeller-shafts, etc., for marine use	13,000,000
Air-compressors for flour-mills, etc.	5,000,000
Forging & casting jobs for miscellaneous work.	5,000,000
	<u>¥ 61,000,000</u>

4. The steel wire-rod department turns out about 3,500 tons of wire-rod monthly, 2,500 tons of which are shipped to manufacturers to be processed into wire-rope for use in mines. Subject plant however is not on the list of designated key plants for this item because of its indirect nature.

Table - A. LIST OF FIRM-ORDERS OUTSTANDING - JULY 1947

Kobe Seikosho - Kobe Plant

<u>Name of Machines</u>	<u>Size</u>	<u>Number</u>		<u>Date of Contract</u>	<u>Buyer's Name</u>	<u>Total Amount</u>	<u>To be Completed</u>	<u>Remarks</u>
		<u>New</u>	<u>Repair</u>					
Horizontal Air Compressor	500 HP 7kg/cm ² 3820m ³ /H	1	set	2 Jul 47	Honbetsu Coal Mine Seika Kogyo	¥1,300,000	31 Aug 47	#(Ra) 386 (works order no.)
Needle valve & Unloader Piston for Air compressor	for 60HP Ingersoll A. C.		3	24 Jun 47	Takata Tanko Meiji Kogyo	7,500	"	#(Ra) 347
Suction valve Delivery valve for A. C.	for 50 HP Ingersoll A. C.		2	23 Jun 47	Hirayama Tanko Meiji Kogyo	10,000	"	#(Ra) 348
Valves for high & low pressure side	for 300 HP A. C.		22	5 Jul 47	Kami-Yamada Tanko Nihon Tanko	66,000	"	#(Ra) 375
Total amount of firm orders						<u>1,383,500</u>		

Incl. 1

775013

Table - B. LIST OF QUASI-ORDERS OUTSTANDING - JULY 1947
 Kobe Seikoshu - Kobe Plant

<u>Name of Machines</u>	<u>Size</u>	<u>Number New Repairs</u>	<u>Probable Buyer's Name</u>	<u>Total Amount</u>	<u>To be Completed</u>	<u>Remarks</u>
Wheels & Axle shafts for coal waggons	24"	1200 pairs	Kokura Tanko	1,200,000	Dec 47	Production progressing 40 - 80%
Valves for air compressor	for 70 HP 100 HP	8	Akaike Tanko Meiji Kogyo	22,000	Aug 47	.(Ra) 349

Total of quasi-firm orders ¥1,222,000

Note: Above orders are tentative, pending receipt of signed contract-forms. The production order has already been issued by the company.

Incl. 1

Table - C. LIST OF STOCK-MANUFACTURING-ORDERS EXPECTED FORTHCOMING

Kobe Seikosho - Kobe Plant

<u>Name of Machines</u>	<u>Size</u>	<u>Number</u>		<u>Probable Buyer's Name</u>	<u>Total Amount</u>	<u>To be Completed</u>	<u>Remarks</u>
		<u>New</u>	<u>Repair</u>				
Vertical Air compressor	100 HP 7kg/cm ² 700m ³ /H		2	Shimameguri Tanko Kyodo Seikitan	¥ 500,000	Aug - Sep 1947	Production commenced
Horizontal Air compressor	500 HP 7kg/cm ² 3820m ³ /H		1	Sakito Tanko Mitsubishi Kogyo	¥1,470,000	Dec 1947	Production commenced
"	300 HP 7kg/cm ² 2500m ³ /H		1	Nakajima Kogyo	¥1,100,000	"	"
					¥3,070,000		

Note: In addition to the above, an enquiry has been received from Nissho-Sangyo, Fukuoka Branch for 7,000 pairs of wheel and axle-shafts for coal waggons, amounting to ¥7,500,000.

Incl. 1

Table - D.

LIST OF STOCK-MANUFACTURING - NO ENQUIRY RECEIVED

Kobe Seikosho - Kobe Plant

<u>Name of Machines</u>	<u>Size</u>	<u>Number</u>		<u>Total Amount</u>	<u>To be Completed</u>	<u>Remarks</u>
		<u>New</u>	<u>Repair</u>			
Horizontal Air compressor	100 HP 7kg/cm ² 700m ³ /H	10		¥ 3,900,000	Aug - Nov 1947	Production commenced
Vertical Air compressor	100 HP 7kg/cm ² 700m ³ /H	1		250,000	Sep 1947	"
				<u>¥ 4,150,000</u>		

Incl. 1

Inclosure 2

Tokyo Shibaura Denki K.K. - Aboshi Plant.

Address: 1000 Hamada, Aboshi-ku, Himeji.

1. The following information has been reported in the previous monthly reports:

	<u>April</u>	<u>May</u>	<u>June</u>
Mine machinery orders received.	-	¥ 385,800	¥ 13,524,440
Mine machinery orders completed.	14,000	295,475	588,440
Mine machinery orders outstanding at the end of.	661,880	768,325	13,379,850

2. The sudden increase in the figures for orders outstanding at the end of the month was due to two new orders received during June:

Six (6) 20 ton Miners' wagons	@ 1,400,000	¥ 8,400,000
Thirteen (13) sets of D.C. motors and accessories for 4 ton mine locomotives	@ 350,000	¥ 4,498,000
	(approx.)	
		<u>¥ 12,898,000</u>

The plant has already worked out production schedule to turn out one completed wagon a month from October 1947 to March 1948, and two (2) sets of motors and accessories monthly from November 1947 to March 1948. The remainder of orders outstanding amounting to ¥ 524,850, slightly less than the total of orders completed during June, are for items having comparatively small unit cost such as indicator lamps, explosion-proof magnet switch, etc., as shown on the list (Table A).

Inclosure 2 (cont'd)

**Tokyo Shibaura Denki K.K. - Aboshi Plant.
Address: 1000 Hamada, Aboshi-ku, Himeji.**

3. In addition to manufacturing for firm orders, subject plant is concurrently producing a considerable amount of fairly standardized items for stock which is distributed over a period extending to March 1948. Details for this phase of production are given in Table B.

Table - A.

LIST OF ORDERS OUTSTANDING AT END OF JUNE

Tokyo Shibaura Denki

<u>Name of Machines</u>	<u>Size</u>	<u>Number</u> <u>New Repair</u>	<u>Date of Contract</u>	<u>(Unit cost)</u>	<u>Total Amount</u>	<u>Buyer's Name</u>	<u>To be Completed</u>	<u>Remarks</u>
Indicator Lamp	18 V 0.11 A	400	14 May 47	¥ 280.-	¥112,000	Mitsui Miike	31 Aug 47	
Explosion proof Magnet-switch with Push-button switch	500 V & 200 V	34 sets	30 Nov 46	11,025.-	374,850	"	31 Jul 47	Ordered thru Shimadzu Seisakusho
Explosion proof Oil circuit breaker	3500 KVA 100 A	1	12 Feb 47		38,000	"	30 Sep 47	Order transferred from Fuchu Br. of Tokyo Shibaura Denki
D.C. Motors & acc for 4 ton mine locomotives	15 HP 250 V	13 sets	20 Jun 47	(approx.) 350,000	4,498,000	"	31 Mar 48	
Mine-commuting carriage	20 tons	6	"	1,400,000	8,400,000 ¥13,422,850	"	"	

Incl. 2

775013

LIST OF ITEMS MANUFACTURED FOR STOCK

Table - B.

Tokyo Shibaura Denki - cont'd.

In addition to firm-orders on production, the plant has on its production schedule the following items for stock.

Name of Machines	Size	No.	@	Total Amount	Scheduled date of completion											
					6	7	8	9	10	11	12	1	2	3		
Induction Motor	30 HP 3 phase	200	11,360	¥ 2,272,000	20	20	20	20	20	20	20	20	20	20	20	
Explosion- proof Motor	20 HP	50	24,700	1,235,000		10	20	20								
Explosion- proof Oil circuit breaker	100 A	50	20,000	1,000,000			10	20	20							
Explosion- proof Magnet switch	500 V	70	11,025	771,750			20	20	30							
"-"	200 V	96	11,025	1,058,400		5	30	35	26							
Push-button (ps - 22) switch		166				5	50	55	56							
Indicator lamp	18 V 0.11 A	600	280	168,000				200	200	200						
Mine locomo- tive	8 ton	13	800,000	10,400,000							2	3	4	4		
				¥ 16,905,150												

Incl. 2

Inclosure 3

Mitsubishi Denki K.K. (Itami Plant)

Address: 80 Minami Shimizu, Sonoda-mura, Kawabe-gun, Hyogo-ken.

1. The following data regarding subject plant have been reported in the previous monthly reports:

	<u>April</u>	<u>May</u>	<u>June</u>
Mine machinery orders received	57,300	-	1,320,000
Mine machinery orders completed	136,970	805,863	367,540
Mine machinery orders outstanding at the end of	7,034,323	6,815,453	6,909,768
Total of other production	15,116,931	15,371,268	16,865,279
% of plant capacity utilized on mine machinery production	15%	*26%	13%

*Percentage for May has been erroneously reported by subject plant; a revised percentage will be about 12-13%.

2. Reference is made to Table A. Of the total amount reported to be outstanding as at the end of June, the sum of ¥ 710,968.- (a and b in reference table) should be deducted since it represents the amount of finished items that have already been shipped or are held in stock for shipment to the mines. Adjusted figure for the orders outstanding, therefore, will be ¥ 6,198,800.00. Of this, ¥ 4,847,700.- represents orders for various types of mine locomotives and accessories; the balance of, ¥ 1,351,100.-, is for transformers and other electrical equipment of small unit cost.

3. The estimated percentage of plant capacity utilized on mine machinery production is 13% for June, which in the case of subject plant is the ratio between the amount of all mine machinery produced and the total of all items produced for orders in the entire plant. The representatives of subject plant admit that the percentage calculated on above basis appears low for mine machinery production; however, its two main items - viz., transformers and electric locomotives, are compared with like

Inclosure 3 (cont'd)

Mitsubishi Denki K.K (Itami Plant)

Address: 80 Minami Shimizu, Sonoda-mura, Kawabe-gun, Hyogo-ken.

items produced in respective manufacturing departments, the percentage will be much higher. To further explain their point, the following examples of their contention are mentioned:

a. Subject plant's capacity is 10 sets of 2,000 K.V.A or a total of 20,000 K.V.A a month. In July, it turned out 3 sets of 3,500 K.V.A., totalling 10,500 K.V.A. for Takashima Coal Mine. The utilization percentage here will be more than 50%.

b. The plant has capacity to complete two (2) locomotives monthly. During May, June and July, four (4) locomotives for mines were manufactured; the percentage, therefore, will average 66%.

For further information, subject plant consists of three manufacturing departments:

Electric power equipment department, making induction regulator, mould insulator, transformers, switches, mercury rectifier, electric furnace, arresters, etc.

Electric locomotive department, making D.C. motors, controllers, etc., and assembly for electric locomotive, battery chargers, compressors, railroad motors.

Communication department, the main items are land and marine communication sets.

The proportion of plant capacity utilized for current production is classified according to following types or sources of orders:

Mine equipment	15%
P.D. or L.D.	36%
Government & private railway.	34%
Power plant and sub-station.	12%
Communication	2%
Synthetic resin	1%

Table - A (Cont'd)
 List of Orders Outstanding at end of June - Mitsubishi Denki - Itami Plant.

Name of Machinery	Size	No.		Date of Contract	Total Amount	Buyer's Name	Date Completed	Date Shipped
		New	Re-pair					
Electric locomotive	5 ton	1	-	10 Dec 42	340,000.-	Mitsubishi Takashima	Dec 47	-
"	6 ton	1	-	2 Sep 42	320,000.-	Mitsubishi Bibai	Jan 48	-
"	10 ton	1	-	5 Nov 42	527,000.-	Mitsubishi Yubetsu	Apr 48	-
"	10 ton	1	-	24 Dec 42	527,000.-	"	Apr 48	-
"	6 ton	3	-	12 Mar 47	960,000.-	Mitsui Horonai	May 48	-
DC Motor	20 HP	12	-	18 Jun 42	360,000.-	-	-	-

(c) 6,198,800.-

6,909,768.-

Incl. 3

BASIC: Ltr, Hyogo Mil Govt Team, subject: "Surveillance
of Mining Machinery Production", dtd 6 August 1947.

AG 413 - BA

1st Ind

FHN/mee

Hq I Corps, APO 301, 8 AUG 1947

TO: CG, Eighth Army, APO 343

1. Reference: telephone conversation between Mr. Heinemann, Natural Resources Division, Military Government Section, your headquarters and Mr. Holtz, Military Government Section, this headquarters.

2. Inclosed reports are submitted in accordance with reference telephone request.

FOR THE COMMANDING GENERAL:

WILDER A. JOHNSON
Capt, A. G. D.
Asst. Adj. Gen.

3 Incls:
n/c

